

Algebras for Iteration, Infinite Executions and Correctness of Sequential Computations

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Abstract

We study models of state-based non-deterministic sequential computations and describe them using algebras. We propose algebras that describe iteration for strict and non-strict computations. They unify computation models which differ in the fixpoints used to represent iteration. We propose algebras that describe the infinite executions of a computation. They lead to a unified approximation order and results that connect fixpoints in the approximation and refinement orders. This unifies the semantics of recursion for a range of computation models. We propose algebras that describe preconditions and the effect of while-programs under postconditions. They unify correctness statements in two dimensions: one statement applies in various computation models to various correctness claims.

These theories consolidate results which have appeared in [1–20]. Most are described in [16]. Theorem numbers refer to [16] except in theory *Lattice-Ordered Semirings*, where they refer to [2], and in theories *Capped Omega Algebras*, *N-Algebras*, *N-Omega-Algebras*, *N-Omega Binary Iterings* and *Recursion*, where they refer to [19].

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1 Base

theory *Base*

imports *Stone-Relation-Algebras.Semirings*

begin

nitpick-params [*timeout = 600*]

class *while* =
fixes *while* :: 'a ⇒ 'a ⇒ 'a (**infixr** <★> 59)

class *n* =
fixes *n* :: 'a ⇒ 'a

class *diamond* =
fixes *diamond* :: 'a ⇒ 'a ⇒ 'a (<| - > -> [50,90] 95)

class *box* =
fixes *box* :: 'a ⇒ 'a ⇒ 'a (<| -] -> [50,90] 95)

context *ord*
begin

definition *ascending-chain* :: (nat ⇒ 'a) ⇒ bool
where *ascending-chain* *f* ≡ ∀ *n* . *f* *n* ≤ *f* (*Suc* *n*)

definition *descending-chain* :: (nat ⇒ 'a) ⇒ bool
where *descending-chain* *f* ≡ ∀ *n* . *f* (*Suc* *n*) ≤ *f* *n*

definition *directed* :: 'a set ⇒ bool
where *directed* *X* ≡ *X* ≠ {} ∧ (∀ *x* ∈ *X* . ∀ *y* ∈ *X* . ∃ *z* ∈ *X* . *x* ≤ *z* ∧ *y* ≤ *z*)

definition *co-directed* :: 'a set ⇒ bool
where *co-directed* *X* ≡ *X* ≠ {} ∧ (∀ *x* ∈ *X* . ∀ *y* ∈ *X* . ∃ *z* ∈ *X* . *z* ≤ *x* ∧ *z* ≤ *y*)

```

definition chain :: 'a set  $\Rightarrow$  bool
  where chain X  $\equiv \forall x \in X . \forall y \in X . x \leq y \vee y \leq x$ 

end

context order
begin

lemma ascending-chain-k:
  ascending-chain f  $\Longrightarrow f\ m \leq f\ (m + k)$ 
  apply (induct k)
  apply simp
  using le-add1 lift-Suc-mono-le ord.ascending-chain-def by blast

lemma ascending-chain-isotone:
  ascending-chain f  $\Longrightarrow m \leq k \Longrightarrow f\ m \leq f\ k$ 
  using lift-Suc-mono-le ord.ascending-chain-def by blast

lemma ascending-chain-comparable:
  ascending-chain f  $\Longrightarrow f\ k \leq f\ m \vee f\ m \leq f\ k$ 
  by (meson ascending-chain-isotone linear)

lemma ascending-chain-chain:
  ascending-chain f  $\Longrightarrow$  chain (range f)
  by (simp add: ascending-chain-comparable chain-def)

lemma chain-directed:
  X  $\neq \{\}$   $\Longrightarrow$  chain X  $\Longrightarrow$  directed X
  by (metis chain-def directed-def)

lemma ascending-chain-directed:
  ascending-chain f  $\Longrightarrow$  directed (range f)
  by (simp add: ascending-chain-chain chain-directed)

lemma descending-chain-k:
  descending-chain f  $\Longrightarrow f\ (m + k) \leq f\ m$ 
  apply (induct k)
  apply simp
  using le-add1 lift-Suc-antimono-le ord.descending-chain-def by blast

lemma descending-chain-antitone:
  descending-chain f  $\Longrightarrow m \leq k \Longrightarrow f\ k \leq f\ m$ 
  using descending-chain-def lift-Suc-antimono-le by blast

lemma descending-chain-comparable:
  descending-chain f  $\Longrightarrow f\ k \leq f\ m \vee f\ m \leq f\ k$ 
  by (meson descending-chain-antitone nat-le-linear)

```

lemma *descending-chain-chain*:
descending-chain $f \implies \text{chain } (\text{range } f)$
by (*simp add: descending-chain-comparable chain-def*)

lemma *chain-co-directed*:
 $X \neq \{\}$ $\implies \text{chain } X \implies \text{co-directed } X$
by (*metis chain-def co-directed-def*)

lemma *descending-chain-codirected*:
descending-chain $f \implies \text{co-directed } (\text{range } f)$
by (*simp add: chain-co-directed descending-chain-chain*)

end

context *semilattice-sup*
begin

lemma *ascending-chain-left-sup*:
ascending-chain $f \implies \text{ascending-chain } (\lambda n . x \sqcup f n)$
using *ascending-chain-def sup-right-isotone* **by** *blast*

lemma *ascending-chain-right-sup*:
ascending-chain $f \implies \text{ascending-chain } (\lambda n . f n \sqcup x)$
using *ascending-chain-def sup-left-isotone* **by** *auto*

lemma *descending-chain-left-add*:
descending-chain $f \implies \text{descending-chain } (\lambda n . x \sqcup f n)$
using *descending-chain-def sup-right-isotone* **by** *blast*

lemma *descending-chain-right-add*:
descending-chain $f \implies \text{descending-chain } (\lambda n . f n \sqcup x)$
using *descending-chain-def sup-left-isotone* **by** *auto*

primrec *pSum0* :: $(\text{nat} \Rightarrow 'a) \Rightarrow \text{nat} \Rightarrow 'a$
where *pSum0* $f\ 0 = f\ 0$
| *pSum0* $f\ (\text{Suc } m) = \text{pSum0 } f\ m \sqcup f\ m$

lemma *pSum0-below*:
 $\forall i . f\ i \leq x \implies \text{pSum0 } f\ m \leq x$
apply (*induct m*)
by *auto*

end

context *non-associative-left-semiring*
begin

lemma *ascending-chain-left-mult*:
ascending-chain $f \implies \text{ascending-chain } (\lambda n . x * f n)$

by (*simp add: mult-right-isotone ord.ascending-chain-def*)

lemma *ascending-chain-right-mult*:
 $ascending-chain\ f \implies ascending-chain\ (\lambda n . f\ n * x)$
by (*simp add: mult-left-isotone ord.ascending-chain-def*)

lemma *descending-chain-left-mult*:
 $descending-chain\ f \implies descending-chain\ (\lambda n . x * f\ n)$
by (*simp add: descending-chain-def mult-right-isotone*)

lemma *descending-chain-right-mult*:
 $descending-chain\ f \implies descending-chain\ (\lambda n . f\ n * x)$
by (*simp add: descending-chain-def mult-left-isotone*)

end

context *complete-lattice*
begin

lemma *sup-Sup*:
 $A \neq \{\}$ $\implies sup\ x\ (Sup\ A) = Sup\ ((sup\ x) \text{' } A)$
apply (*rule order.antisym*)
apply (*meson ex-in-conv imageI SUP-upper2 Sup-mono sup.boundedI sup-left-divisibility sup-right-divisibility*)
by (*meson SUP-least Sup-upper sup-right-isotone*)

lemma *sup-SUP*:
 $Y \neq \{\}$ $\implies sup\ x\ (SUP\ y \in Y . f\ y) = (SUP\ y \in Y . sup\ x\ (f\ y))$
apply (*subst sup-Sup*)
by (*simp-all add: image-image*)

lemma *inf-Inf*:
 $A \neq \{\}$ $\implies inf\ x\ (Inf\ A) = Inf\ ((inf\ x) \text{' } A)$
apply (*rule order.antisym*)
apply (*meson INF-greatest Inf-lower inf.sup-right-isotone*)
by (*simp add: INF-inf-const1*)

lemma *inf-INF*:
 $Y \neq \{\}$ $\implies inf\ x\ (INF\ y \in Y . f\ y) = (INF\ y \in Y . inf\ x\ (f\ y))$
apply (*subst inf-Inf*)
by (*simp-all add: image-image*)

lemma *SUP-image-id[simp]*:
 $(SUP\ x \in f \text{' } A . x) = (SUP\ x \in A . f\ x)$
by *simp*

lemma *INF-image-id[simp]*:
 $(INF\ x \in f \text{' } A . x) = (INF\ x \in A . f\ x)$
by *simp*

end

lemma *image-Collect-2*:

$f \{ g x \mid x . P x \} = \{ f (g x) \mid x . P x \}$
by *auto*

The following instantiation and four lemmas are from Jose Divason Malagaray.

instantiation *fun* :: (*type*, *type*) *power*
begin

definition *one-fun* :: '*a* \Rightarrow '*a*

where *one-fun-def*: *one-fun* \equiv *id*

definition *times-fun* :: ('*a* \Rightarrow '*a*) \Rightarrow ('*a* \Rightarrow '*a*) \Rightarrow ('*a* \Rightarrow '*a*)

where *times-fun-def*: *times-fun* \equiv *comp*

instance

by *intro-classes*

end

lemma *id-power*:

$id \hat{m} = id$

apply (*induct m*)

apply (*simp add: one-fun-def*)

by (*simp add: times-fun-def*)

lemma *power-zero-id*:

$f \hat{0} = id$

by (*simp add: one-fun-def*)

lemma *power-succ-unfold*:

$f \hat{Suc} m = f \circ f \hat{m}$

by (*simp add: times-fun-def*)

lemma *power-succ-unfold-ext*:

$(f \hat{Suc} m) x = f ((f \hat{m}) x)$

by (*simp add: times-fun-def*)

end

2 Omega Algebras

theory *Omega-Algebras*

imports *Stone-Kleene-Relation-Algebras.Kleene-Algebras*

begin

nitpick-params [timeout = 600]

class *omega* =

fixes *omega* :: 'a \Rightarrow 'a ($\langle \cdot^\omega \rangle$ [100] 100)

class *left-omega-algebra* = *left-kleene-algebra* + *omega* +

assumes *omega-unfold*: $y^\omega = y * y^\omega$

assumes *omega-induct*: $x \leq z \sqcup y * x \longrightarrow x \leq y^\omega \sqcup y^* * z$

begin

 Many lemmas in this class are taken from Georg Struth's Isabelle theories.

lemma *star-bot-below-omega*:

$x^* * \text{bot} \leq x^\omega$

using *omega-unfold star-left-induct-equal* **by** *auto*

lemma *star-bot-below-omega-bot*:

$x^* * \text{bot} \leq x^\omega * \text{bot}$

by (*metis omega-unfold star-left-induct-equal sup-monoid.add-0-left mult-assoc*)

lemma *omega-induct-mult*:

$y \leq x * y \Longrightarrow y \leq x^\omega$

by (*metis bot-least omega-induct sup.absorb1 sup.absorb2 star-bot-below-omega*)

lemma *omega-sub-dist*:

$x^\omega \leq (x \sqcup y)^\omega$

by (*metis eq-refl mult-isotone omega-unfold sup.cobounded1 omega-induct-mult*)

lemma *omega-isotone*:

$x \leq y \Longrightarrow x^\omega \leq y^\omega$

using *sup-left-divisibility omega-sub-dist* **by** *fastforce*

lemma *omega-induct-equal*:

$y = z \sqcup x * y \Longrightarrow y \leq x^\omega \sqcup x^* * z$

by (*simp add: omega-induct*)

lemma *omega-bot*:

$\text{bot}^\omega = \text{bot}$

by (*metis mult-left-zero omega-unfold*)

lemma *omega-one-greatest*:

$x \leq 1^\omega$

by (*simp add: omega-induct-mult*)

lemma *star-mult-omega*:

$x^* * x^\omega = x^\omega$

by (*metis order.antisym omega-unfold star.circ-loop-fixpoint*)

star-left-induct-mult-equal sup.cobounded2)

lemma *omega-sub-vector*:

$$x^\omega * y \leq x^\omega$$

by (*metis mult-semi-associative omega-unfold omega-induct-mult*)

lemma *omega-simulation*:

$$z * x \leq y * z \implies z * x^\omega \leq y^\omega$$

by (*smt (verit, ccfv-threshold) mult-isotone omega-unfold order-lesseq-imp mult-assoc omega-induct-mult*)

lemma *omega-omega*:

$$x^{\omega\omega} \leq x^\omega$$

by (*metis omega-unfold omega-sub-vector*)

lemma *left-plus-omega*:

$$(x * x^*)^\omega = x^\omega$$

by (*metis order.antisym mult-assoc omega-induct-mult omega-unfold order-refl star.left-plus-circ star-mult-omega*)

lemma *omega-slide*:

$$x * (y * x)^\omega = (x * y)^\omega$$

by (*metis order.antisym mult-assoc mult-right-isotone omega-simulation omega-unfold order-refl*)

lemma *omega-simulation-2*:

$$y * x \leq x * y \implies (x * y)^\omega \leq x^\omega$$

by (*metis mult-right-isotone sup.absorb2 omega-induct-mult omega-slide omega-sub-dist*)

lemma *wagner*:

$$(x \sqcup y)^\omega = x * (x \sqcup y)^\omega \sqcup z \implies (x \sqcup y)^\omega = x^\omega \sqcup x^* * z$$

by (*smt (verit, ccfv-SIG) order.refl star-left-induct sup.absorb2 sup-assoc sup-commute omega-induct-equal omega-sub-dist*)

lemma *right-plus-omega*:

$$(x^* * x)^\omega = x^\omega$$

by (*metis left-plus-omega omega-slide star-mult-omega*)

lemma *omega-sub-dist-1*:

$$(x * y^*)^\omega \leq (x \sqcup y)^\omega$$

by (*metis left-plus-omega mult-isotone star.circ-sub-dist sup.cobounded1 sup-monoid.add-commute omega-isotone*)

lemma *omega-sub-dist-2*:

$$(x^* * y)^\omega \leq (x \sqcup y)^\omega$$

by (*metis mult-isotone star.circ-sub-dist sup.cobounded2 omega-isotone right-plus-omega*)

lemma *omega-star*:

$$(x^\omega)^* = 1 \sqcup x^\omega$$

by (*metis antisym-conv star.circ-mult-increasing star-left-unfold-equal omega-sub-vector*)

lemma *omega-mult-omega-star*:

$$x^\omega * x^{\omega*} = x^\omega$$

by (*simp add: order.antisym star.circ-mult-increasing omega-sub-vector*)

lemma *omega-sum-unfold-1*:

$$(x \sqcup y)^\omega = x^\omega \sqcup x^* * y * (x \sqcup y)^\omega$$

by (*metis mult-right-dist-sup omega-unfold mult-assoc wagner*)

lemma *omega-sum-unfold-2*:

$$(x \sqcup y)^\omega \leq (x^* * y)^\omega \sqcup (x^* * y)^* * x^\omega$$

using *omega-induct-equal omega-sum-unfold-1 by auto*

lemma *omega-sum-unfold-3*:

$$(x^* * y)^* * x^\omega \leq (x \sqcup y)^\omega$$

using *star-left-induct-equal omega-sum-unfold-1 by auto*

lemma *omega-decompose*:

$$(x \sqcup y)^\omega = (x^* * y)^\omega \sqcup (x^* * y)^* * x^\omega$$

by (*metis sup.absorb1 sup-same-context omega-sub-dist-2 omega-sum-unfold-2 omega-sum-unfold-3*)

lemma *omega-loop-fixpoint*:

$$y * (y^\omega \sqcup y^* * z) \sqcup z = y^\omega \sqcup y^* * z$$

apply (*rule order.antisym*)

apply (*smt (verit, ccfv-threshold) eq-refl mult-isotone mult-left-sub-dist-sup omega-induct omega-unfold star.circ-loop-fixpoint sup-assoc sup-commute sup-right-isotone*)

by (*smt (z3) mult-left-sub-dist-sup omega-unfold star.circ-loop-fixpoint sup.left-commute sup-commute sup-right-isotone*)

lemma *omega-loop-greatest-fixpoint*:

$$y * x \sqcup z = x \implies x \leq y^\omega \sqcup y^* * z$$

by (*simp add: sup-commute omega-induct-equal*)

lemma *omega-square*:

$$x^\omega = (x * x)^\omega$$

using *order.antisym omega-unfold order-refl mult-assoc omega-induct-mult omega-simulation-2 by auto*

lemma *mult-bot-omega*:

$$(x * \text{bot})^\omega = x * \text{bot}$$

by (*metis mult-left-zero omega-slide*)

lemma *mult-bot-add-omega*:

$(x \sqcup y * \text{bot})^\omega = x^\omega \sqcup x^* * y * \text{bot}$
by (*metis mult-left-zero sup-commute mult-assoc mult-bot-omega*
omega-decompose omega-loop-fixpoint)

lemma *omega-mult-star*:

$x^\omega * x^* = x^\omega$
by (*meson antisym-conv star.circ-back-loop-prefixpoint sup.boundedE*
omega-sub-vector)

lemma *omega-loop-is-greatest-fixpoint*:

is-greatest-fixpoint ($\lambda x . y * x \sqcup z$) ($y^\omega \sqcup y^* * z$)
by (*simp add: is-greatest-fixpoint-def omega-loop-fixpoint*
omega-loop-greatest-fixpoint)

lemma *omega-loop-nu*:

$\nu (\lambda x . y * x \sqcup z) = y^\omega \sqcup y^* * z$
by (*metis greatest-fixpoint-same omega-loop-is-greatest-fixpoint*)

lemma *omega-loop-bot-is-greatest-fixpoint*:

is-greatest-fixpoint ($\lambda x . y * x$) (y^ω)
using *is-greatest-fixpoint-def omega-unfold omega-induct-mult* **by** *auto*

lemma *omega-loop-bot-nu*:

$\nu (\lambda x . y * x) = y^\omega$
by (*metis greatest-fixpoint-same omega-loop-bot-is-greatest-fixpoint*)

lemma *affine-has-greatest-fixpoint*:

has-greatest-fixpoint ($\lambda x . y * x \sqcup z$)
using *has-greatest-fixpoint-def omega-loop-is-greatest-fixpoint* **by** *blast*

lemma *omega-separate-unfold*:

$(x^* * y)^\omega = y^\omega \sqcup y^* * x * (x^* * y)^\omega$
by (*metis star.circ-loop-fixpoint sup-commute mult-assoc omega-slide*
omega-sum-unfold-1)

lemma *omega-bot-left-slide*:

$(x * y)^* * ((x * y)^\omega * \text{bot} \sqcup 1) * x \leq x * (y * x)^* * ((y * x)^\omega * \text{bot} \sqcup 1)$

proof –

have $x \sqcup x * (y * x) * (y * x)^* * ((y * x)^\omega * \text{bot} \sqcup 1) \leq x * (y * x)^* * ((y * x)^\omega * \text{bot} \sqcup 1)$

by (*metis sup-commute mult-assoc mult-right-isotone*
star.circ-back-loop-prefixpoint star.mult-zero-sup-circ star.mult-zero-circ le-supE
le-supI order.refl star.circ-increasing star.circ-mult-upper-bound)

hence $((x * y)^\omega * \text{bot} \sqcup 1) * x \sqcup x * y * (x * (y * x)^* * ((y * x)^\omega * \text{bot} \sqcup 1))$
 $\leq x * (y * x)^* * ((y * x)^\omega * \text{bot} \sqcup 1)$

by (*smt (z3) sup.absorb-iff2 sup-assoc mult-assoc mult-left-one*
mult-left-sub-dist-sup-left mult-left-zero mult-right-dist-sup omega-slide
star-mult-omega)

thus *?thesis*

by (*simp add: star-left-induct mult-assoc*)
qed

lemma *omega-bot-add-1*:

$(x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1) = x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

proof (*rule order.antisym*)

have 1: $(x \sqcup y) * x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1) \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

by (*smt (z3) eq-refl star.circ-mult-upper-bound star.circ-sub-dist-1 star.mult-zero-circ star.mult-zero-sup-circ star-sup-1 sup-assoc sup-commute mult-assoc*)

have 2: $1 \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

using *reflexive-mult-closed star.circ-reflexive sup-ge2* by *auto*

have $(y * x^*)^\omega * \text{bot} \leq (y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot}$

by (*metis mult-1-right mult-left-isotone mult-left-sub-dist-sup-right omega-isotone*)

also have 3: $\dots \leq (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

by (*metis mult-isotone mult-left-one star.circ-reflexive sup-commute sup-ge2*)

finally have 4: $(x^* * y)^\omega * \text{bot} \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

by (*smt mult-assoc mult-right-isotone omega-slide*)

have $y * (x^* * y)^* * x^\omega * \text{bot} \leq y * (x^* * (x^\omega * \text{bot} \sqcup 1))^* * x^* * x^\omega * \text{bot} * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot}$

using *mult-isotone mult-left-sub-dist-sup-left mult-left-zero order.refl star-isotone sup-commute mult-assoc star-mult-omega* by *auto*

also have $\dots \leq y * (x^* * (x^\omega * \text{bot} \sqcup 1))^* * (x^* * (x^\omega * \text{bot} \sqcup 1) * y)^\omega * \text{bot}$

by (*smt mult-assoc mult-left-isotone mult-left-sub-dist-sup-left omega-slide*)

also have $\dots = y * (x^* * (x^\omega * \text{bot} \sqcup 1) * y)^\omega * \text{bot}$

using *mult-left-one mult-left-zero mult-right-dist-sup mult-assoc star-mult-omega* by *auto*

finally have $x^* * y * (x^* * y)^* * x^\omega * \text{bot} \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

using 3 by (*smt mult-assoc mult-right-isotone omega-slide order-trans*)

hence $(x^* * y)^* * x^\omega * \text{bot} \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

by (*smt (verit, ccfv-threshold) sup-assoc sup-commute le-iff-sup mult-assoc mult-isotone mult-left-one mult-1-right mult-right-sub-dist-sup-left order-trans star.circ-loop-fixpoint star.circ-reflexive star.mult-zero-circ*)

hence $(x \sqcup y)^\omega * \text{bot} \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

using 4 by (*smt (z3) mult-right-dist-sup sup.orderE sup-assoc sup-right-divisibility omega-decompose*)

thus $(x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1) \leq x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1)$

using 1 2 *star-left-induct mult-assoc* by *force*

next

have 5: $x^\omega * \text{bot} \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
by (*metis bot-least le-supI1 le-supI2 mult-isotone star.circ-loop-fixpoint sup.cobounded1 omega-isotone*)
have 6: $(y * x^*)^\omega * \text{bot} \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
by (*metis sup-commute mult-left-isotone omega-sub-dist-1 mult-assoc mult-left-sub-dist-sup-left order-trans star-mult-omega*)
have 7: $(y * x^*)^* \leq (x \sqcup y)^*$
by (*metis mult-left-one mult-right-sub-dist-sup-left star.circ-sup-1 star.circ-plus-one*)
hence $(y * x^*)^* * x^\omega * \text{bot} \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
by (*smt sup-assoc le-iff-sup mult-assoc mult-isotone mult-right-dist-sup omega-sub-dist*)
hence $(x^\omega * \text{bot} \sqcup y * x^*)^\omega * \text{bot} \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
using 6 **by** (*smt sup-commute sup.bounded-iff mult-assoc mult-right-dist-sup mult-bot-add-omega omega-unfold omega-bot*)
hence $(y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \leq y * x^* * (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
by (*smt mult-assoc mult-left-one mult-left-zero mult-right-dist-sup mult-right-isotone omega-slide*)
also have $\dots \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
using 7 **by** (*metis mult-left-isotone order-refl star.circ-mult-upper-bound star-left-induct-mult-iff*)
finally have $(y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1) \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
using 5 **by** (*smt (z3) le-supE star.circ-mult-upper-bound star.circ-sub-dist-1 star.mult-zero-circ star.mult-zero-sup-circ star-involutive star-isotone sup-commute*)
hence $(x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1) \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
using 5 **by** (*metis sup-commute mult-assoc star.circ-isotone star.circ-mult-upper-bound star.mult-zero-sup-circ star.mult-zero-circ star-involutive*)
thus $x^* * (x^\omega * \text{bot} \sqcup 1) * (y * x^* * (x^\omega * \text{bot} \sqcup 1))^* * ((y * x^* * (x^\omega * \text{bot} \sqcup 1))^\omega * \text{bot} \sqcup 1) \leq (x \sqcup y)^* * ((x \sqcup y)^\omega * \text{bot} \sqcup 1)$
by (*smt sup-assoc sup-commute mult-assoc star.circ-mult-upper-bound star.circ-sub-dist star.mult-zero-sup-circ star.mult-zero-circ*)
qed

lemma *star-omega-greatest*:

$$x^{*\omega} = 1^\omega$$

by (*metis sup-commute le-iff-sup omega-one-greatest omega-sub-dist star.circ-plus-one*)

lemma *omega-vector-greatest*:

$$x^\omega * 1^\omega = x^\omega$$

by (*metis order.antisym mult-isotone omega-mult-omega-star omega-one-greatest omega-sub-vector*)

lemma *mult-greatest-omega*:

$$(x * 1^\omega)^\omega \leq x * 1^\omega$$

by (*metis mult-right-isotone omega-slide omega-sub-vector*)

lemma *omega-mult-star-2*:

$$x^\omega * y^* = x^\omega$$

by (*meson order.antisym le-supE star.circ-back-loop-prefixpoint omega-sub-vector*)

lemma *omega-import*:

assumes $p \leq p * p$

and $p * x \leq x * p$

shows $p * x^\omega = p * (p * x)^\omega$

proof –

have $p * x^\omega \leq p * (p * x) * x^\omega$

by (*metis assms(1) mult-assoc mult-left-isotone omega-unfold*)

also have $\dots \leq p * x * p * x^\omega$

by (*metis assms(2) mult-assoc mult-left-isotone mult-right-isotone*)

finally have $p * x^\omega \leq (p * x)^\omega$

by (*simp add: mult-assoc omega-induct-mult*)

hence $p * x^\omega \leq p * (p * x)^\omega$

by (*metis assms(1) mult-assoc mult-left-isotone mult-right-isotone order-trans*)

thus $p * x^\omega = p * (p * x)^\omega$

by (*metis assms(2) sup-left-divisibility order.antisym mult-right-isotone omega-induct-mult omega-slide omega-sub-dist*)

qed

proposition *omega-circ-simulate-right-plus*: $z * x \leq y * (y^\omega * \text{bot} \sqcup y^*) * z \sqcup w$

$\longrightarrow z * (x^\omega * \text{bot} \sqcup x^*) \leq (y^\omega * \text{bot} \sqcup y^*) * (z \sqcup w * (x^\omega * \text{bot} \sqcup x^*))$ **nitpick**

[*expect=genuine,card=4*] **oops**

proposition *omega-circ-simulate-left-plus*: $x * z \leq z * (y^\omega * \text{bot} \sqcup y^*) \sqcup w \longrightarrow$

$(x^\omega * \text{bot} \sqcup x^*) * z \leq (z \sqcup (x^\omega * \text{bot} \sqcup x^*) * w) * (y^\omega * \text{bot} \sqcup y^*)$ **nitpick**

[*expect=genuine,card=5*] **oops**

end

Theorem 50.2

sublocale *left-omega-algebra* < *comb0*: *left-conway-semiring* **where** $\text{circ} = (\lambda x .$

$x^* * (x^\omega * \text{bot} \sqcup 1))$

apply *unfold-locales*

apply (*smt sup-assoc sup-commute le-iff-sup mult-assoc*

mult-left-sub-dist-sup-left omega-unfold star.circ-loop-fixpoint star-mult-omega)

using *omega-bot-left-slide mult-assoc* **apply** *fastforce*

using *omega-bot-add-1 mult-assoc* **by** *simp*

class *left-zero-omega-algebra* = *left-zero-kleene-algebra* + *left-omega-algebra*

begin

lemma *star-omega-absorb*:

$y^* * (y^* * x)^* * y^\omega = (y^* * x)^* * y^\omega$
proof –
have $y^* * (y^* * x)^* * y^\omega = y^* * y^* * x * (y^* * x)^* * y^\omega \sqcup y^* * y^\omega$
by (*metis sup-commute mult-assoc mult-right-dist-sup*
star.circ-back-loop-fixpoint star.circ-plus-same)
thus *?thesis*
by (*metis mult-assoc star.circ-loop-fixpoint star.circ-transitive-equal*
star-mult-omega)
qed

lemma *omega-circ-simulate-right-plus:*

assumes $z * x \leq y * (y^\omega * \text{bot} \sqcup y^*) * z \sqcup w$
shows $z * (x^\omega * \text{bot} \sqcup x^*) \leq (y^\omega * \text{bot} \sqcup y^*) * (z \sqcup w * (x^\omega * \text{bot} \sqcup x^*))$

proof –

have $1: z * x \leq y^\omega * \text{bot} \sqcup y * y^* * z \sqcup w$
by (*metis assms mult-assoc mult-left-dist-sup mult-left-zero mult-right-dist-sup*
omega-unfold)
hence $(y^\omega * \text{bot} \sqcup y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*) * x \leq y^\omega * \text{bot} \sqcup$
 $y^* * (y^\omega * \text{bot} \sqcup y * y^* * z \sqcup w) \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*$
by (*smt sup-assoc sup-ge1 sup-ge2 le-iff-sup mult-assoc mult-left-dist-sup*
mult-left-zero mult-right-dist-sup star.circ-back-loop-fixpoint)
also have $\dots = y^\omega * \text{bot} \sqcup y^* * y * y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*$
by (*smt sup-assoc sup-ge2 le-iff-sup mult-assoc mult-left-dist-sup*
star.circ-back-loop-fixpoint star-mult-omega)
also have $\dots \leq y^\omega * \text{bot} \sqcup y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*$
by (*smt sup-commute sup-left-isotone mult-left-isotone star.circ-increasing*
star.circ-plus-same star.circ-transitive-equal)
finally have $z \sqcup (y^\omega * \text{bot} \sqcup y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*) * x \leq$
 $y^\omega * \text{bot} \sqcup y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*$
by (*metis (no-types, lifting) le-supE le-supI star.circ-loop-fixpoint*
sup.cobounded1)
hence $2: z * x^* \leq y^\omega * \text{bot} \sqcup y^* * z \sqcup y^* * w * x^\omega * \text{bot} \sqcup y^* * w * x^*$
by (*simp add: star-right-induct*)
have $z * x^\omega * \text{bot} \leq (y^\omega * \text{bot} \sqcup y * y^* * z \sqcup w) * x^\omega * \text{bot}$
using 1 **by** (*smt sup-left-divisibility mult-assoc mult-right-sub-dist-sup-left*
omega-unfold)
hence $z * x^\omega * \text{bot} \leq y^\omega \sqcup y^* * (y^\omega * \text{bot} \sqcup w * x^\omega * \text{bot})$
by (*smt sup-assoc sup-commute left-plus-omega mult-assoc mult-left-zero*
mult-right-dist-sup omega-induct star.left-plus-circ)
thus $z * (x^\omega * \text{bot} \sqcup x^*) \leq (y^\omega * \text{bot} \sqcup y^*) * (z \sqcup w * (x^\omega * \text{bot} \sqcup x^*))$
using 2 **by** (*smt sup-assoc sup-commute le-iff-sup mult-assoc*
mult-left-dist-sup mult-left-zero mult-right-dist-sup omega-unfold omega-bot
star-mult-omega zero-right-mult-decreasing)
qed

lemma *omega-circ-simulate-left-plus:*

assumes $x * z \leq z * (y^\omega * \text{bot} \sqcup y^*) \sqcup w$
shows $(x^\omega * \text{bot} \sqcup x^*) * z \leq (z \sqcup (x^\omega * \text{bot} \sqcup x^*) * w) * (y^\omega * \text{bot} \sqcup y^*)$
proof –

have $x * (z * y^\omega * \text{bot} \sqcup z * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup x^* * w * y^*)$
 $= x * z * y^\omega * \text{bot} \sqcup x * z * y^* \sqcup x^\omega * \text{bot} \sqcup x * x^* * w * y^\omega * \text{bot} \sqcup x * x^* * w$
 $* y^*$
by (*smt mult-assoc mult-left-dist-sup omega-unfold*)
also have $\dots \leq x * z * y^\omega * \text{bot} \sqcup x * z * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup$
 $x^* * w * y^*$
by (*metis sup-mono sup-right-isotone mult-left-isotone star.left-plus-below-circ*)
also have $\dots \leq (z * y^\omega * \text{bot} \sqcup z * y^* \sqcup w) * y^\omega * \text{bot} \sqcup (z * y^\omega * \text{bot} \sqcup z * y^*$
 $\sqcup w) * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup x^* * w * y^*$
by (*metis assms sup-left-isotone mult-assoc mult-left-dist-sup mult-left-isotone*)
also have $\dots = z * y^\omega * \text{bot} \sqcup z * y^* * y^\omega * \text{bot} \sqcup w * y^\omega * \text{bot} \sqcup z * y^\omega * \text{bot}$
 $\sqcup z * y^* * y^* \sqcup w * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup x^* * w * y^*$
by (*smt sup-assoc mult-assoc mult-left-zero mult-right-dist-sup*)
also have $\dots = z * y^\omega * \text{bot} \sqcup z * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup x^* * w$
 $* y^*$
by (*smt (verit, ccfv-threshold) sup-assoc sup-commute sup-idem mult-assoc*
mult-right-dist-sup star.circ-loop-fixpoint star.circ-transitive-equal
star-mult-omega)
finally have $x^* * z \leq z * y^\omega * \text{bot} \sqcup z * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup$
 $x^* * w * y^*$
by (*smt (z3) le-supE sup-least sup-ge1 star.circ-back-loop-fixpoint*
star-left-induct)
hence $(x^\omega * \text{bot} \sqcup x^*) * z \leq z * y^\omega * \text{bot} \sqcup z * y^* \sqcup x^\omega * \text{bot} \sqcup x^* * w * y^\omega * \text{bot} \sqcup$
 $x^* * w * y^*$
by (*smt (z3) sup.left-commute sup-commute sup-least sup-ge1 mult-assoc*
mult-left-zero mult-right-dist-sup)
thus $(x^\omega * \text{bot} \sqcup x^*) * z \leq (z \sqcup (x^\omega * \text{bot} \sqcup x^*) * w) * (y^\omega * \text{bot} \sqcup y^*)$
by (*smt sup-assoc mult-assoc mult-left-dist-sup mult-left-zero*
mult-right-dist-sup)
qed

lemma *omega-translate:*

$$x^* * (x^\omega * \text{bot} \sqcup 1) = x^\omega * \text{bot} \sqcup x^*$$

by (*metis mult-assoc mult-left-dist-sup mult-1-right star-mult-omega*)

lemma *omega-circ-simulate-right:*

assumes $z * x \leq y * z \sqcup w$

shows $z * (x^\omega * \text{bot} \sqcup x^*) \leq (y^\omega * \text{bot} \sqcup y^*) * (z \sqcup w * (x^\omega * \text{bot} \sqcup x^*))$

proof –

have $\dots \leq y * (y^\omega * \text{bot} \sqcup y^*) * z \sqcup w$

using *comb0.circ-mult-increasing mult-isotone sup-left-isotone omega-translate*

by *auto*

thus $z * (x^\omega * \text{bot} \sqcup x^*) \leq (y^\omega * \text{bot} \sqcup y^*) * (z \sqcup w * (x^\omega * \text{bot} \sqcup x^*))$

using *assms order-trans omega-circ-simulate-right-plus* **by** *blast*

qed

end

sublocale *left-zero-omega-algebra* < *comb1: left-conway-semiring-1* **where** *circ*

$= (\lambda x . x^* * (x^\omega * \text{bot} \sqcup 1))$
apply *unfold-locales*
by (*smt order.eq-iff mult-assoc mult-left-dist-sup mult-left-zero mult-right-dist-sup mult-1-right omega-slide star-slide*)

sublocale *left-zero-omega-algebra < comb0: iterating* **where** *circ* = $(\lambda x . x^* * (x^\omega * \text{bot} \sqcup 1))$
apply *unfold-locales*
using *comb1.circ-sup-9* **apply** *blast*
using *comb1.circ-mult-1* **apply** *blast*
apply (*metis omega-circ-simulate-right-plus omega-translate*)
using *omega-circ-simulate-left-plus omega-translate* **by** *auto*

Theorem 2.2

sublocale *left-zero-omega-algebra < comb2: iterating* **where** *circ* = $(\lambda x . x^\omega * \text{bot} \sqcup x^*)$
apply *unfold-locales*
using *comb1.circ-sup-9 omega-translate* **apply** *force*
apply (*metis comb1.circ-mult-1 omega-translate*)
using *omega-circ-simulate-right-plus* **apply** *blast*
by (*simp add: omega-circ-simulate-left-plus*)

class *omega-algebra* = *kleene-algebra* + *left-zero-omega-algebra*

class *left-omega-conway-semiring* = *left-omega-algebra* + *left-conway-semiring*
begin

subclass *left-kleene-conway-semiring* ..

lemma *circ-below-omega-star*:
 $x^\circ \leq x^\omega \sqcup x^*$
by (*metis circ-left-unfold mult-1-right omega-induct order-refl*)

lemma *omega-mult-circ*:
 $x^\omega * x^\circ = x^\omega$
by (*metis circ-star omega-mult-star-2*)

lemma *circ-mult-omega*:
 $x^\circ * x^\omega = x^\omega$
by (*metis order.antisym sup-right-divisibility circ-loop-fixpoint circ-plus-sub omega-simulation*)

lemma *circ-omega-greatest*:
 $x^{\circ\omega} = 1^\omega$
by (*metis circ-star star-omega-greatest*)

lemma *omega-circ*:
 $x^{\omega^\circ} = 1 \sqcup x^\omega$
by (*metis order.antisym circ-left-unfold mult-left-sub-dist-sup-left mult-1-right*)

omega-sub-vector)

end

class *bounded-left-omega-algebra* = *bounded-left-kleene-algebra* +
left-omega-algebra
begin

lemma *omega-one*:

$1^\omega = \text{top}$

by (*simp add: order.antisym omega-one-greatest*)

lemma *star-omega-top*:

$x^{*\omega} = \text{top}$

by (*simp add: star-omega-greatest omega-one*)

lemma *omega-vector*:

$x^\omega * \text{top} = x^\omega$

by (*simp add: order.antisym omega-sub-vector top-right-mult-increasing*)

lemma *mult-top-omega*:

$(x * \text{top})^\omega \leq x * \text{top}$

using *mult-greatest-omega omega-one* **by** *auto*

end

sublocale *bounded-left-omega-algebra* < *comb0*: *bounded-left-conway-semiring*
where *circ* = $(\lambda x . x^* * (x^\omega * \text{bot} \sqcup 1)) ..$

class *bounded-left-zero-omega-algebra* = *bounded-left-zero-kleene-algebra* +
left-zero-omega-algebra
begin

subclass *bounded-left-omega-algebra* ..

end

sublocale *bounded-left-zero-omega-algebra* < *comb0*: *bounded-itering* **where** *circ*
= $(\lambda x . x^* * (x^\omega * \text{bot} \sqcup 1)) ..$

class *bounded-omega-algebra* = *bounded-kleene-algebra* + *omega-algebra*
begin

subclass *bounded-left-zero-omega-algebra* ..

end

class *bounded-left-omega-conway-semiring* = *bounded-left-omega-algebra* +
left-omega-conway-semiring

```

begin

subclass left-kleene-conway-semiring ..

subclass bounded-left-conway-semiring ..

lemma circ-omega:
   $x^{\circ\omega} = top$ 
  by (simp add: circ-omega-greatest omega-one)

end

class top-left-omega-algebra = bounded-left-omega-algebra +
  assumes top-left-bot:  $top * x = top$ 
begin

lemma omega-translate-3:
   $x^* * (x^\omega * bot \sqcup 1) = x^* * (x^\omega \sqcup 1)$ 
  by (metis omega-one omega-vector-greatest top-left-bot mult-assoc)

end

Theorem 50.2

sublocale top-left-omega-algebra < comb4: left-conway-semiring where circ =
  ( $\lambda x . x^* * (x^\omega \sqcup 1)$ )
  apply unfold-locales
  using comb0.circ-left-unfold omega-translate-3 apply force
  using omega-bot-left-slide omega-translate-3 mult-assoc apply force
  using comb0.circ-sup-1 omega-translate-3 by auto

class top-left-bot-omega-algebra = bounded-left-zero-omega-algebra +
  assumes top-left-bot:  $top * x = top$ 
begin

lemma omega-translate-2:
   $x^\omega * bot \sqcup x^* = x^\omega \sqcup x^*$ 
  by (metis mult-assoc omega-mult-star-2 star.circ-top top-left-bot)

end

Theorem 2.3

sublocale top-left-bot-omega-algebra < comb3: iterating where circ = ( $\lambda x . x^\omega \sqcup x^*$ )
  apply unfold-locales
  using comb2.circ-slide-1 comb2.circ-sup-1 omega-translate-2 apply force
  apply (metis comb2.circ-mult-1 omega-translate-2)
  using omega-circ-simulate-right-plus omega-translate-2 apply force
  using omega-circ-simulate-left-plus omega-translate-2 by auto

```

```

class Omega =
  fixes Omega :: 'a ⇒ 'a (⟦Ω⟧ [100] 100)

end

```

3 Capped Omega Algebras

```

theory Capped-Omega-Algebras

```

```

imports Omega-Algebras

```

```

begin

```

```

class capped-omega =
  fixes capped-omega :: 'a ⇒ 'a ⇒ 'a (⟦ω-⟧ [100,100] 100)

```

```

class capped-omega-algebra = bounded-left-zero-kleene-algebra +
  bounded-distrib-lattice + capped-omega +
  assumes capped-omega-unfold:  $y^\omega_v = y * y^\omega_v \sqcap v$ 
  assumes capped-omega-induct:  $x \leq (y * x \sqcup z) \sqcap v \longrightarrow x \leq y^\omega_v \sqcup y^* * z$ 

```

[AACP Theorem 6.1](#)

```

notation

```

```

  top (⟦⊤⟧)

```

```

sublocale capped-omega-algebra < capped: bounded-left-zero-omega-algebra

```

```

where omega = (λy . yω⊤)

```

```

  apply unfold-locales

```

```

  apply (metis capped-omega-unfold inf-top-right)

```

```

  by (simp add: capped-omega-induct sup-commute)

```

```

context capped-omega-algebra

```

```

begin

```

[AACP Theorem 6.2](#)

```

lemma capped-omega-below-omega:

```

```

   $y^\omega_v \leq y^\omega_\top$ 

```

```

  using capped.omega-induct-mult capped-omega-unfold order.eq-iff by force

```

[AACP Theorem 6.3](#)

```

lemma capped-omega-below:

```

```

   $y^\omega_v \leq v$ 

```

```

  using capped-omega-unfold order.eq-iff by force

```

[AACP Theorem 6.4](#)

```

lemma capped-omega-one:

```

```

   $1^\omega_v = v$ 

```

```

proof -

```

```

  have  $v \leq (1 * v \sqcup bot) \sqcap v$ 

```

by *simp*
 hence $v \leq 1^{\omega_v} \sqcup 1^* * \text{bot}$
 by (*simp add: capped-omega-induct*)
 also have $\dots = 1^{\omega_v}$
 by (*simp add: star-one*)
 finally show *?thesis*
 by (*simp add: capped-omega-below order.antisym*)
 qed

AACP Theorem 6.5

lemma *capped-omega-zero*:
 $\text{bot}^{\omega_v} = \text{bot}$
 by (*metis capped-omega-below-omega bot-unique capped.omega-bot*)

lemma *star-below-cap*:
 $y \leq u \implies z \leq v \implies u * v \leq v \implies y^* * z \leq v$
 by (*metis le-sup-iff order.trans mult-left-isotone star-left-induct*)

lemma *capped-fix*:
 assumes $y \leq u$
 and $z \leq v$
 and $u * v \leq v$
 shows $(y * (y^{\omega_v} \sqcup y^* * z) \sqcup z) \sqcap v = y^{\omega_v} \sqcup y^* * z$
proof –
 have $(y * (y^{\omega_v} \sqcup y^* * z) \sqcup z) \sqcap v = (y * y^{\omega_v} \sqcup y^* * z) \sqcap v$
 by (*simp add: mult-left-dist-sup star.circ-loop-fixpoint sup-assoc*)
 also have $\dots = (y * y^{\omega_v} \sqcap v) \sqcup (y^* * z \sqcap v)$
 by (*simp add: inf-sup-distrib2*)
 also have $\dots = y^{\omega_v} \sqcup y^* * z$
 using *assms capped-omega-unfold le-iff-inf star-below-cap* by *auto*
 finally show *?thesis*

qed

lemma *capped-fixpoint*:
 $y \leq u \implies z \leq v \implies u * v \leq v \implies \text{is-fixpoint } (\lambda x . (y * x \sqcup z) \sqcap v) (y^{\omega_v} \sqcup y^* * z)$
 by (*simp add: capped-fix is-fixpoint-def*)

lemma *capped-greatest-fixpoint*:
 $y \leq u \implies z \leq v \implies u * v \leq v \implies \text{is-greatest-fixpoint } (\lambda x . (y * x \sqcup z) \sqcap v) (y^{\omega_v} \sqcup y^* * z)$
 by (*smt capped-fix order-refl capped-omega-induct is-greatest-fixpoint-def*)

lemma *capped-postfixpoint*:
 $y \leq u \implies z \leq v \implies u * v \leq v \implies \text{is-postfixpoint } (\lambda x . (y * x \sqcup z) \sqcap v) (y^{\omega_v} \sqcup y^* * z)$
 using *capped-fix inf.eq-refl is-postfixpoint-def* by *auto*

lemma *capped-greatest-postfixpoint*:

$y \leq u \implies z \leq v \implies u * v \leq v \implies \nu(\lambda x . (y * x \sqcup z) \sqcap v)$
 $(y^\omega_v \sqcup y^* * z)$
by (*smt capped-fix order-refl capped-omega-induct is-greatest-postfixpoint-def*)

[AACP Theorem 6.6](#)

lemma *capped-nu*:

$y \leq u \implies z \leq v \implies u * v \leq v \implies \nu(\lambda x . (y * x \sqcup z) \sqcap v) = y^\omega_v \sqcup y^* * z$
by (*metis capped-greatest-fixpoint greatest-fixpoint-same*)

lemma *capped-pnu*:

$y \leq u \implies z \leq v \implies u * v \leq v \implies p\nu(\lambda x . (y * x \sqcup z) \sqcap v) = y^\omega_v \sqcup y^* * z$
by (*metis capped-greatest-postfixpoint greatest-postfixpoint-same*)

[AACP Theorem 6.7](#)

lemma *unfold-capped-omega*:

$y \leq u \implies u * v \leq v \implies y * y^\omega_v = y^\omega_v$
by (*smt (verit, ccfv-SIG) capped-omega-below capped-omega-unfold inf.order-lesseq-imp le-iff-inf mult-isotone*)

[AACP Theorem 6.8](#)

lemma *star-mult-capped-omega*:

assumes $y \leq u$
and $u * v \leq v$
shows $y^* * y^\omega_v = y^\omega_v$
proof –
have $y * y^\omega_v = y^\omega_v$
using *assms unfold-capped-omega* **by** *auto*
hence $y^* * y^\omega_v \leq y^\omega_v$
by (*simp add: star-left-induct-mult*)
thus *?thesis*
by (*metis sup-ge2 order.antisym star.circ-loop-fixpoint*)
qed

[AACP Theorem 6.9](#)

lemma *star-zero-below-capped-omega-zero*:

assumes $y \leq u$
and $u * v \leq v$
shows $y^* * \text{bot} \leq y^\omega_v * \text{bot}$
proof –
have $y * y^\omega_v \leq v$
using *assms capped-omega-below unfold-capped-omega* **by** *auto*
hence $y * y^\omega_v = y^\omega_v$
using *assms unfold-capped-omega* **by** *auto*
thus *?thesis*
by (*metis bot-least eq-refl mult-assoc star-below-cap*)
qed

lemma *star-zero-below-capped-omega*:

$y \leq u \implies u * v \leq v \implies y^* * \text{bot} \leq y^\omega_v$
by (*simp add: star-loop-least-fixpoint unfold-capped-omega*)

lemma *capped-omega-induct-meet-zero*:
 $x \leq y * x \sqcap v \implies x \leq y^\omega_v \sqcup y^* * \text{bot}$
by (*simp add: capped-omega-induct*)

AACP Theorem 6.10

lemma *capped-omega-induct-meet*:
 $y \leq u \implies u * v \leq v \implies x \leq y * x \sqcap v \implies x \leq y^\omega_v$
by (*metis capped-omega-induct-meet-zero sup-commute le-iff-sup star-zero-below-capped-omega*)

lemma *capped-omega-induct-equal*:
 $x = (y * x \sqcup z) \sqcap v \implies x \leq y^\omega_v \sqcup y^* * z$
using *capped-omega-induct inf.le-iff-sup* **by** *auto*

AACP Theorem 6.11

lemma *capped-meet-nu*:
assumes $y \leq u$
and $u * v \leq v$
shows $\nu(\lambda x . y * x \sqcap v) = y^\omega_v$
proof –
have $y^\omega_v \sqcup y^* * \text{bot} = y^\omega_v$
by (*smt assms star-zero-below-capped-omega le-iff-sup sup-commute*)
hence $\nu(\lambda x . (y * x \sqcup \text{bot}) \sqcap v) = y^\omega_v$
by (*metis assms capped-nu bot-least*)
thus *?thesis*
by *simp*
qed

lemma *capped-meet-pnu*:
assumes $y \leq u$
and $u * v \leq v$
shows $p\nu(\lambda x . y * x \sqcap v) = y^\omega_v$
proof –
have $y^\omega_v \sqcup y^* * \text{bot} = y^\omega_v$
by (*smt assms star-zero-below-capped-omega le-iff-sup sup-commute*)
hence $p\nu(\lambda x . (y * x \sqcup \text{bot}) \sqcap v) = y^\omega_v$
by (*metis assms capped-pnu bot-least*)
thus *?thesis*
by *simp*
qed

AACP Theorem 6.12

lemma *capped-omega-isotone*:
 $y \leq u \implies u * v \leq v \implies t \leq y \implies t^\omega_v \leq y^\omega_v$
by (*metis capped-omega-induct-meet capped-omega-unfold le-iff-sup inf.sup-left-isotone mult-right-sub-dist-sup-left*)

AACP Theorem 6.13

lemma *capped-omega-simulation*:

assumes $y \leq u$
and $s \leq u$
and $u * v \leq v$
and $s * t \leq y * s$
shows $s * t^\omega_v \leq y^\omega_v$

proof –

have $s * t^\omega_v \leq s * t * t^\omega_v \sqcap s * v$

by (*metis capped-omega-below capped-omega-unfold inf.boundedI inf.cobounded1 mult-right-isotone mult-assoc*)

also have $\dots \leq s * t * t^\omega_v \sqcap v$

using *assms(2,3) inf.order-lesseq-imp inf.sup-right-isotone mult-left-isotone*

by *blast*

also have $\dots \leq y * s * t^\omega_v \sqcap v$

using *assms(4) inf.sup-left-isotone mult-left-isotone* **by** *auto*

finally show *?thesis*

using *assms(1,3) capped-omega-induct-meet mult-assoc* **by** *auto*

qed

lemma *capped-omega-slide-sub*:

assumes $s \leq u$
and $y \leq u$
and $u * u \leq u$
and $u * v \leq v$
shows $s * (y * s)^\omega_v \leq (s * y)^\omega_v$

proof –

have $s * y \leq u$

by (*meson assms(1-3) mult-isotone order-trans*)

thus *?thesis*

using *assms(1,4) capped-omega-simulation mult-assoc* **by** *auto*

qed

AACP Theorem 6.14

lemma *capped-omega-slide*:

$s \leq u \implies y \leq u \implies u * u \leq u \implies u * v \leq v \implies s * (y * s)^\omega_v = (s * y)^\omega_v$

by (*smt (verit) order.antisym mult-assoc mult-right-isotone capped-omega-unfold capped-omega-slide-sub inf.sup-ge1 order-trans*)

lemma *capped-omega-sub-dist*:

$s \leq u \implies y \leq u \implies u * v \leq v \implies s^\omega_v \leq (s \sqcup y)^\omega_v$

by (*simp add: capped-omega-isotone*)

AACP Theorem 6.15

lemma *capped-omega-simulation-2*:

assumes $s \leq u$
and $y \leq u$
and $u * u \leq u$
and $u * v \leq v$

and $y * s \leq s * y$
shows $(s * y)^\omega_v \leq s^\omega_v$
proof –
have 1: $s * y \leq u$
using *assms(1-3) inf.order-lesseq-imp mult-isotone* **by** *blast*
have 2: $s * (s * y)^\omega_v \leq v$
by (*meson assms(1,4) capped-omega-below order.trans mult-isotone*)
have $(s * y)^\omega_v = s * (y * s)^\omega_v$
using *assms(1-4) capped-omega-slide* **by** *auto*
also have $\dots \leq s * (s * y)^\omega_v$
using 1 *assms(4,5) capped-omega-isotone mult-right-isotone* **by** *blast*
also have $\dots = s * (s * y)^\omega_v \sqcap v$
using 2 *inf.order-iff* **by** *auto*
finally show *?thesis*
using *assms(1,4) capped-omega-induct-meet* **by** *blast*
qed

AACP Theorem 6.16

lemma *left-plus-capped-omega*:

assumes $y \leq u$
and $u * u \leq u$
and $u * v \leq v$
shows $(y * y^*)^\omega_v = y^\omega_v$
proof –
have 1: $y * y^* \leq u$
by (*metis assms(1,2) star-plus star-below-cap*)
hence $y * y^* * (y * y^*)^\omega_v \leq v$
using *assms(3) capped-omega-below unfold-capped-omega* **by** *auto*
hence $y * y^* * (y * y^*)^\omega_v = (y * y^*)^\omega_v$
using 1 *assms(3) unfold-capped-omega* **by** *blast*
hence $(y * y^*)^\omega_v \leq y^\omega_v$
using 1 **by** (*smt assms(1,3) capped-omega-simulation mult-assoc*
mult-semi-associative star.circ-transitive-equal star-simulation-right-equal)
thus *?thesis*
using 1 **by** (*meson assms(3) capped-omega-isotone order.antisym*
star.circ-mult-increasing)
qed

AACP Theorem 6.17

lemma *capped-omega-sub-vector*:

assumes $z \leq v$
and $y \leq u$
and $u * v \leq v$
shows $y^\omega_u * z \leq y^\omega_v$
proof –
have $y^\omega_u * z \leq y * y^\omega_u * z \sqcap u * z$
by (*metis capped-omega-below capped-omega-unfold eq-refl inf.boundedI*
inf.cobounded1 mult-isotone)
also have $\dots \leq y * y^\omega_u * z \sqcap v$

by (*metis* *assms*(1,3) *inf.sup-left-isotone inf-commute mult-right-isotone order-trans*)
finally show *?thesis*
using *assms*(2,3) *capped-omega-induct-meet mult-assoc* **by** *auto*
qed

[AACP Theorem 6.18](#)

lemma *capped-omega-omega*:
 $y \leq u \implies u * v \leq v \implies (y^\omega)_v \leq y^\omega_v$
by (*metis* *capped-omega-below capped-omega-sub-vector unfold-capped-omega*)
end
end

4 General Refinement Algebras

theory *General-Refinement-Algebras*

imports *Omega-Algebras*

begin

class *general-refinement-algebra* = *left-kleene-algebra* + *Omega* +
assumes *Omega-unfold*: $y^\Omega \leq 1 \sqcup y * y^\Omega$
assumes *Omega-induct*: $x \leq z \sqcup y * x \longrightarrow x \leq y^\Omega * z$

begin

lemma *Omega-unfold-equal*:
 $y^\Omega = 1 \sqcup y * y^\Omega$
by (*smt* *Omega-induct Omega-unfold sup-right-isotone order.antisym mult-right-isotone mult-1-right*)

lemma *Omega-sup-1*:
 $(x \sqcup y)^\Omega = x^\Omega * (y * x^\Omega)^\Omega$
apply (*rule* *order.antisym*)
apply (*smt* *Omega-induct Omega-unfold-equal sup-assoc sup-commute sup-right-isotone mult-assoc mult-right-dist-sup mult-right-isotone mult-1-right order-refl*)
by (*smt* *Omega-induct Omega-unfold-equal sup-assoc sup-commute mult-assoc mult-left-one mult-right-dist-sup mult-1-right order-refl*)

lemma *Omega-left-slide*:
 $(x * y)^\Omega * x \leq x * (y * x)^\Omega$
proof –
have $1 \sqcup y * (x * y)^\Omega * x \leq 1 \sqcup y * x * (1 \sqcup (y * (x * y)^\Omega) * x)$
by (*smt* *Omega-unfold-equal sup-right-isotone mult-assoc mult-left-one mult-left-sub-dist-sup mult-right-dist-sup mult-right-isotone mult-1-right*)
thus *?thesis*

by (smt Omega-induct Omega-unfold-equal le-sup-iff mult-assoc mult-left-one
mult-right-dist-sup mult-right-isotone mult-1-right)

qed

end

Theorem 50.3

sublocale general-refinement-algebra < Omega: left-conway-semiring where circ
= Omega

apply unfold-locales

using Omega-unfold-equal apply simp

apply (simp add: Omega-left-slide)

by (simp add: Omega-sup-1)

context general-refinement-algebra

begin

lemma star-below-Omega:

$$x^* \leq x^\Omega$$

by (metis Omega-induct mult-1-right order-refl star.circ-left-unfold)

lemma star-mult-Omega:

$$x^\Omega = x^* * x^\Omega$$

by (metis Omega.left-plus-below-circ sup-commute sup-ge1 order.eq-iff
star.circ-loop-fixpoint star-left-induct-mult-iff)

lemma Omega-one-greatest:

$$x \leq 1^\Omega$$

by (metis Omega-induct sup-bot-left mult-left-one order-refl order-trans
zero-right-mult-decreasing)

lemma greatest-left-zero:

$$1^\Omega * x = 1^\Omega$$

by (simp add: Omega-one-greatest Omega-induct order.antisym)

proposition circ-right-unfold: $1 \sqcup x^\Omega * x = x^\Omega$ nitpick

[expect=genuine,card=8] oops

proposition circ-slide: $(x * y)^\Omega * x = x * (y * x)^\Omega$ nitpick

[expect=genuine,card=6] oops

proposition circ-simulate: $z * x \leq y * z \implies z * x^\Omega \leq y^\Omega * z$ nitpick

[expect=genuine,card=6] oops

proposition circ-simulate-right: $z * x \leq y * z \sqcup w \implies z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$ nitpick [expect=genuine,card=6] oops

proposition circ-simulate-right-1: $z * x \leq y * z \implies z * x^\Omega \leq y^\Omega * z$ nitpick

[expect=genuine,card=6] oops

proposition circ-simulate-right-plus: $z * x \leq y * y^\Omega * z \sqcup w \implies z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$ nitpick [expect=genuine,card=6] oops

proposition circ-simulate-right-plus-1: $z * x \leq y * y^\Omega * z \implies z * x^\Omega \leq y^\Omega * z$

nitpick [expect=genuine,card=6] oops

proposition *circ-simulate-left-1*: $x * z \leq z * y \implies x^\Omega * z \leq z * y^\Omega \sqcup x^\Omega * \text{bot}$
oops

proposition *circ-simulate-left-plus-1*: $x * z \leq z * y^\Omega \implies x^\Omega * z \leq z * y^\Omega \sqcup x^\Omega * \text{bot}$
oops

proposition *circ-simulate-absorb*: $y * x \leq x \implies y^\Omega * x \leq x \sqcup y^\Omega * \text{bot}$ **nitpick**
[expect=genuine,card=8] **oops**

end

class *bounded-general-refinement-algebra* = *general-refinement-algebra* +
bounded-left-kleene-algebra
begin

lemma *Omega-one*:
 $1^\Omega = \text{top}$
by (*simp add: Omega-one-greatest order.antisym*)

lemma *top-left-zero*:
 $\text{top} * x = \text{top}$
using *Omega-one greatest-left-zero* **by** *blast*

end

sublocale *bounded-general-refinement-algebra* < *Omega*:
bounded-left-conway-semiring **where** *circ = Omega ..*

class *left-demonic-refinement-algebra* = *general-refinement-algebra* +
assumes *Omega-isolate*: $y^\Omega \leq y^\Omega * \text{bot} \sqcup y^*$
begin

lemma *Omega-isolate-equal*:
 $y^\Omega = y^\Omega * \text{bot} \sqcup y^*$
using *Omega-isolate order.antisym le-sup-iff star-below-Omega*
zero-right-mult-decreasing **by** *auto*

proposition *Omega-sum-unfold-1*: $(x \sqcup y)^\Omega = y^\Omega \sqcup y^* * x * (x \sqcup y)^\Omega$ **oops**

proposition *Omega-sup-3*: $(x \sqcup y)^\Omega = (x^* * y)^\Omega * x^\Omega$ **oops**

end

class *bounded-left-demonic-refinement-algebra* = *left-demonic-refinement-algebra*
+ *bounded-left-kleene-algebra*
begin

proposition *Omega-mult*: $(x * y)^\Omega = 1 \sqcup x * (y * x)^\Omega * y$ **oops**

proposition *Omega-sup*: $(x \sqcup y)^\Omega = (x^\Omega * y)^\Omega * x^\Omega$ **oops**

proposition *Omega-simulate*: $z * x \leq y * z \implies z * x^\Omega \leq y^\Omega * z$ **nitpick**
[expect=genuine,card=6] **oops**

proposition *Omega-separate-2*: $y * x \leq x * (x \sqcup y) \implies (x \sqcup y)^\Omega = x^\Omega * y^\Omega$

oops

proposition *Omega-circ-simulate-right-plus*: $z * x \leq y * y^\Omega * z \sqcup w \implies z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$ **nitpick** [*expect=genuine,card=6*] **oops**

proposition *Omega-circ-simulate-left-plus*: $x * z \leq z * y^\Omega \sqcup w \implies x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$ **oops**

end

sublocale *bounded-left-demonic-refinement-algebra* < *Omega*:
bounded-left-conway-semiring **where** *circ* = *Omega* ..

class *demonic-refinement-algebra* = *left-zero-kleene-algebra* +
left-demonic-refinement-algebra
begin

lemma *Omega-mult*:

$$(x * y)^\Omega = 1 \sqcup x * (y * x)^\Omega * y$$

by (*smt* (*verit, del-insts*) *Omega.circ-left-slide Omega-induct*
Omega-unfold-equal order.eq-iff mult-assoc mult-left-dist-sup mult-1-right)

lemma *Omega-sup*:

$$(x \sqcup y)^\Omega = (x^\Omega * y)^\Omega * x^\Omega$$

by (*smt* *Omega-sup-1 Omega-mult mult-assoc mult-left-dist-sup mult-left-one*
mult-right-dist-sup mult-1-right)

lemma *Omega-simulate*:

$$z * x \leq y * z \implies z * x^\Omega \leq y^\Omega * z$$

by (*smt* *Omega-induct Omega-unfold-equal sup-right-isotone mult-assoc*
mult-left-dist-sup mult-left-isotone mult-1-right)

end

Theorem 2.4

sublocale *demonic-refinement-algebra* < *Omega1*: *itering-1* **where** *circ* =
Omega

apply *unfold-locales*
apply (*simp add: Omega-simulate mult-assoc*)
by (*simp add: Omega-simulate*)

sublocale *demonic-refinement-algebra* < *Omega1*: *left-zero-conway-semiring-1*
where *circ* = *Omega* ..

context *demonic-refinement-algebra*
begin

lemma *Omega-sum-unfold-1*:

$$(x \sqcup y)^\Omega = y^\Omega \sqcup y^* * x * (x \sqcup y)^\Omega$$

by (*smt* *Omega1.circ-sup-9 Omega.circ-loop-fixpoint Omega-isolate-equal*
sup-assoc sup-commute mult-assoc mult-left-zero mult-right-dist-sup)

lemma *Omega-sup-3:*

$$(x \sqcup y)^\Omega = (x^* * y)^\Omega * x^\Omega$$

apply (*rule order.antisym*)

apply (*metis Omega-sum-unfold-1 Omega-induct eq-refl sup-commute*)

by (*simp add: Omega.circ-isotone Omega-sup mult-left-isotone star-below-Omega*)

lemma *Omega-separate-2:*

$$y * x \leq x * (x \sqcup y) \implies (x \sqcup y)^\Omega = x^\Omega * y^\Omega$$

apply (*rule order.antisym*)

apply (*smt (verit, del-insts) Omega-induct Omega-sum-unfold-1 sup-right-isotone mult-assoc mult-left-isotone star-mult-Omega star-simulation-left*)

by (*simp add: Omega.circ-sub-dist-3*)

lemma *Omega-circ-simulate-right-plus:*

assumes $z * x \leq y * y^\Omega * z \sqcup w$

shows $z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$

proof –

have $z * x^\Omega = z \sqcup z * x * x^\Omega$

using *Omega1.circ-back-loop-fixpoint Omega1.circ-plus-same sup-commute mult-assoc* **by** *auto*

also have $\dots \leq y * y^\Omega * z * x^\Omega \sqcup z \sqcup w * x^\Omega$

by (*smt assms sup-assoc sup-commute sup-right-isotone le-iff-sup mult-right-dist-sup*)

finally have $z * x^\Omega \leq (y * y^\Omega)^\Omega * (z \sqcup w * x^\Omega)$

by (*smt Omega-induct sup-assoc sup-commute mult-assoc*)

thus *?thesis*

by (*simp add: Omega.left-plus-circ*)

qed

lemma *Omega-circ-simulate-left-plus:*

assumes $x * z \leq z * y^\Omega \sqcup w$

shows $x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$

proof –

have $x * ((z \sqcup x^\Omega * w) * y^\Omega) \leq (z * y^\Omega \sqcup w \sqcup x * x^\Omega * w) * y^\Omega$

by (*smt assms mult-assoc mult-left-dist-sup sup-left-isotone mult-left-isotone*)

also have $\dots \leq z * y^\Omega * y^\Omega \sqcup w * y^\Omega \sqcup x^\Omega * w * y^\Omega$

by (*smt Omega.left-plus-below-circ sup-right-isotone mult-left-isotone mult-right-dist-sup*)

finally have $1: x * ((z \sqcup x^\Omega * w) * y^\Omega) \leq (z \sqcup x^\Omega * w) * y^\Omega$

by (*metis Omega.circ-transitive-equal mult-assoc Omega.circ-reflexive sup-assoc le-iff-sup mult-left-one mult-right-dist-sup*)

have $x^\Omega * z = x^\Omega * \text{bot} \sqcup x^* * z$

by (*metis Omega-isolate-equal mult-assoc mult-left-zero mult-right-dist-sup*)

also have $\dots \leq x^\Omega * w * y^\Omega \sqcup x^* * (z \sqcup x^\Omega * w) * y^\Omega$

by (*metis Omega1.circ-back-loop-fixpoint bot-least idempotent-bot-closed le-supI2 mult-isotone mult-left-sub-dist-sup-left semiring.add-mono*)

```

zero-right-mult-decreasing mult-assoc)
  also have ... ≤ (z ⊔ xΩ * w) * yΩ
    using 1 by (metis le-supI mult-right-sub-dist-sup-right star-left-induct-mult
mult-assoc)
  finally show ?thesis
.
qed

```

```

lemma Omega-circ-simulate-right:
  assumes z * x ≤ y * z ⊔ w
  shows z * xΩ ≤ yΩ * (z ⊔ w * xΩ)
proof -
  have y * z ⊔ w ≤ y * yΩ * z ⊔ w
  using Omega.circ-mult-increasing mult-left-isotone sup-left-isotone by auto
  thus ?thesis
  using Omega-circ-simulate-right-plus assms order.trans by blast
qed
end

```

```

sublocale demonic-refinement-algebra < Omega: iterating where circ = Omega
  apply unfold-locales
  apply (simp add: Omega-sup)
  using Omega-mult apply blast
  apply (simp add: Omega-circ-simulate-right-plus)
  using Omega-circ-simulate-left-plus by auto

```

```

class bounded-demonic-refinement-algebra = demonic-refinement-algebra +
bounded-left-zero-kleene-algebra
begin

```

```

lemma Omega-one:
  1Ω = top
  by (simp add: Omega-one-greatest order.antisym)

```

```

lemma top-left-zero:
  top * x = top
  using Omega-one greatest-left-zero by auto

```

```
end
```

```

sublocale bounded-demonic-refinement-algebra < Omega: bounded-itering where
circ = Omega ..

```

```

class general-refinement-algebra-omega = left-omega-algebra + Omega +
  assumes omega-left-zero: xω ≤ xω * y
  assumes Omega-def: xΩ = xω ⊔ x*
begin

```

```

lemma omega-left-zero-equal:
   $x^\omega * y = x^\omega$ 
  by (simp add: order.antisym omega-left-zero omega-sub-vector)

subclass left-demonic-refinement-algebra
  apply unfold-locales
  apply (metis Omega-def sup-commute eq-refl mult-1-right omega-loop-fixpoint)
  apply (metis Omega-def mult-right-dist-sup omega-induct omega-left-zero-equal)
  by (metis Omega-def mult-right-sub-dist-sup-right sup-commute
sup-right-isotone omega-left-zero-equal)

end

class left-demonic-refinement-algebra-omega = bounded-left-omega-algebra +
Omega +
  assumes top-left-zero:  $top * x = top$ 
  assumes Omega-def:  $x^\Omega = x^\omega \sqcup x^*$ 
begin

subclass general-refinement-algebra-omega
  apply unfold-locales
  apply (metis mult-assoc omega-vector order-refl top-left-zero)
  by (rule Omega-def)

end

class demonic-refinement-algebra-omega = left-demonic-refinement-algebra-omega
+ bounded-left-zero-omega-algebra
begin

lemma Omega-mult:
   $(x * y)^\Omega = 1 \sqcup x * (y * x)^\Omega * y$ 
  by (metis Omega-def comb1.circ-mult-1 omega-left-zero-equal omega-translate)

lemma Omega-sup:
   $(x \sqcup y)^\Omega = (x^\Omega * y)^\Omega * x^\Omega$ 
proof –
  have  $(x^\Omega * y)^\Omega * x^\Omega = (x^* * y)^* * x^\omega \sqcup (x^* * y)^\omega \sqcup (x^* * y)^* * x^{\omega*} * x^\Omega$ 
  by (smt sup-commute Omega-def mult-assoc mult-right-dist-sup
mult-bot-add-omega omega-left-zero-equal star.circ-sup-1)
  thus ?thesis
  using Omega-def Omega-sup-1 comb2.circ-slide-1 omega-left-zero-equal by
auto
qed

lemma Omega-simulate:
   $z * x \leq y * z \implies z * x^\Omega \leq y^\Omega * z$ 
  using Omega-def comb2.circ-simulate omega-left-zero-equal by auto

```


subclass *demonic-refinement-algebra* ..

end

proposition *circ-circ-mult*: $1^\Omega * x^\Omega = x^{\Omega\Omega}$ **oops**

proposition *sub-mult-one-circ*: $x * 1^\Omega \leq 1^\Omega * x$ **oops**

proposition *circ-circ-mult-1*: $x^\Omega * 1^\Omega = x^{\Omega\Omega}$ **oops**

proposition $y * x \leq x \implies y^\circ * x \leq 1^\circ * x$ **oops**

proposition *circ-simulate-2*: $y * x^\Omega \leq x^\Omega * y^\Omega \iff y^\Omega * x^\Omega \leq x^\Omega * y^\Omega$ **oops**

proposition *circ-simulate-3*: $y * x^\Omega \leq x^\Omega \implies y^\Omega * x^\Omega \leq x^\Omega * y^\Omega$ **oops**

proposition *circ-separate-mult-1*: $y * x \leq x * y \implies (x * y)^\Omega \leq x^\Omega * y^\Omega$ **oops**

proposition $x^\circ = (x * x)^\circ * (x \sqcup 1)$ **oops**

proposition $y^\circ * x^\circ \leq x^\circ * y^\circ \implies (x \sqcup y)^\circ = x^\circ * y^\circ$ **oops**

proposition $y * x \leq (1 \sqcup x) * y^\circ \implies (x \sqcup y)^\circ = x^\circ * y^\circ$ **oops**

end

5 Lattice-Ordered Semirings

theory *Lattice-Ordered-Semirings*

imports *Stone-Relation-Algebras.Semirings*

begin

nitpick-params [*timeout = 600*]

Many results in this theory are taken from a joint paper with Rudolf Berghammer.

M0-algebra

class *lattice-ordered-pre-left-semiring* = *pre-left-semiring* + *bounded-distrib-lattice*
begin

subclass *bounded-pre-left-semiring*

apply *unfold-locales*

by *simp*

lemma *top-mult-right-one*:

$x * top = x * top * 1$

by (*metis order.antisym mult-sub-right-one mult-sup-associative-one surjective-one-closed*)

lemma *mult-left-sub-dist-inf-left*:

$x * (y \sqcap z) \leq x * y$

by (*simp add: mult-right-isotone*)

lemma *mult-left-sub-dist-inf-right*:

$$x * (y \sqcap z) \leq x * z$$

by (*simp add: mult-right-isotone*)

lemma *mult-right-sub-dist-inf-left*:

$$(x \sqcap y) * z \leq x * z$$

by (*simp add: mult-left-isotone*)

lemma *mult-right-sub-dist-inf-right*:

$$(x \sqcap y) * z \leq y * z$$

by (*simp add: mult-left-isotone*)

lemma *mult-right-sub-dist-inf*:

$$(x \sqcap y) * z \leq x * z \sqcap y * z$$

by (*simp add: mult-right-sub-dist-inf-left mult-right-sub-dist-inf-right*)

Figure 1: fundamental properties

definition *co-total* :: 'a ⇒ bool **where** *co-total* x ≡ x * bot = bot

definition *up-closed* :: 'a ⇒ bool **where** *up-closed* x ≡ x * 1 = x

definition *sup-distributive* :: 'a ⇒ bool **where** *sup-distributive* x ≡ (∀ y z . x * (y ⊔ z) = x * y ⊔ x * z)

definition *inf-distributive* :: 'a ⇒ bool **where** *inf-distributive* x ≡ (∀ y z . x * (y ⊓ z) = x * y ⊓ x * z)

definition *contact* :: 'a ⇒ bool **where** *contact* x ≡ x * x ⊔ 1 = x

definition *kernel* :: 'a ⇒ bool **where** *kernel* x ≡ x * x ⊓ 1 = x * 1

definition *sup-dist-contact* :: 'a ⇒ bool **where** *sup-dist-contact* x ≡ *sup-distributive* x ∧ *contact* x

definition *inf-dist-kernel* :: 'a ⇒ bool **where** *inf-dist-kernel* x ≡ *inf-distributive* x ∧ *kernel* x

definition *test* :: 'a ⇒ bool **where** *test* x ≡ x * top ⊓ 1 = x

definition *co-test* :: 'a ⇒ bool **where** *co-test* x ≡ x * bot ⊔ 1 = x

definition *co-vector* :: 'a ⇒ bool **where** *co-vector* x ≡ x * bot = x

AAMP Theorem 6 / Figure 2: relations between properties

lemma *reflexive-total*:

$$\text{reflexive } x \implies \text{total } x$$

using *sup-left-divisibility total-sup-closed* **by** *force*

lemma *reflexive-dense*:

$$\text{reflexive } x \implies \text{dense-rel } x$$

using *mult-left-isotone* **by** *fastforce*

lemma *reflexive-transitive-up-closed*:

$$\text{reflexive } x \implies \text{transitive } x \implies \text{up-closed } x$$

by (*metis antisym-conv mult-isotone mult-sub-right-one reflexive-dense up-closed-def*)

lemma *coreflexive-co-total*:

coreflexive $x \implies$ *co-total* x
by (*metis co-total-def order.eq-iff mult-left-isotone mult-left-one bot-least*)

lemma *coreflexive-transitive*:
coreflexive $x \implies$ *transitive* x
by (*simp add: coreflexive-transitive*)

lemma *idempotent-transitive-dense*:
idempotent $x \iff$ *transitive* $x \wedge$ *dense-rel* x
by (*simp add: order.eq-iff*)

lemma *contact-reflexive*:
contact $x \implies$ *reflexive* x
using *contact-def sup-right-divisibility* **by** *auto*

lemma *contact-transitive*:
contact $x \implies$ *transitive* x
using *contact-def sup-left-divisibility* **by** *blast*

lemma *contact-dense*:
contact $x \implies$ *dense-rel* x
by (*simp add: contact-reflexive reflexive-dense*)

lemma *contact-idempotent*:
contact $x \implies$ *idempotent* x
by (*simp add: contact-dense contact-transitive idempotent-transitive-dense*)

lemma *contact-up-closed*:
contact $x \implies$ *up-closed* x
by (*simp add: contact-reflexive contact-transitive reflexive-transitive-up-closed*)

lemma *contact-reflexive-idempotent-up-closed*:
contact $x \iff$ *reflexive* $x \wedge$ *idempotent* $x \wedge$ *up-closed* x
by (*metis contact-def contact-idempotent contact-reflexive contact-up-closed sup-absorb2 sup-monoid.add-commute*)

lemma *kernel-coreflexive*:
kernel $x \implies$ *coreflexive* x
by (*metis kernel-def inf.boundedE mult-sub-right-one*)

lemma *kernel-transitive*:
kernel $x \implies$ *transitive* x
by (*simp add: coreflexive-transitive kernel-coreflexive*)

lemma *kernel-dense*:
kernel $x \implies$ *dense-rel* x
by (*metis kernel-def inf.boundedE mult-sub-right-one*)

lemma *kernel-idempotent*:

$\text{kernel } x \implies \text{idempotent } x$
by (*simp add: idempotent-transitive-dense kernel-dense kernel-transitive*)

lemma *kernel-up-closed*:
 $\text{kernel } x \implies \text{up-closed } x$
by (*metis kernel-coreflexive kernel-def kernel-idempotent inf.absorb1 up-closed-def*)

lemma *kernel-coreflexive-idempotent-up-closed*:
 $\text{kernel } x \iff \text{coreflexive } x \wedge \text{idempotent } x \wedge \text{up-closed } x$
by (*metis kernel-coreflexive kernel-def kernel-idempotent inf.absorb1 up-closed-def*)

lemma *test-coreflexive*:
 $\text{test } x \implies \text{coreflexive } x$
using *inf.sup-right-divisibility test-def* **by** *blast*

lemma *test-up-closed*:
 $\text{test } x \implies \text{up-closed } x$
by (*metis order.eq-iff mult-left-one mult-sub-right-one mult-right-sub-dist-inf test-def top-mult-right-one up-closed-def*)

lemma *co-test-reflexive*:
 $\text{co-test } x \implies \text{reflexive } x$
using *co-test-def sup-right-divisibility* **by** *blast*

lemma *co-test-transitive*:
 $\text{co-test } x \implies \text{transitive } x$
by (*smt co-test-def sup-assoc le-iff-sup mult-left-one mult-left-zero mult-right-dist-sup mult-semi-associative*)

lemma *co-test-idempotent*:
 $\text{co-test } x \implies \text{idempotent } x$
by (*simp add: co-test-reflexive co-test-transitive idempotent-transitive-dense reflexive-dense*)

lemma *co-test-up-closed*:
 $\text{co-test } x \implies \text{up-closed } x$
by (*simp add: co-test-reflexive co-test-transitive reflexive-transitive-up-closed*)

lemma *co-test-contact*:
 $\text{co-test } x \implies \text{contact } x$
by (*simp add: co-test-idempotent co-test-reflexive co-test-up-closed contact-reflexive-idempotent-up-closed*)

lemma *vector-transitive*:
 $\text{vector } x \implies \text{transitive } x$
by (*metis mult-right-isotone top.extremum*)

lemma *vector-up-closed*:

vector $x \implies \text{up-closed } x$

by (*metis top-mult-right-one up-closed-def*)

[AAMP Theorem 10 / Figure 3: closure properties](#)

[total](#)

lemma *one-total*:

total 1

by *simp*

lemma *top-total*:

total top

by *simp*

lemma *sup-total*:

total $x \implies \text{total } y \implies \text{total } (x \sqcup y)$

by (*simp add: total-sup-closed*)

[co-total](#)

lemma *zero-co-total*:

co-total bot

by (*simp add: co-total-def*)

lemma *one-co-total*:

co-total 1

by (*simp add: co-total-def*)

lemma *sup-co-total*:

co-total $x \implies \text{co-total } y \implies \text{co-total } (x \sqcup y)$

by (*simp add: co-total-def mult-right-dist-sup*)

lemma *inf-co-total*:

co-total $x \implies \text{co-total } y \implies \text{co-total } (x \sqcap y)$

by (*metis co-total-def order.antisym bot-least mult-right-sub-dist-inf-right*)

lemma *comp-co-total*:

co-total $x \implies \text{co-total } y \implies \text{co-total } (x * y)$

by (*metis co-total-def order.eq-iff mult-semi-associative bot-least*)

[sub-transitive](#)

lemma *zero-transitive*:

transitive bot

by (*simp add: vector-transitive*)

lemma *one-transitive*:

transitive 1

by *simp*

lemma *top-transitive*:

transitive top
by *simp*

lemma *inf-transitive:*

transitive x \implies transitive y \implies transitive (x \sqcap y)

by (*meson inf-mono order-trans mult-left-sub-dist-inf-left*
mult-left-sub-dist-inf-right mult-right-sub-dist-inf)

dense

lemma *zero-dense:*

dense-rel bot

by *simp*

lemma *one-dense:*

dense-rel 1

by *simp*

lemma *top-dense:*

dense-rel top

by *simp*

lemma *sup-dense:*

assumes *dense-rel x*

and *dense-rel y*

shows *dense-rel (x \sqcup y)*

proof –

have *x \leq x * x \wedge y \leq y * y*

using *assms by auto*

hence *x \leq (x \sqcup y) * (x \sqcup y) \wedge y \leq (x \sqcup y) * (x \sqcup y)*

by (*meson dense-sup-closed order-trans sup.cobounded1 sup.cobounded2*)

hence *x \sqcup y \leq (x \sqcup y) * (x \sqcup y)*

by *simp*

thus *dense-rel (x \sqcup y)*

by *simp*

qed

reflexive

lemma *one-reflexive:*

reflexive 1

by *simp*

lemma *top-reflexive:*

reflexive top

by *simp*

lemma *sup-reflexive:*

reflexive x \implies reflexive y \implies reflexive (x \sqcup y)

by (*simp add: reflexive-sup-closed*)

lemma *inf-reflexive*:
 $reflexive\ x \implies reflexive\ y \implies reflexive\ (x \sqcap y)$
by *simp*

lemma *comp-reflexive*:
 $reflexive\ x \implies reflexive\ y \implies reflexive\ (x * y)$
using *reflexive-mult-closed* **by** *auto*

co-reflexive

lemma *zero-coreflexive*:
 $coreflexive\ bot$
by *simp*

lemma *one-coreflexive*:
 $coreflexive\ 1$
by *simp*

lemma *sup-coreflexive*:
 $coreflexive\ x \implies coreflexive\ y \implies coreflexive\ (x \sqcup y)$
by *simp*

lemma *inf-coreflexive*:
 $coreflexive\ x \implies coreflexive\ y \implies coreflexive\ (x \sqcap y)$
by (*simp add: le-infI1*)

lemma *comp-coreflexive*:
 $coreflexive\ x \implies coreflexive\ y \implies coreflexive\ (x * y)$
by (*simp add: coreflexive-mult-closed*)

idempotent

lemma *zero-idempotent*:
 $idempotent\ bot$
by *simp*

lemma *one-idempotent*:
 $idempotent\ 1$
by *simp*

lemma *top-idempotent*:
 $idempotent\ top$
by *simp*

up-closed

lemma *zero-up-closed*:
 $up-closed\ bot$
by (*simp add: up-closed-def*)

lemma *one-up-closed*:
 $up-closed\ 1$

by (*simp add: up-closed-def*)

lemma *top-up-closed:*

up-closed top

by (*simp add: vector-up-closed*)

lemma *sup-up-closed:*

up-closed x \implies up-closed y \implies up-closed (x \sqcup y)

by (*simp add: mult-right-dist-sup up-closed-def*)

lemma *inf-up-closed:*

up-closed x \implies up-closed y \implies up-closed (x \sqcap y)

by (*metis order.antisym mult-sub-right-one mult-right-sub-dist-inf up-closed-def*)

lemma *comp-up-closed:*

*up-closed x \implies up-closed y \implies up-closed (x * y)*

by (*metis order.antisym mult-semi-associative mult-sub-right-one up-closed-def*)

add-distributive

lemma *zero-sup-distributive:*

sup-distributive bot

by (*simp add: sup-distributive-def*)

lemma *one-sup-distributive:*

sup-distributive 1

by (*simp add: sup-distributive-def*)

lemma *sup-sup-distributive:*

sup-distributive x \implies sup-distributive y \implies sup-distributive (x \sqcup y)

using *sup-distributive-def mult-right-dist-sup sup-monoid.add-assoc sup-monoid.add-commute* **by** *auto*

inf-distributive

lemma *zero-inf-distributive:*

inf-distributive bot

by (*simp add: inf-distributive-def*)

lemma *one-inf-distributive:*

inf-distributive 1

by (*simp add: inf-distributive-def*)

contact

lemma *one-contact:*

contact 1

by (*simp add: contact-def*)

lemma *top-contact:*

contact top

by (*simp add: contact-def*)

lemma *inf-contact*:
contact x \implies contact y \implies contact (x \sqcap y)
by (*meson contact-reflexive-idempotent-up-closed contact-transitive inf-reflexive inf-transitive inf-up-closed preorder-idempotent*)

[kernel](#)

lemma *zero-kernel*:
kernel bot
by (*simp add: kernel-def*)

lemma *one-kernel*:
kernel 1
by (*simp add: kernel-def*)

lemma *sup-kernel*:
kernel x \implies kernel y \implies kernel (x \sqcup y)
using *kernel-coreflexive-idempotent-up-closed order.antisym coreflexive-transitive sup-dense sup-up-closed* **by force**

[add-distributive contact](#)

lemma *one-sup-dist-contact*:
sup-dist-contact 1
by (*simp add: sup-dist-contact-def one-sup-distributive one-contact*)

[inf-distributive kernel](#)

lemma *zero-inf-dist-kernel*:
inf-dist-kernel bot
by (*simp add: inf-dist-kernel-def zero-kernel zero-inf-distributive*)

lemma *one-inf-dist-kernel*:
inf-dist-kernel 1
by (*simp add: inf-dist-kernel-def one-kernel one-inf-distributive*)

[test](#)

lemma *zero-test*:
test bot
by (*simp add: test-def*)

lemma *one-test*:
test 1
by (*simp add: test-def*)

lemma *sup-test*:
test x \implies test y \implies test (x \sqcup y)
by (*simp add: inf-sup-distrib2 mult-right-dist-sup test-def*)

lemma *inf-test*:
test x \implies test y \implies test (x \sqcap y)

by (*smt* (*z3*) *inf.left-commute idempotent-one-closed inf.le-iff-sup*
inf-top.right-neutral mult-right-isotone mult-sub-right-one mult-right-sub-dist-inf
test-def top-mult-right-one)

co-test

lemma *one-co-test*:

co-test 1

by (*simp add: co-test-def*)

lemma *sup-co-test*:

co-test x \implies co-test y \implies co-test (x \sqcup y)

by (*smt* (*z3*) *co-test-def mult-right-dist-sup sup.left-idem sup-assoc*
sup-commute)

vector

lemma *zero-vector*:

vector bot

by *simp*

lemma *top-vector*:

vector top

by *simp*

lemma *sup-vector*:

vector x \implies vector y \implies vector (x \sqcup y)

by (*simp add: vector-sup-closed*)

lemma *inf-vector*:

vector x \implies vector y \implies vector (x \sqcap y)

by (*metis order.antisym top-right-mult-increasing mult-right-sub-dist-inf*)

lemma *comp-vector*:

*vector y \implies vector (x * y)*

by (*simp add: vector-mult-closed*)

end

class *lattice-ordered-pre-left-semiring-1* = *non-associative-left-semiring* +
bounded-distrib-lattice +

assumes *mult-associative-one*: $x * (y * z) = (x * (y * 1)) * z$

assumes *mult-right-dist-inf-one*: $(x * 1 \sqcap y * 1) * z = x * z \sqcap y * z$

begin

subclass *pre-left-semiring*

apply *unfold-locales*

by (*metis mult-associative-one mult-left-isotone mult-right-isotone*
mult-sub-right-one)

subclass *lattice-ordered-pre-left-semiring* ..

lemma *mult-zero-associative*:

$$x * \text{bot} * y = x * \text{bot}$$

by (*metis mult-associative-one mult-left-zero*)

lemma *mult-zero-sup-one-dist*:

$$(x * \text{bot} \sqcup 1) * z = x * \text{bot} \sqcup z$$

by (*simp add: mult-right-dist-sup mult-zero-associative*)

lemma *mult-zero-sup-dist*:

$$(x * \text{bot} \sqcup y) * z = x * \text{bot} \sqcup y * z$$

by (*simp add: mult-right-dist-sup mult-zero-associative*)

lemma *vector-zero-inf-one-comp*:

$$(x * \text{bot} \sqcap 1) * y = x * \text{bot} \sqcap y$$

by (*metis mult-left-one mult-right-dist-inf-one mult-zero-associative*)

AAMP Theorem 6 / Figure 2: relations between properties

lemma *co-test-inf-distributive*:

$$\text{co-test } x \implies \text{inf-distributive } x$$

by (*metis co-test-def distrib-imp1 inf-sup-distrib1 inf-distributive-def mult-zero-sup-one-dist*)

lemma *co-test-sup-distributive*:

$$\text{co-test } x \implies \text{sup-distributive } x$$

by (*metis sup-sup-distributive sup-distributive-def co-test-def one-sup-distributive sup.idem mult-zero-associative*)

lemma *co-test-sup-dist-contact*:

$$\text{co-test } x \implies \text{sup-dist-contact } x$$

by (*simp add: co-test-sup-distributive sup-dist-contact-def co-test-contact*)

AAMP Theorem 10 / Figure 3: closure properties

co-test

lemma *inf-co-test*:

$$\text{co-test } x \implies \text{co-test } y \implies \text{co-test } (x \sqcap y)$$

by (*smt (z3) co-test-def co-test-up-closed mult-right-dist-inf-one sup-commute sup-inf-distrib1 up-closed-def*)

lemma *comp-co-test*:

$$\text{co-test } x \implies \text{co-test } y \implies \text{co-test } (x * y)$$

by (*metis co-test-def mult-associative-one sup-assoc mult-zero-sup-one-dist*)

end

class *lattice-ordered-pre-left-semiring-2* = *lattice-ordered-pre-left-semiring* +

assumes *mult-sub-associative-one*: $x * (y * z) \leq (x * (y * 1)) * z$

assumes *mult-right-dist-inf-one-sub*: $x * z \sqcap y * z \leq (x * 1 \sqcap y * 1) * z$

begin

```

subclass lattice-ordered-pre-left-semiring-1
  apply unfold-locales
  apply (simp add: order.antisym mult-sub-associative-one
mult-sup-associative-one)
  by (metis order.eq-iff mult-one-associative mult-right-dist-inf-one-sub
mult-right-sub-dist-inf)

```

end

```

class multirelation-algebra-1 = lattice-ordered-pre-left-semiring +
  assumes mult-left-top: top * x = top
begin

```

[AAMP Theorem 10 / Figure 3: closure properties](#)

```

lemma top-sup-distributive:
  sup-distributive top
  by (simp add: sup-distributive-def mult-left-top)

```

```

lemma top-inf-distributive:
  inf-distributive top
  by (simp add: inf-distributive-def mult-left-top)

```

```

lemma top-sup-dist-contact:
  sup-dist-contact top
  by (simp add: sup-dist-contact-def top-contact top-sup-distributive)

```

```

lemma top-co-test:
  co-test top
  by (simp add: co-test-def mult-left-top)

```

end

[M1-algebra](#)

```

class multirelation-algebra-2 = multirelation-algebra-1 +
lattice-ordered-pre-left-semiring-2
begin

```

```

lemma mult-top-associative:
   $x * top * y = x * top$ 
  by (metis mult-left-top mult-associative-one)

```

```

lemma vector-inf-one-comp:
   $(x * top \sqcap 1) * y = x * top \sqcap y$ 
  by (metis vector-zero-inf-one-comp mult-top-associative)

```

```

lemma vector-left-annihilator:
   $vector\ x \implies x * y = x$ 
  by (metis mult-top-associative)

```

properties

lemma *test-comp-inf*:

test x \implies *test y* \implies $x * y = x \sqcap y$

by (*metis inf.absorb1 inf.left-commute test-coreflexive test-def vector-inf-one-comp*)

AAMP Theorem 6 / Figure 2: relations between properties

lemma *test-sup-distributive*:

test x \implies *sup-distributive x*

by (*metis sup-distributive-def inf-sup-distrib1 test-def vector-inf-one-comp*)

lemma *test-inf-distributive*:

test x \implies *inf-distributive x*

by (*smt (verit, ccfv-SIG) inf.commute inf.sup-monoid.add-assoc inf-distributive-def test-def inf.idem vector-inf-one-comp*)

lemma *test-inf-dist-kernel*:

test x \implies *inf-dist-kernel x*

by (*simp add: kernel-def inf-dist-kernel-def one-test test-comp-inf test-inf-distributive*)

lemma *vector-idempotent*:

vector x \implies *idempotent x*

using *vector-left-annihilator* **by** *blast*

lemma *vector-sup-distributive*:

vector x \implies *sup-distributive x*

by (*simp add: sup-distributive-def vector-left-annihilator*)

lemma *vector-inf-distributive*:

vector x \implies *inf-distributive x*

by (*simp add: inf-distributive-def vector-left-annihilator*)

lemma *vector-co-vector*:

vector x \longleftrightarrow *co-vector x*

by (*metis co-vector-def mult-zero-associative mult-top-associative*)

AAMP Theorem 10 / Figure 3: closure properties

test

lemma *comp-test*:

test x \implies *test y* \implies *test (x * y)*

by (*simp add: inf-test test-comp-inf*)

end

class *dual* =

fixes *dual* :: 'a \Rightarrow 'a ($\langle -^d \rangle$ [100] 100)

class *multirelation-algebra-3* = *lattice-ordered-pre-left-semiring* + *dual* +
assumes *dual-involutive*: $x^{dd} = x$
assumes *dual-dist-sup*: $(x \sqcup y)^d = x^d \sqcap y^d$
assumes *dual-one*: $1^d = 1$
begin

lemma *dual-dist-inf*:
 $(x \sqcap y)^d = x^d \sqcup y^d$
by (*metis dual-dist-sup dual-involutive*)

lemma *dual-antitone*:
 $x \leq y \implies y^d \leq x^d$
using *dual-dist-sup sup-right-divisibility* **by** *fastforce*

lemma *dual-zero*:
 $bot^d = top$
by (*metis dual-antitone bot-least dual-involutive top-le*)

lemma *dual-top*:
 $top^d = bot$
using *dual-zero dual-involutive* **by** *auto*

AAMP Theorem 10 / Figure 3: closure properties

lemma *reflexive-coreflexive-dual*:
reflexive $x \iff$ *coreflexive* (x^d)
using *dual-antitone dual-involutive dual-one* **by** *fastforce*

end

class *multirelation-algebra-4* = *multirelation-algebra-3* +
assumes *dual-sub-dist-comp*: $(x * y)^d \leq x^d * y^d$
begin

subclass *multirelation-algebra-1*
apply *unfold-locales*
by (*metis order.antisym top.extremum dual-zero dual-sub-dist-comp dual-involutive mult-left-zero*)

lemma *dual-sub-dist-comp-one*:
 $(x * y)^d \leq (x * 1)^d * y^d$
by (*metis dual-sub-dist-comp mult-one-associative*)

AAMP Theorem 10 / Figure 3: closure properties

lemma *co-total-total-dual*:
co-total $x \implies$ *total* (x^d)
by (*metis co-total-def dual-sub-dist-comp dual-zero top-le*)

lemma *transitive-dense-dual*:
transitive $x \implies$ *dense-rel* (x^d)

```

using dual-antitone dual-sub-dist-comp inf.order-lesseq-imp by blast

end

M2-algebra

class multirelation-algebra-5 = multirelation-algebra-3 +
  assumes dual-dist-comp-one:  $(x * y)^d = (x * 1)^d * y^d$ 
begin

subclass multirelation-algebra-4
  apply unfold-locales
  by (metis dual-antitone mult-sub-right-one mult-left-isotone dual-dist-comp-one)

lemma strong-up-closed:
   $x * 1 \leq x \implies x^d * y^d \leq (x * y)^d$ 
  by (simp add: dual-dist-comp-one antisym-conv mult-sub-right-one)

lemma strong-up-closed-2:
   $up-closed\ x \implies (x * y)^d = x^d * y^d$ 
  by (simp add: dual-dist-comp-one up-closed-def)

subclass lattice-ordered-pre-left-semiring-2
  apply unfold-locales
  apply (smt comp-up-closed dual-antitone dual-dist-comp-one dual-involutive
    dual-one mult-left-one mult-one-associative mult-semi-associative up-closed-def
    strong-up-closed-2)
  by (smt dual-dist-comp-one dual-dist-inf dual-involutive eq-refl
    mult-one-associative mult-right-dist-sup)

AAMP Theorem 8

subclass multirelation-algebra-2 ..

AAMP Theorem 10 / Figure 3: closure properties

up-closed

lemma dual-up-closed:
   $up-closed\ x \longleftrightarrow up-closed\ (x^d)$ 
  by (metis dual-involutive dual-one up-closed-def strong-up-closed-2)

contact

lemma contact-kernel-dual:
   $contact\ x \longleftrightarrow kernel\ (x^d)$ 
  by (metis contact-def contact-up-closed dual-dist-sup dual-involutive dual-one
    kernel-def kernel-up-closed up-closed-def strong-up-def strong-up-closed-2)

add-distributive contact

lemma sup-dist-contact-inf-dist-kernel-dual:
   $sup-dist-contact\ x \longleftrightarrow inf-dist-kernel\ (x^d)$ 
proof

```

```

assume 1: sup-dist-contact x
hence 2: up-closed x
  using sup-dist-contact-def contact-up-closed by auto
have sup-distributive x
  using 1 sup-dist-contact-def by auto
hence inf-distributive (xd)
  using 2 by (smt sup-distributive-def dual-dist-comp-one dual-dist-inf
dual-involutive inf-distributive-def up-closed-def)
  thus inf-dist-kernel (xd)
  using 1 contact-kernel-dual sup-dist-contact-def inf-dist-kernel-def by blast
next
assume 3: inf-dist-kernel (xd)
hence 4: up-closed (xd)
  using kernel-up-closed inf-dist-kernel-def by auto
have inf-distributive (xd)
  using 3 inf-dist-kernel-def by auto
hence sup-distributive (xdd)
  using 4 by (smt inf-distributive-def sup-distributive-def dual-dist-sup
dual-involutive strong-up-closed-2)
  thus sup-dist-contact x
  using 3 contact-kernel-dual sup-dist-contact-def dual-involutive
inf-dist-kernel-def by auto
qed

```

test

lemma *test-co-test-dual:*

test x \longleftrightarrow co-test (x^d)

by (*smt (z3) co-test-def co-test-up-closed dual-dist-comp-one dual-dist-inf*
dual-involutive dual-one dual-top test-def test-up-closed up-closed-def)

vector

lemma *vector-dual:*

vector x \longleftrightarrow vector (x^d)

by (*metis dual-dist-comp-one dual-involutive mult-top-associative*)

end

class *multirelation-algebra-6 = multirelation-algebra-4 +*

assumes *dual-sub-dist-comp-one: (x * 1)^d * y^d \leq (x * y)^d*

begin

subclass *multirelation-algebra-5*

apply *unfold-locales*

by (*metis dual-sub-dist-comp dual-sub-dist-comp-one order.eq-iff*
mult-one-associative)

proposition *dense-rel x \wedge coreflexive x \longrightarrow up-closed x* **nitpick**

[*expect=genuine,card=5*] **oops**

proposition *x * top \sqcap y * z \leq (x * top \sqcap y) * z* **nitpick**

[*expect=genuine,card=8*] **oops**

end

M3-algebra

class *up-closed-multirelation-algebra* = *multirelation-algebra-3* +
 assumes *dual-dist-comp*: $(x * y)^d = x^d * y^d$
begin

lemma *mult-right-dist-inf*:
 $(x \sqcap y) * z = x * z \sqcap y * z$
 by (*metis dual-dist-sup dual-dist-comp dual-involutive mult-right-dist-sup*)

AAMP Theorem 9

subclass *idempotent-left-semiring*
 apply *unfold-locales*
 apply (*metis order.antisym dual-antitone dual-dist-comp dual-involutive*
mult-semi-associative)
 apply *simp*
 by (*metis order.antisym dual-antitone dual-dist-comp dual-involutive dual-one*
mult-sub-right-one)

subclass *multirelation-algebra-6*
 apply *unfold-locales*
 by (*simp-all add: dual-dist-comp*)

lemma *vector-inf-comp*:
 $(x * \text{top} \sqcap y) * z = x * \text{top} \sqcap y * z$
 by (*simp add: vector-left-annihilator mult-right-dist-inf mult.assoc*)

lemma *vector-zero-inf-comp*:
 $(x * \text{bot} \sqcap y) * z = x * \text{bot} \sqcap y * z$
 by (*simp add: mult-right-dist-inf mult.assoc*)

AAMP Theorem 10 / Figure 3: closure properties

total

lemma *inf-total*:
 $\text{total } x \implies \text{total } y \implies \text{total } (x \sqcap y)$
 by (*simp add: mult-right-dist-inf*)

lemma *comp-total*:
 $\text{total } x \implies \text{total } y \implies \text{total } (x * y)$
 by (*simp add: mult-assoc*)

lemma *total-co-total-dual*:
 $\text{total } x \iff \text{co-total } (x^d)$
 by (*metis co-total-def dual-dist-comp dual-involutive dual-top*)

dense

lemma *transitive-iff-dense-dual*:

transitive $x \longleftrightarrow \text{dense-rel } (x^d)$
by (*metis dual-antitone dual-dist-comp dual-involutive*)

idempotent

lemma *idempotent-dual*:
idempotent $x \longleftrightarrow \text{idempotent } (x^d)$
using *dual-involutive idempotent-transitive-dense transitive-iff-dense-dual* **by**
auto

add-distributive

lemma *comp-sup-distributive*:
sup-distributive $x \implies \text{sup-distributive } y \implies \text{sup-distributive } (x * y)$
by (*simp add: sup-distributive-def mult.assoc*)

lemma *sup-inf-distributive-dual*:
sup-distributive $x \longleftrightarrow \text{inf-distributive } (x^d)$
by (*smt (verit, ccfu-threshold) sup-distributive-def dual-dist-sup dual-dist-comp dual-dist-inf dual-involutive inf-distributive-def*)

inf-distributive

lemma *inf-inf-distributive*:
inf-distributive $x \implies \text{inf-distributive } y \implies \text{inf-distributive } (x \sqcap y)$
by (*metis sup-inf-distributive-dual sup-sup-distributive dual-dist-inf dual-involutive*)

lemma *comp-inf-distributive*:
inf-distributive $x \implies \text{inf-distributive } y \implies \text{inf-distributive } (x * y)$
by (*simp add: inf-distributive-def mult.assoc*)

proposition *co-total* $x \wedge \text{transitive } x \wedge \text{up-closed } x \longrightarrow \text{coreflexive } x$ **nitpick**
[*expect=genuine,card=5*] **oops**

proposition *total* $x \wedge \text{dense-rel } x \wedge \text{up-closed } x \longrightarrow \text{reflexive } x$ **nitpick**
[*expect=genuine,card=5*] **oops**

proposition $x * \text{top} \sqcap x^d * \text{bot} = \text{bot}$ **nitpick** [*expect=genuine,card=6*] **oops**

end

class *multirelation-algebra-7* = *multirelation-algebra-4* +
assumes *vector-inf-comp*: $(x * \text{top} \sqcap y) * z = x * \text{top} \sqcap y * z$
begin

lemma *vector-zero-inf-comp*:
 $(x * \text{bot} \sqcap y) * z = x * \text{bot} \sqcap y * z$
by (*metis vector-inf-comp vector-mult-closed zero-vector*)

lemma *test-sup-distributive*:
test $x \implies \text{sup-distributive } x$
by (*metis sup-distributive-def inf-sup-distrib1 mult-left-one test-def vector-inf-comp*)

lemma *test-inf-distributive*:
test x \implies *inf-distributive x*
by (*smt (z3) inf.right-idem inf.sup-monoid.add-assoc*
inf.sup-monoid.add-commute inf-distributive-def mult-left-one test-def
vector-inf-comp)

lemma *test-inf-dist-kernel*:
test x \implies *inf-dist-kernel x*
by (*metis inf.idem inf.sup-monoid.add-assoc kernel-def inf-dist-kernel-def*
mult-left-one test-def test-inf-distributive vector-inf-comp)

lemma *co-test-inf-distributive*:
assumes *co-test x*
shows *inf-distributive x*
proof –
have $x = x * \text{bot} \sqcup 1$
using *assms co-test-def* **by** *auto*
hence $\forall y z . x * y \sqcap x * z = x * (y \sqcap z)$
by (*metis distrib-imp1 inf-sup-absorb inf-sup-distrib1 mult-left-one*
mult-left-top mult-right-dist-sup sup-top-right vector-zero-inf-comp)
thus *inf-distributive x*
by (*simp add: inf-distributive-def*)
qed

lemma *co-test-sup-distributive*:
assumes *co-test x*
shows *sup-distributive x*
proof –
have $x = x * \text{bot} \sqcup 1$
using *assms co-test-def* **by** *auto*
hence $\forall y z . x * (y \sqcup z) = x * y \sqcup x * z$
by (*metis sup-sup-distributive sup-distributive-def inf-sup-absorb mult-left-top*
one-sup-distributive sup.idem sup-top-right vector-zero-inf-comp)
thus *sup-distributive x*
by (*simp add: sup-distributive-def*)
qed

lemma *co-test-sup-dist-contact*:
co-test x \implies *sup-dist-contact x*
by (*simp add: sup-dist-contact-def co-test-sup-distributive co-test-contact*)

end

end

6 Boolean Semirings

theory *Boolean-Semirings*

```

imports Stone-Algebras.P-Algebras Lattice-Ordered-Semirings

begin

class complemented-distributive-lattice = bounded-distrib-lattice + uminus +
  assumes inf-complement:  $x \sqcap (-x) = \text{bot}$ 
  assumes sup-complement:  $x \sqcup (-x) = \text{top}$ 
begin

sublocale boolean-algebra where minus =  $\lambda x y . x \sqcap (-y)$  and inf = inf and
sup = sup and bot = bot and top = top
  apply unfold-locales
  apply (simp add: inf-complement)
  apply (simp add: sup-complement)
  by simp

end

M0-algebra

context lattice-ordered-pre-left-semiring
begin

Section 7

lemma vector-1:
  vector  $x \longleftrightarrow x * \text{top} \leq x$ 
  by (simp add: antisym-conv top-right-mult-increasing)

definition zero-vector :: 'a  $\Rightarrow$  bool where zero-vector  $x \equiv x \leq x * \text{bot}$ 
definition one-vector :: 'a  $\Rightarrow$  bool where one-vector  $x \equiv x * \text{bot} \leq x$ 

lemma zero-vector-left-zero:
  assumes zero-vector  $x$ 
  shows  $x * y = x * \text{bot}$ 
proof –
  have  $x * y \leq x * \text{bot}$ 
  by (metis assms mult-isotone top.extremum vector-mult-closed zero-vector
zero-vector-def)
  thus ?thesis
  by (simp add: order.antisym mult-right-isotone)
qed

lemma zero-vector-1:
  zero-vector  $x \longleftrightarrow (\forall y . x * y = x * \text{bot})$ 
  by (metis top-right-mult-increasing zero-vector-def zero-vector-left-zero)

lemma zero-vector-2:
  zero-vector  $x \longleftrightarrow (\forall y . x * y \leq x * \text{bot})$ 
  by (metis eq-refl order-trans top-right-mult-increasing zero-vector-def
zero-vector-left-zero)

```

lemma *zero-vector-3*:
zero-vector $x \longleftrightarrow x * 1 = x * \text{bot}$
by (*metis mult-sub-right-one zero-vector-def zero-vector-left-zero*)

lemma *zero-vector-4*:
zero-vector $x \longleftrightarrow x * 1 \leq x * \text{bot}$
using *order.antisym mult-right-isotone zero-vector-3* **by** *auto*

lemma *zero-vector-5*:
zero-vector $x \longleftrightarrow x * \text{top} = x * \text{bot}$
by (*metis top-right-mult-increasing zero-vector-def zero-vector-left-zero*)

lemma *zero-vector-6*:
zero-vector $x \longleftrightarrow x * \text{top} \leq x * \text{bot}$
by (*meson mult-right-isotone order-trans top.extremum zero-vector-2*)

lemma *zero-vector-7*:
zero-vector $x \longleftrightarrow (\forall y . x * \text{top} = x * y)$
by (*metis zero-vector-1*)

lemma *zero-vector-8*:
zero-vector $x \longleftrightarrow (\forall y . x * \text{top} \leq x * y)$
by (*metis zero-vector-6 zero-vector-left-zero*)

lemma *zero-vector-9*:
zero-vector $x \longleftrightarrow (\forall y . x * 1 = x * y)$
by (*metis zero-vector-1*)

lemma *zero-vector-0*:
zero-vector $x \longleftrightarrow (\forall y z . x * y = x * z)$
by (*metis zero-vector-5 zero-vector-left-zero*)

[Theorem 6 / Figure 2: relations between properties](#)

lemma *co-vector-zero-vector-one-vector*:
co-vector $x \longleftrightarrow \text{zero-vector } x \wedge \text{one-vector } x$
using *co-vector-def one-vector-def zero-vector-def* **by** *auto*

lemma *up-closed-one-vector*:
up-closed $x \implies \text{one-vector } x$
by (*metis bot-least mult-right-isotone up-closed-def one-vector-def*)

lemma *zero-vector-dense*:
zero-vector $x \implies \text{dense-rel } x$
by (*metis zero-vector-0 zero-vector-def*)

lemma *zero-vector-sup-distributive*:
zero-vector $x \implies \text{sup-distributive } x$
by (*metis sup-distributive-def sup-idem zero-vector-0*)

lemma *zero-vector-inf-distributive*:
zero-vector $x \implies$ *inf-distributive* x
by (*metis inf-idem inf-distributive-def zero-vector-0*)

lemma *up-closed-zero-vector-vector*:
up-closed $x \implies$ *zero-vector* $x \implies$ *vector* x
by (*metis up-closed-def zero-vector-0*)

lemma *zero-vector-one-vector-vector*:
zero-vector $x \implies$ *one-vector* $x \implies$ *vector* x
by (*metis one-vector-def vector-1 zero-vector-0*)

lemma *co-vector-vector*:
co-vector $x \implies$ *vector* x
by (*simp add: co-vector-zero-vector-one-vector zero-vector-one-vector-vector*)

[Theorem 10 / Figure 3: closure properties](#)

[zero-vector](#)

lemma *zero-zero-vector*:
zero-vector *bot*
by (*simp add: zero-vector-def*)

lemma *sup-zero-vector*:
zero-vector $x \implies$ *zero-vector* $y \implies$ *zero-vector* $(x \sqcup y)$
by (*simp add: mult-right-dist-sup zero-vector-3*)

lemma *comp-zero-vector*:
zero-vector $x \implies$ *zero-vector* $y \implies$ *zero-vector* $(x * y)$
by (*metis mult-one-associative zero-vector-0*)

[one-vector](#)

lemma *zero-one-vector*:
one-vector *bot*
by (*simp add: one-vector-def*)

lemma *one-one-vector*:
one-vector *1*
by (*simp add: one-up-closed up-closed-one-vector*)

lemma *top-one-vector*:
one-vector *top*
by (*simp add: one-vector-def*)

lemma *sup-one-vector*:
one-vector $x \implies$ *one-vector* $y \implies$ *one-vector* $(x \sqcup y)$
by (*simp add: mult-right-dist-sup order-trans one-vector-def*)

lemma *inf-one-vector*:

one-vector $x \implies \text{one-vector } y \implies \text{one-vector } (x \sqcap y)$
by (*meson order.trans inf.boundedI mult-right-sub-dist-inf-left mult-right-sub-dist-inf-right one-vector-def*)

lemma *comp-one-vector*:

one-vector $x \implies \text{one-vector } y \implies \text{one-vector } (x * y)$
using *mult-isotone mult-semi-associative order-lesseq-imp one-vector-def* **by**
blast

end

context *multirelation-algebra-1*

begin

[Theorem 10 / Figure 3: closure properties](#)

[zero-vector](#)

lemma *top-zero-vector*:

zero-vector top
by (*simp add: mult-left-top zero-vector-def*)

end

[M1-algebra](#)

context *multirelation-algebra-2*

begin

[Section 7](#)

lemma *zero-vector-10*:

zero-vector $x \longleftrightarrow x * \text{top} = x * 1$
by (*metis mult-one-associative mult-top-associative zero-vector-7*)

lemma *zero-vector-11*:

zero-vector $x \longleftrightarrow x * \text{top} \leq x * 1$
using *order.antisym mult-right-isotone zero-vector-10* **by** *fastforce*

[Theorem 6 / Figure 2: relations between properties](#)

lemma *vector-zero-vector*:

vector $x \implies \text{zero-vector } x$
by (*simp add: zero-vector-def vector-left-annihilator*)

lemma *vector-up-closed-zero-vector*:

vector $x \longleftrightarrow \text{up-closed } x \wedge \text{zero-vector } x$
using *up-closed-zero-vector-vector vector-up-closed vector-zero-vector* **by** *blast*

lemma *vector-zero-vector-one-vector*:

vector $x \longleftrightarrow \text{zero-vector } x \wedge \text{one-vector } x$
by (*simp add: co-vector-zero-vector-one-vector vector-co-vector*)

proposition $(x * \text{bot} \sqcap y) * 1 = x * \text{bot} \sqcap y * 1$ **nitpick**
[*expect=genuine,card=7*] **oops**

end

[M3-algebra](#)

context *up-closed-multirelation-algebra*
begin

lemma *up-closed*:
up-closed x
by (*simp add: up-closed-def*)

lemma *dedekind-1-left*:
 $x * 1 \sqcap y \leq (x \sqcap y * 1) * 1$
by *simp*

[Theorem 10 / Figure 3: closure properties](#)

[zero-vector](#)

lemma *zero-vector-dual*:
zero-vector x \longleftrightarrow *zero-vector (x^d)*
using *up-closed-zero-vector-vector vector-dual vector-zero-vector up-closed* **by** *blast*

end

[complemented M0-algebra](#)

class *lattice-ordered-pre-left-semiring-b* = *lattice-ordered-pre-left-semiring* +
complemented-distributive-lattice
begin

definition *down-closed* :: 'a \Rightarrow bool **where** *down-closed x* \equiv $-x * 1 \leq -x$

[Theorem 10 / Figure 3: closure properties](#)

[down-closed](#)

lemma *zero-down-closed*:
down-closed bot
by (*simp add: down-closed-def*)

lemma *top-down-closed*:
down-closed top
by (*simp add: down-closed-def*)

lemma *complement-down-closed-up-closed*:
down-closed x \longleftrightarrow *up-closed (-x)*
using *down-closed-def order.antisym mult-sub-right-one up-closed-def* **by** *auto*

lemma *sup-down-closed*:

down-closed $x \implies$ *down-closed* $y \implies$ *down-closed* $(x \sqcup y)$
by (*simp add: complement-down-closed-up-closed inf-up-closed*)

lemma *inf-down-closed*:

down-closed $x \implies$ *down-closed* $y \implies$ *down-closed* $(x \sqcap y)$
by (*simp add: complement-down-closed-up-closed sup-up-closed*)

end

class *multirelation-algebra-1b* = *multirelation-algebra-1* +
complemented-distributive-lattice
begin

subclass *lattice-ordered-pre-left-semiring-b* ..

[Theorem 7.1](#)

lemma *complement-mult-zero-sub*:

$-(x * \text{bot}) \leq -x * \text{bot}$

proof –

have $\text{top} = -x * \text{bot} \sqcup x * \text{bot}$

by (*metis compl-sup-top mult-left-top mult-right-dist-sup*)

thus *?thesis*

by (*simp add: heyting.implies-order sup.commute*)

qed

[Theorem 7.2](#)

lemma *transitive-zero-vector-complement*:

transitive $x \implies$ *zero-vector* $(-x)$

by (*meson complement-mult-zero-sub compl-mono mult-right-isotone order-trans zero-vector-def bot-least*)

lemma *transitive-dense-complement*:

transitive $x \implies$ *dense-rel* $(-x)$

by (*simp add: zero-vector-dense transitive-zero-vector-complement*)

lemma *transitive-sup-distributive-complement*:

transitive $x \implies$ *sup-distributive* $(-x)$

by (*simp add: zero-vector-sup-distributive transitive-zero-vector-complement*)

lemma *transitive-inf-distributive-complement*:

transitive $x \implies$ *inf-distributive* $(-x)$

by (*simp add: zero-vector-inf-distributive transitive-zero-vector-complement*)

lemma *up-closed-zero-vector-complement*:

up-closed $x \implies$ *zero-vector* $(-x)$

by (*meson complement-mult-zero-sub compl-le-swap2 one-vector-def order-trans up-closed-one-vector zero-vector-def*)

lemma *up-closed-dense-complement*:

up-closed $x \implies \text{dense-rel } (-x)$
by (*simp add: zero-vector-dense up-closed-zero-vector-complement*)

lemma *up-closed-sup-distributive-complement*:
up-closed $x \implies \text{sup-distributive } (-x)$
by (*simp add: zero-vector-sup-distributive up-closed-zero-vector-complement*)

lemma *up-closed-inf-distributive-complement*:
up-closed $x \implies \text{inf-distributive } (-x)$
by (*simp add: zero-vector-inf-distributive up-closed-zero-vector-complement*)

[Theorem 10 / Figure 3: closure properties](#)
[closure under complement](#)

lemma *co-total-total*:
co-total $x \implies \text{total } (-x)$
by (*metis complement-mult-zero-sub co-total-def compl-bot-eq mult-left-sub-dist-sup-right sup-bot-right top-le*)

lemma *complement-one-vector-zero-vector*:
one-vector $x \implies \text{zero-vector } (-x)$
using *compl-mono complement-mult-zero-sub one-vector-def order-trans zero-vector-def* **by** *blast*

[Theorem 6 / Figure 2: relations between properties](#)

lemma *down-closed-zero-vector*:
down-closed $x \implies \text{zero-vector } x$
using *complement-down-closed-up-closed up-closed-zero-vector-complement* **by** *force*

lemma *down-closed-one-vector-vector*:
down-closed $x \implies \text{one-vector } x \implies \text{vector } x$
by (*simp add: down-closed-zero-vector zero-vector-one-vector-vector*)

proposition *complement-vector*: *vector* $x \longrightarrow \text{vector } (-x)$ **nitpick**
[*expect=genuine,card=8*] **oops**

end

class *multirelation-algebra-1c* = *multirelation-algebra-1b* +
assumes *dedekind-top-left*: $x * \text{top} \sqcap y \leq (x \sqcap y * \text{top}) * \text{top}$
assumes *comp-zero-inf*: $(x * \text{bot} \sqcap y) * \text{bot} \leq (x \sqcap y) * \text{bot}$
begin

[Theorem 7.3](#)

lemma *schroeder-top-sub*:
 $-(x * \text{top}) * \text{top} \leq -x$
proof –
have $-(x * \text{top}) * \text{top} \sqcap x \leq \text{bot}$
by (*metis dedekind-top-left p-inf zero-vector*)

thus *?thesis*
by (*simp add: shunting-1*)
qed

Theorem 7.4

lemma *schroeder-top*:
 $x * top \leq y \iff -y * top \leq -x$
apply (*rule iffI*)
using *compl-mono inf.order-trans mult-left-isotone schroeder-top-sub* **apply**
blast
by (*metis compl-mono double-compl mult-left-isotone order-trans schroeder-top-sub*)

Theorem 7.5

lemma *schroeder-top-eq*:
 $-(x * top) * top = -(x * top)$
using *vector-1 vector-mult-closed vector-top-closed schroeder-top* **by** *auto*

lemma *schroeder-one-eq*:
 $-(x * top) * 1 = -(x * top)$
by (*metis top-mult-right-one schroeder-top-eq*)

Theorem 7.6

lemma *vector-inf-comp*:
 $x * top \sqcap y * z = (x * top \sqcap y) * z$
proof (*rule order.antisym*)
have $x * top \sqcap y * z = x * top \sqcap ((x * top \sqcap y) \sqcup (-(x * top) \sqcap y)) * z$
by (*simp add: inf-commute*)
also have $\dots = x * top \sqcap ((x * top \sqcap y) * z \sqcup (-(x * top) \sqcap y) * z)$
by (*simp add: inf-sup-distrib2 mult-right-dist-sup*)
also have $\dots = (x * top \sqcap (x * top \sqcap y) * z) \sqcup (x * top \sqcap (-(x * top) \sqcap y) * z)$
by (*simp add: inf-sup-distrib1*)
also have $\dots \leq (x * top \sqcap y) * z \sqcup (x * top \sqcap (-(x * top) \sqcap y) * z)$
by (*simp add: le-infI2*)
also have $\dots \leq (x * top \sqcap y) * z \sqcup (x * top \sqcap -(x * top) * top)$
by (*metis inf.sup-left-isotone inf-commute mult-right-sub-dist-inf-left sup-right-isotone*)
also have $\dots \leq (x * top \sqcap y) * z \sqcup (x * top \sqcap -(x * top) * top)$
using *inf.sup-right-isotone mult-right-isotone sup-right-isotone* **by** *auto*
also have $\dots = (x * top \sqcap y) * z$
by (*simp add: schroeder-top-eq*)
finally show $x * top \sqcap y * z \leq (x * top \sqcap y) * z$
·
next
show $(x * top \sqcap y) * z \leq x * top \sqcap y * z$
by (*metis inf.bounded-iff mult-left-top mult-right-sub-dist-inf-left mult-right-sub-dist-inf-right mult-semi-associative order-lesseq-imp*)
qed

lemma *dedekind-top-left-var*:
 $x * top \sqcap y \leq (x \sqcap y * top) * top$
by (*metis inf.commute top-right-mult-increasing vector-inf-comp*)

[Theorem 7.7](#)

lemma *vector-zero-inf-comp*:
 $(x * bot \sqcap y) * z = x * bot \sqcap y * z$
by (*metis vector-inf-comp vector-mult-closed zero-vector*)

lemma *vector-zero-inf-comp-2*:
 $(x * bot \sqcap y) * z = (x * bot \sqcap y * 1) * z$
by (*simp add: vector-zero-inf-comp*)

[Theorem 7.8](#)

lemma *comp-zero-inf-2*:
 $x * bot \sqcap y * bot = (x \sqcap y) * bot$
using *order.antisym mult-right-sub-dist-inf comp-zero-inf vector-zero-inf-comp*
by *auto*

lemma *comp-zero-inf-3*:
 $x * bot \sqcap y * bot = (x * bot \sqcap y) * bot$
by (*simp add: vector-zero-inf-comp*)

lemma *comp-zero-inf-4*:
 $x * bot \sqcap y * bot = (x * bot \sqcap y * bot) * bot$
by (*metis comp-zero-inf-2 inf.commute vector-zero-inf-comp*)

lemma *comp-zero-inf-5*:
 $x * bot \sqcap y * bot = (x * 1 \sqcap y * 1) * bot$
by (*metis comp-zero-inf-2 mult-one-associative*)

lemma *comp-zero-inf-6*:
 $x * bot \sqcap y * bot = (x * 1 \sqcap y * bot) * bot$
using *inf.sup-monoid.add-commute vector-zero-inf-comp* **by** *fastforce*

lemma *comp-zero-inf-7*:
 $x * bot \sqcap y * bot = (x * 1 \sqcap y) * bot$
by (*metis comp-zero-inf-2 mult-one-associative*)

[Theorem 10 / Figure 3: closure properties](#)

[zero-vector](#)

lemma *inf-zero-vector*:
 $zero_vector\ x \implies zero_vector\ y \implies zero_vector\ (x \sqcap y)$
by (*metis comp-zero-inf-2 inf.sup-mono zero-vector-def*)

[down-closed](#)

lemma *comp-down-closed*:
 $down_closed\ x \implies down_closed\ y \implies down_closed\ (x * y)$

by (*metis complement-down-closed-up-closed down-closed-zero-vector up-closed-def zero-vector-0 schroeder-one-eq*)

closure under complement

lemma *complement-vector*:

vector $x \longleftrightarrow \text{vector } (-x)$

using *vector-1 schroeder-top* **by** *blast*

lemma *complement-zero-vector-one-vector*:

zero-vector $x \implies \text{one-vector } (-x)$

by (*metis comp-zero-inf-2 order.antisym complement-mult-zero-sub double-compl inf.sup-monoid.add-commute mult-left-zero one-vector-def order.refl pseudo-complement top-right-mult-increasing zero-vector-0*)

lemma *complement-zero-vector-one-vector-iff*:

zero-vector $x \longleftrightarrow \text{one-vector } (-x)$

using *complement-zero-vector-one-vector complement-one-vector-zero-vector* **by** *force*

lemma *complement-one-vector-zero-vector-iff*:

one-vector $x \longleftrightarrow \text{zero-vector } (-x)$

using *complement-zero-vector-one-vector complement-one-vector-zero-vector* **by** *force*

Theorem 6 / Figure 2: relations between properties

lemma *vector-down-closed*:

vector $x \implies \text{down-closed } x$

using *complement-vector complement-down-closed-up-closed vector-up-closed* **by** *blast*

lemma *co-vector-down-closed*:

co-vector $x \implies \text{down-closed } x$

by (*simp add: co-vector-vector vector-down-closed*)

lemma *vector-down-closed-one-vector*:

vector $x \longleftrightarrow \text{down-closed } x \wedge \text{one-vector } x$

using *down-closed-one-vector-vector up-closed-one-vector vector-up-closed vector-down-closed* **by** *blast*

lemma *vector-up-closed-down-closed*:

vector $x \longleftrightarrow \text{up-closed } x \wedge \text{down-closed } x$

using *down-closed-zero-vector up-closed-zero-vector-vector vector-up-closed vector-down-closed* **by** *blast*

Section 7

lemma *vector-b1*:

vector $x \longleftrightarrow -x * \text{top} = -x$

using *complement-vector* **by** *auto*

```

lemma vector-b2:
  vector  $x \longleftrightarrow -x * bot = -x$ 
  by (metis down-closed-zero-vector vector-mult-closed zero-vector
zero-vector-left-zero vector-b1 vector-down-closed)

lemma covector-b1:
  co-vector  $x \longleftrightarrow -x * top = -x$ 
  using co-vector-def co-vector-vector vector-b1 vector-b2 by force

lemma covector-b2:
  co-vector  $x \longleftrightarrow -x * bot = -x$ 
  using covector-b1 vector-b1 vector-b2 by auto

lemma vector-co-vector-iff:
  vector  $x \longleftrightarrow$  co-vector  $x$ 
  by (simp add: covector-b2 vector-b2)

lemma zero-vector-b:
  zero-vector  $x \longleftrightarrow -x * bot \leq -x$ 
  by (simp add: complement-zero-vector-one-vector-iff one-vector-def)

lemma one-vector-b1:
  one-vector  $x \longleftrightarrow -x \leq -x * bot$ 
  by (simp add: complement-one-vector-zero-vector-iff zero-vector-def)

lemma one-vector-b0:
  one-vector  $x \longleftrightarrow (\forall y z . -x * y = -x * z)$ 
  by (simp add: complement-one-vector-zero-vector-iff zero-vector-0)

proposition schroeder-one:  $x * -1 \leq y \longleftrightarrow -y * -1 \leq -x$  nitpick
[expect=genuine,card=8] oops

end

class multirelation-algebra-2b = multirelation-algebra-2 +
complemented-distributive-lattice
begin

subclass multirelation-algebra-1b ..

proposition  $-x * bot \leq -(x * bot)$  nitpick [expect=genuine,card=8] oops

end

  complemented M1-algebra

class multirelation-algebra-2c = multirelation-algebra-2b +
multirelation-algebra-1c

class multirelation-algebra-3b = multirelation-algebra-3 +

```

```

complemented-distributive-lattice
begin

subclass lattice-ordered-pre-left-semiring-b ..

lemma dual-complement-commute:
   $-(x^d) = (-x)^d$ 
  by (metis compl-unique dual-dist-sup dual-dist-inf dual-top dual-zero
inf-complement sup-compl-top)

end

  complemented M2-algebra

class multirelation-algebra-5b = multirelation-algebra-5 +
complemented-distributive-lattice
begin

subclass multirelation-algebra-2b ..

subclass multirelation-algebra-3b ..

lemma dual-down-closed:
   $\text{down-closed } x \iff \text{down-closed } (x^d)$ 
  using complement-down-closed-up-closed dual-complement-commute
dual-up-closed by auto

end

class multirelation-algebra-5c = multirelation-algebra-5b +
multirelation-algebra-1c
begin

lemma complement-mult-zero-below:
   $-x * \text{bot} \leq -(x * \text{bot})$ 
  by (simp add: comp-zero-inf-2 shunting-1)

proposition  $x * 1 \sqcap y * 1 \leq (x \sqcap y) * 1$  nitpick [expect=genuine,card=4]
oops
proposition  $x * 1 \sqcap (y * 1) \leq (x * 1 \sqcap y) * 1$  nitpick
[expect=genuine,card=4] oops

end

class up-closed-multirelation-algebra-b = up-closed-multirelation-algebra +
complemented-distributive-lattice
begin

subclass multirelation-algebra-5c
  apply unfold-locales

```

apply (*metis inf.sup-monoid.add-commute top-right-mult-increasing vector-inf-comp*)

using *mult-right-dist-inf vector-zero-inf-comp* **by** *auto*

lemma *complement-zero-vector*:

zero-vector $x \longleftrightarrow$ *zero-vector* $(-x)$

by (*simp add: zero-right-mult-decreasing zero-vector-b*)

lemma *down-closed*:

down-closed x

by (*simp add: down-closed-def*)

lemma *vector*:

vector x

by (*simp add: down-closed up-closed-def vector-up-closed-down-closed*)

end

end

7 Binary Iterings

theory *Binary-Iterings*

imports *Base*

begin

class *binary-itering* = *idempotent-left-zero-semiring* + *while* +

assumes *while-productstar*: $(x * y) * z = z \sqcup x * ((y * x) * (y * z))$

assumes *while-sumstar*: $(x \sqcup y) * z = (x * y) * (x * z)$

assumes *while-left-dist-sup*: $x * (y \sqcup z) = (x * y) \sqcup (x * z)$

assumes *while-sub-associative*: $(x * y) * z \leq x * (y * z)$

assumes *while-simulate-left-plus*: $x * z \leq z * (y * 1) \sqcup w \longrightarrow x * (z * v) \leq z * (y * v) \sqcup (x * (w * (y * v)))$

assumes *while-simulate-right-plus*: $z * x \leq y * (y * z) \sqcup w \longrightarrow z * (x * v) \leq y * (z * v \sqcup w * (x * v))$

begin

[Theorem 9.1](#)

lemma *while-zero*:

bot * $x = x$

by (*metis sup-bot-right mult-left-zero while-productstar*)

[Theorem 9.4](#)

lemma *while-mult-increasing*:

$x * y \leq x * y$

by (*metis le-supI2 mult.left-neutral mult-left-sub-dist-sup-left while-productstar*)

Theorem 9.2

lemma *while-one-increasing*:

$$x \leq x \star 1$$

by (*metis mult.right-neutral while-mult-increasing*)

Theorem 9.3

lemma *while-increasing*:

$$y \leq x \star y$$

by (*metis sup-left-divisibility mult-left-one while-productstar*)

Theorem 9.42

lemma *while-right-isotone*:

$$y \leq z \implies x \star y \leq x \star z$$

by (*metis le-iff-sup while-left-dist-sup*)

Theorem 9.41

lemma *while-left-isotone*:

$$x \leq y \implies x \star z \leq y \star z$$

using *sup-left-divisibility while-sumstar while-increasing* **by** *auto*

lemma *while-isotone*:

$$w \leq x \implies y \leq z \implies w \star y \leq x \star z$$

by (*meson order-lesseq-imp while-left-isotone while-right-isotone*)

Theorem 9.17

lemma *while-left-unfold*:

$$x \star y = y \sqcup x \star (x \star y)$$

by (*metis mult-1-left mult-1-right while-productstar*)

lemma *while-simulate-left-plus-1*:

$$x \star z \leq z \star (y \star 1) \implies x \star (z \star w) \leq z \star (y \star w) \sqcup (x \star \text{bot})$$

by (*metis sup-bot-right mult-left-zero while-simulate-left-plus*)

Theorem 11.1

lemma *while-simulate-absorb*:

$$y \star x \leq x \implies y \star x \leq x \sqcup (y \star \text{bot})$$

by (*metis while-simulate-left-plus-1 while-zero mult-1-right*)

Theorem 9.10

lemma *while-transitive*:

$$x \star (x \star y) = x \star y$$

by (*metis order.eq-iff sup-bot-right sup-ge2 while-left-dist-sup while-increasing while-left-unfold while-simulate-absorb*)

Theorem 9.25

lemma *while-slide*:

$$(x \star y) \star (x \star z) = x \star ((y \star x) \star z)$$

by (*metis mult-left-dist-sup while-productstar mult-assoc while-left-unfold*)

[Theorem 9.21](#)

lemma *while-zero-2*:

$$(x * \text{bot}) * y = x * \text{bot} \sqcup y$$

by (*metis mult-left-zero sup-commute mult-assoc while-left-unfold*)

[Theorem 9.5](#)

lemma *while-mult-star-exchange*:

$$x * (x * y) = x * (x * y)$$

by (*metis mult-left-one while-slide*)

[Theorem 9.18](#)

lemma *while-right-unfold*:

$$x * y = y \sqcup (x * (x * y))$$

by (*metis while-left-unfold while-mult-star-exchange*)

[Theorem 9.7](#)

lemma *while-one-mult-below*:

$$(x * 1) * y \leq x * y$$

by (*metis mult-left-one while-sub-associative*)

lemma *while-plus-one*:

$$x * y = y \sqcup (x * y)$$

by (*simp add: sup.absorb2 while-increasing*)

[Theorem 9.19](#)

lemma *while-rtc-2*:

$$y \sqcup x * y \sqcup (x * (x * y)) = x * y$$

by (*simp add: sup-absorb2 while-increasing while-mult-increasing while-transitive*)

[Theorem 9.6](#)

lemma *while-left-plus-below*:

$$x * (x * y) \leq x * y$$

by (*metis sup-right-divisibility while-left-unfold*)

lemma *while-right-plus-below*:

$$x * (x * y) \leq x * y$$

using *while-left-plus-below while-mult-star-exchange* **by** *auto*

lemma *while-right-plus-below-2*:

$$(x * x) * y \leq x * y$$

by (*smt order-trans while-right-plus-below while-sub-associative*)

[Theorem 9.47](#)

lemma *while-mult-transitive*:

$$x \leq z * y \implies y \leq z * w \implies x \leq z * w$$

by (*smt order-trans while-right-isotone while-transitive*)

[Theorem 9.48](#)

lemma *while-mult-upper-bound*:

$$x \leq z \star 1 \implies y \leq z \star w \implies x \star y \leq z \star w$$

by (*metis order.trans mult-isotone while-one-mult-below while-transitive*)

lemma *while-one-mult-while-below*:

$$(y \star 1) \star (y \star v) \leq y \star v$$

by (*simp add: while-mult-upper-bound*)

Theorem 9.34

lemma *while-sub-dist*:

$$x \star z \leq (x \sqcup y) \star z$$

by (*simp add: while-left-isotone*)

lemma *while-sub-dist-1*:

$$x \star z \leq (x \sqcup y) \star z$$

using *order.trans while-mult-increasing while-sub-dist* **by** *blast*

lemma *while-sub-dist-2*:

$$x \star y \star z \leq (x \sqcup y) \star z$$

by (*metis sup-commute mult-assoc while-mult-transitive while-sub-dist-1*)

Theorem 9.36

lemma *while-sub-dist-3*:

$$x \star (y \star z) \leq (x \sqcup y) \star z$$

by (*metis sup-commute while-mult-transitive while-sub-dist*)

Theorem 9.44

lemma *while-absorb-2*:

$$x \leq y \implies y \star (x \star z) = y \star z$$

using *sup-left-divisibility while-sumstar while-transitive* **by** *auto*

lemma *while-simulate-right-plus-1*:

$$z \star x \leq y \star (y \star z) \implies z \star (x \star w) \leq y \star (z \star w)$$

by (*metis sup-bot-right mult-left-zero while-simulate-right-plus*)

Theorem 9.39

lemma *while-sumstar-1-below*:

$$x \star ((y \star (x \star 1)) \star z) \leq ((x \star 1) \star y) \star (x \star z)$$

proof –

have *1*: $x \star (((x \star 1) \star y) \star (x \star z)) \leq ((x \star 1) \star y) \star (x \star z)$

by (*smt sup-mono sup-ge2 mult-assoc mult-left-dist-sup mult-right-sub-dist-sup-right while-left-unfold*)

have $x \star ((y \star (x \star 1)) \star z) \leq (x \star z) \sqcup (x \star (y \star (((x \star 1) \star y) \star ((x \star 1) \star z))))$

by (*metis eq-refl while-left-dist-sup while-productstar*)

also have $\dots \leq (x \star z) \sqcup (x \star ((x \star 1) \star y \star (((x \star 1) \star y) \star ((x \star 1) \star z))))$

by (*metis sup-right-isotone mult-assoc mult-left-one mult-right-sub-dist-sup-left while-left-unfold while-right-isotone*)

also have $\dots \leq (x \star z) \sqcup (x \star (((x \star 1) \star y) \star ((x \star 1) \star z)))$

using *semiring.add-left-mono while-left-plus-below while-right-isotone* **by** *blast*
also have $\dots \leq x \star ((x \star 1) \star y) \star (x \star z)$
by (*meson order.trans le-supI while-increasing while-one-mult-below*
while-right-isotone)
also have $\dots \leq (((x \star 1) \star y) \star (x \star z)) \sqcup (x \star \text{bot})$
using *1 while-simulate-absorb* **by** *auto*
also have $\dots = ((x \star 1) \star y) \star (x \star z)$
by (*smt sup-assoc sup-commute sup-bot-left while-left-dist-sup while-left-unfold*)
finally show *?thesis*
qed

lemma *while-sumstar-2-below*:
 $((x \star 1) \star y) \star (x \star z) \leq (x \star y) \star (x \star z)$
by (*simp add: while-left-isotone while-one-mult-below*)

Theorem 9.38

lemma *while-sup-1-below*:
 $x \star ((y \star (x \star 1)) \star z) \leq (x \sqcup y) \star z$
proof –
have $((x \star 1) \star y) \star ((x \star 1) \star z) \leq (x \sqcup y) \star z$
using *while-sumstar while-isotone while-one-mult-below* **by** *auto*
hence $(y \star (x \star 1)) \star z \leq z \sqcup y \star ((x \sqcup y) \star z)$
by (*metis sup-right-isotone mult-right-isotone while-productstar*)
also have $\dots \leq (x \sqcup y) \star z$
by (*metis sup-right-isotone sup-ge2 mult-left-isotone while-left-unfold*)
finally show *?thesis*
using *while-mult-transitive while-sub-dist* **by** *blast*
qed

Theorem 9.16

lemma *while-while-while*:
 $((x \star 1) \star 1) \star y = (x \star 1) \star y$
by (*smt (z3) sup.absorb1 while-sumstar while-absorb-2 while-increasing*
while-one-increasing)

lemma *while-one*:
 $(1 \star 1) \star y = 1 \star y$
by (*metis while-while-while while-zero*)

Theorem 9.22

lemma *while-sup-below*:
 $x \sqcup y \leq x \star (y \star 1)$
by (*metis le-supI le-supI1 while-left-dist-sup while-left-unfold*
while-one-increasing)

Theorem 9.32

lemma *while-sup-2*:
 $(x \sqcup y) \star z \leq (x \star (y \star 1)) \star z$

using *while-left-isotone while-sup-below* by *auto*

Theorem 9.45

lemma *while-sup-one-left-unfold*:

$$1 \leq x \implies x * (x \star y) = x \star y$$

by (*metis order.antisym mult-1-left mult-left-isotone while-left-plus-below*)

lemma *while-sup-one-right-unfold*:

$$1 \leq x \implies x \star (x * y) = x \star y$$

using *while-mult-star-exchange while-sup-one-left-unfold* by *auto*

Theorem 9.30

lemma *while-decompose-7*:

$$(x \sqcup y) \star z = x \star (y \star ((x \sqcup y) \star z))$$

by (*metis order.eq-iff order-trans while-increasing while-sub-dist-3 while-transitive*)

Theorem 9.31

lemma *while-decompose-8*:

$$(x \sqcup y) \star z = (x \sqcup y) \star (x \star (y \star z))$$

using *while-absorb-2* by *auto*

Theorem 9.27

lemma *while-decompose-9*:

$$(x \star (y \star 1)) \star z = x \star (y \star ((x \star (y \star 1)) \star z))$$

by (*smt sup-commute le-iff-sup order-trans while-sup-below while-increasing while-sub-dist-3*)

lemma *while-decompose-10*:

$$(x \star (y \star 1)) \star z = (x \star (y \star 1)) \star (x \star (y \star z))$$

proof –

have $1: (x \star (y \star 1)) \star z \leq (x \star (y \star 1)) \star (x \star (y \star z))$

by (*meson order.trans while-increasing while-right-isotone*)

have $x \sqcup (y \star 1) \leq x \star (y \star 1)$

using *while-increasing while-sup-below* by *auto*

hence $(x \star (y \star 1)) \star (x \star (y \star z)) \leq (x \star (y \star 1)) \star z$

using *while-absorb-2 while-sup-below* by *force*

thus *?thesis*

using 1 *order.antisym* by *blast*

qed

lemma *while-back-loop-fixpoint*:

$$z * (y \star (y * x)) \sqcup z * x = z * (y \star x)$$

by (*metis sup-commute mult-left-dist-sup while-right-unfold*)

lemma *while-back-loop-prefixpoint*:

$$z * (y \star 1) * y \sqcup z \leq z * (y \star 1)$$

by (*metis le-supI le-supI2 mult-1-right mult-right-isotone mult-assoc while-increasing while-one-mult-below while-right-unfold*)

Theorem 9

lemma *while-loop-is-fixpoint*:
is-fixpoint $(\lambda x . y * x \sqcup z) (y * z)$
using *is-fixpoint-def sup-commute while-left-unfold* **by** *auto*

Theorem 9

lemma *while-back-loop-is-prefixpoint*:
is-prefixpoint $(\lambda x . x * y \sqcup z) (z * (y * 1))$
using *is-prefixpoint-def while-back-loop-prefixpoint* **by** *auto*

Theorem 9.20

lemma *while-while-sup*:
 $(1 \sqcup x) * y = (x * 1) * y$
by (*metis sup-commute while-decompose-10 while-sumstar while-zero*)

lemma *while-while-mult-sub*:
 $x * (1 * y) \leq (x * 1) * y$
by (*metis sup-commute while-sub-dist-3 while-while-sup*)

Theorem 9.11

lemma *while-right-plus*:
 $(x * x) * y = x * y$
by (*metis sup-idem while-plus-one while-sumstar while-transitive*)

Theorem 9.12

lemma *while-left-plus*:
 $(x * (x * 1)) * y = x * y$
by (*simp add: while-mult-star-exchange while-right-plus*)

Theorem 9.9

lemma *while-below-while-one*:
 $x * x \leq x * 1$
by (*meson eq-refl while-mult-transitive while-one-increasing*)

lemma *while-below-while-one-mult*:
 $x * (x * x) \leq x * (x * 1)$
by (*simp add: mult-right-isotone while-below-while-one*)

Theorem 9.23

lemma *while-sup-sub-sup-one*:
 $x * (x \sqcup y) \leq x * (1 \sqcup y)$
using *semiring.add-right-mono while-left-dist-sup while-below-while-one* **by** *auto*

lemma *while-sup-sub-sup-one-mult*:
 $x * (x * (x \sqcup y)) \leq x * (x * (1 \sqcup y))$
by (*simp add: mult-right-isotone while-sup-sub-sup-one*)

lemma *while-elimination*:

$x * y = \text{bot} \implies x * (y \star z) = x * z$
by (*metis sup-bot-right mult-assoc mult-left-dist-sup mult-left-zero while-left-unfold*)

Theorem 9.8

lemma *while-square*:

$$(x * x) \star y \leq x \star y$$

by (*metis while-left-isotone while-mult-increasing while-right-plus*)

Theorem 9.35

lemma *while-mult-sub-sup*:

$$(x * y) \star z \leq (x \sqcup y) \star z$$

by (*metis while-increasing while-isotone while-mult-increasing while-sumstar*)

Theorem 9.43

lemma *while-absorb-1*:

$$x \leq y \implies x \star (y \star z) = y \star z$$

by (*metis order.antisym le-iff-sup while-increasing while-sub-dist-3*)

lemma *while-absorb-3*:

$$x \leq y \implies x \star (y \star z) = y \star (x \star z)$$

by (*simp add: while-absorb-1 while-absorb-2*)

Theorem 9.24

lemma *while-square-2*:

$$(x * x) \star ((x \sqcup 1) * y) \leq x \star y$$

by (*metis le-supI while-increasing while-mult-transitive while-mult-upper-bound while-one-increasing while-square*)

lemma *while-separate-unfold-below*:

$$(y * (x \star 1)) \star z \leq (y \star z) \sqcup (y \star (y * x * (x \star ((y * (x \star 1)) \star z))))$$

proof –

have $(y * (x \star 1)) \star z = (y \star (y * x * (x \star 1))) \star (y \star z)$

by (*metis mult-assoc mult-left-dist-sup mult-1-right while-left-unfold while-sumstar*)

hence $(y * (x \star 1)) \star z = (y \star z) \sqcup (y \star (y * x * (x \star 1))) * ((y * (x \star 1)) \star z)$

using *while-left-unfold by auto*

also have $\dots \leq (y \star z) \sqcup (y \star (y * x * (x \star 1))) * ((y * (x \star 1)) \star z)$

using *sup-right-isotone while-sub-associative by auto*

also have $\dots \leq (y \star z) \sqcup (y \star (y * x * (x \star ((y * (x \star 1)) \star z))))$

by (*smt sup-right-isotone mult-assoc mult-right-isotone while-one-mult-below while-right-isotone*)

finally show *?thesis*

qed

Theorem 9.33

lemma *while-mult-zero-sup*:

$$(x \sqcup y * \text{bot}) \star z = x \star ((y * \text{bot}) \star z)$$

proof –
have $(x \sqcup y * \text{bot}) * z = (x * (y * \text{bot})) * (x * z)$
by (*simp add: while-sumstar*)
also have $\dots = (x * z) \sqcup (x * (y * \text{bot})) * ((x * (y * \text{bot})) * (x * z))$
using *while-left-unfold by auto*
also have $\dots \leq (x * z) \sqcup (x * (y * \text{bot}))$
by (*metis sup-right-isotone mult-assoc mult-left-zero while-sub-associative*)
also have $\dots = x * ((y * \text{bot}) * z)$
by (*simp add: sup-commute while-left-dist-sup while-zero-2*)
finally show *?thesis*
by (*simp add: order.antisym while-sub-dist-3*)
qed

lemma *while-sup-mult-zero*:
 $(x \sqcup y * \text{bot}) * y = x * y$
by (*simp add: sup-absorb2 zero-right-mult-decreasing while-mult-zero-sup while-zero-2*)

lemma *while-mult-zero-sup-2*:
 $(x \sqcup y * \text{bot}) * z = (x * z) \sqcup (x * (y * \text{bot}))$
by (*simp add: sup-commute while-left-dist-sup while-mult-zero-sup while-zero-2*)

lemma *while-sup-zero-star*:
 $(x \sqcup y * \text{bot}) * z = x * (y * \text{bot} \sqcup z)$
by (*simp add: while-mult-zero-sup while-zero-2*)

lemma *while-unfold-sum*:
 $(x \sqcup y) * z = (x * z) \sqcup (x * (y * ((x \sqcup y) * z)))$
apply (*rule order.antisym*)
apply (*metis semiring.add-left-mono while-sub-associative while-sumstar while-left-unfold*)
by (*metis le-supI while-decompose-7 while-mult-increasing while-right-isotone while-sub-dist*)

lemma *while-simulate-left*:
 $x * z \leq z * y \sqcup w \implies x * (z * v) \leq z * (y * v) \sqcup (x * (w * (y * v)))$
by (*metis sup-left-isotone mult-right-isotone order-trans while-one-increasing while-simulate-left-plus*)

lemma *while-simulate-right*:
assumes $z * x \leq y * z \sqcup w$
shows $z * (x * v) \leq y * (z * v \sqcup w * (x * v))$
proof –
have $y * z \sqcup w \leq y * (y * z) \sqcup w$
using *sup-left-isotone while-increasing while-mult-star-exchange by force*
thus *?thesis*
by (*meson assms order.trans while-simulate-right-plus*)
qed

lemma *while-simulate*:

$$z * x \leq y * z \implies z * (x \star v) \leq y \star (z * v)$$

by (*metis sup-bot-right mult-left-zero while-simulate-right*)

Theorem 9.14

lemma *while-while-mult*:

$$1 \star (x \star y) = (x \star 1) \star y$$

proof –

have $(x \star 1) \star y \leq (x \star 1) * ((x \star 1) \star y)$

by (*simp add: while-increasing while-sup-one-left-unfold*)

also have $\dots \leq 1 \star ((x \star 1) * y)$

by (*simp add: while-one-mult-while-below while-simulate*)

also have $\dots \leq 1 \star (x \star y)$

by (*simp add: while-isotone while-one-mult-below*)

finally show *?thesis*

by (*metis order.antisym while-sub-dist-3 while-while-sup*)

qed

lemma *while-simulate-left-1*:

$$x * z \leq z * y \implies x \star (z * v) \leq z * (y \star v) \sqcup (x \star \text{bot})$$

by (*meson order.trans mult-right-isotone while-one-increasing while-simulate-left-plus-1*)

Theorem 9.46

lemma *while-associative-1*:

assumes $1 \leq z$

shows $x \star (y * z) = (x \star y) * z$

proof –

have $x \star (y * z) \leq x \star ((x \star y) * z)$

by (*simp add: mult-isotone while-increasing while-right-isotone*)

also have $\dots \leq (x \star y) * (\text{bot} \star z) \sqcup (x \star \text{bot})$

by (*metis mult-assoc mult-right-sub-dist-sup-right while-left-unfold while-simulate-absorb while-zero*)

also have $\dots \leq (x \star y) * z \sqcup (x \star \text{bot}) * z$

by (*metis assms le-supI sup-ge1 sup-ge2 case-split-right while-plus-one while-zero*)

also have $\dots = (x \star y) * z$

by (*metis sup-bot-right mult-right-dist-sup while-left-dist-sup*)

finally show *?thesis*

by (*simp add: order.antisym while-sub-associative*)

qed

Theorem 9.29

lemma *while-associative-while-1*:

$$x \star (y * (z \star 1)) = (x \star y) * (z \star 1)$$

by (*simp add: while-associative-1 while-increasing*)

Theorem 9.13

lemma *while-one-while*:

$(x \star 1) * (y \star 1) = x \star (y \star 1)$
by (*metis mult-left-one while-associative-while-1*)

lemma *while-decompose-5-below*:

$(x \star (y \star 1)) \star z \leq (y \star (x \star 1)) \star z$
by (*smt (z3) while-left-dist-sup while-sumstar while-absorb-2 while-one-increasing while-plus-one while-sub-dist*)

Theorem 9.26

lemma *while-decompose-5*:

$(x \star (y \star 1)) \star z = (y \star (x \star 1)) \star z$
by (*simp add: order.antisym while-decompose-5-below*)

lemma *while-decompose-4*:

$(x \star (y \star 1)) \star z = x \star ((y \star (x \star 1)) \star z)$
using *while-absorb-1 while-decompose-5 while-sup-below* **by** *auto*

Theorem 11.7

lemma *while-simulate-2*:

$y * (x \star 1) \leq x \star (y \star 1) \iff y \star (x \star 1) \leq x \star (y \star 1)$

proof

assume $y * (x \star 1) \leq x \star (y \star 1)$
hence $y \star (x \star 1) \leq (x \star 1) * (y \star 1)$
by (*simp add: while-one-while*)
hence $y \star ((x \star 1) * 1) \leq (x \star 1) * (y \star 1) \sqcup (y \star \text{bot})$
using *while-simulate-left-plus-1* **by** *blast*
hence $y \star (x \star 1) \leq (x \star (y \star 1)) \sqcup (y \star \text{bot})$
by (*simp add: while-one-while*)
also have $\dots = x \star (y \star 1)$
by (*metis sup-commute le-iff-sup order-trans while-increasing while-right-isotone bot-least*)
finally show $y \star (x \star 1) \leq x \star (y \star 1)$

.

next

assume $y \star (x \star 1) \leq x \star (y \star 1)$
thus $y * (x \star 1) \leq x \star (y \star 1)$
using *order-trans while-mult-increasing* **by** *blast*

qed

lemma *while-simulate-1*:

$y * x \leq x * y \implies y \star (x \star 1) \leq x \star (y \star 1)$
by (*metis order-trans while-mult-increasing while-right-isotone while-simulate while-simulate-2*)

lemma *while-simulate-3*:

$y * (x \star 1) \leq x \star 1 \implies y \star (x \star 1) \leq x \star (y \star 1)$
by (*meson order.trans while-increasing while-right-isotone while-simulate-2*)

Theorem 9.28

lemma *while-extra-while*:

$$(y * (x * 1)) * z = (y * (y * (x * 1))) * z$$

proof –

$$\text{have } y * (y * (x * 1)) \leq y * (x * 1) * (y * (x * 1) * 1)$$

using *while-back-loop-prefixpoint while-left-isotone while-mult-star-exchange*

by *auto*

$$\text{hence } 1: (y * (y * (x * 1))) * z \leq (y * (x * 1)) * z$$

by (*metis while-simulate-right-plus-1 mult-left-one*)

$$\text{have } (y * (x * 1)) * z \leq (y * (y * (x * 1))) * z$$

by (*simp add: while-increasing while-left-isotone while-mult-star-exchange*)

thus *?thesis*

using *1 order.antisym* **by** *auto*

qed

Theorem 11.6

lemma *while-separate-4*:

$$\text{assumes } y * x \leq x * (x * (1 \sqcup y))$$

$$\text{shows } (x \sqcup y) * z = x * (y * z)$$

proof –

$$\text{have } (1 \sqcup y) * x \leq x * (x * (1 \sqcup y))$$

by (*smt assms sup-assoc le-supI mult-left-one mult-left-sub-dist-sup-left mult-right-dist-sup mult-1-right while-left-unfold*)

$$\text{hence } 1: (1 \sqcup y) * (x * 1) \leq x * (1 \sqcup y)$$

by (*metis mult-1-right while-simulate-right-plus-1*)

$$\text{have } y * x * (x * 1) \leq x * (x * ((1 \sqcup y) * (x * 1)))$$

by (*smt assms le-iff-sup mult-assoc mult-right-dist-sup while-associative-1 while-increasing*)

$$\text{also have } \dots \leq x * (x * (1 \sqcup y))$$

using *1 mult-right-isotone while-mult-transitive* **by** *blast*

$$\text{also have } \dots \leq x * (x * 1) * (y * 1)$$

by (*simp add: mult-right-isotone mult-assoc while-increasing while-one-increasing while-one-while while-right-isotone*)

$$\text{finally have } y * (x * (x * 1)) \leq x * (x * 1) * (y * 1) \sqcup (y * \text{bot})$$

by (*metis mult-assoc mult-1-right while-simulate-left-plus-1*)

$$\text{hence } (y * 1) * (y * x) \leq x * (x * y * 1) \sqcup (y * \text{bot})$$

by (*smt le-iff-sup mult-assoc mult-1-right order-refl order-trans while-absorb-2 while-left-dist-sup while-mult-star-exchange while-one-mult-below while-one-while while-plus-one*)

$$\text{hence } (y * 1) * ((y * x) * (y * z)) \leq x * ((y * 1) * (y * z) \sqcup (y * \text{bot}) * ((y * x) * (y * z)))$$

by (*simp add: while-simulate-right-plus*)

$$\text{also have } \dots \leq x * ((y * z) \sqcup (y * \text{bot}))$$

by (*metis sup-mono mult-left-zero order-refl while-absorb-2 while-one-mult-below while-right-isotone while-sub-associative*)

$$\text{also have } \dots = x * y * z$$

using *sup.absorb-iff1 while-right-isotone* **by** *auto*

finally show *?thesis*

by (*smt sup-commute le-iff-sup mult-left-one mult-right-dist-sup while-plus-one while-sub-associative while-sumstar*)

qed

lemma *while-separate-5*:

$$y * x \leq x * (x \star (x \sqcup y)) \implies (x \sqcup y) \star z = x \star (y \star z)$$

using *order-lesseq-imp while-separate-4 while-sup-sub-sup-one-mult* **by** *blast*

lemma *while-separate-6*:

$$y * x \leq x * (x \sqcup y) \implies (x \sqcup y) \star z = x \star (y \star z)$$

by (*smt order-trans while-increasing while-mult-star-exchange while-separate-5*)

[Theorem 11.4](#)

lemma *while-separate-1*:

$$y * x \leq x * y \implies (x \sqcup y) \star z = x \star (y \star z)$$

using *mult-left-sub-dist-sup-right order-lesseq-imp while-separate-6* **by** *blast*

[Theorem 11.2](#)

lemma *while-separate-mult-1*:

$$y * x \leq x * y \implies (x * y) \star z \leq x \star (y \star z)$$

by (*metis while-mult-sub-sup while-separate-1*)

[Theorem 11.5](#)

lemma *separation*:

assumes $y * x \leq x * (y \star 1)$

shows $(x \sqcup y) \star z = x \star (y \star z)$

proof –

have $y \star x \leq x * (y \star 1) \sqcup (y \star \text{bot})$

by (*metis assms mult-1-right while-simulate-left-plus-1*)

also have $\dots \leq x * (x \star y \star 1) \sqcup (y \star \text{bot})$

using *sup-left-isotone while-increasing while-mult-star-exchange* **by** *force*

finally have $(y \star 1) * (y \star x) \leq x * (x \star y \star 1) \sqcup (y \star \text{bot})$

using *order.trans while-one-mult-while-below* **by** *blast*

hence $(y \star 1) * ((y \star x) \star (y \star z)) \leq x * ((y \star 1) * (y \star z) \sqcup (y \star \text{bot}) * ((y \star x) \star (y \star z)))$

by (*simp add: while-simulate-right-plus*)

also have $\dots \leq x \star ((y \star z) \sqcup (y \star \text{bot}))$

by (*metis sup-mono mult-left-zero order-refl while-absorb-2 while-one-mult-below while-right-isotone while-sub-associative*)

also have $\dots = x \star y \star z$

using *sup.absorb-iff1 while-right-isotone* **by** *auto*

finally show *?thesis*

by (*smt sup-commute le-iff-sup mult-left-one mult-right-dist-sup while-plus-one while-sub-associative while-sumstar*)

qed

[Theorem 11.5](#)

lemma *while-separate-left*:

$$y * x \leq x * (y \star 1) \implies y \star (x \star z) \leq x \star (y \star z)$$

by (*metis sup-commute separation while-sub-dist-3*)

[Theorem 11.6](#)

lemma *while-simulate-4*:

$y * x \leq x * (x \star (1 \sqcup y)) \implies y \star (x \star z) \leq x \star (y \star z)$
by (*metis sup-commute while-separate-4 while-sub-dist-3*)

lemma *while-simulate-5*:

$y * x \leq x * (x \star (x \sqcup y)) \implies y \star (x \star z) \leq x \star (y \star z)$
by (*smt order-trans while-sup-sub-sup-one-mult while-simulate-4*)

lemma *while-simulate-6*:

$y * x \leq x * (x \sqcup y) \implies y \star (x \star z) \leq x \star (y \star z)$
by (*smt order-trans while-increasing while-mult-star-exchange while-simulate-5*)

Theorem 11.3

lemma *while-simulate-7*:

$y * x \leq x * y \implies y \star (x \star z) \leq x \star (y \star z)$
using *mult-left-sub-dist-sup-right order-lesseq-imp while-simulate-6* **by** *blast*

lemma *while-while-mult-1*:

$x \star (1 \star y) = 1 \star (x \star y)$
by (*metis sup-commute mult-left-one mult-1-right order-refl while-separate-1*)

Theorem 9.15

lemma *while-while-mult-2*:

$x \star (1 \star y) = (x \star 1) \star y$
by (*simp add: while-while-mult while-while-mult-1*)

Theorem 11.8

lemma *while-import*:

assumes $p \leq p * p \wedge p \leq 1 \wedge p * x \leq x * p$
shows $p * (x \star y) = p * ((p * x) \star y)$

proof –

have $p * (x \star y) \leq (p * x) \star (p * y)$
using *assms test-preserves-equation while-simulate* **by** *auto*

also have $\dots \leq (p * x) \star y$

by (*metis assms le-iff-sup mult-left-one mult-right-dist-sup while-right-isotone*)

finally have $\mathcal{Q}: p * (x \star y) \leq p * ((p * x) \star y)$

by (*smt assms sup-commute le-iff-sup mult-assoc mult-left-dist-sup mult-1-right*)

have $p * ((p * x) \star y) \leq p * (x \star y)$

by (*metis assms mult-left-isotone mult-left-one mult-right-isotone while-left-isotone*)

thus *?thesis*

using \mathcal{Q} *order.antisym* **by** *auto*

qed

Theorem 11.8

lemma *while-preserve*:

assumes $p \leq p * p$
and $p \leq 1$

and $p * x \leq x * p$
shows $p * (x \star y) = p * (x \star (p * y))$
proof (*rule order.antisym*)
show $p * (x \star y) \leq p * (x \star (p * y))$
by (*metis assms order.antisym coreflexive-transitive mult-right-isotone mult-assoc while-simulate*)
show $p * (x \star (p * y)) \leq p * (x \star y)$
by (*metis assms(2) mult-left-isotone mult-left-one mult-right-isotone while-right-isotone*)
qed

lemma *while-plus-below-while*:

$(x \star 1) * x \leq x \star 1$

by (*simp add: while-mult-upper-bound while-one-increasing*)

Theorem 9.40

lemma *while-01*:

$(w * (x \star 1)) \star (y * z) \leq (x \star w) \star ((x \star y) * z)$

proof –

have $(w * (x \star 1)) \star (y * z) = y * z \sqcup w * (((x \star 1) * w) \star ((x \star 1) * y * z))$

by (*metis mult-assoc while-productstar*)

also have $\dots \leq y * z \sqcup w * ((x \star w) \star ((x \star y) * z))$

by (*metis sup-right-isotone mult-left-isotone mult-right-isotone while-isotone while-one-mult-below*)

also have $\dots \leq (x \star y) * z \sqcup (x \star w) * ((x \star w) \star ((x \star y) * z))$

by (*meson mult-left-isotone semiring.add-mono while-increasing*)

finally show *?thesis*

using *while-left-unfold* **by** *auto*

qed

Theorem 9.37

lemma *while-while-sub-associative*:

$x \star (y \star z) \leq ((x \star y) \star z) \sqcup (x \star z)$

proof –

have $1: x * (x \star 1) \leq (x \star 1) * ((x \star y) \star 1)$

by (*metis le-supE while-back-loop-prefixpoint while-mult-increasing while-mult-transitive while-one-while*)

have $x \star (y \star z) \leq x \star ((x \star 1) * (y \star z))$

by (*metis mult-left-isotone mult-left-one while-increasing while-right-isotone*)

also have $\dots \leq (x \star 1) * ((x \star y) \star (y \star z)) \sqcup (x \star \text{bot})$

using *1 while-simulate-left-plus-1* **by** *auto*

also have $\dots \leq (x \star 1) * ((x \star y) \star z) \sqcup (x \star z)$

by (*simp add: le-supI1 sup-commute while-absorb-2 while-increasing while-right-isotone*)

also have $\dots = (x \star 1) * z \sqcup (x \star 1) * (x \star y) * ((x \star y) \star z) \sqcup (x \star z)$

by (*metis mult-assoc mult-left-dist-sup while-left-unfold*)

also have $\dots = (x \star y) * ((x \star y) \star z) \sqcup (x \star z)$

by (*smt sup-assoc sup-commute le-iff-sup mult-left-one mult-right-dist-sup order-refl while-absorb-1 while-plus-one while-sub-associative*)

also have ... $\leq ((x \star y) \star z) \sqcup (x \star z)$
 using *sup-left-isotone while-left-plus-below* by *auto*
 finally show *?thesis*

qed

lemma *while-induct*:

$x \star z \leq z \wedge y \leq z \wedge x \star 1 \leq z \implies x \star y \leq z$

by (*metis le-supI1 sup-commute sup-bot-left le-iff-sup while-right-isotone while-simulate-absorb*)

proposition *while-sumstar-4-below*: $(x \star y) \star ((x \star 1) \star z) \leq x \star ((y \star (x \star 1)) \star z)$ **oops**

proposition *while-sumstar-2*: $(x \sqcup y) \star z = x \star ((y \star (x \star 1)) \star z)$ **oops**

proposition *while-sumstar-3*: $(x \sqcup y) \star z = ((x \star 1) \star y) \star (x \star z)$ **oops**

proposition *while-decompose-6*: $x \star ((y \star (x \star 1)) \star z) = y \star ((x \star (y \star 1)) \star z)$ **oops**

proposition *while-finite-associative*: $x \star \text{bot} = \text{bot} \implies (x \star y) \star z = x \star (y \star z)$ **oops**

proposition *atomicity-refinement*: $s = s \star q \implies x = q \star x \implies q \star b = \text{bot} \implies r \star b \leq b \star r \implies r \star l \leq l \star r \implies x \star l \leq l \star x \implies b \star l \leq l \star b \implies q \star l \leq l \star q \implies r \star q \leq q \star (r \star 1) \implies q \leq 1 \implies s \star ((x \sqcup b \sqcup r \sqcup l) \star (q \star z)) \leq s \star ((x \star (b \star q) \sqcup r \sqcup l) \star z)$ **oops**

proposition *while-separate-right-plus*: $y \star x \leq x \star (x \star (1 \sqcup y)) \sqcup 1 \implies y \star (x \star z) \leq x \star (y \star z)$ **oops**

proposition *while-square-1*: $x \star 1 = (x \star x) \star (x \sqcup 1)$ **oops**

proposition *while-absorb-below-one*: $y \star x \leq x \implies y \star x \leq 1 \star x$ **oops**

proposition $y \star (x \star 1) \leq x \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**

proposition $y \star x \leq (1 \sqcup x) \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**

end

class *bounded-binary-itering* = *bounded-idempotent-left-zero-semiring* + *binary-itering*

begin

[Theorem 9](#)

lemma *while-right-top*:

$x \star \text{top} = \text{top}$

by (*metis sup-left-top while-left-unfold*)

[Theorem 9](#)

lemma *while-left-top*:

$\text{top} \star (x \star 1) = \text{top}$

by (*meson order.antisym le-supE top-greatest while-back-loop-prefixpoint*)

end

class *extended-binary-itering* = *binary-itering* +
assumes *while-denest-0*: $w * (x * (y * z)) \leq (w * (x * y)) * (w * (x * y) * z)$
begin

Theorem 10.2

lemma *while-denest-1*:
 $w * (x * (y * z)) \leq (w * (x * y)) * z$
using *while-denest-0 while-mult-increasing while-mult-transitive* **by** *blast*

lemma *while-mult-sub-while-while*:
 $x * (y * z) \leq (x * y) * z$
by (*metis mult-left-one while-denest-1*)

lemma *while-zero-zero*:
 $(x * bot) * bot = x * bot$
by (*metis order.antisym mult-left-zero sup-bot-left while-left-unfold while-sub-associative while-mult-sub-while-while*)

Theorem 10.11

lemma *while-mult-zero-zero*:
 $(x * (y * bot)) * bot = x * (y * bot)$
apply (*rule order.antisym*)
apply (*metis sup-bot-left while-left-unfold mult-assoc le-supI1 mult-left-zero mult-right-isotone while-left-dist-sup while-sub-associative*)
by (*metis mult-left-zero while-denest-1*)

Theorem 10.3

lemma *while-denest-2*:
 $w * ((x * (y * w)) * z) = w * (((x * y) * w) * z)$
apply (*rule order.antisym*)
apply (*metis mult-assoc while-denest-0 while-simulate-right-plus-1 while-slide*)
by (*simp add: mult-isotone while-left-isotone while-sub-associative*)

Theorem 10.12

lemma *while-denest-3*:
 $(x * w) * (x * bot) = (x * w) * bot$
by (*metis while-absorb-2 while-right-isotone while-zero-zero bot-least*)

Theorem 10.15

lemma *while-02*:
 $x * ((x * w) * ((x * y) * z)) = (x * w) * ((x * y) * z)$
proof –
have $x * ((x * w) * ((x * y) * z)) = x * (x * y) * z \sqcup x * (x * w) * ((x * w) * ((x * y) * z))$
by (*metis mult-assoc mult-left-dist-sup while-left-unfold*)
also have $\dots \leq (x * w) * ((x * y) * z)$
by (*metis sup-mono mult-right-sub-dist-sup-right while-left-unfold*)
finally have $x * ((x * w) * ((x * y) * z)) \leq ((x * w) * ((x * y) * z)) \sqcup (x * bot)$
using *while-simulate-absorb* **by** *auto*

also have $\dots = (x \star w) \star ((x \star y) \star z)$
by (*metis sup-commute le-iff-sup order-trans while-mult-sub-while-while while-right-isotone bot-least*)
finally show *?thesis*
by (*simp add: order.antisym while-increasing*)
qed

lemma *while-sumstar-3-below*:

$$(x \star y) \star (x \star z) \leq (x \star y) \star ((x \star 1) \star z)$$

proof –

have $(x \star y) \star (x \star z) = (x \star z) \sqcup ((x \star y) \star ((x \star y) \star (x \star z)))$
using *while-right-unfold by blast*
also have $\dots \leq (x \star z) \sqcup ((x \star y) \star (x \star (y \star (x \star z))))$
by (*meson sup-right-isotone while-right-isotone while-sub-associative*)
also have $\dots \leq (x \star z) \sqcup ((x \star y) \star (x \star ((x \star y) \star (x \star z))))$
by (*smt sup-right-isotone order-trans while-increasing while-mult-upper-bound while-one-increasing while-right-isotone*)
also have $\dots \leq (x \star z) \sqcup ((x \star y) \star (x \star ((x \star y) \star ((x \star 1) \star z))))$
by (*metis sup-right-isotone mult-left-isotone mult-left-one order-trans while-increasing while-right-isotone while-sumstar while-transitive*)
also have $\dots = (x \star z) \sqcup ((x \star y) \star ((x \star 1) \star z))$
by (*simp add: while-transitive while-02*)
also have $\dots = (x \star y) \star ((x \star 1) \star z)$
by (*smt sup-assoc mult-left-one mult-right-dist-sup while-02 while-left-dist-sup while-plus-one*)
finally show *?thesis*

qed

lemma *while-sumstar-4-below*:

$$(x \star y) \star ((x \star 1) \star z) \leq x \star ((y \star (x \star 1)) \star z)$$

proof –

have $(x \star y) \star ((x \star 1) \star z) = (x \star 1) \star z \sqcup (x \star y) \star ((x \star y) \star ((x \star 1) \star z))$
using *while-left-unfold by auto*
also have $\dots \leq (x \star z) \sqcup (x \star (y \star ((x \star y) \star ((x \star 1) \star z))))$
by (*meson sup-mono while-one-mult-below while-sub-associative*)
also have $\dots = (x \star z) \sqcup (x \star (y \star (((x \star 1) \star y) \star ((x \star 1) \star z))))$
by (*metis mult-left-one while-denest-2*)
also have $\dots = x \star ((y \star (x \star 1)) \star z)$
by (*metis while-left-dist-sup while-productstar*)
finally show *?thesis*

qed

Theorem 10.10

lemma *while-sumstar-1*:

$$(x \sqcup y) \star z = (x \star y) \star ((x \star 1) \star z)$$

by (*smt order.eq-iff order-trans while-sup-1-below while-sumstar while-sumstar-3-below while-sumstar-4-below*)

Theorem 10.8

lemma *while-sumstar-2*:

$$(x \sqcup y) \star z = x \star ((y \star (x \star 1)) \star z)$$

using *order.antisym while-sup-1-below while-sumstar-1 while-sumstar-4-below*
by *auto*

Theorem 10.9

lemma *while-sumstar-3*:

$$(x \sqcup y) \star z = ((x \star 1) \star y) \star (x \star z)$$

using *order.antisym while-sumstar while-sumstar-1-below while-sumstar-2-below while-sumstar-2* **by** *force*

Theorem 10.6

lemma *while-decompose-6*:

$$x \star ((y \star (x \star 1)) \star z) = y \star ((x \star (y \star 1)) \star z)$$

by (*metis sup-commute while-sumstar-2*)

Theorem 10.4

lemma *while-denest-4*:

$$(x \star w) \star (x \star (y \star z)) = (x \star w) \star ((x \star y) \star z)$$

proof –

have $(x \star w) \star (x \star (y \star z)) = x \star ((w \star (x \star 1)) \star (y \star z))$

using *while-sumstar while-sumstar-2* **by** *force*

also have $\dots \leq (x \star w) \star ((x \star y) \star z)$

by (*metis while-01 while-right-isotone while-02*)

finally show *?thesis*

using *order.antisym while-right-isotone while-sub-associative* **by** *auto*

qed

Theorem 10.13

lemma *while-denest-5*:

$$w \star ((x \star (y \star w)) \star (x \star (y \star z))) = w \star (((x \star y) \star w) \star ((x \star y) \star z))$$

by (*simp add: while-denest-2 while-denest-4*)

Theorem 10.5

lemma *while-denest-6*:

$$(w \star (x \star y)) \star z = z \sqcup w \star ((x \sqcup y \star w) \star (y \star z))$$

by (*metis while-denest-5 while-productstar while-sumstar*)

Theorem 10.1

lemma *while-sum-below-one*:

$$y \star ((x \sqcup y) \star z) \leq (y \star (x \star 1)) \star z$$

by (*simp add: while-denest-6*)

Theorem 10.14

lemma *while-separate-unfold*:

$$(y \star (x \star 1)) \star z = (y \star z) \sqcup (y \star (y \star x \star (x \star ((y \star (x \star 1)) \star z))))$$

proof –

have $y \star (y \star x \star (x \star ((y \star (x \star 1)) \star z))) \leq y \star (y \star ((x \sqcup y) \star z))$
using *mult-right-isotone while-left-plus-below while-right-isotone mult-assoc while-sumstar-2* **by** *auto*
also have $\dots \leq (y \star (x \star 1)) \star z$
by (*metis sup-commute sup-ge1 while-absorb-1 while-mult-star-exchange while-sum-below-one*)
finally have $(y \star z) \sqcup (y \star (y \star x \star (x \star ((y \star (x \star 1)) \star z)))) \leq (y \star (x \star 1)) \star z$
using *sup.bounded-iff while-back-loop-prefixpoint while-left-isotone* **by** *auto*
thus *?thesis*
by (*simp add: order.antisym while-separate-unfold-below*)
qed

Theorem 10.7

lemma *while-finite-associative*:

$$x \star \text{bot} = \text{bot} \implies (x \star y) \star z = x \star (y \star z)$$

by (*metis while-denest-4 while-zero*)

Theorem 12

lemma *atomicity-refinement*:

assumes $s = s \star q$

and $x = q \star x$

and $q \star b = \text{bot}$

and $r \star b \leq b \star r$

and $r \star l \leq l \star r$

and $x \star l \leq l \star x$

and $b \star l \leq l \star b$

and $q \star l \leq l \star q$

and $r \star q \leq q \star (r \star 1) \wedge q \leq 1$

shows $s \star ((x \sqcup b \sqcup r \sqcup l) \star (q \star z)) \leq s \star ((x \star (b \star q) \sqcup r \sqcup l) \star z)$

proof –

have $1: (x \sqcup b \sqcup r) \star l \leq l \star (x \sqcup b \sqcup r)$

by (*smt assms(5–7) mult-left-dist-sup semiring.add-mono semiring.distrib-right*)

have $q \star ((x \star (b \star r \star 1)) \star z) \leq (x \star (b \star r \star 1)) \star z$

using *assms(9) order-lesseq-imp while-increasing while-mult-upper-bound* **by** *blast*

also have $\dots \leq (x \star (b \star ((r \star 1) \star q))) \star z$

by (*simp add: mult-right-isotone while-left-isotone while-sub-associative mult-assoc*)

also have $\dots \leq (x \star (b \star r \star q)) \star z$

by (*simp add: mult-right-isotone while-left-isotone while-one-mult-below while-right-isotone*)

also have $\dots \leq (x \star (b \star (q \star (r \star 1)))) \star z$

by (*simp add: assms(9) mult-right-isotone while-left-isotone while-right-isotone*)

finally have $2: q \star ((x \star (b \star r \star 1)) \star z) \leq (x \star (b \star q) \star (r \star 1)) \star z$

using *while-associative-while-1 mult-assoc* **by** *auto*

have $s \star ((x \sqcup b \sqcup r \sqcup l) \star (q \star z)) = s \star (l \star (x \sqcup b \sqcup r) \star (q \star z))$

```

    using 1 sup-commute while-separate-1 by fastforce
  also have ... = s * q * (l * b * r * (q * x * (b * r * 1)) * (q * z))
    by (smt assms(1,2,4) sup-assoc sup-commute while-sumstar-2
while-separate-1)
  also have ... = s * q * (l * b * r * (q * ((x * (b * r * 1)) * q) * z))
    by (simp add: while-slide mult-assoc)
  also have ... ≤ s * q * (l * b * r * (x * (b * q) * (r * 1)) * z)
    using 2 by (meson mult-right-isotone while-right-isotone)
  also have ... ≤ s * (l * q * (b * r * (x * (b * q) * (r * 1)) * z))
    by (simp add: assms(8) mult-right-isotone while-simulate mult-assoc)
  also have ... = s * (l * q * (r * (x * (b * q) * (r * 1)) * z))
    using assms(3) while-elimination by auto
  also have ... ≤ s * (l * r * (x * (b * q) * (r * 1)) * z)
    by (meson assms(9) order.trans mult-right-isotone order.refl while-increasing
while-mult-upper-bound while-right-isotone)
  also have ... = s * (l * (r ⊔ x * (b * q)) * z)
    by (simp add: while-sumstar-2)
  also have ... ≤ s * ((x * (b * q)) ⊔ r ⊔ l) * z)
    using mult-right-isotone sup-commute while-sub-dist-3 by auto
  finally show ?thesis

```

qed

end

```

class bounded-extended-binary-itering = bounded-binary-itering +
extended-binary-itering

```

end

8 Strict Binary Iterings

```

theory Binary-Iterings-Strict

```

```

imports Stone-Kleene-Relation-Algebras.Iterings Binary-Iterings

```

```

begin

```

```

class strict-itering = itering + while +
  assumes while-def: x * y = xo * y
begin

```

[Theorem 8.1](#)

```

subclass extended-binary-itering
  apply unfold-locales
  apply (metis circ-loop-fixpoint circ-slide-1 sup-commute while-def mult-assoc)
  apply (metis circ-sup mult-assoc while-def)
  apply (simp add: mult-left-dist-sup while-def)
  apply (simp add: while-def mult-assoc)

```

apply (*metis circ-simulate-left-plus mult-assoc mult-left-isotone mult-right-dist-sup mult-1-right while-def*)
apply (*metis circ-simulate-right-plus mult-assoc mult-left-isotone mult-right-dist-sup while-def*)
by (*metis circ-loop-fixpoint mult-right-sub-dist-sup-right while-def mult-assoc*)

Theorem 13.1

lemma *while-associative*:
 $(x \star y) \star z = x \star (y \star z)$
by (*simp add: while-def mult-assoc*)

Theorem 13.3

lemma *while-one-mult*:
 $(x \star 1) \star x = x \star x$
by (*simp add: while-def*)

lemma *while-back-loop-is-fixpoint*:
is-fixpoint ($\lambda x . x \star y \sqcup z$) ($z \star (y \star 1)$)
by (*simp add: circ-back-loop-is-fixpoint while-def*)

Theorem 13.4

lemma *while-sumstar-var*:
 $(x \sqcup y) \star z = ((x \star 1) \star y) \star ((x \star 1) \star z)$
by (*simp add: while-sumstar-3 while-associative*)

Theorem 13.2

lemma *while-mult-1-assoc*:
 $(x \star 1) \star y = x \star y$
by (*simp add: while-def*)

proposition $y \star (x \star 1) \leq x \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**
proposition $y \star x \leq (1 \sqcup x) \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**
proposition *while-square-1*: $x \star 1 = (x \star x) \star (x \sqcup 1)$ **oops**
proposition *while-absorb-below-one*: $y \star x \leq x \implies y \star x \leq 1 \star x$ **oops**

end

class *bounded-strict-itering* = *bounded-itering* + *strict-itering*
begin

subclass *bounded-extended-binary-itering* ..

Theorem 13.6

lemma *while-top-2*:
 $top \star z = top \star z$
by (*simp add: circ-top while-def*)

Theorem 13.5

lemma *while-mult-top-2*:

$(x * top) * z = z \sqcup x * top * z$
by (*metis circ-left-top mult-assoc while-def while-left-unfold*)

Theorem 13 counterexamples

proposition *while-one-top*: $1 * x = top$ **nitpick** [*expect=genuine,card=2*] **oops**
proposition *while-top*: $top * x = top$ **nitpick** [*expect=genuine,card=2*] **oops**
proposition *while-sub-mult-one*: $x * (1 * y) \leq 1 * x$ **oops**
proposition *while-unfold-below-1*: $x = y * x \implies x \leq y * 1$ **oops**
proposition *while-unfold-below*: $x = z \sqcup y * x \implies x \leq y * z$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *while-unfold-below*: $x \leq z \sqcup y * x \implies x \leq y * z$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *while-mult-top*: $(x * top) * z = z \sqcup x * top$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *tarski-mult-top-idempotent*: $x * top = x * top * x * top$ **oops**

proposition *while-loop-is-greatest-postfixpoint*: *is-greatest-postfixpoint* $(\lambda x . y * x \sqcup z) (y * z)$ **nitpick** [*expect=genuine,card=2*] **oops**
proposition *while-loop-is-greatest-fixpoint*: *is-greatest-fixpoint* $(\lambda x . y * x \sqcup z) (y * z)$ **nitpick** [*expect=genuine,card=2*] **oops**
proposition *while-sub-while-zero*: $x * z \leq (x * y) * z$ **oops**
proposition *while-while-sub-associative*: $x * (y * z) \leq (x * y) * z$ **oops**
proposition *tarski*: $x \leq x * top * x * top$ **oops**
proposition *tarski-top-omega-below*: $x * top \leq (x * top) * bot$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *tarski-top-omega*: $x * top = (x * top) * bot$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *tarski-below-top-omega*: $x \leq (x * top) * bot$ **nitpick**
[*expect=genuine,card=2*] **oops**
proposition *tarski*: $x = bot \vee top * x * top = top$ **oops**
proposition $1 = (x * bot) * 1$ **oops**
proposition $1 \sqcup x * bot = x * 1$ **oops**
proposition $x = x * (x * 1)$ **oops**
proposition $x * (x * 1) = x * 1$ **oops**
proposition $x * 1 = x * (1 * 1)$ **oops**
proposition $(x \sqcup y) * 1 = (x * (y * 1)) * 1$ **oops**
proposition $z \sqcup y * x = x \implies y * z \leq x$ **oops**
proposition $y * x = x \implies y * x \leq x$ **oops**
proposition $z \sqcup x * y = x \implies z * (y * 1) \leq x$ **oops**
proposition $x * y = x \implies x * (y * 1) \leq x$ **oops**
proposition $x * z = z * y \implies x * z \leq z * (y * 1)$ **oops**

end

class *binary-itering-unary* = *extended-binary-itering* + *circ* +
assumes *circ-def*: $x^\circ = x * 1$
begin

Theorem 50.7

```

subclass left-conway-semiring
  apply unfold-locales
  using circ-def while-left-unfold apply simp
  apply (metis circ-def mult-1-right while-one-mult-below while-slide)
  using circ-def while-one-while while-sumstar-2 by auto

```

end

```

class strict-binary-itering = binary-itering + circ +
  assumes while-associative:  $(x \star y) \star z = x \star (y \star z)$ 
  assumes circ-def:  $x^\circ = x \star 1$ 
begin

```

[Theorem 2.8](#)

```

subclass itering
  apply unfold-locales
  apply (simp add: circ-def while-associative while-sumstar)
  apply (metis circ-def mult-1-right while-associative while-productstar while-slide)
  apply (metis circ-def mult-1-right while-associative mult-1-left while-slide
while-simulate-right-plus)
  by (metis circ-def mult-1-right while-associative mult-1-left
while-simulate-left-plus mult-right-dist-sup)

```

[Theorem 8.5](#)

```

subclass extended-binary-itering
  apply unfold-locales
  by (simp add: while-associative while-increasing mult-assoc)

```

end

end

9 Nonstrict Binary Iterings

```

theory Binary-Iterings-Nonstrict

```

```

imports Omega-Algebras Binary-Iterings

```

```

begin

```

```

class nonstrict-itering = bounded-left-zero-omega-algebra + while +
  assumes while-def:  $x \star y = x^\omega \sqcup x^\star \star y$ 
begin

```

[Theorem 8.2](#)

```

subclass bounded-binary-itering
proof (unfold-locales)
  fix  $x\ y\ z$ 
  show  $(x \star y) \star z = z \sqcup x \star ((y \star x) \star (y \star z))$ 

```

by (*metis sup-commute mult-assoc mult-left-dist-sup omega-loop-fixpoint
 omega-slide star.circ-slide while-def*)
 next
 fix $x y z$
 show $(x \sqcup y) \star z = (x \star y) \star (x \star z)$
 proof –
 have 1: $(x \sqcup y) \star z = (x^* \star y)^\omega \sqcup (x^* \star y)^* \star (x^\omega \sqcup x^* \star z)$
 using *mult-left-dist-sup omega-decompose star.circ-sup-9 sup-assoc while-def
 mult-assoc by auto*
 hence 2: $(x \sqcup y) \star z \leq (x \star y) \star (x \star z)$
 by (*smt sup-mono sup-ge2 le-iff-sup mult-left-isotone omega-sub-dist
 star.circ-sub-dist while-def*)
 let $?rhs = x^* \star y \star ((x^\omega \sqcup x^* \star y)^\omega \sqcup (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z)) \sqcup (x^\omega \sqcup x^* \star z)$
 have $x^\omega \star (x^\omega \sqcup x^* \star y)^\omega \leq x^\omega$
 by (*simp add: omega-sub-vector*)
 hence $x^\omega \star (x^\omega \sqcup x^* \star y)^\omega \sqcup x^* \star y \star (x^\omega \sqcup x^* \star y)^\omega \leq ?rhs$
 by (*smt sup-commute sup-mono sup-ge1 mult-left-dist-sup order-trans*)
 hence 3: $(x^\omega \sqcup x^* \star y)^\omega \leq ?rhs$
 by (*metis mult-right-dist-sup omega-unfold*)
 have $x^\omega \star (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \leq x^\omega$
 by (*simp add: omega-mult-star-2 omega-sub-vector*)
 hence $x^\omega \star (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \sqcup x^* \star y \star (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \leq ?rhs$
 by (*smt sup-commute sup-mono sup-ge2 mult-assoc mult-left-dist-sup
 order-trans*)
 hence $(x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \leq ?rhs$
 by (*smt sup-assoc sup-ge2 le-iff-sup mult-assoc mult-right-dist-sup
 star.circ-loop-fixpoint*)
 hence $(x^\omega \sqcup x^* \star y)^\omega \sqcup (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \leq ?rhs$
 using 3 by *simp*
 hence $(x^\omega \sqcup x^* \star y)^\omega \sqcup (x^\omega \sqcup x^* \star y)^* \star (x^\omega \sqcup x^* \star z) \leq (x^* \star y)^\omega \sqcup (x^* \star y)^* \star (x^\omega \sqcup x^* \star z)$
 by (*metis sup-commute omega-induct*)
 thus *?thesis*
 using 1 2 *order.antisym while-def by force*
 qed
 next
 fix $x y z$
 show $x \star (y \sqcup z) = (x \star y) \sqcup (x \star z)$
 using *mult-left-dist-sup sup-assoc sup-commute while-def by auto*
 next
 fix $x y z$
 show $(x \star y) \star z \leq x \star (y \star z)$
 using *mult-semi-associative omega-sub-vector semiring.add-mono
 semiring.distrib-right while-def by fastforce*
 next
 fix $v w x y z$
 show $x \star z \leq z \star (y \star 1) \sqcup w \longrightarrow x \star (z \star v) \leq z \star (y \star v) \sqcup (x \star (w \star (y \star$

v)))

proof

assume $x * z \leq z * (y * 1) \sqcup w$

hence $1: x * z \leq z * y^\omega \sqcup z * y^* \sqcup w$

by (*metis mult-left-dist-sup mult-1-right while-def*)

let $?rhs = z * (y^\omega \sqcup y^* * v) \sqcup x^\omega \sqcup x^* * w * (y^\omega \sqcup y^* * v)$

have $2: z * v \leq ?rhs$

by (*metis le-supI1 mult-left-sub-dist-sup-right omega-loop-fixpoint*)

have $x * z * (y^\omega \sqcup y^* * v) \leq ?rhs$

proof –

have $x * z * (y^\omega \sqcup y^* * v) \leq (z * y^\omega \sqcup z * y^* \sqcup w) * (y^\omega \sqcup y^* * v)$

using *1 mult-left-isotone by auto*

also have $\dots = z * (y^\omega * (y^\omega \sqcup y^* * v) \sqcup y^* * (y^\omega \sqcup y^* * v)) \sqcup w * (y^\omega \sqcup y^* * v)$

by (*smt mult-assoc mult-left-dist-sup mult-right-dist-sup*)

also have $\dots = z * (y^\omega * (y^\omega \sqcup y^* * v) \sqcup y^\omega \sqcup y^* * v) \sqcup w * (y^\omega \sqcup y^* * v)$

by (*smt sup-assoc mult-assoc mult-left-dist-sup star.circ-transitive-equal star-mult-omega*)

also have $\dots \leq z * (y^\omega \sqcup y^* * v) \sqcup x^* * w * (y^\omega \sqcup y^* * v)$

by (*smt sup-commute sup-mono sup-left-top mult-left-dist-sup mult-left-one mult-right-dist-sup mult-right-sub-dist-sup-left omega-vector order-refl star.circ-plus-one*)

finally show *?thesis*

by (*smt sup-assoc sup-commute le-iff-sup*)

qed

hence $x * ?rhs \leq ?rhs$

by (*smt sup-assoc sup-commute sup-ge1 le-iff-sup mult-assoc mult-left-dist-sup mult-right-dist-sup omega-unfold star.circ-increasing star.circ-transitive-equal*)

hence $z * v \sqcup x * ?rhs \leq ?rhs$

using *2 le-supI by blast*

hence $x^* * z * v \leq ?rhs$

by (*simp add: star-left-induct mult-assoc*)

hence $x^\omega \sqcup x^* * z * v \leq ?rhs$

by (*meson order-trans sup-ge1 sup-ge2 sup-least*)

thus $x * (z * v) \leq z * (y * v) \sqcup (x * (w * (y * v)))$

by (*simp add: sup-assoc while-def mult-assoc*)

qed

next

fix $v w x y z$

show $z * x \leq y * (y * z) \sqcup w \longrightarrow z * (x * v) \leq y * (z * v \sqcup w * (x * v))$

proof

assume $z * x \leq y * (y * z) \sqcup w$

hence $z * x \leq y * (y^\omega \sqcup y^* * z) \sqcup w$

by (*simp add: while-def*)

hence $1: z * x \leq y^\omega \sqcup y * y^* * z \sqcup w$

using *mult-left-dist-sup omega-unfold mult-assoc by auto*

let $?rhs = y^\omega \sqcup y^* * z * v \sqcup y^* * w * (x^\omega \sqcup x^* * v)$

have $2: z * x^\omega \leq ?rhs$

proof –
have $z * x^\omega \leq y * y^* * z * x^\omega \sqcup y^\omega * x^\omega \sqcup w * x^\omega$
using 1 **by** (*smt sup-commute le-iff-sup mult-assoc mult-right-dist-sup omega-unfold*)
also have $\dots \leq y * y^* * z * x^\omega \sqcup y^\omega \sqcup w * x^\omega$
using *omega-sub-vector semiring.add-mono* **by** *blast*
also have $\dots = y * y^* * (z * x^\omega) \sqcup (y^\omega \sqcup w * x^\omega)$
by (*simp add: sup-assoc mult-assoc*)
finally have $z * x^\omega \leq (y * y^*)^\omega \sqcup (y * y^*)^* * (y^\omega \sqcup w * x^\omega)$
by (*simp add: omega-induct sup-commute*)
also have $\dots = y^\omega \sqcup y^* * w * x^\omega$
by (*simp add: left-plus-omega semiring.distrib-left star.left-plus-circ star-mult-omega mult-assoc*)
also have $\dots \leq ?rhs$
using *mult-left-sub-dist-sup-left sup.mono sup-ge1* **by** *blast*
finally show *?thesis*
.

qed
let $?rhs2 = y^\omega \sqcup y^* * z \sqcup y^* * w * (x^\omega \sqcup x^*)$
have $?rhs2 * x \leq ?rhs2$
proof –
have $\exists: y^\omega * x \leq ?rhs2$
by (*simp add: le-supI1 omega-sub-vector*)
have $y^* * z * x \leq y^* * (y^\omega \sqcup y * y^* * z \sqcup w)$
using 1 *mult-right-isotone mult-assoc* **by** *auto*
also have $\dots = y^\omega \sqcup y^* * y * y^* * z \sqcup y^* * w$
by (*simp add: semiring.distrib-left star-mult-omega mult-assoc*)
also have $\dots = y^\omega \sqcup y * y^* * z \sqcup y^* * w$
by (*simp add: star.circ-plus-same star.circ-transitive-equal mult-assoc*)
also have $\dots \leq y^\omega \sqcup y^* * z \sqcup y^* * w$
by (*metis sup-left-isotone sup-right-isotone mult-left-isotone star.left-plus-below-circ*)
also have $\dots \leq y^\omega \sqcup y^* * z \sqcup y^* * w * x^*$
using *semiring.add-left-mono star.circ-back-loop-prefixpoint* **by** *auto*
finally have $\exists: y^* * z * x \leq ?rhs2$
using *mult-left-sub-dist-sup-right order-lesseq-imp semiring.add-left-mono*
by *blast*
have $(x^\omega \sqcup x^*) * x \leq x^\omega \sqcup x^*$
using *omega-sub-vector semiring.distrib-right star.left-plus-below-circ star-plus sup-mono* **by** *fastforce*
hence $y^* * w * (x^\omega \sqcup x^*) * x \leq ?rhs2$
by (*simp add: le-supI2 mult-right-isotone mult-assoc*)
thus *?thesis*
using 3 4 *mult-right-dist-sup* **by** *force*
qed
hence $z \sqcup ?rhs2 * x \leq ?rhs2$
by (*metis omega-loop-fixpoint sup.boundedE sup-ge1 sup-least*)
hence $5: z * x^* \leq ?rhs2$
using *star-right-induct* **by** *blast*

have $z * x^* * v \leq ?rhs$
proof –
 have $z * x^* * v \leq ?rhs2 * v$
 using 5 *mult-left-isotone* **by** *auto*
 also have $\dots = y^\omega * v \sqcup y^* * z * v \sqcup y^* * w * (x^\omega * v \sqcup x^* * v)$
 using *mult-right-dist-sup mult-assoc* **by** *auto*
 also have $\dots \leq y^\omega \sqcup y^* * z * v \sqcup y^* * w * (x^\omega * v \sqcup x^* * v)$
 using *omega-sub-vector semiring.add-right-mono* **by** *blast*
 also have $\dots \leq ?rhs$
 using *mult-right-isotone omega-sub-vector semiring.add-left-mono*
semiring.add-right-mono **by** *auto*
 finally show *?thesis*
 .
qed
hence $z * (x^\omega \sqcup x^* * v) \leq ?rhs$
 using 2 *semiring.distrib-left mult-assoc* **by** *force*
thus $z * (x \star v) \leq y \star (z * v \sqcup w * (x \star v))$
 by (*simp add: semiring.distrib-left sup-assoc while-def mult-assoc*)
qed
qed

Theorem 13.8

lemma *while-top*:
 $top \star x = top$
by (*metis sup-left-top star.circ-top star-omega-top while-def*)

Theorem 13.7

lemma *while-one-top*:
 $1 \star x = top$
by (*simp add: omega-one while-def*)

lemma *while-finite-associative*:
 $x^\omega = bot \implies (x \star y) * z = x \star (y * z)$
by (*simp add: while-def mult-assoc*)

lemma *star-below-while*:
 $x^* * y \leq x \star y$
by (*simp add: while-def*)

Theorem 13.9

lemma *while-sub-mult-one*:
 $x * (1 \star y) \leq 1 \star x$
by (*simp add: omega-one while-def*)

lemma *while-while-one*:
 $y \star (x \star 1) = y^\omega \sqcup y^* * x^\omega \sqcup y^* * x^*$
using *mult-left-dist-sup sup-assoc while-def* **by** *auto*

lemma *while-simulate-4-plus*:

assumes $y * x \leq x * (x \star (1 \sqcup y))$
shows $y * x * x^* \leq x * (x \star (1 \sqcup y))$
proof –
have $1: x * (x \star (1 \sqcup y)) = x^\omega \sqcup x * x^* \sqcup x * x^* * y$
using *mult-left-dist-sup omega-unfold sup-assoc while-def mult-assoc* **by force**
hence $y * x * x^* \leq (x^\omega \sqcup x * x^* \sqcup x * x^* * y) * x^*$
using *assms mult-left-isotone* **by auto**
also have $\dots = x^\omega * x^* \sqcup x * x^* * x^* \sqcup x * x^* * y * x^*$
using *mult-right-dist-sup* **by force**
also have $\dots = x * x^* * (y * x * x^*) \sqcup x^\omega \sqcup x * x^* \sqcup x * x^* * y$
by (*smt sup-assoc sup-commute mult-assoc omega-mult-star-2*
star.circ-back-loop-fixpoint star.circ-plus-same star.circ-transitive-equal)
finally have $y * x * x^* \leq x * x^* * (y * x * x^*) \sqcup (x^\omega \sqcup x * x^* \sqcup x * x^* * y)$
using *sup-assoc* **by force**
hence $y * x * x^* \leq (x * x^*)^\omega \sqcup (x * x^*)^* * (x^\omega \sqcup x * x^* \sqcup x * x^* * y)$
by (*simp add: omega-induct sup-monoid.add-commute*)
also have $\dots = x^\omega \sqcup x^* * (x^\omega \sqcup x * x^* \sqcup x * x^* * y)$
by (*simp add: left-plus-omega star.left-plus-circ*)
finally show *?thesis*
using 1 **by** (*metis while-def while-mult-star-exchange while-transitive*)
qed

lemma *while-simulate-4-omega*:

assumes $y * x \leq x * (x \star (1 \sqcup y))$
shows $y * x^\omega \leq x^\omega$
proof –
have $x * (x \star (1 \sqcup y)) = x^\omega \sqcup x * x^* \sqcup x * x^* * y$
using *mult-1-right mult-left-dist-sup omega-unfold sup-assoc while-def*
mult-assoc **by auto**
hence $y * x^\omega \leq (x^\omega \sqcup x * x^* \sqcup x * x^* * y) * x^\omega$
by (*smt assms le-iff-sup mult-assoc mult-right-dist-sup omega-unfold*)
also have $\dots = x^\omega * x^\omega \sqcup x * x^* * x^\omega \sqcup x * x^* * y * x^\omega$
using *semiring.distrib-right* **by auto**
also have $\dots = x * x^* * (y * x^\omega) \sqcup x^\omega$
by (*metis sup-commute le-iff-sup mult-assoc omega-sub-vector omega-unfold*
star-mult-omega)
finally have $y * x^\omega \leq x * x^* * (y * x^\omega) \sqcup x^\omega$

hence $y * x^\omega \leq (x * x^*)^\omega \sqcup (x * x^*)^* * x^\omega$
by (*simp add: omega-induct sup-commute*)
thus *?thesis*
by (*metis sup-idem left-plus-omega star-mult-omega*)
qed

[Theorem 13.11](#)

lemma *while-unfold-below*:

$x = z \sqcup y * x \implies x \leq y \star z$
by (*simp add: omega-induct while-def*)

[Theorem 13.12](#)

lemma *while-unfold-below-sub*:
 $x \leq z \sqcup y * x \implies x \leq y * z$
by (*simp add: omega-induct while-def*)

Theorem 13.10

lemma *while-unfold-below-1*:
 $x = y * x \implies x \leq y * 1$
by (*simp add: while-unfold-below-sub*)

lemma *while-square-1*:
 $x * 1 = (x * x) * (x \sqcup 1)$
by (*metis mult-1-right omega-square star-square-2 while-def*)

lemma *while-absorb-below-one*:
 $y * x \leq x \implies y * x \leq 1 * x$
by (*simp add: while-unfold-below-sub*)

lemma *while-loop-is-greatest-postfixpoint*:
 $is\text{-greatest}\text{-postfixpoint} (\lambda x . y * x \sqcup z) (y * z)$
proof –
have $(y * z) \leq (\lambda x . y * x \sqcup z) (y * z)$
using *sup-commute while-left-unfold* **by** *force*
thus *?thesis*
by (*simp add: is-greatest-postfixpoint-def sup-commute while-unfold-below-sub*)
qed

lemma *while-loop-is-greatest-fixpoint*:
 $is\text{-greatest}\text{-fixpoint} (\lambda x . y * x \sqcup z) (y * z)$
by (*simp add: omega-loop-is-greatest-fixpoint while-def*)

proposition *while-sumstar-4-below*: $(x * y) * ((x * 1) * z) \leq x * ((y * (x * 1)) * z)$ **oops**

proposition *while-sumstar-2*: $(x \sqcup y) * z = x * ((y * (x * 1)) * z)$ **oops**

proposition *while-sumstar-3*: $(x \sqcup y) * z = ((x * 1) * y) * (x * z)$ **oops**

proposition *while-decompose-6*: $x * ((y * (x * 1)) * z) = y * ((x * (y * 1)) * z)$ **oops**

proposition *while-finite-associative*: $x * bot = bot \implies (x * y) * z = x * (y * z)$ **oops**

proposition *atomicity-refinement*: $s = s * q \implies x = q * x \implies q * b = bot \implies r * b \leq b * r \implies r * l \leq l * r \implies x * l \leq l * x \implies b * l \leq l * b \implies q * l \leq l * q \implies r * q \leq q * (r * 1) \implies q \leq 1 \implies s * ((x \sqcup b \sqcup r \sqcup l) * (q * z)) \leq s * ((x * (b * q) \sqcup r \sqcup l) * z)$ **oops**

proposition *while-separate-right-plus*: $y * x \leq x * (x * (1 \sqcup y)) \sqcup 1 \implies y * (x * z) \leq x * (y * z)$ **oops**

proposition $y * (x * 1) \leq x * (y * 1) \implies (x \sqcup y) * 1 = x * (y * 1)$ **oops**

proposition $y * x \leq (1 \sqcup x) * (y * 1) \implies (x \sqcup y) * 1 = x * (y * 1)$ **oops**

proposition *while-mult-sub-while-while*: $x \star (y \star z) \leq (x \star y) \star z$ **oops**
proposition *while-zero-zero*: $(x \star \text{bot}) \star \text{bot} = x \star \text{bot}$ **oops**
proposition *while-denest-3*: $(x \star w) \star (x \star \text{bot}) = (x \star w) \star \text{bot}$ **oops**
proposition *while-02*: $x \star ((x \star w) \star ((x \star y) \star z)) = (x \star w) \star ((x \star y) \star z)$
oops
proposition *while-sumstar-3-below*: $(x \star y) \star (x \star z) \leq (x \star y) \star ((x \star 1) \star z)$
oops
proposition *while-sumstar-1*: $(x \sqcup y) \star z = (x \star y) \star ((x \star 1) \star z)$ **oops**
proposition *while-denest-4*: $(x \star w) \star (x \star (y \star z)) = (x \star w) \star ((x \star y) \star z)$
oops
end

class *nonstrict-itering-zero* = *nonstrict-itering* +
assumes *mult-right-zero*: $x \star \text{bot} = \text{bot}$
begin

lemma *while-finite-associative-2*:
 $x \star \text{bot} = \text{bot} \implies (x \star y) \star z = x \star (y \star z)$
by (*metis sup-bot-left sup-bot-right mult-assoc mult-right-zero while-def*)

Theorem 13 counterexamples

proposition *while-mult-top*: $(x \star \text{top}) \star z = z \sqcup x \star \text{top}$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *tarski-mult-top-idempotent*: $x \star \text{top} = x \star \text{top} \star x \star \text{top}$ **nitpick**
 $[expect=genuine,card=3]$ **oops**

proposition *while-denest-0*: $w \star (x \star (y \star z)) \leq (w \star (x \star y)) \star (w \star (x \star y) \star z)$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *while-denest-1*: $w \star (x \star (y \star z)) \leq (w \star (x \star y)) \star z$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *while-mult-zero-zero*: $(x \star (y \star \text{bot})) \star \text{bot} = x \star (y \star \text{bot})$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *while-denest-2*: $w \star ((x \star (y \star w)) \star z) = w \star (((x \star y) \star w) \star z)$
nitpick $[expect=genuine,card=3]$ **oops**
proposition *while-denest-5*: $w \star ((x \star (y \star w)) \star (x \star (y \star z))) = w \star (((x \star y) \star w) \star ((x \star y) \star z))$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *while-denest-6*: $(w \star (x \star y)) \star z = z \sqcup w \star ((x \sqcup y \star w) \star (y \star z))$
nitpick $[expect=genuine,card=3]$ **oops**
proposition *while-sum-below-one*: $y \star ((x \sqcup y) \star z) \leq (y \star (x \star 1)) \star z$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *while-separate-unfold*: $(y \star (x \star 1)) \star z = (y \star z) \sqcup (y \star (y \star x \star (x \star ((y \star (x \star 1)) \star z))))$ **nitpick** $[expect=genuine,card=3]$ **oops**

proposition *while-sub-while-zero*: $x \star z \leq (x \star y) \star z$ **nitpick**
 $[expect=genuine,card=4]$ **oops**
proposition *while-while-sub-associative*: $x \star (y \star z) \leq (x \star y) \star z$ **nitpick**
 $[expect=genuine,card=4]$ **oops**
proposition *tarski*: $x \leq x \star \text{top} \star x \star \text{top}$ **nitpick** $[expect=genuine,card=3]$

oops
proposition *tarski-top-omega-below*: $x * top \leq (x * top)^\omega$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *tarski-top-omega*: $x * top = (x * top)^\omega$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *tarski-below-top-omega*: $x \leq (x * top)^\omega$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *tarski-mult-omega-omega*: $(x * y^\omega)^\omega = x * y^\omega$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *tarski-mult-omega-omega*: $(\forall z . z^{\omega\omega} = z^\omega) \implies (x * y^\omega)^\omega = x * y^\omega$
nitpick $[expect=genuine,card=3]$ **oops**
proposition *tarski*: $x = bot \vee top * x * top = top$ **nitpick**
 $[expect=genuine,card=3]$ **oops**

end

class *nonstrict-itering-tarski* = *nonstrict-itering* +
assumes *tarski*: $x \leq x * top * x * top$
begin

[Theorem 13.14](#)

lemma *tarski-mult-top-idempotent*:
 $x * top = x * top * x * top$
by (*metis sup-commute le-iff-sup mult-assoc star.circ-back-loop-fixpoint star.circ-left-top tarski top-mult-top*)

lemma *tarski-top-omega-below*:
 $x * top \leq (x * top)^\omega$
using *omega-induct-mult order.refl mult-assoc tarski-mult-top-idempotent* **by** *auto*

lemma *tarski-top-omega*:
 $x * top = (x * top)^\omega$
by (*simp add: order.eq-iff mult-top-omega tarski-top-omega-below*)

lemma *tarski-below-top-omega*:
 $x \leq (x * top)^\omega$
using *top-right-mult-increasing tarski-top-omega* **by** *auto*

lemma *tarski-mult-omega-omega*:
 $(x * y^\omega)^\omega = x * y^\omega$
by (*metis mult-assoc omega-vector tarski-top-omega*)

lemma *tarski-omega-idempotent*:
 $x^{\omega\omega} = x^\omega$
by (*metis omega-vector tarski-top-omega*)

lemma *while-denest-2a*:
 $w * ((x * (y * w)) * z) = w * (((x * y) * w) * z)$

proof –

have $(x^\omega \sqcup x^* * y * w)^\omega = (x^* * y * w)^* * x^\omega * (((x^* * y * w)^* * x^\omega)^\omega \sqcup ((x^* * y * w)^* * x^\omega)^* * (x^* * y * w)^\omega) \sqcup (x^* * y * w)^\omega$
by (*metis sup-commute omega-decompose omega-loop-fixpoint*)
also have $\dots \leq (x^* * y * w)^* * x^\omega \sqcup (x^* * y * w)^\omega$
by (*metis sup-left-isotone mult-assoc mult-right-isotone omega-sub-vector*)
finally have $1: w * (x^\omega \sqcup x^* * y * w)^\omega \leq (w * x^* * y)^* * w * x^\omega \sqcup (w * x^* * y)^\omega$
by (*smt sup-commute le-iff-sup mult-assoc mult-left-dist-sup while-def while-slide*)
have $(x^\omega \sqcup x^* * y * w)^* * z = (x^* * y * w)^* * x^\omega * (((x^* * y * w)^* * x^\omega)^* * (x^* * y * w)^* * z \sqcup (x^* * y * w)^* * z)$
by (*smt sup-commute mult-assoc star.circ-sup star.circ-loop-fixpoint*)
also have $\dots \leq (x^* * y * w)^* * x^\omega \sqcup (x^* * y * w)^* * z$
by (*smt sup-commute sup-right-isotone mult-assoc mult-right-isotone omega-sub-vector*)
finally have $w * (x^\omega \sqcup x^* * y * w)^* * z \leq (w * x^* * y)^* * w * x^\omega \sqcup (w * x^* * y)^* * w * z$
by (*metis mult-assoc mult-left-dist-sup mult-right-isotone star.circ-slide*)
hence $w * (x^\omega \sqcup x^* * y * w)^\omega \sqcup w * (x^\omega \sqcup x^* * y * w)^* * z \leq (w * x^* * y)^* * (w * x^\omega)^\omega \sqcup (w * x^* * y)^\omega \sqcup (w * x^* * y)^* * w * z$
using **1** **by** (*smt sup-assoc sup-commute le-iff-sup mult-assoc tarski-mult-omega-omega*)
also have $\dots \leq (w * x^\omega \sqcup w * x^* * y)^* * (w * x^\omega \sqcup w * x^* * y)^\omega \sqcup (w * x^\omega \sqcup w * x^* * y)^\omega \sqcup (w * x^\omega \sqcup w * x^* * y)^* * w * z$
by (*metis sup-mono sup-ge1 sup-ge2 mult-isotone mult-left-isotone omega-isotone star.circ-isotone*)
also have $\dots = (w * x^\omega \sqcup w * x^* * y)^\omega \sqcup (w * x^\omega \sqcup w * x^* * y)^* * w * z$
by (*simp add: star-mult-omega*)
finally have $w * ((x^\omega \sqcup x^* * y * w)^\omega \sqcup (x^\omega \sqcup x^* * y * w)^* * z) \leq w * ((x^\omega \sqcup x^* * y) * w)^\omega \sqcup w * ((x^\omega \sqcup x^* * y) * w)^* * z$
by (*smt mult-assoc mult-left-dist-sup omega-slide star.circ-slide*)
hence **2**: $w * ((x * (y * w)) * z) \leq w * (((x * y) * w) * z)$
by (*simp add: mult-left-dist-sup while-def mult-assoc*)
have $w * (((x * y) * w) * z) \leq w * ((x * (y * w)) * z)$
by (*simp add: mult-right-isotone while-left-isotone while-sub-associative*)
thus *?thesis*
using **2** *order.antisym* **by** *auto*

qed

lemma *while-denest-3*:

$$(x * w) * x^\omega = (x * w)^\omega$$

proof –

have **1**: $(x * w) * x^\omega = (x * w)^\omega \sqcup (x * w)^* * x^\omega$
by (*simp add: while-def tarski-omega-idempotent*)
also have $\dots \leq (x * w)^\omega \sqcup (x * w)^* * (x^\omega \sqcup x^* * w)^\omega$
using *mult-right-isotone omega-sub-dist semiring.add-left-mono* **by** *blast*
also have $\dots = (x * w)^\omega$
by (*simp add: star-mult-omega while-def*)

finally show *?thesis*
using *1* **by** (*simp add: sup.order-iff*)
qed

lemma *while-denest-4a*:

$$(x \star w) \star (x \star (y \star z)) = (x \star w) \star ((x \star y) \star z)$$

proof –

have $(x \star w) \star (x \star (y \star z)) = (x \star w)^\omega \sqcup ((x \star w) \star (x^\star \star y \star z))$

using *while-def while-denest-3 while-left-dist-sup mult-assoc* **by** *auto*

also have $\dots \leq (x \star w)^\omega \sqcup ((x \star w) \star ((x \star y) \star z))$

using *mult-right-sub-dist-sup-right order.refl semiring.add-mono while-def while-right-isotone* **by** *auto*

finally have *1*: $(x \star w) \star (x \star (y \star z)) \leq (x \star w) \star ((x \star y) \star z)$

by (*simp add: while-def*)

have $(x \star w) \star ((x \star y) \star z) \leq (x \star w) \star (x \star (y \star z))$

by (*simp add: while-right-isotone while-sub-associative*)

thus *?thesis*

using *1 order.antisym* **by** *auto*

qed

Theorem 8.3

subclass *bounded-extended-binary-itering*

apply *unfold-locales*

by (*smt mult-assoc while-denest-2a while-denest-4a while-increasing while-slide*)

Theorem 13.13

lemma *while-mult-top*:

$$(x \star \text{top}) \star z = z \sqcup x \star \text{top}$$

proof –

have *1*: $z \sqcup x \star \text{top} \leq (x \star \text{top}) \star z$

by (*metis le-supI sup-ge1 while-def while-increasing tarski-top-omega*)

have $(x \star \text{top}) \star z = z \sqcup x \star \text{top} \star ((x \star \text{top}) \star z)$

using *while-left-unfold* **by** *auto*

also have $\dots \leq z \sqcup x \star \text{top}$

using *mult-right-isotone sup-right-isotone top-greatest mult-assoc* **by** *auto*

finally show *?thesis*

using *1 order.antisym* **by** *auto*

qed

lemma *tarski-top-omega-below-2*:

$$x \star \text{top} \leq (x \star \text{top}) \star \text{bot}$$

by (*simp add: while-mult-top*)

lemma *tarski-top-omega-2*:

$$x \star \text{top} = (x \star \text{top}) \star \text{bot}$$

by (*simp add: while-mult-top*)

lemma *tarski-below-top-omega-2*:

$$x \leq (x \star \text{top}) \star \text{bot}$$

using *top-right-mult-increasing tarski-top-omega-2* by *auto*

proposition $1 = (x * bot) * 1$ **nitpick** [*expect=genuine,card=3*] **oops**

end

class *nonstrict-itering-tarski-zero* = *nonstrict-itering-tarski* +
nonstrict-itering-zero
begin

lemma *while-bot-1*:

$1 = (x * bot) * 1$

by (*simp add: mult-right-zero while-zero*)

Theorem 13 counterexamples

proposition *while-associative*: $(x * y) * z = x * (y * z)$ **nitpick**

[*expect=genuine,card=2*] **oops**

proposition $(x * 1) * y = x * y$ **nitpick** [*expect=genuine,card=2*] **oops**

proposition *while-one-mult*: $(x * 1) * x = x * x$ **nitpick**

[*expect=genuine,card=4*] **oops**

proposition $(x \sqcup y) * z = ((x * 1) * y) * ((x * 1) * z)$ **nitpick**

[*expect=genuine,card=2*] **oops**

proposition *while-mult-top-2*: $(x * top) * z = z \sqcup x * top * z$ **nitpick**

[*expect=2*] **oops**

proposition *while-top-2*: $top * z = top * z$ **nitpick** [*expect=genuine,card=2*]

oops

proposition *tarski*: $x = bot \vee top * x * top = top$ **nitpick**

[*expect=genuine,card=3*] **oops**

proposition *while-back-loop-is-fixpoint*: *is-fixpoint* $(\lambda x . x * y \sqcup z) (z * (y * 1))$

nitpick [*expect=genuine,card=4*] **oops**

proposition $1 \sqcup x * bot = x * 1$ **nitpick** [*expect=genuine,card=3*] **oops**

proposition $x = x * (x * 1)$ **nitpick** [*expect=genuine,card=3*] **oops**

proposition $x * (x * 1) = x * 1$ **nitpick** [*expect=genuine,card=2*] **oops**

proposition $x * 1 = x * (1 * 1)$ **nitpick** [*expect=genuine,card=3*] **oops**

proposition $(x \sqcup y) * 1 = (x * (y * 1)) * 1$ **nitpick** [*expect=genuine,card=3*]

oops

proposition $z \sqcup y * x = x \implies y * z \leq x$ **nitpick** [*expect=genuine,card=2*]

oops

proposition $y * x = x \implies y * x \leq x$ **nitpick** [*expect=genuine,card=2*] **oops**

proposition $z \sqcup x * y = x \implies z * (y * 1) \leq x$ **nitpick**

[*expect=genuine,card=3*] **oops**

proposition $x * y = x \implies x * (y * 1) \leq x$ **nitpick** [*expect=genuine,card=3*]

oops

proposition $x * z = z * y \implies x * z \leq z * (y * 1)$ **nitpick**

[*expect=2*] **oops**

proposition *tarski*: $x = bot \vee top * x * top = top$ **nitpick**

[*expect=genuine,card=3*] **oops**

proposition *tarski-case*: **assumes** $t1: x = bot \longrightarrow P x$ **and** $t2: top * x * top = top \longrightarrow P x$ **shows** $P x$ **nitpick** [*expect=genuine,card=3*] **oops**

end

end

10 Tests

theory *Tests*

imports *Subset-Boolean-Algebras.Subset-Boolean-Algebras Base*

begin

context *subset-boolean-algebra-extended*

begin

sublocale *sba-dual: subset-boolean-algebra-extended* **where** $uminus = uminus$
and $sup = inf$ **and** $minus = \lambda x y . \neg(-x \sqcap y)$ **and** $inf = sup$ **and** $bot = top$
and $less-eq = greater-eq$ **and** $less = greater$ **and** $top = bot$

apply *unfold-locales*

apply (*simp add: inf-associative*)

apply (*simp add: inf-commutative*)

using *inf-cases-2* **apply** *simp*

using *inf-closed* **apply** *simp*

apply *simp*

apply *simp*

using *sub-sup-closed sub-sup-demorgan* **apply** *simp*

apply *simp*

apply (*simp add: inf-commutative less-eq-inf*)

by (*metis inf-commutative inf-idempotent inf-left-dist-sup sub-less-def sup-absorb sup-right-zero top-double-complement*)

lemma *strict-leq-def*:

$-x < -y \longleftrightarrow -x \leq -y \wedge \neg(-y \leq -x)$

by (*simp add: sba-dual.sba-dual.sub-less-def sba-dual.sba-dual.sub-less-eq-def*)

lemma *one-def*:

$top = -bot$

by *simp*

end

class *tests = times + uminus + one + ord + sup + bot +*

assumes *sub-assoc*: $-x * (-y * -z) = (-x * -y) * -z$

assumes *sub-comm*: $-x * -y = -y * -x$

assumes *sub-compl*: $-x = -(-x * -y) * -(-x * -y)$

assumes *sub-mult-closed*: $-x * -y = -(-x * -y)$

assumes *the-bot-def*: $bot = (THE\ x . (\forall\ y . x = -y * --y))$
assumes *one-def*: $1 = -\ bot$
assumes *sup-def*: $-x \sqcup -y = -(-x * --y)$
assumes *leq-def*: $-x \leq -y \longleftrightarrow -x * -y = -x$
assumes *strict-leq-def*: $-x < -y \longleftrightarrow -x \leq -y \wedge \neg (-y \leq -x)$
begin

sublocale *tests-dual*: *subset-boolean-algebra-extended* **where** $uminus = uminus$
and $sup = times$ **and** $minus = \lambda x\ y . -(x * y)$ **and** $inf = sup$ **and** $bot = 1$
and $less-eq = greater-eq$ **and** $less = greater$ **and** $top = bot$
apply *unfold-locales*
apply (*simp add: sub-assoc*)
apply (*simp add: sub-comm*)
apply (*simp add: sub-compl*)
using *sub-mult-closed* **apply** *simp*
apply (*simp add: the-bot-def*)
apply (*simp add: one-def the-bot-def*)
apply (*simp add: sup-def*)
apply *simp*
apply (*simp add: leq-def sub-comm*)
by (*simp add: leq-def strict-leq-def sub-comm*)

sublocale *sba*: *subset-boolean-algebra-extended* **where** $uminus = uminus$ **and**
 $sup = sup$ **and** $minus = \lambda x\ y . -(x \sqcup y)$ **and** $inf = times$ **and** $bot = bot$ **and**
 $less-eq = less-eq$ **and** $less = less$ **and** $top = 1 ..$

sets and sequences of tests

definition *test-set* :: $'a\ set \Rightarrow bool$
where $test-set\ A \equiv \forall x \in A . x = --x$

lemma *mult-left-dist-test-set*:
 $test-set\ A \Longrightarrow test-set\ \{-p * x \mid x . x \in A\}$
by (*smt mem-Collect-eq sub-mult-closed test-set-def*)

lemma *mult-right-dist-test-set*:
 $test-set\ A \Longrightarrow test-set\ \{x * -p \mid x . x \in A\}$
by (*smt mem-Collect-eq sub-mult-closed test-set-def*)

lemma *sup-left-dist-test-set*:
 $test-set\ A \Longrightarrow test-set\ \{-p \sqcup x \mid x . x \in A\}$
by (*smt mem-Collect-eq tests-dual.sba-dual.sub-sup-closed test-set-def*)

lemma *sup-right-dist-test-set*:
 $test-set\ A \Longrightarrow test-set\ \{x \sqcup -p \mid x . x \in A\}$
by (*smt mem-Collect-eq tests-dual.sba-dual.sub-sup-closed test-set-def*)

lemma *test-set-closed*:
 $A \subseteq B \Longrightarrow test-set\ B \Longrightarrow test-set\ A$
using *test-set-def* **by** *auto*

definition *test-seq* :: (nat ⇒ 'a) ⇒ bool

where *test-seq* t ≡ ∀ n . t n = --t n

lemma *test-seq-test-set*:

test-seq t ⇒ *test-set* { t n | n::nat . True }

using *test-seq-def test-set-def* **by** *auto*

definition *nat-test* :: (nat ⇒ 'a) ⇒ 'a ⇒ bool

where *nat-test* t s ≡ (∀ n . t n = --t n) ∧ s = --s ∧ (∀ n . t n ≤ s) ∧ (∀ x y . (∀ n . t n * -x ≤ -y) ⇒ s * -x ≤ -y)

lemma *nat-test-seq*:

nat-test t s ⇒ *test-seq* t

by (*simp add: nat-test-def test-seq-def*)

primrec *pSum* :: (nat ⇒ 'a) ⇒ nat ⇒ 'a

where *pSum* f 0 = bot

| *pSum* f (Suc m) = *pSum* f m ⊔ f m

lemma *pSum-test*:

test-seq t ⇒ *pSum* t m = --(*pSum* t m)

apply (*induct* m)

apply *simp*

by (*smt pSum.simps(2) tests-dual.sba-dual.sub-sup-closed test-seq-def*)

lemma *pSum-test-nat*:

nat-test t s ⇒ *pSum* t m = --(*pSum* t m)

by (*metis nat-test-seq pSum-test*)

lemma *pSum-upper*:

test-seq t ⇒ *i* < m ⇒ t i ≤ *pSum* t m

proof (*induct* m)

show *test-seq* t ⇒ *i* < 0 ⇒ t i ≤ *pSum* t 0

by (*smt less-zeroE*)

next

fix n

assume *test-seq* t ⇒ *i* < n ⇒ t i ≤ *pSum* t n

hence *test-seq* t ⇒ *i* < n ⇒ t i ≤ *pSum* t (Suc n)

by (*smt (z3) pSum.simps(2) pSum-test tests-dual.sba-dual.upper-bound-left tests-dual.transitive test-seq-def*)

thus *test-seq* t ⇒ *i* < Suc n ⇒ t i ≤ *pSum* t (Suc n)

by (*metis less-Suc-eq pSum.simps(2) pSum-test tests-dual.sba-dual.upper-bound-right test-seq-def*)

qed

lemma *pSum-below*:

test-seq t ⇒ (∀ m < k . t m * -p ≤ -q) ⇒ *pSum* t k * -p ≤ -q

apply (*induct* k)

apply (*simp add: tests-dual.top-greatest*)
by (*smt (verit, ccfv-threshold) tests-dual.sup-right-dist-inf pSum.simps(2)*)
pSum-test test-seq-def sub-mult-closed less-Suc-eq
tests-dual.sba-dual.sub-associative tests-dual.sba-dual.sub-less-eq-def)

lemma *pSum-below-nat:*
 $\text{nat-test } t \ s \Longrightarrow (\forall m < k . t \ m * -p \leq -q) \Longrightarrow \text{pSum } t \ k * -p \leq -q$
by (*simp add: nat-test-seq pSum-below*)

lemma *pSum-below-sum:*
 $\text{nat-test } t \ s \Longrightarrow \text{pSum } t \ x \leq s$
by (*smt (verit, ccfv-threshold) tests-dual.sup-right-unit nat-test-def one-def*)
pSum-below-nat pSum-test-nat)

lemma *ascending-chain-sup-left:*
 $\text{ascending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{ascending-chain } (\lambda n . -p \sqcup t \ n) \wedge \text{test-seq}$
 $(\lambda n . -p \sqcup t \ n)$
by (*smt (z3) ord.ascending-chain-def tests-dual.sba-dual.sub-sup-closed*)
tests-dual.sba-dual.sub-sup-right-isotone test-seq-def)

lemma *ascending-chain-sup-right:*
 $\text{ascending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{ascending-chain } (\lambda n . t \ n \sqcup -p) \wedge \text{test-seq}$
 $(\lambda n . t \ n \sqcup -p)$
by (*smt ascending-chain-def tests-dual.sba-dual.sub-sup-closed*)
tests-dual.sba-dual.sub-sup-left-isotone test-seq-def)

lemma *ascending-chain-mult-left:*
 $\text{ascending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{ascending-chain } (\lambda n . -p * t \ n) \wedge \text{test-seq}$
 $(\lambda n . -p * t \ n)$
by (*smt (z3) ascending-chain-def sub-mult-closed tests-dual.sba-dual.reflexive*)
tests-dual.sup-isotone test-seq-def)

lemma *ascending-chain-mult-right:*
 $\text{ascending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{ascending-chain } (\lambda n . t \ n * -p) \wedge \text{test-seq}$
 $(\lambda n . t \ n * -p)$
by (*smt (z3) ascending-chain-def sub-mult-closed tests-dual.sba-dual.reflexive*)
tests-dual.sup-isotone test-seq-def)

lemma *descending-chain-sup-left:*
 $\text{descending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{descending-chain } (\lambda n . -p \sqcup t \ n) \wedge$
 $\text{test-seq } (\lambda n . -p \sqcup t \ n)$
by (*smt descending-chain-def tests-dual.sba-dual.sub-sup-closed*)
tests-dual.sba-dual.sub-sup-right-isotone test-seq-def)

lemma *descending-chain-sup-right:*
 $\text{descending-chain } t \Longrightarrow \text{test-seq } t \Longrightarrow \text{descending-chain } (\lambda n . t \ n \sqcup -p) \wedge$
 $\text{test-seq } (\lambda n . t \ n \sqcup -p)$
by (*smt descending-chain-def tests-dual.sba-dual.sub-sup-closed*)
tests-dual.sba-dual.sub-sup-left-isotone test-seq-def)

lemma *descending-chain-mult-left*:
 $descending-chain\ t \implies test-seq\ t \implies descending-chain\ (\lambda n . -p * t\ n) \wedge$
 $test-seq\ (\lambda n . -p * t\ n)$
by (*smt* (*z3*) *descending-chain-def sub-mult-closed tests-dual.sba-dual.reflexive*
tests-dual.sup-isotone test-seq-def)

lemma *descending-chain-mult-right*:
 $descending-chain\ t \implies test-seq\ t \implies descending-chain\ (\lambda n . t\ n * -p) \wedge$
 $test-seq\ (\lambda n . t\ n * -p)$
by (*smt* (*z3*) *descending-chain-def sub-mult-closed tests-dual.sba-dual.reflexive*
tests-dual.sup-isotone test-seq-def)

end

end

11 Test Iterings

theory *Test-Iterings*

imports *Stone-Kleene-Relation-Algebras.Iterings Tests*

begin

class *test-itering* = *itering* + *tests* + *while* +
assumes *while-def*: $p * y = (p * y)^\circ * -p$
begin

lemma *wnf-lemma-5*:
 $(-p \sqcup -q) * (-q * x \sqcup --q * y) = -q * x \sqcup --q * -p * y$
by (*smt* (*z3*) *mult-left-dist-sup sup-commute tests-dual.sba-dual.sub-sup-closed*
tests-dual.sba-dual.sup-complement-intro tests-dual.sba-dual.sup-idempotent
tests-dual.sup-idempotent mult-assoc tests-dual.wnf-lemma-3)

lemma *test-case-split-left-equal*:
 $-z * x = -z * y \implies --z * x = --z * y \implies x = y$
by (*metis case-split-left-equal tests-dual.inf-complement*)

lemma *preserves-equation*:
 $-y * x \leq x * -y \iff -y * x = -y * x * -y$
apply (*rule iffI*)
apply (*simp add: test-preserves-equation tests-dual.sub-bot-least*)
by (*simp add: test-preserves-equation tests-dual.sub-bot-least*)

Theorem 5

lemma *preserve-test*:
 $-y * x \leq x * -y \implies -y * x^\circ = -y * x^\circ * -y$
using *circ-simulate preserves-equation* **by** *blast*

Theorem 5

lemma *import-test*:

$-y * x \leq x * -y \implies -y * x^\circ = -y * (-y * x)^\circ$
by (*simp add: circ-import tests-dual.sub-bot-least*)

definition *ite* :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a ($\langle - \triangleleft - \triangleright - \rangle$ [58,58,58] 57)

where $x \triangleleft p \triangleright y \equiv p * x \sqcup -p * y$

definition *it* :: 'a \Rightarrow 'a \Rightarrow 'a ($\langle - \triangleright - \rangle$ [58,58] 57)

where $p \triangleright x \equiv p * x \sqcup -p$

definition *assigns* :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow bool

where *assigns* $x p q \equiv x = x * (p * q \sqcup -p * -q)$

definition *preserves* :: 'a \Rightarrow 'a \Rightarrow bool

where *preserves* $x p \equiv p * x \leq x * p \wedge -p * x \leq x * -p$

lemma *ite-neg*:

$x \triangleleft -p \triangleright y = y \triangleleft --p \triangleright x$
by (*simp add: ite-def sup-commute*)

lemma *ite-import-true*:

$x \triangleleft -p \triangleright y = -p * x \triangleleft -p \triangleright y$
by (*metis ite-def tests-dual.sup-idempotent mult-assoc*)

lemma *ite-import-false*:

$x \triangleleft -p \triangleright y = x \triangleleft -p \triangleright --p * y$
by (*metis ite-import-true ite-neg*)

lemma *ite-import-true-false*:

$x \triangleleft -p \triangleright y = -p * x \triangleleft -p \triangleright --p * y$
using *ite-import-false ite-import-true* **by** *auto*

lemma *ite-context-true*:

$-p * (x \triangleleft -p \triangleright y) = -p * x$
by (*metis sup-monoid.add-0-left tests-dual.sup-right-zero tests-dual.top-double-complement wnf-lemma-5 sup-bot-right ite-def mult-assoc mult-left-zero*)

lemma *ite-context-false*:

$--p * (x \triangleleft -p \triangleright y) = --p * y$
by (*metis ite-neg ite-context-true*)

lemma *ite-context-import*:

$-p * (x \triangleleft -q \triangleright y) = -p * (x \triangleleft -p * -q \triangleright y)$
by (*smt ite-def mult-assoc tests-dual.sup-complement-intro tests-dual.sub-sup-demorgan tests-dual.sup-idempotent mult-left-dist-sup*)

lemma *ite-conjunction*:

$$(x \triangleleft -q \triangleright y) \triangleleft -p \triangleright y = x \triangleleft -p * -q \triangleright y$$

by (*smt sup-assoc sup-commute ite-def mult-assoc tests-dual.sub-sup-demorgan mult-left-dist-sup mult-right-dist-sup tests-dual.inf-complement-intro*)

lemma *ite-disjunction*:

$$x \triangleleft -p \triangleright (x \triangleleft -q \triangleright y) = x \triangleleft -p \sqcup -q \triangleright y$$

by (*smt (z3) tests-dual.sba-dual.sub-sup-closed sup-assoc ite-def mult-assoc tests-dual.sup-complement-intro tests-dual.sub-sup-demorgan mult-left-dist-sup mult-right-dist-sup tests-dual.inf-demorgan*)

lemma *wnf-lemma-6*:

$$(-p \sqcup -q) * (x \triangleleft --p * -q \triangleright y) = (-p \sqcup -q) * (y \triangleleft -p \triangleright x)$$

by (*smt (z3) ite-conjunction ite-context-false ite-context-true semiring.distrib-right tests-dual.sba-dual.inf-cases-2 tests-dual.sba-dual.sub-inf-def tests-dual.sba-dual.sup-complement-intro tests-dual.sub-complement*)

lemma *it-ite*:

$$-p \triangleright x = x \triangleleft -p \triangleright 1$$

by (*simp add: it-def ite-def*)

lemma *it-neg*:

$$--p \triangleright x = 1 \triangleleft -p \triangleright x$$

using *it-ite ite-neg* **by** *auto*

lemma *it-import-true*:

$$-p \triangleright x = -p \triangleright -p * x$$

using *it-ite ite-import-true* **by** *auto*

lemma *it-context-true*:

$$-p * (-p \triangleright x) = -p * x$$

by (*simp add: it-ite ite-context-true*)

lemma *it-context-false*:

$$--p * (-p \triangleright x) = --p$$

using *it-ite ite-context-false* **by** *force*

lemma *while-unfold-it*:

$$-p * x = -p \triangleright x * (-p * x)$$

by (*metis circ-loop-fixpoint it-def mult-assoc while-def*)

lemma *while-context-false*:

$$--p * (-p * x) = --p$$

by (*metis it-context-false while-unfold-it*)

lemma *while-context-true*:

$$-p * (-p * x) = -p * x * (-p * x)$$

by (*metis it-context-true mult-assoc while-unfold-it*)

lemma *while-zero*:

$bot \star x = 1$

by (*metis circ-zero mult-left-one mult-left-zero one-def while-def*)

lemma *wnf-lemma-7*:

$1 * (bot \star 1) = 1$

by (*simp add: while-zero*)

lemma *while-import-condition*:

$-p \star x = -p \star -p \star x$

by (*metis mult-assoc tests-dual.sup-idempotent while-def*)

lemma *while-import-condition-2*:

$-p * -q \star x = -p * -q \star -p \star x$

by (*metis mult-assoc tests-dual.sup-idempotent sub-comm while-def*)

lemma *wnf-lemma-8*:

$-r * (-p \sqcup --p * -q) \star (x \triangleleft --p * -q \triangleright y) = -r * (-p \sqcup -q) \star (y \triangleleft -p \triangleright x)$

by (*metis mult-assoc while-def wnf-lemma-6 tests-dual.sba-dual.sup-complement-intro*)

[Theorem 6](#) - see [Theorem 31](#) on page 329 of Back and von Wright, *Acta Informatica* 36:295-334, 1999

lemma *split-merge-loops*:

assumes $--p * y \leq y * --p$

shows $(-p \sqcup -q) \star (x \triangleleft -p \triangleright y) = (-p \star x) * (-q \star y)$

proof -

have $-p \sqcup -q \star (x \triangleleft -p \triangleright y) = (-p * x \sqcup --p * -q * y)^\circ * --p * --q$

by (*smt ite-def mult-assoc sup-commute tests-dual.inf-demorgan while-def wnf-lemma-5*)

thus *?thesis*

by (*smt assms circ-sup-1 circ-slide import-test mult-assoc preserves-equation sub-comm while-context-false while-def*)

qed

lemma *assigns-same*:

assigns x $(-p)$ $(-p)$

by (*simp add: assigns-def*)

lemma *preserves-equation-test*:

preserves x $(-p) \longleftrightarrow -p * x = -p * x * -p \wedge --p * x = --p * x * --p$

using *preserves-def preserves-equation* **by** *auto*

lemma *preserves-test*:

preserves $(-q)$ $(-p)$

using *tests-dual.sub-commutative preserves-def* **by** *auto*

lemma *preserves-zero*:
preserves bot $(-p)$
using *tests-dual.sba-dual.sub-bot-def preserves-test* **by** *blast*

lemma *preserves-one*:
preserves 1 $(-p)$
using *preserves-def* **by** *force*

lemma *preserves-sup*:
preserves x $(-p) \implies$ *preserves y* $(-p) \implies$ *preserves* $(x \sqcup y)$ $(-p)$
by (*simp add: mult-left-dist-sup mult-right-dist-sup preserves-equation-test*)

lemma *preserves-mult*:
preserves x $(-p) \implies$ *preserves y* $(-p) \implies$ *preserves* $(x * y)$ $(-p)$
by (*smt (verit, best) mult-assoc preserves-equation-test*)

lemma *preserves-ite*:
preserves x $(-p) \implies$ *preserves y* $(-p) \implies$ *preserves* $(x \triangleleft -q \triangleright y)$ $(-p)$
by (*simp add: ite-def preserves-mult preserves-sup preserves-test*)

lemma *preserves-it*:
preserves x $(-p) \implies$ *preserves* $(-q \triangleright x)$ $(-p)$
by (*simp add: it-ite preserves-ite preserves-one*)

lemma *preserves-circ*:
preserves x $(-p) \implies$ *preserves* (x°) $(-p)$
by (*meson circ-simulate preserves-def*)

lemma *preserves-while*:
preserves x $(-p) \implies$ *preserves* $(-q * x)$ $(-p)$
using *while-def preserves-circ preserves-mult preserves-test* **by** *auto*

lemma *preserves-test-neg*:
preserves x $(-p) \implies$ *preserves x* $(--p)$
using *preserves-def* **by** *auto*

lemma *preserves-import-circ*:
preserves x $(-p) \implies -p * x^\circ = -p * (-p * x)^\circ$
using *import-test preserves-def* **by** *blast*

lemma *preserves-simulate*:
preserves x $(-p) \implies -p * x^\circ = -p * x^\circ * -p$
using *preserve-test preserves-def* **by** *auto*

lemma *preserves-import-ite*:
assumes *preserves z* $(-p)$
shows $z * (x \triangleleft -p \triangleright y) = z * x \triangleleft -p \triangleright z * y$
proof –
have *1*: $-p * z * (x \triangleleft -p \triangleright y) = -p * (z * x \triangleleft -p \triangleright z * y)$

by (smt assms ite-context-true mult-assoc preserves-equation-test)
 have $\neg\neg p * z * (x \triangleleft \neg p \triangleright y) = \neg\neg p * (z * x \triangleleft \neg p \triangleright z * y)$
 by (smt (z3) assms ite-context-false mult-assoc preserves-equation-test)
 thus ?thesis
 using 1 by (metis mult-assoc test-case-split-left-equal)
 qed

lemma *preserves-while-context:*

preserves x $(\neg p) \implies \neg p * (\neg q * x) = \neg p * (\neg p * \neg q * x)$
 by (smt (verit, del-insts) mult-assoc tests-dual.sup-complement-intro
 tests-dual.sub-sup-demorgan preserves-import-circ preserves-mult
 preserves-simulate preserves-test while-def)

lemma *while-ite-context-false:*

assumes preserves y $(\neg p)$
 shows $\neg\neg p * (\neg p \sqcup \neg q * (x \triangleleft \neg p \triangleright y)) = \neg\neg p * (\neg q * y)$
proof –
 have $\neg\neg p * (\neg p \sqcup \neg q * (x \triangleleft \neg p \triangleright y)) = \neg\neg p * (\neg\neg p * \neg q * y)^\circ * (\neg p \sqcup \neg q)$
 by (smt (z3) assms import-test mult-assoc preserves-equation
 preserves-equation-test sub-comm while-def tests-dual.sba-dual.sub-sup-demorgan
 preserves-test split-merge-loops while-context-false)
 thus ?thesis
 by (metis (no-types, lifting) assms preserves-def mult.assoc split-merge-loops
 while-context-false)
 qed

Theorem 7.1

lemma *while-ite-norm:*

assumes assigns z $(\neg p)$ $(\neg q)$
 and preserves $x1$ $(\neg q)$
 and preserves $x2$ $(\neg q)$
 and preserves $y1$ $(\neg q)$
 and preserves $y2$ $(\neg q)$
 shows $z * (x1 * (\neg r1 * y1) \triangleleft \neg p \triangleright x2 * (\neg r2 * y2)) = z * (x1 \triangleleft \neg q \triangleright x2) * ((\neg q * \neg r1 \sqcup \neg\neg q * \neg r2) * (y1 \triangleleft \neg q \triangleright y2))$
proof –
 have 1: $\neg(\neg q * \neg r1 \sqcup \neg\neg q * \neg r2) = \neg q * \neg\neg r1 \sqcup \neg\neg q * \neg\neg r2$
 by (smt (z3) tests-dual.complement-2 tests-dual.sub-sup-closed
 tests-dual.case-duality tests-dual.sub-sup-demorgan)
 have $\neg p * \neg q * x1 * (\neg q * \neg r1 * y1 \sqcup \neg\neg q * \neg r2 * y2)^\circ * (\neg q * \neg\neg r1 \sqcup \neg\neg q * \neg\neg r2) = \neg p * \neg q * x1 * \neg q * (\neg q * (\neg q * \neg r1 * y1 \sqcup \neg\neg q * \neg r2 * y2))^\circ * (\neg q * \neg\neg r1 \sqcup \neg\neg q * \neg\neg r2)$
 by (smt (verit, del-insts) assms(2,4,5) mult-assoc preserves-sup
 preserves-equation-test preserves-import-circ preserves-mult preserves-test)
 also have ... = $\neg p * \neg q * x1 * \neg q * (\neg q * \neg r1 * y1)^\circ * (\neg q * \neg\neg r1 \sqcup \neg\neg q * \neg\neg r2)$
 using ite-context-true ite-def mult-assoc by auto
 finally have 2: $\neg p * \neg q * x1 * (\neg q * \neg r1 * y1 \sqcup \neg\neg q * \neg r2 * y2)^\circ * (\neg q * \neg\neg r1 \sqcup \neg\neg q * \neg\neg r2)$

$--r1 \sqcup --q * --r2) = -p * -q * x1 * (-r1 * y1)^\circ * --r1$
by (*smt (verit, del-insts) assms ite-context-true ite-def mult-assoc preserves-equation-test preserves-import-circ preserves-mult preserves-simulate preserves-test*)
have $--p * --q * x2 * (-q * -r1 * y1 \sqcup --q * -r2 * y2)^\circ * (-q * --r1 \sqcup --q * --r2) = --p * --q * x2 * --q * (--q * (-q * -r1 * y1 \sqcup --q * -r2 * y2))^\circ * (-q * --r1 \sqcup --q * --r2)$
by (*smt (verit, del-insts) assms mult-assoc preserves-sup preserves-equation-test preserves-import-circ preserves-mult preserves-test preserves-test-neg*)
also have $... = --p * --q * x2 * --q * (--q * -r2 * y2)^\circ * (-q * --r1 \sqcup --q * --r2)$
using *ite-context-false ite-def mult-assoc by auto*
finally have $--p * --q * x2 * (-q * -r1 * y1 \sqcup --q * -r2 * y2)^\circ * (-q * --r1 \sqcup --q * --r2) = --p * --q * x2 * (-r2 * y2)^\circ * --r2$
by (*smt (verit, del-insts) assms(3,5) ite-context-false ite-def mult-assoc preserves-equation-test preserves-import-circ preserves-mult preserves-simulate preserves-test preserves-test-neg*)
thus *?thesis*
using 1 2 **by** (*smt (z3) assms(1) assigns-def mult-assoc mult-right-dist-sup while-def ite-context-false ite-context-true tests-dual.sub-commutative*)
qed

lemma *while-it-norm:*

assigns $z (-p) (-q) \implies \text{preserves } x (-q) \implies \text{preserves } y (-q) \implies z * (-p \triangleright x * (-r \star y)) = z * (-q \triangleright x) * (-q * -r \star y)$
by (*metis sup-bot-right tests-dual.sup-right-zero it-context-true it-ite tests-dual.complement-bot preserves-one while-import-condition-2 while-ite-norm wnf-lemma-7*)

lemma *while-else-norm:*

assigns $z (-p) (-q) \implies \text{preserves } x (-q) \implies \text{preserves } y (-q) \implies z * (1 \triangleleft -p \triangleright x * (-r \star y)) = z * (1 \triangleleft -q \triangleright x) * (-q * -r \star y)$
by (*metis sup-bot-left tests-dual.sup-right-zero ite-context-false tests-dual.complement-bot preserves-one while-import-condition-2 while-ite-norm wnf-lemma-7*)

lemma *while-while-pre-norm:*

$-p \star x * (-q \star y) = -p \triangleright x * (-p \sqcup -q \star (y \triangleleft -q \triangleright x))$
by (*smt sup-commute circ-sup-1 circ-left-unfold circ-slide it-def ite-def mult-assoc mult-left-one mult-right-dist-sup tests-dual.inf-demorgan while-def wnf-lemma-5*)

Theorem 7.2

lemma *while-while-norm:*

assigns $z (-p) (-r) \implies \text{preserves } x (-r) \implies \text{preserves } y (-r) \implies z * (-p \star x * (-q \star y)) = z * (-r \triangleright x) * (-r * (-p \sqcup -q) \star (y \triangleleft -q \triangleright x))$
by (*smt tests-dual.double-negation tests-dual.sub-sup-demorgan tests-dual.inf-demorgan preserves-ite while-it-norm while-while-pre-norm*)

lemma *while-seq-replace*:

assigns z $(-p)$ $(-q) \implies z * (-p \star x * z) * y = z * (-q \star x * z) * y$

by (*smt assigns-def circ-slide mult-assoc tests-dual.wnf-lemma-1*

tests-dual.wnf-lemma-2 tests-dual.wnf-lemma-3 tests-dual.wnf-lemma-4 while-def)

lemma *while-ite-replace*:

assigns z $(-p)$ $(-q) \implies z * (x \triangleleft -p \triangleright y) = z * (x \triangleleft -q \triangleright y)$

by (*smt assigns-def ite-def mult-assoc mult-left-dist-sup sub-comm*

tests-dual.wnf-lemma-1 tests-dual.wnf-lemma-3)

lemma *while-post-norm-an*:

assumes *preserves* y $(-p)$

shows $(-p \star x) * y = y \triangleleft \neg\neg p \triangleright (-p \star x * (\neg\neg p \triangleright y))$

proof –

have $-p * (-p * x * (\neg\neg p * y \sqcup -p))^\circ * \neg\neg p = -p * x * ((\neg\neg p * y \sqcup -p) * -p * x)^\circ * (\neg\neg p * y \sqcup -p) * \neg\neg p$

by (*metis circ-slide-1 while-def mult-assoc while-context-true*)

also have $\dots = -p * x * (\neg\neg p * y * \text{bot} \sqcup -p * x)^\circ * \neg\neg p * y$

by (*smt assms sup-bot-right mult-assoc tests-dual.sup-complement tests-dual.sup-idempotent mult-left-zero mult-right-dist-sup preserves-equation-test sub-comm*)

finally have $-p * (-p * x * (\neg\neg p * y \sqcup -p))^\circ * \neg\neg p = -p * x * (-p * x)^\circ * \neg\neg p * y$

by (*metis circ-sup-mult-zero sup-commute mult-assoc*)

thus *?thesis*

by (*smt circ-left-unfold tests-dual.double-negation it-def ite-def mult-assoc mult-left-one mult-right-dist-sup while-def*)

qed

lemma *while-post-norm*:

preserves y $(-p) \implies (-p \star x) * y = -p \star x * (1 \triangleleft -p \triangleright y) \triangleleft -p \triangleright y$

using *it-neg ite-neg while-post-norm-an* **by** *force*

lemma *wnf-lemma-9*:

assumes *assigns* z $(-p)$ $(-q)$

and *preserves* $x1$ $(-q)$

and *preserves* $y1$ $(-q)$

and *preserves* $x2$ $(-q)$

and *preserves* $y2$ $(-q)$

and *preserves* $x2$ $(-p)$

and *preserves* $y2$ $(-p)$

shows $z * (x1 \triangleleft -q \triangleright x2) * (-q * -p \sqcup -r \star (y1 \triangleleft -q * -p \triangleright y2)) = z * (x1 \triangleleft -p \triangleright x2) * (-p \sqcup -r \star (y1 \triangleleft -p \triangleright y2))$

proof –

have $z * \neg\neg p * \neg\neg q * (x1 \triangleleft -q \triangleright x2) * (-q * -p \sqcup -r \star (y1 \triangleleft -q * -p \triangleright y2)) = z * \neg\neg p * \neg\neg q * x2 * \neg\neg q * (\neg\neg q * (-q * -p \sqcup -r) \star (y1 \triangleleft -q * -p \triangleright y2))$

by (*smt (verit, del-insts) assms(3–5) tests-dual.double-negation*)

ite-context-false mult-assoc tests-dual.sub-sup-demorgan tests-dual.inf-demorgan preserves-equation-test preserves-ite preserves-while-context)

also have ... = $z * \neg p * \neg q * x2 * \neg q * (\neg q * \neg r * \neg q * y2)$

by (*smt sup-bot-left tests-dual.double-negation ite-conjunction ite-context-false mult-assoc tests-dual.sup-complement mult-left-dist-sup mult-left-zero while-import-condition-2*)

also have ... = $z * \neg p * \neg q * x2 * (\neg r * y2)$

by (*metis assms(4,5) mult-assoc preserves-equation-test preserves-test-neg preserves-while-context while-import-condition-2*)

finally have 1: $z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * (\neg q * \neg p \sqcup \neg r * (y1 \triangleleft \neg q * \neg p \triangleright y2)) = z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * (\neg p \sqcup \neg r * (y1 \triangleleft \neg p \triangleright y2))$

by (*smt assms(6,7) ite-context-false mult-assoc preserves-equation-test sub-comm while-ite-context-false*)

have $z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * (\neg q * \neg p \sqcup \neg r * (y1 \triangleleft \neg q * \neg p \triangleright y2)) = z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * \neg q * (\neg q * (\neg p \sqcup \neg r) * \neg q * (y1 \triangleleft \neg p \triangleright y2))$

by (*smt (verit, del-insts) assms(2-5) tests-dual.double-negation ite-context-import mult-assoc tests-dual.sub-sup-demorgan tests-dual.sup-idempotent mult-left-dist-sup tests-dual.inf-demorgan preserves-equation-test preserves-ite preserves-while-context while-import-condition-2*)

hence $z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * (\neg q * \neg p \sqcup \neg r * (y1 \triangleleft \neg q * \neg p \triangleright y2)) = z * \neg p * \neg q * (x1 \triangleleft \neg q \triangleright x2) * (\neg p \sqcup \neg r * (y1 \triangleleft \neg p \triangleright y2))$

by (*smt assms(2-5) tests-dual.double-negation mult-assoc tests-dual.sub-sup-demorgan tests-dual.sup-idempotent preserves-equation-test preserves-ite preserves-while-context while-import-condition-2*)

thus *?thesis*

using 1 **by** (*smt assms(1) assigns-def mult-assoc mult-left-dist-sup mult-right-dist-sup while-ite-replace*)

qed

Theorem 7.3

lemma *while-seq-norm*:

assumes *assigns* $z1$ $(\neg r1)$ $(\neg q)$

and *preserves* $x2$ $(\neg q)$

and *preserves* $y2$ $(\neg q)$

and *preserves* $z2$ $(\neg q)$

and $z1 * z2 = z2 * z1$

and *assigns* $z2$ $(\neg q)$ $(\neg r)$

and *preserves* $y1$ $(\neg r)$

and *preserves* $z1$ $(\neg r)$

and *preserves* $x2$ $(\neg r)$

and *preserves* $y2$ $(\neg r)$

shows $x1 * z1 * z2 * (\neg r1 * y1 * z1) * x2 * (\neg r2 * y2) = x1 * z1 * z2 * (y1 * z1 * (1 \triangleleft \neg q \triangleright x2) \triangleleft \neg q \triangleright x2) * (\neg q \sqcup \neg r2 * (y1 * z1 * (1 \triangleleft \neg q \triangleright x2) \triangleleft \neg q \triangleright y2))$

proof –

have 1: *preserves* $(y1 * z1 * (1 \triangleleft \neg q \triangleright x2))$ $(\neg r)$

by (*simp add: assms(7-9) ite-def preserves-mult preserves-sup preserves-test*)
 hence 2: *preserves* ($y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2$) ($-r$)
 by (*simp add: assms(10) preserves-ite*)
 have $x1 * z1 * z2 * (-r1 \star y1 * z1) * x2 * (-r2 \star y2) = x1 * z1 * z2 * (-q \star y1 * z1) * x2 * (-r2 \star y2)$
 using *assms(1,5) mult-assoc while-seq-replace by auto*
 also have $\dots = x1 * z1 * z2 * (-q \star y1 * z1 * (1 \triangleleft -q \triangleright x2 * (-r2 \star y2))) \triangleleft -q \triangleright x2 * (-r2 \star y2)$
 by (*smt assms(2,3) mult-assoc preserves-mult preserves-while while-post-norm*)
 also have $\dots = x1 * z1 * (z2 * (-q \star y1 * z1 * (1 \triangleleft -q \triangleright x2)) * (--q * -r2 \star y2)) \triangleleft -q \triangleright z2 * x2 * (-r2 \star y2)$
 by (*smt assms(2-4) assigns-same mult-assoc preserves-import-ite while-else-norm*)
 also have $\dots = x1 * z1 * (z2 * (-r \triangleright y1 * z1 * (1 \triangleleft -q \triangleright x2))) * (-r * (-q \sqcup -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2)) \triangleleft -q \triangleright z2 * x2 * (-r2 \star y2)$
 by (*smt assms(6-10) tests-dual.double-negation tests-dual.sub-sup-demorgan tests-dual.inf-demorgan preserves-ite preserves-mult preserves-one while-while-norm wnf-lemma-8*)
 also have $\dots = x1 * z1 * z2 * ((-r \triangleright y1 * z1 * (1 \triangleleft -q \triangleright x2)) * (-r * (-q \sqcup -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2))) \triangleleft -r \triangleright x2 * (-r2 \star y2)$
 by (*smt assms(4,6) mult-assoc preserves-import-ite while-ite-replace*)
 also have $\dots = x1 * z1 * z2 * (-r * (y1 * z1 * (1 \triangleleft -q \triangleright x2))) * (-r * (-q \sqcup -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2)) \triangleleft -r \triangleright x2 * (-r2 \star y2)$
 by (*smt mult-assoc it-context-true ite-import-true*)
 also have $\dots = x1 * z1 * z2 * (-r * (y1 * z1 * (1 \triangleleft -q \triangleright x2))) * -r * (-r * (-q \sqcup -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2)) \triangleleft -r \triangleright x2 * (-r2 \star y2)$
 using 1 by (*simp add: preserves-equation-test*)
 also have $\dots = x1 * z1 * z2 * (-r * (y1 * z1 * (1 \triangleleft -q \triangleright x2))) * -r * (-q \sqcup -r2 \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2)) \triangleleft -r \triangleright x2 * (-r2 \star y2)$
 using 2 by (*smt (z3) tests-dual.sba-dual.sub-sup-closed mult-assoc preserves-while-context*)
 also have $\dots = x1 * z1 * z2 * (y1 * z1 * (1 \triangleleft -q \triangleright x2)) * (-q \sqcup -r2 \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2)) \triangleleft -q \triangleright x2 * (-r2 \star y2)$
 by (*smt assms(6-9) tests-dual.double-negation ite-import-true mult-assoc tests-dual.sup-idempotent preserves-equation-test preserves-ite preserves-one while-ite-replace*)
 also have $\dots = x1 * z1 * z2 * (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -r \triangleright x2) * ((-r * (-q \sqcup -r2) \sqcup --r * -r2) \star ((y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -q \triangleright y2) \triangleleft -r \triangleright y2))$
 by (*smt assms(6-10) tests-dual.double-negation mult-assoc tests-dual.sub-sup-demorgan tests-dual.inf-demorgan preserves-ite preserves-mult preserves-one while-ite-norm*)
 also have $\dots = x1 * z1 * z2 * (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -r \triangleright x2) * ((-r * (-q \sqcup -r2) \sqcup --r * -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -r * -q \triangleright y2))$
 using *ite-conjunction by simp*
 also have $\dots = x1 * z1 * z2 * (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -r \triangleright x2) * ((-r * (-q \sqcup -r2) \star (y1 * z1 * (1 \triangleleft -q \triangleright x2) \triangleleft -r * -q \triangleright y2))$
 by (*smt (z3) mult-left-dist-sup sup-assoc tests-dual.sba-dual.sup-cases*)


```

tests-dual.sub-commutative)
  also have ... = x1 * z1 * z2 * (y1 * z1 * (1 <-q >x2) <-q >x2) * (-q <-
-r2 * (y1 * z1 * (1 <-q >x2) <-q >y2))
    using 1 by (metis assms(2,3,6,9,10) mult-assoc wnf-lemma-9)
    finally show ?thesis
  .
qed
end
end

```

12 N-Semirings

theory *N-Semirings*

imports *Test-Iterings Omega-Algebras*

begin

```

class n-semiring = bounded-idempotent-left-zero-semiring + n + L +
  assumes n-bot      : n(bot) = bot
  assumes n-top      : n(top) = 1
  assumes n-dist-sup  : n(x <- y) = n(x) <- n(y)
  assumes n-export    : n(n(x) * y) = n(x) * n(y)
  assumes n-sub-mult-bot: n(x) = n(x * bot) * n(x)
  assumes n-L-split   : x * n(y) * L = x * bot <- n(x * y) * L
  assumes n-split     : x <= x * bot <- n(x * L) * top

```

begin

lemma *n-sub-one*:

$n(x) \leq 1$

by (*metis sup-left-top sup-ge2 n-dist-sup n-top*)

[Theorem 15](#)

lemma *n-isotone*:

$x \leq y \implies n(x) \leq n(y)$

by (*metis le-iff-sup n-dist-sup*)

lemma *n-mult-idempotent*:

$n(x) * n(x) = n(x)$

by (*metis mult-assoc mult-1-right n-export n-sub-mult-bot n-top*)

[Theorem 15.3](#)

lemma *n-mult-bot*:

$n(x) = n(x * bot)$

by (*metis sup-commute sup-left-top sup-bot-right mult-left-dist-sup mult-1-right n-dist-sup n-sub-mult-bot n-top*)

lemma *n-mult-left-upper-bound*:

$$n(x) \leq n(x * y)$$

by (*metis mult-right-isotone n-isotone n-mult-bot bot-least*)

lemma *n-mult-right-bot*:

$$n(x) * \text{bot} = \text{bot}$$

by (*metis sup-left-top sup-bot-left mult-left-one mult-1-right n-export n-dist-sup n-sub-mult-bot n-top n-bot*)

Theorem 15.9

lemma *n-mult-n*:

$$n(x * n(y)) = n(x)$$

by (*metis mult-assoc n-mult-right-bot n-mult-bot*)

lemma *n-mult-left-absorb-sup*:

$$n(x) * (n(x) \sqcup n(y)) = n(x)$$

by (*metis sup-left-top mult-left-dist-sup mult-1-right n-dist-sup n-mult-idempotent n-top*)

lemma *n-mult-right-absorb-sup*:

$$(n(x) \sqcup n(y)) * n(y) = n(y)$$

by (*metis sup-commute sup-left-top mult-left-one mult-right-dist-sup n-dist-sup n-mult-idempotent n-top*)

lemma *n-sup-left-absorb-mult*:

$$n(x) \sqcup n(x) * n(y) = n(x)$$

using *mult-left-dist-sup n-mult-idempotent n-mult-left-absorb-sup by auto*

lemma *n-sup-right-absorb-mult*:

$$n(x) * n(y) \sqcup n(y) = n(y)$$

using *mult-right-dist-sup n-mult-idempotent n-mult-right-absorb-sup by auto*

lemma *n-mult-commutative*:

$$n(x) * n(y) = n(y) * n(x)$$

by (*smt sup-commute mult-left-dist-sup mult-right-dist-sup n-sup-left-absorb-mult n-sup-right-absorb-mult n-export n-mult-idempotent*)

lemma *n-sup-left-dist-mult*:

$$n(x) \sqcup n(y) * n(z) = (n(x) \sqcup n(y)) * (n(x) \sqcup n(z))$$

by (*metis sup-assoc mult-left-dist-sup mult-right-dist-sup n-sup-right-absorb-mult n-mult-commutative n-mult-left-absorb-sup*)

lemma *n-sup-right-dist-mult*:

$$n(x) * n(y) \sqcup n(z) = (n(x) \sqcup n(z)) * (n(y) \sqcup n(z))$$

by (*simp add: sup-commute n-sup-left-dist-mult*)

lemma *n-order*:

$$n(x) \leq n(y) \iff n(x) * n(y) = n(x)$$

by (*metis le-iff-sup n-sup-right-absorb-mult n-mult-left-absorb-sup*)

lemma *n-mult-left-lower-bound*:

$$n(x) * n(y) \leq n(x)$$

by (*simp add: sup.orderI n-sup-left-absorb-mult*)

lemma *n-mult-right-lower-bound*:

$$n(x) * n(y) \leq n(y)$$

by (*simp add: le-iff-sup n-sup-right-absorb-mult*)

lemma *n-mult-least-upper-bound*:

$$n(x) \leq n(y) \wedge n(x) \leq n(z) \longleftrightarrow n(x) \leq n(y) * n(z)$$

by (*metis order.trans mult-left-isotone n-mult-commutative n-mult-right-lower-bound n-order*)

lemma *n-mult-left-divisibility*:

$$n(x) \leq n(y) \longleftrightarrow (\exists z . n(x) = n(y) * n(z))$$

by (*metis n-mult-commutative n-mult-left-lower-bound n-order*)

lemma *n-mult-right-divisibility*:

$$n(x) \leq n(y) \longleftrightarrow (\exists z . n(x) = n(z) * n(y))$$

by (*simp add: n-mult-commutative n-mult-left-divisibility*)

Theorem 15.1

lemma *n-one*:

$$n(1) = \text{bot}$$

by (*metis mult-left-one n-mult-bot n-bot*)

lemma *n-split-equal*:

$$x \sqcup n(x * L) * \text{top} = x * \text{bot} \sqcup n(x * L) * \text{top}$$

using *n-split order-trans sup.cobounded1 sup-same-context zero-right-mult-decreasing* **by** *blast*

lemma *n-split-top*:

$$x * \text{top} \leq x * \text{bot} \sqcup n(x * L) * \text{top}$$

by (*metis mult-left-isotone n-split vector-bot-closed vector-mult-closed vector-sup-closed vector-top-closed*)

Theorem 15.2

lemma *n-L*:

$$n(L) = 1$$

by (*metis sup-bot-left order.antisym mult-left-one n-export n-isotone n-mult-commutative n-split-top n-sub-one n-top*)

Theorem 15.5

lemma *n-split-L*:

$$x * L = x * \text{bot} \sqcup n(x * L) * L$$

by (*metis mult-1-right n-L n-L-split*)

lemma *n-n-L*:

$n(n(x) * L) = n(x)$
by (*simp add: n-export n-L*)

lemma *n-L-decreasing*:

$n(x) * L \leq x$
by (*metis mult-left-zero n-L-split order-trans sup.orderI zero-right-mult-decreasing mult-assoc n-mult-bot*)

[Theorem 15.10](#)

lemma *n-galois*:

$n(x) \leq n(y) \iff n(x) * L \leq y$
by (*metis order.trans mult-left-isotone n-L-decreasing n-isotone n-n-L*)

[Theorem 15.6](#)

lemma *split-L*:

$x * L \leq x * \text{bot} \sqcup L$
by (*metis sup-commute sup-left-isotone n-galois n-L n-split-L n-sub-one*)

[Theorem 15.7](#)

lemma *L-left-zero*:

$L * x = L$
by (*metis order.antisym mult.left-neutral mult-left-zero zero-right-mult-decreasing n-L n-L-decreasing n-mult-bot mult.assoc*)

[Theorem 15.8](#)

lemma *n-mult*:

$n(x * n(y) * L) = n(x * y)$
using *n-L-split n-dist-sup sup.absorb2 n-mult-left-upper-bound n-mult-bot n-n-L*
by *auto*

lemma *n-mult-top*:

$n(x * n(y) * \text{top}) = n(x * y)$
by (*metis mult-1-right n-mult n-top*)

[Theorem 15.4](#)

lemma *n-top-L*:

$n(x * \text{top}) = n(x * L)$
by (*metis mult-1-right n-L n-mult-top*)

lemma *n-top-split*:

$x * n(y) * \text{top} \leq x * \text{bot} \sqcup n(x * y) * \text{top}$
by (*metis mult-assoc n-mult n-mult-right-bot n-split-top*)

lemma *n-mult-right-upper-bound*:

$n(x * y) \leq n(z) \iff n(x) \leq n(z) \wedge x * n(y) * L \leq x * \text{bot} \sqcup n(z) * L$
apply (*rule iffI*)
apply (*metis sup-right-isotone order.eq-iff mult-isotone n-L-split n-mult-left-upper-bound order-trans*)
by (*smt (verit, ccfv-threshold) n-dist-sup n-export sup.absorb-iff2 n-mult n-mult-commutative n-mult-bot n-n-L*)

lemma *n-preserves-equation*:

$$n(y) * x \leq x * n(y) \iff n(y) * x = n(y) * x * n(y)$$

using *eq-refl test-preserves-equation n-mult-idempotent n-sub-one* **by** *auto*

definition *ni* :: 'a \Rightarrow 'a

where *ni* x = n(x) * L

lemma *ni-bot*:

$$ni(bot) = bot$$

by (*simp add: n-bot ni-def*)

lemma *ni-one*:

$$ni(1) = bot$$

by (*simp add: n-one ni-def*)

lemma *ni-L*:

$$ni(L) = L$$

by (*simp add: n-L ni-def*)

lemma *ni-top*:

$$ni(top) = L$$

by (*simp add: n-top ni-def*)

lemma *ni-dist-sup*:

$$ni(x \sqcup y) = ni(x) \sqcup ni(y)$$

by (*simp add: mult-right-dist-sup n-dist-sup ni-def*)

lemma *ni-mult-bot*:

$$ni(x) = ni(x * bot)$$

using *n-mult-bot ni-def* **by** *auto*

lemma *ni-split*:

$$x * ni(y) = x * bot \sqcup ni(x * y)$$

using *n-L-split mult-assoc ni-def* **by** *auto*

lemma *ni-decreasing*:

$$ni(x) \leq x$$

by (*simp add: n-L-decreasing ni-def*)

lemma *ni-isotone*:

$$x \leq y \implies ni(x) \leq ni(y)$$

using *mult-left-isotone n-isotone ni-def* **by** *auto*

lemma *ni-mult-left-upper-bound*:

$$ni(x) \leq ni(x * y)$$

using *mult-left-isotone n-mult-left-upper-bound ni-def* **by** *force*

lemma *ni-idempotent*:

$ni(ni(x)) = ni(x)$
by (*simp add: n-n-L ni-def*)

lemma *ni-below-L*:
 $ni(x) \leq L$
using *n-L n-galois n-sub-one ni-def* **by** *auto*

lemma *ni-left-zero*:
 $ni(x) * y = ni(x)$
by (*simp add: L-left-zero mult-assoc ni-def*)

lemma *ni-split-L*:
 $x * L = x * bot \sqcup ni(x * L)$
using *n-split-L ni-def* **by** *auto*

lemma *ni-top-L*:
 $ni(x * top) = ni(x * L)$
by (*simp add: n-top-L ni-def*)

lemma *ni-galois*:
 $ni(x) \leq ni(y) \longleftrightarrow ni(x) \leq y$
by (*metis n-galois n-n-L ni-def*)

lemma *ni-mult*:
 $ni(x * ni(y)) = ni(x * y)$
using *mult-assoc n-mult ni-def* **by** *auto*

lemma *ni-n-order*:
 $ni(x) \leq ni(y) \longleftrightarrow n(x) \leq n(y)$
using *n-galois ni-def ni-galois* **by** *auto*

lemma *ni-n-equal*:
 $ni(x) = ni(y) \longleftrightarrow n(x) = n(y)$
by (*metis n-n-L ni-def*)

lemma *ni-mult-right-upper-bound*:
 $ni(x * y) \leq ni(z) \longleftrightarrow ni(x) \leq ni(z) \wedge x * ni(y) \leq x * bot \sqcup ni(z)$
using *mult-assoc n-mult-right-upper-bound ni-def ni-n-order* **by** *auto*

lemma *n-ni*:
 $n(ni(x)) = n(x)$
by (*simp add: n-n-L ni-def*)

lemma *ni-n*:
 $ni(n(x)) = bot$
by (*metis n-mult-right-bot ni-mult-bot ni-bot*)

lemma *ni-n-galois*:
 $n(x) \leq n(y) \longleftrightarrow ni(x) \leq y$

```

by (simp add: n-galois ni-def)

lemma n-mult-ni:
  n(x * ni(y)) = n(x * y)
  using ni-mult ni-n-equal by auto

lemma ni-mult-n:
  ni(x * n(y)) = ni(x)
  by (simp add: n-mult-n ni-def)

lemma ni-export:
  ni(n(x) * y) = n(x) * ni(y)
  by (simp add: n-mult-right-bot ni-split)

lemma ni-mult-top:
  ni(x * n(y) * top) = ni(x * y)
  by (simp add: n-mult-top ni-def)

lemma ni-n-bot:
  ni(x) = bot  $\longleftrightarrow$  n(x) = bot
  using n-bot ni-n-equal ni-bot by force

lemma ni-n-L:
  ni(x) = L  $\longleftrightarrow$  n(x) = 1
  using n-L ni-L ni-n-equal by force

proposition n-bot      : n(bot) = bot  oops
proposition n-top     : n(top) = 1    oops
proposition n-dist-sup : n(x  $\sqcup$  y) = n(x)  $\sqcup$  n(y)  oops
proposition n-export  : n(n(x) * y) = n(x) * n(y)  oops
proposition n-sub-mult-bot: n(x) = n(x * bot) * n(x)  oops
proposition n-L-split  : x * n(y) * L = x * bot  $\sqcup$  n(x * y) * L  oops
proposition n-split    : x  $\leq$  x * bot  $\sqcup$  n(x * L) * top  oops

end

typedef (overloaded) 'a nImage = { x::'a::n-semiring . ( $\exists$  y::'a . x = n(y)) }
  by auto

lemma simp-nImage[simp]:
   $\exists$  y . Rep-nImage x = n(y)
  using Rep-nImage by simp

setup-lifting type-definition-nImage

Theorem 15

instantiation nImage :: (n-semiring) bounded-idempotent-semiring
begin

```

```

lift-definition sup-nImage :: 'a nImage ⇒ 'a nImage ⇒ 'a nImage is sup
  by (metis n-dist-sup)

lift-definition times-nImage :: 'a nImage ⇒ 'a nImage ⇒ 'a nImage is times
  by (metis n-export)

lift-definition bot-nImage :: 'a nImage is bot
  by (metis n-bot)

lift-definition one-nImage :: 'a nImage is 1
  using n-L by auto

lift-definition top-nImage :: 'a nImage is 1
  using n-L by auto

lift-definition less-eq-nImage :: 'a nImage ⇒ 'a nImage ⇒ bool is less-eq .

lift-definition less-nImage :: 'a nImage ⇒ 'a nImage ⇒ bool is less .

instance
  apply intro-classes
  apply (simp add: less-eq-nImage.rep-eq less-le-not-le less-nImage.rep-eq)
  apply (simp add: less-eq-nImage.rep-eq)
  using less-eq-nImage.rep-eq apply force
  apply (simp add: less-eq-nImage.rep-eq Rep-nImage-inject)
  apply (simp add: sup-nImage.rep-eq less-eq-nImage.rep-eq)
  apply (simp add: less-eq-nImage.rep-eq sup-nImage.rep-eq)
  apply (simp add: sup-nImage.rep-eq less-eq-nImage.rep-eq)
  apply (simp add: bot-nImage.rep-eq less-eq-nImage.rep-eq)
  apply (simp add: sup-nImage.rep-eq times-nImage.rep-eq less-eq-nImage.rep-eq
mult-left-dist-sup)
  apply (metis (mono-tags, lifting) sup-nImage.rep-eq times-nImage.rep-eq
Rep-nImage-inverse mult-right-dist-sup)
  apply (smt (z3) times-nImage.rep-eq Rep-nImage-inverse bot-nImage.rep-eq
mult-left-zero)
  using Rep-nImage-inject one-nImage.rep-eq times-nImage.rep-eq apply fastforce
  apply (simp add: one-nImage.rep-eq times-nImage.rep-eq less-eq-nImage.rep-eq)
  apply (smt (verit, del-Insts) sup-nImage.rep-eq Rep-nImage Rep-nImage-inject
mem-Collect-eq n-sub-one sup.absorb2 top-nImage.rep-eq)
  apply (simp add: less-eq-nImage.rep-eq mult.assoc times-nImage.rep-eq)
  using Rep-nImage-inject mult.assoc times-nImage.rep-eq apply fastforce
  using Rep-nImage-inject one-nImage.rep-eq times-nImage.rep-eq apply fastforce
  apply (metis (mono-tags, lifting) sup-nImage.rep-eq times-nImage.rep-eq
Rep-nImage-inject mult-left-dist-sup)
  by (smt (z3) Rep-nImage-inject bot-nImage.rep-eq n-mult-right-bot simp-nImage
times-nImage.rep-eq)

end

```


Theorem 15

instantiation $nImage$:: (n -semiring) bounded-distrib-lattice
begin

lift-definition inf - $nImage$:: ' a $nImage$ \Rightarrow ' a $nImage$ \Rightarrow ' a $nImage$ **is** $times$
by ($metis$ n -export)

instance

apply $intro$ -classes
apply ($metis$ ($mono$ -tags) inf - $nImage$. rep -eq $less$ -eq- $nImage$. rep -eq
 n -mult-left-lower-bound $simp$ - $nImage$)
apply ($metis$ ($mono$ -tags) inf - $nImage$. rep -eq $less$ -eq- $nImage$. rep -eq
 n -mult-right-lower-bound $simp$ - $nImage$)
apply (smt ($z3$) inf - $nImage$ -def le -iff-sup $less$ -eq- $nImage$. rep -eq
 $mult$ -right-dist-sup n -mult-left-absorb-sup $simp$ - $nImage$ $times$ - $nImage$. rep -eq
 $times$ - $nImage$ -def)
apply $simp$
by (smt ($z3$) Rep - $nImage$ -inject inf - $nImage$. rep -eq n -sup-right-dist-mult
 $simp$ - $nImage$ sup .commute sup - $nImage$. rep -eq)

end

class n -itering = bounded-itering + n -semiring
begin

lemma $mult$ - L -circ:

$(x * L)^\circ = 1 \sqcup x * L$
by ($metis$ L -left-zero $circ$ -mult $mult$ -assoc)

lemma $mult$ - L -circ-mult:

$(x * L)^\circ * y = y \sqcup x * L$
by ($metis$ L -left-zero $mult$ - L -circ $mult$ -assoc $mult$ -left-one $mult$ -right-dist-sup)

lemma $circ$ - L :

$L^\circ = L \sqcup 1$
by ($metis$ L -left-zero sup -commute $circ$ -left-unfold)

lemma $circ$ - n - L :

$x^\circ * n(x) * L = x^\circ * bot$
by ($metis$ sup -bot-left $circ$ -left-unfold $circ$ -plus-same $mult$ -left-zero n - L -split
 n -dist-sup n -mult-bot n -one ni -def ni -split)

lemma n - $circ$ -left-unfold:

$n(x^\circ) = n(x * x^\circ)$
by ($metis$ $circ$ - n - L $circ$ -plus-same n -mult n -mult-bot)

lemma ni -circ:

$ni(x)^\circ = 1 \sqcup ni(x)$
by ($simp$ add : $mult$ - L -circ ni -def)

lemma *circ-ni*:
 $x^\circ * ni(x) = x^\circ * bot$
using *circ-n-L ni-def mult-assoc* **by** *auto*

lemma *ni-circ-left-unfold*:
 $ni(x^\circ) = ni(x * x^\circ)$
by (*simp add: ni-def n-circ-left-unfold*)

lemma *n-circ-import*:
 $n(y) * x \leq x * n(y) \implies n(y) * x^\circ = n(y) * (n(y) * x)^\circ$
by (*simp add: circ-import n-mult-idempotent n-sub-one*)

end

class *n-omega-itering* = *left-omega-conway-semiring* + *n-itering* +
assumes *circ-circ*: $x^{\circ\circ} = L \sqcup x^*$
begin

lemma *L-below-one-circ*:
 $L \leq 1^\circ$
by (*metis sup-left-divisibility circ-circ circ-one*)

lemma *circ-below-L-sup-star*:
 $x^\circ \leq L \sqcup x^*$
by (*metis circ-circ circ-increasing*)

lemma *L-sup-circ-sup-star*:
 $L \sqcup x^\circ = L \sqcup x^*$
by (*metis circ-circ circ-star star-circ*)

lemma *circ-one-L*:
 $1^\circ = L \sqcup 1$
using *circ-circ circ-one star-one* **by** *auto*

lemma *one-circ-zero*:
 $L = 1^\circ * bot$
by (*metis L-left-zero circ-L circ-ni circ-one-L circ-plus-same ni-L*)

lemma *circ-not-simulate*:
 $(\forall x y z . x * z \leq z * y \implies x^\circ * z \leq z * y^\circ) \implies 1 = bot$
by (*metis L-left-zero circ-one-L order.eq-iff mult-left-one mult-left-zero mult-right-sub-dist-sup-left n-L n-bot bot-least*)

lemma *star-circ-L*:
 $x^{*\circ} = L \sqcup x^*$
by (*simp add: circ-circ star-circ*)

lemma *circ-circ-2*:

$x^{\circ\circ} = L \sqcup x^{\circ}$
by (*simp add: L-sup-circ-sup-star circ-circ*)

lemma *circ-sup-6*:

$L \sqcup (x \sqcup y)^{\circ} = (x^{\circ} * y^{\circ})^{\circ}$
by (*metis circ-circ-2 sup-assoc sup-commute circ-sup-1 circ-circ-sup circ-decompose-4*)

lemma *circ-sup-7*:

$(x^{\circ} * y^{\circ})^{\circ} = L \sqcup (x \sqcup y)^{\circ}$
using *L-sup-circ-sup-star circ-sup-6* **by** *auto*

end

class *n-omega-algebra-2* = *bounded-left-zero-omega-algebra* + *n-semiring* + *Omega* +

assumes *Omega-def*: $x^{\Omega} = n(x^{\omega}) * L \sqcup x^{\circ}$

begin

lemma *mult-L-star*:

$(x * L)^{\circ} = 1 \sqcup x * L$
by (*simp add: L-left-zero transitive-star mult-assoc*)

lemma *mult-L-omega*:

$(x * L)^{\omega} = x * L$
by (*metis L-left-zero omega-slide*)

lemma *mult-L-sup-star*:

$(x * L \sqcup y)^{\circ} = y^{\circ} \sqcup y^{\circ} * x * L$
by (*metis L-left-zero star.mult-zero-sup-circ-2 sup-commute mult-assoc*)

lemma *mult-L-sup-omega*:

$(x * L \sqcup y)^{\omega} = y^{\omega} \sqcup y^{\circ} * x * L$
by (*metis L-left-zero mult-bot-add-omega sup-commute mult-assoc*)

lemma *mult-L-sup-circ*:

$(x * L \sqcup y)^{\Omega} = n(y^{\omega}) * L \sqcup y^{\circ} \sqcup y^{\circ} * x * L$
by (*smt sup-assoc sup-commute Omega-def le-iff-sup mult-L-sup-omega mult-L-sup-star mult-right-dist-sup n-L-decreasing n-dist-sup*)

lemma *circ-sup-n*:

$(x^{\Omega} * y)^{\Omega} * x^{\Omega} = n((x^{\circ} * y)^{\omega}) * L \sqcup ((x^{\circ} * y)^{\circ} * x^{\circ} \sqcup (x^{\circ} * y)^{\circ} * n(x^{\omega}) * L)$
by (*smt L-left-zero sup-assoc sup-commute Omega-def mult-L-sup-circ mult-assoc mult-left-dist-sup mult-right-dist-sup*)

Theorem 20.6

lemma *n-omega-induct*:

$n(y) \leq n(x * y \sqcup z) \implies n(y) \leq n(x^{\omega} \sqcup x^{\circ} * z)$
by (*smt sup-commute mult-assoc n-dist-sup n-galois n-mult omega-induct*)

lemma *n-Omega-left-unfold*:

$$1 \sqcup x * x^\Omega = x^\Omega$$

proof –

have $1 \sqcup x * x^\Omega = 1 \sqcup x * n(x^\omega) * L \sqcup x * x^*$

by (*simp add: Omega-def semiring.distrib-left sup-assoc mult-assoc*)

also have $\dots = n(x * x^\omega) * L \sqcup (1 \sqcup x * x^*)$

by (*metis sup-assoc sup-commute sup-bot-left mult-left-dist-sup n-L-split*)

also have $\dots = n(x^\omega) * L \sqcup x^*$

using *omega-unfold star-left-unfold-equal* **by** *auto*

also have $\dots = x^\Omega$

by (*simp add: Omega-def*)

finally show *?thesis*

qed

lemma *n-Omega-circ-sup*:

$$(x \sqcup y)^\Omega = (x^\Omega * y)^\Omega * x^\Omega$$

proof –

have $(x^\Omega * y)^\Omega * x^\Omega = n((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * x^* \sqcup (x^* * y)^* * n(x^\omega) * L)$

by (*simp add: circ-sup-n*)

also have $\dots = n((x^* * y)^\omega) * L \sqcup n((x^* * y)^* * x^\omega) * L \sqcup (x^* * y)^* * bot \sqcup (x^* * y)^* * x^*$

using *n-L-split sup.left-commute sup-commute* **by** *auto*

also have $\dots = n((x^* * y)^\omega \sqcup (x^* * y)^* * x^\omega) * L \sqcup (x^* * y)^* * x^*$

by (*smt sup-assoc sup-bot-left mult-left-dist-sup mult-right-dist-sup n-dist-sup*)

also have $\dots = (x \sqcup y)^\Omega$

by (*simp add: Omega-def omega-decompose star.circ-sup-9*)

finally show *?thesis*

qed

lemma *n-Omega-circ-simulate-right-sup*:

assumes $z * x \leq y * y^\Omega * z \sqcup w$

shows $z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$

proof –

have $z * x \leq y * y^\Omega * z \sqcup w$

by (*simp add: assms*)

also have $\dots = y * n(y^\omega) * L \sqcup y * y^* * z \sqcup w$

using *L-left-zero Omega-def mult-right-dist-sup semiring.distrib-left mult-assoc*

by *auto*

finally have $1: z * x \leq n(y^\omega) * L \sqcup y * y^* * z \sqcup w$

by (*metis sup-assoc sup-commute sup-bot-left mult-assoc mult-left-dist-sup*

n-L-split omega-unfold)

hence $(n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*) * x \leq n(y^\omega) * L \sqcup y^* * (n(y^\omega) * L \sqcup y * y^* * z \sqcup w) \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$

by (*smt L-left-zero sup-assoc sup-ge1 sup-ge2 le-iff-sup mult-assoc mult-left-dist-sup mult-right-dist-sup star.circ-back-loop-fixpoint*)

also have ... = $n(y^\omega) * L \sqcup y^* * n(y^\omega) * L \sqcup y^* * y * y^* * z \sqcup y^* * w \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
using *semiring.distrib-left sup-assoc mult-assoc by auto*
also have ... = $n(y^\omega) * L \sqcup y^* * n(y^\omega) * L \sqcup y^* * y * y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
by (*smt (verit, ccfv-SIG) le-supI1 order.refl semiring.add-mono star.circ-back-loop-prefixpoint sup.bounded-iff sup.coboundedI1 sup.mono sup-left-divisibility sup-right-divisibility sup-same-context*)
also have ... = $n(y^\omega) * L \sqcup y^* * y * y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
by (*smt sup-assoc sup-commute sup-idem mult-assoc mult-left-dist-sup n-L-split star-mult-omega*)
also have ... $\leq n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
by (*meson mult-left-isotone order-refl semiring.add-left-mono star.circ-mult-upper-bound star.right-plus-below-circ sup-left-isotone*)
finally have $z * x^* \leq n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
by (*smt le-supI1 le-sup-iff sup-ge1 star.circ-loop-fixpoint star-right-induct*)
have $z * x * x^\omega \leq n(y^\omega) * L \sqcup y * y^* * z * x^\omega \sqcup w * x^\omega$
using 1 **by** (*smt (verit, del-insts) L-left-zero mult-assoc mult-left-isotone mult-right-dist-sup*)
hence $n(z * x * x^\omega) \leq n(y * y^* * z * x^\omega \sqcup n(y^\omega) * L \sqcup w * x^\omega)$
by (*simp add: n-isotone sup-commute*)
hence $n(z * x^\omega) \leq n(y^\omega \sqcup y^* * w * x^\omega)$
by (*smt (verit, del-insts) sup-assoc sup-commute left-plus-omega le-iff-sup mult-assoc mult-left-dist-sup n-L-decreasing n-omega-induct omega-unfold star.left-plus-circ star-mult-omega*)
hence $n(z * x^\omega) * L \leq n(y^\omega) * L \sqcup y^* * w * n(x^\omega) * L$
by (*metis n-dist-sup n-galois n-mult n-n-L*)
hence $z * n(x^\omega) * L \leq z * bot \sqcup n(y^\omega) * L \sqcup y^* * w * n(x^\omega) * L$
using *n-L-split semiring.add-left-mono sup-assoc by auto*
also have ... $\leq n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * n(x^\omega) * L$
by (*smt (z3) order.trans mult-1-left mult-right-sub-dist-sup-left semiring.add-right-mono star-left-unfold-equal sup-commute zero-right-mult-decreasing*)
finally have $z * n(x^\omega) * L \leq n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * n(x^\omega) * L \sqcup y^* * w * x^*$
using *le-supI1 by blast*
thus *?thesis*
using 2 **by** (*smt L-left-zero Omega-def sup-assoc le-iff-sup mult-assoc mult-left-dist-sup mult-right-dist-sup*)
qed

lemma *n-Omega-circ-simulate-left-sup:*

assumes $x * z \leq z * y^\Omega \sqcup w$

shows $x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$

proof –

have $x * (z * n(y^\omega) * L \sqcup z * y^* \sqcup n(x^\omega) * L \sqcup x^* * w * n(y^\omega) * L \sqcup x^* * w * y^*) = x * z * n(y^\omega) * L \sqcup x * z * y^* \sqcup n(x^\omega) * L \sqcup x * x^* * w * n(y^\omega) * L \sqcup x * x^* * w * y^*$

by (*smt sup-assoc sup-commute mult-assoc mult-left-dist-sup n-L-split*
omega-unfold)
also have ... $\leq (z * n(y^\omega) * L \sqcup z * y^* \sqcup w) * n(y^\omega) * L \sqcup (z * n(y^\omega) * L \sqcup z$
 $* y^* \sqcup w) * y^* \sqcup n(x^\omega) * L \sqcup x^* * w * n(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt assms Omega-def sup-assoc sup-ge2 le-iff-sup mult-assoc*
mult-left-dist-sup mult-right-dist-sup star.circ-loop-fixpoint)
also have ... $= z * n(y^\omega) * L \sqcup z * y^* * n(y^\omega) * L \sqcup w * n(y^\omega) * L \sqcup z * y^*$
 $\sqcup w * y^* \sqcup n(x^\omega) * L \sqcup x^* * w * n(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt L-left-zero sup-assoc sup-commute sup-idem mult-assoc*
mult-right-dist-sup star.circ-transitive-equal)
also have ... $= z * n(y^\omega) * L \sqcup w * n(y^\omega) * L \sqcup z * y^* \sqcup w * y^* \sqcup n(x^\omega) * L$
 $\sqcup x^* * w * n(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt sup-assoc sup-commute sup-idem le-iff-sup mult-assoc n-L-split*
star-mult-omega zero-right-mult-decreasing)
finally have $x * (z * n(y^\omega) * L \sqcup z * y^* \sqcup n(x^\omega) * L \sqcup x^* * w * n(y^\omega) * L \sqcup$
 $x^* * w * y^*) \leq z * n(y^\omega) * L \sqcup z * y^* \sqcup n(x^\omega) * L \sqcup x^* * w * n(y^\omega) * L \sqcup x^* *$
 $w * y^*$
by (*smt sup-assoc sup-commute sup-idem mult-assoc star.circ-loop-fixpoint*)
thus $x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$
by (*smt (verit, del-insts) L-left-zero Omega-def sup-assoc le-supI1 le-sup-iff*
sup-ge1 mult-assoc mult-left-dist-sup mult-right-dist-sup
star.circ-back-loop-fixpoint star-left-induct)
qed
end

Theorem 2.6 and Theorem 19

sublocale *n-omega-algebra-2* < *nL-omega*: *itering* **where** *circ* = *Omega*
apply *unfold-locales*
apply (*simp add: n-Omega-circ-sup*)
apply (*smt L-left-zero sup-assoc sup-commute sup-bot-left Omega-def mult-assoc*
mult-left-dist-sup mult-right-dist-sup n-L-split omega-slide star.circ-mult)
apply (*simp add: n-Omega-circ-simulate-right-sup*)
using *n-Omega-circ-simulate-left-sup* **by** *auto*

sublocale *n-omega-algebra-2* < *nL-omega*: *n-omega-itering* **where** *circ* = *Omega*
apply *unfold-locales*
by (*smt Omega-def sup-assoc sup-commute le-iff-sup mult-L-sup-star*
mult-left-one n-L-split n-top ni-below-L ni-def star-involutive star-mult-omega
star-omega-top zero-right-mult-decreasing)

sublocale *n-omega-algebra-2* < *nL-omega*: *left-zero-kleene-conway-semiring*
where *circ* = *Omega* ..

sublocale *n-omega-algebra-2* < *nL-star*: *left-omega-conway-semiring* **where** *circ*
= *star* ..

context *n-omega-algebra-2*
begin

lemma *circ-sup-8*:

$$n((x^* * y)^* * x^\omega) * L \leq (x^* * y)^\Omega * x^\Omega$$

by (*metis sup-ge1 nL-omega.circ-sup-4 Omega-def mult-left-isotone n-isotone omega-sum-unfold-3 order-trans*)

lemma *n-split-omega-omega*:

$$x^\omega \leq x^\omega * \text{bot} \sqcup n(x^\omega) * \text{top}$$

by (*metis n-split n-top-L omega-vector*)

[Theorem 20.1](#)

lemma *n-below-n-star*:

$$n(x) \leq n(x^*)$$

by (*simp add: n-isotone star.circ-increasing*)

[Theorem 20.2](#)

lemma *n-star-below-n-omega*:

$$n(x^*) \leq n(x^\omega)$$

by (*metis n-mult-left-upper-bound star-mult-omega*)

lemma *n-below-n-omega*:

$$n(x) \leq n(x^\omega)$$

using *order.trans n-below-n-star n-star-below-n-omega* **by** *blast*

[Theorem 20.4](#)

lemma *star-n-L*:

$$x^* * n(x) * L = x^* * \text{bot}$$

by (*metis sup-bot-left mult-left-zero n-L-split n-dist-sup n-mult-bot n-one ni-def ni-split star-left-unfold-equal star-plus*)

lemma *star-L-split*:

assumes $y \leq z$

and $x * z * L \leq x * \text{bot} \sqcup z * L$

shows $x^* * y * L \leq x^* * \text{bot} \sqcup z * L$

proof –

have $x * (x^* * \text{bot} \sqcup z * L) \leq x^* * \text{bot} \sqcup x * z * L$

by (*metis sup-bot-right order.eq-iff mult-assoc mult-left-dist-sup star.circ-loop-fixpoint*)

also have $\dots \leq x^* * \text{bot} \sqcup x * \text{bot} \sqcup z * L$

using *assms(2) semiring.add-left-mono sup-assoc* **by** *auto*

also have $\dots = x^* * \text{bot} \sqcup z * L$

using *mult-left-isotone star.circ-increasing sup.absorb-iff2 sup-commute* **by** *auto*

finally have $y * L \sqcup x * (x^* * \text{bot} \sqcup z * L) \leq x^* * \text{bot} \sqcup z * L$

by (*metis assms(1) le-sup-iff sup-ge2 mult-left-isotone order-trans*)

thus *?thesis*

by (*simp add: star-left-induct mult-assoc*)

qed

lemma *star-L-split-same*:

$$x * y * L \leq x * \text{bot} \sqcup y * L \implies x^* * y * L = x^* * \text{bot} \sqcup y * L$$

apply (*rule order.antisym*)

apply (*simp add: star-L-split*)

by (*metis bot-least le-supI mult-isotone nL-star.star-below-circ star.circ-loop-fixpoint sup.cobounded2 mult-assoc*)

lemma *star-n-L-split-equal*:

$$n(x * y) \leq n(y) \implies x^* * n(y) * L = x^* * \text{bot} \sqcup n(y) * L$$

by (*simp add: n-mult-right-upper-bound star-L-split-same*)

lemma *n-star-mult*:

$$n(x * y) \leq n(y) \implies n(x^* * y) = n(x^*) \sqcup n(y)$$

by (*metis n-dist-sup n-mult n-mult-bot n-n-L star-n-L-split-equal*)

Theorem 20.3

lemma *n-omega-mult*:

$$n(x^\omega * y) = n(x^\omega)$$

by (*simp add: n-isotone n-mult-left-upper-bound omega-sub-vector order.eq-iff*)

lemma *n-star-left-unfold*:

$$n(x^*) = n(x * x^*)$$

by (*metis n-mult n-mult-bot star.circ-plus-same star-n-L*)

lemma *ni-star-below-ni-omega*:

$$ni(x^*) \leq ni(x^\omega)$$

by (*simp add: ni-n-order n-star-below-n-omega*)

lemma *ni-below-ni-omega*:

$$ni(x) \leq ni(x^\omega)$$

by (*simp add: ni-n-order n-below-n-omega*)

lemma *ni-star*:

$$ni(x)^* = 1 \sqcup ni(x)$$

by (*simp add: mult-L-star ni-def*)

lemma *ni-omega*:

$$ni(x)^\omega = ni(x)$$

using *mult-L-omega ni-def* **by** *auto*

lemma *ni-omega-induct*:

$$ni(y) \leq ni(x * y \sqcup z) \implies ni(y) \leq ni(x^\omega \sqcup x^* * z)$$

using *n-omega-induct ni-n-order* **by** *blast*

lemma *star-ni*:

$$x^* * ni(x) = x^* * \text{bot}$$

using *ni-def mult-assoc star-n-L* **by** *auto*

lemma *star-ni-split-equal*:

$ni(x * y) \leq ni(y) \implies x^* * ni(y) = x^* * bot \sqcup ni(y)$
using *ni-def ni-mult-right-upper-bound mult-assoc star-L-split-same* **by** *auto*

lemma *ni-star-mult*:

$ni(x * y) \leq ni(y) \implies ni(x^* * y) = ni(x^*) \sqcup ni(y)$
using *mult-right-dist-sup ni-def ni-n-order n-star-mult* **by** *auto*

lemma *ni-omega-mult*:

$ni(x^\omega * y) = ni(x^\omega)$
by (*simp add: ni-def n-omega-mult*)

lemma *ni-star-left-unfold*:

$ni(x^*) = ni(x * x^*)$
by (*simp add: ni-def n-star-left-unfold*)

lemma *n-star-import*:

assumes $n(y) * x \leq x * n(y)$
shows $n(y) * x^* = n(y) * (n(y) * x)^*$
proof (*rule order.antisym*)
have $n(y) * (n(y) * x)^* * x \leq n(y) * (n(y) * x)^*$
by (*smt assms mult-assoc mult-right-dist-sup mult-right-sub-dist-sup-left n-mult-idempotent n-preserves-equation star.circ-back-loop-fixpoint*)
thus $n(y) * x^* \leq n(y) * (n(y) * x)^*$
using *assms eq-refl n-mult-idempotent n-sub-one star.circ-import* **by** *auto*
next
show $n(y) * (n(y) * x)^* \leq n(y) * x^*$
by (*simp add: assms n-mult-idempotent n-sub-one star.circ-import*)
qed

lemma *n-omega-export*:

$n(y) * x \leq x * n(y) \implies n(y) * x^\omega = (n(y) * x)^\omega$
apply (*rule order.antisym*)
apply (*simp add: n-preserves-equation omega-simulation*)
by (*metis mult-right-isotone mult-1-right n-sub-one omega-isotone omega-slide*)

lemma *n-omega-import*:

$n(y) * x \leq x * n(y) \implies n(y) * x^\omega = n(y) * (n(y) * x)^\omega$
by (*simp add: n-mult-idempotent omega-import*)

Theorem 20.5

lemma *star-n-omega-top*:

$x^* * n(x^\omega) * top = x^* * bot \sqcup n(x^\omega) * top$
by (*smt (verit, del-Insts) le-supI le-sup-iff sup-right-divisibility order.antisym mult-assoc nL-star.circ-mult-omega nL-star.star-zero-below-circ-mult n-top-split star.circ-loop-fixpoint*)

proposition *n-star-induct-sup*: $n(z \sqcup x * y) \leq n(y) \implies n(x^* * z) \leq n(y)$ **oops**

end

end

13 Boolean N-Semirings

theory *N-Semirings-Boolean*

imports *N-Semirings*

begin

class *an* =

fixes *an* :: 'a \Rightarrow 'a

class *an-semiring* = *bounded-idempotent-left-zero-semiring* + *L* + *n* + *an* + *uminus* +

assumes *an-complement*: $an(x) \sqcup n(x) = 1$

assumes *an-dist-sup* : $an(x \sqcup y) = an(x) * an(y)$

assumes *an-export* : $an(an(x) * y) = n(x) \sqcup an(y)$

assumes *an-mult-zero* : $an(x) = an(x * bot)$

assumes *an-L-split* : $x * n(y) * L = x * bot \sqcup n(x * y) * L$

assumes *an-split* : $an(x * L) * x \leq x * bot$

assumes *an-uminus* : $-x = an(x * L)$

begin

[Theorem 21](#)

lemma *n-an-def*:

$n(x) = an(an(x) * L)$

by (*metis an-dist-sup an-export an-split bot-least mult-right-isotone semiring.add-nonneg-eq-0-iff sup.orderE top-greatest vector-bot-closed*)

[Theorem 21](#)

lemma *an-complement-bot*:

$an(x) * n(x) = bot$

by (*metis an-dist-sup an-split bot-least le-iff-sup mult-left-zero sup-commute n-an-def*)

[Theorem 21](#)

lemma *an-n-def*:

$an(x) = n(an(x) * L)$

by (*smt (verit, ccfv-threshold) an-complement-bot an-complement mult.right-neutral mult-left-dist-sup mult-right-dist-sup sup-commute n-an-def*)

lemma *an-case-split-left*:

$an(z) * x \leq y \wedge n(z) * x \leq y \longleftrightarrow x \leq y$

by (*metis le-sup-iff an-complement mult-left-one mult-right-dist-sup*)

lemma *an-case-split-right*:

$x * an(z) \leq y \wedge x * n(z) \leq y \longleftrightarrow x \leq y$

by (*metis le-sup-iff an-complement mult-1-right mult-left-dist-sup*)

lemma *split-sub*:

$x * y \leq z \sqcup x * top$

by (*simp add: le-supI2 mult-right-isotone*)

Theorem 21

subclass *n-semiring*

apply *unfold-locales*

apply (*metis an-dist-sup an-split mult-left-zero sup.absorb2 sup-bot-left sup-commute n-an-def*)

apply (*metis sup-left-top an-complement an-dist-sup an-export mult-assoc n-an-def*)

apply (*metis an-dist-sup an-export mult-assoc n-an-def*)

apply (*metis an-dist-sup an-export an-n-def mult-right-dist-sup n-an-def*)

apply (*metis sup-idem an-dist-sup an-mult-zero n-an-def*)

apply (*simp add: an-L-split*)

by (*meson an-case-split-left an-split le-supI1 split-sub*)

lemma *n-complement-bot*:

$n(x) * an(x) = bot$

by (*metis an-complement-bot an-n-def n-an-def*)

lemma *an-bot*:

$an(bot) = 1$

by (*metis sup-bot-right an-complement n-bot*)

lemma *an-one*:

$an(1) = 1$

by (*metis sup-bot-right an-complement n-one*)

lemma *an-L*:

$an(L) = bot$

using *an-one n-one n-an-def by auto*

lemma *an-top*:

$an(top) = bot$

by (*metis mult-left-one n-complement-bot n-top*)

lemma *an-export-n*:

$an(n(x) * y) = an(x) \sqcup an(y)$

by (*metis an-export an-n-def n-an-def*)

lemma *n-export-an*:

$n(an(x) * y) = an(x) * n(y)$

by (*metis an-n-def n-export*)

lemma *n-an-mult-commutative*:

$n(x) * an(y) = an(y) * n(x)$

by (metis sup-commute an-dist-sup n-an-def)

lemma *an-mult-commutative*:

$$an(x) * an(y) = an(y) * an(x)$$

by (metis sup-commute an-dist-sup)

lemma *an-mult-idempotent*:

$$an(x) * an(x) = an(x)$$

by (metis sup-idem an-dist-sup)

lemma *an-sub-one*:

$$an(x) \leq 1$$

using *an-complement sup.cobounded1* by fastforce

Theorem 21

lemma *an-antitone*:

$$x \leq y \implies an(y) \leq an(x)$$

by (metis an-n-def an-dist-sup n-order sup.absorb1)

lemma *an-mult-left-upper-bound*:

$$an(x * y) \leq an(x)$$

by (metis an-antitone an-mult-zero mult-right-isotone bot-least)

lemma *an-mult-right-zero*:

$$an(x) * bot = bot$$

by (metis an-n-def n-mult-right-bot)

lemma *n-mult-an*:

$$n(x * an(y)) = n(x)$$

by (metis an-n-def n-mult-n)

lemma *an-mult-n*:

$$an(x * n(y)) = an(x)$$

by (metis an-n-def n-an-def n-mult-n)

lemma *an-mult-an*:

$$an(x * an(y)) = an(x)$$

by (metis an-mult-n an-n-def)

lemma *an-mult-left-absorb-sup*:

$$an(x) * (an(x) \sqcup an(y)) = an(x)$$

by (metis an-n-def n-mult-left-absorb-sup)

lemma *an-mult-right-absorb-sup*:

$$(an(x) \sqcup an(y)) * an(y) = an(y)$$

by (metis an-n-def n-mult-right-absorb-sup)

lemma *an-sup-left-absorb-mult*:

$$an(x) \sqcup an(x) * an(y) = an(x)$$

using *an-case-split-right sup-absorb1* **by** *blast*

lemma *an-sup-right-absorb-mult*:

$$an(x) * an(y) \sqcup an(y) = an(y)$$

using *an-case-split-left sup-absorb2* **by** *blast*

lemma *an-sup-left-dist-mult*:

$$an(x) \sqcup an(y) * an(z) = (an(x) \sqcup an(y)) * (an(x) \sqcup an(z))$$

by (*metis an-n-def n-sup-left-dist-mult*)

lemma *an-sup-right-dist-mult*:

$$an(x) * an(y) \sqcup an(z) = (an(x) \sqcup an(z)) * (an(y) \sqcup an(z))$$

by (*simp add: an-sup-left-dist-mult sup-commute*)

lemma *an-n-order*:

$$an(x) \leq an(y) \longleftrightarrow n(y) \leq n(x)$$

by (*smt (verit) an-n-def an-dist-sup le-iff-sup n-dist-sup n-mult-right-absorb-sup sup.orderE n-an-def*)

lemma *an-order*:

$$an(x) \leq an(y) \longleftrightarrow an(x) * an(y) = an(x)$$

by (*metis an-n-def n-order*)

lemma *an-mult-left-lower-bound*:

$$an(x) * an(y) \leq an(x)$$

using *an-case-split-right* **by** *blast*

lemma *an-mult-right-lower-bound*:

$$an(x) * an(y) \leq an(y)$$

by (*simp add: an-sup-right-absorb-mult le-iff-sup*)

lemma *an-n-mult-left-lower-bound*:

$$an(x) * n(y) \leq an(x)$$

using *an-case-split-right* **by** *blast*

lemma *an-n-mult-right-lower-bound*:

$$an(x) * n(y) \leq n(y)$$

using *an-case-split-left* **by** *auto*

lemma *n-an-mult-left-lower-bound*:

$$n(x) * an(y) \leq n(x)$$

using *an-case-split-right* **by** *auto*

lemma *n-an-mult-right-lower-bound*:

$$n(x) * an(y) \leq an(y)$$

using *an-case-split-left* **by** *blast*

lemma *an-mult-least-upper-bound*:

$$an(x) \leq an(y) \wedge an(x) \leq an(z) \longleftrightarrow an(x) \leq an(y) * an(z)$$

by (*metis an-mult-idempotent an-mult-left-lower-bound an-mult-right-lower-bound order.trans mult-isotone*)

lemma *an-mult-left-divisibility*:

$$an(x) \leq an(y) \longleftrightarrow (\exists z . an(x) = an(y) * an(z))$$

by (*metis an-mult-commutative an-mult-left-lower-bound an-order*)

lemma *an-mult-right-divisibility*:

$$an(x) \leq an(y) \longleftrightarrow (\exists z . an(x) = an(z) * an(y))$$

by (*simp add: an-mult-commutative an-mult-left-divisibility*)

lemma *an-split-top*:

$$an(x * L) * x * top \leq x * bot$$

by (*metis an-split mult-assoc mult-left-isotone mult-left-zero*)

lemma *an-n-L*:

$$an(n(x) * L) = an(x)$$

using *an-n-def n-an-def* **by** *auto*

lemma *an-galois*:

$$an(y) \leq an(x) \longleftrightarrow n(x) * L \leq y$$

by (*simp add: an-n-order n-galois*)

lemma *an-mult*:

$$an(x * n(y) * L) = an(x * y)$$

by (*metis an-n-L n-mult*)

lemma *n-mult-top*:

$$an(x * n(y) * top) = an(x * y)$$

by (*metis an-n-L n-mult-top*)

lemma *an-n-equal*:

$$an(x) = an(y) \longleftrightarrow n(x) = n(y)$$

by (*metis an-n-L n-an-def*)

lemma *an-top-L*:

$$an(x * top) = an(x * L)$$

by (*simp add: an-n-equal n-top-L*)

lemma *an-case-split-left-equal*:

$$an(z) * x = an(z) * y \implies n(z) * x = n(z) * y \implies x = y$$

using *an-complement case-split-left-equal* **by** *blast*

lemma *an-case-split-right-equal*:

$$x * an(z) = y * an(z) \implies x * n(z) = y * n(z) \implies x = y$$

using *an-complement case-split-right-equal* **by** *blast*

lemma *an-equal-complement*:

$$n(x) \sqcup an(y) = 1 \wedge n(x) * an(y) = bot \longleftrightarrow an(x) = an(y)$$

by (*metis sup-commute an-complement an-dist-sup mult-left-one mult-right-dist-sup n-complement-bot*)

lemma *n-equal-complement*:

$$n(x) \sqcup an(y) = 1 \wedge n(x) * an(y) = bot \iff n(x) = n(y)$$

by (*simp add: an-equal-complement an-n-equal*)

lemma *an-shunting*:

$$an(z) * x \leq y \iff x \leq y \sqcup n(z) * top$$

apply (*rule iffI*)

apply (*meson an-case-split-left le-supI1 split-sub*)

by (*metis sup-bot-right an-case-split-left an-complement-bot mult-assoc mult-left-dist-sup mult-left-zero mult-right-isotone order-refl order-trans*)

lemma *an-shunting-an*:

$$an(z) * an(x) \leq an(y) \iff an(x) \leq n(z) \sqcup an(y)$$

apply (*rule iffI*)

apply (*smt sup-ge1 sup-ge2 an-case-split-left n-an-mult-left-lower-bound order-trans*)

by (*metis sup-bot-left sup-ge2 an-case-split-left an-complement-bot mult-left-dist-sup mult-right-isotone order-trans*)

lemma *an-L-zero*:

$$an(x * L) * x = an(x * L) * x * bot$$

by (*metis an-complement-bot n-split-equal sup-monoid.add-0-right vector-bot-closed mult-assoc n-export-an*)

lemma *n-plus-complement-intro-n*:

$$n(x) \sqcup an(x) * n(y) = n(x) \sqcup n(y)$$

by (*metis sup-commute an-complement an-n-def mult-1-right n-sup-right-dist-mult n-an-mult-commutative*)

lemma *n-plus-complement-intro-an*:

$$n(x) \sqcup an(x) * an(y) = n(x) \sqcup an(y)$$

by (*metis an-n-def n-plus-complement-intro-n*)

lemma *an-plus-complement-intro-n*:

$$an(x) \sqcup n(x) * n(y) = an(x) \sqcup n(y)$$

by (*metis an-n-def n-an-def n-plus-complement-intro-n*)

lemma *an-plus-complement-intro-an*:

$$an(x) \sqcup n(x) * an(y) = an(x) \sqcup an(y)$$

by (*metis an-n-def an-plus-complement-intro-n*)

lemma *n-mult-complement-intro-n*:

$$n(x) * (an(x) \sqcup n(y)) = n(x) * n(y)$$

by (*simp add: mult-left-dist-sup n-complement-bot*)

lemma *n-mult-complement-intro-an*:

$n(x) * (an(x) \sqcup an(y)) = n(x) * an(y)$
by (*simp add: semiring.distrib-left n-complement-bot*)

lemma *an-mult-complement-intro-n*:
 $an(x) * (n(x) \sqcup n(y)) = an(x) * n(y)$
by (*simp add: an-complement-bot mult-left-dist-sup*)

lemma *an-mult-complement-intro-an*:
 $an(x) * (n(x) \sqcup an(y)) = an(x) * an(y)$
by (*simp add: an-complement-bot semiring.distrib-left*)

lemma *an-preserves-equation*:
 $an(y) * x \leq x * an(y) \longleftrightarrow an(y) * x = an(y) * x * an(y)$
by (*metis an-n-def n-preserves-equation*)

lemma *wnf-lemma-1*:
 $(n(p * L) * n(q * L) \sqcup an(p * L) * an(r * L)) * n(p * L) = n(p * L) * n(q * L)$
by (*smt sup-commute an-n-def n-sup-left-absorb-mult n-sup-right-dist-mult n-export n-mult-commutative n-mult-complement-intro-n*)

lemma *wnf-lemma-2*:
 $(n(p * L) * n(q * L) \sqcup an(r * L) * an(q * L)) * n(q * L) = n(p * L) * n(q * L)$
by (*metis an-mult-commutative n-mult-commutative wnf-lemma-1*)

lemma *wnf-lemma-3*:
 $(n(p * L) * n(r * L) \sqcup an(p * L) * an(q * L)) * an(p * L) = an(p * L) * an(q * L)$
by (*metis an-n-def sup-commute wnf-lemma-1 n-an-def*)

lemma *wnf-lemma-4*:
 $(n(r * L) * n(q * L) \sqcup an(p * L) * an(q * L)) * an(q * L) = an(p * L) * an(q * L)$
by (*metis an-mult-commutative n-mult-commutative wnf-lemma-3*)

lemma *wnf-lemma-5*:
 $n(p \sqcup q) * (n(q) * x \sqcup an(q) * y) = n(q) * x \sqcup an(q) * n(p) * y$
by (*smt sup-bot-right mult-assoc mult-left-dist-sup n-an-mult-commutative n-complement-bot n-dist-sup n-mult-right-absorb-sup*)

definition *ani* :: 'a \Rightarrow 'a
where *ani* x \equiv an(x) * L

lemma *ani-bot*:
 $ani(bot) = L$
using *an-bot ani-def* **by** *auto*

lemma *ani-one*:
 $ani(1) = L$
using *an-one ani-def* **by** *auto*

lemma *ani-L*:
 $ani(L) = bot$
by (*simp add: an-L ani-def*)

lemma *ani-top*:
 $ani(top) = bot$
by (*simp add: an-top ani-def*)

lemma *ani-complement*:
 $ani(x) \sqcup ni(x) = L$
by (*metis an-complement ani-def mult-right-dist-sup n-top ni-def ni-top*)

lemma *ani-mult-zero*:
 $ani(x) = ani(x * bot)$
using *ani-def an-mult-zero* **by** *auto*

lemma *ani-antitone*:
 $y \leq x \implies ani(x) \leq ani(y)$
by (*simp add: an-antitone ani-def mult-left-isotone*)

lemma *ani-mult-left-upper-bound*:
 $ani(x * y) \leq ani(x)$
by (*simp add: an-mult-left-upper-bound ani-def mult-left-isotone*)

lemma *ani-involutive*:
 $ani(ani(x)) = ni(x)$
by (*simp add: ani-def ni-def n-an-def*)

lemma *ani-below-L*:
 $ani(x) \leq L$
using *an-case-split-left ani-def* **by** *auto*

lemma *ani-left-zero*:
 $ani(x) * y = ani(x)$
by (*simp add: ani-def L-left-zero mult-assoc*)

lemma *ani-top-L*:
 $ani(x * top) = ani(x * L)$
by (*simp add: an-top-L ani-def*)

lemma *ani-ni-order*:
 $ani(x) \leq ani(y) \iff ni(y) \leq ni(x)$
by (*metis an-n-L ani-antitone ani-def ani-involutive ni-def*)

lemma *ani-ni-equal*:
 $ani(x) = ani(y) \iff ni(x) = ni(y)$
by (*metis ani-ni-order order.antisym order-refl*)

lemma *ni-ani*:
 $ni(ani(x)) = ani(x)$
using *an-n-def ani-def ni-def* **by** *auto*

lemma *ani-ni*:
 $ani(ni(x)) = ani(x)$
by (*simp add: an-n-L ani-def ni-def*)

lemma *ani-mult*:
 $ani(x * ni(y)) = ani(x * y)$
using *ani-ni-equal ni-mult* **by** *blast*

lemma *ani-an-order*:
 $ani(x) \leq ani(y) \iff an(x) \leq an(y)$
using *an-galois ani-ni-order ni-def ni-galois* **by** *auto*

lemma *ani-an-equal*:
 $ani(x) = ani(y) \iff an(x) = an(y)$
by (*metis an-n-def ani-def*)

lemma *n-mult-ani*:
 $n(x) * ani(x) = bot$
by (*metis an-L ani-L ani-def mult-assoc n-complement-bot*)

lemma *an-mult-ni*:
 $an(x) * ni(x) = bot$
by (*metis an-n-def ani-def n-an-def n-mult-ani ni-def*)

lemma *n-mult-ni*:
 $n(x) * ni(x) = ni(x)$
by (*metis n-export n-order ni-def ni-export order-refl*)

lemma *an-mult-ani*:
 $an(x) * ani(x) = ani(x)$
by (*metis an-n-def ani-def n-mult-ni ni-def*)

lemma *ani-ni-meet*:
 $x \leq ani(y) \implies x \leq ni(y) \implies x = bot$
by (*metis an-case-split-left an-mult-ni bot-unique mult-right-isotone n-mult-ani*)

lemma *ani-galois*:
 $ani(x) \leq y \iff ni(x \sqcup y) = L$
apply (*rule iffI*)
apply (*smt (z3) an-L an-mult-commutative an-mult-right-zero ani-def*
an-dist-sup ni-L ni-n-equal sup.absorb1 mult-assoc n-an-def n-complement-bot)
by (*metis an-L an-galois an-mult-ni an-n-def an-shunting-an ani-def an-dist-sup*
an-export idempotent-bot-closed n-bot transitive-bot-closed)

lemma *an-ani*:

$an(ani(x)) = n(x)$
by (*simp add: ani-def n-an-def*)

lemma *n-ani*:
 $n(ani(x)) = an(x)$
using *an-n-def ani-def* **by** *auto*

lemma *an-ni*:
 $an(ni(x)) = an(x)$
by (*simp add: an-n-L ni-def*)

lemma *ani-an*:
 $ani(an(x)) = L$
by (*metis an-mult-right-zero an-mult-zero an-bot ani-def mult-left-one*)

lemma *ani-n*:
 $ani(n(x)) = L$
by (*simp add: ani-an n-an-def*)

lemma *ni-an*:
 $ni(an(x)) = bot$
using *an-L ani-an ani-def ni-n-bot n-an-def* **by** *force*

lemma *ani-mult-n*:
 $ani(x * n(y)) = ani(x)$
by (*simp add: an-mult-n ani-def*)

lemma *ani-mult-an*:
 $ani(x * an(y)) = ani(x)$
by (*simp add: an-mult-an ani-def*)

lemma *ani-export-n*:
 $ani(n(x) * y) = ani(x) \sqcup ani(y)$
by (*simp add: an-export-n ani-def mult-right-dist-sup*)

lemma *ani-export-an*:
 $ani(an(x) * y) = ni(x) \sqcup ani(y)$
by (*simp add: ani-def an-export ni-def semiring.distrib-right*)

lemma *ni-export-an*:
 $ni(an(x) * y) = an(x) * ni(y)$
by (*simp add: an-mult-right-zero ni-split*)

lemma *ani-mult-top*:
 $ani(x * n(y) * top) = ani(x * y)$
using *ani-def n-mult-top* **by** *auto*

lemma *ani-an-bot*:
 $ani(x) = bot \longleftrightarrow an(x) = bot$

```

using an-L ani-L ani-an-equal by force

lemma ani-an-L:
   $ani(x) = L \longleftrightarrow an(x) = 1$ 
  using an-bot ani-an-equal ani-bot by force

  Theorem 21

subclass tests
  apply unfold-locales
  apply (simp add: mult-assoc)
  apply (simp add: an-mult-commutative an-uminus)
  apply (smt an-sup-left-dist-mult an-export-n an-n-L an-uminus n-an-def
n-complement-bot n-export)
  apply (metis an-dist-sup an-n-def an-uminus n-an-def)
  using an-complement-bot an-uminus n-an-def apply fastforce
  apply (simp add: an-bot an-uminus)
  using an-export-n an-mult an-uminus n-an-def apply fastforce
  using an-order an-uminus apply force
  by (simp add: less-le-not-le)

end

class an-itering = n-itering + an-semiring + while +
  assumes while-circ-def:  $p \star y = (p \star y)^\circ \star -p$ 
begin

subclass test-itering
  apply unfold-locales
  by (rule while-circ-def)

lemma an-circ-left-unfold:
   $an(x^\circ) = an(x \star x^\circ)$ 
  by (metis an-dist-sup an-one circ-left-unfold mult-left-one)

lemma an-circ-x-n-circ:
   $an(x^\circ) \star x \star n(x^\circ) \leq x \star bot$ 
  by (metis an-circ-left-unfold an-mult an-split mult-assoc n-mult-right-bot)

lemma an-circ-invariant:
   $an(x^\circ) \star x \leq x \star an(x^\circ)$ 
proof –
  have 1:  $an(x^\circ) \star x \star an(x^\circ) \leq x \star an(x^\circ)$ 
    by (metis an-case-split-left mult-assoc order-refl)
  have  $an(x^\circ) \star x \star n(x^\circ) \leq x \star an(x^\circ)$ 
    by (metis an-circ-x-n-circ order-trans mult-right-isotone bot-least)
  thus ?thesis
    using 1 an-case-split-right by blast
qed

```

lemma *ani-circ*:
 $ani(x)^\circ = 1 \sqcup ani(x)$
by (*simp add: ani-def mult-L-circ*)

lemma *ani-circ-left-unfold*:
 $ani(x^\circ) = ani(x * x^\circ)$
by (*simp add: an-circ-left-unfold ani-def*)

lemma *an-circ-import*:
 $an(y) * x \leq x * an(y) \implies an(y) * x^\circ = an(y) * (an(y) * x)^\circ$
by (*metis an-n-def n-circ-import*)

lemma *preserves-L*:
preserves L (-p)
using *L-left-zero preserves-equation-test mult-assoc* **by force**

end

class *an-omega-algebra* = *n-omega-algebra-2* + *an-semiring* + *while* +
assumes *while-Omega-def*: $p * y = (p * y)^\Omega * -p$
begin

lemma *an-split-omega-omega*:
 $an(x^\omega) * x^\omega \leq x^\omega * bot$
by (*meson an-antitone an-split mult-left-isotone omega-sub-vector order-trans*)

lemma *an-omega-below-an-star*:
 $an(x^\omega) \leq an(x^*)$
by (*simp add: an-n-order n-star-below-n-omega*)

lemma *an-omega-below-an*:
 $an(x^\omega) \leq an(x)$
by (*simp add: an-n-order n-below-n-omega*)

lemma *an-omega-induct*:
 $an(x * y \sqcup z) \leq an(y) \implies an(x^\omega \sqcup x^* * z) \leq an(y)$
by (*simp add: an-n-order n-omega-induct*)

lemma *an-star-mult*:
 $an(y) \leq an(x * y) \implies an(x^* * y) = an(x^*) * an(y)$
by (*metis an-dist-sup an-n-L an-n-order n-dist-sup n-star-mult*)

lemma *an-omega-mult*:
 $an(x^\omega * y) = an(x^\omega)$
by (*simp add: an-n-equal n-omega-mult*)

lemma *an-star-left-unfold*:
 $an(x^*) = an(x * x^*)$
by (*simp add: an-n-equal n-star-left-unfold*)

lemma *an-star-x-n-star*:
 $an(x^*) * x * n(x^*) \leq x * bot$
by (*metis an-n-L an-split n-mult n-mult-right-bot n-star-left-unfold mult-assoc*)

lemma *an-star-invariant*:
 $an(x^*) * x \leq x * an(x^*)$
proof –
have 1: $an(x^*) * x * an(x^*) \leq x * an(x^*)$
using *an-case-split-left mult-assoc* **by** *auto*
have $an(x^*) * x * n(x^*) \leq x * an(x^*)$
by (*metis an-star-x-n-star order-trans mult-right-isotone bot-least*)
thus *?thesis*
using 1 *an-case-split-right* **by** *auto*
qed

lemma *n-an-star-unfold-invariant*:
 $n(an(x^*) * x^\omega) \leq an(x) * n(x * an(x^*) * x^\omega)$
proof –
have $n(an(x^*) * x^\omega) \leq an(x)$
using *an-star-left-unfold an-case-split-right an-mult-left-upper-bound*
n-export-an **by** *fastforce*
thus *?thesis*
by (*smt an-star-invariant le-iff-sup mult-assoc mult-right-dist-sup n-isotone*
n-order omega-unfold)
qed

lemma *ani-omega-below-ani-star*:
 $ani(x^\omega) \leq ani(x^*)$
by (*simp add: an-omega-below-an-star ani-an-order*)

lemma *ani-omega-below-ani*:
 $ani(x^\omega) \leq ani(x)$
by (*simp add: an-omega-below-an ani-an-order*)

lemma *ani-star*:
 $ani(x)^* = 1 \sqcup ani(x)$
by (*simp add: ani-def mult-L-star*)

lemma *ani-omega*:
 $ani(x)^\omega = ani(x) * L$
by (*simp add: L-left-zero ani-def mult-L-omega mult-assoc*)

lemma *ani-omega-induct*:
 $ani(x * y \sqcup z) \leq ani(y) \implies ani(x^\omega \sqcup x^* * z) \leq ani(y)$
by (*simp add: an-omega-induct ani-an-order*)

lemma *ani-omega-mult*:
 $ani(x^\omega * y) = ani(x^\omega)$

by (*simp add: an-omega-mult ani-def*)

lemma *ani-star-left-unfold*:

$ani(x^*) = ani(x * x^*)$

by (*simp add: an-star-left-unfold ani-def*)

lemma *an-star-import*:

$an(y) * x \leq x * an(y) \implies an(y) * x^* = an(y) * (an(y) * x)^*$

by (*metis an-n-def n-star-import*)

lemma *an-omega-export*:

$an(y) * x \leq x * an(y) \implies an(y) * x^\omega = (an(y) * x)^\omega$

by (*metis an-n-def n-omega-export*)

lemma *an-omega-import*:

$an(y) * x \leq x * an(y) \implies an(y) * x^\omega = an(y) * (an(y) * x)^\omega$

by (*simp add: an-mult-idempotent omega-import*)

end

Theorem 22

sublocale *an-omega-algebra* < *nL-omega*: *an-itering* **where** *circ* = *Omega*

apply *unfold-locales*

by (*rule while-Omega-def*)

context *an-omega-algebra*

begin

lemma *preserves-star*:

$nL-omega.preserves\ x\ (-p) \implies nL-omega.preserves\ (x^*)\ (-p)$

by (*simp add: nL-omega.preserves-def star.circ-simulate*)

end

end

14 Modal N-Semirings

theory *N-Semirings-Modal*

imports *N-Semirings-Boolean*

begin

class *n-diamond-semiring* = *n-semiring* + *diamond* +

assumes *ndiamond-def*: $|x > y = n(x * y * L)$

begin

lemma *diamond-x-bot*:

$|x>bot = n(x)$
using *n-mult-bot ndiamond-def mult-assoc by auto*

lemma *diamond-x-1:*
 $|x>1 = n(x * L)$
by (*simp add: ndiamond-def*)

lemma *diamond-x-L:*
 $|x>L = n(x * L)$
by (*simp add: L-left-zero ndiamond-def mult-assoc*)

lemma *diamond-x-top:*
 $|x>top = n(x * L)$
by (*metis mult-assoc n-top-L ndiamond-def top-mult-top*)

lemma *diamond-x-n:*
 $|x>n(y) = n(x * y)$
by (*simp add: n-mult ndiamond-def*)

lemma *diamond-bot-y:*
 $|bot>y = bot$
by (*simp add: n-bot ndiamond-def*)

lemma *diamond-1-y:*
 $|1>y = n(y * L)$
by (*simp add: ndiamond-def*)

lemma *diamond-1-n:*
 $|1>n(y) = n(y)$
by (*simp add: diamond-1-y n-n-L*)

lemma *diamond-L-y:*
 $|L>y = 1$
by (*simp add: L-left-zero n-L ndiamond-def*)

lemma *diamond-top-y:*
 $|top>y = 1$
by (*metis sup-left-top sup-right-top diamond-L-y mult-right-dist-sup n-dist-sup n-top ndiamond-def*)

lemma *diamond-n-y:*
 $|n(x)>y = n(x) * n(y * L)$
by (*simp add: n-export ndiamond-def mult-assoc*)

lemma *diamond-n-bot:*
 $|n(x)>bot = bot$
by (*simp add: n-bot n-mult-right-bot ndiamond-def*)

lemma *diamond-n-1:*

$|n(x)>1 = n(x)$
using *diamond-1-n diamond-1-y diamond-x-1* **by** *auto*

lemma *diamond-n-n*:
 $|n(x)>n(y) = n(x) * n(y)$
by (*simp add: diamond-x-n n-export*)

lemma *diamond-n-n-same*:
 $|n(x)>n(x) = n(x)$
by (*simp add: diamond-n-n n-mult-idempotent*)

Theorem 23.1

lemma *diamond-left-dist-sup*:
 $|x \sqcup y>z = |x>z \sqcup |y>z$
by (*simp add: mult-right-dist-sup n-dist-sup ndiamond-def*)

Theorem 23.2

lemma *diamond-right-dist-sup*:
 $|x>(y \sqcup z) = |x>y \sqcup |x>z$
by (*simp add: mult-left-dist-sup n-dist-sup ndiamond-def semiring.distrib-right*)

Theorem 23.3

lemma *diamond-associative*:
 $|x * y>z = |x>(y * z)$
by (*simp add: ndiamond-def mult-assoc*)

Theorem 23.3

lemma *diamond-left-mult*:
 $|x * y>z = |x>|y>z$
using *n-mult-ni ndiamond-def ni-def mult-assoc* **by** *auto*

lemma *diamond-right-mult*:
 $|x>(y * z) = |x>|y>z$
using *diamond-associative diamond-left-mult* **by** *force*

lemma *diamond-n-export*:
 $|n(x) * y>z = n(x) * |y>z$
by (*simp add: n-export ndiamond-def mult-assoc*)

lemma *diamond-diamond-export*:
 $||x>y>z = |x>y * |z>1$
using *diamond-n-y ndiamond-def* **by** *auto*

lemma *diamond-left-isotone*:
 $x \leq y \implies |x>z \leq |y>z$
by (*metis diamond-left-dist-sup le-iff-sup*)

lemma *diamond-right-isotone*:
 $y \leq z \implies |x>y \leq |x>z$

by (*metis diamond-right-dist-sup le-iff-sup*)

lemma *diamond-isotone*:

$$w \leq y \implies x \leq z \implies |w>x \leq |y>z$$

by (*meson diamond-left-isotone diamond-right-isotone order-trans*)

definition *ndiamond-L* :: 'a \Rightarrow 'a \Rightarrow 'a (\langle | - \rangle -> [50,90] 95)

where $\|x\gg y \equiv n(x * y) * L$

lemma *ndiamond-to-L*:

$$\|x\gg y = |x>n(y) * L$$

by (*simp add: diamond-x-n ndiamond-L-def*)

lemma *ndiamond-from-L*:

$$|x>y = n(\|x\gg(y * L))$$

by (*simp add: n-n-L ndiamond-def mult-assoc ndiamond-L-def*)

lemma *diamond-L-ni*:

$$\|x\gg y = ni(x * y)$$

by (*simp add: ni-def ndiamond-L-def*)

lemma *diamond-L-associative*:

$$\|x * y\gg z = \|x\gg(y * z)$$

by (*simp add: diamond-L-ni mult-assoc*)

lemma *diamond-L-left-mult*:

$$\|x * y\gg z = \|x\gg\|y\gg z$$

using *diamond-L-associative diamond-L-ni ni-mult* by *auto*

lemma *diamond-L-right-mult*:

$$\|x\gg(y * z) = \|x\gg\|y\gg z$$

using *diamond-L-associative diamond-L-left-mult* by *auto*

lemma *diamond-L-left-dist-sup*:

$$\|x \sqcup y\gg z = \|x\gg z \sqcup \|y\gg z$$

by (*simp add: diamond-L-ni mult-right-dist-sup ni-dist-sup*)

lemma *diamond-L-x-ni*:

$$\|x\gg ni(y) = ni(x * y)$$

using *n-mult-ni ni-def ndiamond-L-def* by *auto*

lemma *diamond-L-left-isotone*:

$$x \leq y \implies \|x\gg z \leq \|y\gg z$$

using *mult-left-isotone ni-def ni-isotone ndiamond-L-def* by *auto*

lemma *diamond-L-right-isotone*:

$$y \leq z \implies \|x\gg y \leq \|x\gg z$$

using *mult-right-isotone ni-def ni-isotone ndiamond-L-def* by *auto*

lemma *diamond-L-isotone*:
 $w \leq y \implies x \leq z \implies \|w\gg x \leq \|y\gg z$
using *diamond-L-ni mult-isotone ni-isotone* **by force**

end

class *n-box-semiring* = *n-diamond-semiring* + *an-semiring* + *box* +
assumes *nbox-def*: $|x]y = an(x * an(y * L) * L)$
begin

Theorem 23.8

lemma *box-diamond*:
 $|x]y = an(|x>an(y * L) * L)$
by (*simp add: an-n-L nbox-def ndiamond-def*)

Theorem 23.4

lemma *diamond-box*:
 $|x>y = an(|x]an(y * L) * L)$
using *n-an-def n-mult nbox-def ndiamond-def mult-assoc* **by force**

lemma *box-x-bot*:
 $|x]bot = an(x * L)$
by (*simp add: an-bot nbox-def*)

lemma *box-x-1*:
 $|x]1 = an(x)$
using *an-L an-mult-an nbox-def mult-assoc* **by auto**

lemma *box-x-L*:
 $|x]L = an(x)$
using *box-x-1 L-left-zero nbox-def* **by auto**

lemma *box-x-top*:
 $|x]top = an(x)$
by (*metis box-diamond box-x-1 box-x-bot diamond-top-y*)

lemma *box-x-n*:
 $|x]n(y) = an(x * an(y) * L)$
by (*simp add: an-n-L nbox-def*)

lemma *box-x-an*:
 $|x]an(y) = an(x * y)$
using *an-mult n-an-def nbox-def* **by auto**

lemma *box-bot-y*:
 $|bot]y = 1$
by (*simp add: an-bot nbox-def*)

lemma *box-1-y*:

$|1]y = n(y * L)$
by (*simp add: n-an-def nbox-def*)

lemma *box-1-n*:
 $|1]n(y) = n(y)$
using *box-1-y diamond-1-n diamond-1-y* **by** *auto*

lemma *box-1-an*:
 $|1]an(y) = an(y)$
by (*simp add: box-x-an*)

lemma *box-L-y*:
 $|L]y = bot$
by (*simp add: L-left-zero an-L nbox-def*)

lemma *box-top-y*:
 $|top]y = bot$
by (*simp add: box-diamond an-L diamond-top-y*)

lemma *box-n-y*:
 $|n(x)]y = an(x) \sqcup n(y * L)$
using *an-export-n n-an-def nbox-def mult-assoc* **by** *auto*

lemma *box-an-y*:
 $|an(x)]y = n(x) \sqcup n(y * L)$
by (*metis an-n-def box-n-y n-an-def*)

lemma *box-n-bot*:
 $|n(x)]bot = an(x)$
by (*simp add: box-x-bot an-n-L*)

lemma *box-an-bot*:
 $|an(x)]bot = n(x)$
by (*simp add: box-x-bot n-an-def*)

lemma *box-n-1*:
 $|n(x)]1 = 1$
using *box-x-1 ani-an-L ani-n* **by** *auto*

lemma *box-an-1*:
 $|an(x)]1 = 1$
using *box-x-1 ani-an ani-an-L* **by** *fastforce*

lemma *box-n-n*:
 $|n(x)]n(y) = an(x) \sqcup n(y)$
using *box-1-n box-1-y box-n-y* **by** *auto*

lemma *box-an-n*:
 $|an(x)]n(y) = n(x) \sqcup n(y)$

using *box-x-n an-dist-sup n-an-def n-dist-sup* **by** *auto*

lemma *box-n-an*:

$$|n(x)]an(y) = an(x) \sqcup an(y)$$

by (*simp add: box-x-an an-export-n*)

lemma *box-an-an*:

$$|an(x)]an(y) = n(x) \sqcup an(y)$$

by (*simp add: box-x-an an-export*)

lemma *box-n-n-same*:

$$|n(x)]n(x) = 1$$

by (*simp add: box-n-n an-complement*)

lemma *box-an-an-same*:

$$|an(x)]an(x) = 1$$

using *box-an-bot an-bot an-complement-bot nbox-def* **by** *auto*

Theorem 23.5

lemma *box-left-dist-sup*:

$$|x \sqcup y]z = |x]z * |y]z$$

using *an-dist-sup nbox-def semiring.distrib-right* **by** *auto*

lemma *box-right-dist-sup*:

$$|x](y \sqcup z) = an(x * an(y * L) * an(z * L) * L)$$

by (*simp add: an-dist-sup mult-right-dist-sup nbox-def mult-assoc*)

lemma *box-associative*:

$$|x * y]z = an(x * y * an(z * L) * L)$$

by (*simp add: nbox-def*)

Theorem 23.7

lemma *box-left-mult*:

$$|x * y]z = |x]]y]z$$

using *box-x-an nbox-def mult-assoc* **by** *auto*

lemma *box-right-mult*:

$$|x](y * z) = an(x * an(y * z * L) * L)$$

by (*simp add: nbox-def*)

Theorem 23.6

lemma *box-right-mult-n-n*:

$$|x](n(y) * n(z)) = |x]n(y) * |x]n(z)$$

by (*smt an-dist-sup an-export-n an-n-L mult-assoc mult-left-dist-sup mult-right-dist-sup nbox-def*)

lemma *box-right-mult-an-n*:

$$|x](an(y) * n(z)) = |x]an(y) * |x]n(z)$$

by (*metis an-n-def box-right-mult-n-n*)

lemma *box-right-mult-n-an*:

$$|x|(n(y) * an(z)) = |x|n(y) * |x|an(z)$$

by (*simp add: box-right-mult-an-n box-x-an box-x-n an-mult-commutative n-an-mult-commutative*)

lemma *box-right-mult-an-an*:

$$|x|(an(y) * an(z)) = |x|an(y) * |x|an(z)$$

by (*metis an-dist-sup box-x-an mult-left-dist-sup*)

lemma *box-n-export*:

$$|n(x) * y|z = an(x) \sqcup |y|z$$

using *box-left-mult box-n-an nbox-def* **by** *auto*

lemma *box-an-export*:

$$|an(x) * y|z = n(x) \sqcup |y|z$$

using *box-an-an box-left-mult nbox-def* **by** *auto*

lemma *box-left-antitone*:

$$y \leq x \implies |x|z \leq |y|z$$

by (*smt an-mult-commutative an-order box-diamond box-left-dist-sup le-iff-sup*)

lemma *box-right-isotone*:

$$y \leq z \implies |x|y \leq |x|z$$

by (*metis an-antitone mult-left-isotone mult-right-isotone nbox-def*)

lemma *box-antitone-isotone*:

$$y \leq w \implies x \leq z \implies |w|x \leq |y|z$$

by (*meson box-left-antitone box-right-isotone order.trans*)

definition *nbox-L* :: $'a \Rightarrow 'a \Rightarrow 'a \langle \ll - \rrangle \rightarrow [50,90] 95$)

where $\ll x \rrangle y \equiv an(x * an(y) * L) * L$

lemma *nbox-to-L*:

$$\ll x \rrangle y = |x|n(y) * L$$

by (*simp add: box-x-n nbox-L-def*)

lemma *nbox-from-L*:

$$|x|y = n(\ll x \rrangle(y * L))$$

using *an-n-def nbox-def nbox-L-def* **by** *auto*

lemma *diamond-x-an*:

$$|x>an(y) = n(x * an(y) * L)$$

by (*simp add: ndiamond-def*)

lemma *diamond-1-an*:

$$|1>an(y) = an(y)$$

using *box-1-an box-1-y diamond-1-y* **by** *auto*

lemma *diamond-an-y*:
 $|an(x)>y = an(x) * n(y * L)$
by (*simp add: n-export-an ndiamond-def mult-assoc*)

lemma *diamond-an-bot*:
 $|an(x)>bot = bot$
by (*simp add: an-mult-right-zero n-bot ndiamond-def*)

lemma *diamond-an-1*:
 $|an(x)>1 = an(x)$
using *an-n-def diamond-x-1* **by** *auto*

lemma *diamond-an-n*:
 $|an(x)>n(y) = an(x) * n(y)$
by (*simp add: diamond-x-n n-export-an*)

lemma *diamond-n-an*:
 $|n(x)>an(y) = n(x) * an(y)$
using *an-n-def diamond-n-y* **by** *auto*

lemma *diamond-an-an*:
 $|an(x)>an(y) = an(x) * an(y)$
using *diamond-an-y an-n-def* **by** *auto*

lemma *diamond-an-an-same*:
 $|an(x)>an(x) = an(x)$
by (*simp add: diamond-an-an an-mult-idempotent*)

lemma *diamond-an-export*:
 $|an(x) * y>z = an(x) * |y>z$
using *diamond-an-an diamond-box diamond-left-mult* **by** *auto*

lemma *box-ani*:
 $|x]y = an(x * ani(y * L))$
by (*simp add: ani-def nbox-def mult-assoc*)

lemma *box-x-n-ani*:
 $|x]n(y) = an(x * ani(y))$
by (*simp add: box-x-n ani-def mult-assoc*)

lemma *box-L-ani*:
 $||x]]y = ani(x * ani(y))$
using *box-x-n-ani ani-def nbox-to-L* **by** *auto*

lemma *box-L-left-mult*:
 $||x * y]]z = ||x]]|y]]z$
using *an-mult n-an-def mult-assoc nbox-L-def* **by** *auto*

lemma *diamond-x-an-ani*:

$|x\rangle an(y) = n(x * ani(y))$
by (*simp add: ani-def ndiamond-def mult-assoc*)

lemma *box-L-left-antitone*:
 $y \leq x \implies \|x\|z \leq \|y\|z$
by (*simp add: box-L-ani ani-antitone mult-left-isotone*)

lemma *box-L-right-isotone*:
 $y \leq z \implies \|x\|y \leq \|x\|z$
using *ani-antitone ani-def mult-right-isotone mult-assoc nbox-L-def* **by** *auto*

lemma *box-L-antitone-isotone*:
 $y \leq w \implies x \leq z \implies \|w\|x \leq \|y\|z$
using *ani-antitone ani-def mult-isotone mult-assoc nbox-L-def* **by** *force*

end

class *n-box-omega-algebra* = *n-box-semiring* + *an-omega-algebra*
begin

lemma *diamond-omega*:
 $|x^\omega\rangle y = |x^\omega\rangle z$
by (*simp add: n-omega-mult ndiamond-def mult-assoc*)

lemma *box-omega*:
 $|x^\omega]y = |x^\omega]z$
by (*metis box-diamond diamond-omega*)

lemma *an-box-omega-induct*:
 $|x]an(y) * n(z * L) \leq an(y) \implies |x^\omega \sqcup x^*]z \leq an(y)$
by (*smt an-dist-sup an-omega-induct an-omega-mult box-left-dist-sup box-x-an mult-assoc n-an-def nbox-def*)

lemma *n-box-omega-induct*:
 $|x]n(y) * n(z * L) \leq n(y) \implies |x^\omega \sqcup x^*]z \leq n(y)$
by (*simp add: an-box-omega-induct n-an-def*)

lemma *an-box-omega-induct-an*:
 $|x]an(y) * an(z) \leq an(y) \implies |x^\omega \sqcup x^*]an(z) \leq an(y)$
using *an-box-omega-induct an-n-def* **by** *auto*

Theorem 23.13

lemma *n-box-omega-induct-n*:
 $|x]n(y) * n(z) \leq n(y) \implies |x^\omega \sqcup x^*]n(z) \leq n(y)$
using *an-box-omega-induct-an n-an-def* **by** *force*

lemma *n-diamond-omega-induct*:
 $n(y) \leq |x\rangle n(y) \sqcup n(z * L) \implies n(y) \leq |x^\omega \sqcup x^*\rangle z$
using *diamond-x-n mult-right-dist-sup n-dist-sup n-omega-induct n-omega-mult*

ndiamond-def mult-assoc **by force**

lemma *an-diamond-omega-induct*:

$an(y) \leq |x>an(y) \sqcup n(z * L) \implies an(y) \leq |x^\omega \sqcup x^*>z$
by (*metis n-diamond-omega-induct an-n-def*)

Theorem 23.9

lemma *n-diamond-omega-induct-n*:

$n(y) \leq |x>n(y) \sqcup n(z) \implies n(y) \leq |x^\omega \sqcup x^*>n(z)$
using *box-1-n box-1-y n-diamond-omega-induct* **by auto**

lemma *an-diamond-omega-induct-an*:

$an(y) \leq |x>an(y) \sqcup an(z) \implies an(y) \leq |x^\omega \sqcup x^*>an(z)$
using *an-diamond-omega-induct an-n-def* **by auto**

lemma *box-segerberg-an*:

$|x^\omega \sqcup x^*]an(y) = an(y) * |x^\omega \sqcup x^*](n(y) \sqcup |x]an(y))$

proof (*rule order.antisym*)

have $|x^\omega \sqcup x^*]an(y) \leq |x^\omega \sqcup x^*]|x]an(y)$

by (*smt box-left-dist-sup box-left-mult box-omega sup-right-isotone box-left-antitone mult-right-dist-sup star.right-plus-below-circ*)

hence $|x^\omega \sqcup x^*]an(y) \leq |x^\omega \sqcup x^*](n(y) \sqcup |x]an(y))$

using *box-right-isotone order-lesseq-imp sup.cobounded2* **by blast**

thus $|x^\omega \sqcup x^*]an(y) \leq an(y) * |x^\omega \sqcup x^*](n(y) \sqcup |x]an(y))$

by (*metis le-sup-iff box-1-an box-left-antitone order-refl star-left-unfold-equal an-mult-least-upper-bound nbox-def*)

next

have $an(y) * |x](n(y) \sqcup |x^\omega \sqcup x^*]an(y)) * (n(y) \sqcup |x]an(y)) = |x](|x^\omega \sqcup x^*]an(y) * an(y)) * an(y)$

by (*smt sup-bot-left an-export an-mult-commutative box-right-mult-an-an mult-assoc mult-right-dist-sup n-complement-bot nbox-def*)

hence $1: an(y) * |x](n(y) \sqcup |x^\omega \sqcup x^*]an(y)) * (n(y) \sqcup |x]an(y)) \leq n(y) \sqcup |x^\omega \sqcup x^*]an(y)$

by (*smt sup-assoc sup-commute sup-ge2 box-1-an box-left-dist-sup box-left-mult mult-left-dist-sup omega-unfold star-left-unfold-equal star.circ-plus-one*)

have $n(y) * |x](n(y) \sqcup |x^\omega \sqcup x^*]an(y)) * (n(y) \sqcup |x]an(y)) \leq n(y) \sqcup |x^\omega \sqcup x^*]an(y)$

by (*smt sup-ge1 an-n-def mult-left-isotone n-an-mult-left-lower-bound n-mult-left-absorb-sup nbox-def order-trans*)

thus $an(y) * |x^\omega \sqcup x^*](n(y) \sqcup |x]an(y)) \leq |x^\omega \sqcup x^*]an(y)$

using **1** **by** (*smt an-case-split-left an-shunting-an mult-assoc n-box-omega-induct-n n-dist-sup nbox-def nbox-from-L*)

qed

Theorem 23.16

lemma *box-segerberg-n*:

$|x^\omega \sqcup x^*]n(y) = n(y) * |x^\omega \sqcup x^*](an(y) \sqcup |x]n(y))$

using *box-segerberg-an an-n-def n-an-def* **by force**

lemma *diamond-segerberg-an*:

$$|x^\omega \sqcup x^* \rangle_{an(y)} = an(y) \sqcup |x^\omega \sqcup x^* \rangle_{(n(y) * |x \rangle_{an(y)})}$$

by (*smt an-export an-n-L box-diamond box-segerberg-an diamond-box mult-assoc n-an-def*)

[Theorem 23.12](#)

lemma *diamond-segerberg-n*:

$$|x^\omega \sqcup x^* \rangle_n(y) = n(y) \sqcup |x^\omega \sqcup x^* \rangle_{(an(y) * |x \rangle_n(y))}$$

using *diamond-segerberg-an an-n-L n-an-def* **by** *auto*

[Theorem 23.11](#)

lemma *diamond-star-unfold-n*:

$$|x^* \rangle_n(y) = n(y) \sqcup |an(y) * x \rangle_{|x^* \rangle_n(y)}$$

proof –

$$\mathbf{have} \ |x^* \rangle_n(y) = n(y) \sqcup n(y) * |x * x^* \rangle_n(y) \sqcup |an(y) * x * x^* \rangle_n(y)$$

by (*smt sup-assoc sup-commute sup-bot-right an-complement an-complement-bot diamond-an-n diamond-left-dist-sup diamond-n-export diamond-n-n-same mult-assoc mult-left-one mult-right-dist-sup star-left-unfold-equal*)

thus *?thesis*

by (*metis diamond-left-mult diamond-x-n n-sup-left-absorb-mult*)

qed

lemma *diamond-star-unfold-an*:

$$|x^* \rangle_{an(y)} = an(y) \sqcup |n(y) * x \rangle_{|x^* \rangle_{an(y)}}$$

by (*metis an-n-def diamond-star-unfold-n n-an-def*)

[Theorem 23.15](#)

lemma *box-star-unfold-n*:

$$|x^* \rangle_n(y) = n(y) * |n(y) * x \rangle_{|x^* \rangle_n(y)}$$

by (*smt an-export an-n-L box-diamond diamond-box diamond-star-unfold-an n-an-def n-export*)

lemma *box-star-unfold-an*:

$$|x^* \rangle_{an(y)} = an(y) * |an(y) * x \rangle_{|x^* \rangle_{an(y)}}$$

by (*metis an-n-def box-star-unfold-n*)

[Theorem 23.10](#)

lemma *diamond-omega-unfold-n*:

$$|x^\omega \sqcup x^* \rangle_n(y) = n(y) \sqcup |an(y) * x \rangle_{|x^\omega \sqcup x^* \rangle_n(y)}$$

by (*smt sup-assoc sup-commute diamond-an-export diamond-left-dist-sup diamond-right-dist-sup diamond-star-unfold-n diamond-x-n n-omega-mult n-plus-complement-intro-n omega-unfold*)

lemma *diamond-omega-unfold-an*:

$$|x^\omega \sqcup x^* \rangle_{an(y)} = an(y) \sqcup |n(y) * x \rangle_{|x^\omega \sqcup x^* \rangle_{an(y)}}$$

by (*metis an-n-def diamond-omega-unfold-n n-an-def*)

[Theorem 23.14](#)

lemma *box-omega-unfold-n*:

$$|x^\omega \sqcup x^*]n(y) = n(y) * |n(y) * x]|x^\omega \sqcup x^*]n(y)$$

by (*smt an-export an-n-L box-diamond diamond-box diamond-omega-unfold-an n-an-def n-export*)

lemma *box-omega-unfold-an*:

$$|x^\omega \sqcup x^*]an(y) = an(y) * |an(y) * x]|x^\omega \sqcup x^*]an(y)$$

by (*metis an-n-def box-omega-unfold-n*)

lemma *box-cut-iteration-an*:

$$|x^\omega \sqcup x^*]an(y) = |(an(y) * x)^\omega \sqcup (an(y) * x)^*]an(y)$$

apply (*rule order.antisym*)

apply (*meson semiring.add-mono an-case-split-left box-left-antitone omega-isotone order-refl star.circ-isotone*)

by (*smt (z3) an-box-omega-induct-an an-mult-commutative box-omega-unfold-an nbox-def order-refl*)

lemma *box-cut-iteration-n*:

$$|x^\omega \sqcup x^*]n(y) = |(n(y) * x)^\omega \sqcup (n(y) * x)^*]n(y)$$

using *box-cut-iteration-an n-an-def* **by** *auto*

lemma *diamond-cut-iteration-an*:

$$|x^\omega \sqcup x^*>an(y) = |(n(y) * x)^\omega \sqcup (n(y) * x)^*>an(y)$$

using *box-cut-iteration-n diamond-box n-an-def* **by** *auto*

lemma *diamond-cut-iteration-n*:

$$|x^\omega \sqcup x^*>n(y) = |(an(y) * x)^\omega \sqcup (an(y) * x)^*>n(y)$$

using *box-cut-iteration-an an-n-L diamond-box* **by** *auto*

lemma *ni-diamond-omega-induct*:

$$ni(y) \leq \|x\gg ni(y) \sqcup ni(z) \implies ni(y) \leq \|x^\omega \sqcup x^*\gg z$$

by (*metis diamond-L-left-dist-sup diamond-L-x-ni diamond-L-ni ni-dist-sup ni-omega-induct ni-omega-mult*)

lemma *ani-diamond-omega-induct*:

$$ani(y) \leq \|x\gg ani(y) \sqcup ni(z) \implies ani(y) \leq \|x^\omega \sqcup x^*\gg z$$

by (*metis ni-ani ni-diamond-omega-induct*)

lemma *n-diamond-omega-L*:

$$|n(x^\omega) * L>y = |x^\omega >y$$

using *L-left-zero mult-1-right n-L n-export n-omega-mult ndiamond-def mult-assoc* **by** *auto*

lemma *n-diamond-loop*:

$$|x^\Omega >y = |x^\omega \sqcup x^* >y$$

by (*metis Omega-def diamond-left-dist-sup n-diamond-omega-L*)

Theorem 24.1

lemma *cut-iteration-loop*:

$|x^\Omega \rangle n(y) = |(an(y) * x)^\Omega \rangle n(y)$
using *diamond-cut-iteration-n n-diamond-loop* **by** *auto*

lemma *cut-iteration-while-loop*:
 $|x^\Omega \rangle n(y) = |(an(y) * x)^\Omega * n(y) \rangle n(y)$
using *cut-iteration-loop diamond-left-mult diamond-n-n-same* **by** *auto*

[Theorem 24.1](#)

lemma *cut-iteration-while-loop-2*:
 $|x^\Omega \rangle n(y) = |an(y) * x \rangle n(y)$
by (*metis cut-iteration-while-loop an-uminus n-an-def while-Omega-def*)

lemma *modal-while*:
assumes $-q * -p * L \leq x * -p * L \wedge -p \leq -q \sqcup -r$
shows $-p \leq |n((-q * x)^\omega) * L \sqcup (-q * x)^* * --q \rangle (-r)$
proof –
have $1: --q * -p \leq |-q * x \rangle (-p) \sqcup --q * -r$
using *assms mult-right-isotone sup.coboundedI2*
tests-dual.sup-complement-intro **by** *auto*
have $-q * -p = n(-q * -q * -p * L)$
using *an-uminus n-export-an mult-assoc mult-1-right n-L*
tests-dual.sup-idempotent **by** *auto*
also have $\dots \leq n(-q * x * -p * L)$
by (*metis assms n-isotone mult-right-isotone mult-assoc*)
also have $\dots \leq |-q * x \rangle (-p) \sqcup --q * -r$
by (*simp add: ndiamond-def*)
finally have $-p \leq |-q * x \rangle (-p) \sqcup --q * -r$
using 1 **by** (*smt sup-assoc le-iff-sup tests-dual.inf-cases sub-comm*)
thus *?thesis*
by (*smt L-left-zero an-diamond-omega-induct-an an-uminus*
diamond-left-dist-sup mult-assoc n-n-L n-omega-mult ndiamond-def
sub-mult-closed)
qed

lemma *modal-while-loop*:
 $-q * -p * L \leq x * -p * L \wedge -p \leq -q \sqcup -r \implies -p \leq |(-q * x)^\Omega * --q \rangle (-r)$
by (*metis L-left-zero Omega-def modal-while mult-assoc mult-right-dist-sup*)

[Theorem 24.2](#)

lemma *modal-while-loop-2*:
 $-q * -p * L \leq x * -p * L \wedge -p \leq -q \sqcup -r \implies -p \leq |-q * x \rangle (-r)$
by (*simp add: while-Omega-def modal-while-loop*)

lemma *modal-while-2*:
assumes $-p * L \leq x * -p * L$
shows $-p \leq |n((-q * x)^\omega) * L \sqcup (-q * x)^* * --q \rangle (-q)$
proof –
have $-p \leq |-q * x \rangle (-p) \sqcup --q$

by (*smt* (*verit*, *del-insts*) *assms* *an-uminus* *tests-dual.double-negation* *n-an-def*
n-isotone *ndiamond-def* *diamond-an-export* *sup-assoc* *sup-commute* *le-iff-sup*
tests-dual.inf-complement-intro)
thus *?thesis*
by (*smt* *L-left-zero* *an-diamond-omega-induct-an* *an-uminus*
diamond-left-dist-sup *mult-assoc* *tests-dual.sup-idempotent* *n-n-L* *n-omega-mult*
ndiamond-def)
qed

end

class *n-modal-omega-algebra* = *n-box-omega-algebra* +
assumes *n-star-induct*: $n(x * y) \leq n(y) \longrightarrow n(x^* * y) \leq n(y)$
begin

lemma *n-star-induct-sup*:
 $n(z \sqcup x * y) \leq n(y) \implies n(x^* * z) \leq n(y)$
by (*metis* *an-dist-sup* *an-mult-least-upper-bound* *an-n-order*
n-mult-right-upper-bound *n-star-induct* *star-L-split*)

lemma *n-star-induct-star*:
 $n(x * y) \leq n(y) \implies n(x^*) \leq n(y)$
using *n-star-induct* *n-star-mult* **by** *auto*

lemma *n-star-induct-iff*:
 $n(x * y) \leq n(y) \iff n(x^* * y) \leq n(y)$
by (*metis* *mult-left-isotone* *n-isotone* *n-star-induct* *order-trans*
star.circ-increasing)

lemma *n-star-bot*:
 $n(x) = \text{bot} \iff n(x^*) = \text{bot}$
by (*metis* *sup-bot-right* *le-iff-sup* *mult-1-right* *n-one* *n-star-induct-iff*)

lemma *n-diamond-star-induct*:
 $|x > n(y) \leq n(y) \implies |x^* > n(y) \leq n(y)$
by (*simp* *add*: *diamond-x-n* *n-star-induct*)

lemma *n-diamond-star-induct-sup*:
 $|x > n(y) \sqcup n(z) \leq n(y) \implies |x^* > n(z) \leq n(y)$
by (*simp* *add*: *diamond-x-n* *n-dist-sup* *n-star-induct-sup*)

lemma *n-diamond-star-induct-iff*:
 $|x > n(y) \leq n(y) \iff |x^* > n(y) \leq n(y)$
using *diamond-x-n* *n-star-induct-iff* **by** *auto*

lemma *an-star-induct*:
 $an(y) \leq an(x * y) \implies an(y) \leq an(x^* * y)$
using *an-n-order* *n-star-induct* **by** *auto*

lemma *an-star-induct-sup*:
 $an(y) \leq an(z \sqcup x * y) \implies an(y) \leq an(x^* * z)$
using *an-n-order n-star-induct-sup* **by** *auto*

lemma *an-star-induct-star*:
 $an(y) \leq an(x * y) \implies an(y) \leq an(x^*)$
by (*simp add: an-n-order n-star-induct-star*)

lemma *an-star-induct-iff*:
 $an(y) \leq an(x * y) \iff an(y) \leq an(x^* * y)$
using *an-n-order n-star-induct-iff* **by** *auto*

lemma *an-star-one*:
 $an(x) = 1 \iff an(x^*) = 1$
by (*metis an-n-equal an-bot n-star-bot n-bot*)

lemma *an-box-star-induct*:
 $an(y) \leq |x|an(y) \implies an(y) \leq |x^*|an(y)$
by (*simp add: an-star-induct box-x-an*)

lemma *an-box-star-induct-sup*:
 $an(y) \leq |x|an(y) * an(z) \implies an(y) \leq |x^*|an(z)$
by (*simp add: an-star-induct-sup an-dist-sup an-mult-commutative box-x-an*)

lemma *an-box-star-induct-iff*:
 $an(y) \leq |x|an(y) \iff an(y) \leq |x^*|an(y)$
using *an-star-induct-iff box-x-an* **by** *auto*

lemma *box-star-segerberg-an*:
 $|x^*|an(y) = an(y) * |x^*|(n(y) \sqcup |x|an(y))$
proof (*rule order.antisym*)
show $|x^*|an(y) \leq an(y) * |x^*|(n(y) \sqcup |x|an(y))$
by (*smt (verit) sup-ge2 box-1-an box-left-dist-sup box-left-mult box-right-isotone mult-right-isotone star.circ-right-unfold*)
next
have $an(y) * |x^*|(n(y) \sqcup |x|an(y)) \leq an(y) * |x|an(y)$
by (*metis sup-bot-left an-complement-bot box-an-an box-left-antitone box-x-an mult-left-dist-sup mult-left-one mult-right-isotone star.circ-reflexive*)
thus $an(y) * |x^*|(n(y) \sqcup |x|an(y)) \leq |x^*|an(y)$
by (*smt an-box-star-induct-sup an-case-split-left an-dist-sup an-mult-least-upper-bound box-left-antitone box-left-mult box-right-mult-an-an star.left-plus-below-circ nbox-def*)
qed

lemma *box-star-segerberg-n*:
 $|x^*|n(y) = n(y) * |x^*|(an(y) \sqcup |x|n(y))$
using *box-star-segerberg-an an-n-def n-an-def* **by** *auto*

lemma *diamond-segerberg-an*:

$|x^*\rangle_{an(y)} = an(y) \sqcup |x^*\rangle_{(n(y) * |x\rangle_{an(y)})}$
by (*smt an-export an-n-L box-diamond box-star-segerberg-an diamond-box mult-assoc n-an-def*)

lemma *diamond-star-segerberg-n*:
 $|x^*\rangle_{n(y)} = n(y) \sqcup |x^*\rangle_{(an(y) * |x\rangle_{n(y)})}$
using *an-n-def diamond-segerberg-an n-an-def* **by** *auto*

lemma *box-cut-star-iteration-an*:
 $|x^*]_{an(y)} = |(an(y) * x^*]_{an(y)}$
by (*smt an-box-star-induct-sup an-mult-commutative an-mult-complement-intro-an order.antisym box-an-export box-star-unfold-an nbox-def order-refl*)

lemma *box-cut-star-iteration-n*:
 $|x^*]_{n(y)} = |(n(y) * x^*]_{n(y)}$
using *box-cut-star-iteration-an n-an-def* **by** *auto*

lemma *diamond-cut-star-iteration-an*:
 $|x^*\rangle_{an(y)} = |(n(y) * x^*\rangle_{an(y)}$
using *box-cut-star-iteration-an diamond-box n-an-def* **by** *auto*

lemma *diamond-cut-star-iteration-n*:
 $|x^*\rangle_{n(y)} = |(an(y) * x^*\rangle_{n(y)}$
using *box-cut-star-iteration-an an-n-L diamond-box* **by** *auto*

lemma *ni-star-induct*:
 $ni(x * y) \leq ni(y) \implies ni(x^* * y) \leq ni(y)$
using *n-star-induct ni-n-order* **by** *auto*

lemma *ni-star-induct-sup*:
 $ni(z \sqcup x * y) \leq ni(y) \implies ni(x^* * z) \leq ni(y)$
by (*simp add: ni-n-order n-star-induct-sup*)

lemma *ni-star-induct-star*:
 $ni(x * y) \leq ni(y) \implies ni(x^*) \leq ni(y)$
using *ni-n-order n-star-induct-star* **by** *auto*

lemma *ni-star-induct-iff*:
 $ni(x * y) \leq ni(y) \iff ni(x^* * y) \leq ni(y)$
using *ni-n-order n-star-induct-iff* **by** *auto*

lemma *ni-star-bot*:
 $ni(x) = bot \iff ni(x^*) = bot$
using *ni-n-bot n-star-bot* **by** *auto*

lemma *ni-diamond-star-induct*:
 $\|x\gg ni(y) \leq ni(y) \implies \|x^*\gg ni(y) \leq ni(y)$
by (*simp add: diamond-L-x-ni ni-star-induct*)

lemma *ni-diamond-star-induct-sup*:
 $\|x\gg ni(y) \sqcup ni(z) \leq ni(y) \implies \|x^*\gg ni(z) \leq ni(y)$
by (*simp add: diamond-L-x-ni ni-dist-sup ni-star-induct-sup*)

lemma *ni-diamond-star-induct-iff*:
 $\|x\gg ni(y) \leq ni(y) \iff \|x^*\gg ni(y) \leq ni(y)$
using *diamond-L-x-ni ni-star-induct-iff* **by** *auto*

lemma *ani-star-induct*:
 $ani(y) \leq ani(x * y) \implies ani(y) \leq ani(x^* * y)$
using *an-star-induct ani-an-order* **by** *blast*

lemma *ani-star-induct-sup*:
 $ani(y) \leq ani(z \sqcup x * y) \implies ani(y) \leq ani(x^* * z)$
by (*simp add: an-star-induct-sup ani-an-order*)

lemma *ani-star-induct-star*:
 $ani(y) \leq ani(x * y) \implies ani(y) \leq ani(x^*)$
using *an-star-induct-star ani-an-order* **by** *auto*

lemma *ani-star-induct-iff*:
 $ani(y) \leq ani(x * y) \iff ani(y) \leq ani(x^* * y)$
using *an-star-induct-iff ani-an-order* **by** *auto*

lemma *ani-star-L*:
 $ani(x) = L \iff ani(x^*) = L$
using *an-star-one ani-an-L* **by** *auto*

lemma *ani-box-star-induct*:
 $ani(y) \leq \|x\]ani(y) \implies ani(y) \leq \|x^*\]ani(y)$
by (*metis an-ani ani-def ani-star-induct-iff n-ani box-L-ani*)

lemma *ani-box-star-induct-iff*:
 $ani(y) \leq \|x\]ani(y) \iff ani(y) \leq \|x^*\]ani(y)$
using *ani-box-star-induct box-L-left-antitone order-lesseq-imp*
star.circ-increasing **by** *blast*

lemma *ani-box-star-induct-sup*:
 $ani(y) \leq \|x\]ani(y) \implies ani(y) \leq ani(z) \implies ani(y) \leq \|x^*\]ani(z)$
by (*meson ani-box-star-induct-iff box-L-right-isotone order-trans*)

end

end

15 Approximation

theory *Approximation*


```

imports Stone-Kleene-Relation-Algebras.Iterings

begin

nitpick-params [timeout = 600]

class apx =
  fixes apx :: 'a ⇒ 'a ⇒ bool (infix <⊆> 50)

class apx-order = apx +
  assumes apx-reflexive:  $x \sqsubseteq x$ 
  assumes apx-antisymmetric:  $x \sqsubseteq y \wedge y \sqsubseteq x \longrightarrow x = y$ 
  assumes apx-transitive:  $x \sqsubseteq y \wedge y \sqsubseteq z \longrightarrow x \sqsubseteq z$ 

sublocale apx-order < apx: order where less-eq = apx and less =  $\lambda x y . x \sqsubseteq y$ 
 $\wedge \neg y \sqsubseteq x$ 
  apply unfold-locales
  apply simp
  apply (rule apx-reflexive)
  using apx-transitive apply blast
  by (simp add: apx-antisymmetric)

context apx-order
begin

abbreviation the-apx-least-fixpoint :: ('a ⇒ 'a) ⇒ 'a (<κ -> [201] 200) where
 $\kappa f \equiv \text{apx.the-least-fixpoint } f$ 
abbreviation the-apx-least-prefixpoint :: ('a ⇒ 'a) ⇒ 'a (<pκ -> [201] 200)
where  $p\kappa f \equiv \text{apx.the-least-prefixpoint } f$ 

definition is-apx-meet :: 'a ⇒ 'a ⇒ 'a ⇒ bool where is-apx-meet  $x y z$ 
 $\equiv z \sqsubseteq x \wedge z \sqsubseteq y \wedge (\forall w . w \sqsubseteq x \wedge w \sqsubseteq y \longrightarrow w \sqsubseteq z)$ 
definition has-apx-meet :: 'a ⇒ 'a ⇒ bool where has-apx-meet  $x y \equiv$ 
 $\exists z . \text{is-apx-meet } x y z$ 
definition the-apx-meet :: 'a ⇒ 'a ⇒ 'a (infixl <Δ> 66) where  $x \Delta y \equiv \text{THE } z$ 
 $. \text{is-apx-meet } x y z$ 

lemma apx-meet-unique:
  has-apx-meet  $x y \implies \exists! z . \text{is-apx-meet } x y z$ 
  by (meson apx-antisymmetric has-apx-meet-def is-apx-meet-def)

lemma apx-meet:
  assumes has-apx-meet  $x y$ 
  shows is-apx-meet  $x y (x \Delta y)$ 
proof –
  have is-apx-meet  $x y (\text{THE } z . \text{is-apx-meet } x y z)$ 
  by (metis apx-meet-unique assms theI)
  thus ?thesis

```

by (*simp add: the-apx-meet-def*)
qed

lemma *apx-greatest-lower-bound*:
has-apx-meet $x\ y \implies (w \sqsubseteq x \wedge w \sqsubseteq y \longleftrightarrow w \sqsubseteq x \Delta y)$
by (*meson apx-meet apx-transitive is-apx-meet-def*)

lemma *apx-meet-same*:
is-apx-meet $x\ y\ z \implies z = x \Delta y$
using *apx-meet apx-meet-unique has-apx-meet-def* **by** *blast*

lemma *apx-meet-char*:
is-apx-meet $x\ y\ z \longleftrightarrow \text{has-apx-meet } x\ y \wedge z = x \Delta y$
using *apx-meet-same has-apx-meet-def* **by** *auto*

end

class *apx-biorder* = *apx-order* + *order*
begin

lemma *mu-below-kappa*:
has-least-fixpoint $f \implies \text{apx.has-least-fixpoint } f \implies \mu f \leq \kappa f$
using *apx.mu-unfold is-least-fixpoint-def least-fixpoint* **by** *auto*

lemma *kappa-below-nu*:
has-greatest-fixpoint $f \implies \text{apx.has-least-fixpoint } f \implies \kappa f \leq \nu f$
by (*meson apx.mu-unfold greatest-fixpoint is-greatest-fixpoint-def*)

lemma *kappa-apx-below-mu*:
has-least-fixpoint $f \implies \text{apx.has-least-fixpoint } f \implies \kappa f \sqsubseteq \mu f$
using *apx.is-least-fixpoint-def apx.least-fixpoint mu-unfold* **by** *auto*

lemma *kappa-apx-below-nu*:
has-greatest-fixpoint $f \implies \text{apx.has-least-fixpoint } f \implies \kappa f \sqsubseteq \nu f$
by (*metis apx.is-least-fixpoint-def apx.least-fixpoint nu-unfold*)

end

class *apx-semiring* = *apx-biorder* + *idempotent-left-semiring* + *L* +
assumes *apx-L-least*: $L \sqsubseteq x$
assumes *sup-apx-left-isotone*: $x \sqsubseteq y \longrightarrow x \sqcup z \sqsubseteq y \sqcup z$
assumes *mult-apx-left-isotone*: $x \sqsubseteq y \longrightarrow x * z \sqsubseteq y * z$
assumes *mult-apx-right-isotone*: $x \sqsubseteq y \longrightarrow z * x \sqsubseteq z * y$
begin

lemma *sup-apx-right-isotone*:
 $x \sqsubseteq y \implies z \sqcup x \sqsubseteq z \sqcup y$
by (*simp add: sup-apx-left-isotone sup-commute*)

```

lemma sup-apx-isotone:
   $w \sqsubseteq y \implies x \sqsubseteq z \implies w \sqcup x \sqsubseteq y \sqcup z$ 
  by (meson apx-transitive sup-apx-left-isotone sup-apx-right-isotone)

lemma mult-apx-isotone:
   $w \sqsubseteq y \implies x \sqsubseteq z \implies w * x \sqsubseteq y * z$ 
  by (meson apx-transitive mult-apx-left-isotone mult-apx-right-isotone)

lemma affine-apx-isotone:
  apx.isotone ( $\lambda x . y * x \sqcup z$ )
  by (simp add: apx.isotone-def mult-apx-right-isotone sup-apx-left-isotone)

end

end

```

16 Strict Recursion

```

theory Recursion-Strict

```

```

imports N-Semirings Approximation

```

```

begin

```

```

class semiring-apx = n-semiring + apx +
  assumes apx-def:  $x \sqsubseteq y \longleftrightarrow x \leq y \sqcup n(x) * L \wedge y \leq x \sqcup n(x) * top$ 
begin

```

```

lemma apx-n-order-reverse:
   $y \sqsubseteq x \implies n(x) \leq n(y)$ 
  by (metis apx-def le-iff-sup n-sup-left-absorb-mult n-dist-sup n-export)

```

```

lemma apx-n-order:
   $x \sqsubseteq y \implies y \sqsubseteq x \implies n(x) = n(y)$ 
  by (simp add: apx-n-order-reverse order.antisym)

```

```

lemma apx-transitive:
  assumes  $x \sqsubseteq y$ 
  and  $y \sqsubseteq z$ 
  shows  $x \sqsubseteq z$ 
proof –
  have  $n(y) * L \leq n(x) * L$ 
  by (simp add: apx-n-order-reverse assms(1) mult-left-isotone)
  hence  $1: x \leq z \sqcup n(x) * L$ 
  by (smt assms sup-assoc sup-right-divisibility apx-def le-iff-sup)
  have  $z \leq x \sqcup n(x) * top \sqcup n(x \sqcup n(x) * top) * top$ 
  by (smt (verit) assms sup-left-isotone order-refl sup-assoc sup-mono apx-def
mult-left-isotone n-isotone order-trans)
  also have  $\dots = x \sqcup n(x) * top$ 

```

by (simp add: n-dist-sup n-export n-sup-left-absorb-mult)
 finally show ?thesis
 using 1 by (simp add: apx-def)
 qed

Theorem 16.1

subclass apx-biorder
 apply unfold-locales
 apply (simp add: apx-def)
 apply (smt (verit) order.antisym le-sup-iff apx-def eq-refl le-iff-sup n-galois
 apx-n-order)
 using apx-transitive by blast

lemma sup-apx-left-isotone:
 assumes $x \sqsubseteq y$
 shows $x \sqcup z \sqsubseteq y \sqcup z$
 proof –
 have $x \leq y \sqcup n(x) * L \wedge y \leq x \sqcup n(x) * top$
 using assms apx-def by auto
 hence $z \sqcup x \leq z \sqcup y \sqcup n(z \sqcup x) * L \wedge z \sqcup y \leq z \sqcup x \sqcup n(z \sqcup x) * top$
 by (metis sup-assoc sup-right-isotone mult-right-sub-dist-sup-right n-dist-sup
 order-trans)
 thus ?thesis
 by (simp add: apx-def sup-commute)
 qed

lemma mult-apx-left-isotone:
 assumes $x \sqsubseteq y$
 shows $x * z \sqsubseteq y * z$
 proof –
 have $x \leq y \sqcup n(x) * L$
 using assms apx-def by auto
 hence $x * z \leq y * z \sqcup n(x) * L$
 by (smt (verit, ccfv-threshold) L-left-zero mult-left-isotone
 semiring.distrib-right mult-assoc)
 hence 1: $x * z \leq y * z \sqcup n(x * z) * L$
 by (meson mult-left-isotone n-mult-left-upper-bound order-lesseq-imp
 sup-mono)
 have $y * z \leq x * z \sqcup n(x) * top * z$
 by (metis assms apx-def mult-left-isotone mult-right-dist-sup)
 hence $y * z \leq x * z \sqcup n(x * z) * top$
 using mult-isotone n-mult-left-upper-bound order.trans sup-right-isotone
 top-greatest mult-assoc by presburger
 thus ?thesis
 using 1 by (simp add: apx-def)
 qed

lemma mult-apx-right-isotone:
 assumes $x \sqsubseteq y$

shows $z * x \sqsubseteq z * y$
proof –
have $x \leq y \sqcup n(x) * L$
using *assms apx-def by auto*
hence $1: z * x \leq z * y \sqcup n(z * x) * L$
by (*smt sup-assoc sup-ge1 sup-bot-right mult-assoc mult-left-dist-sup mult-right-isotone n-L-split*)
have $y \leq x \sqcup n(x) * top$
using *assms apx-def by auto*
hence $z * y \leq z * x \sqcup z * n(x) * top$
by (*smt mult-assoc mult-left-dist-sup mult-right-isotone*)
also have $\dots \leq z * x \sqcup n(z * x) * top$
by (*smt (verit) sup-assoc le-supI le-sup-iff sup-ge1 sup-bot-right mult-left-dist-sup n-L-split n-top-split order-trans*)
finally show *?thesis*
using 1 **by** (*simp add: apx-def*)
qed

[Theorem 16.1](#) and [Theorem 16.2](#)

subclass *apx-semiring*
apply *unfold-locales*
apply (*metis sup-right-top sup-ge2 apx-def mult-left-one n-L top-greatest*)
apply (*simp add: sup-apx-left-isotone*)
apply (*simp add: mult-apx-left-isotone*)
by (*simp add: mult-apx-right-isotone*)

[Theorem 16.2](#)

lemma *ni-apx-isotone*:
 $x \sqsubseteq y \implies ni(x) \sqsubseteq ni(y)$
using *apx-n-order-reverse apx-def le-supI1 n-ni ni-def ni-n-order* **by** *force*

[Theorem 17](#)

definition *kappa-apx-meet* :: $('a \Rightarrow 'a) \Rightarrow bool$
where *kappa-apx-meet* $f \equiv apx.has-least-fixpoint f \wedge has-apx-meet (\mu f) (\nu f) \wedge \kappa f = \mu f \Delta \nu f$

definition *kappa-mu-nu* :: $('a \Rightarrow 'a) \Rightarrow bool$
where *kappa-mu-nu* $f \equiv apx.has-least-fixpoint f \wedge \kappa f = \mu f \sqcup n(\nu f) * L$

definition *nu-below-mu-nu* :: $('a \Rightarrow 'a) \Rightarrow bool$
where *nu-below-mu-nu* $f \equiv \nu f \leq \mu f \sqcup n(\nu f) * top$

definition *mu-nu-apx-nu* :: $('a \Rightarrow 'a) \Rightarrow bool$
where *mu-nu-apx-nu* $f \equiv \mu f \sqcup n(\nu f) * L \sqsubseteq \nu f$

definition *mu-nu-apx-meet* :: $('a \Rightarrow 'a) \Rightarrow bool$
where *mu-nu-apx-meet* $f \equiv has-apx-meet (\mu f) (\nu f) \wedge \mu f \Delta \nu f = \mu f \sqcup n(\nu f) * L$

definition *apx-meet-below-nu* :: ('a ⇒ 'a) ⇒ bool
where *apx-meet-below-nu* f ≡ *has-apx-meet* (μ f) (ν f) ∧ μ f Δ ν f ≤ ν f

lemma *mu-below-l*:
 $\mu f \leq \mu f \sqcup n(\nu f) * L$
by *simp*

lemma *l-below-nu*:
 $\text{has-least-fixpoint } f \implies \text{has-greatest-fixpoint } f \implies \mu f \sqcup n(\nu f) * L \leq \nu f$
by (*simp add: mu-below-nu n-L-decreasing*)

lemma *n-l-nu*:
 $\text{has-least-fixpoint } f \implies \text{has-greatest-fixpoint } f \implies n(\mu f \sqcup n(\nu f) * L) = n(\nu f)$
by (*metis le-iff-sup mu-below-nu n-dist-sup n-n-L*)

lemma *l-apx-mu*:
 $\text{has-least-fixpoint } f \implies \text{has-greatest-fixpoint } f \implies \mu f \sqcup n(\nu f) * L \sqsubseteq \mu f$
by (*simp add: apx-def le-supI1 n-l-nu*)

[Theorem 17.4 implies Theorem 17.5](#)

lemma *nu-below-mu-nu-mu-nu-apx-nu*:
 $\text{has-least-fixpoint } f \implies \text{has-greatest-fixpoint } f \implies \text{nu-below-mu-nu } f \implies \text{mu-nu-apx-nu } f$
by (*smt (z3) l-below-nu apx-def le-sup-iff sup.absorb2 sup-commute sup-monoid.add-assoc mu-nu-apx-nu-def n-l-nu nu-below-mu-nu-def*)

[Theorem 17.5 implies Theorem 17.6](#)

lemma *mu-nu-apx-nu-mu-nu-apx-meet*:

assumes *has-least-fixpoint* f
and *has-greatest-fixpoint* f
and *mu-nu-apx-nu* f
shows *mu-nu-apx-meet* f

proof –

let ?l = μ f ⊔ n(ν f) * L
have *is-apx-meet* (μ f) (ν f) ?l
apply (*unfold is-apx-meet-def, intro conjI*)
apply (*simp add: assms(1,2) l-apx-mu*)
using *assms(3) mu-nu-apx-nu-def* **apply** *blast*
by (*meson assms(1,2) l-below-nu apx-def order-trans sup-ge1 sup-left-isotone*)
thus ?thesis
by (*simp add: apx-meet-char mu-nu-apx-meet-def*)

qed

[Theorem 17.6 implies Theorem 17.7](#)

lemma *mu-nu-apx-meet-apx-meet-below-nu*:

$\text{has-least-fixpoint } f \implies \text{has-greatest-fixpoint } f \implies \text{mu-nu-apx-meet } f \implies \text{apx-meet-below-nu } f$
using *apx-meet-below-nu-def l-below-nu mu-nu-apx-meet-def* **by** *auto*

[Theorem 17.7 implies Theorem 17.4](#)

lemma *apx-meet-below-nu-nu-below-mu-nu*:
assumes *apx-meet-below-nu f*
shows *nu-below-mu-nu f*
proof –
have $\forall m . m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f \longrightarrow \nu f \leq \mu f \sqcup n(m) * top$
by (*smt (verit) sup-assoc sup-left-isotone sup-right-top apx-def*
mult-left-dist-sup order-trans)
thus *?thesis*
by (*smt (verit) assms sup-right-isotone apx-greatest-lower-bound*
apx-meet-below-nu-def apx-reflexive mult-left-isotone n-isotone
nu-below-mu-nu-def order-trans)
qed

[Theorem 17.1 implies Theorem 17.2](#)

lemma *has-apx-least-fixpoint-kappa-apx-meet*:
assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *apx.has-least-fixpoint f*
shows *kappa-apx-meet f*
proof –
have $\forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \sqsubseteq \kappa f$
by (*meson assms apx-def order.trans kappa-below-nu mu-below-kappa*
semiring.add-right-mono)
hence *is-apx-meet* (μf) (νf) (κf)
by (*simp add: assms is-apx-meet-def kappa-apx-below-mu kappa-apx-below-nu*)
thus *?thesis*
by (*simp add: assms(3) kappa-apx-meet-def apx-meet-char*)
qed

[Theorem 17.2 implies Theorem 17.7](#)

lemma *kappa-apx-meet-apx-meet-below-nu*:
has-greatest-fixpoint f \implies *kappa-apx-meet f* \implies *apx-meet-below-nu f*
using *apx-meet-below-nu-def kappa-apx-meet-def kappa-below-nu* **by** *force*

[Theorem 17.7 implies Theorem 17.3](#)

lemma *apx-meet-below-nu-kappa-mu-nu*:
assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *isotone f*
and *apx.isotone f*
and *apx-meet-below-nu f*
shows *kappa-mu-nu f*
proof –
let $?l = \mu f \sqcup n(\nu f) * L$
let $?m = \mu f \Delta \nu f$
have *1: ?l* $\sqsubseteq \nu f$
using *apx-meet-below-nu-nu-below-mu-nu assms(1,2,5) mu-nu-apx-nu-def*
nu-below-mu-nu-mu-nu-apx-nu **by** *blast*
hence *2: ?m = ?l*

using *assms(1,2) mu-nu-apx-meet-def mu-nu-apx-nu-def*
mu-nu-apx-nu-mu-nu-apx-meet **by** *blast*
have $\mu f \leq f(?l)$
by (*metis assms(1,3) isotone-def mu-unfold sup-ge1*)
hence $?l \leq f(?l) \sqcup n(?l) * L$
using *assms(1,2) semiring.add-right-mono n-l-nu* **by** *auto*
have $f(?l) \leq f(\nu f)$
using *assms(1-3) l-below-nu isotone-def* **by** *blast*
also have $\dots \leq ?l \sqcup n(?l) * top$
using *1* **by** (*metis assms(2) apx-def nu-unfold*)
finally have $?l \sqsubseteq f(?l)$
using *3 apx-def* **by** *blast*
have $5: f(?l) \sqsubseteq \mu f$
by (*metis assms(1,2,4) apx.isotone-def is-least-fixpoint-def least-fixpoint*
l-apx-mu)
have $f(?l) \sqsubseteq \nu f$
using *1* **by** (*metis assms(2,4) apx.isotone-def greatest-fixpoint*
is-greatest-fixpoint-def)
hence $f(?l) \sqsubseteq ?l$
using *2 5 apx-meet-below-nu-def assms(5) apx-greatest-lower-bound* **by**
fastforce
hence $f(?l) = ?l$
using *4* **by** (*simp add: apx.order.antisym*)
thus *?thesis*
using *1* **by** (*smt (verit, del-insts) assms(1,2) sup-left-isotone*
apx-antisymmetric apx-def apx.least-fixpoint-char greatest-fixpoint
apx.is-least-fixpoint-def is-greatest-fixpoint-def is-least-fixpoint-def least-fixpoint
n-l-nu order-trans kappa-mu-nu-def)
qed

Theorem 17.3 implies Theorem 17.1

lemma *kappa-mu-nu-has-apx-least-fixpoint:*
kappa-mu-nu f \implies apx.has-least-fixpoint f
using *kappa-mu-nu-def* **by** *auto*

Theorem 17.4 implies Theorem 17.3

lemma *nu-below-mu-nu-kappa-mu-nu:*
has-least-fixpoint f \implies has-greatest-fixpoint f \implies isotone f \implies apx.isotone f
 \implies nu-below-mu-nu f \implies kappa-mu-nu f
using *apx-meet-below-nu-kappa-mu-nu mu-nu-apx-meet-apx-meet-below-nu*
mu-nu-apx-nu-mu-nu-apx-meet nu-below-mu-nu-mu-nu-apx-nu **by** *blast*

Theorem 17.3 implies Theorem 17.4

lemma *kappa-mu-nu-nu-below-mu-nu:*
has-least-fixpoint f \implies has-greatest-fixpoint f \implies kappa-mu-nu f \implies
nu-below-mu-nu f
by (*simp add: apx-meet-below-nu-nu-below-mu-nu*
has-apx-least-fixpoint-kappa-apx-meet kappa-apx-meet-apx-meet-below-nu
kappa-mu-nu-def)

definition *kappa-mu-nu-ni* :: ('a ⇒ 'a) ⇒ bool
where *kappa-mu-nu-ni* f ≡ *apx.has-least-fixpoint* f ∧ κ f = μ f ⊔ *ni*(ν f)

lemma *kappa-mu-nu-ni-kappa-mu-nu*:
kappa-mu-nu-ni f ↔ *kappa-mu-nu* f
by (*simp add: kappa-mu-nu-def kappa-mu-nu-ni-def ni-def*)

lemma *nu-below-mu-nu-kappa-mu-nu-ni*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ *isotone* f ⇒ *apx.isotone* f
⇒ *nu-below-mu-nu* f ⇒ *kappa-mu-nu-ni* f
by (*simp add: kappa-mu-nu-ni-kappa-mu-nu nu-below-mu-nu-kappa-mu-nu*)

lemma *kappa-mu-nu-ni-nu-below-mu-nu*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ *kappa-mu-nu-ni* f ⇒
nu-below-mu-nu f
using *kappa-mu-nu-ni-kappa-mu-nu kappa-mu-nu-nu-below-mu-nu* **by** *blast*

end

class *itering-apx* = *n-itering* + *semiring-apx*
begin

Theorem 16.3

lemma *circ-apx-isotone*:
assumes $x \sqsubseteq y$
shows $x^\circ \sqsubseteq y^\circ$
proof –
have 1: $x \leq y \sqcup n(x) * L \wedge y \leq x \sqcup n(x) * top$
using *assms apx-def* **by** *auto*
hence $y^\circ \leq x^\circ \sqcup x^\circ * n(x) * top$
by (*metis circ-isotone circ-left-top circ-unfold-sum mult-assoc*)
also have ... $\leq x^\circ \sqcup n(x^\circ * x) * top$
by (*smt le-sup-iff n-isotone n-top-split order-refl order-trans*
right-plus-below-circ zero-right-mult-decreasing)
also have ... $\leq x^\circ \sqcup n(x^\circ) * top$
by (*simp add: circ-plus-same n-circ-left-unfold*)
finally have 2: $y^\circ \leq x^\circ \sqcup n(x^\circ) * top$
.
have $x^\circ \leq y^\circ \sqcup y^\circ * n(x) * L$
using 1 **by** (*metis L-left-zero circ-isotone circ-unfold-sum mult-assoc*)
also have ... = $y^\circ \sqcup n(y^\circ * x) * L$
by (*metis sup-assoc sup-bot-right mult-assoc mult-zero-sup-circ-2 n-L-split*
n-mult-right-bot)
also have ... $\leq y^\circ \sqcup n(x^\circ * x) * L \sqcup n(x^\circ) * n(top * x) * L$
using 2 **by** (*metis sup-assoc sup-right-isotone mult-assoc mult-left-isotone*
mult-right-dist-sup n-dist-sup n-export n-isotone)
finally have $x^\circ \leq y^\circ \sqcup n(x^\circ) * L$
by (*metis sup-assoc circ-plus-same n-sup-left-absorb-mult n-circ-left-unfold*)

n-dist-sup n-export ni-def ni-dist-sup
thus *?thesis*
using 2 **by** (*simp add: apx-def*)
qed

end

class *omega-algebra-apx* = *n-omega-algebra-2* + *semiring-apx*

sublocale *omega-algebra-apx* < *star: iterating-apx* **where** *circ* = *star* ..

sublocale *omega-algebra-apx* < *nL-omega*: *iterating-apx* **where** *circ* = *Omega* ..

context *omega-algebra-apx*
begin

Theorem 16.4

lemma *omega-apx-isotone*:

assumes $x \sqsubseteq y$

shows $x^\omega \sqsubseteq y^\omega$

proof –

have 1: $x \leq y \sqcup n(x) * L \wedge y \leq x \sqcup n(x) * top$

using *assms apx-def* **by** *auto*

hence $y^\omega \leq x^* * n(x) * top * (x^* * n(x) * top)^\omega \sqcup x^\omega \sqcup x^* * n(x) * top * (x^* * n(x) * top)^* * x^\omega$

by (*smt sup-assoc mult-assoc mult-left-one mult-right-dist-sup*

omega-decompose omega-isotone omega-unfold star-left-unfold-equal)

also have $\dots \leq x^* * n(x) * top \sqcup x^\omega \sqcup x^* * n(x) * top * (x^* * n(x) * top)^* * x^\omega$

using *mult-top-omega omega-unfold sup-left-isotone* **by** *auto*

also have $\dots = x^* * n(x) * top \sqcup x^\omega$

by (*smt (z3) mult-left-dist-sup sup-assoc sup-commute sup-left-top mult-assoc*)

also have $\dots \leq n(x^* * x) * top \sqcup x^* * bot \sqcup x^\omega$

using *n-top-split semiring.add-left-mono sup-commute* **by** *fastforce*

also have $\dots \leq n(x^* * x) * top \sqcup x^\omega$

using *semiring.add-right-mono star-bot-below-omega sup-commute* **by** *fastforce*

finally have 2: $y^\omega \leq x^\omega \sqcup n(x^\omega) * top$

by (*metis sup-commute sup-right-isotone mult-left-isotone*

n-star-below-n-omega n-star-left-unfold order-trans star.circ-plus-same)

have $x^\omega \leq (y \sqcup n(x) * L)^\omega$

using 1 **by** (*simp add: omega-isotone*)

also have $\dots = y^* * n(x) * L * (y^* * n(x) * L)^\omega \sqcup y^\omega \sqcup y^* * n(x) * L * (y^* * n(x) * L)^* * y^\omega$

by (*smt sup-assoc mult-assoc mult-left-one mult-right-dist-sup*

omega-decompose omega-isotone omega-unfold star-left-unfold-equal)

also have $\dots = y^* * n(x) * L \sqcup y^\omega$

using *L-left-zero sup-assoc sup-monoid.add-commute mult-assoc* **by** *force*

also have $\dots \leq y^\omega \sqcup y^* * bot \sqcup n(y^* * x) * L$

by (*simp add: n-L-split sup-assoc sup-commute*)

also have $\dots \leq y^\omega \sqcup n(x^* * x) * L \sqcup n(x^*) * n(top * x) * L$

using 1 by (*metis sup-right-isotone sup-bot-right apx-def mult-assoc mult-left-dist-sup mult-left-isotone mult-right-dist-sup n-dist-sup n-export n-isotone star.circ-apx-isotone star-mult-omega sup-assoc*)
finally have $x^\omega \leq y^\omega \sqcup n(x^\omega) * L$
by (*smt (verit, best) le-supE sup.orderE sup-commute sup-assoc sup-isotone mult-right-dist-sup n-sup-left-absorb-mult n-star-left-unfold ni-def ni-star-below-ni-omega order-refl order-trans star.circ-plus-same*)
thus *?thesis*
using 2 by (*simp add: apx-def*)
qed

end

class *omega-algebra-apx-extra* = *omega-algebra-apx* +
assumes *n-split-omega*: $x^\omega \leq x^* * \text{bot} \sqcup n(x^\omega) * \text{top}$
begin

lemma *omega-n-star*:

$$x^\omega \sqcup n(x^*) * \text{top} \leq x^* * n(x^\omega) * \text{top}$$

proof –

have $1: n(x^*) * \text{top} \leq n(x^\omega) * \text{top}$

by (*simp add: mult-left-isotone n-star-below-n-omega*)

have $\dots \leq x^* * n(x^\omega) * \text{top}$

by (*simp add: star-n-omega-top*)

thus *?thesis*

using 1 by (*metis le-sup-iff n-split-omega order-trans star-n-omega-top*)

qed

lemma *n-omega-zero*:

$$n(x^\omega) = \text{bot} \iff n(x^*) = \text{bot} \wedge x^\omega \leq x^* * \text{bot}$$

by (*metis sup-bot-right order.eq-iff mult-left-zero n-mult-bot n-split-omega star-bot-below-omega*)

lemma *n-split-nu-mu*:

$$y^\omega \sqcup y^* * z \leq y^* * z \sqcup n(y^\omega \sqcup y^* * z) * \text{top}$$

proof –

have $y^\omega \leq y^* * \text{bot} \sqcup n(y^\omega \sqcup y^* * z) * \text{top}$

by (*smt sup-ge1 sup-right-isotone mult-left-isotone n-isotone n-split-omega order-trans*)

also have $\dots \leq y^* * z \sqcup n(y^\omega \sqcup y^* * z) * \text{top}$

using *nL-star.star-zero-below-circ-mult sup-left-isotone* **by** *auto*

finally show *?thesis*

by *simp*

qed

lemma *loop-exists*:

$$\nu (\lambda x . y * x \sqcup z) \leq \mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * \text{top}$$

by (*metis n-split-nu-mu omega-loop-nu star-loop-mu*)

lemma *loop-apx-least-fixpoint:*

apx.is-least-fixpoint ($\lambda x . y * x \sqcup z$) ($\mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * L$)

using *apx.least-fixpoint-char affine-apx-isotone affine-has-greatest-fixpoint affine-has-least-fixpoint affine-isotone kappa-mu-nu-def nu-below-mu-nu-def nu-below-mu-nu-kappa-mu-nu loop-exists* **by auto**

lemma *loop-has-apx-least-fixpoint:*

apx.has-least-fixpoint ($\lambda x . y * x \sqcup z$)

using *affine-apx-isotone affine-has-greatest-fixpoint affine-has-least-fixpoint affine-isotone kappa-mu-nu-def nu-below-mu-nu-def nu-below-mu-nu-kappa-mu-nu loop-exists* **by auto**

lemma *loop-semantic:*

$\kappa (\lambda x . y * x \sqcup z) = \mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * L$

using *apx.least-fixpoint-char loop-apx-least-fixpoint* **by auto**

lemma *loop-apx-least-fixpoint-ni:*

apx.is-least-fixpoint ($\lambda x . y * x \sqcup z$) ($\mu (\lambda x . y * x \sqcup z) \sqcup ni(\nu (\lambda x . y * x \sqcup z))$)

using *ni-def loop-apx-least-fixpoint* **by auto**

lemma *loop-semantic-ni:*

$\kappa (\lambda x . y * x \sqcup z) = \mu (\lambda x . y * x \sqcup z) \sqcup ni(\nu (\lambda x . y * x \sqcup z))$

using *ni-def loop-semantic* **by auto**

Theorem 18

lemma *loop-semantic-kappa-mu-nu:*

$\kappa (\lambda x . y * x \sqcup z) = n(y^\omega) * L \sqcup y^* * z$

proof –

have $\kappa (\lambda x . y * x \sqcup z) = y^* * z \sqcup n(y^\omega \sqcup y^* * z) * L$

by (*metis loop-semantic omega-loop-nu star-loop-mu*)

thus *?thesis*

by (*smt sup-assoc sup-commute le-iff-sup mult-right-dist-sup n-L-decreasing n-dist-sup*)

qed

end

class *omega-algebra-apx-extra-2* = *omega-algebra-apx* +

assumes *omega-n-star*: $x^\omega \leq x^* * n(x^\omega) * top$

begin

subclass *omega-algebra-apx-extra*

apply *unfold-locales*

using *omega-n-star star-n-omega-top* **by auto**

end

end

17 N-Algebras

theory *N-Algebras*

imports *Stone-Kleene-Relation-Algebras.Iterings Base Lattice-Ordered-Semirings*

begin

class *C-left-n-algebra* = *bounded-idempotent-left-semiring* +
bounded-distrib-lattice + *n* + *L*

begin

abbreviation *C* :: 'a ⇒ 'a **where** *C* *x* ≡ *n*(*L*) * *top* ⊓ *x*

[AACP Theorem 3.38](#)

lemma *C-isotone*:

$x \leq y \longrightarrow C\ x \leq C\ y$

using *inf.sup-right-isotone* **by** *auto*

[AACP Theorem 3.40](#)

lemma *C-decreasing*:

$C\ x \leq x$

by *simp*

end

class *left-n-algebra* = *C-left-n-algebra* +

assumes *n-dist-n-add* : $n(x) \sqcup n(y) = n(n(x) * \text{top} \sqcup y)$

assumes *n-export* : $n(x) * n(y) = n(n(x) * y)$

assumes *n-left-upper-bound* : $n(x) \leq n(x \sqcup y)$

assumes *n-nL-meet-L-nL0* : $n(L) * x = (x \sqcap L) \sqcup n(L * \text{bot}) * x$

assumes *n-n-L-split-n-n-L-L* : $x * n(y) * L = x * \text{bot} \sqcup n(x * n(y) * L) * L$

assumes *n-sub-nL* : $n(x) \leq n(L)$

assumes *n-L-decreasing* : $n(x) * L \leq x$

assumes *n-L-T-meet-mult-combined*: $C\ (x * y) * z \leq C\ x * y * C\ z$

assumes *n-n-top-split-n-top* : $x * n(y) * \text{top} \leq x * \text{bot} \sqcup n(x * y) * \text{top}$

assumes *n-top-meet-L-below-L* : $x * \text{top} * y \sqcap L \leq x * L * y$

begin

subclass *lattice-ordered-pre-left-semiring* ..

lemma *n-L-T-meet-mult-below*:

$C\ (x * y) \leq C\ x * y$

proof –

have $C\ (x * y) \leq C\ x * y * C\ 1$

by (*meson order.trans mult-sub-right-one n-L-T-meet-mult-combined*)

also have $\dots \leq C\ x * y$

by (*metis mult-1-right mult-left-sub-dist-inf-right*)

finally show *?thesis*

•

qed

[AACP Theorem 3.41](#)

lemma *n-L-T-meet-mult-propagate*:

$$C x * y \leq x * C y$$

proof –

have $C x * y \leq C x * 1 * C y$

by (*metis mult-1-right mult-assoc n-L-T-meet-mult-combined mult-1-right*)

also have $\dots \leq x * C y$

by (*simp add: mult-right-sub-dist-inf-right*)

finally show *?thesis*

qed

[AACP Theorem 3.43](#)

lemma *C-n-mult-closed*:

$$C (n(x) * y) = n(x) * y$$

by (*simp add: inf.absorb2 mult-isotone n-sub-nL*)

[AACP Theorem 3.40](#)

lemma *meet-L-below-C*:

$$x \sqcap L \leq C x$$

by (*simp add: le-supI1 n-nL-meet-L-nL0*)

[AACP Theorem 3.42](#)

lemma *n-L-T-meet-mult*:

$$C (x * y) = C x * y$$

apply (*rule order.antisym*)

apply (*rule n-L-T-meet-mult-below*)

by (*smt (z3) C-n-mult-closed inf.boundedE inf.sup-monoid.add-assoc inf.sup-monoid.add-commute mult-right-sub-dist-inf mult-assoc*)

[AACP Theorem 3.42](#)

lemma *C-mult-propagate*:

$$C x * y = C x * C y$$

by (*smt (z3) C-n-mult-closed order.eq-iff inf.left-commute inf.sup-monoid.add-commute mult-left-sub-dist-inf-right n-L-T-meet-mult-propagate*)

[AACP Theorem 3.32](#)

lemma *meet-L-below-n-L*:

$$x \sqcap L \leq n(L) * x$$

by (*simp add: n-nL-meet-L-nL0*)

[AACP Theorem 3.27](#)

lemma *n-vector-meet-L*:

$$x * top \sqcap L \leq x * L$$

by (*metis mult-1-right n-top-meet-L-below-L*)

lemma *n-right-upper-bound*:

$$n(x) \leq n(y \sqcup x)$$

by (*simp add: n-left-upper-bound sup-commute*)

[AACP Theorem 3.1](#)

lemma *n-isotone*:

$$x \leq y \implies n(x) \leq n(y)$$

by (*metis le-iff-sup n-left-upper-bound*)

lemma *n-add-left-zero*:

$$n(\text{bot}) \sqcup n(x) = n(x)$$

using *le-iff-sup sup-bot-right sup-right-divisibility n-isotone* **by** *auto*

[AACP Theorem 3.13](#)

lemma *n-mult-right-zero-L*:

$$n(x) * \text{bot} \leq L$$

by (*meson bot-least mult-isotone n-L-decreasing n-sub-nL order-trans*)

lemma *n-add-left-top*:

$$n(\text{top}) \sqcup n(x) = n(\text{top})$$

by (*simp add: sup-absorb1 n-isotone*)

[AACP Theorem 3.18](#)

lemma *n-n-L*:

$$n(n(x) * L) = n(x)$$

by (*metis order.antisym n-dist-n-add n-export n-sub-nL sup-bot-right sup-commute sup-top-left n-add-left-zero n-right-upper-bound*)

lemma *n-mult-transitive*:

$$n(x) * n(x) \leq n(x)$$

by (*metis mult-right-isotone n-export n-sub-nL n-n-L*)

lemma *n-mult-left-absorb-add-sub*:

$$n(x) * (n(x) \sqcup n(y)) \leq n(x)$$

by (*metis mult-right-isotone n-dist-n-add n-export n-sub-nL n-n-L*)

[AACP Theorem 3.21](#)

lemma *n-mult-left-lower-bound*:

$$n(x) * n(y) \leq n(x)$$

by (*metis mult-right-isotone n-export n-sub-nL n-n-L*)

[AACP Theorem 3.20](#)

lemma *n-mult-left-zero*:

$$n(\text{bot}) * n(x) = n(\text{bot})$$

by (*metis n-export sup-absorb1 n-add-left-zero n-mult-left-lower-bound*)

lemma *n-mult-right-one*:

$$n(x) * n(\text{top}) = n(x)$$

using *n-dist-n-add n-export sup-commute n-add-left-zero* **by** *fastforce*

lemma *n-L-increasing*:

$$n(x) \leq n(n(x) * L)$$

by (*simp add: n-n-L*)

[AACP Theorem 3.2](#)

lemma *n-galois*:

$$n(x) \leq n(y) \longleftrightarrow n(x) * L \leq y$$

by (*metis mult-left-isotone n-L-decreasing n-L-increasing n-isotone order-trans*)

lemma *n-add-n-top*:

$$n(x \sqcup n(x) * top) = n(x)$$

by (*metis n-dist-n-add sup.idem sup-commute*)

[AACP Theorem 3.6](#)

lemma *n-L-below-nL-top*:

$$L \leq n(L) * top$$

by (*metis inf-top.left-neutral meet-L-below-n-L*)

[AACP Theorem 3.4](#)

lemma *n-less-eq-char-n*:

$$x \leq y \longleftrightarrow x \leq y \sqcup L \wedge C x \leq y \sqcup n(y) * top$$

proof

assume $x \leq y$

thus $x \leq y \sqcup L \wedge C x \leq y \sqcup n(y) * top$

by (*simp add: inf.coboundedI2 le-supI1*)

next

assume $1: x \leq y \sqcup L \wedge C x \leq y \sqcup n(y) * top$

hence $x \leq y \sqcup (x \sqcap L)$

using *sup-commute sup-inf-distrib2* **by** *force*

also have $\dots \leq y \sqcup C x$

using *sup-right-isotone meet-L-below-C* **by** *blast*

also have $\dots \leq y \sqcup n(y) * top$

using 1 **by** *simp*

finally have $x \leq y \sqcup (L \sqcap n(y) * top)$

using 1 **by** (*simp add: sup-inf-distrib1*)

thus $x \leq y$

by (*metis inf-commute n-L-decreasing order-trans sup-absorb1 n-vector-meet-L*)

qed

[AACP Theorem 3.31](#)

lemma *n-L-decreasing-meet-L*:

$$n(x) * L \leq x \sqcap L$$

using *n-sub-nL n-galois* **by** *auto*

[AACP Theorem 3.5](#)

lemma *n-zero-L-zero*:

$$n(bot) * L = bot$$

by (*simp add: le-bot n-L-decreasing*)

lemma *n-L-top-below-L*:

$L * top \leq L$

proof –

have $n(L * bot) * L * top \leq L * bot$

by (*metis dense-top-closed mult-isotone n-L-decreasing zero-vector mult-assoc*)

hence $n(L * bot) * L * top \leq L$

using *order-lesseq-imp zero-right-mult-decreasing* by *blast*

hence $n(L) * L * top \leq L$

by (*metis inf.absorb2 n-nL-meet-L-nL0 order.refl sup.absorb-iff1 top-right-mult-increasing mult-assoc*)

thus $L * top \leq L$

by (*metis inf.absorb2 inf.sup-monoid.add-commute n-L-decreasing n-L-below-nL-top n-vector-meet-L*)

qed

[AACP Theorem 3.9](#)

lemma *n-L-top-L*:

$L * top = L$

by (*simp add: order.antisym top-right-mult-increasing n-L-top-below-L*)

[AACP Theorem 3.10](#)

lemma *n-L-below-L*:

$L * x \leq L$

by (*metis mult-right-isotone top.extremum n-L-top-L*)

[AACP Theorem 3.7](#)

lemma *n-nL-nT*:

$n(L) = n(top)$

using *order.eq-iff n-sub-nL n-add-left-top* by *auto*

[AACP Theorem 3.8](#)

lemma *n-L-L*:

$n(L) * L = L$

using *order.antisym meet-L-below-n-L n-L-decreasing-meet-L* by *fastforce*

lemma *n-top-L*:

$n(top) * L = L$

using *n-L-L n-nL-nT* by *auto*

[AACP Theorem 3.23](#)

lemma *n-n-L-split-n-L*:

$x * n(y) * L \leq x * bot \sqcup n(x * y) * L$

by (*metis n-n-L-split-n-n-L-L n-L-decreasing mult-assoc mult-left-isotone mult-right-isotone n-isotone sup-right-isotone*)

[AACP Theorem 3.12](#)

lemma *n-L-split-n-L-L*:

$x * L = x * \text{bot} \sqcup n(x * L) * L$
apply (*rule order.antisym*)
apply (*metis mult-assoc n-n-L-split-n-L n-L-L*)
by (*simp add: mult-right-isotone n-L-decreasing*)

AACP Theorem 3.11

lemma *n-L-split-L*:
 $x * L \leq x * \text{bot} \sqcup L$
by (*metis n-n-L-split-n-n-L-L n-sub-nL sup-right-isotone mult-assoc n-L-L n-galois*)

AACP Theorem 3.24

lemma *n-split-top*:
 $x * n(y) * \text{top} \leq x * y \sqcup n(x * y) * \text{top}$
proof –
have $x * \text{bot} \sqcup n(x * y) * \text{top} \leq x * y \sqcup n(x * y) * \text{top}$
by (*meson bot-least mult-isotone order.refl sup-left-isotone*)
thus *?thesis*
using *order.trans n-n-top-split-n-top* **by** *blast*
qed

AACP Theorem 3.9

lemma *n-L-L-L*:
 $L * L = L$
by (*metis inf.sup-monoid.add-commute inf-absorb1 n-L-below-L n-L-top-L n-vector-meet-L*)

AACP Theorem 3.9

lemma *n-L-top-L-L*:
 $L * \text{top} * L = L$
by (*simp add: n-L-L-L n-L-top-L*)

AACP Theorem 3.19

lemma *n-n-nL*:
 $n(x) = n(x) * n(L)$
by (*simp add: n-export n-n-L*)

lemma *n-L-mult-idempotent*:
 $n(L) * n(L) = n(L)$
using *n-n-nL* **by** *auto*

AACP Theorem 3.22

lemma *n-n-L-n*:
 $n(x * n(y) * L) \leq n(x * y)$
by (*simp add: mult-right-isotone n-L-decreasing mult-assoc n-isotone*)

AACP Theorem 3.3

lemma *n-less-eq-char*:
 $x \leq y \iff x \leq y \sqcup L \wedge x \leq y \sqcup n(y) * \text{top}$

by (*meson inf.coboundedI2 le-supI1 n-less-eq-char-n*)

AACP Theorem 3.28

lemma *n-top-meet-L-split-L*:

$x * top * y \sqcap L \leq x * bot \sqcup L * y$

proof –

have $x * top * y \sqcap L \leq x * bot \sqcup n(x * L) * L * y$

by (*smt n-top-meet-L-below-L mult-assoc n-L-L-L n-L-split-n-L-L mult-right-dist-sup mult-left-zero*)

also have $\dots \leq x * bot \sqcup x * L * y$

using *mult-left-isotone n-L-decreasing sup-right-isotone* **by force**

also have $\dots \leq x * bot \sqcup (x * bot \sqcup L) * y$

using *mult-left-isotone sup-right-isotone n-L-split-L* **by blast**

also have $\dots = x * bot \sqcup x * bot * y \sqcup L * y$

by (*simp add: mult-right-dist-sup sup-assoc*)

also have $\dots = x * bot \sqcup L * y$

by (*simp add: mult-assoc*)

finally show *?thesis*

qed

AACP Theorem 3.29

lemma *n-top-meet-L-L-meet-L*:

$x * top * y \sqcap L = x * L * y \sqcap L$

apply (*rule order.antisym*)

apply (*simp add: n-top-meet-L-below-L*)

by (*metis inf.sup-monoid.add-commute inf.sup-right-isotone mult-isotone order.refl top.extremum*)

lemma *n-n-top-below-n-L*:

$n(x * top) \leq n(x * L)$

by (*meson order.trans n-L-decreasing-meet-L n-galois n-vector-meet-L*)

AACP Theorem 3.14

lemma *n-n-top-n-L*:

$n(x * top) = n(x * L)$

by (*metis order.antisym mult-right-isotone n-isotone n-n-top-below-n-L top-greatest*)

AACP Theorem 3.30

lemma *n-meet-L-0-below-0-meet-L*:

$(x \sqcap L) * bot \leq x * bot \sqcap L$

by (*meson inf.boundedE inf.boundedI mult-right-sub-dist-inf-left zero-right-mult-decreasing*)

AACP Theorem 3.15

lemma *n-n-L-below-L*:

$n(x) * L \leq x * L$

by (*metis mult-assoc mult-left-isotone n-L-L-L n-L-decreasing*)

lemma *n-n-L-below-n-L-L*:
 $n(x) * L \leq n(x * L) * L$
by (*simp add: mult-left-isotone n-galois n-n-L-below-L*)

[AACP Theorem 3.16](#)

lemma *n-below-n-L*:
 $n(x) \leq n(x * L)$
by (*simp add: n-galois n-n-L-below-L*)

[AACP Theorem 3.17](#)

lemma *n-below-n-L-mult*:
 $n(x) \leq n(L) * n(x)$
by (*metis n-export order-trans meet-L-below-n-L n-L-decreasing-meet-L n-isotone n-n-L*)

[AACP Theorem 3.33](#)

lemma *n-meet-L-below*:
 $n(x) \sqcap L \leq x$
by (*meson inf.coboundedI1 inf.coboundedI2 le-supI2 sup.cobounded1 top-right-mult-increasing n-less-eq-char*)

[AACP Theorem 3.35](#)

lemma *n-meet-L-top-below-n-L*:
 $(n(x) \sqcap L) * top \leq n(x) * L$
proof –
have $(n(x) \sqcap L) * top \leq n(x) * top \sqcap L * top$
by (*meson mult-right-sub-dist-inf*)
thus *?thesis*
by (*metis n-L-top-L n-vector-meet-L order-trans*)
qed

[AACP Theorem 3.34](#)

lemma *n-meet-L-top-below*:
 $(n(x) \sqcap L) * top \leq x$
using *order.trans n-L-decreasing n-meet-L-top-below-n-L* **by** *blast*

[AACP Theorem 3.36](#)

lemma *n-n-meet-L*:
 $n(x) = n(x \sqcap L)$
by (*meson order.antisym inf.cobounded1 n-L-decreasing-meet-L n-galois n-isotone*)

lemma *n-T-below-n-meet*:
 $n(x) * top = n(C x) * top$
by (*metis inf.absorb2 inf.sup-monoid.add-assoc meet-L-below-C n-n-meet-L*)

[AACP Theorem 3.44](#)

lemma *n-C*:

$n(C\ x) = n(x)$
by (*metis n-T-below-n-meet n-export n-mult-right-one*)

AACP Theorem 3.37

lemma *n-T-meet-L*:

$n(x) * top \sqcap L = n(x) * L$

by (*metis antisym-conv n-L-decreasing-meet-L n-n-L n-n-top-n-L n-vector-meet-L*)

AACP Theorem 3.39

lemma *n-L-top-meet-L*:

$C\ L = L$

by (*simp add: n-L-L n-T-meet-L*)

end

class *n-algebra* = *left-n-algebra* + *idempotent-left-zero-semiring*
begin

proposition *n-dist-n-add* : $n(x) \sqcup n(y) = n(n(x) * top \sqcup y)$ **oops**

proposition *n-export* : $n(x) * n(y) = n(n(x) * y)$ **oops**

proposition *n-left-upper-bound* : $n(x) \leq n(x \sqcup y)$ **oops**

proposition *n-nL-meet-L-nL0* : $n(L) * x = (x \sqcap L) \sqcup n(L * bot) * x$ **oops**

proposition *n-n-L-split-n-n-L-L* : $x * n(y) * L = x * bot \sqcup n(x * n(y) * L) * L$ **oops**

proposition *n-sub-nL* : $n(x) \leq n(L)$ **oops**

proposition *n-L-decreasing* : $n(x) * L \leq x$ **oops**

proposition *n-L-T-meet-mult-combined*: $C\ (x * y) * z \leq C\ x * y * C\ z$ **oops**

proposition *n-n-top-split-n-top* : $x * n(y) * top \leq x * bot \sqcup n(x * y) * top$
oops

proposition *n-top-meet-L-below-L* : $x * top * y \sqcap L \leq x * L * y$ **oops**

AACP Theorem 3.25

lemma *n-top-split-0*:

$n(x) * top * y \leq x * y \sqcup n(x * bot) * top$

proof –

have 1: $n(x) * top * y \sqcap L \leq x * y$

using *inf.coboundedI1 mult-left-isotone n-L-decreasing-meet-L*

n-top-meet-L-L-meet-L **by force**

have $n(x) * top * y = n(x) * n(L) * top * y$

using *n-n-nL* **by auto**

also have $\dots = n(x) * ((top * y \sqcap L) \sqcup n(L * bot) * top * y)$

by (*metis mult-assoc n-nL-meet-L-nL0*)

also have $\dots \leq n(x) * (top * y \sqcap L) \sqcup n(x) * n(L * bot) * top$

by (*metis sup-right-isotone mult-assoc mult-left-dist-sup mult-right-isotone top-greatest*)

also have $\dots \leq (n(x) * top * y \sqcap L) \sqcup n(n(x) * L * bot) * top$

by (*smt sup-left-isotone order.trans inf-greatest mult-assoc mult-left-sub-dist-inf-left mult-left-sub-dist-inf-right n-export n-galois n-sub-nL*)

also have $\dots \leq x * y \sqcup n(n(x) * L * bot) * top$
 using *1 sup-left-isotone* by *blast*
 also have $\dots \leq x * y \sqcup n(x * bot) * top$
 using *mult-left-isotone n-galois n-isotone order.refl sup-right-isotone* by *auto*
 finally show *?thesis*

qed

AACP Theorem 3.26

lemma *n-top-split*:

$n(x) * top * y \leq x * y \sqcup n(x * y) * top$

by (*metis order.trans sup-bot-right mult-assoc sup-right-isotone mult-left-isotone mult-left-sub-dist-sup-right n-isotone n-top-split-0*)

proposition *n-zero*: $n(bot) = bot$ nitpick [*expect=genuine,card=2*] oops

proposition *n-one*: $n(1) = bot$ nitpick [*expect=genuine,card=2*] oops

proposition *n-nL-one*: $n(L) = 1$ nitpick [*expect=genuine,card=2*] oops

proposition *n-nT-one*: $n(top) = 1$ nitpick [*expect=genuine,card=2*] oops

proposition *n-n-zero*: $n(x) = n(x * bot)$ nitpick [*expect=genuine,card=2*] oops

proposition *n-dist-add*: $n(x) \sqcup n(y) = n(x \sqcup y)$ nitpick

[*expect=genuine,card=4*] oops

proposition *n-L-split*: $x * n(y) * L = x * bot \sqcup n(x * y) * L$ nitpick

[*expect=genuine,card=3*] oops

proposition *n-split*: $x \leq x * bot \sqcup n(x * L) * top$ nitpick

[*expect=genuine,card=2*] oops

proposition *n-mult-top-1*: $n(x * y) \leq n(x * n(y) * top)$ nitpick

[*expect=genuine,card=3*] oops

proposition *l91-1*: $n(L) * x \leq n(x * top) * top$ nitpick

[*expect=genuine,card=3*] oops

proposition *meet-domain-top*: $x \sqcap n(y) * top = n(y) * x$ nitpick

[*expect=genuine,card=3*] oops

proposition *meet-domain-2*: $x \sqcap n(y) * top \leq n(L) * x$ nitpick

[*expect=genuine,card=4*] oops

proposition *n-nL-top-n-top-meet-L-top-2*: $n(L) * x * top \leq n(x * top \sqcap L) * top$

nitpick [*expect=genuine,card=3*] oops

proposition *n-nL-top-n-top-meet-L-top-1*: $n(x * top \sqcap L) * top \leq n(L) * x * top$

nitpick [*expect=genuine,card=2*] oops

proposition *l9*: $x * bot \sqcap L \leq n(x * L) * L$ nitpick [*expect=genuine,card=4*]

oops

proposition *l18-2*: $n(x * L) * L \leq n(x) * L$ nitpick [*expect=genuine,card=3*]

oops

proposition *l51-1*: $n(x) * L \leq (x \sqcap L) * bot$ nitpick [*expect=genuine,card=2*]

oops

proposition *l51-2*: $(x \sqcap L) * bot \leq n(x) * L$ nitpick [*expect=genuine,card=4*]

oops

proposition *n-split-equal*: $x \sqcup n(x * L) * top = x * bot \sqcup n(x * L) * top$

nitpick [*expect=genuine,card=2*] oops

proposition *n-split-top*: $x * top \leq x * bot \sqcup n(x * L) * top$ nitpick

$[expect=genuine,card=2]$ **oops**
proposition *n-mult*: $n(x * n(y) * L) = n(x * y)$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *n-mult-1*: $n(x * y) \leq n(x * n(y) * L)$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *n-mult-top*: $n(x * n(y) * top) = n(x * y)$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *n-mult-right-upper-bound*: $n(x * y) \leq n(z) \iff n(x) \leq n(z) \wedge x * n(y) * L \leq x * bot \sqcup n(z) * L$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *meet-domain*: $x \sqcap n(y) * z = n(y) * (x \sqcap z)$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *meet-domain-1*: $x \sqcap n(y) * z \leq n(y) * x$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *meet-domain-top-3*: $x \sqcap n(y) * top \leq n(y) * x$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *n-n-top-n-top-split-n-n-top-top*: $n(x) * top \sqcup x * n(y) * top = x * bot \sqcup n(x * n(y) * top) * top$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *n-n-top-n-top-split-n-n-top-top-1*: $x * bot \sqcup n(x * n(y) * top) * top \leq n(x) * top \sqcup x * n(y) * top$ **nitpick** $[expect=genuine,card=5]$ **oops**
proposition *n-n-top-n-top-split-n-n-top-top-2*: $n(x) * top \sqcup x * n(y) * top \leq x * bot \sqcup n(x * n(y) * top) * top$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *n-nL-top-n-top-meet-L-top*: $n(L) * x * top = n(x * top \sqcap L) * top$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *l18*: $n(x) * L = n(x * L) * L$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *l22*: $x * bot \sqcap L = n(x) * L$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *l22-1*: $x * bot \sqcap L = n(x * L) * L$ **nitpick**
 $[expect=genuine,card=2]$ **oops**
proposition *l22-2*: $x \sqcap L = n(x) * L$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *l22-3*: $x \sqcap L = n(x * L) * L$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *l22-4*: $x \sqcap L \leq n(x) * L$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *l22-5*: $x * bot \sqcap L \leq n(x) * L$ **nitpick** $[expect=genuine,card=4]$ **oops**
proposition *l23*: $x * top \sqcap L = n(x) * L$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *l51*: $n(x) * L = (x \sqcap L) * bot$ **nitpick** $[expect=genuine,card=2]$ **oops**
proposition *l91*: $x = x * top \implies n(L) * x \leq n(x) * top$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition *l92*: $x = x * top \implies n(L) * x \leq n(x \sqcap L) * top$ **nitpick**
 $[expect=genuine,card=3]$ **oops**
proposition $x \sqcap L \leq n(x) * top$ **nitpick** $[expect=genuine,card=3]$ **oops**
proposition *n-meet-comp*: $n(x) \sqcap n(y) \leq n(x) * n(y)$ **nitpick**
 $[expect=genuine,card=3]$ **oops**

proposition *n-n-meet-L-n-zero*: $n(x) = (n(x) \sqcap L) \sqcup n(x * bot)$ **oops**
proposition *n-below-n-zero*: $n(x) \leq x \sqcup n(x * bot)$ **oops**
proposition *n-n-top-split-n-L-n-zero-top*: $n(x) * top = n(x) * L \sqcup n(x * bot) * top$ **oops**
proposition *n-meet-L-0-0-meet-L*: $(x \sqcap L) * bot = x * bot \sqcap L$ **oops**

end

end

18 Recursion

theory *Recursion*

imports *Approximation N-Algebras*

begin

class *n-algebra-apx* = *n-algebra* + *apx* +
 assumes *apx-def*: $x \sqsubseteq y \longleftrightarrow x \leq y \sqcup L \wedge C y \leq x \sqcup n(x) * top$
begin

lemma *apx-transitive-2*:

assumes $x \sqsubseteq y$
 and $y \sqsubseteq z$
 shows $x \sqsubseteq z$

proof –

have $C z \leq C (y \sqcup n(y) * top)$
 using *assms(2) apx-def le-inf-iff* by blast
 also have $\dots = C y \sqcup n(y) * top$
 by (*simp add: C-n-mult-closed inf-sup-distrib1*)
 also have $\dots \leq x \sqcup n(x) * top \sqcup n(y) * top$
 using *assms(1) apx-def sup-left-isotone* by blast
 also have $\dots = x \sqcup n(x) * top \sqcup n(C y) * top$
 by (*simp add: n-C*)
 also have $\dots \leq x \sqcup n(x) * top$
 by (*metis assms(1) sup-assoc sup-idem sup-right-isotone apx-def*
mult-left-isotone n-add-n-top n-isotone)
 finally show ?thesis
 by (*smt assms sup-assoc sup-commute apx-def le-iff-sup*)
qed

lemma *apx-meet-L*:

assumes $y \sqsubseteq x$
 shows $x \sqcap L \leq y \sqcap L$

proof –

have $x \sqcap L = C x \sqcap L$
 by (*simp add: inf.left-commute inf.sup-monoid.add-assoc n-L-top-meet-L*)
 also have $\dots \leq (y \sqcup n(y) * top) \sqcap L$
 using *assms apx-def inf.sup-left-isotone* by blast
 also have $\dots = (y \sqcap L) \sqcup (n(y) * top \sqcap L)$
 by (*simp add: inf-sup-distrib2*)
 also have $\dots \leq (y \sqcap L) \sqcup n(y \sqcap L) * top$
 using *n-n-meet-L sup-right-isotone* by force

finally show *?thesis*
 by (*metis le-iff-sup inf-le2 n-less-eq-char*)
qed

AACP Theorem 4.1

subclass *apx-biorder*
apply *unfold-locales*
apply (*simp add: apx-def inf.coboundedI2*)
apply (*metis sup-same-context order.antisym apx-def apx-meet-L relative-equality*)
using *apx-transitive-2* **by** *blast*

lemma *sup-apx-left-isotone-2:*

assumes $x \sqsubseteq y$
shows $x \sqcup z \sqsubseteq y \sqcup z$
proof –
have $1: x \sqcup z \leq y \sqcup z \sqcup L$
by (*smt assms sup-assoc sup-commute sup-left-isotone apx-def*)
have $C (y \sqcup z) \leq x \sqcup n(x) * top \sqcup C z$
using *assms apx-def inf-sup-distrib1 sup-left-isotone* **by** *auto*
also have $\dots \leq x \sqcup z \sqcup n(x) * top$
using *inf.coboundedI1 inf.sup-monoid.add-commute sup.cobounded1 sup.cobounded2 sup-assoc sup-least sup-right-isotone* **by** *auto*
also have $\dots \leq x \sqcup z \sqcup n(x \sqcup z) * top$
using *mult-isotone n-left-upper-bound semiring.add-left-mono* **by** *force*
finally show *?thesis*
using 1 *apx-def* **by** *blast*
qed

lemma *mult-apx-left-isotone-2:*

assumes $x \sqsubseteq y$
shows $x * z \sqsubseteq y * z$
proof –
have $x * z \leq y * z \sqcup L * z$
by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
hence $1: x * z \leq y * z \sqcup L$
using *n-L-below-L order-lesseq-imp semiring.add-left-mono* **by** *blast*
have $C (y * z) = C y * z$
by (*simp add: n-L-T-meet-mult*)
also have $\dots \leq x * z \sqcup n(x) * top * z$
by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
also have $\dots \leq x * z \sqcup n(x * z) * top$
by (*simp add: n-top-split*)
finally show *?thesis*
using 1 **by** (*simp add: apx-def*)
qed

lemma *mult-apx-right-isotone-2:*

assumes $x \sqsubseteq y$

shows $z * x \sqsubseteq z * y$
proof –
have $z * x \leq z * y \sqcup z * L$
by (*metis assms apx-def mult-left-dist-sup mult-right-isotone*)
also have $\dots \leq z * y \sqcup z * \text{bot} \sqcup L$
using *n-L-split-L semiring.add-left-mono sup-assoc* **by** *presburger*
finally have $1: z * x \leq z * y \sqcup L$
using *mult-right-isotone sup.absorb-iff1* **by** *auto*
have $C (z * y) \leq z * C y$
by (*simp add: n-L-T-meet-mult n-L-T-meet-mult-propagate*)
also have $\dots \leq z * (x \sqcup n(x) * \text{top})$
using *assms apx-def mult-right-isotone* **by** *blast*
also have $\dots = z * x \sqcup z * n(x) * \text{top}$
by (*simp add: mult-left-dist-sup mult-assoc*)
also have $\dots \leq z * x \sqcup n(z * x) * \text{top}$
by (*simp add: n-split-top*)
finally show *?thesis*
using 1 *apx-def* **by** *blast*
qed

[AACP Theorem 4.1 and Theorem 4.2](#)

subclass *apx-semiring*
apply *unfold-locales*
apply (*simp add: apx-def n-L-below-nL-top sup.absorb2*)
using *sup-apx-left-isotone-2* **apply** *blast*
using *mult-apx-left-isotone-2* **apply** *blast*
by (*simp add: mult-apx-right-isotone-2*)

[AACP Theorem 4.2](#)

lemma *meet-L-apx-isotone*:
 $x \sqsubseteq y \implies x \sqcap L \sqsubseteq y \sqcap L$
by (*smt (verit) apx-meet-L apx-def inf.cobounded2 inf.left-commute n-L-top-meet-L n-less-eq-char sup.absorb2*)

[AACP Theorem 4.2](#)

lemma *n-L-apx-isotone*:
assumes $x \sqsubseteq y$
shows $n(x) * L \sqsubseteq n(y) * L$
proof –
have $C (n(y) * L) \leq n(C y) * L$
by (*simp add: n-C*)
also have $\dots \leq n(x) * L \sqcup n(n(x) * L) * \text{top}$
by (*metis assms apx-def n-add-n-top n-galois n-isotone n-n-L*)
finally show *?thesis*
using *apx-def le-inf-iff n-L-decreasing-meet-L sup.absorb2* **by** *auto*
qed

definition *kappa-apx-meet* :: $('a \Rightarrow 'a) \Rightarrow \text{bool}$
where $\text{kappa-apx-meet } f \equiv \text{apx.has-least-fixpoint } f \wedge \text{has-apx-meet } (\mu f) (\nu f)$
 $\wedge \kappa f = \mu f \triangle \nu f$

definition *kappa-mu-nu* :: ('a ⇒ 'a) ⇒ bool
where *kappa-mu-nu* f ≡ *apx.has-least-fixpoint* f ∧ κ f = μ f ⊔ (ν f ⊓ L)

definition *nu-below-mu-nu* :: ('a ⇒ 'a) ⇒ bool
where *nu-below-mu-nu* f ≡ C (ν f) ≤ μ f ⊔ (ν f ⊓ L) ⊔ n(ν f) * *top*

definition *nu-below-mu-nu-2* :: ('a ⇒ 'a) ⇒ bool
where *nu-below-mu-nu-2* f ≡ C (ν f) ≤ μ f ⊔ (ν f ⊓ L) ⊔ n(μ f ⊔ (ν f ⊓ L)) * *top*

definition *mu-nu-apx-nu* :: ('a ⇒ 'a) ⇒ bool
where *mu-nu-apx-nu* f ≡ μ f ⊔ (ν f ⊓ L) ⊑ ν f

definition *mu-nu-apx-meet* :: ('a ⇒ 'a) ⇒ bool
where *mu-nu-apx-meet* f ≡ *has-apx-meet* (μ f) (ν f) ∧ μ f Δ ν f = μ f ⊔ (ν f ⊓ L)

definition *apx-meet-below-nu* :: ('a ⇒ 'a) ⇒ bool
where *apx-meet-below-nu* f ≡ *has-apx-meet* (μ f) (ν f) ∧ μ f Δ ν f ≤ ν f

lemma *mu-below-l*:
μ f ≤ μ f ⊔ (ν f ⊓ L)
by *simp*

lemma *l-below-nu*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ μ f ⊔ (ν f ⊓ L) ≤ ν f
by (*simp add: mu-below-nu*)

lemma *n-l-nu*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ (μ f ⊔ (ν f ⊓ L)) ⊓ L = ν f ⊓ L
by (*meson l-below-nu inf.cobounded1 inf.sup-same-context order-trans sup-ge2*)

lemma *l-apx-mu*:
μ f ⊔ (ν f ⊓ L) ⊑ μ f
proof –
have 1: μ f ⊔ (ν f ⊓ L) ≤ μ f ⊔ L
using *sup-right-isotone* **by** *auto*
have C (μ f) ≤ μ f ⊔ (ν f ⊓ L) ⊔ n(μ f ⊔ (ν f ⊓ L)) * *top*
by (*simp add: le-supI1*)
thus *?thesis*
using 1 *apx-def* **by** *blast*

qed

[ACCP Theorem 4.8 implies Theorem 4.9](#)

lemma *nu-below-mu-nu-nu-below-mu-nu-2*:
assumes *nu-below-mu-nu* f
shows *nu-below-mu-nu-2* f

proof –
have $C (\nu f) = C (C (\nu f))$
by *auto*
also have $\dots \leq C (\mu f \sqcup (\nu f \sqcap L) \sqcup n(\nu f) * top)$
using *assms nu-below-mu-nu-def* **by** *auto*
also have $\dots = C (\mu f \sqcup (\nu f \sqcap L)) \sqcup C (n(\nu f) * top)$
using *inf-sup-distrib1* **by** *auto*
also have $\dots = C (\mu f \sqcup (\nu f \sqcap L)) \sqcup n(\nu f) * top$
by (*simp add: C-n-mult-closed*)
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup n(\nu f) * top$
using *inf-le2 sup-left-isotone* **by** *blast*
also have $\dots = \mu f \sqcup (\nu f \sqcap L) \sqcup n(\nu f \sqcap L) * top$
using *n-n-meet-L* **by** *auto*
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup n(\mu f \sqcup (\nu f \sqcap L)) * top$
using *mult-isotone n-right-upper-bound semiring.add-left-mono* **by** *auto*
finally show *?thesis*
by (*simp add: nu-below-mu-nu-2-def*)
qed

[AACP Theorem 4.9 implies Theorem 4.8](#)

lemma *nu-below-mu-nu-2-nu-below-mu-nu*:

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *nu-below-mu-nu-2 f*
shows *nu-below-mu-nu f*

proof –
have $C (\nu f) \leq \mu f \sqcup (\nu f \sqcap L) \sqcup n(\mu f \sqcup (\nu f \sqcap L)) * top$
using *assms(3) nu-below-mu-nu-2-def* **by** *blast*
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup n(\nu f) * top$
by (*metis assms(1,2) order.eq-iff n-n-meet-L n-l-nu*)
finally show *?thesis*
using *nu-below-mu-nu-def* **by** *blast*
qed

lemma *nu-below-mu-nu-equivalent*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies (*nu-below-mu-nu f* \longleftrightarrow *nu-below-mu-nu-2 f*)

using *nu-below-mu-nu-2-nu-below-mu-nu nu-below-mu-nu-nu-below-mu-nu-2* **by** *blast*

[AACP Theorem 4.9 implies Theorem 4.10](#)

lemma *nu-below-mu-nu-2-mu-nu-apx-nu*:

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *nu-below-mu-nu-2 f*
shows *mu-nu-apx-nu f*

proof –
have $\mu f \sqcup (\nu f \sqcap L) \leq \nu f \sqcup L$
using *assms(1,2) l-below-nu le-supI1* **by** *blast*

thus *?thesis*
using *assms(z3) apx-def mu-nu-apx-nu-def nu-below-mu-nu-2-def* **by** *blast*
qed

[AACP Theorem 4.10 implies Theorem 4.11](#)

lemma *mu-nu-apx-nu-mu-nu-apx-meet*:

assumes *mu-nu-apx-nu f*
shows *mu-nu-apx-meet f*

proof –

let $?l = \mu f \sqcup (\nu f \sqcap L)$

have *is-apx-meet* $(\mu f) (\nu f) ?l$

proof (*unfold is-apx-meet-def, intro conjI*)

show $?l \sqsubseteq \mu f$

by (*simp add: l-apx-mu*)

show $?l \sqsubseteq \nu f$

using *assms mu-nu-apx-nu-def* **by** *blast*

show $\forall w. w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \sqsubseteq ?l$

by (*metis apx-meet-L le-inf-iff sup.absorb1 sup-apx-left-isotone*)

qed

thus *?thesis*

by (*simp add: apx-meet-char mu-nu-apx-meet-def*)

qed

[AACP Theorem 4.11 implies Theorem 4.12](#)

lemma *mu-nu-apx-meet-apx-meet-below-nu*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *mu-nu-apx-meet f* \implies
apx-meet-below-nu f

using *apx-meet-below-nu-def l-below-nu mu-nu-apx-meet-def* **by** *auto*

[AACP Theorem 4.12 implies Theorem 4.9](#)

lemma *apx-meet-below-nu-nu-below-mu-nu-2*:

assumes *apx-meet-below-nu f*

shows *nu-below-mu-nu-2 f*

proof –

let $?l = \mu f \sqcup (\nu f \sqcap L)$

have $\forall m. m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f \longrightarrow C(\nu f) \leq ?l \sqcup n(?l) * top$

proof

fix m

show $m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f \longrightarrow C(\nu f) \leq ?l \sqcup n(?l) * top$

proof

assume $1: m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f$

hence $m \leq ?l$

by (*smt (z3) apx-def sup.left-commute sup-inf-distrib1 sup-left-divisibility*)

hence $m \sqcup n(m) * top \leq ?l \sqcup n(?l) * top$

by (*metis sup-mono mult-left-isotone n-isotone*)

thus $C(\nu f) \leq ?l \sqcup n(?l) * top$

using 1 *apx-def order.trans* **by** *blast*

qed

qed

thus *?thesis*
by (*smt (verit, ccfv-threshold) assms apx-meet-below-nu-def apx-meet-same apx-meet-unique is-apx-meet-def nu-below-mu-nu-2-def*)
qed

[AACP Theorem 4.5 implies Theorem 4.6](#)

lemma *has-apx-least-fixpoint-kappa-apx-meet:*

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *apx.has-least-fixpoint f*
shows *kappa-apx-meet f*

proof –

have $1: \forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow C(\kappa f) \leq w \sqcup n(w) * top$
by (*metis assms(2,3) apx-def inf.sup-right-isotone order-trans kappa-below-nu*)
have $\forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \leq \kappa f \sqcup L$
by (*metis assms(1,3) sup-left-isotone apx-def mu-below-kappa order-trans*)
hence $\forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \sqsubseteq \kappa f$
using 1 *apx-def* **by** *blast*
hence *is-apx-meet* (μf) (νf) (κf)
by (*simp add: assms is-apx-meet-def kappa-apx-below-mu kappa-apx-below-nu*)
thus *?thesis*
by (*simp add: assms(3) kappa-apx-meet-def apx-meet-char*)

qed

[AACP Theorem 4.6 implies Theorem 4.12](#)

lemma *kappa-apx-meet-apx-meet-below-nu:*

has-greatest-fixpoint f \implies *kappa-apx-meet f* \implies *apx-meet-below-nu f*
using *apx-meet-below-nu-def kappa-apx-meet-def kappa-below-nu* **by** *force*

[AACP Theorem 4.12 implies Theorem 4.7](#)

lemma *apx-meet-below-nu-kappa-mu-nu:*

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *isotone f*
and *apx.isotone f*
and *apx-meet-below-nu f*
shows *kappa-mu-nu f*

proof –

let $?l = \mu f \sqcup (\nu f \sqcap L)$
let $?m = \mu f \triangle \nu f$
have $1: ?m = ?l$
by (*metis assms(1,2,5) apx-meet-below-nu-nu-below-mu-nu-2 mu-nu-apx-meet-def mu-nu-apx-nu-mu-nu-apx-meet nu-below-mu-nu-2-mu-nu-apx-nu*)
have $2: ?l \leq f(?l) \sqcup L$
proof –
have $?l \leq \mu f \sqcup L$
using *sup-right-isotone* **by** *auto*
also have $\dots = f(\mu f) \sqcup L$

```

    by (simp add: assms(1) mu-unfold)
  also have ... ≤ f(?l) ⊔ L
    using assms(3) isotone-def sup-ge1 sup-left-isotone by blast
  finally show ?l ≤ f(?l) ⊔ L
  ·
qed
have C (f(?l)) ≤ ?l ⊔ n(?l) * top
proof -
  have C (f(?l)) ≤ C (f(ν f))
    using assms(1-3) l-below-nu inf.sup-right-isotone isotone-def by blast
  also have ... = C (ν f)
    by (metis assms(2) nu-unfold)
  also have ... ≤ ?l ⊔ n(?l) * top
    by (metis assms(5) apx-meet-below-nu-nu-below-mu-nu-2
nu-below-mu-nu-2-def)
  finally show C (f(?l)) ≤ ?l ⊔ n(?l) * top
  ·
qed
hence 3: ?l ⊆ f(?l)
  using 2 apx-def by blast
have 4: f(?l) ⊆ μ f
proof -
  have ?l ⊆ μ f
    by (simp add: l-apx-mu)
  thus f(?l) ⊆ μ f
    by (metis assms(1,4) mu-unfold ord.isotone-def)
qed
have f(?l) ⊆ ν f
proof -
  have ?l ⊆ ν f
    using 1
    by (metis apx-meet-below-nu-def assms(5) apx-meet is-apx-meet-def)
  thus f(?l) ⊆ ν f
    by (metis assms(2,4) nu-unfold ord.isotone-def)
qed
hence f(?l) ⊆ ?l
  using 1 4 apx-meet-below-nu-def assms(5) apx-meet is-apx-meet-def by
fastforce
hence 5: f(?l) = ?l
  using 3 apx.order.antisym by blast
have ∀ y . f(y) = y → ?l ⊆ y
proof
  fix y
  show f(y) = y → ?l ⊆ y
  proof
    assume 6: f(y) = y
    hence 7: ?l ≤ y ⊔ L
      using assms(1) inf.cobounded2 is-least-fixpoint-def least-fixpoint
semiring.add-mono by blast

```

have $y \leq \nu f$
using 6 *assms(2) greatest-fixpoint is-greatest-fixpoint-def* **by** *auto*
hence $C y \leq ?l \sqcup n(?l) * top$
using *assms(5) apx-meet-below-nu-nu-below-mu-nu-2 inf.sup-right-isotone*
nu-below-mu-nu-2-def order-trans **by** *blast*
thus $?l \sqsubseteq y$
using 7 *apx-def* **by** *blast*
qed
qed
thus *?thesis*
using 5 *apx.least-fixpoint-same apx.has-least-fixpoint-def*
apx.is-least-fixpoint-def kappa-mu-nu-def **by** *auto*
qed

[AACP Theorem 4.7 implies Theorem 4.5](#)

lemma *kappa-mu-nu-has-apx-least-fixpoint:*
kappa-mu-nu f \implies apx.has-least-fixpoint f
by (*simp add: kappa-mu-nu-def*)

[AACP Theorem 4.8 implies Theorem 4.7](#)

lemma *nu-below-mu-nu-kappa-mu-nu:*
has-least-fixpoint f \implies has-greatest-fixpoint f \implies isotone f \implies apx.isotone f
 \implies nu-below-mu-nu f \implies kappa-mu-nu f
using *apx-meet-below-nu-kappa-mu-nu mu-nu-apx-meet-apx-meet-below-nu*
mu-nu-apx-nu-mu-nu-apx-meet nu-below-mu-nu-2-mu-nu-apx-nu
nu-below-mu-nu-nu-below-mu-nu-2 **by** *blast*

[AACP Theorem 4.7 implies Theorem 4.8](#)

lemma *kappa-mu-nu-nu-below-mu-nu:*
has-least-fixpoint f \implies has-greatest-fixpoint f \implies kappa-mu-nu f \implies
nu-below-mu-nu f
by (*simp add: apx-meet-below-nu-nu-below-mu-nu-2*
has-apx-least-fixpoint-kappa-apx-meet kappa-apx-meet-apx-meet-below-nu
kappa-mu-nu-has-apx-least-fixpoint nu-below-mu-nu-2-nu-below-mu-nu)

definition *kappa-mu-nu-L :: ('a \Rightarrow 'a) \Rightarrow bool*
where *kappa-mu-nu-L f \equiv apx.has-least-fixpoint f \wedge κ f = μ f \sqcup $n(\nu$ f) * L*

definition *nu-below-mu-nu-L :: ('a \Rightarrow 'a) \Rightarrow bool*
where *nu-below-mu-nu-L f \equiv C (ν f) \leq μ f \sqcup $n(\nu$ f) * top*

definition *mu-nu-apx-nu-L :: ('a \Rightarrow 'a) \Rightarrow bool*
where *mu-nu-apx-nu-L f \equiv μ f \sqcup $n(\nu$ f) * L \sqsubseteq ν f*

definition *mu-nu-apx-meet-L :: ('a \Rightarrow 'a) \Rightarrow bool*
where *mu-nu-apx-meet-L f \equiv has-apx-meet (μ f) (ν f) \wedge μ f Δ ν f = μ f \sqcup*
 *$n(\nu$ f) * L*

lemma *n-below-l:*

$x \sqcup n(y) * L \leq x \sqcup (y \sqcap L)$
using *n-L-decreasing-meet-L semiring.add-left-mono* **by** *auto*

lemma *n-equal-l*:

assumes *nu-below-mu-nu-L f*
shows $\mu f \sqcup n(\nu f) * L = \mu f \sqcup (\nu f \sqcap L)$

proof –

have $\nu f \sqcap L \leq (\mu f \sqcup n(\nu f) * top) \sqcap L$
by (*meson assms order.trans inf.boundedI inf.cobounded2 meet-L-below-C nu-below-mu-nu-L-def*)

also have $\dots \leq \mu f \sqcup (n(\nu f) * top \sqcap L)$
by (*simp add: inf.coboundedI2 inf.sup-monoid.add-commute inf-sup-distrib1*)

also have $\dots \leq \mu f \sqcup n(\nu f) * L$
by (*simp add: n-T-meet-L*)

finally have $\mu f \sqcup (\nu f \sqcap L) \leq \mu f \sqcup n(\nu f) * L$
by *simp*

thus $\mu f \sqcup n(\nu f) * L = \mu f \sqcup (\nu f \sqcap L)$
by (*meson order.antisym n-below-l*)

qed

[ACFP Theorem 4.14 implies Theorem 4.8](#)

lemma *nu-below-mu-nu-L-nu-below-mu-nu*:

nu-below-mu-nu-L f \implies *nu-below-mu-nu f*
by (*metis sup-assoc sup-right-top mult-left-dist-sup n-equal-l nu-below-mu-nu-L-def nu-below-mu-nu-def*)

[ACFP Theorem 4.14 implies Theorem 4.13](#)

lemma *nu-below-mu-nu-L-kappa-mu-nu-L*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *isotone f* \implies *apx.isotone f*
 \implies *nu-below-mu-nu-L f* \implies *kappa-mu-nu-L f*

using *kappa-mu-nu-L-def kappa-mu-nu-def n-equal-l*
nu-below-mu-nu-L-nu-below-mu-nu nu-below-mu-nu-kappa-mu-nu **by** *force*

[ACFP Theorem 4.14 implies Theorem 4.15](#)

lemma *nu-below-mu-nu-L-mu-nu-apx-nu-L*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *nu-below-mu-nu-L f* \implies
mu-nu-apx-nu-L f

using *mu-nu-apx-nu-L-def mu-nu-apx-nu-def n-equal-l*
nu-below-mu-nu-2-mu-nu-apx-nu nu-below-mu-nu-L-nu-below-mu-nu
nu-below-mu-nu-nu-below-mu-nu-2 **by** *auto*

[ACFP Theorem 4.14 implies Theorem 4.16](#)

lemma *nu-below-mu-nu-L-mu-nu-apx-meet-L*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *nu-below-mu-nu-L f* \implies
mu-nu-apx-meet-L f

using *mu-nu-apx-meet-L-def mu-nu-apx-meet-def*
mu-nu-apx-nu-mu-nu-apx-meet n-equal-l nu-below-mu-nu-2-mu-nu-apx-nu
nu-below-mu-nu-L-nu-below-mu-nu nu-below-mu-nu-nu-below-mu-nu-2 **by** *auto*

[ACFP Theorem 4.15 implies Theorem 4.14](#)

lemma *mu-nu-apx-nu-L-nu-below-mu-nu-L*:
assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *mu-nu-apx-nu-L f*
shows *nu-below-mu-nu-L f*
proof –
let $?n = \mu f \sqcup n(\nu f) * L$
let $?l = \mu f \sqcup (\nu f \sqcap L)$
have $C(\nu f) \leq ?n \sqcup n(?n) * top$
using *assms(3) apx-def mu-nu-apx-nu-L-def* **by** *blast*
also have $\dots \leq ?n \sqcup n(?l) * top$
using *mult-left-isotone n-L-decreasing-meet-L n-isotone*
semiring.add-left-mono **by** *auto*
also have $\dots \leq ?n \sqcup n(\nu f) * top$
using *assms(1,2) l-below-nu mult-left-isotone n-isotone sup-right-isotone* **by**
auto
finally show *?thesis*
by (*metis sup-assoc sup-right-top mult-left-dist-sup nu-below-mu-nu-L-def*)
qed

[AACP Theorem 4.13 implies Theorem 4.15](#)

lemma *kappa-mu-nu-L-mu-nu-apx-nu-L*:
has-greatest-fixpoint f \implies *kappa-mu-nu-L f* \implies *mu-nu-apx-nu-L f*
using *kappa-mu-nu-L-def kappa-apx-below-nu mu-nu-apx-nu-L-def* **by** *fastforce*

[AACP Theorem 4.16 implies Theorem 4.15](#)

lemma *mu-nu-apx-meet-L-mu-nu-apx-nu-L*:
mu-nu-apx-meet-L f \implies *mu-nu-apx-nu-L f*
using *apx-meet-char is-apx-meet-def mu-nu-apx-meet-L-def mu-nu-apx-nu-L-def*
by *fastforce*

[AACP Theorem 4.13 implies Theorem 4.14](#)

lemma *kappa-mu-nu-L-nu-below-mu-nu-L*:
has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *kappa-mu-nu-L f* \implies
nu-below-mu-nu-L f
by (*simp add: kappa-mu-nu-L-mu-nu-apx-nu-L*
mu-nu-apx-nu-L-nu-below-mu-nu-L)

proposition *nu-below-mu-nu-nu-below-mu-nu-L*: *nu-below-mu-nu f* \longrightarrow
nu-below-mu-nu-L f **nitpick** [*expect=genuine, card=3*] **oops**

lemma *unfold-fold-1*:
isotone f \implies *has-least-prefixpoint f* \implies *apx.has-least-fixpoint f* \implies $f(x) \leq x$
 \implies $\kappa f \leq x \sqcup L$
by (*metis sup-left-isotone apx-def has-least-fixpoint-def is-least-prefixpoint-def*
least-prefixpoint-char least-prefixpoint-fixpoint order-trans pmu-mu
kappa-apx-below-mu)

lemma *unfold-fold-2*:

```

assumes isotone f
  and apx.isotone f
  and has-least-prefixpoint f
  and has-greatest-fixpoint f
  and apx.has-least-fixpoint f
  and  $f(x) \leq x$ 
  and  $\kappa f \sqcap L \leq x \sqcap L$ 
shows  $\kappa f \leq x$ 
proof –
  have  $\kappa f \sqcap L = \nu f \sqcap L$ 
    by (smt (z3) apx-meet-L assms(4,5) order.eq-iff inf.cobounded1
kappa-apx-below-nu kappa-below-nu le-inf-iff)
  hence  $\kappa f = (\kappa f \sqcap L) \sqcup \mu f$ 
    by (metis assms(1–5) apx-meet-below-nu-kappa-mu-nu
has-apx-least-fixpoint-kappa-apx-meet sup-commute least-fixpoint-char
least-prefixpoint-fixpoint kappa-apx-meet-apx-meet-below-nu kappa-mu-nu-def)
  thus ?thesis
    by (metis assms(1,3,6,7) sup-least is-least-prefixpoint-def least-prefixpoint
le-inf-iff pmu-mu)
qed

```

end

```

class n-algebra-apx-2 = n-algebra + apx +
  assumes apx-def:  $x \sqsubseteq y \longleftrightarrow x \leq y \sqcup L \wedge y \leq x \sqcup n(x) * top$ 
begin

```

lemma apx-transitive-2:

```

  assumes  $x \sqsubseteq y$ 
    and  $y \sqsubseteq z$ 
  shows  $x \sqsubseteq z$ 
proof –
  have  $z \leq y \sqcup n(y) * top$ 
    using assms(2) apx-def by auto
  also have  $\dots \leq x \sqcup n(x) * top \sqcup n(y) * top$ 
    using assms(1) apx-def sup-left-isotone by blast
  also have  $\dots \leq x \sqcup n(x) * top$ 
    by (metis assms(1) sup-assoc sup-idem sup-right-isotone apx-def
mult-left-isotone n-add-n-top n-isotone)
  finally show ?thesis
    by (smt assms sup-assoc sup-commute apx-def le-iff-sup)
qed

```

lemma apx-meet-L:

```

  assumes  $y \sqsubseteq x$ 
  shows  $x \sqcap L \leq y \sqcap L$ 
proof –
  have  $x \sqcap L \leq (y \sqcap L) \sqcup (n(y) * top \sqcap L)$ 
    by (metis assms apx-def inf.sup-left-isotone inf-sup-distrib2)

```

also have $\dots \leq (y \sqcap L) \sqcup n(y \sqcap L) * top$
using *n-n-meet-L sup-right-isotone* **by** *force*
finally show *?thesis*
by (*metis le-iff-sup inf-le2 n-less-eq-char*)
qed

AACP Theorem 4.1

subclass *apx-biorder*
apply *unfold-locales*
apply (*simp add: apx-def*)
using *apx-def order.eq-iff n-less-eq-char* **apply** *blast*
using *apx-transitive-2* **by** *blast*

lemma *sup-apx-left-isotone-2*:
assumes $x \sqsubseteq y$
shows $x \sqcup z \sqsubseteq y \sqcup z$
proof –
have $1: x \sqcup z \leq y \sqcup z \sqcup L$
by (*smt assms sup-assoc sup-commute sup-left-isotone apx-def*)
have $y \sqcup z \leq x \sqcup n(x) * top \sqcup z$
using *assms apx-def sup-left-isotone* **by** *blast*
also have $\dots \leq x \sqcup z \sqcup n(x \sqcup z) * top$
by (*metis sup-assoc sup-commute sup-right-isotone mult-left-isotone n-right-upper-bound*)
finally show *?thesis*
using 1 *apx-def* **by** *auto*
qed

lemma *mult-apx-left-isotone-2*:
assumes $x \sqsubseteq y$
shows $x * z \sqsubseteq y * z$
proof –
have $x * z \leq y * z \sqcup L * z$
by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
hence $1: x * z \leq y * z \sqcup L$
using *n-L-below-L order-lesseq-imp semiring.add-left-mono* **by** *blast*
have $y * z \leq x * z \sqcup n(x) * top * z$
by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
also have $\dots \leq x * z \sqcup n(x * z) * top$
by (*simp add: n-top-split*)
finally show *?thesis*
using 1 **by** (*simp add: apx-def*)
qed

lemma *mult-apx-right-isotone-2*:
assumes $x \sqsubseteq y$
shows $z * x \sqsubseteq z * y$
proof –
have $z * x \leq z * y \sqcup z * L$

```

    by (metis assms apx-def mult-left-dist-sup mult-right-isotone)
  also have ... ≤ z * y ⊔ z * bot ⊔ L
    using n-L-split-L semiring.add-left-mono sup-assoc by auto
  finally have 1: z * x ≤ z * y ⊔ L
    using mult-right-isotone sup.absorb-iff1 by force
  have z * y ≤ z * (x ⊔ n(x) * top)
    using assms apx-def mult-right-isotone by blast
  also have ... = z * x ⊔ z * n(x) * top
    by (simp add: mult-left-dist-sup mult-assoc)
  also have ... ≤ z * x ⊔ n(z * x) * top
    by (simp add: n-split-top)
  finally show ?thesis
    using 1 by (simp add: apx-def)
qed

end

end

```

19 N-Omega-Algebras

theory *N-Omega-Algebras*

imports *Omega-Algebras Recursion*

begin

class *itering-apx* = *bounded-itering* + *n-algebra-apx*
begin

lemma *circ-L*:

$$L^\circ = L \sqcup 1$$

by (metis *sup-commute mult-top-circ n-L-top-L*)

lemma *C-circ-import*:

$$C(x^\circ) \leq (C x)^\circ$$

proof –

have 1: $C x * x^\circ \leq (C x)^\circ * C x$

using *C-mult-propagate circ-simulate order.eq-iff* **by** *blast*

have $C(x^\circ) = C(1 \sqcup x * x^\circ)$

by (simp add: *circ-left-unfold*)

also have ... = $C 1 \sqcup C(x * x^\circ)$

by (simp add: *inf-sup-distrib1*)

also have ... ≤ $1 \sqcup C(x * x^\circ)$

using *sup-left-isotone* **by** *auto*

also have ... = $1 \sqcup C x * x^\circ$

by (simp add: *n-L-T-meet-mult*)

also have ... ≤ $(C x)^\circ$

using 1 **by** (meson *circ-reflexive order.trans le-supI right-plus-below-circ*)

```

    finally show ?thesis
  qed

```

AACP Theorem 4.3 and Theorem 4.4

```

lemma circ-apx-isotone:
  assumes  $x \sqsubseteq y$ 
  shows  $x^\circ \sqsubseteq y^\circ$ 
proof -
  have 1:  $x \leq y \sqcup L \wedge C y \leq x \sqcup n(x) * top$ 
    using assms apx-def by auto
  have  $C (y^\circ) \leq (C y)^\circ$ 
    by (simp add: C-circ-import)
  also have  $\dots \leq x^\circ \sqcup x^\circ * n(x) * top$ 
    using 1 by (metis circ-isotone circ-left-top circ-unfold-sum mult-assoc)
  also have  $\dots \leq x^\circ \sqcup (x^\circ * bot \sqcup n(x^\circ * x) * top)$ 
    using n-n-top-split-n-top sup-right-isotone by blast
  also have  $\dots \leq x^\circ \sqcup (x^\circ * bot \sqcup n(x^\circ) * top)$ 
    using circ-plus-same left-plus-below-circ mult-left-isotone n-isotone
  sup-right-isotone by auto
  also have  $\dots = x^\circ \sqcup n(x^\circ) * top$ 
    by (meson sup.left-idem sup-relative-same-increasing
  zero-right-mult-decreasing)
  finally have 2:  $C (y^\circ) \leq x^\circ \sqcup n(x^\circ) * top$ 

  have  $x^\circ \leq y^\circ * L$ 
    using 1 by (metis circ-sup-1 circ-back-loop-fixpoint circ-isotone n-L-below-L
  le-iff-sup mult-assoc)
  also have  $\dots = y^\circ \sqcup y^\circ * L$ 
    using circ-L mult-left-dist-sup sup-commute by auto
  also have  $\dots \leq y^\circ \sqcup y^\circ * bot \sqcup L$ 
    using n-L-split-L semiring.add-left-mono sup-assoc by auto
  finally have  $x^\circ \leq y^\circ \sqcup L$ 
    using sup.absorb1 zero-right-mult-decreasing by force
  thus  $x^\circ \sqsubseteq y^\circ$ 
    using 2 by (simp add: apx-def)
qed
end

class n-omega-algebra-1 = bounded-left-zero-omega-algebra + n-algebra-apx +
  Omega +
  assumes Omega-def:  $x^\Omega = n(x^\omega) * L \sqcup x^*$ 
begin

  AACP Theorem 8.13

lemma C-omega-export:
   $C (x^\omega) = (C x)^\omega$ 
proof -

```

have $C(x^\omega) = Cx * C(x^\omega)$
by (*metis C-mult-propagate n-L-T-meet-mult omega-unfold*)
hence $1: C(x^\omega) \leq (Cx)^\omega$
using *eq-reft omega-induct-mult by auto*
have $(Cx)^\omega = C(x * (Cx)^\omega)$
using *n-L-T-meet-mult omega-unfold by auto*
also have $\dots \leq C(x^\omega)$
by (*metis calculation C-decreasing inf-le1 le-infI omega-induct-mult*)
finally show *?thesis*
using *1 order.antisym by blast*
qed

AACP Theorem 8.2

lemma *L-mult-star*:
 $L * x^* = L$
by (*metis n-L-top-L star.circ-left-top mult-assoc*)

AACP Theorem 8.3

lemma *mult-L-star*:
 $(x * L)^* = 1 \sqcup x * L$
by (*metis L-mult-star star.circ-mult-1 mult-assoc*)

lemma *mult-L-omega-below*:
 $(x * L)^\omega \leq x * L$
by (*metis mult-right-isotone n-L-below-L omega-slide*)

AACP Theorem 8.5

lemma *mult-L-sup-star*:
 $(x * L \sqcup y)^* = y^* \sqcup y^* * x * L$
using *L-mult-star mult-1-right mult-left-dist-sup star-sup-1 sup-commute mult-L-star mult-assoc by auto*

lemma *mult-L-sup-omega-below*:
 $(x * L \sqcup y)^\omega \leq y^\omega \sqcup y^* * x * L$
proof –
have $(x * L \sqcup y)^\omega \leq y^* * x * L \sqcup (y^* * x * L)^* * y^\omega$
by (*metis sup-commute mult-assoc omega-decompose sup-left-isotone mult-L-omega-below*)
also have $\dots \leq y^\omega \sqcup y^* * x * L$
by (*smt (z3) le-iff-sup le-supI mult-left-dist-sup n-L-below-L star-left-induct sup.cobounded2 sup.left-idem sup.orderE sup-assoc sup-commute mult-assoc*)
finally show *?thesis*

qed

lemma *n-Omega-isotone*:
 $x \leq y \implies x^\Omega \leq y^\Omega$
by (*metis Omega-def sup-mono mult-left-isotone n-isotone omega-isotone star-isotone*)

lemma *n-star-below-Omega*:

$$x^* \leq x^\Omega$$

by (*simp add: Omega-def*)

lemma *mult-L-star-mult-below*:

$$(x * L)^* * y \leq y \sqcup x * L$$

by (*metis sup-right-isotone mult-assoc mult-right-isotone n-L-below-L star-left-induct*)

end

sublocale *n-omega-algebra-1 < star: iterating-apx where circ = star ..*

class *n-omega-algebra* = *n-omega-algebra-1* + *n-algebra-apx* +

assumes *n-split-omega-mult*: $C(x^\omega) \leq x^* * n(x^\omega) * top$

assumes *tarski*: $x * L \leq x * L * x * L$

begin

[AACP Theorem 8.4](#)

lemma *mult-L-omega*:

$$(x * L)^\omega = x * L$$

apply (*rule order.antisym*)

apply (*rule mult-L-omega-below*)

using *omega-induct-mult tarski mult-assoc* **by** *auto*

[AACP Theorem 8.6](#)

lemma *mult-L-sup-omega*:

$$(x * L \sqcup y)^\omega = y^\omega \sqcup y^* * x * L$$

apply (*rule order.antisym*)

apply (*rule mult-L-sup-omega-below*)

by (*metis le-supI omega-isotone omega-sub-dist-2 sup.cobounded2 sup-commute mult-L-omega mult-assoc*)

[AACP Theorem 8.1](#)

lemma *tarski-mult-top-idempotent*:

$$x * L = x * L * x * L$$

by (*metis omega-unfold mult-L-omega mult-assoc*)

[AACP Theorem 8.7](#)

lemma *n-below-n-omega*:

$$n(x) \leq n(x^\omega)$$

proof –

have $n(x) * L \leq n(x) * L * n(x) * L$

by (*simp add: tarski*)

also have $\dots \leq x * n(x) * L$

by (*simp add: mult-isotone n-L-decreasing*)

finally have $n(x) * L \leq x^\omega$

by (*simp add: omega-induct-mult mult-assoc*)

thus *?thesis*
by (*simp add: n-galois*)
qed

AACP Theorem 8.14

lemma *n-split-omega-sup-zero*:

$$C(x^\omega) \leq x^* * \text{bot} \sqcup n(x^\omega) * \text{top}$$

proof –

$$\text{have } n(x^\omega) * \text{top} \sqcup x * (x^* * \text{bot} \sqcup n(x^\omega) * \text{top}) = n(x^\omega) * \text{top} \sqcup x * x^* * \text{bot} \sqcup x * n(x^\omega) * \text{top}$$

by (*simp add: mult-left-dist-sup sup-assoc mult-assoc*)

$$\text{also have } \dots \leq n(x^\omega) * \text{top} \sqcup x * x^* * \text{bot} \sqcup x * \text{bot} \sqcup n(x^\omega) * \text{top}$$

by (*metis sup-assoc sup-right-isotone n-n-top-split-n-top omega-unfold*)

$$\text{also have } \dots = x * x^* * \text{bot} \sqcup n(x^\omega) * \text{top}$$

by (*smt sup-assoc sup-commute sup-left-top sup-bot-right mult-assoc mult-left-dist-sup*)

$$\text{also have } \dots \leq x^* * \text{bot} \sqcup n(x^\omega) * \text{top}$$

by (*metis sup-left-isotone mult-left-isotone star.left-plus-below-circ*)

$$\text{finally have } x^* * n(x^\omega) * \text{top} \leq x^* * \text{bot} \sqcup n(x^\omega) * \text{top}$$

using *star-left-induct mult-assoc* **by** *auto*

thus *?thesis*

using *n-split-omega-mult order-trans* **by** *blast*

qed

lemma *n-split-omega-sup*:

$$C(x^\omega) \leq x^* \sqcup n(x^\omega) * \text{top}$$

by (*metis sup-left-isotone n-split-omega-sup-zero order-trans zero-right-mult-decreasing*)

AACP Theorem 8.12

lemma *n-dist-omega-star*:

$$n(y^\omega \sqcup y^* * z) = n(y^\omega) \sqcup n(y^* * z)$$

proof –

$$\text{have } n(y^\omega \sqcup y^* * z) = n(C(y^\omega) \sqcup C(y^* * z))$$

by (*metis inf-sup-distrib1 n-C*)

$$\text{also have } \dots \leq n(C(y^\omega) \sqcup y^* * z)$$

using *n-isotone semiring.add-right-mono sup-commute* **by** *auto*

$$\text{also have } \dots \leq n(y^* * \text{bot} \sqcup n(y^\omega) * \text{top} \sqcup y^* * z)$$

using *n-isotone semiring.add-right-mono n-split-omega-sup-zero* **by** *blast*

$$\text{also have } \dots = n(y^\omega) \sqcup n(y^* * z)$$

by (*smt sup-assoc sup-commute sup-bot-right mult-left-dist-sup n-dist-n-add*)

finally show *?thesis*

by (*simp add: order.antisym n-isotone*)

qed

lemma *mult-L-sup-circ-below*:

$$(x * L \sqcup y)^\Omega \leq n(y^\omega) * L \sqcup y^* \sqcup y^* * x * L$$

proof –

$$\text{have } (x * L \sqcup y)^\Omega \leq n(y^\omega \sqcup y^* * x * L) * L \sqcup (x * L \sqcup y)^*$$

by (*simp add: Omega-def mult-L-sup-omega*)
 also have ... = $n(y^\omega) * L \sqcup n(y^* * x * L) * L \sqcup (x * L \sqcup y)^*$
 by (*simp add: semiring.distrib-right mult-assoc n-dist-omega-star*)
 also have ... $\leq n(y^\omega) * L \sqcup y^* \sqcup y^* * x * L$
 by (*smt (z3) le-supI sup.cobounded1 sup-assoc sup-commute sup-idem*
sup-right-isotone mult-L-sup-star n-L-decreasing)
 finally show ?thesis

qed

lemma *n-mult-omega-L-below-zero*:

$$n(y * x^\omega) * L \leq y * x^* * bot \sqcup y * n(x^\omega) * L$$

proof –

$$\text{have } n(y * x^\omega) * L \leq C (y * x^\omega) \sqcap L$$

by (*metis n-C n-L-decreasing-meet-L*)

$$\text{also have } \dots \leq y * C (x^\omega) \sqcap L$$

using *inf.sup-left-isotone n-L-T-meet-mult n-L-T-meet-mult-propagate* by *auto*

$$\text{also have } \dots \leq y * (x^* * bot \sqcup n(x^\omega) * top) \sqcap L$$

using *inf.sup-left-isotone mult-right-isotone n-split-omega-sup-zero* by *auto*

$$\text{also have } \dots = (y * x^* * bot \sqcap L) \sqcup (y * n(x^\omega) * top \sqcap L)$$

using *inf-sup-distrib2 mult-left-dist-sup mult-assoc* by *auto*

$$\text{also have } \dots \leq (y * x^* * bot \sqcap L) \sqcup y * n(x^\omega) * L$$

using *n-vector-meet-L sup-right-isotone* by *auto*

$$\text{also have } \dots \leq y * x^* * bot \sqcup y * n(x^\omega) * L$$

using *sup-left-isotone* by *auto*

finally show ?thesis

qed

AACP Theorem 8.10

lemma *n-mult-omega-L-star-zero*:

$$y * x^* * bot \sqcup n(y * x^\omega) * L = y * x^* * bot \sqcup y * n(x^\omega) * L$$

apply (*rule order.antisym*)

apply (*simp add: n-mult-omega-L-below-zero*)

by (*smt sup-assoc sup-commute sup-bot-left sup-right-isotone mult-assoc*
mult-left-dist-sup n-n-L-split-n-L)

AACP Theorem 8.11

lemma *n-mult-omega-L-star*:

$$y * x^* \sqcup n(y * x^\omega) * L = y * x^* \sqcup y * n(x^\omega) * L$$

by (*metis zero-right-mult-decreasing n-mult-omega-L-star-zero*
sup-relative-same-increasing)

lemma *n-mult-omega-L-below*:

$$n(y * x^\omega) * L \leq y * x^* \sqcup y * n(x^\omega) * L$$

using *sup-right-divisibility n-mult-omega-L-star* by *blast*

lemma *n-omega-L-below-zero*:

$$n(x^\omega) * L \leq x * x^* * bot \sqcup x * n(x^\omega) * L$$

by (*metis omega-unfold n-mult-omega-L-below-zero*)

lemma *n-omega-L-below*:

$$n(x^\omega) * L \leq x^* \sqcup x * n(x^\omega) * L$$

by (*metis omega-unfold n-mult-omega-L-below sup-left-isotone star.left-plus-below-circ order-trans*)

lemma *n-omega-L-star-zero*:

$$x * x^* * \text{bot} \sqcup n(x^\omega) * L = x * x^* * \text{bot} \sqcup x * n(x^\omega) * L$$

by (*metis n-mult-omega-L-star-zero omega-unfold*)

[AACP Theorem 8.8](#)

lemma *n-omega-L-star*:

$$x^* \sqcup n(x^\omega) * L = x^* \sqcup x * n(x^\omega) * L$$

by (*metis star.circ-mult-upper-bound star.left-plus-below-circ bot-least n-omega-L-star-zero sup-relative-same-increasing*)

[AACP Theorem 8.9](#)

lemma *n-omega-L-star-zero-star*:

$$x^* * \text{bot} \sqcup n(x^\omega) * L = x^* * \text{bot} \sqcup x^* * n(x^\omega) * L$$

by (*metis n-mult-omega-L-star-zero star-mult-omega mult-assoc star.circ-transitive-equal*)

[AACP Theorem 8.8](#)

lemma *n-omega-L-star-star*:

$$x^* \sqcup n(x^\omega) * L = x^* \sqcup x^* * n(x^\omega) * L$$

by (*metis zero-right-mult-decreasing n-omega-L-star-zero-star sup-relative-same-increasing*)

lemma *n-Omega-left-unfold*:

$$1 \sqcup x * x^\Omega = x^\Omega$$

by (*smt Omega-def sup-assoc sup-commute mult-assoc mult-left-dist-sup n-omega-L-star star.circ-left-unfold*)

lemma *n-Omega-left-slide*:

$$(x * y)^\Omega * x \leq x * (y * x)^\Omega$$

proof –

have $(x * y)^\Omega * x \leq x * y * n((x * y)^\omega) * L \sqcup (x * y)^* * x$

by (*smt Omega-def sup-commute sup-left-isotone mult-assoc mult-right-dist-sup mult-right-isotone n-L-below-L n-omega-L-star*)

also have $\dots \leq x * (y * \text{bot} \sqcup n(y * (x * y)^\omega) * L) \sqcup (x * y)^* * x$

by (*metis mult-right-isotone n-n-L-split-n-L sup-commute sup-right-isotone mult-assoc*)

also have $\dots = x * (y * x)^\Omega$

by (*smt (verit, del-insts) le-supI1 star-slide Omega-def sup-assoc sup-commute le-iff-sup mult-assoc mult-isotone mult-left-dist-sup omega-slide star.circ-increasing star.circ-slide bot-least*)

finally show *?thesis*

.

qed

lemma *n-Omega-sup-1*:

$$(x \sqcup y)^\Omega = x^\Omega * (y * x^\Omega)^\Omega$$

proof –

have 1: $(x \sqcup y)^\Omega = n((x^* * y)^\omega) * L \sqcup n((x^* * y)^* * x^\omega) * L \sqcup (x^* * y)^* * x^*$

by (*simp add: Omega-def omega-decompose semiring.distrib-right star.circ-sup-9 n-dist-omega-star*)

have $n((x^* * y)^\omega) * L \leq (x^* * y)^* \sqcup x^* * (y * n((x^* * y)^\omega) * L)$

by (*metis n-omega-L-below mult-assoc*)

also have $\dots \leq (x^* * y)^* \sqcup x^* * y * \text{bot} \sqcup x^* * n((y * x^*)^\omega) * L$

by (*smt sup-assoc sup-right-isotone mult-assoc mult-left-dist-sup mult-right-isotone n-n-L-split-n-L omega-slide*)

also have $\dots = (x^* * y)^* \sqcup x^* * n((y * x^*)^\omega) * L$

by (*metis sup-commute le-iff-sup star.circ-sub-dist-1 zero-right-mult-decreasing*)

also have $\dots \leq x^* * (y * x^*)^* \sqcup x^* * n((y * x^*)^\omega) * L$

by (*metis star-outer-increasing star-slide star-star-absorb sup-left-isotone*)

also have $\dots \leq x^* * (y * x^\Omega)^\Omega$

by (*metis Omega-def sup-commute mult-assoc mult-left-dist-sup mult-right-isotone n-Omega-isotone n-star-below-Omega*)

also have $\dots \leq x^\Omega * (y * x^\Omega)^\Omega$

by (*simp add: mult-left-isotone n-star-below-Omega*)

finally have 2: $n((x^* * y)^\omega) * L \leq x^\Omega * (y * x^\Omega)^\Omega$

have $n((x^* * y)^* * x^\omega) * L \leq n(x^\omega) * L \sqcup x^* * (y * x^*)^* \sqcup x^* * (y * x^*)^* * y * n(x^\omega) * L$

by (*smt sup-assoc sup-commute mult-left-one mult-right-dist-sup n-mult-omega-L-below star.circ-mult star.circ-slide*)

also have $\dots = n(x^\omega) * L * (y * x^\Omega)^* \sqcup x^* * (y * x^\Omega)^*$

by (*smt Omega-def sup-assoc mult-L-sup-star mult-assoc mult-left-dist-sup L-mult-star*)

also have $\dots \leq x^\Omega * (y * x^\Omega)^\Omega$

by (*simp add: Omega-def mult-isotone*)

finally have 3: $n((x^* * y)^* * x^\omega) * L \leq x^\Omega * (y * x^\Omega)^\Omega$

have $(x^* * y)^* * x^* \leq x^\Omega * (y * x^\Omega)^\Omega$

by (*metis star-slide mult-isotone mult-right-isotone n-star-below-Omega order-trans star-isotone*)

hence 4: $(x \sqcup y)^\Omega \leq x^\Omega * (y * x^\Omega)^\Omega$

using 1 2 3 **by** *simp*

have 5: $x^\Omega * (y * x^\Omega)^\Omega \leq n(x^\omega) * L \sqcup x^* * n((y * x^\Omega)^\omega) * L \sqcup x^* * (y * x^\Omega)^*$

by (*smt Omega-def sup-assoc sup-left-isotone mult-assoc mult-left-dist-sup mult-right-dist-sup mult-right-isotone n-L-below-L*)

have $n(x^\omega) * L \leq n((x^* * y)^* * x^\omega) * L$

by (*metis sup-commute sup-ge1 mult-left-isotone n-isotone star.circ-loop-fixpoint*)

hence 6: $n(x^\omega) * L \leq (x \sqcup y)^\Omega$

using 1 *order-lesseq-imp* **by** *fastforce*

have $x^* * n((y * x^\Omega)^\omega) * L \leq x^* * n((y * x^*)^\omega \sqcup (y * x^*)^* * y * n(x^\omega) * L) * L$
by (*metis Omega-def mult-L-sup-omega-below mult-assoc mult-left-dist-sup mult-left-isotone mult-right-isotone n-isotone*)
also have $\dots \leq x^* * \text{bot} \sqcup n(x^* * ((y * x^*)^\omega \sqcup (y * x^*)^* * y * n(x^\omega) * L)) * L$
by (*simp add: n-n-L-split-n-L*)
also have $\dots \leq x^* \sqcup n((x^* * y)^\omega \sqcup x^* * (y * x^*)^* * y * n(x^\omega) * L) * L$
using *omega-slide semiring.distrib-left sup-mono zero-right-mult-decreasing mult-assoc* **by** *fastforce*
also have $\dots \leq x^* \sqcup n((x^* * y)^\omega \sqcup (x^* * y)^* * n(x^\omega) * L) * L$
by (*smt sup-right-divisibility sup-right-isotone mult-left-isotone n-isotone star.circ-mult*)
also have $\dots \leq x^* \sqcup n((x \sqcup y)^\omega) * L$
by (*metis sup-right-isotone mult-assoc mult-left-isotone mult-right-isotone n-L-decreasing n-isotone omega-decompose*)
also have $\dots \leq (x \sqcup y)^\Omega$
by (*simp add: Omega-def le-supI1 star-isotone sup-commute*)
finally have $\gamma: x^* * n((y * x^\Omega)^\omega) * L \leq (x \sqcup y)^\Omega$
·
have $x^* * (y * x^\Omega)^* \leq (x^* * y)^* * x^* \sqcup (x^* * y)^* * n(x^\omega) * L$
by (*smt Omega-def sup-right-isotone mult-L-sup-star mult-assoc mult-left-dist-sup mult-left-isotone star.left-plus-below-circ star-slide*)
also have $\dots \leq (x^* * y)^* * x^* \sqcup n((x^* * y)^* * x^\omega) * L$
by (*simp add: n-mult-omega-L-star*)
also have $\dots \leq (x \sqcup y)^\Omega$
by (*smt Omega-def sup-commute sup-right-isotone mult-left-isotone n-right-upper-bound omega-decompose star.circ-sup*)
finally have $n(x^\omega) * L \sqcup x^* * n((y * x^\Omega)^\omega) * L \sqcup x^* * (y * x^\Omega)^* \leq (x \sqcup y)^\Omega$
using 6 7 **by** *simp*
hence $x^\Omega * (y * x^\Omega)^\Omega \leq (x \sqcup y)^\Omega$
using 5 *order.trans* **by** *blast*
thus *?thesis*
using 4 *order.antisym* **by** *blast*
qed

end

sublocale *n-omega-algebra* < *nL-omega: left-zero-conway-semiring* **where** *circ = Omega*
apply *unfold-locales*
apply (*simp add: n-Omega-left-unfold*)
apply (*simp add: n-Omega-left-slide*)
by (*simp add: n-Omega-sup-1*)

context *n-omega-algebra*
begin

[AACP Theorem 8.16](#)

lemma *omega-apx-isotone*:

assumes $x \sqsubseteq y$
shows $x^\omega \sqsubseteq y^\omega$

proof –

have $1: x \leq y \sqcup L \wedge C y \leq x \sqcup n(x) * top$
using *assms apx-def* **by** *auto*

have $n(x) * top \sqcup x * (x^\omega \sqcup n(x^\omega) * top) \leq n(x) * top \sqcup x^\omega \sqcup n(x^\omega) * top$
by (*metis le-supI n-split-top sup.cobounded1 sup-assoc mult-assoc*
mult-left-dist-sup sup-right-isotone omega-unfold)

also have $\dots \leq x^\omega \sqcup n(x^\omega) * top$
by (*metis sup-commute sup-right-isotone mult-left-isotone n-below-n-omega*
sup-assoc sup-idem)

finally have $2: x^* * n(x) * top \leq x^\omega \sqcup n(x^\omega) * top$
using *star-left-induct mult-assoc* **by** *auto*

have $C (y^\omega) = (C y)^\omega$
by (*simp add: C-omega-export*)

also have $\dots \leq (x \sqcup n(x) * top)^\omega$
using *1 omega-isotone* **by** *blast*

also have $\dots = (x^* * n(x) * top)^\omega \sqcup (x^* * n(x) * top)^* * x^\omega$
by (*simp add: omega-decompose mult-assoc*)

also have $\dots \leq x^* * n(x) * top \sqcup (x^* * n(x) * top)^* * x^\omega$
using *mult-top-omega sup-left-isotone* **by** *blast*

also have $\dots = x^* * n(x) * top \sqcup (1 \sqcup x^* * n(x) * top * (x^* * n(x) * top)^*) * x^\omega$
by (*simp add: star-left-unfold-equal*)

also have $\dots \leq x^\omega \sqcup x^* * n(x) * top$
by (*smt sup-mono sup-least mult-assoc mult-left-one mult-right-dist-sup*
mult-right-isotone order-refl top-greatest sup.cobounded2)

also have $\dots \leq x^\omega \sqcup n(x^\omega) * top$
using *2* **by** *simp*

finally have $3: C (y^\omega) \leq x^\omega \sqcup n(x^\omega) * top$
by *simp*

have $x^\omega \leq (y \sqcup L)^\omega$
using *1 omega-isotone* **by** *simp*

also have $\dots = (y^* * L)^\omega \sqcup (y^* * L)^* * y^\omega$
by (*simp add: omega-decompose*)

also have $\dots = y^* * L * (y^* * L)^\omega \sqcup (y^* * L)^* * y^\omega$
using *omega-unfold* **by** *auto*

also have $\dots \leq y^* * L \sqcup (y^* * L)^* * y^\omega$
by (*metis sup-left-isotone n-L-below-L mult-assoc mult-right-isotone*)

also have $\dots = y^* * L \sqcup (1 \sqcup y^* * L * (y^* * L)^*) * y^\omega$
by (*simp add: star-left-unfold-equal*)

also have $\dots \leq y^* * L \sqcup y^\omega$
by (*simp add: mult-L-star-mult-below star-left-unfold-equal sup-commute*)

also have $\dots \leq y^* * bot \sqcup L \sqcup y^\omega$
using *n-L-split-L sup-left-isotone* **by** *auto*

finally have $x^\omega \leq y^\omega \sqcup L$
by (*simp add: star-bot-below-omega sup.absorb1 sup.left-commute*
sup-commute)

thus $x^\omega \sqsubseteq y^\omega$
 using \mathcal{J} by (*simp add: apx-def*)
 qed

lemma *combined-apx-left-isotone*:

$x \sqsubseteq y \implies n(x^\omega) * L \sqcup x^* * z \sqsubseteq n(y^\omega) * L \sqcup y^* * z$
 by (*simp add: mult-apx-isotone n-L-apx-isotone star.circ-apx-isotone sup-apx-isotone omega-apx-isotone*)

lemma *combined-apx-left-isotone-2*:

$x \sqsubseteq y \implies (x^\omega \sqcap L) \sqcup x^* * z \sqsubseteq (y^\omega \sqcap L) \sqcup y^* * z$
 by (*metis sup-apx-isotone mult-apx-left-isotone omega-apx-isotone star.circ-apx-isotone meet-L-apx-isotone*)

lemma *combined-apx-right-isotone*:

$y \sqsubseteq z \implies n(x^\omega) * L \sqcup x^* * y \sqsubseteq n(x^\omega) * L \sqcup x^* * z$
 by (*simp add: mult-apx-isotone sup-apx-left-isotone sup-commute*)

lemma *combined-apx-right-isotone-2*:

$y \sqsubseteq z \implies (x^\omega \sqcap L) \sqcup x^* * y \sqsubseteq (x^\omega \sqcap L) \sqcup x^* * z$
 by (*simp add: mult-apx-right-isotone sup-apx-right-isotone*)

lemma *combined-apx-isotone*:

$x \sqsubseteq y \implies w \sqsubseteq z \implies n(x^\omega) * L \sqcup x^* * w \sqsubseteq n(y^\omega) * L \sqcup y^* * z$
 by (*simp add: mult-apx-isotone n-L-apx-isotone star.circ-apx-isotone sup-apx-isotone omega-apx-isotone*)

lemma *combined-apx-isotone-2*:

$x \sqsubseteq y \implies w \sqsubseteq z \implies (x^\omega \sqcap L) \sqcup x^* * w \sqsubseteq (y^\omega \sqcap L) \sqcup y^* * z$
 by (*meson combined-apx-left-isotone-2 combined-apx-right-isotone-2 apx.order.trans*)

lemma *n-split-nu-mu*:

$C (y^\omega \sqcup y^* * z) \leq y^* * z \sqcup n(y^\omega \sqcup y^* * z) * top$

proof –

have $C (y^\omega \sqcup y^* * z) \leq C (y^\omega) \sqcup y^* * z$

by (*simp add: inf-sup-distrib1 le-supI1 sup-commute*)

also have $\dots \leq y^* * bot \sqcup n(y^\omega) * top \sqcup y^* * z$

using *n-split-omega-sup-zero sup-left-isotone* by *blast*

also have $\dots \leq y^* * z \sqcup n(y^\omega \sqcup y^* * z) * top$

using *le-supI1 mult-left-isotone mult-right-isotone n-left-upper-bound*

sup-right-isotone by *force*

finally show *?thesis*

qed

lemma *n-split-nu-mu-2*:

$C (y^\omega \sqcup y^* * z) \leq y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L) \sqcup n(y^\omega \sqcup y^* * z) * top$

proof –

have $C (y^\omega \sqcup y^* * z) \leq C (y^\omega) \sqcup y^* * z$
using *inf.sup-left-isotone sup-inf-distrib2* **by** *auto*
also have $\dots \leq y^* * \text{bot} \sqcup n(y^\omega) * \text{top} \sqcup y^* * z$
using *n-split-omega-sup-zero sup-left-isotone* **by** *blast*
also have $\dots \leq y^* * z \sqcup n(y^\omega \sqcup y^* * z) * \text{top}$
using *le-supI1 mult-left-isotone mult-right-isotone n-left-upper-bound*
semiring.add-left-mono **by** *auto*
finally show *?thesis*
using *order-lesseq-imp semiring.add-right-mono sup.cobounded1* **by** *blast*
qed

lemma *loop-exists:*

$C (\nu (\lambda x . y * x \sqcup z)) \leq \mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * \text{top}$
using *omega-loop-nu star-loop-mu n-split-nu-mu* **by** *auto*

lemma *loop-exists-2:*

$C (\nu (\lambda x . y * x \sqcup z)) \leq \mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * \text{top}$
by (*simp add: omega-loop-nu star-loop-mu n-split-nu-mu-2*)

lemma *loop-apx-least-fixpoint:*

apx.is-least-fixpoint $(\lambda x . y * x \sqcup z) (\mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * L)$

proof –

have *kappa-mu-nu-L* $(\lambda x . y * x \sqcup z)$

by (*metis affine-apx-isotone loop-exists affine-has-greatest-fixpoint*
affine-has-least-fixpoint affine-isotone nu-below-mu-nu-L-def
nu-below-mu-nu-L-kappa-mu-nu-L)

thus *?thesis*

using *apx.least-fixpoint-char kappa-mu-nu-L-def* **by** *force*

qed

lemma *loop-apx-least-fixpoint-2:*

apx.is-least-fixpoint $(\lambda x . y * x \sqcup z) (\mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L))$

proof –

have *kappa-mu-nu* $(\lambda x . y * x \sqcup z)$

by (*metis affine-apx-isotone affine-has-greatest-fixpoint affine-has-least-fixpoint*
affine-isotone loop-exists-2 nu-below-mu-nu-def nu-below-mu-nu-kappa-mu-nu)

thus *?thesis*

using *apx.least-fixpoint-char kappa-mu-nu-def* **by** *force*

qed

lemma *loop-has-apx-least-fixpoint:*

apx.has-least-fixpoint $(\lambda x . y * x \sqcup z)$

using *apx.least-fixpoint-char loop-apx-least-fixpoint* **by** *blast*

lemma *loop-semantics:*

$\kappa (\lambda x . y * x \sqcup z) = \mu (\lambda x . y * x \sqcup z) \sqcup n(\nu (\lambda x . y * x \sqcup z)) * L$

using *apx.least-fixpoint-char loop-apx-least-fixpoint* **by** *force*

lemma *loop-semantics-2*:

$\kappa (\lambda x . y * x \sqcup z) = \mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L)$

using *apx.least-fixpoint-char loop-apx-least-fixpoint-2* **by** *force*

[AACP Theorem 8.15](#)

lemma *loop-semantics-kappa-mu-nu*:

$\kappa (\lambda x . y * x \sqcup z) = n(y^\omega) * L \sqcup y^* * z$

proof –

have $\kappa (\lambda x . y * x \sqcup z) = y^* * z \sqcup n(y^\omega \sqcup y^* * z) * L$

using *apx.least-fixpoint-char omega-loop-nu star-loop-mu*

loop-apx-least-fixpoint **by** *auto*

thus *?thesis*

by (*smt n-dist-omega-star sup-assoc mult-right-dist-sup sup-commute le-iff-sup n-L-decreasing*)

qed

[AACP Theorem 8.15](#)

lemma *loop-semantics-kappa-mu-nu-2*:

$\kappa (\lambda x . y * x \sqcup z) = (y^\omega \sqcap L) \sqcup y^* * z$

proof –

have $\kappa (\lambda x . y * x \sqcup z) = y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L)$

using *apx.least-fixpoint-char omega-loop-nu star-loop-mu*

loop-apx-least-fixpoint-2 **by** *auto*

thus *?thesis*

by (*metis sup-absorb2 sup-ge2 sup-inf-distrib1 sup-monoid.add-commute*)

qed

[AACP Theorem 8.16](#)

lemma *loop-semantics-apx-left-isotone*:

$w \sqsubseteq y \implies \kappa (\lambda x . w * x \sqcup z) \sqsubseteq \kappa (\lambda x . y * x \sqcup z)$

by (*metis loop-semantics-kappa-mu-nu-2 combined-apx-left-isotone-2*)

[AACP Theorem 8.16](#)

lemma *loop-semantics-apx-right-isotone*:

$w \sqsubseteq z \implies \kappa (\lambda x . y * x \sqcup w) \sqsubseteq \kappa (\lambda x . y * x \sqcup z)$

by (*metis loop-semantics-kappa-mu-nu-2 combined-apx-right-isotone-2*)

lemma *loop-semantics-apx-isotone*:

$v \sqsubseteq y \implies w \sqsubseteq z \implies \kappa (\lambda x . v * x \sqcup w) \sqsubseteq \kappa (\lambda x . y * x \sqcup z)$

using *apx-transitive-2 loop-semantics-apx-left-isotone*

loop-semantics-apx-right-isotone **by** *blast*

end

end

20 N-Omega Binary Iterings

theory *N-Omega-Binary-Iterings*

imports *N-Omega-Algebras Binary-Iterings-Strict*

begin

sublocale *extended-binary-itering* < *left-zero-conway-semiring* **where** *circ* = (λx
 $. x \star 1$)

apply *unfold-locales*

using *while-left-unfold* **apply** *force*

apply (*metis mult-1-right while-one-mult-below while-slide*)

by (*simp add: while-one-while while-sumstar-2*)

class *binary-itering-apx* = *bounded-binary-itering* + *n-algebra-apx*

begin

lemma *C-while-import:*

$C (x \star z) = C (C x \star z)$

proof –

have 1: $C x \star (x \star z) \leq C x \star (C x \star z)$

using *C-mult-propagate while-simulate* **by** *force*

have $C (x \star z) = C z \sqcup C x \star (x \star z)$

by (*metis inf-sup-distrib1 n-L-T-meet-mult while-left-unfold*)

also have $\dots \leq C x \star z$

using 1 **by** (*metis C-decreasing sup-mono while-right-unfold*)

finally have $C (x \star z) \leq C (C x \star z)$

by *simp*

thus *?thesis*

by (*metis order.antisym inf.boundedI inf.cobounded1 inf.coboundedI2*
inf.sup-monoid.add-commute while-absorb-2 while-increasing)

qed

lemma *C-while-preserve:*

$C (x \star z) = C (x \star C z)$

proof –

have $C x \star (x \star z) \leq C x \star (C x \star z)$

using *C-mult-propagate while-simulate* **by** *auto*

also have $\dots \leq x \star (x \star C z)$

using *C-decreasing n-L-T-meet-mult-propagate while-isotone* **by** *blast*

finally have 1: $C x \star (x \star z) \leq x \star (x \star C z)$

.

have $C (x \star z) = C z \sqcup C x \star (x \star z)$

by (*metis inf-sup-distrib1 n-L-T-meet-mult while-left-unfold*)

also have $\dots \leq x \star C z$

using 1 **by** (*meson order.trans le-supI while-increasing while-right-plus-below*)

finally have $C (x \star z) \leq C (x \star C z)$

by *simp*

thus *?thesis*
by (*meson order.antisym inf.boundedI inf.cobounded1 inf.coboundedI2*
inf.eq-refl while-isotone)
qed

lemma *C-while-import-preserve*:
 $C (x \star z) = C (C x \star C z)$
using *C-while-import C-while-preserve by auto*

lemma *while-L-L*:
 $L \star L = L$
by (*metis n-L-top-L while-mult-star-exchange while-right-top*)

lemma *while-L-below-sup*:
 $L \star x \leq x \sqcup L$
by (*metis while-left-unfold sup-right-isotone n-L-below-L*)

lemma *while-L-split*:
 $x \star L \leq (x \star y) \sqcup L$
proof –
have $x \star L \leq (x \star \text{bot}) \sqcup L$
by (*metis sup-commute sup-bot-left mult-1-right n-L-split-L while-right-unfold*
while-simulate-left-plus while-zero)
thus *?thesis*
by (*metis sup-commute sup-right-isotone order-trans while-right-isotone*
bot-least)
qed

lemma *while-n-while-top-split*:
 $x \star (n(x \star y) \star \text{top}) \leq (x \star \text{bot}) \sqcup n(x \star y) \star \text{top}$
proof –
have $x \star n(x \star y) \star \text{top} \leq x \star \text{bot} \sqcup n(x \star (x \star y)) \star \text{top}$
by (*simp add: n-n-top-split-n-top*)
also have $\dots \leq n(x \star y) \star \text{top} \sqcup x \star \text{bot}$
by (*metis sup-commute sup-right-isotone mult-left-isotone n-isotone*
while-left-plus-below)
finally have $x \star (n(x \star y) \star \text{top}) \leq n(x \star y) \star \text{top} \sqcup (x \star (x \star \text{bot}))$
by (*metis mult-assoc mult-1-right while-simulate-left mult-left-zero*
while-left-top)
also have $\dots \leq (x \star \text{bot}) \sqcup n(x \star y) \star \text{top}$
using *sup-left-isotone while-right-plus-below by auto*
finally show *?thesis*
qed

lemma *circ-apx-right-isotone*:
assumes $x \sqsubseteq y$
shows $z \star x \sqsubseteq z \star y$
proof –

have 1: $x \leq y \sqcup L \wedge C y \leq x \sqcup n(x) * top$
using *assms apx-def* **by** *auto*
hence $z * x \leq (z * y) \sqcup (z * L)$
by (*metis while-left-dist-sup while-right-isotone*)
hence 2: $z * x \leq (z * y) \sqcup L$
by (*meson le-supI order-lesseq-imp sup.cobounded1 while-L-split*)
have $z * (n(z * x) * top) \leq (z * bot) \sqcup n(z * x) * top$
by (*simp add: while-n-while-top-split*)
also have $\dots \leq (z * x) \sqcup n(z * x) * top$
using *sup-left-isotone while-right-isotone* **by** *force*
finally have 3: $z * (n(x) * top) \leq (z * x) \sqcup n(z * x) * top$
by (*metis mult-left-isotone n-isotone order-trans while-increasing*
while-right-isotone)
have $C (z * y) \leq z * C y$
by (*metis C-while-preserve inf.cobounded2*)
also have $\dots \leq (z * x) \sqcup (z * (n(x) * top))$
using 1 **by** (*metis while-left-dist-sup while-right-isotone*)
also have $\dots \leq (z * x) \sqcup n(z * x) * top$
using 3 **by** *simp*
finally show *?thesis*
using 2 *apx-def* **by** *auto*
qed

end

class *extended-binary-itering-apx* = *binary-itering-apx* +
bounded-extended-binary-itering +
assumes *n-below-while-zero*: $n(x) \leq n(x * bot)$
begin

lemma *circ-apx-right-isotone*:

assumes $x \sqsubseteq y$
shows $x * z \sqsubseteq y * z$
proof –
have 1: $x \leq y \sqcup L \wedge C y \leq x \sqcup n(x) * top$
using *assms apx-def* **by** *auto*
hence $x * z \leq ((y * 1) * L) * (y * z)$
by (*metis while-left-isotone while-sumstar-3*)
also have $\dots \leq (y * z) \sqcup (y * 1) * L$
by (*metis while-productstar sup-right-isotone mult-right-isotone n-L-below-L*
while-slide)
also have $\dots \leq (y * z) \sqcup L$
by (*meson order.trans le-supI sup.cobounded1 while-L-split*
while-one-mult-below)
finally have 2: $x * z \leq (y * z) \sqcup L$
have $C (y * z) \leq C y * z$
by (*metis C-while-import inf.sup-right-divisibility*)
also have $\dots \leq ((x * 1) * n(x) * top) * (x * z)$

using 1 by (*metis while-left-isotone mult-assoc while-sumstar-3*)
also have $\dots \leq (x \star z) \sqcup (x \star 1) \star n(x) \star \text{top}$
by (*metis while-productstar sup-left-top sup-right-isotone mult-assoc mult-left-sub-dist-sup-right while-slide*)
also have $\dots \leq (x \star z) \sqcup (x \star (n(x) \star \text{top}))$
using *sup-right-isotone while-one-mult-below mult-assoc* **by auto**
also have $\dots \leq (x \star z) \sqcup (x \star (n(x \star z) \star \text{top}))$
by (*metis n-below-while-zero bot-least while-right-isotone n-isotone mult-left-isotone sup-right-isotone order-trans*)
also have $\dots \leq (x \star z) \sqcup n(x \star z) \star \text{top}$
by (*metis sup-assoc sup-right-isotone while-n-while-top-split sup-bot-right while-left-dist-sup*)
finally show *?thesis*
using 2 apx-def **by auto**
qed

proposition *while-top*: $\text{top} \star x = L \sqcup \text{top} \star x$ **oops**

proposition *while-one-top*: $1 \star x = L \sqcup x$ **oops**

proposition *while-unfold-below-1*: $x = y \star x \implies x \leq y \star 1$ **oops**

proposition *while-square-1*: $x \star 1 = (x \star x) \star (x \sqcup 1)$ **oops**

proposition *while-absorb-below-one*: $y \star x \leq x \implies y \star x \leq 1 \star x$ **oops**

proposition *while-mult-L*: $(x \star L) \star z = z \sqcup x \star L$ **oops**

proposition *tarski-top-omega-below-2*: $x \star L \leq (x \star L) \star \text{bot}$ **oops**

proposition *tarski-top-omega-2*: $x \star L = (x \star L) \star \text{bot}$ **oops**

proposition *while-separate-right-plus*: $y \star x \leq x \star (x \star (1 \sqcup y)) \sqcup 1 \implies y \star (x \star z) \leq x \star (y \star z)$ **oops**

proposition $y \star (x \star 1) \leq x \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**

proposition $y \star x \leq (1 \sqcup x) \star (y \star 1) \implies (x \sqcup y) \star 1 = x \star (y \star 1)$ **oops**

end

class *n-omega-algebra-binary* = *n-omega-algebra* + *while* +

assumes *while-def*: $x \star y = n(x^\omega) \star L \sqcup x^\star \star y$

begin

lemma *while-omega-inf-L-star*:

$x \star y = (x^\omega \sqcap L) \sqcup x^\star \star y$

by (*metis loop-semantics-kappa-mu-nu loop-semantics-kappa-mu-nu-2 while-def*)

lemma *while-one-mult-while-below-1*:

$(y \star 1) \star (y \star v) \leq y \star v$

proof –

have $(y \star 1) \star (y \star v) \leq y \star (y \star v)$

by (*smt sup-left-isotone mult-assoc mult-right-dist-sup mult-right-isotone n-L-below-L while-def mult-left-one*)

also have $\dots = n(y^\omega) \star L \sqcup y^\star \star n(y^\omega) \star L \sqcup y^\star \star y^\star \star v$

by (*simp add: mult-left-dist-sup sup-assoc while-def mult-assoc*)

also have $\dots = n(y^\omega) \star L \sqcup (y^\star \star y^\star \star \text{bot} \sqcup y^\star \star n(y^\omega) \star L) \sqcup y^\star \star y^\star \star v$

by (*metis mult-left-dist-sup star.circ-transitive-equal sup-bot-left mult-assoc*)
 also have ... = $n(y^\omega) * L \sqcup (y^* * y^* * bot \sqcup n(y^* * y^\omega) * L) \sqcup y^* * y^* * v$
 by (*simp add: n-mult-omega-L-star-zero*)
 also have ... = $n(y^\omega) * L \sqcup n(y^* * y^\omega) * L \sqcup y^* * y^* * v$
 by (*smt (z3) mult-left-dist-sup sup.left-commute sup-bot-left sup-commute*)
 finally show ?thesis
 by (*simp add: star.circ-transitive-equal star-mult-omega while-def*)
 qed

lemma *star-below-while*:

$x^* * y \leq x * y$
 by (*simp add: while-def*)

subclass *bounded-binary-itering*

proof *unfold-locales*

fix $x y z$
 have $z \sqcup x * ((y * x) * (y * z)) = x * (y * x)^* * y * z \sqcup x * n((y * x)^\omega) * L \sqcup z$
 using *mult-left-dist-sup sup-commute while-def mult-assoc* by *auto*
 also have ... = $x * (y * x)^* * y * z \sqcup n(x * (y * x)^\omega) * L \sqcup z$
 by (*metis mult-assoc mult-right-isotone bot-least n-mult-omega-L-star-zero sup-relative-same-increasing*)
 also have ... = $(x * y)^* * z \sqcup n(x * (y * x)^\omega) * L$
 by (*smt sup-assoc sup-commute mult-assoc star.circ-loop-fixpoint star-slide*)
 also have ... = $(x * y) * z$
 by (*simp add: omega-slide sup-monoid.add-commute while-def*)
 finally show $(x * y) * z = z \sqcup x * ((y * x) * (y * z))$
 by *simp*

next

fix $x y z$
 have $(x * y) * (x * z) = n((n(x^\omega) * L \sqcup x^* * y)^\omega) * L \sqcup (n(x^\omega) * L \sqcup x^* * y)^* * (x * z)$
 by (*simp add: while-def*)
 also have ... = $n((x^* * y)^\omega \sqcup (x^* * y)^* * n(x^\omega) * L) * L \sqcup ((x^* * y)^* \sqcup (x^* * y)^* * n(x^\omega) * L) * (x * z)$
 using *mult-L-sup-omega mult-L-sup-star* by *force*
 also have ... = $n((x^* * y)^\omega) * L \sqcup n((x^* * y)^* * n(x^\omega) * L) * L \sqcup (x^* * y)^* * (x * z) \sqcup (x^* * y)^* * n(x^\omega) * L * (x * z)$
 by (*simp add: mult-right-dist-sup n-dist-omega-star sup-assoc mult-assoc*)
 also have ... = $n((x^* * y)^\omega) * L \sqcup n((x^* * y)^* * n(x^\omega) * L) * L \sqcup (x^* * y)^* * bot \sqcup (x^* * y)^* * (x * z) \sqcup (x^* * y)^* * n(x^\omega) * L * (x * z)$
 by (*smt sup-assoc sup-bot-left mult-left-dist-sup*)
 also have ... = $n((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * n(x^\omega) * L * (x * z) \sqcup (x^* * y)^* * n(x^\omega) * L \sqcup (x^* * y)^* * (x * z))$
 by (*smt n-n-L-split-n-n-L-L sup-commute sup-assoc*)
 also have ... = $n((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * n(x^\omega) * L \sqcup (x^* * y)^* * (x * z))$
 by (*smt mult-L-omega omega-sub-vector le-iff-sup*)
 also have ... = $n((x^* * y)^\omega) * L \sqcup (x^* * y)^* * (x * z)$
 using *mult-left-sub-dist-sup-left sup-absorb2 while-def mult-assoc* by *auto*
 also have ... = $(x^* * y)^* * x^* * z \sqcup (x^* * y)^* * n(x^\omega) * L \sqcup n((x^* * y)^\omega) * L$

by (*simp add: mult-left-dist-sup sup-commute while-def mult-assoc*)
 also have ... = $(x^* * y)^* * x^* * z \sqcup n((x^* * y)^* * x^\omega) * L \sqcup n((x^* * y)^\omega) * L$
 by (*metis sup-bot-right mult-left-dist-sup sup-assoc n-mult-omega-L-star-zero*)
 also have ... = $(x \sqcup y) * z$
 using *n-dist-omega-star omega-decompose semiring.combine-common-factor*
star.circ-sup-9 sup-commute while-def by force
 finally show $(x \sqcup y) * z = (x * y) * (x * z)$
 by *simp*
 next
 fix $x y z$
 show $x * (y \sqcup z) = (x * y) \sqcup (x * z)$
 using *semiring.distrib-left sup-assoc sup-commute while-def* by force
 next
 fix $x y z$
 show $(x * y) * z \leq x * (y * z)$
 by (*smt sup-left-isotone mult-assoc mult-right-dist-sup mult-right-isotone*
n-L-below-L while-def)
 next
 fix $v w x y z$
 show $x * z \leq z * (y * 1) \sqcup w \longrightarrow x * (z * v) \leq z * (y * v) \sqcup (x * (w * (y * v)))$
 proof
 assume $1: x * z \leq z * (y * 1) \sqcup w$
 have $z * v \sqcup x * (z * (y * v) \sqcup x^* * (w * (y * v))) \leq z * v \sqcup x * z * (y * v) \sqcup x^* * (w * (y * v))$
 by (*metis sup-assoc sup-right-isotone mult-assoc mult-left-dist-sup*
mult-left-isotone star.left-plus-below-circ)
 also have ... $\leq z * v \sqcup z * (y * 1) * (y * v) \sqcup w * (y * v) \sqcup x^* * (w * (y * v))$
 using 1 by (*metis sup-assoc sup-left-isotone sup-right-isotone*
mult-left-isotone mult-right-dist-sup)
 also have ... $\leq z * v \sqcup z * (y * v) \sqcup x^* * (w * (y * v))$
 by (*smt (verit, cfv-threshold) sup-ge2 le-iff-sup mult-assoc mult-left-dist-sup*
star.circ-loop-fixpoint while-one-mult-while-below-1 le-supE le-supI)
 also have ... = $z * (y * v) \sqcup x^* * (w * (y * v))$
 by (*metis le-iff-sup le-supE mult-right-isotone star.circ-loop-fixpoint*
star-below-while)
 finally have $x^* * z * v \leq z * (y * v) \sqcup x^* * (w * (y * v))$
 using *star-left-induct mult-assoc* by auto
 thus $x * (z * v) \leq z * (y * v) \sqcup (x * (w * (y * v)))$
 by (*smt sup-assoc sup-commute sup-right-isotone mult-assoc while-def*)
 qed
 next
 fix $v w x y z$
 show $z * x \leq y * (y * z) \sqcup w \longrightarrow z * (x * v) \leq y * (z * v \sqcup w * (x * v))$
 proof
 assume $z * x \leq y * (y * z) \sqcup w$
 hence $1: z * x \leq y * y^* * z \sqcup (y * n(y^\omega) * L \sqcup w)$
 by (*simp add: mult-left-dist-sup sup.left-commute sup-commute while-def*
mult-assoc)

hence $z * x^* \leq y^* * (z \sqcup (y * n(y^\omega) * L \sqcup w) * x^*)$
by (*simp add: star-circ-simulate-right-plus*)
also have $\dots = y^* * z \sqcup y^* * y * n(y^\omega) * L \sqcup y^* * w * x^*$
by (*simp add: L-mult-star semiring.distrib-left semiring.distrib-right sup-left-commute sup-monoid.add-commute mult-assoc*)
also have $\dots = y^* * z \sqcup n(y^* * y * y^\omega) * L \sqcup y^* * w * x^*$
by (*metis sup-relative-same-increasing mult-isotone n-mult-omega-L-star-zero star.left-plus-below-circ star.right-plus-circ bot-least*)
also have $\dots = n(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * x^*$
using *omega-unfold star-mult-omega sup-commute mult-assoc* **by force**
finally have $z * x^* * v \leq n(y^\omega) * L * v \sqcup y^* * z * v \sqcup y^* * w * x^* * v$
by (*smt le-iff-sup mult-right-dist-sup*)
also have $\dots \leq n(y^\omega) * L \sqcup y^* * (z * v \sqcup w * x^* * v)$
by (*metis n-L-below-L mult-assoc mult-right-isotone sup-left-isotone mult-left-dist-sup sup-assoc*)
also have $\dots \leq n(y^\omega) * L \sqcup y^* * (z * v \sqcup w * (x * v))$
using *mult-right-isotone semiring.add-left-mono mult-assoc star-below-while*
by auto
finally have $\mathcal{Q}: z * x^* * v \leq y * (z * v \sqcup w * (x * v))$
by (*simp add: while-def*)
have $\mathcal{3}: y^* * y * y^* * bot \leq y^* * w * x^\omega$
by (*metis sup-commute sup-bot-left mult-assoc mult-left-sub-dist-sup-left star.circ-loop-fixpoint star.circ-transitive-equal*)
have $z * x^\omega \leq y * y^* * z * x^\omega \sqcup (y * n(y^\omega) * L \sqcup w) * x^\omega$
using $\mathcal{1}$ **by** (*metis mult-assoc mult-left-isotone mult-right-dist-sup omega-unfold*)
hence $z * x^\omega \leq y^\omega \sqcup y^* * y * n(y^\omega) * L * x^\omega \sqcup y^* * w * x^\omega$
by (*smt sup-assoc sup-commute left-plus-omega mult-assoc mult-left-dist-sup mult-right-dist-sup omega-induct star.left-plus-circ*)
also have $\dots \leq y^\omega \sqcup y^* * y * n(y^\omega) * L \sqcup y^* * w * x^\omega$
by (*metis sup-left-isotone sup-right-isotone mult-assoc mult-right-isotone n-L-below-L*)
also have $\dots = y^\omega \sqcup n(y^* * y * y^\omega) * L \sqcup y^* * w * x^\omega$
using $\mathcal{3}$ **by** (*smt sup-assoc sup-commute sup-relative-same-increasing n-mult-omega-L-star-zero*)
also have $\dots = y^\omega \sqcup y^* * w * x^\omega$
by (*metis mult-assoc omega-unfold star-mult-omega sup-commute le-iff-sup n-L-decreasing*)
finally have $n(z * x^\omega) * L \leq n(y^\omega) * L \sqcup n(y^* * w * x^\omega) * L$
by (*metis mult-assoc mult-left-isotone mult-right-dist-sup n-dist-omega-star n-isotone*)
also have $\dots \leq n(y^\omega) * L \sqcup y^* * (w * (n(x^\omega) * L \sqcup x^* * bot))$
by (*smt sup-commute sup-right-isotone mult-assoc mult-left-dist-sup n-mult-omega-L-below-zero*)
also have $\dots \leq n(y^\omega) * L \sqcup y^* * (w * (n(x^\omega) * L \sqcup x^* * v))$
by (*metis sup-right-isotone mult-right-isotone bot-least*)
also have $\dots \leq n(y^\omega) * L \sqcup y^* * (z * v \sqcup w * (n(x^\omega) * L \sqcup x^* * v))$
using *mult-left-sub-dist-sup-right sup-right-isotone* **by auto**
finally have $\mathcal{4}: n(z * x^\omega) * L \leq y * (z * v \sqcup w * (x * v))$

using *while-def* **by** *auto*
have $z * (x \star v) = z * n(x^\omega) * L \sqcup z * x^* * v$
by (*simp add: mult-left-dist-sup while-def mult-assoc*)
also have $\dots = n(z * x^\omega) * L \sqcup z * x^* * v$
by (*metis sup-commute sup-relative-same-increasing mult-right-isotone*
n-mult-omega-L-star-zero bot-least)
finally show $z * (x \star v) \leq y \star (z * v \sqcup w * (x \star v))$
using 2 4 **by** *simp*
qed
qed

lemma *while-top*:
 $top \star x = L \sqcup top * x$
by (*metis n-top-L star.circ-top star-omega-top while-def*)

lemma *while-one-top*:
 $1 \star x = L \sqcup x$
by (*smt mult-left-one n-top-L omega-one star-one while-def*)

lemma *while-finite-associative*:
 $x^\omega = bot \implies (x \star y) * z = x \star (y * z)$
by (*metis sup-bot-left mult-assoc n-zero-L-zero while-def*)

lemma *while-while-one*:
 $y \star (x \star 1) = n(y^\omega) * L \sqcup y^* * n(x^\omega) * L \sqcup y^* * x^*$
by (*simp add: mult-left-dist-sup sup-assoc while-def mult-assoc*)

AACP Theorem 8.17

subclass *bounded-extended-binary-itering*

proof *unfold-locales*

fix $w \ x \ y \ z$
have $w * (x \star y * z) = n(w * n(x^\omega) * L) * L \sqcup w * x^* * y * z$
by (*smt sup-assoc sup-commute sup-bot-left mult-assoc mult-left-dist-sup*
n-n-L-split-n-n-L-L while-def)
also have $\dots \leq n((w * n(x^\omega) * L)^\omega) * L \sqcup w * x^* * y * z$
by (*simp add: mult-L-omega*)
also have $\dots \leq n((w * (x \star y))^\omega) * L \sqcup w * x^* * y * z$
by (*smt sup-left-isotone sup-ge1 mult-assoc mult-left-isotone mult-right-isotone*
n-isotone omega-isotone while-def)
also have $\dots \leq n((w * (x \star y))^\omega) * L \sqcup w * (x \star y) * z$
by (*metis star-below-while mult-assoc mult-left-isotone mult-right-isotone*
sup-right-isotone)
also have $\dots \leq n((w * (x \star y))^\omega) * L \sqcup (w * (x \star y))^* * (w * (x \star y) * z)$
using *sup.boundedI sup.cobounded1 while-def while-increasing* **by** *auto*
finally show $w * (x \star y * z) \leq (w * (x \star y)) \star (w * (x \star y) * z)$
using *while-def* **by** *auto*
qed

subclass *extended-binary-itering-apx*

apply *unfold-locals*
by (*metis n-below-n-omega n-left-upper-bound n-n-L order-trans while-def*)

lemma *while-simulate-4-plus*:

assumes $y * x \leq x * (x \star (1 \sqcup y))$
shows $y * x * x^* \leq x * (x \star (1 \sqcup y))$

proof –

have $x * (x \star (1 \sqcup y)) = x * n(x^\omega) * L \sqcup x * x^* * (1 \sqcup y)$

by (*simp add: mult-left-dist-sup while-def mult-assoc*)

also have $\dots = n(x * x^\omega) * L \sqcup x * x^* * (1 \sqcup y)$

by (*smt n-mult-omega-L-star-zero sup-relative-same-increasing sup-commute sup-bot-right mult-left-sub-dist-sup-right*)

finally have $1: x * (x \star (1 \sqcup y)) = n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y$

using *mult-left-dist-sup omega-unfold sup-assoc* **by** *force*

hence $x * x^* * y * x \leq x * x^* * n(x^\omega) * L \sqcup x * x^* * x^* * x \sqcup x * x^* * x * x^*$
 $* y$

by (*metis assms mult-assoc mult-right-isotone mult-left-dist-sup star-plus*)

also have $\dots = n(x * x^* * x^\omega) * L \sqcup x * x^* * x^* * x \sqcup x * x^* * x * x^* * y$

by (*smt (z3) sup-commute n-mult-omega-L-star omega-unfold*)

semiring.distrib-left star-plus mult-assoc)

also have $\dots = n(x^\omega) * L \sqcup x * x^* * x \sqcup x * x * x^* * y$

using *omega-unfold star.circ-plus-same star.circ-transitive-equal*

star-mult-omega mult-assoc **by** *auto*

also have $\dots \leq n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y$

by (*smt sup-assoc sup-ge2 le-iff-sup mult-assoc mult-right-dist-sup star.circ-increasing star.circ-plus-same star.circ-transitive-equal*)

finally have $2: x * x^* * y * x \leq n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y$

have $(n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y) * x \leq n(x^\omega) * L \sqcup x * x^* * x \sqcup x * x^*$
 $* y * x$

by (*metis mult-right-dist-sup n-L-below-L mult-assoc mult-right-isotone sup-left-isotone*)

also have $\dots \leq n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y * x$

by (*smt sup-commute sup-left-isotone mult-assoc mult-right-isotone star.left-plus-below-circ star-plus*)

also have $\dots \leq n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y$

using 2 **by** *simp*

finally show *?thesis*

using 1 *assms star-right-induct* **by** *force*

qed

lemma *while-simulate-4-omega*:

assumes $y * x \leq x * (x \star (1 \sqcup y))$

shows $y * x^\omega \leq x^\omega$

proof –

have $x * (x \star (1 \sqcup y)) = x * n(x^\omega) * L \sqcup x * x^* * (1 \sqcup y)$

using *mult-left-dist-sup while-def mult-assoc* **by** *auto*

also have $\dots = n(x * x^\omega) * L \sqcup x * x^* * (1 \sqcup y)$

by (*smt (z3) mult-1-right mult-left-sub-dist-sup-left n-mult-omega-L-star*)

sup-commute sup-relative-same-increasing
finally have $x * (x * (1 \sqcup y)) = n(x^\omega) * L \sqcup x * x^* \sqcup x * x^* * y$
using *mult-left-dist-sup omega-unfold sup-assoc* **by force**
hence $y * x^\omega \leq n(x^\omega) * L * x^\omega \sqcup x * x^* * x^\omega \sqcup x * x^* * y * x^\omega$
by (*smt assms le-iff-sup mult-assoc mult-right-dist-sup omega-unfold*)
also have $\dots \leq x * x^* * (y * x^\omega) \sqcup x^\omega$
by (*metis sup-left-isotone mult-L-omega omega-sub-vector mult-assoc omega-unfold star-mult-omega n-L-decreasing le-iff-sup sup-commute*)
finally have $y * x^\omega \leq (x * x^*)^\omega \sqcup (x * x^*)^* * x^\omega$
by (*simp add: omega-induct sup-monoid.add-commute*)
thus *?thesis*
by (*metis sup-idem left-plus-omega star-mult-omega*)
qed

lemma *while-square-1*:
 $x * 1 = (x * x) * (x \sqcup 1)$
by (*metis mult-1-right omega-square star-square-2 while-def*)

lemma *while-absorb-below-one*:
 $y * x \leq x \implies y * x \leq 1 * x$
by (*metis star-left-induct-mult sup-mono n-galois n-sub-nL while-def while-one-top*)

lemma *while-mult-L*:
 $(x * L) * z = z \sqcup x * L$
by (*metis sup-bot-right mult-left-zero while-denest-5 while-one-top while-productstar while-sumstar*)

lemma *tarski-top-omega-below-2*:
 $x * L \leq (x * L) * bot$
by (*simp add: while-mult-L*)

lemma *tarski-top-omega-2*:
 $x * L = (x * L) * bot$
by (*simp add: while-mult-L*)

proposition *while-sub-mult-one*: $x * (1 * y) \leq 1 * x$ **nitpick**
[expect=genuine,card=3] oops

proposition *while-unfold-below*: $x = z \sqcup y * x \longrightarrow x \leq y * z$ **nitpick**
[expect=genuine,card=2] oops

proposition *while-loop-is-greatest-postfixpoint*: *is-greatest-postfixpoint* $(\lambda x . y * x \sqcup z) (y * z)$ **nitpick** *[expect=genuine,card=2] oops*

proposition *while-loop-is-greatest-fixpoint*: *is-greatest-fixpoint* $(\lambda x . y * x \sqcup z) (y * z)$ **nitpick** *[expect=genuine,card=2] oops*

proposition *while-denest-3*: $(x * w) * x^\omega = (x * w)^\omega$ **nitpick**
[expect=genuine,card=2] oops

proposition *while-mult-top*: $(x * top) * z = z \sqcup x * top$ **nitpick**
[expect=genuine,card=2] oops

proposition *tarski-below-top-omega*: $x \leq (x * L)^\omega$ **nitpick**

```

[expect=genuine,card=2] oops
proposition tarski-mult-omega-omega:  $(x * y^\omega)^\omega = x * y^\omega$  nitpick
[expect=genuine,card=3] oops
proposition tarski-below-top-omega-2:  $x \leq (x * L) \star bot$  nitpick
[expect=genuine,card=2] oops
proposition 1 = (x * bot) \star 1 nitpick [expect=genuine,card=3] oops
proposition tarski:  $x = bot \vee top * x * top = top$  nitpick
[expect=genuine,card=3] oops
proposition  $(x \sqcup y) \star z = ((x \star 1) * y) \star ((x \star 1) * z)$  nitpick
[expect=genuine,card=2] oops
proposition while-top-2:  $top \star z = top * z$  nitpick [expect=genuine,card=2]
oops
proposition while-mult-top-2:  $(x * top) \star z = z \sqcup x * top * z$  nitpick
[expect=genuine,card=2] oops
proposition while-one-mult:  $(x \star 1) * x = x \star x$  nitpick
[expect=genuine,card=4] oops
proposition  $(x \star 1) * y = x \star y$  nitpick [expect=genuine,card=2] oops
proposition while-associative:  $(x \star y) * z = x \star (y * z)$  nitpick
[expect=genuine,card=2] oops
proposition while-back-loop-is-fixpoint: is-fixpoint  $(\lambda x . x * y \sqcup z) (z * (y \star 1))$ 
nitpick [expect=genuine,card=4] oops
proposition  $1 \sqcup x * bot = x \star 1$  nitpick [expect=genuine,card=3] oops
proposition  $x = x * (x \star 1)$  nitpick [expect=genuine,card=3] oops
proposition  $x * (x \star 1) = x \star 1$  nitpick [expect=genuine,card=2] oops
proposition  $x \star 1 = x * (1 \star 1)$  nitpick [expect=genuine,card=3] oops
proposition  $(x \sqcup y) \star 1 = (x * (y \star 1)) \star 1$  nitpick [expect=genuine,card=3]
oops
proposition  $z \sqcup y * x = x \implies y \star z \leq x$  nitpick [expect=genuine,card=2]
oops
proposition  $y * x = x \implies y \star x \leq x$  nitpick [expect=genuine,card=2] oops
proposition  $z \sqcup x * y = x \implies z * (y \star 1) \leq x$  nitpick
[expect=genuine,card=3] oops
proposition  $x * y = x \implies x * (y \star 1) \leq x$  nitpick [expect=genuine,card=3]
oops
proposition  $x * z = z * y \implies x \star z \leq z * (y \star 1)$  nitpick
[expect=genuine,card=2] oops

proposition while-unfold-below-1:  $x = y * x \implies x \leq y \star 1$  nitpick
[expect=genuine,card=3] oops
proposition  $x^\omega \leq x^\omega * x^\omega$  oops
proposition tarski-omega-idempotent:  $x^{\omega\omega} = x^\omega$  oops

end

class n-omega-algebra-binary-strict = n-omega-algebra-binary + circ +
  assumes L-left-zero:  $L * x = L$ 
  assumes circ-def:  $x^\circ = n(x^\omega) * L \sqcup x^\star$ 
begin

```

```

subclass strict-binary-itering
  apply unfold-locales
  apply (metis while-def mult-assoc L-left-zero mult-right-dist-sup)
  by (metis circ-def while-def mult-1-right)

end

end

```

21 N-Relation-Algebras

```

theory N-Relation-Algebras

```

```

imports Stone-Relation-Algebras.Relation-Algebras N-Omega-Algebras

```

```

begin

```

```

context bounded-distrib-allegory
begin

```

```

subclass lattice-ordered-pre-left-semiring ..

```

```

end

```

[Theorem 37](#)

```

sublocale relation-algebra < n-algebra where sup = sup and bot = bot and top
= top and inf = inf and n = N and L = top

```

```

  apply unfold-locales
  using N-comp-top comp-inf.semiring.distrib-left inf.sup-monoid.add-commute
inf-vector-comp apply simp
  apply (metis N-comp compl-sup double-compl mult-assoc mult-right-dist-sup
top-mult-top N-comp-N)
  apply (metis brouwer.p-antitone inf.sup-monoid.add-commute
inf.sup-right-isotone mult-left-isotone p-antitone-sup)
  apply simp
  using N-vector-top apply force
  apply simp
  apply (simp add: brouwer.p-antitone-iff top-right-mult-increasing)
  apply simp
  apply (metis N-comp-top conv-complement-sub double-compl le-supI2 le-iff-sup
mult-assoc mult-left-isotone schroeder-3)
  by simp

```

```

sublocale relation-algebra < n-algebra-apx where sup = sup and bot = bot and
top = top and inf = inf and n = N and L = top and apx = greater-eq

```

```

  apply unfold-locales
  using n-less-eq-char by force

```

```

no-notation

```

inverse-divide (**infixl** \langle' / \rangle 70)

notation

divide (**infixl** \langle' / \rangle 70)

class *left-residuated-relation-algebra* = *relation-algebra* + *inverse* +
assumes *lres-def*: $x / y = -(-x * y^T)$

begin

[Theorem 32.1](#)

subclass *residuated-pre-left-semiring*

apply *unfold-locales*

by (*metis compl-le-swap1 lres-def schroeder-4*)

end

context *left-residuated-relation-algebra*

begin

[Theorem 32.3](#)

lemma *lres-mult-lres-lres*:

$x / (z * y) = (x / y) / z$

by (*metis conv-dist-comp double-compl lres-def mult-assoc*)

[Theorem 32.5](#)

lemma *lres-dist-inf*:

$(x \sqcap y) / z = (x / z) \sqcap (y / z)$

by (*metis compl-inf compl-sup lres-def mult-right-dist-sup*)

[Theorem 32.6](#)

lemma *lres-add-export-vector*:

assumes *vector* x

shows $(x \sqcup y) / z = x \sqcup (y / z)$

proof –

have $(x \sqcup y) / z = -((-x \sqcap -y) * z^T)$

by (*simp add: lres-def*)

also have $\dots = -(-x \sqcap (-y * z^T))$

using *assms vector-complement-closed vector-inf-comp* **by** *auto*

also have $\dots = x \sqcup (y / z)$

by (*simp add: lres-def*)

finally show *?thesis*

qed

[Theorem 32.7](#)

lemma *lres-top-vector*:

vector (x / top)

using *equivalence-top-closed lres-def vector-complement-closed*
vector-mult-closed vector-top-closed **by** *auto*

Theorem 32.10

lemma *lres-top-export-inf-mult*:

$$((x / top) \sqcap y) * z = (x / top) \sqcap (y * z)$$

by (*simp add: vector-inf-comp lres-top-vector*)

lemma *N-lres*:

$$N(x) = x / top \sqcap 1$$

using *lres-def* **by** *auto*

end

class *complete-relation-algebra* = *relation-algebra* + *complete-lattice*
begin

definition *mu* :: ('a \Rightarrow 'a) \Rightarrow 'a **where** *mu f* \equiv *Inf* { *y* . *f y* \leq *y* }

definition *nu* :: ('a \Rightarrow 'a) \Rightarrow 'a **where** *nu f* \equiv *Sup* { *y* . *y* \leq *f y* }

lemma *mu-lower-bound*:

$$f x \leq x \Longrightarrow mu f \leq x$$

by (*auto simp add: mu-def intro: Inf-lower*)

lemma *mu-greatest-lower-bound*:

$$(\forall y . f y \leq y \longrightarrow x \leq y) \Longrightarrow x \leq mu f$$

using *lfp-def lfp-greatest mu-def* **by** *auto*

lemma *mu-unfold-1*:

$$isotone f \Longrightarrow f (mu f) \leq mu f$$

by (*metis mu-greatest-lower-bound order-trans mu-lower-bound isotone-def*)

lemma *mu-unfold-2*:

$$isotone f \Longrightarrow mu f \leq f (mu f)$$

by (*simp add: mu-lower-bound mu-unfold-1 ord.isotone-def*)

lemma *mu-unfold*:

$$isotone f \Longrightarrow mu f = f (mu f)$$

by (*simp add: order.antisym mu-unfold-1 mu-unfold-2*)

lemma *mu-const*:

$$mu (\lambda x . y) = y$$

by (*simp add: isotone-def mu-unfold*)

lemma *mu-lfp*:

$$isotone f \Longrightarrow is-least-prefixpoint f (mu f)$$

by (*simp add: is-least-prefixpoint-def mu-lower-bound mu-unfold-1*)

lemma *mu-lfp*:

$$isotone f \Longrightarrow is-least-fixpoint f (mu f)$$

by (*metis is-least-fixpoint-def mu-lower-bound mu-unfold order-refl*)

```

lemma mu-pmu:
  isotone f  $\implies p\mu f = \mu f$ 
  using least-prefixpoint-same mu-lfp by force

lemma mu-mu:
  isotone f  $\implies \mu f = \mu f$ 
  using least-fixpoint-same mu-lfp by fastforce

end

class omega-relation-algebra = relation-algebra + star + omega +
  assumes ra-star-left-unfold :  $1 \sqcup y * y^* \leq y^*$ 
  assumes ra-star-left-induct :  $z \sqcup y * x \leq x \longrightarrow y^* * z \leq x$ 
  assumes ra-star-right-induct:  $z \sqcup x * y \leq x \longrightarrow z * y^* \leq x$ 
  assumes ra-omega-unfold:  $y^\omega = y * y^\omega$ 
  assumes ra-omega-induct:  $x \leq z \sqcup y * x \longrightarrow x \leq y^\omega \sqcup y^* * z$ 
begin

subclass bounded-omega-algebra
  apply unfold-locales
  using ra-star-left-unfold apply blast
  using ra-star-left-induct apply blast
  using ra-star-right-induct apply blast
  using ra-omega-unfold apply blast
  using ra-omega-induct by blast

end

Theorem 38

sublocale omega-relation-algebra < n-omega-algebra where sup = sup and bot
= bot and top = top and inf = inf and n = N and L = top and apx =
greater-eq and Omega =  $\lambda x . N(x^\omega) * top \sqcup x^*$ 
  apply unfold-locales
  apply simp
  using n-split-omega-mult omega-vector star-mult-omega apply force
  by simp

end

```

22 Domain

```

theory Domain

imports Stone-Relation-Algebras.Semirings Tests

begin

context idempotent-left-semiring
begin

```



```

sublocale ils: il-semiring where inf = times and sup = sup and bot = bot and
less-eq = less-eq and less = less and top = 1
  apply unfold-locales
  apply (simp add: sup-assoc)
  apply (simp add: sup-commute)
  apply simp
  apply simp
  apply (simp add: mult-assoc)
  apply (simp add: mult-right-dist-sup)
  apply simp
  apply simp
  apply simp
  apply (simp add: mult-right-isotone)
  apply (simp add: le-iff-sup)
  by (simp add: less-le-not-le)

```

end

```

class left-zero-domain-semiring = idempotent-left-zero-semiring + dom +
  assumes d-restrict:  $x \sqcup d(x) * x = d(x) * x$ 
  assumes d-mult-d :  $d(x * y) = d(x * d(y))$ 
  assumes d-plus-one:  $d(x) \sqcup 1 = 1$ 
  assumes d-zero :  $d(bot) = bot$ 
  assumes d-dist-sup:  $d(x \sqcup y) = d(x) \sqcup d(y)$ 
begin

```

Many lemmas in this class are taken from Georg Struth's theories.

lemma *d-restrict-equals*:

$x = d(x) * x$

by (*metis sup-commute d-plus-one d-restrict mult-left-one mult-right-dist-sup*)

lemma *d-idempotent*:

$d(d(x)) = d(x)$

by (*metis d-mult-d mult-left-one*)

lemma *d-fixpoint*:

$(\exists y . x = d(y)) \longleftrightarrow x = d(x)$

using *d-idempotent* **by** *auto*

lemma *d-type*:

$\forall P . (\forall x . x = d(x) \longrightarrow P(x)) \longleftrightarrow (\forall x . P(d(x)))$

by (*metis d-idempotent*)

lemma *d-mult-sub*:

$d(x * y) \leq d(x)$

by (*metis d-dist-sup d-mult-d d-plus-one le-iff-sup mult-left-sub-dist-sup-left mult-1-right*)

lemma *d-sub-one*:

$$x \leq 1 \implies x \leq d(x)$$

by (*metis d-restrict-equals mult-right-isotone mult-1-right*)

lemma *d-strict*:

$$d(x) = \text{bot} \iff x = \text{bot}$$

by (*metis d-restrict-equals d-zero mult-left-zero*)

lemma *d-one*:

$$d(1) = 1$$

by (*metis d-restrict-equals mult-1-right*)

lemma *d-below-one*:

$$d(x) \leq 1$$

by (*simp add: d-plus-one le-iff-sup*)

lemma *d-isotone*:

$$x \leq y \implies d(x) \leq d(y)$$

by (*metis d-dist-sup le-iff-sup*)

lemma *d-plus-left-upper-bound*:

$$d(x) \leq d(x \sqcup y)$$

by (*simp add: d-isotone*)

lemma *d-export*:

$$d(d(x) * y) = d(x) * d(y)$$

apply (*rule order.antisym*)

apply (*metis d-below-one d-idempotent d-mult-sub d-restrict-equals d-isotone d-mult-d mult-isotone mult-left-one*)

by (*metis d-below-one d-sub-one coreflexive-mult-closed d-mult-d*)

lemma *d-mult-idempotent*:

$$d(x) * d(x) = d(x)$$

by (*metis d-export d-restrict-equals*)

lemma *d-commutative*:

$$d(x) * d(y) = d(y) * d(x)$$

by (*metis ils.il-inf-associative order.antisym d-export d-mult-d d-mult-sub d-one d-restrict-equals mult-isotone mult-left-one*)

lemma *d-least-left-preserver*:

$$x \leq d(y) * x \iff d(x) \leq d(y)$$

by (*metis d-below-one d-idempotent d-mult-sub d-restrict-equals order.eq-iff mult-left-isotone mult-left-one*)

lemma *d-weak-locality*:

$$x * y = \text{bot} \iff x * d(y) = \text{bot}$$

by (*metis d-mult-d d-strict*)

lemma *d-sup-closed*:

$$d(d(x) \sqcup d(y)) = d(x) \sqcup d(y)$$

by (*simp add: d-idempotent d-dist-sup*)

lemma *d-mult-closed*:

$$d(d(x) * d(y)) = d(x) * d(y)$$

using *d-export d-mult-d* **by** *auto*

lemma *d-mult-left-lower-bound*:

$$d(x) * d(y) \leq d(x)$$

by (*metis d-export d-idempotent d-mult-sub*)

lemma *d-mult-greatest-lower-bound*:

$$d(x) \leq d(y) * d(z) \iff d(x) \leq d(y) \wedge d(x) \leq d(z)$$

by (*metis d-commutative d-mult-idempotent d-mult-left-lower-bound mult-isotone order-trans*)

lemma *d-mult-left-absorb-sup*:

$$d(x) * (d(x) \sqcup d(y)) = d(x)$$

by (*metis sup-commute d-mult-idempotent d-plus-one mult-left-dist-sup mult-1-right*)

lemma *d-sup-left-absorb-mult*:

$$d(x) \sqcup d(x) * d(y) = d(x)$$

using *d-mult-left-lower-bound sup.absorb-iff1* **by** *auto*

lemma *d-sup-left-dist-mult*:

$$d(x) \sqcup d(y) * d(z) = (d(x) \sqcup d(y)) * (d(x) \sqcup d(z))$$

by (*smt sup-assoc d-commutative d-mult-idempotent d-mult-left-absorb-sup mult-left-dist-sup mult-right-dist-sup*)

lemma *d-order*:

$$d(x) \leq d(y) \iff d(x) = d(x) * d(y)$$

by (*metis d-mult-greatest-lower-bound d-mult-left-absorb-sup le-iff-sup order-refl*)

lemma *d-mult-below*:

$$d(x) * y \leq y$$

by (*metis sup-left-divisibility d-plus-one mult-left-one mult-right-dist-sup*)

lemma *d-preserves-equation*:

$$d(y) * x \leq x * d(y) \iff d(y) * x = d(y) * x * d(y)$$

by (*simp add: d-below-one d-mult-idempotent test-preserves-equation*)

end

class *left-zero-antidomain-semiring* = *idempotent-left-zero-semiring* + *dom* + *uminus* +

assumes *a-restrict* : $-x * x = \text{bot}$

assumes *a-plus-mult-d*: $-(x * y) \sqcup -(x * --y) = -(x * --y)$

```

assumes a-complement :  $--x \sqcup -x = 1$ 
assumes d-def :  $d(x) = --x$ 
begin

sublocale aa: a-algebra where minus =  $\lambda x y . -(x \sqcup y)$  and uminus =
uminus and inf = times and sup = sup and bot = bot and less-eq = less-eq
and less = less and top = 1
  apply unfold-locales
  apply (simp add: a-restrict)
  using a-complement sup-commute apply fastforce
  apply (simp add: a-plus-mult-d le-iff-sup)
  by simp

subclass left-zero-domain-semiring
  apply unfold-locales
  apply (simp add: d-def aa.double-complement-above)
  apply (simp add: aa.a-d.d3-eq d-def)
  apply (simp add: d-def)
  apply (simp add: d-def)
  by (simp add: d-def aa.l15)

subclass tests
  apply unfold-locales
  apply (simp add: mult-assoc)
  apply (simp add: aa.sba-dual.sub-commutative)
  apply (simp add: aa.sba-dual.sub-complement)
  using aa.sba-dual.sub-sup-closed apply simp
  apply simp
  apply simp
  apply (simp add: aa.sba-dual.sub-inf-def)
  apply (simp add: aa.less-eq-inf)
  by (simp add: less-le-not-le)

```

Many lemmas in this class are taken from Georg Struth's theories.

notation

uminus ($\langle a \rangle$)

lemma *a-greatest-left-absorber*:

$a(x) * y = \text{bot} \iff a(x) \leq a(y)$

by (*simp add*: *aa.l10-iff*)

lemma *a-mult-d*:

$a(x * y) = a(x * d(y))$

by (*simp add*: *d-def aa.sba3-complement-inf-double-complement*)

lemma *a-d-closed*:

$d(a(x)) = a(x)$

by (*simp add*: *d-def*)

lemma *a-plus-left-lower-bound*:

$a(x \sqcup y) \leq a(x)$
by (*simp add: aa.l9*)

lemma *a-mult-sup*:

$a(x) * (y \sqcup x) = a(x) * y$
by (*simp add: aa.sba3-inf-complement-bot semiring.distrib-left*)

lemma *a-3*:

$a(x) * a(y) * d(x \sqcup y) = \text{bot}$
using *d-weak-locality aa.l12 aa.sba3-inf-complement-bot* **by force**

lemma *a-export*:

$a(a(x) * y) = d(x) \sqcup a(y)$
using *a-mult-d d-def aa.sba-dual.sub-inf-def* **by auto**

lemma *a-fixpoint*:

$\forall x . (a(x) = x \longrightarrow (\forall y . y = \text{bot}))$
by (*metis aa.a-d.d-fully-strict aa.sba2-bot-unit aa.sup-idempotent aa.sup-right-zero-var*)

lemma *a-strict*:

$a(x) = 1 \iff x = \text{bot}$
using *aa.a-d.d-fully-strict one-def* **by fastforce**

lemma *d-complement-zero*:

$d(x) * a(x) = \text{bot}$
by (*simp add: aa.sba3-inf-complement-bot d-def*)

lemma *a-complement-zero*:

$a(x) * d(x) = \text{bot}$
by (*simp add: d-def*)

lemma *a-shunting-zero*:

$a(x) * d(y) = \text{bot} \iff a(x) \leq a(y)$
by (*simp add: aa.less-eq-inf-bot d-def*)

lemma *a-antitone*:

$x \leq y \implies a(y) \leq a(x)$
by (*simp add: aa.l9*)

lemma *a-mult-deMorgan*:

$a(a(x) * a(y)) = d(x \sqcup y)$
by (*simp add: aa.sup-demorgan d-def*)

lemma *a-mult-deMorgan-1*:

$a(a(x) * a(y)) = d(x) \sqcup d(y)$
by (*simp add: a-export d-def*)

lemma *a-mult-deMorgan-2*:

$$a(d(x) * d(y)) = a(x) \sqcup a(y)$$

by (*simp add: d-def sup-def*)

lemma *a-plus-deMorgan*:

$$a(a(x) \sqcup a(y)) = d(x) * d(y)$$

by (*simp add: aa.sub-sup-demorgan d-def*)

lemma *a-plus-deMorgan-1*:

$$a(d(x) \sqcup d(y)) = a(x) * a(y)$$

by (*simp add: aa.sup-demorgan d-def*)

lemma *a-mult-left-upper-bound*:

$$a(x) \leq a(x * y)$$

using *aa.l5 d-def d-mult-sub* **by** *auto*

lemma *d-a-closed*:

$$a(d(x)) = a(x)$$

by (*simp add: d-def*)

lemma *a-export-d*:

$$a(d(x) * y) = a(x) \sqcup a(y)$$

using *a-mult-d a-mult-deMorgan-2* **by** *auto*

lemma *a-7*:

$$d(x) * a(d(y) \sqcup d(z)) = d(x) * a(y) * a(z)$$

by (*simp add: a-plus-deMorgan-1 mult-assoc*)

lemma *d-a-shunting*:

$$d(x) * a(y) \leq d(z) \iff d(x) \leq d(z) \sqcup d(y)$$

using *aa.sba-dual.shunting-right d-def* **by** *auto*

lemma *d-d-shunting*:

$$d(x) * d(y) \leq d(z) \iff d(x) \leq d(z) \sqcup a(y)$$

using *d-a-shunting d-def* **by** *auto*

lemma *d-cancellation-1*:

$$d(x) \leq d(y) \sqcup (d(x) * a(y))$$

by (*metis a-d-closed aa.sba2-export aa.sup-demorgan d-def eq-refl le-supE sup-commute*)

lemma *d-cancellation-2*:

$$(d(z) \sqcup d(y)) * a(y) \leq d(z)$$

by (*metis d-a-shunting d-dist-sup eq-refl*)

lemma *a-sup-closed*:

$$d(a(x) \sqcup a(y)) = a(x) \sqcup a(y)$$

using *aa.sub-sup-closed d-def* **by** *auto*

lemma *a-mult-closed*:

$$d(a(x) * a(y)) = a(x) * a(y)$$

using *a-d-closed aa.l12* **by** *auto*

lemma *d-a-shunting-zero*:

$$d(x) * a(y) = \text{bot} \iff d(x) \leq d(y)$$

by (*simp add: aa.l10-iff d-def*)

lemma *d-d-shunting-zero*:

$$d(x) * d(y) = \text{bot} \iff d(x) \leq a(y)$$

by (*simp add: aa.l10-iff d-def*)

lemma *d-compl-intro*:

$$d(x) \sqcup d(y) = d(x) \sqcup a(x) * d(y)$$

by (*simp add: aa.sup-complement-intro d-def*)

lemma *a-compl-intro*:

$$a(x) \sqcup a(y) = a(x) \sqcup d(x) * a(y)$$

by (*simp add: aa.sup-complement-intro d-def*)

lemma *kat-2*:

$$y * a(z) \leq a(x) * y \implies d(x) * y * a(z) = \text{bot}$$

by (*smt a-export a-plus-left-lower-bound le-sup-iff d-d-shunting-zero d-export d-strict le-iff-sup mult-assoc*)

lemma *kat-3*:

$$d(x) * y * a(z) = \text{bot} \implies d(x) * y = d(x) * y * d(z)$$

by (*metis a-export-d aa.complement-bot d-complement-zero d-def mult-1-right mult-left-dist-sup sup-bot-left*)

lemma *kat-4*:

$$d(x) * y = d(x) * y * d(z) \implies d(x) * y \leq y * d(z)$$

using *d-mult-below mult-assoc* **by** *auto*

lemma *kat-2-equiv*:

$$y * a(z) \leq a(x) * y \iff d(x) * y * a(z) = \text{bot}$$

apply (*rule iffI*)

apply (*simp add: kat-2*)

by (*metis aa.top-greatest a-complement sup-bot-left d-def mult-left-one mult-right-dist-sup mult-right-isotone mult-1-right*)

lemma *kat-4-equiv*:

$$d(x) * y = d(x) * y * d(z) \iff d(x) * y \leq y * d(z)$$

apply (*rule iffI*)

apply (*simp add: kat-4*)

apply (*rule order.antisym*)

apply (*metis d-mult-idempotent le-iff-sup mult-assoc mult-left-dist-sup*)

by (*metis d-plus-one le-iff-sup mult-left-dist-sup mult-1-right*)

lemma *kat-3-equiv-opp*:

$$a(z) * y * d(x) = \text{bot} \iff y * d(x) = d(z) * y * d(x)$$

by (*metis a-complement a-restrict sup-bot-left d-a-closed d-def mult-assoc mult-left-one mult-left-zero mult-right-dist-sup*)

lemma *kat-4-equiv-opp*:

$$y * d(x) = d(z) * y * d(x) \iff y * d(x) \leq d(z) * y$$

using *kat-2-equiv kat-3-equiv-opp d-def* **by** *auto*

lemma *d-restrict-iff*:

$$(x \leq y) \iff (x \leq d(x) * y)$$

by (*metis d-mult-below d-restrict-equals mult-isotone order-lesseq-imp*)

lemma *d-restrict-iff-1*:

$$(d(x) * y \leq z) \iff (d(x) * y \leq d(x) * z)$$

by (*metis sup-commute d-export d-mult-left-lower-bound d-plus-one d-restrict-iff mult-left-isotone mult-left-one mult-right-sub-dist-sup-right order-trans*)

end

end

23 Domain Iterings

theory *Domain-Iterings*

imports *Domain Lattice-Ordered-Semirings Omega-Algebras*

begin

class *domain-semiring-lattice* = *left-zero-domain-semiring* +
lattice-ordered-pre-left-semiring

begin

subclass *bounded-idempotent-left-zero-semiring* ..

lemma *d-top*:

$$d(\text{top}) = 1$$

by (*metis sup-left-top d-dist-sup d-one d-plus-one*)

lemma *mult-domain-top*:

$$x * d(y) * \text{top} \leq d(x * y) * \text{top}$$

by (*smt d-mult-d d-restrict-equals mult-assoc mult-right-isotone top-greatest*)

lemma *domain-meet-domain*:

$$d(x \sqcap d(y) * z) \leq d(y)$$

by (*metis d-export d-isotone d-mult-greatest-lower-bound inf.cobounded2*)

lemma *meet-domain*:

$x \sqcap d(y) * z = d(y) * (x \sqcap z)$
apply (*rule order.antisym*)
apply (*metis domain-meet-domain d-mult-below d-restrict-equals inf-mono mult-isotone*)
by (*meson d-mult-below le-inf-iff mult-left-sub-dist-inf-right*)

lemma *meet-intro-domain*:
 $x \sqcap y = d(y) * x \sqcap y$
by (*metis d-restrict-equals inf-commute meet-domain*)

lemma *meet-domain-top*:
 $x \sqcap d(y) * top = d(y) * x$
by (*simp add: meet-domain*)

proposition $d(x) = x * top \sqcap 1$ **nitpick** [*expect=genuine,card=3*] **oops**

lemma *d-galois*:
 $d(x) \leq d(y) \iff x \leq d(y) * top$
by (*metis d-export d-isotone d-mult-left-absorb-sup d-plus-one d-restrict-equals d-top mult-isotone top.extremum*)

lemma *vector-meet*:
 $x * top \sqcap y \leq d(x) * y$
by (*metis d-galois d-mult-sub inf.sup-monoid.add-commute inf.sup-right-isotone meet-domain-top*)

end

class *domain-semiring-lattice-L* = *domain-semiring-lattice* + *L* +
assumes *l1*: $x * L = x * bot \sqcup d(x) * L$
assumes *l2*: $d(L) * x \leq x * d(L)$
assumes *l3*: $d(L) * top \leq L \sqcup d(L * bot) * top$
assumes *l4*: $L * top \leq L$
assumes *l5*: $x * bot \sqcap L \leq (x \sqcap L) * bot$
begin

lemma *l8*:
 $(x \sqcap L) * bot \leq x * bot \sqcap L$
by (*meson inf.boundedE inf.boundedI mult-right-sub-dist-inf-left zero-right-mult-decreasing*)

lemma *l9*:
 $x * bot \sqcap L \leq d(x * bot) * L$
by (*metis vector-meet vector-mult-closed zero-vector*)

lemma *l10*:
 $L * L = L$
by (*metis d-restrict-equals l1 le-iff-sup zero-right-mult-decreasing*)

lemma l11:
 $d(x) * L \leq x * L$
by (*metis l1 sup.cobounded2*)

lemma l12:
 $d(x * bot) * L \leq x * bot$
by (*metis sup-right-divisibility l1 mult-assoc mult-left-zero*)

lemma l13:
 $d(x * bot) * L \leq x$
using l12 *order-trans zero-right-mult-decreasing* **by** blast

lemma l14:
 $x * L \leq x * bot \sqcup L$
by (*metis d-mult-below l1 sup-right-isotone*)

lemma l15:
 $x * d(y) * L = x * bot \sqcup d(x * y) * L$
by (*metis d-commutative d-mult-d d-zero l1 mult-assoc mult-left-zero*)

lemma l16:
 $x * top \sqcap L \leq x * L$
using *inf.order-lesseq-imp l11 vector-meet* **by** blast

lemma l17:
 $d(x) * L \leq d(x * L) * L$
by (*metis d-mult-below l11 le-infE le-infI meet-intro-domain*)

lemma l18:
 $d(x) * L = d(x * L) * L$
by (*simp add: order.antisym d-mult-sub l17 mult-left-isotone*)

lemma l19:
 $d(x * top * bot) * L \leq d(x * L) * L$
by (*metis d-mult-sub l18 mult-assoc mult-left-isotone*)

lemma l20:
 $x \leq y \iff x \leq y \sqcup L \wedge x \leq y \sqcup d(y * bot) * top$
apply (*rule iffI*)
apply (*simp add: le-supI1*)
by (*smt sup-commute sup-inf-distrib1 l13 le-iff-sup meet-domain-top*)

lemma l21:
 $d(x * bot) * L \leq x * bot \sqcap L$
by (*simp add: d-mult-below l12*)

lemma l22:
 $x * bot \sqcap L = d(x * bot) * L$
using l21 *order.antisym l9* **by** auto

lemma l23:
 $x * top \sqcap L = d(x) * L$
apply (*rule order.antisym*)
apply (*simp add: vector-meet*)
by (*metis d-mult-below inf.le-sup-iff inf-top.left-neutral l1 le-supE mult-left-sub-dist-inf-left*)

lemma l29:
 $L * d(L) = L$
by (*metis d-preserved-equation d-restrict-equals l2*)

lemma l30:
 $d(L) * x \leq (x \sqcap L) \sqcup d(L * bot) * x$
by (*metis inf.sup-right-divisibility inf-left-commute inf-sup-distrib1 l3 meet-domain-top*)

lemma l31:
 $d(L) * x = (x \sqcap L) \sqcup d(L * bot) * x$
by (*smt (z3) l30 d-dist-sup le-iff-sup meet-intro-domain semiring.combine-common-factor sup-commute sup-inf-absorb zero-right-mult-decreasing*)

lemma l40:
 $L * x \leq L$
by (*meson bot-least inf.order-trans l4 semiring.mult-left-mono top.extremum*)

lemma l41:
 $L * top = L$
by (*simp add: l40 order.antisym top-right-mult-increasing*)

lemma l50:
 $x * bot \sqcap L = (x \sqcap L) * bot$
using *order.antisym l5 l8* **by** *force*

lemma l51:
 $d(x * bot) * L = (x \sqcap L) * bot$
using *l22 l50* **by** *auto*

lemma l90:
 $L * top * L = L$
by (*simp add: l41 l10*)

lemma l91:
assumes $x = x * top$
shows $d(L * bot) * x \leq d(x * bot) * top$
proof –
have $d(L * bot) * x \leq d(d(L * bot) * x) * top$
using *d-galois* **by** *blast*

also have $\dots = d(d(L * bot) * d(x)) * top$
using *d-mult-d* **by** *auto*
also have $\dots = d(d(x) * L * bot) * top$
using *d-commutative d-mult-d ils.il-inf-associative* **by** *auto*
also have $\dots \leq d(x * L * bot) * top$
by (*metis d-isotone l11 mult-left-isotone*)
also have $\dots \leq d(x * top * bot) * top$
by (*simp add: d-isotone mult-left-isotone mult-right-isotone*)
finally show *?thesis*
using *assms* **by** *auto*
qed

lemma *l92*:

assumes $x = x * top$
shows $d(L * bot) * x \leq d((x \sqcap L) * bot) * top$
proof –
have $d(L * bot) * x = d(L) * d(L * bot) * x$
using *d-commutative d-mult-sub d-order* **by** *auto*
also have $\dots \leq d(L) * d(x * bot) * top$
by (*metis assms order.eq-iff l91 mult-assoc mult-isotone*)
also have $\dots = d(d(x * bot) * L) * top$
by (*simp add: d-commutative d-export*)
also have $\dots \leq d((x \sqcap L) * bot) * top$
by (*simp add: l51*)
finally show *?thesis*

qed

end

class *domain-itering-lattice-L* = *bounded-itering* + *domain-semiring-lattice-L*
begin

lemma *mult-L-circ*:

$(x * L)^\circ = 1 \sqcup x * L$
by (*metis circ-back-loop-fixpoint circ-mult l40 le-iff-sup mult-assoc*)

lemma *mult-L-circ-mult-below*:

$(x * L)^\circ * y \leq y \sqcup x * L$
by (*smt sup-right-isotone l40 mult-L-circ mult-assoc mult-left-one mult-right-dist-sup mult-right-isotone*)

lemma *circ-L*:

$L^\circ = L \sqcup 1$
by (*metis sup-commute l10 mult-L-circ*)

lemma *circ-d0-L*:

$x^\circ * d(x * bot) * L = x^\circ * bot$
by (*metis sup-bot-right circ-loop-fixpoint circ-plus-same d-zero l15 mult-assoc*)

mult-left-zero)

lemma *d0-circ-left-unfold*:

$$d(x^\circ * \text{bot}) = d(x * x^\circ * \text{bot})$$

by (*metis sup-commute sup-bot-left circ-loop-fixpoint mult-assoc*)

lemma *d-circ-import*:

$$d(y) * x \leq x * d(y) \implies d(y) * x^\circ = d(y) * (d(y) * x)^\circ$$

apply (*rule order.antisym*)

apply (*simp add: circ-import d-mult-idempotent d-plus-one le-iff-sup*)

using *circ-isotone d-mult-below mult-right-isotone* **by** *auto*

end

class *domain-omega-algebra-lattice-L* = *bounded-left-zero-omega-algebra* +
domain-semiring-lattice-L

begin

lemma *mult-L-star*:

$$(x * L)^\star = 1 \sqcup x * L$$

by (*metis l40 le-iff-sup mult-assoc star.circ-back-loop-fixpoint star.circ-mult*)

lemma *mult-L-omega*:

$$(x * L)^\omega \leq x * L$$

by (*metis l40 mult-right-isotone omega-slide*)

lemma *mult-L-sup-star*:

$$(x * L \sqcup y)^\star = y^\star \sqcup y^\star * x * L$$

proof (*rule order.antisym*)

have $(x * L \sqcup y) * (y^\star \sqcup y^\star * x * L) = x * L * (y^\star \sqcup y^\star * x * L) \sqcup y * (y^\star \sqcup y^\star * x * L)$

by (*simp add: mult-right-dist-sup*)

also have $\dots \leq x * L \sqcup y * (y^\star \sqcup y^\star * x * L)$

by (*metis sup-left-isotone l40 mult-assoc mult-right-isotone*)

also have $\dots \leq x * L \sqcup y * y^\star \sqcup y^\star * x * L$

by (*smt sup-assoc sup-commute sup-ge2 mult-assoc mult-left-dist-sup star.circ-loop-fixpoint*)

also have $\dots \leq x * L \sqcup y^\star \sqcup y^\star * x * L$

by (*meson order-refl star.left-plus-below-circ sup-mono*)

also have $\dots = y^\star \sqcup y^\star * x * L$

by (*metis sup-assoc sup-commute mult-assoc star.circ-loop-fixpoint star.circ-reflexive star.circ-sup-one-right-unfold star-involutive*)

finally have $1 \sqcup (x * L \sqcup y) * (y^\star \sqcup y^\star * x * L) \leq y^\star \sqcup y^\star * x * L$

by (*meson le-supI le-supI1 star.circ-reflexive*)

thus $(x * L \sqcup y)^\star \leq y^\star \sqcup y^\star * x * L$

using *star-left-induct* **by** *fastforce*

next

show $y^\star \sqcup y^\star * x * L \leq (x * L \sqcup y)^\star$

by (*metis sup-commute le-sup-iff mult-assoc star.circ-increasing*)

star.circ-mult-upper-bound star.circ-sub-dist)
qed

lemma *mult-L-sup-omega*:

$(x * L \sqcup y)^\omega \leq y^\omega \sqcup y^* * x * L$

proof –

have 1: $(y^* * x * L)^\omega \leq y^\omega \sqcup y^* * x * L$

by (*simp add: le-supI2 mult-L-omega*)

have $(y^* * x * L)^* * y^\omega \leq y^\omega \sqcup y^* * x * L$

by (*metis sup-right-isotone l40 mult-assoc mult-right-isotone star-left-induct*)

thus *?thesis*

using 1 **by** (*simp add: ils.il-inf-associative omega-decompose*

sup-monoid.add-commute)

qed

end

sublocale *domain-omega-algebra-lattice-L* < *dL-star*: *itering* **where** *circ = star*
..

sublocale *domain-omega-algebra-lattice-L* < *dL-star*: *domain-itering-lattice-L*
where *circ = star* **..**

context *domain-omega-algebra-lattice-L*
begin

lemma *d0-star-below-d0-omega*:

$d(x^* * \text{bot}) \leq d(x^\omega * \text{bot})$

by (*simp add: d-isotone star-bot-below-omega-bot*)

lemma *d0-below-d0-omega*:

$d(x * \text{bot}) \leq d(x^\omega * \text{bot})$

by (*metis d0-star-below-d0-omega d-isotone mult-left-isotone order-trans star.circ-increasing*)

lemma *star-L-split*:

assumes $y \leq z$

and $x * z * L \leq x * \text{bot} \sqcup z * L$

shows $x^* * y * L \leq x^* * \text{bot} \sqcup z * L$

proof –

have $x * (x^* * \text{bot} \sqcup z * L) \leq x^* * \text{bot} \sqcup x * z * L$

by (*metis sup-bot-right order.eq-iff mult-assoc mult-left-dist-sup*

star.circ-loop-fixpoint)

also have $\dots \leq x^* * \text{bot} \sqcup x * \text{bot} \sqcup z * L$

using *assms(2) semiring.add-left-mono sup-monoid.add-assoc* **by** *auto*

also have $\dots = x^* * \text{bot} \sqcup z * L$

using *mult-isotone star.circ-increasing sup.absorb-iff1* **by** *force*

finally have $y * L \sqcup x * (x^* * \text{bot} \sqcup z * L) \leq x^* * \text{bot} \sqcup z * L$

by (*simp add: assms(1) le-supI1 mult-left-isotone sup-monoid.add-commute*)

thus *?thesis*
by (*simp add: star-left-induct mult.assoc*)
qed

lemma *star-L-split-same*:
 $x * y * L \leq x * \text{bot} \sqcup y * L \implies x^* * y * L = x^* * \text{bot} \sqcup y * L$
apply (*rule order.antisym*)
using *star-L-split apply blast*
by (*metis bot-least ils.il-inf-associative le-supI mult-isotone mult-left-one order-refl star.circ-reflexive*)

lemma *star-d-L-split-equal*:
 $d(x * y) \leq d(y) \implies x^* * d(y) * L = x^* * \text{bot} \sqcup d(y) * L$
by (*metis sup-right-isotone l15 le-iff-sup mult-right-sub-dist-sup-left star-L-split-same*)

lemma *d0-omega-mult*:
 $d(x^\omega * y * \text{bot}) = d(x^\omega * \text{bot})$
apply (*rule order.antisym*)
apply (*simp add: d-isotone mult-isotone omega-sub-vector*)
by (*metis d-isotone mult-assoc mult-right-isotone bot-least*)

lemma *d-omega-export*:
 $d(y) * x \leq x * d(y) \implies d(y) * x^\omega = (d(y) * x)^\omega$
apply (*rule order.antisym*)
apply (*simp add: d-preserves-equation omega-simulation*)
by (*smt le-iff-sup mult-left-dist-sup omega-simulation-2 omega-slide*)

lemma *d-omega-import*:
 $d(y) * x \leq x * d(y) \implies d(y) * x^\omega = d(y) * (d(y) * x)^\omega$
using *d-mult-idempotent omega-import order.refl by auto*

lemma *star-d-omega-top*:
 $x^* * d(x^\omega) * \text{top} = x^* * \text{bot} \sqcup d(x^\omega) * \text{top}$
apply (*rule order.antisym*)
apply (*metis le-supI2 mult-domain-top star-mult-omega*)
by (*metis ils.il-inf-associative le-supI mult-left-one mult-left-sub-dist-sup-right mult-right-sub-dist-sup-left star.circ-right-unfold-1 sup-monoid.add-0-right*)

lemma *omega-meet-L*:
 $x^\omega \sqcap L = d(x^\omega) * L$
by (*metis l23 omega-vector*)

proposition *d-star-mult*: $d(x * y) \leq d(y) \implies d(x^* * y) = d(x^* * \text{bot}) \sqcup d(y)$
oops

proposition *d0-split-omega-omega*: $x^\omega \leq x^\omega * \text{bot} \sqcup d(x^\omega \sqcap L) * \text{top}$ **nitpick**
[expect=genuine,card=2] **oops**

end

end

24 Domain Recursion

theory *Domain-Recursion*

imports *Domain-Iterings Approximation*

begin

class *domain-semiring-lattice-apx* = *domain-semiring-lattice-L* + *apx* +
 assumes *apx-def*: $x \sqsubseteq y \longleftrightarrow x \leq y \sqcup L \wedge d(L) * y \leq x \sqcup d(x * bot) * top$
begin

lemma *apx-transitive*:

assumes $x \sqsubseteq y$
 and $y \sqsubseteq z$
 shows $x \sqsubseteq z$

proof –

have 1: $x \leq z \sqcup L$

by (*smt assms sup-assoc sup-commute apx-def le-iff-sup*)

have $d(d(L) * y * bot) * top \leq d((x \sqcup d(x * bot) * top) * bot) * top$

by (*metis assms(1) apx-def d-isotone mult-left-isotone*)

also have $\dots \leq d(x * bot) * top$

by (*metis le-sup-iff d-galois mult-left-isotone mult-right-dist-sup order-refl zero-right-mult-decreasing*)

finally have 2: $d(d(L) * y * bot) * top \leq d(x * bot) * top$

.

have $d(L) * z = d(L) * (d(L) * z)$

by (*simp add: d-mult-idempotent ils.il-inf-associative*)

also have $\dots \leq d(L) * y \sqcup d(d(L) * y * bot) * top$

by (*metis assms(2) apx-def d-export mult-assoc mult-left-dist-sup mult-right-isotone*)

also have $\dots \leq x \sqcup d(x * bot) * top$

using 2 by (*meson assms(1) apx-def le-supI2 sup-least*)

finally show ?thesis

using 1 by (*simp add: apx-def*)

qed

lemma *apx-meet-L*:

assumes $y \sqsubseteq x$

shows $x \sqcap L \leq y \sqcap L$

proof –

have $x \sqcap L = d(L) * x \sqcap L$

using *meet-intro-domain* by *auto*

also have $\dots \leq (y \sqcup d(y * bot) * top) \sqcap L$

using *assms apx-def inf.sup-left-isotone* by *blast*

also have $\dots \leq y$

by (*simp add: inf.sup-monoid.add-commute inf-sup-distrib1 l13 meet-domain-top*)
 finally show ?thesis
 by *simp*
 qed

lemma *sup-apx-left-isotone*:

assumes $x \sqsubseteq y$
 shows $x \sqcup z \sqsubseteq y \sqcup z$
proof –
 have 1: $x \sqcup z \leq y \sqcup z \sqcup L$
 by (*smt assms sup-assoc sup-commute sup-left-isotone apx-def*)
 have $d(L) * (y \sqcup z) = d(L) * y \sqcup d(L) * z$
 by (*simp add: mult-left-dist-sup*)
 also have $\dots \leq d(L) * y \sqcup z$
 by (*simp add: d-mult-below le-supI1 sup-commute*)
 also have $\dots \leq x \sqcup d(x * bot) * top \sqcup z$
 using *assms apx-def sup-left-isotone* by *blast*
 also have $\dots \leq x \sqcup z \sqcup d((x \sqcup z) * bot) * top$
 by (*simp add: d-dist-sup le-iff-sup semiring.distrib-right sup.left-commute sup-monoid.add-assoc*)
 finally show ?thesis
 using 1 by (*simp add: apx-def*)
 qed

subclass *apx-biorder*

apply *unfold-locales*
 apply (*metis le-sup-iff sup-ge1 apx-def d-plus-one mult-left-one mult-right-dist-sup*)
 apply (*meson apx-meet-L order.antisym apx-def relative-equality sup-same-context*)
 using *apx-transitive* by *blast*

lemma *mult-apx-left-isotone*:

assumes $x \sqsubseteq y$
 shows $x * z \sqsubseteq y * z$
proof –
 have $x * z \leq y * z \sqcup L * z$
 by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
 hence 1: $x * z \leq y * z \sqcup L$
 using *l40 order-lesseq-imp semiring.add-left-mono* by *blast*
 have $d(L) * y * z \leq x * z \sqcup d(x * bot) * top * z$
 by (*metis assms apx-def mult-left-isotone mult-right-dist-sup*)
 also have $\dots \leq x * z \sqcup d(x * z * bot) * top$
 by (*metis sup-right-isotone d-isotone mult-assoc mult-isotone mult-right-isotone top-greatest bot-least*)
 finally show ?thesis
 using 1 by (*simp add: apx-def mult-assoc*)
 qed

lemma *mult-apx-right-isotone*:
assumes $x \sqsubseteq y$
shows $z * x \sqsubseteq z * y$
proof –
have $z * x \leq z * y \sqcup z * L$
by (*metis assms apx-def mult-left-dist-sup mult-right-isotone*)
also have $\dots \leq z * y \sqcup z * \text{bot} \sqcup L$
using *l14 semiring.add-left-mono sup-monoid.add-assoc* **by** *auto*
finally have $1: z * x \leq z * y \sqcup L$
using *mult-right-isotone sup.order-iff* **by** *auto*
have $d(L) * z * y \leq z * d(L) * y$
by (*simp add: l2 mult-left-isotone*)
also have $\dots \leq z * (x \sqcup d(x * \text{bot}) * \text{top})$
by (*metis assms apx-def mult-assoc mult-right-isotone*)
also have $\dots = z * x \sqcup z * d(x * \text{bot}) * \text{top}$
by (*simp add: mult-left-dist-sup mult-assoc*)
also have $\dots \leq z * x \sqcup d(z * x * \text{bot}) * \text{top}$
by (*metis sup-right-isotone mult-assoc mult-domain-top*)
finally show *?thesis*
using 1 **by** (*simp add: apx-def mult-assoc*)
qed

subclass *apx-semiring*
apply *unfold-locales*
apply (*metis sup-ge2 apx-def l3 mult-right-isotone order-trans top-greatest*)
apply (*simp add: sup-apx-left-isotone*)
apply (*simp add: mult-apx-left-isotone*)
by (*simp add: mult-apx-right-isotone*)

lemma *meet-L-apx-isotone*:
 $x \sqsubseteq y \implies x \sqcap L \sqsubseteq y \sqcap L$
by (*smt (z3) inf.cobounded2 sup.coboundedI1 sup-absorb sup-commute apx-def apx-meet-L d-restrict-equals l20 inf-commute meet-domain*)

definition *kappa-apx-meet* :: $('a \Rightarrow 'a) \Rightarrow \text{bool}$
where *kappa-apx-meet* $f \equiv \text{apx.has-least-fixpoint } f \wedge \text{has-apx-meet } (\mu f) (\nu f)$
 $\wedge \kappa f = \mu f \triangle \nu f$

definition *kappa-mu-nu* :: $('a \Rightarrow 'a) \Rightarrow \text{bool}$
where *kappa-mu-nu* $f \equiv \text{apx.has-least-fixpoint } f \wedge \kappa f = \mu f \sqcup (\nu f \sqcap L)$

definition *nu-below-mu-nu* :: $('a \Rightarrow 'a) \Rightarrow \text{bool}$
where *nu-below-mu-nu* $f \equiv d(L) * \nu f \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d(\nu f * \text{bot}) * \text{top}$

definition *nu-below-mu-nu-2* :: $('a \Rightarrow 'a) \Rightarrow \text{bool}$
where *nu-below-mu-nu-2* $f \equiv d(L) * \nu f \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d((\mu f \sqcup (\nu f \sqcap L)) * \text{bot}) * \text{top}$

definition *mu-nu-apx-nu* :: ('a ⇒ 'a) ⇒ bool
where *mu-nu-apx-nu* f ≡ μ f ⊔ (ν f ⊓ L) ⊑ ν f

definition *mu-nu-apx-meet* :: ('a ⇒ 'a) ⇒ bool
where *mu-nu-apx-meet* f ≡ *has-apx-meet* (μ f) (ν f) ∧ μ f Δ ν f = μ f ⊔ (ν f ⊓ L)

definition *apx-meet-below-nu* :: ('a ⇒ 'a) ⇒ bool
where *apx-meet-below-nu* f ≡ *has-apx-meet* (μ f) (ν f) ∧ μ f Δ ν f ≤ ν f

lemma *mu-below-l*:
μ f ≤ μ f ⊔ (ν f ⊓ L)
by *simp*

lemma *l-below-nu*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ μ f ⊔ (ν f ⊓ L) ≤ ν f
by (*simp add: mu-below-nu*)

lemma *n-l-nu*:
has-least-fixpoint f ⇒ *has-greatest-fixpoint* f ⇒ (μ f ⊔ (ν f ⊓ L)) ⊓ L = ν f ⊓ L
by (*meson l-below-nu inf.sup-same-context inf-le1 order-trans sup.cobounded2*)

lemma *l-apx-mu*:
μ f ⊔ (ν f ⊓ L) ⊑ μ f
by (*simp add: apx-def d-mult-below le-supI1 sup-inf-distrib1*)

lemma *nu-below-mu-nu-nu-below-mu-nu-2*:

assumes *nu-below-mu-nu* f
shows *nu-below-mu-nu-2* f

proof –

have $d(L) * \nu f = d(L) * (d(L) * \nu f)$
by (*simp add: d-mult-idempotent ils.il-inf-associative*)
also have $\dots \leq d(L) * (\mu f \sqcup (\nu f \sqcap L) \sqcup d(\nu f * \text{bot}) * \text{top})$
using *assms mult-isotone nu-below-mu-nu-def* **by** *blast*
also have $\dots = d(L) * (\mu f \sqcup (\nu f \sqcap L)) \sqcup d(L) * d(\nu f * \text{bot}) * \text{top}$
by (*simp add: ils.il-inf-associative mult-left-dist-sup*)
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d(L) * d(\nu f * \text{bot}) * \text{top}$
using *d-mult-below sup-left-isotone* **by** *auto*
also have $\dots = \mu f \sqcup (\nu f \sqcap L) \sqcup d(d(\nu f * \text{bot}) * L) * \text{top}$
by (*simp add: d-commutative d-export*)
also have $\dots = \mu f \sqcup (\nu f \sqcap L) \sqcup d((\nu f \sqcap L) * \text{bot}) * \text{top}$
using *l51* **by** *auto*
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d((\mu f \sqcup (\nu f \sqcap L)) * \text{bot}) * \text{top}$
by (*meson d-isotone inf.eq-reft mult-isotone semiring.add-left-mono sup.cobounded2*)
finally show *?thesis*
using *nu-below-mu-nu-2-def* **by** *auto*

qed

lemma *nu-below-mu-nu-2-nu-below-mu-nu*:

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *nu-below-mu-nu-2 f*
shows *nu-below-mu-nu f*

proof –

have $d(L) * \nu f \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d((\mu f \sqcup (\nu f \sqcap L)) * \text{bot}) * \text{top}$
using *assms(3) nu-below-mu-nu-2-def* **by** *blast*
also have $\dots \leq \mu f \sqcup (\nu f \sqcap L) \sqcup d(\nu f * \text{bot}) * \text{top}$
by (*metis assms(1,2) d-isotone inf.sup-monoid.add-commute*
inf.sup-right-divisibility le-supI le-supI2 mu-below-nu mult-left-isotone
sup-left-divisibility)
finally show *?thesis*
by (*simp add: nu-below-mu-nu-def*)

qed

lemma *nu-below-mu-nu-equivalent*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies (*nu-below-mu-nu f* \longleftrightarrow
nu-below-mu-nu-2 f)

using *nu-below-mu-nu-2-nu-below-mu-nu nu-below-mu-nu-nu-below-mu-nu-2* **by**
blast

lemma *nu-below-mu-nu-2-mu-nu-apx-nu*:

assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *nu-below-mu-nu-2 f*
shows *mu-nu-apx-nu f*

proof –

have $\mu f \sqcup (\nu f \sqcap L) \leq \nu f \sqcup L$
using *assms(1,2) l-below-nu le-supI1* **by** *blast*
thus *?thesis*
using *assms(3) apx-def mu-nu-apx-nu-def nu-below-mu-nu-2-def* **by** *blast*

qed

lemma *mu-nu-apx-nu-mu-nu-apx-meet*:

assumes *mu-nu-apx-nu f*
shows *mu-nu-apx-meet f*

proof –

let $?l = \mu f \sqcup (\nu f \sqcap L)$
have *is-apx-meet* $(\mu f) (\nu f) ?l$
apply (*unfold is-apx-meet-def, intro conjI*)
apply (*simp add: l-apx-mu*)
using *assms mu-nu-apx-nu-def* **apply** *blast*
by (*metis apx-meet-L le-supI2 sup.order-iff sup-apx-left-isotone sup-inf-absorb*)
thus *?thesis*
by (*smt apx-meet-char mu-nu-apx-meet-def*)

qed

lemma *mu-nu-apx-meet-apx-meet-below-nu*:
has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *mu-nu-apx-meet f* \implies
apx-meet-below-nu f
using *apx-meet-below-nu-def l-below-nu mu-nu-apx-meet-def* **by** *auto*

lemma *apx-meet-below-nu-nu-below-mu-nu-2*:
assumes *apx-meet-below-nu f*
shows *nu-below-mu-nu-2 f*
proof –
let $?l = \mu f \sqcup (\nu f \sqcap L)$
have $\forall m . m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f \longrightarrow d(L) * \nu f \leq ?l \sqcup d(?l * bot) * top$
proof
fix m
show $m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f \longrightarrow d(L) * \nu f \leq ?l \sqcup d(?l * bot) * top$
proof
assume $1: m \sqsubseteq \mu f \wedge m \sqsubseteq \nu f \wedge m \leq \nu f$
hence $m \leq ?l$
by (*metis apx-def ils.il-associative sup.orderE sup.orderI sup-inf-distrib1 sup-inf-distrib2*)
hence $m \sqcup d(m * bot) * top \leq ?l \sqcup d(?l * bot) * top$
by (*meson d-isotone order.trans le-supI le-supI2 mult-left-isotone sup.cobounded1*)
thus $d(L) * \nu f \leq ?l \sqcup d(?l * bot) * top$
using 1 *apx-def order-lesseq-imp* **by** *blast*
qed
qed
thus *?thesis*
by (*smt (verit) assms apx-meet-below-nu-def apx-meet-same apx-meet-unique is-apx-meet-def nu-below-mu-nu-2-def*)
qed

lemma *has-apx-least-fixpoint-kappa-apx-meet*:
assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *apx.has-least-fixpoint f*
shows *kappa-apx-meet f*
proof –
have $1: \forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow d(L) * \kappa f \leq w \sqcup d(w * bot) * top$
by (*metis assms(2,3) apx-def mult-right-isotone order-trans kappa-below-nu*)
have $\forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \leq \kappa f \sqcup L$
by (*metis assms(1,3) sup-left-isotone apx-def mu-below-kappa order-trans*)
hence $\forall w . w \sqsubseteq \mu f \wedge w \sqsubseteq \nu f \longrightarrow w \sqsubseteq \kappa f$
using 1 *apx-def* **by** *blast*
hence *is-apx-meet* (μf) (νf) (κf)
using *assms apx-meet-char is-apx-meet-def kappa-apx-below-mu kappa-apx-below-nu kappa-apx-meet-def* **by** *presburger*
thus *?thesis*
by (*simp add: assms(3) kappa-apx-meet-def apx-meet-char*)

qed

lemma *kappa-apx-meet-apx-meet-below-nu*:

has-greatest-fixpoint f \implies *kappa-apx-meet f* \implies *apx-meet-below-nu f*
using *apx-meet-below-nu-def* *kappa-apx-meet-def* *kappa-below-nu* **by** *force*

lemma *apx-meet-below-nu-kappa-mu-nu*:

assumes *has-least-fixpoint f*
 and *has-greatest-fixpoint f*
 and *isotone f*
 and *apx.isotone f*
 and *apx-meet-below-nu f*
shows *kappa-mu-nu f*

proof –

let $?l = \mu f \sqcup (\nu f \sqcap L)$

let $?m = \mu f \Delta \nu f$

have 1: $?m = ?l$

by (*metis* *assms*(1,2,5) *apx-meet-below-nu-nu-below-mu-nu-2*
mu-nu-apx-meet-def *mu-nu-apx-nu-mu-nu-apx-meet*
nu-below-mu-nu-2-mu-nu-apx-nu)

have 2: $?l \leq f(?l) \sqcup L$

proof –

have $?l \leq \mu f \sqcup L$

using *sup-right-isotone* **by** *auto*

also have $\dots = f(\mu f) \sqcup L$

by (*simp* *add: assms*(1) *mu-unfold*)

also have $\dots \leq f(?l) \sqcup L$

by (*metis* *assms*(3) *sup-left-isotone* *sup-ge1* *isotone-def*)

finally show *?thesis*

qed

have $d(L) * f(?l) \leq ?l \sqcup d(?l * \text{bot}) * \text{top}$

proof –

have $d(L) * f(?l) \leq d(L) * f(\nu f)$

by (*metis* *assms*(1–3) *l-below-nu* *mult-right-isotone* *ord.isotone-def*)

also have $\dots = d(L) * \nu f$

by (*metis* *assms*(2) *nu-unfold*)

also have $\dots \leq ?l \sqcup d(?l * \text{bot}) * \text{top}$

using *apx-meet-below-nu-nu-below-mu-nu-2* *assms*(5) *nu-below-mu-nu-2-def*

by *blast*

finally show *?thesis*

qed

hence 3: $?l \sqsubseteq f(?l)$

using 2 **by** (*simp* *add: apx-def*)

have 4: $f(?l) \sqsubseteq \mu f$

proof –

have $?l \sqsubseteq \mu f$

by (*simp* *add: l-apx-mu*)

thus *?thesis*
by (*metis assms(1,4) mu-unfold ord.isotone-def*)
qed
have 5: $f(?l) \sqsubseteq \nu f$
proof –
have $?l \sqsubseteq \nu f$
by (*meson apx-meet-below-nu-nu-below-mu-nu-2 assms(1,2,5) l-below-nu apx-def le-supI1 nu-below-mu-nu-2-def*)
thus *?thesis*
by (*metis assms(2,4) nu-unfold ord.isotone-def*)
qed
hence $f(?l) \sqsubseteq ?l$
using 1 4 *apx-meet-below-nu-def assms(5) apx-greatest-lower-bound* **by** *fastforce*
hence 6: $f(?l) = ?l$
using 3 *apx.order.antisym* **by** *blast*
have $\forall y . f(y) = y \longrightarrow ?l \sqsubseteq y$
proof
fix y
show $f(y) = y \longrightarrow ?l \sqsubseteq y$
proof
assume 7: $f(y) = y$
hence 8: $?l \leq y \sqcup L$
using *assms(1) inf.cobounded2 is-least-fixpoint-def least-fixpoint semiring.add-mono* **by** *blast*
have $y \leq \nu f$
using 7 *assms(2) greatest-fixpoint is-greatest-fixpoint-def* **by** *auto*
hence $d(L) * y \leq ?l \sqcup d(?l * \text{bot}) * \text{top}$
using 3 5 **by** (*smt (z3) apx.order.trans apx-def semiring.distrib-left sup.absorb-iff2 sup-assoc*)
thus $?l \sqsubseteq y$
using 8 **by** (*simp add: apx-def*)
qed
qed
thus *?thesis*
using 1 6 **by** (*smt (verit) kappa-mu-nu-def apx.is-least-fixpoint-def apx.least-fixpoint-char*)
qed

lemma *kappa-mu-nu-has-apx-least-fixpoint:*

kappa-mu-nu f \implies *apx.has-least-fixpoint f*
by (*simp add: kappa-mu-nu-def*)

lemma *nu-below-mu-nu-kappa-mu-nu:*

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *isotone f* \implies *apx.isotone f*
 \implies *nu-below-mu-nu f* \implies *kappa-mu-nu f*

using *apx-meet-below-nu-kappa-mu-nu mu-nu-apx-meet-apx-meet-below-nu mu-nu-apx-nu-mu-nu-apx-meet nu-below-mu-nu-2-mu-nu-apx-nu nu-below-mu-nu-nu-below-mu-nu-2* **by** *blast*

lemma *kappa-mu-nu-nu-below-mu-nu*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *kappa-mu-nu f* \implies
nu-below-mu-nu f

by (*simp add: apx-meet-below-nu-nu-below-mu-nu-2*
has-apx-least-fixpoint-kappa-apx-meet kappa-apx-meet-apx-meet-below-nu
kappa-mu-nu-def nu-below-mu-nu-2-nu-below-mu-nu)

definition *kappa-mu-nu-L* :: ('a \Rightarrow 'a) \Rightarrow bool

where *kappa-mu-nu-L f* \equiv *apx.has-least-fixpoint f* \wedge $\kappa f = \mu f \sqcup d(\nu f * \text{bot}) * L$

definition *nu-below-mu-nu-L* :: ('a \Rightarrow 'a) \Rightarrow bool

where *nu-below-mu-nu-L f* \equiv $d(L) * \nu f \leq \mu f \sqcup d(\nu f * \text{bot}) * \text{top}$

definition *mu-nu-apx-nu-L* :: ('a \Rightarrow 'a) \Rightarrow bool

where *mu-nu-apx-nu-L f* \equiv $\mu f \sqcup d(\nu f * \text{bot}) * L \sqsubseteq \nu f$

definition *mu-nu-apx-meet-L* :: ('a \Rightarrow 'a) \Rightarrow bool

where *mu-nu-apx-meet-L f* \equiv *has-apx-meet* (μf) (νf) \wedge $\mu f \triangle \nu f = \mu f \sqcup d(\nu f * \text{bot}) * L$

lemma *n-below-l*:

$x \sqcup d(y * \text{bot}) * L \leq x \sqcup (y \sqcap L)$

using *d-mult-below l13 sup-right-isotone* **by** *auto*

lemma *n-equal-l*:

assumes *nu-below-mu-nu-L f*

shows $\mu f \sqcup d(\nu f * \text{bot}) * L = \mu f \sqcup (\nu f \sqcap L)$

proof –

have $\nu f \sqcap L \leq (\mu f \sqcup d(\nu f * \text{bot}) * \text{top}) \sqcap L$

using *assms l31 nu-below-mu-nu-L-def* **by** *force*

also have $\dots \leq \mu f \sqcup d(\nu f * \text{bot}) * L$

using *distrib(4) inf.sup-monoid.add-commute meet-domain-top*

sup-left-isotone **by** *force*

finally have $\mu f \sqcup (\nu f \sqcap L) \leq \mu f \sqcup d(\nu f * \text{bot}) * L$

by *auto*

thus *?thesis*

by (*meson order.antisym n-below-l*)

qed

lemma *nu-below-mu-nu-L-nu-below-mu-nu*:

nu-below-mu-nu-L f \implies *nu-below-mu-nu f*

using *order-lesseq-imp sup.cobounded1 sup-left-isotone nu-below-mu-nu-L-def*
nu-below-mu-nu-def **by** *blast*

lemma *nu-below-mu-nu-L-kappa-mu-nu-L*:

has-least-fixpoint f \implies *has-greatest-fixpoint f* \implies *isotone f* \implies *apx.isotone f*
 \implies *nu-below-mu-nu-L f* \implies *kappa-mu-nu-L f*

using *kappa-mu-nu-L-def kappa-mu-nu-def n-equal-l*
nu-below-mu-nu-L-nu-below-mu-nu nu-below-mu-nu-kappa-mu-nu **by** *auto*

lemma *nu-below-mu-nu-L-mu-nu-apx-nu-L*:
has-least-fixpoint f \implies has-greatest-fixpoint f \implies nu-below-mu-nu-L f \implies
mu-nu-apx-nu-L f
using *mu-nu-apx-nu-L-def mu-nu-apx-nu-def n-equal-l*
nu-below-mu-nu-2-mu-nu-apx-nu nu-below-mu-nu-L-nu-below-mu-nu
nu-below-mu-nu-nu-below-mu-nu-2 **by** *auto*

lemma *nu-below-mu-nu-L-mu-nu-apx-meet-L*:
has-least-fixpoint f \implies has-greatest-fixpoint f \implies nu-below-mu-nu-L f \implies
mu-nu-apx-meet-L f
using *mu-nu-apx-meet-L-def mu-nu-apx-meet-def*
mu-nu-apx-nu-mu-nu-apx-meet n-equal-l nu-below-mu-nu-2-mu-nu-apx-nu
nu-below-mu-nu-L-nu-below-mu-nu nu-below-mu-nu-nu-below-mu-nu-2 **by** *auto*

lemma *mu-nu-apx-nu-L-nu-below-mu-nu-L*:
assumes *has-least-fixpoint f*
and *has-greatest-fixpoint f*
and *mu-nu-apx-nu-L f*
shows *nu-below-mu-nu-L f*
proof –
let *?n = $\mu f \sqcup d(\nu f * bot) * L$*
let *?l = $\mu f \sqcup (\nu f \sqcap L)$*
have *$d(L) * \nu f \leq ?n \sqcup d(?n * bot) * top$*
using *assms(3) apx-def mu-nu-apx-nu-L-def* **by** *blast*
also have *$\dots \leq ?n \sqcup d(?l * bot) * top$*
using *d-isotone mult-left-isotone semiring.add-left-mono n-below-l* **by** *auto*
also have *$\dots \leq ?n \sqcup d(\nu f * bot) * top$*
by *(meson assms(1,2) l-below-nu d-isotone mult-left-isotone sup-right-isotone)*
finally show *?thesis*
by *(metis sup-assoc sup-right-top mult-left-dist-sup nu-below-mu-nu-L-def)*
qed

lemma *kappa-mu-nu-L-mu-nu-apx-nu-L*:
has-greatest-fixpoint f \implies kappa-mu-nu-L f \implies mu-nu-apx-nu-L f
using *kappa-mu-nu-L-def kappa-apx-below-nu mu-nu-apx-nu-L-def* **by** *force*

lemma *mu-nu-apx-meet-L-mu-nu-apx-nu-L*:
mu-nu-apx-meet-L f \implies mu-nu-apx-nu-L f
using *apx-greatest-lower-bound mu-nu-apx-meet-L-def mu-nu-apx-nu-L-def* **by**
fastforce

lemma *kappa-mu-nu-L-nu-below-mu-nu-L*:
has-least-fixpoint f \implies has-greatest-fixpoint f \implies kappa-mu-nu-L f \implies
nu-below-mu-nu-L f
using *kappa-mu-nu-L-mu-nu-apx-nu-L mu-nu-apx-nu-L-nu-below-mu-nu-L* **by**
auto

end

class *itering-apx* = *domain-itering-lattice-L* + *domain-semiring-lattice-apx*
begin

lemma *circ-apx-isotone*:

assumes $x \sqsubseteq y$
shows $x^\circ \sqsubseteq y^\circ$

proof –

have 1: $x \leq y \sqcup L \wedge d(L) * y \leq x \sqcup d(x * bot) * top$
using *assms apx-def* by *auto*

have $d(L) * y^\circ \leq (d(L) * y)^\circ$

by (*metis d-circ-import d-mult-below l2*)

also have $\dots \leq x^\circ * (d(x * bot) * top * x^\circ)^\circ$

using 1 by (*metis circ-sup-1 circ-isotone*)

also have $\dots = x^\circ \sqcup x^\circ * d(x * bot) * top$

by (*metis circ-left-top mult-assoc mult-left-dist-sup mult-1-right mult-top-circ*)

also have $\dots \leq x^\circ \sqcup d(x^\circ * x * bot) * top$

by (*metis sup-right-isotone mult-assoc mult-domain-top*)

finally have 2: $d(L) * y^\circ \leq x^\circ \sqcup d(x^\circ * bot) * top$

using *circ-plus-same d0-circ-left-unfold* by *auto*

have $x^\circ \leq y^\circ * L^\circ$

using 1 by (*metis circ-sup-1 circ-back-loop-fixpoint circ-isotone l40 le-iff-sup mult-assoc*)

also have $\dots = y^\circ \sqcup y^\circ * L$

by (*simp add: circ-L mult-left-dist-sup sup-commute*)

also have $\dots \leq y^\circ \sqcup y^\circ * bot \sqcup L$

using *l14 semiring.add-left-mono sup-monoid.add-assoc* by *auto*

finally have $x^\circ \leq y^\circ \sqcup L$

using *sup.absorb-iff1 zero-right-mult-decreasing* by *auto*

thus *?thesis*

using 2 by (*simp add: apx-def*)

qed

end

class *omega-algebra-apx* = *domain-omega-algebra-lattice-L* +
domain-semiring-lattice-apx

sublocale *omega-algebra-apx* < *star: itering-apx* where *circ* = *star* ..

context *omega-algebra-apx*

begin

lemma *omega-apx-isotone*:

assumes $x \sqsubseteq y$
shows $x^\omega \sqsubseteq y^\omega$

proof –

have $1: x \leq y \sqcup L \wedge d(L) * y \leq x \sqcup d(x * bot) * top$
using *assms apx-def by auto*
have $d(L) * y^\omega = (d(L) * y)^\omega$
by (*simp add: d-omega-export l2*)
also have $\dots \leq (x \sqcup d(x * bot) * top)^\omega$
using 1 **by** (*simp add: omega-isotone*)
also have $\dots = (x^* * d(x * bot) * top)^\omega \sqcup (x^* * d(x * bot) * top)^* * x^\omega$
by (*simp add: ils.il-inf-associative omega-decompose*)
also have $\dots \leq x^* * d(x * bot) * top \sqcup (x^* * d(x * bot) * top)^* * x^\omega$
using *mult-top-omega sup-left-isotone by blast*
also have $\dots = x^* * d(x * bot) * top \sqcup (1 \sqcup x^* * d(x * bot) * top) * (x^* * d(x * bot) * top)^* * x^\omega$
by (*simp add: star-left-unfold-equal*)
also have $\dots \leq x^\omega \sqcup x^* * d(x * bot) * top$
by (*smt (verit, ccfv-threshold) sup-mono le-sup-iff mult-assoc mult-left-one mult-right-dist-sup mult-right-isotone order-refl top-greatest*)
also have $\dots \leq x^\omega \sqcup d(x^* * x * bot) * top$
by (*metis sup-right-isotone mult-assoc mult-domain-top*)
also have $\dots \leq x^\omega \sqcup d(x^* * bot) * top$
by (*simp add: dL-star.d0-circ-left-unfold star-plus*)
finally have $2: d(L) * y^\omega \leq x^\omega \sqcup d(x^* * bot) * top$
by (*meson sup-right-isotone d0-star-below-d0-omega mult-left-isotone order-trans*)
have $x^\omega \leq (y \sqcup L)^\omega$
using 1 **by** (*simp add: omega-isotone*)
also have $\dots = (y^* * L)^\omega \sqcup (y^* * L)^* * y^\omega$
by (*simp add: omega-decompose*)
also have $\dots = y^* * L * (y^* * L)^\omega \sqcup (y^* * L)^* * y^\omega$
using *omega-unfold by auto*
also have $\dots \leq y^* * L \sqcup (y^* * L)^* * y^\omega$
using *mult-L-omega omega-unfold sup-left-isotone by auto*
also have $\dots = y^* * L \sqcup (1 \sqcup y^* * L * (y^* * L)^*) * y^\omega$
by (*simp add: star-left-unfold-equal*)
also have $\dots \leq y^* * L \sqcup y^\omega$
by (*simp add: dL-star.mult-L-circ-mult-below star-left-unfold-equal sup-commute*)
also have $\dots \leq y^* * bot \sqcup L \sqcup y^\omega$
by (*simp add: l14 le-supI1*)
finally have $x^\omega \leq y^\omega \sqcup L$
using *star-bot-below-omega sup.left-commute sup.order-iff sup-commute by auto*
thus *?thesis*
using 2 **by** (*simp add: apx-def*)
qed

lemma *combined-apx-isotone:*

$x \sqsubseteq y \implies (x^\omega \sqcap L) \sqcup x^* * z \sqsubseteq (y^\omega \sqcap L) \sqcup y^* * z$
using *meet-L-apx-isotone mult-apx-left-isotone star.circ-apx-isotone sup-apx-isotone omega-apx-isotone by auto*

lemma *d-split-nu-mu*:

$d(L) * (y^\omega \sqcup y^* * z) \leq y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L) \sqcup d((y^\omega \sqcup y^* * z) * bot) * top$

proof –

have $d(L) * y^\omega \leq (y^\omega \sqcap L) \sqcup d(y^\omega * bot) * top$

using *l31 l91 omega-vector sup-right-isotone* **by** *auto*

hence $d(L) * (y^\omega \sqcup y^* * z) \leq y^* * z \sqcup (y^\omega \sqcap L) \sqcup d(y^\omega * bot) * top$

by (*smt sup-assoc sup-commute sup-mono d-mult-below mult-left-dist-sup*)

also have $\dots \leq y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L) \sqcup d(y^\omega * bot) * top$

by (*simp add: le-supI1 le-supI2*)

also have $\dots \leq y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L) \sqcup d((y^\omega \sqcup y^* * z) * bot) * top$

by (*meson d-isotone mult-left-isotone sup.cobounded1 sup-right-isotone*)

finally show *?thesis*

qed

lemma *loop-exists*:

$d(L) * \nu (\lambda x . y * x \sqcup z) \leq \mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L) \sqcup d(\nu (\lambda x . y * x \sqcup z) * bot) * top$

by (*simp add: d-split-nu-mu omega-loop-nu star-loop-mu*)

lemma *loop-apx-least-fixpoint*:

apx.is-least-fixpoint $(\lambda x . y * x \sqcup z) (\mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L))$

using *apx.least-fixpoint-char affine-apx-isotone loop-exists*

affine-has-greatest-fixpoint affine-has-least-fixpoint affine-isotone

nu-below-mu-nu-def nu-below-mu-nu-kappa-mu-nu kappa-mu-nu-def **by** *auto*

lemma *loop-has-apx-least-fixpoint*:

apx.has-least-fixpoint $(\lambda x . y * x \sqcup z)$

by (*metis apx.has-least-fixpoint-def loop-apx-least-fixpoint*)

lemma *loop-semantic*:

$\kappa (\lambda x . y * x \sqcup z) = \mu (\lambda x . y * x \sqcup z) \sqcup (\nu (\lambda x . y * x \sqcup z) \sqcap L)$

using *apx.least-fixpoint-char loop-apx-least-fixpoint* **by** *auto*

lemma *loop-semantic-kappa-mu-nu*:

$\kappa (\lambda x . y * x \sqcup z) = (y^\omega \sqcap L) \sqcup y^* * z$

proof –

have $\kappa (\lambda x . y * x \sqcup z) = y^* * z \sqcup ((y^\omega \sqcup y^* * z) \sqcap L)$

by (*metis loop-semantic omega-loop-nu star-loop-mu*)

thus *?thesis*

by (*metis sup.absorb2 sup-commute sup-ge2 sup-inf-distrib1*)

qed

lemma *loop-semantic-kappa-mu-nu-domain*:

$\kappa (\lambda x . y * x \sqcup z) = d(y^\omega) * L \sqcup y^* * z$

by (*simp add: omega-meet-L loop-semantic-kappa-mu-nu*)

```

lemma loop-semantics-apx-isotone:
   $w \sqsubseteq y \implies \kappa(\lambda x . w * x \sqcup z) \sqsubseteq \kappa(\lambda x . y * x \sqcup z)$ 
  by (metis loop-semantics-kappa-mu-nu combined-apx-isotone)

end

end

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25 Extended Designs

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theory Extended-Designs

```

```

imports Omega-Algebras Domain

```

```

begin

```

```

class domain-semiring-L-below = left-zero-domain-semiring + L +
  assumes L-left-zero-below:  $L * x \leq L$ 
  assumes mult-L-split:  $x * L = x * \text{bot} \sqcup d(x) * L$ 
begin

```

```

lemma d-zero-mult-L:
   $d(x * \text{bot}) * L \leq x$ 
  by (metis le-sup-iff mult-L-split mult-assoc mult-left-zero
  zero-right-mult-decreasing)

```

```

lemma mult-L:
   $x * L \leq x * \text{bot} \sqcup L$ 
  by (metis sup-right-isotone d-mult-below mult-L-split)

```

```

lemma d-mult-L:
   $d(x) * L \leq x * L$ 
  by (metis sup-right-divisibility mult-L-split)

```

```

lemma d-L-split:
   $x * d(y) * L = x * \text{bot} \sqcup d(x * y) * L$ 
  by (metis d-commutative d-mult-d d-zero mult-L-split mult-assoc mult-left-zero)

```

```

lemma d-mult-mult-L:
   $d(x * y) * L \leq x * d(y) * L$ 
  using d-L-split by auto

```

```

lemma L-L:
   $L * L = L$ 
  by (metis d-restrict-equals le-iff-sup mult-L-split zero-right-mult-decreasing)

```

```

end

```

```

class antidomain-semiring-L = left-zero-antidomain-semiring + L +
  assumes d-zero-mult-L:  $d(x * \text{bot}) * L \leq x$ 
  assumes d-L-zero      :  $d(L * \text{bot}) = 1$ 
  assumes mult-L       :  $x * L \leq x * \text{bot} \sqcup L$ 
begin

lemma L-left-zero:
   $L * x = L$ 
  by (metis order.antisym d-L-zero d-zero-mult-L mult-assoc mult-left-one
mult-left-zero zero-right-mult-decreasing)

subclass domain-semiring-L-below
  apply unfold-locales
  apply (simp add: L-left-zero)
  apply (rule order.antisym)
  apply (smt d-restrict-equals le-iff-sup mult-L mult-assoc mult-left-dist-sup)
  by (metis le-sup-iff d-L-zero d-mult-d d-zero-mult-L mult-assoc
mult-right-isotone mult-1-right bot-least)

end

class ed-below = bounded-left-zero-omega-algebra + domain-semiring-L-below +
  Omega +
  assumes Omega-def:  $x^\Omega = d(x^\omega) * L \sqcup x^*$ 
begin

lemma Omega-isotone:
   $x \leq y \implies x^\Omega \leq y^\Omega$ 
  by (metis Omega-def sup-mono d-isotone mult-left-isotone omega-isotone
star.circ-isotone)

lemma star-below-Omega:
   $x^* \leq x^\Omega$ 
  using Omega-def by auto

lemma one-below-Omega:
   $1 \leq x^\Omega$ 
  using order-trans star.circ-reflexive star-below-Omega by blast

lemma L-left-zero-star:
   $L * x^* = L$ 
  by (meson L-left-zero-below order.antisym star.circ-back-loop-prefixpoint
sup.boundedE)

lemma L-left-zero-Omega:
   $L * x^\Omega = L$ 
  using L-left-zero-star L-left-zero-below Omega-def mult-left-dist-sup sup.order-iff
sup-monoid.add-commute by auto

```

lemma *mult-L-star*:

$$(x * L)^* = 1 \sqcup x * L$$

by (*metis L-left-zero-star mult-assoc star.circ-left-unfold*)

lemma *mult-L-omega-below*:

$$(x * L)^\omega \leq x * L$$

by (*metis L-left-zero-below mult-right-isotone omega-slide*)

lemma *mult-L-sup-star*:

$$(x * L \sqcup y)^* = y^* \sqcup y^* * x * L$$

by (*metis L-left-zero-star sup-commute mult-assoc star.circ-unfold-sum*)

lemma *mult-L-sup-omega-below*:

$$(x * L \sqcup y)^\omega \leq y^\omega \sqcup y^* * x * L$$

proof –

have $(x * L \sqcup y)^\omega = (y^* * x * L)^\omega \sqcup (y^* * x * L)^* * y^\omega$

by (*simp add: ils.il-inf-associative omega-decompose sup-commute*)

also have $\dots \leq y^* * x * L \sqcup (y^* * x * L)^* * y^\omega$

using *sup-left-isotone mult-L-omega-below* **by** *auto*

also have $\dots = y^* * x * L \sqcup y^* * x * L * y^\omega \sqcup y^\omega$

by (*smt L-left-zero-star sup-assoc sup-commute mult-assoc*

star.circ-loop-fixpoint)

also have $\dots \leq y^\omega \sqcup y^* * x * L$

by (*metis L-left-zero-star sup-commute eq-refl mult-assoc*

star.circ-back-loop-fixpoint)

finally show *?thesis*

qed

lemma *mult-L-sup-circ*:

$$(x * L \sqcup y)^\Omega = d(y^\omega) * L \sqcup y^* \sqcup y^* * x * L$$

proof –

have $(x * L \sqcup y)^\Omega = d((x * L \sqcup y)^\omega) * L \sqcup (x * L \sqcup y)^*$

by (*simp add: Omega-def*)

also have $\dots \leq d(y^\omega \sqcup y^* * x * L) * L \sqcup (x * L \sqcup y)^*$

by (*metis sup-left-isotone d-isotone mult-L-sup-omega-below mult-left-isotone*)

also have $\dots = d(y^\omega) * L \sqcup d(y^* * x * L) * L \sqcup (x * L \sqcup y)^*$

by (*simp add: d-dist-sup mult-right-dist-sup*)

also have $\dots \leq d(y^\omega) * L \sqcup y^* * x * L * L \sqcup (x * L \sqcup y)^*$

by (*meson d-mult-L order.refl sup.mono*)

also have $\dots = d(y^\omega) * L \sqcup y^* \sqcup y^* * x * L$

by (*smt L-L sup-assoc sup-commute le-iff-sup mult-L-sup-star mult-assoc order-refl*)

finally have 1: $(x * L \sqcup y)^\Omega \leq d(y^\omega) * L \sqcup y^* \sqcup y^* * x * L$

have 2: $d(y^\omega) * L \leq (x * L \sqcup y)^\Omega$

using *Omega-isotone Omega-def* **by** *force*

have $y^* \sqcup y^* * x * L \leq (x * L \sqcup y)^\Omega$

by (*metis Omega-def sup-ge2 mult-L-sup-star*)

hence $d(y^\omega) * L \sqcup y^* \sqcup y^* * x * L \leq (x * L \sqcup y)^\Omega$
 using 2 by *simp*
 thus *?thesis*
 using 1 by (*simp add: order.antisym*)
 qed

lemma *circ-sup-d*:
 $(x^\Omega * y)^\Omega * x^\Omega = d((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * x^* \sqcup (x^* * y)^* * d(x^\omega) * L)$

proof –
 have $(x^\Omega * y)^\Omega * x^\Omega = ((d(x^\omega) * L \sqcup x^*) * y)^\Omega * x^\Omega$
 by (*simp add: Omega-def*)
 also have $\dots = (d(x^\omega) * L * y \sqcup x^* * y)^\Omega * x^\Omega$
 by (*simp add: mult-right-dist-sup*)
 also have $\dots \leq (d(x^\omega) * L \sqcup x^* * y)^\Omega * x^\Omega$
 by (*metis L-left-zero-below Omega-isotone sup-left-isotone mult-assoc mult-left-isotone mult-right-isotone*)
 also have $\dots = (d((x^* * y)^\omega) * L \sqcup (x^* * y)^* \sqcup (x^* * y)^* * d(x^\omega) * L) * x^\Omega$
 by (*simp add: mult-L-sup-circ*)
 also have $\dots = d((x^* * y)^\omega) * L * x^\Omega \sqcup (x^* * y)^* * x^\Omega \sqcup (x^* * y)^* * d(x^\omega) * L * x^\Omega$
 using *mult-right-dist-sup* by *auto*
 also have $\dots = d((x^* * y)^\omega) * L \sqcup (x^* * y)^* * x^\Omega \sqcup (x^* * y)^* * d(x^\omega) * L$
 by (*simp add: L-left-zero-Omega mult.assoc*)
 also have $\dots = d((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * x^* \sqcup (x^* * y)^* * d(x^\omega) * L)$
 by (*simp add: Omega-def ils.il-inf-associative semiring.distrib-left sup-left-commute sup-monoid.add-commute*)
 finally have 1: $(x^\Omega * y)^\Omega * x^\Omega \leq d((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * x^* \sqcup (x^* * y)^* * d(x^\omega) * L)$

•
 have $d((x^* * y)^\omega) * L \leq (x^\Omega * y)^\Omega$
 using *Omega-isotone Omega-def mult-left-isotone* by *auto*
 also have $\dots \leq (x^\Omega * y)^\Omega * x^\Omega$
 by (*metis mult-right-isotone mult-1-right one-below-Omega*)
 finally have 2: $d((x^* * y)^\omega) * L \leq (x^\Omega * y)^\Omega * x^\Omega$

•
 have 3: $(x^* * y)^* * x^* \leq (x^\Omega * y)^\Omega * x^\Omega$
 by (*meson Omega-isotone order.trans mult-left-isotone mult-right-isotone star-below-Omega*)
 have $(x^* * y)^* * d(x^\omega) * L \leq (x^* * y)^* * x^\Omega$
 by (*metis Omega-def sup-commute mult-assoc mult-left-sub-dist-sup-right*)
 also have $\dots \leq (x^\Omega * y)^\Omega * x^\Omega$
 using *Omega-isotone Omega-def mult-left-isotone* by *force*
 finally have $d((x^* * y)^\omega) * L \sqcup ((x^* * y)^* * x^* \sqcup (x^* * y)^* * d(x^\omega) * L) \leq (x^\Omega * y)^\Omega * x^\Omega$
 using 2 3 by (*simp add: sup-assoc*)
 thus *?thesis*
 using 1 by (*simp add: order.antisym*)
 qed

proposition *mult-L-omega*: $(x * L)^\omega = x * L$ **nitpick** [*expect=genuine,card=5*]
oops

proposition *mult-L-sup-omega*: $(x * L \sqcup y)^\omega = y^\omega \sqcup y^* * x * L$ **nitpick**
[*expect=genuine,card=5*] **oops**

proposition *d-Omega-circ-simulate-right-plus*: $z * x \leq y * y^\Omega * z \sqcup w \implies z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$ **nitpick** [*expect=genuine,card=4*] **oops**

proposition *d-Omega-circ-simulate-left-plus*: $x * z \leq z * y^\Omega \sqcup w \implies x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$ **nitpick** [*expect=genuine,card=3*] **oops**

end

class *ed* = *ed-below* +
assumes *L-left-zero*: $L * x = L$
begin

lemma *mult-L-omega*:
 $(x * L)^\omega = x * L$
by (*metis L-left-zero omega-slide*)

lemma *mult-L-sup-omega*:
 $(x * L \sqcup y)^\omega = y^\omega \sqcup y^* * x * L$
by (*metis L-left-zero ils.il-inf-associative mult-bot-add-omega sup-commute*)

lemma *d-Omega-circ-simulate-right-plus*:
assumes $z * x \leq y * y^\Omega * z \sqcup w$
shows $z * x^\Omega \leq y^\Omega * (z \sqcup w * x^\Omega)$
proof –
have $z * x \leq y * d(y^\omega) * L * z \sqcup y * y^* * z \sqcup w$
using *assms Omega-def ils.il-inf-associative mult-right-dist-sup semiring.distrib-left* **by** *auto*
also have $\dots \leq y * d(y^\omega) * L \sqcup y * y^* * z \sqcup w$
by (*metis L-left-zero-below sup-commute sup-right-isotone mult-assoc mult-right-isotone*)
also have $\dots = y * \text{bot} \sqcup d(y * y^\omega) * L \sqcup y * y^* * z \sqcup w$
by (*simp add: d-L-split*)
also have $\dots = d(y^\omega) * L \sqcup y * y^* * z \sqcup w$
by (*smt sup-assoc sup-commute sup-bot-left mult-assoc mult-left-dist-sup omega-unfold*)
finally have $1: z * x \leq d(y^\omega) * L \sqcup y * y^* * z \sqcup w$
have $(d(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*) * x = d(y^\omega) * L * x \sqcup y^* * z * x \sqcup y^* * w * d(x^\omega) * L * x \sqcup y^* * w * x^* * x$
using *mult-right-dist-sup* **by** *fastforce*
also have $\dots \leq d(y^\omega) * L \sqcup y^* * z * x \sqcup y^* * w * d(x^\omega) * L * x \sqcup y^* * w * x^* * x$
by (*metis L-left-zero-below sup-left-isotone mult-assoc mult-right-isotone*)
also have $\dots \leq d(y^\omega) * L \sqcup y^* * z * x \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^* * x$
by (*metis L-left-zero-below sup-commute sup-left-isotone mult-assoc mult-right-isotone*)

also have $\dots \leq d(y^\omega) * L \sqcup y^* * z * x \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
by (*meson star.circ-back-loop-prefixpoint sup.boundedE sup-right-isotone*)
also have $\dots \leq d(y^\omega) * L \sqcup y^* * (d(y^\omega) * L \sqcup y * y^* * z \sqcup w) \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
using 1 by (*smt sup-left-isotone sup-right-isotone le-iff-sup mult-assoc mult-left-dist-sup*)
also have $\dots = d(y^\omega) * L \sqcup y^* * y * y^* * z \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
by (*smt sup-assoc sup-commute sup-idem mult-assoc mult-left-dist-sup d-L-split star.circ-back-loop-fixpoint star-mult-omega*)
also have $\dots \leq d(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
using *mult-isotone order-refl semiring.add-right-mono*
star.circ-mult-upper-bound star.right-plus-below-circ sup-right-isotone **by** *auto*
finally have $\mathcal{Q}: z * x^* \leq d(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
by (*smt le-sup-iff sup-ge1 star.circ-loop-fixpoint star-right-induct*)
have $z * x * x^\omega \leq y * y^* * z * x^\omega \sqcup d(y^\omega) * L * x^\omega \sqcup w * x^\omega$
using 1 by (*metis sup-commute mult-left-isotone mult-right-dist-sup*)
also have $\dots \leq y * y^* * z * x^\omega \sqcup d(y^\omega) * L \sqcup w * x^\omega$
by (*metis L-left-zero eq-refl ils.il-inf-associative*)
finally have $z * x^\omega \leq y^\omega \sqcup y^* * d(y^\omega) * L \sqcup y^* * w * x^\omega$
by (*smt sup-assoc sup-commute left-plus-omega mult-assoc mult-left-dist-sup omega-induct omega-unfold star.left-plus-circ*)
hence $z * x^\omega \leq y^\omega \sqcup y^* * w * x^\omega$
by (*metis sup-commute d-mult-L le-iff-sup mult-assoc mult-right-isotone omega-sub-vector order-trans star-mult-omega*)
hence $d(z * x^\omega) * L \leq d(y^\omega) * L \sqcup y^* * w * d(x^\omega) * L$
by (*smt sup-assoc sup-commute d-L-split d-dist-sup le-iff-sup mult-right-dist-sup*)
hence $z * d(x^\omega) * L \leq z * \text{bot} \sqcup d(y^\omega) * L \sqcup y^* * w * d(x^\omega) * L$
using *d-L-split sup-assoc sup-right-isotone* **by** *force*
also have $\dots \leq y^* * z \sqcup d(y^\omega) * L \sqcup y^* * w * d(x^\omega) * L$
by (*smt sup-commute sup-left-isotone sup-ge1 order-trans star.circ-loop-fixpoint zero-right-mult-decreasing*)
finally have $z * d(x^\omega) * L \leq d(y^\omega) * L \sqcup y^* * z \sqcup y^* * w * d(x^\omega) * L \sqcup y^* * w * x^*$
by (*simp add: le-supI2 sup-commute*)
thus *?thesis*
using 2 by (*smt L-left-zero Omega-def sup-assoc le-iff-sup mult-assoc mult-left-dist-sup mult-right-dist-sup*)
qed

lemma *d-Omega-circ-simulate-left-plus:*

assumes $x * z \leq z * y^\Omega \sqcup w$
shows $x^\Omega * z \leq (z \sqcup x^\Omega * w) * y^\Omega$

proof –

have $x * (z * d(y^\omega) * L \sqcup z * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*) = x * z * d(y^\omega) * L \sqcup x * z * y^* \sqcup d(x^\omega) * L \sqcup x * x^* * w * d(y^\omega) * L \sqcup x * x^* * w * y^*$

by (*smt sup-assoc sup-commute mult-assoc mult-left-dist-sup d-L-split*)

omega-unfold
also have ... $\leq (z * d(y^\omega) * L \sqcup z * y^* \sqcup w) * d(y^\omega) * L \sqcup (z * d(y^\omega) * L \sqcup z * y^* \sqcup w) * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt assms Omega-def sup-assoc sup-ge2 le-iff-sup mult-assoc mult-left-dist-sup mult-right-dist-sup star.circ-loop-fixpoint*)
also have ... $= z * d(y^\omega) * L \sqcup z * y^* * d(y^\omega) * L \sqcup w * d(y^\omega) * L \sqcup z * y^* \sqcup w * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt L-left-zero sup-assoc sup-commute sup-idem mult-assoc mult-right-dist-sup star.circ-transitive-equal*)
also have ... $= z * d(y^\omega) * L \sqcup w * d(y^\omega) * L \sqcup z * y^* \sqcup w * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt sup-assoc sup-commute sup-idem le-iff-sup mult-assoc d-L-split star-mult-omega zero-right-mult-decreasing*)
finally have $x * (z * d(y^\omega) * L \sqcup z * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*) \leq z * d(y^\omega) * L \sqcup z * y^* \sqcup d(x^\omega) * L \sqcup x^* * w * d(y^\omega) * L \sqcup x^* * w * y^*$
by (*smt sup-assoc sup-commute sup-idem mult-assoc star.circ-loop-fixpoint*)
thus *?thesis*
by (*smt (verit, del-insts) L-left-zero Omega-def sup-assoc le-sup-iff sup-ge1 mult-assoc mult-left-dist-sup mult-right-dist-sup star.circ-back-loop-fixpoint star-left-induct*)
qed
end

Theorem 2.5 and Theorem 50.4

sublocale *ed* < *ed-omega*: *itering* **where** *circ* = *Omega*
apply *unfold-locales*
apply (*smt sup-assoc sup-commute sup-bot-left circ-sup-d Omega-def mult-left-dist-sup mult-right-dist-sup d-L-split d-dist-sup omega-decompose star.circ-sup-1 star.circ-slide*)
apply (*smt L-left-zero sup-assoc sup-commute sup-bot-left Omega-def mult-assoc mult-left-dist-sup mult-right-dist-sup d-L-split omega-slide star.circ-mult*)
using *d-Omega-circ-simulate-right-plus* **apply** *blast*
by (*simp add: d-Omega-circ-simulate-left-plus*)

sublocale *ed* < *ed-star*: *itering* **where** *circ* = *star* ..

class *ed-2* = *ed-below* + *antidomain-semiring-L* + *Omega*
begin

subclass *ed*
apply *unfold-locales*
by (*rule L-left-zero*)

end

end

26 Relative Domain

theory *Relative-Domain*

imports *Tests*

begin

class $Z =$
fixes $Z :: 'a$

class *relative-domain-semiring* = *idempotent-left-semiring* + *dom* + Z +

assumes *d-restrict* : $x \leq d(x) * x \sqcup Z$

assumes *d-mult-d* : $d(x * y) = d(x * d(y))$

assumes *d-below-one*: $d(x) \leq 1$

assumes *d-Z* : $d(Z) = \text{bot}$

assumes *d-dist-sup* : $d(x \sqcup y) = d(x) \sqcup d(y)$

assumes *d-export* : $d(d(x) * y) = d(x) * d(y)$

begin

lemma *d-plus-one*:

$d(x) \sqcup 1 = 1$

by (*simp add: d-below-one sup-absorb2*)

[Theorem 44.2](#)

lemma *d-zero*:

$d(\text{bot}) = \text{bot}$

by (*metis d-Z d-export mult-left-zero*)

[Theorem 44.3](#)

lemma *d-idempotent*:

$d(d(x)) = d(x)$

by (*metis d-mult-d mult-left-one*)

lemma *d-fixpoint*:

$(\exists y . x = d(y)) \longleftrightarrow x = d(x)$

using *d-idempotent* **by** *auto*

lemma *d-type*:

$\forall P . (\forall x . x = d(x) \longrightarrow P(x)) \longleftrightarrow (\forall x . P(d(x)))$

by (*metis d-idempotent*)

[Theorem 44.4](#)

lemma *d-mult-sub*:

$d(x * y) \leq d(x)$

by (*smt (verit, ccfv-threshold) d-plus-one d-dist-sup d-mult-d le-iff-sup mult.right-neutral mult-left-sub-dist-sup-right sup-commute*)

lemma *d-sub-one*:

$x \leq 1 \implies x \leq d(x) \sqcup Z$
by (*metis sup-left-isotone d-restrict mult-right-isotone mult-1-right order-trans*)

lemma *d-one*:

$d(1) \sqcup Z = 1 \sqcup Z$
by (*meson d-sub-one d-below-one order.trans preorder-one-closed sup.cobounded1 sup-same-context*)

[Theorem 44.8](#)

lemma *d-strict*:

$d(x) = \text{bot} \iff x \leq Z$
by (*metis sup-commute sup-bot-right d-Z d-dist-sup d-restrict le-iff-sup mult-left-zero*)

[Theorem 44.1](#)

lemma *d-isotone*:

$x \leq y \implies d(x) \leq d(y)$
using *d-dist-sup sup-right-divisibility by force*

lemma *d-plus-left-upper-bound*:

$d(x) \leq d(x \sqcup y)$
by (*simp add: d-isotone*)

lemma *d-mult-idempotent*:

$d(x) * d(x) = d(x)$
by (*smt (verit, ccfv-threshold) d-idempotent d-mult-sub d-Z d-dist-sup d-export d-restrict le-iff-sup sup-bot-left sup-commute*)

[Theorem 44.12](#)

lemma *d-least-left-presenter*:

$x \leq d(y) * x \sqcup Z \iff d(x) \leq d(y)$
apply (*rule iffI*)
apply (*smt (z3) comm-monoid.comm-neutral d-idempotent d-mult-sub d-plus-left-upper-bound d-Z d-dist-sup order-trans sup-absorb2 sup-bot.comm-monoid-axioms*)
by (*smt (verit, del-insts) d-restrict mult-right-dist-sup sup.cobounded1 sup.orderE sup-assoc sup-commute*)

[Theorem 44.9](#)

lemma *d-weak-locality*:

$x * y \leq Z \iff x * d(y) \leq Z$
by (*metis d-mult-d d-strict*)

lemma *d-sup-closed*:

$d(d(x) \sqcup d(y)) = d(x) \sqcup d(y)$
by (*simp add: d-idempotent d-dist-sup*)

lemma *d-mult-closed*:

$d(d(x) * d(y)) = d(x) * d(y)$

using *d-export d-mult-d* **by** *auto*

lemma *d-mult-left-lower-bound*:

$$d(x) * d(y) \leq d(x)$$

by (*metis d-export d-idempotent d-mult-sub*)

lemma *d-mult-left-absorb-sup*:

$$d(x) * (d(x) \sqcup d(y)) = d(x)$$

by (*smt d-sup-closed d-export d-mult-idempotent d-idempotent d-mult-sub order.eq-iff mult-left-sub-dist-sup-left*)

lemma *d-sup-left-absorb-mult*:

$$d(x) \sqcup d(x) * d(y) = d(x)$$

using *d-mult-left-lower-bound sup.absorb-iff1* **by** *auto*

lemma *d-commutative*:

$$d(x) * d(y) = d(y) * d(x)$$

by (*metis sup-commute order.antisym d-sup-left-absorb-mult d-below-one d-export d-mult-left-absorb-sup mult-assoc mult-left-isotone mult-left-one*)

lemma *d-mult-greatest-lower-bound*:

$$d(x) \leq d(y) * d(z) \longleftrightarrow d(x) \leq d(y) \wedge d(x) \leq d(z)$$

by (*metis d-commutative d-mult-idempotent d-mult-left-lower-bound mult-isotone order-trans*)

lemma *d-sup-left-dist-mult*:

$$d(x) \sqcup d(y) * d(z) = (d(x) \sqcup d(y)) * (d(x) \sqcup d(z))$$

by (*metis sup-assoc d-commutative d-dist-sup d-mult-idempotent d-mult-left-absorb-sup mult-right-dist-sup*)

lemma *d-order*:

$$d(x) \leq d(y) \longleftrightarrow d(x) = d(x) * d(y)$$

by (*metis d-mult-greatest-lower-bound d-mult-left-absorb-sup le-iff-sup order-refl*)

[Theorem 44.6](#)

lemma *Z-mult-decreasing*:

$$Z * x \leq Z$$

by (*metis d-mult-sub bot.extremum d-strict order.eq-iff*)

[Theorem 44.5](#)

lemma *d-below-d-one*:

$$d(x) \leq d(1)$$

by (*metis d-mult-sub mult-left-one*)

[Theorem 44.7](#)

lemma *d-relative-Z*:

$$d(x) * x \sqcup Z = x \sqcup Z$$

by (*metis sup-ge1 sup-same-context d-below-one d-restrict mult-isotone mult-left-one*)

lemma *Z-left-zero-above-one*:

$$1 \leq x \implies Z * x = Z$$

by (*metis Z-mult-decreasing order.eq-iff mult-right-isotone mult-1-right*)

Theorem 44.11

lemma *kat-4*:

$$d(x) * y = d(x) * y * d(z) \implies d(x) * y \leq y * d(z)$$

by (*metis d-below-one mult-left-isotone mult-left-one*)

lemma *kat-4-equiv*:

$$d(x) * y = d(x) * y * d(z) \iff d(x) * y \leq y * d(z)$$

apply (*rule iffI*)

apply (*simp add: kat-4*)

apply (*rule order.antisym*)

apply (*metis d-mult-idempotent mult-assoc mult-right-isotone*)

by (*metis d-below-one mult-right-isotone mult-1-right*)

lemma *kat-4-equiv-opp*:

$$y * d(x) = d(z) * y * d(x) \iff y * d(x) \leq d(z) * y$$

apply (*rule iffI*)

using *d-below-one mult-right-isotone* **apply** *fastforce*

apply (*rule order.antisym*)

apply (*metis d-mult-idempotent mult-assoc mult-left-isotone*)

by (*metis d-below-one mult-left-isotone mult-left-one*)

Theorem 44.10

lemma *d-restrict-iff-1*:

$$d(x) * y \leq z \iff d(x) * y \leq d(x) * z$$

by (*smt (verit, del-insts) d-below-one d-mult-idempotent mult-assoc mult-left-isotone mult-left-one mult-right-isotone order-trans*)

proposition *d-restrict* : $x \leq d(x) * x \sqcup Z$ **oops**

proposition *d-mult-d* : $d(x * y) = d(x * d(y))$ **oops**

proposition *d-below-one*: $d(x) \leq 1$ **oops**

proposition *d-Z* : $d(Z) = \text{bot}$ **oops**

proposition *d-dist-sup* : $d(x \sqcup y) = d(x) \sqcup d(y)$ **oops**

proposition *d-export* : $d(d(x) * y) = d(x) * d(y)$ **oops**

end

typedef (**overloaded**) *'a dImage* = { $x :: 'a :: \text{relative-domain-semiring} . (\exists y :: 'a . x = d(y))$ }

by *auto*

lemma *simp-dImage[simp]*:

$$\exists y . \text{Rep-dImage } x = d(y)$$

using *Rep-dImage* **by** *simp*

setup-lifting *type-definition-dImage*

[Theorem 44](#)

instantiation *dImage* :: (*relative-domain-semiring*) *bounded-distrib-lattice*
begin

lift-definition *sup-dImage* :: 'a *dImage* \Rightarrow 'a *dImage* \Rightarrow 'a *dImage* **is** *sup*
by (*metis d-dist-sup*)

lift-definition *inf-dImage* :: 'a *dImage* \Rightarrow 'a *dImage* \Rightarrow 'a *dImage* **is** *times*
by (*metis d-export*)

lift-definition *bot-dImage* :: 'a *dImage* **is** *bot*
by (*metis d-zero*)

lift-definition *top-dImage* :: 'a *dImage* **is** *d(1)*
by *auto*

lift-definition *less-eq-dImage* :: 'a *dImage* \Rightarrow 'a *dImage* \Rightarrow *bool* **is** *less-eq* .

lift-definition *less-dImage* :: 'a *dImage* \Rightarrow 'a *dImage* \Rightarrow *bool* **is** *less* .

instance

apply *intro-classes*
apply (*simp add: less-dImage.rep-eq less-eq-dImage.rep-eq less-le-not-le*)
apply (*simp add: less-eq-dImage.rep-eq*)
using *less-eq-dImage.rep-eq* **apply** *simp*
apply (*simp add: Rep-dImage-inject less-eq-dImage.rep-eq*)
apply (*metis (mono-tags) d-idempotent d-mult-sub inf-dImage.rep-eq less-eq-dImage.rep-eq simp-dImage*)
apply (*metis (mono-tags) d-mult-greatest-lower-bound inf-dImage.rep-eq less-eq-dImage.rep-eq order-refl simp-dImage*)
apply (*metis (mono-tags) d-mult-greatest-lower-bound inf-dImage.rep-eq less-eq-dImage.rep-eq simp-dImage*)
apply (*simp add: less-eq-dImage.rep-eq sup-dImage.rep-eq*)
apply (*simp add: less-eq-dImage.rep-eq sup-dImage.rep-eq*)
apply (*simp add: less-eq-dImage.rep-eq sup-dImage.rep-eq*)
apply (*simp add: bot-dImage.rep-eq less-eq-dImage.rep-eq*)
apply (*smt (z3) d-below-d-one less-eq-dImage.rep-eq simp-dImage top-dImage.rep-eq*)
by (*smt (z3) inf-dImage.rep-eq sup-dImage.rep-eq simp-dImage Rep-dImage-inject d-sup-left-dist-mult*)

end

class *bounded-relative-domain-semiring* = *relative-domain-semiring* +
bounded-idempotent-left-semiring
begin


```

lemma Z-top:
   $Z * top = Z$ 
  by (simp add: Z-left-zero-above-one)

lemma d-restrict-top:
   $x \leq d(x) * top \sqcup Z$ 
  by (metis sup-left-isotone d-restrict mult-right-isotone order-trans top-greatest)

proposition d-one-one:  $d(1) = 1$  nitpick [expect=genuine,card=2] oops

end

class relative-domain-semiring-split = relative-domain-semiring +
  assumes split-Z:  $x * (y \sqcup Z) \leq x * y \sqcup Z$ 
begin

lemma d-restrict-iff:
   $(x \leq y \sqcup Z) \longleftrightarrow (x \leq d(x) * y \sqcup Z)$ 
proof -
  have  $x \leq y \sqcup Z \longrightarrow x \leq d(x) * (y \sqcup Z) \sqcup Z$ 
    by (smt sup-left-isotone d-restrict le-iff-sup mult-left-sub-dist-sup-left
order-trans)
  hence  $x \leq y \sqcup Z \longrightarrow x \leq d(x) * y \sqcup Z$ 
    by (meson le-supI order-lesseq-imp split-Z sup.cobounded2)
  thus ?thesis
    by (meson d-restrict-iff-1 le-supI mult-left-sub-dist-sup-left order-lesseq-imp
sup.cobounded2)
qed

end

class relative-antidomain-semiring = idempotent-left-semiring + dom + Z +
uminus +
  assumes a-restrict :  $-x * x \leq Z$ 
  assumes a-mult-d :  $-(x * y) = -(x * --y)$ 
  assumes a-complement:  $-x * --x = bot$ 
  assumes a-Z :  $-Z = 1$ 
  assumes a-export :  $-(-x * y) = -x \sqcup -y$ 
  assumes a-dist-sup :  $-(x \sqcup y) = -x * -y$ 
  assumes d-def :  $d(x) = --x$ 
begin

notation
  uminus ( $\langle a \rangle$ )

  Theorem 45.7

lemma a-complement-one:
   $--x \sqcup -x = 1$ 

```

by (*metis a-Z a-complement a-export a-mult-d mult-left-one*)

[Theorem 45.5](#) and [Theorem 45.6](#)

lemma *a-d-closed*:

$$d(a(x)) = a(x)$$

by (*metis a-mult-d d-def mult-left-one*)

lemma *a-below-one*:

$$a(x) \leq 1$$

using *a-complement-one sup-right-divisibility* **by** *auto*

lemma *a-export-a*:

$$a(a(x) * y) = d(x) \sqcup a(y)$$

by (*metis a-d-closed a-export d-def*)

lemma *a-sup-absorb*:

$$(x \sqcup a(y)) * a(a(y)) = x * a(a(y))$$

by (*simp add: a-complement mult-right-dist-sup*)

[Theorem 45.10](#)

lemma *a-greatest-left-absorber*:

$$a(x) * y \leq Z \iff a(x) \leq a(y)$$

apply (*rule iffI*)

apply (*smt a-Z a-sup-absorb a-dist-sup a-export-a a-mult-d sup-commute d-def le-iff-sup mult-left-one*)

by (*meson a-restrict mult-isotone order.refl order-trans*)

lemma *a-plus-left-lower-bound*:

$$a(x \sqcup y) \leq a(x)$$

by (*metis a-greatest-left-absorber a-restrict sup-commute mult-left-sub-dist-sup-right order-trans*)

[Theorem 45.2](#)

subclass *relative-domain-semiring*

apply *unfold-locales*

apply (*smt (verit) a-Z a-complement-one a-restrict sup-commute sup-ge1 case-split-left d-def order-trans*)

using *a-mult-d d-def* **apply** *force*

apply (*simp add: a-below-one d-def*)

apply (*metis a-Z a-complement d-def mult-left-one*)

apply (*simp add: a-export-a a-dist-sup d-def*)

using *a-dist-sup a-export d-def* **by** *auto*

[Theorem 45.1](#)

subclass *tests*

apply *unfold-locales*

apply (*simp add: mult-assoc*)

apply (*metis a-dist-sup sup-commute*)

apply (*smt a-complement a-d-closed a-export-a sup-bot-right d-sup-left-dist-mult*)

apply (*metis a-d-closed a-dist-sup d-def*)
apply (*rule the-equality[THEN sym]*)
apply (*simp add: a-complement*)
apply (*simp add: a-complement*)
using *a-d-closed a-Z d-Z d-def* **apply** *force*
using *a-export a-mult-d* **apply** *fastforce*
apply (*metis a-d-closed d-order*)
by (*simp add: less-le-not-le*)

lemma *a-plus-mult-d*:
 $-(x * y) \sqcup -(x * --y) = -(x * --y)$
using *a-mult-d* **by** *auto*

lemma *a-mult-d-2*:
 $a(x * y) = a(x * d(y))$
using *a-mult-d d-def* **by** *auto*

lemma *a-3*:
 $a(x) * a(y) * d(x \sqcup y) = bot$
by (*metis a-complement a-dist-sup d-def*)

lemma *a-fixpoint*:
 $\forall x . (a(x) = x \longrightarrow (\forall y . y = bot))$
by (*metis a-complement-one mult-1-left mult-left-zero order.refl sup.order-iff tests-dual.one-def*)

Theorem 45.9

lemma *a-strict*:
 $a(x) = 1 \longleftrightarrow x \leq Z$
by (*metis a-Z d-def d-strict order.refl tests-dual.sba-dual.double-negation*)

lemma *d-complement-zero*:
 $d(x) * a(x) = bot$
by (*simp add: d-def tests-dual.sub-commutative*)

lemma *a-complement-zero*:
 $a(x) * d(x) = bot$
by (*simp add: d-def*)

lemma *a-shunting-zero*:
 $a(x) * d(y) = bot \longleftrightarrow a(x) \leq a(y)$
by (*simp add: d-def tests-dual.sba-dual.less-eq-inf-bot*)

lemma *a-antitone*:
 $x \leq y \implies a(y) \leq a(x)$
using *a-plus-left-lower-bound sup-commute sup-right-divisibility* **by** *fastforce*

lemma *a-mult-deMorgan*:
 $a(a(x) * a(y)) = d(x \sqcup y)$

by (*simp add: a-dist-sup d-def*)

lemma *a-mult-deMorgan-1*:

$$a(a(x) * a(y)) = d(x) \sqcup d(y)$$

by (*simp add: a-mult-deMorgan d-dist-sup*)

lemma *a-mult-deMorgan-2*:

$$a(d(x) * d(y)) = a(x) \sqcup a(y)$$

using *a-export d-def* **by** *auto*

lemma *a-plus-deMorgan*:

$$a(a(x) \sqcup a(y)) = d(x) * d(y)$$

by (*simp add: a-dist-sup d-def*)

lemma *a-plus-deMorgan-1*:

$$a(d(x) \sqcup d(y)) = a(x) * a(y)$$

by (*simp add: a-dist-sup d-def*)

[Theorem 45.8](#)

lemma *a-mult-left-upper-bound*:

$$a(x) \leq a(x * y)$$

using *a-shunting-zero d-def d-mult-sub tests-dual.less-eq-sup-top* **by** *auto*

[Theorem 45.6](#)

lemma *d-a-closed*:

$$a(d(x)) = a(x)$$

by (*simp add: d-def*)

lemma *a-export-d*:

$$a(d(x) * y) = a(x) \sqcup a(y)$$

by (*simp add: a-export d-def*)

lemma *a-7*:

$$d(x) * a(d(y) \sqcup d(z)) = d(x) * a(y) * a(z)$$

by (*simp add: a-plus-deMorgan-1 mult-assoc*)

lemma *d-a-shunting*:

$$d(x) * a(y) \leq d(z) \iff d(x) \leq d(z) \sqcup d(y)$$

by (*simp add: d-def tests-dual.sba-dual.shunting-right*)

lemma *d-d-shunting*:

$$d(x) * d(y) \leq d(z) \iff d(x) \leq d(z) \sqcup a(y)$$

by (*simp add: d-def tests-dual.sba-dual.shunting-right*)

lemma *d-cancellation-1*:

$$d(x) \leq d(y) \sqcup (d(x) * a(y))$$

by (*smt (z3) a-d-closed d-a-shunting d-export eq-refl sup-commute*)

lemma *d-cancellation-2*:

$(d(z) \sqcup d(y)) * a(y) \leq d(z)$
by (*metis d-a-shunting d-dist-sup eq-refl*)

lemma *a-sup-closed*:

$d(a(x) \sqcup a(y)) = a(x) \sqcup a(y)$
using *a-mult-deMorgan tests-dual.sub-inf-def* **by** *auto*

lemma *a-mult-closed*:

$d(a(x) * a(y)) = a(x) * a(y)$
using *d-def tests-dual.sub-sup-closed* **by** *auto*

lemma *d-a-shunting-zero*:

$d(x) * a(y) = \text{bot} \iff d(x) \leq d(y)$
using *a-shunting-zero d-def* **by** *force*

lemma *d-d-shunting-zero*:

$d(x) * d(y) = \text{bot} \iff d(x) \leq a(y)$
using *d-a-shunting-zero d-def* **by** *auto*

lemma *d-compl-intro*:

$d(x) \sqcup d(y) = d(x) \sqcup a(x) * d(y)$
by (*simp add: d-def tests-dual.sba-dual.sup-complement-intro*)

lemma *a-compl-intro*:

$a(x) \sqcup a(y) = a(x) \sqcup d(x) * a(y)$
by (*simp add: d-def tests-dual.sba-dual.sup-complement-intro*)

lemma *kat-2*:

$y * a(z) \leq a(x) * y \implies d(x) * y * a(z) = \text{bot}$
by (*metis d-complement-zero order.eq-iff mult-assoc mult-left-zero mult-right-isotone bot-least*)

Theorem 45.4

lemma *kat-2-equiv*:

$y * a(z) \leq a(x) * y \iff d(x) * y * a(z) = \text{bot}$
apply (*rule iffI*)
apply (*simp add: kat-2*)
by (*smt (verit, best) a-Z a-below-one a-complement-one case-split-left d-def mult-assoc mult-right-isotone mult-1-right bot-least*)

lemma *kat-3-equiv-opp*:

$a(z) * y * d(x) = \text{bot} \iff y * d(x) = d(z) * y * d(x)$
using *kat-2-equiv d-def kat-4-equiv-opp* **by** *auto*

Theorem 45.4

lemma *kat-3-equiv-opp-2*:

$d(z) * y * a(x) = \text{bot} \iff y * a(x) = a(z) * y * a(x)$
by (*metis a-d-closed kat-3-equiv-opp d-def*)

lemma *kat-equiv-6*:

$d(x) * y * a(z) = d(x) * y * \text{bot} \iff d(x) * y * a(z) \leq y * \text{bot}$
by (*metis d-restrict-iff-1 order.eq-iff mult-left-sub-dist-sup-right tests-dual.sba-dual.sup-right-unit mult-assoc*)

lemma *d-one-one*:

$d(1) = 1$
by (*simp add: d-def*)

lemma *case-split-left-sup*:

$\neg p * x \leq y \wedge \neg\neg p * x \leq z \implies x \leq y \sqcup z$
by (*smt (z3) a-complement-one case-split-left order-lesseq-imp sup.cobounded2 sup-ge1*)

lemma *test-mult-left-sub-dist-shunt*:

$\neg p * (\neg\neg p * x \sqcup Z) \leq Z$
by (*simp add: a-greatest-left-absorber a-Z a-dist-sup a-export*)

lemma *test-mult-left-dist-shunt*:

$\neg p * (\neg\neg p * x \sqcup Z) = \neg p * Z$
by (*smt (verit, ccfv-SIG) order.antisym mult-left-sub-dist-sup-right sup.orderE tests-dual.sba-dual.sup-idempotent mult-assoc test-mult-left-sub-dist-shunt tests-dual.sup-absorb*)

proposition *a-restrict* : $\neg x * x \leq Z$ **oops**

proposition *a-mult-d* : $\neg(x * y) = \neg(x * \neg\neg y)$ **oops**

proposition *a-complement*: $\neg x * \neg\neg x = \text{bot}$ **oops**

proposition *a-Z* : $\neg Z = 1$ **oops**

proposition *a-export* : $\neg(\neg\neg x * y) = \neg x \sqcup \neg y$ **oops**

proposition *a-dist-sup* : $\neg(x \sqcup y) = \neg x * \neg y$ **oops**

proposition *d-def* : $d(x) = \neg\neg x$ **oops**

end

typedef (**overloaded**) *'a aImage* = { *x::'a::relative-antidomain-semiring .*
($\exists y::'a . x = a(y)$) }
by *auto*

lemma *simp-aImage[simp]*:

$\exists y . \text{Rep-aImage } x = a(y)$
using *Rep-aImage* **by** *simp*

setup-lifting *type-definition-aImage*

Theorem 45.3

instantiation *aImage* :: (*relative-antidomain-semiring*) *boolean-algebra*
begin

lift-definition *sup-aImage* :: 'a aImage \Rightarrow 'a aImage \Rightarrow 'a aImage **is** *sup*
using *tests-dual.sba-dual.sba-dual.inf-closed* **by** *auto*

lift-definition *inf-aImage* :: 'a aImage \Rightarrow 'a aImage \Rightarrow 'a aImage **is** *times*
using *tests-dual.sba-dual.sba-dual.inf-closed* **by** *auto*

lift-definition *minus-aImage* :: 'a aImage \Rightarrow 'a aImage \Rightarrow 'a aImage **is** $\lambda x y . x$
 $* a(y)$
using *tests-dual.sba-dual.sba-dual.inf-closed* **by** *blast*

lift-definition *uminus-aImage* :: 'a aImage \Rightarrow 'a aImage **is** *a*
by *auto*

lift-definition *bot-aImage* :: 'a aImage **is** *bot*
by (*metis tests-dual.sba-dual.sba-dual.complement-bot*)

lift-definition *top-aImage* :: 'a aImage **is** *1*
using *a-Z* **by** *auto*

lift-definition *less-eq-aImage* :: 'a aImage \Rightarrow 'a aImage \Rightarrow *bool* **is** *less-eq* .

lift-definition *less-aImage* :: 'a aImage \Rightarrow 'a aImage \Rightarrow *bool* **is** *less* .

instance

apply *intro-classes*
apply (*simp add: less-aImage.rep-eq less-eq-aImage.rep-eq less-le-not-le*)
apply (*simp add: less-eq-aImage.rep-eq*)
using *less-eq-aImage.rep-eq* **apply** *simp*
apply (*simp add: Rep-aImage-inject less-eq-aImage.rep-eq*)
apply (*metis (mono-tags) a-below-one inf-aImage.rep-eq less-eq-aImage.rep-eq*
mult.right-neutral mult-right-isotone simp-aImage)
apply (*metis (mono-tags, lifting) less-eq-aImage.rep-eq a-d-closed a-export*
bot.extremum-unique inf-aImage.rep-eq kat-equiv-6 mult.assoc mult.left-neutral
mult-left-isotone mult-left-zero simp-aImage sup.cobounded1
tests-dual.sba-dual.sba-dual.complement-top)
apply (*smt (z3) less-eq-aImage.rep-eq inf-aImage.rep-eq mult-isotone*
simp-aImage tests-dual.sba-dual.inf-idempotent)
apply (*simp add: less-eq-aImage.rep-eq sup-aImage.rep-eq*)
apply (*simp add: less-eq-aImage.rep-eq sup-aImage.rep-eq*)
using *less-eq-aImage.rep-eq sup-aImage.rep-eq* **apply** *force*
apply (*simp add: less-eq-aImage.rep-eq bot-aImage.rep-eq*)
apply (*smt (z3) less-eq-aImage.rep-eq a-below-one simp-aImage*
top-aImage.rep-eq)
apply (*metis (mono-tags, lifting) tests-dual.sba-dual.sba-dual.inf-left-dist-sup*
Rep-aImage-inject inf-aImage.rep-eq sup-aImage.rep-eq simp-aImage)
apply (*smt (z3) inf-aImage.rep-eq uminus-aImage.rep-eq Rep-aImage-inject*
a-complement bot-aImage.rep-eq simp-aImage)
apply (*smt (z3) top-aImage.rep-eq Rep-aImage-inject a-complement-one*
simp-aImage sup-aImage.rep-eq sup-commute uminus-aImage.rep-eq)

by (*metis (mono-tags) inf-aImage.rep-eq Rep-aImage-inject minus-aImage.rep-eq uminus-aImage.rep-eq*)

end

class *bounded-relative-antidomain-semiring* = *relative-antidomain-semiring* + *bounded-idempotent-left-semiring*

begin

subclass *bounded-relative-domain-semiring* ..

lemma *a-top*:

$a(\text{top}) = \text{bot}$

by (*metis a-plus-left-lower-bound bot-unique sup-right-top tests-dual.sba-dual.complement-top*)

lemma *d-top*:

$d(\text{top}) = 1$

using *a-top d-def* **by** *auto*

lemma *shunting-top-1*:

$-p * x \leq y \implies x \leq --p * \text{top} \sqcup y$

by (*metis sup-commute case-split-left-sup mult-right-isotone top-greatest*)

lemma *shunting-Z*:

$-p * x \leq Z \iff x \leq --p * \text{top} \sqcup Z$

apply (*rule iffI*)

apply (*simp add: shunting-top-1*)

by (*smt a-top a-Z a-antitone a-dist-sup a-export a-greatest-left-absorber sup-commute sup-bot-right mult-left-one*)

proposition *a-left-dist-sup*: $-p * (y \sqcup z) = -p * y \sqcup -p * z$ **nitpick**

[*expect=genuine,card=7*] **oops**

proposition *shunting-top*: $-p * x \leq y \iff x \leq --p * \text{top} \sqcup y$ **nitpick**

[*expect=genuine,card=7*] **oops**

end

class *relative-left-zero-antidomain-semiring* = *relative-antidomain-semiring* + *idempotent-left-zero-semiring*

begin

lemma *kat-3*:

$d(x) * y * a(z) = \text{bot} \implies d(x) * y = d(x) * y * d(z)$

by (*metis d-def mult-1-right mult-left-dist-sup sup-monoid.add-0-left tests-dual.inf-complement*)

lemma *a-a-below*:

$a(a(x)) * y \leq y$


```

using d-def d-restrict-iff-1 by auto

lemma kat-equiv-5:
   $d(x) * y \leq y * d(z) \iff d(x) * y * a(z) = d(x) * y * bot$ 
proof
  assume  $d(x) * y \leq y * d(z)$ 
  thus  $d(x) * y * a(z) = d(x) * y * bot$ 
    by (metis d-complement-zero kat-4-equiv mult-assoc)
next
  assume  $d(x) * y * a(z) = d(x) * y * bot$ 
  hence  $a(a(x)) * y * a(z) \leq y * a(a(z))$ 
    by (simp add: a-a-below d-def mult-isotone)
  thus  $d(x) * y \leq y * d(z)$ 
    by (metis a-a-below a-complement-one case-split-right d-def mult-isotone
order-refl)
qed

```

```

lemma case-split-right-sup:
   $x * -p \leq y \implies x * --p \leq z \implies x \leq y \sqcup z$ 
  by (smt (verit, ccfv-SIG) a-complement-one order.trans mult-1-right
mult-left-dist-sup sup-commute sup-right-isotone)

```

end

```

class bounded-relative-left-zero-antidomain-semiring =
  relative-left-zero-antidomain-semiring + bounded-idempotent-left-zero-semiring
begin

```

```

lemma shunting-top:
   $-p * x \leq y \iff x \leq --p * top \sqcup y$ 
  apply (rule iffI)
  apply (metis sup-commute case-split-left-sup mult-right-isotone top-greatest)
  by (metis a-complement sup-bot-left sup-right-divisibility mult-assoc
mult-left-dist-sup mult-left-one mult-left-zero mult-right-dist-sup mult-right-isotone
order-trans tests-dual.inf-left-unit)

```

end

end

27 Relative Modal Operators

```

theory Relative-Modal

```

```

imports Relative-Domain

```

```

begin

```

```

class relative-diamond-semiring = relative-domain-semiring + diamond +

```

assumes *diamond-def*: $|x>y = d(x * y)$
begin

lemma *diamond-x-1*:
 $|x>1 = d(x)$
by (*simp add: diamond-def*)

lemma *diamond-x-d*:
 $|x>d(y) = d(x * y)$
using *d-mult-d diamond-def* **by** *auto*

lemma *diamond-x-und*:
 $|x>d(y) = |x>y$
using *diamond-x-d diamond-def* **by** *auto*

lemma *diamond-d-closed*:
 $|x>y = d(|x>y)$
by (*simp add: d-idempotent diamond-def*)

[Theorem 46.11](#)

lemma *diamond-bot-y*:
 $|bot>y = bot$
by (*simp add: d-zero diamond-def*)

lemma *diamond-1-y*:
 $|1>y = d(y)$
by (*simp add: diamond-def*)

[Theorem 46.12](#)

lemma *diamond-1-d*:
 $|1>d(y) = d(y)$
by (*simp add: diamond-1-y diamond-x-und*)

[Theorem 46.10](#)

lemma *diamond-d-y*:
 $|d(x)>y = d(x) * d(y)$
by (*simp add: d-export diamond-def*)

[Theorem 46.11](#)

lemma *diamond-d-bot*:
 $|d(x)>bot = bot$
by (*metis diamond-bot-y diamond-d-y d-commutative d-zero*)

[Theorem 46.12](#)

lemma *diamond-d-1*:
 $|d(x)>1 = d(x)$
by (*simp add: diamond-x-1 d-idempotent*)

lemma *diamond-d-d*:

$|d(x)\>d(y) = d(x) * d(y)$
by (*simp add: diamond-d-y diamond-x-und*)

[Theorem 46.12](#)

lemma *diamond-d-d-same*:
 $|d(x)\>d(x) = d(x)$
by (*simp add: diamond-d-d d-mult-idempotent*)

[Theorem 46.2](#)

lemma *diamond-left-dist-sup*:
 $|x \sqcup y\>z = |x\>z \sqcup |y\>z$
by (*simp add: d-dist-sup diamond-def mult-right-dist-sup*)

[Theorem 46.3](#)

lemma *diamond-right-sub-dist-sup*:
 $|x\>y \sqcup |x\>z \leq |x\>(y \sqcup z)$
by (*metis d-dist-sup diamond-def le-iff-sup mult-left-sub-dist-sup*)

[Theorem 46.4](#)

lemma *diamond-associative*:
 $|x * y\>z = |x\>(y * z)$
by (*simp add: diamond-def mult-assoc*)

[Theorem 46.4](#)

lemma *diamond-left-mult*:
 $|x * y\>z = |x\>|y\>z$
using *diamond-x-und diamond-def mult-assoc* **by** *auto*

lemma *diamond-right-mult*:
 $|x\>(y * z) = |x\>|y\>z$
using *diamond-associative diamond-left-mult* **by** *auto*

[Theorem 46.6](#)

lemma *diamond-d-export*:
 $|d(x) * y\>z = d(x) * |y\>z$
using *diamond-d-y diamond-def mult-assoc* **by** *auto*

lemma *diamond-diamond-export*:
 $||x\>y\>z = |x\>y * |z\>1$
using *diamond-d-y diamond-def* **by** *force*

[Theorem 46.1](#)

lemma *diamond-left-isotone*:
 $x \leq y \implies |x\>z \leq |y\>z$
by (*metis diamond-left-dist-sup le-iff-sup*)

[Theorem 46.1](#)

lemma *diamond-right-isotone*:
 $y \leq z \implies |x\>y \leq |x\>z$

by (*metis diamond-right-sub-dist-sup le-iff-sup le-sup-iff*)

lemma *diamond-isotone*:

$w \leq y \implies x \leq z \implies |w>x \leq |y>z$

by (*meson diamond-left-isotone diamond-right-isotone order-trans*)

lemma *diamond-left-upper-bound*:

$|x>y \leq |x \sqcup z>y$

by (*simp add: diamond-left-isotone*)

lemma *diamond-right-upper-bound*:

$|x>y \leq |x>(y \sqcup z)$

by (*simp add: diamond-right-isotone*)

lemma *diamond-lower-bound-right*:

$|x>(d(y) * d(z)) \leq |x>d(y)$

by (*simp add: diamond-right-isotone d-mult-left-lower-bound*)

lemma *diamond-lower-bound-left*:

$|x>(d(y) * d(z)) \leq |x>d(z)$

using *diamond-lower-bound-right d-commutative* **by** *force*

[Theorem 46.5](#)

lemma *diamond-right-sub-dist-mult*:

$|x>(d(y) * d(z)) \leq |x>d(y) * |x>d(z)$

using *diamond-lower-bound-left diamond-lower-bound-right d-mult-greatest-lower-bound diamond-def* **by** *force*

[Theorem 46.13](#)

lemma *diamond-demodalisation-1*:

$d(x) * |y>z \leq Z \iff d(x) * y * d(z) \leq Z$

by (*metis d-weak-locality diamond-def mult-assoc*)

[Theorem 46.14](#)

lemma *diamond-demodalisation-3*:

$|x>y \leq d(z) \iff x * d(y) \leq d(z) * x \sqcup Z$

apply (*rule iffI*)

apply (*smt (verit) sup-commute sup-right-isotone d-below-one d-restrict diamond-def diamond-x-und mult-left-isotone mult-right-isotone mult-1-right order-trans*)

by (*smt sup-commute sup-bot-left d-Z d-commutative d-dist-sup d-idempotent d-mult-sub d-plus-left-upper-bound diamond-d-y diamond-def diamond-x-und le-iff-sup order-trans*)

[Theorem 46.6](#)

lemma *diamond-d-export-2*:

$|d(x) * y>z = d(x) * |d(x) * y>z$

by (*metis diamond-d-export diamond-left-mult d-mult-idempotent*)

[Theorem 46.7](#)

lemma *diamond-d-promote*:

$$|x * d(y) > z = |x * d(y) > (d(y) * z)$$

by (*metis d-mult-idempotent diamond-def mult-assoc*)

[Theorem 46.8](#)

lemma *diamond-d-import-iff*:

$$d(x) \leq |y > z \iff d(x) \leq |d(x) * y > z$$

by (*metis diamond-d-export diamond-d-y d-order diamond-def order.eq-iff*)

[Theorem 46.9](#)

lemma *diamond-d-import-iff-2*:

$$d(x) * d(y) \leq |z > w \iff d(x) * d(y) \leq |d(y) * z > w$$

apply (*rule iffI*)

apply (*metis diamond-associative d-export d-mult-greatest-lower-bound diamond-def order.refl*)

by (*metis diamond-d-y d-mult-greatest-lower-bound diamond-def mult-assoc*)

end

class *relative-box-semiring* = *relative-diamond-semiring* +
relative-antidomain-semiring + *box* +

assumes *box-def*: $|x]y = a(x * a(y))$

begin

[Theorem 47.1](#)

lemma *box-diamond*:

$$|x]y = a(|x > a(y))$$

by (*simp add: box-def d-a-closed diamond-def*)

[Theorem 47.2](#)

lemma *diamond-box*:

$$|x > y = a(|x]a(y))$$

using *box-def d-def d-mult-d diamond-def* **by** *auto*

lemma *box-x-bot*:

$$|x]bot = a(x)$$

by (*metis box-def mult-1-right one-def*)

lemma *box-x-1*:

$$|x]1 = a(x * bot)$$

by (*simp add: box-def*)

lemma *box-x-d*:

$$|x]d(y) = a(x * a(y))$$

by (*simp add: box-def d-a-closed*)

lemma *box-x-und*:

$$|x]d(y) = |x]y$$

by (*simp add: box-diamond d-a-closed*)

lemma *box-x-a*:
|x]a(y) = a(x * y)
using *a-mult-d box-def* **by** *auto*

[Theorem 47.15](#)

lemma *box-bot-y*:
|bot]y = 1
using *box-def* **by** *auto*

lemma *box-1-y*:
|1]y = d(y)
by (*simp add: box-def d-def*)

[Theorem 47.16](#)

lemma *box-1-d*:
|1]d(y) = d(y)
by (*simp add: box-1-y box-x-und*)

lemma *box-1-a*:
|1]a(y) = a(y)
by (*simp add: box-x-a*)

lemma *box-d-y*:
|d(x)]y = a(x) \sqcup d(y)
using *a-export-a box-def d-def* **by** *auto*

lemma *box-a-y*:
|a(x)]y = d(x) \sqcup d(y)
by (*simp add: a-mult-deMorgan-1 box-def*)

[Theorem 47.14](#)

lemma *box-d-bot*:
|d(x)]bot = a(x)
by (*simp add: box-x-bot d-a-closed*)

lemma *box-a-bot*:
|a(x)]bot = d(x)
by (*simp add: box-x-bot d-def*)

[Theorem 47.15](#)

lemma *box-d-1*:
|d(x)]1 = 1
by (*simp add: box-d-y d-one-one*)

lemma *box-a-1*:
|a(x)]1 = 1
by (*simp add: box-x-1*)

[Theorem 47.13](#)

lemma *box-d-d*:
 $|d(x)]d(y) = a(x) \sqcup d(y)$
by (*simp add: box-d-y box-x-und*)

lemma *box-a-d*:
 $|a(x)]d(y) = d(x) \sqcup d(y)$
by (*simp add: box-a-y box-x-und*)

lemma *box-d-a*:
 $|d(x)]a(y) = a(x) \sqcup a(y)$
by (*simp add: box-x-a a-export-d*)

lemma *box-a-a*:
 $|a(x)]a(y) = d(x) \sqcup a(y)$
by (*simp add: box-a-y a-d-closed*)

Theorem 47.15

lemma *box-d-d-same*:
 $|d(x)]d(x) = 1$
using *box-x-d d-complement-zero* **by** *auto*

lemma *box-a-a-same*:
 $|a(x)]a(x) = 1$
by (*simp add: box-def*)

Theorem 47.16

lemma *box-d-below-box*:
 $d(x) \leq |d(y)]d(x)$
by (*simp add: box-d-d*)

lemma *box-d-closed*:
 $|x]y = d(|x]y)$
by (*simp add: a-d-closed box-def*)

lemma *box-deMorgan-1*:
 $a(|x]y) = |x>a(y)$
by (*simp add: diamond-box box-def*)

lemma *box-deMorgan-2*:
 $a(|x>y) = |x]a(y)$
using *box-x-a d-a-closed diamond-def* **by** *auto*

Theorem 47.5

lemma *box-left-dist-sup*:
 $|x \sqcup y]z = |x]z * |y]z$
by (*simp add: a-dist-sup box-def mult-right-dist-sup*)

lemma *box-right-dist-sup*:
 $|x](y \sqcup z) = a(x * a(y) * a(z))$

by (*simp add: a-dist-sup box-def mult-assoc*)

lemma *box-associative*:

$$|x * y]z = a(x * y * a(z))$$

by (*simp add: box-def*)

[Theorem 47.6](#)

lemma *box-left-mult*:

$$|x * y]z = |x]|y]z$$

using *box-x-a box-def mult-assoc* **by** *force*

lemma *box-right-mult*:

$$|x](y * z) = a(x * a(y * z))$$

by (*simp add: box-def*)

[Theorem 47.7](#)

lemma *box-right-submult-d-d*:

$$|x](d(y) * d(z)) \leq |x]d(y) * |x]d(z)$$

by (*smt a-antitone a-dist-sup a-export-d box-diamond d-a-closed diamond-def mult-left-sub-dist-sup*)

lemma *box-right-submult-a-d*:

$$|x](a(y) * d(z)) \leq |x]a(y) * |x]d(z)$$

by (*metis box-right-submult-d-d a-d-closed*)

lemma *box-right-submult-d-a*:

$$|x](d(y) * a(z)) \leq |x]d(y) * |x]a(z)$$

using *box-right-submult-a-d box-x-a d-def tests-dual.sub-commutative* **by** *auto*

lemma *box-right-submult-a-a*:

$$|x](a(y) * a(z)) \leq |x]a(y) * |x]a(z)$$

by (*metis box-right-submult-d-d a-d-closed*)

[Theorem 47.8](#)

lemma *box-d-export*:

$$|d(x) * y]z = a(x) \sqcup |y]z$$

by (*simp add: a-export-d box-def mult-assoc*)

lemma *box-a-export*:

$$|a(x) * y]z = d(x) \sqcup |y]z$$

using *box-a-y box-d-closed box-left-mult* **by** *auto*

[Theorem 47.4](#)

lemma *box-left-antitone*:

$$y \leq x \implies |x]z \leq |y]z$$

by (*metis a-antitone box-def mult-left-isotone*)

[Theorem 47.3](#)

lemma *box-right-isotone*:

$y \leq z \implies |x]y \leq |x]z$
by (*metis a-antitone box-def mult-right-isotone*)

lemma *box-antitone-isotone*:
 $y \leq w \implies x \leq z \implies |w]x \leq |y]z$
by (*meson box-left-antitone box-right-isotone order-trans*)

lemma *diamond-1-a*:
 $|1 > a(y) = a(y)$
by (*simp add: d-def diamond-1-y*)

lemma *diamond-a-y*:
 $|a(x) > y = a(x) * d(y)$
by (*metis a-d-closed diamond-d-y*)

lemma *diamond-a-bot*:
 $|a(x) > bot = bot$
by (*simp add: diamond-a-y d-zero*)

lemma *diamond-a-1*:
 $|a(x) > 1 = a(x)$
by (*simp add: d-def diamond-x-1*)

lemma *diamond-a-d*:
 $|a(x) > d(y) = a(x) * d(y)$
by (*simp add: diamond-a-y diamond-x-und*)

lemma *diamond-d-a*:
 $|d(x) > a(y) = d(x) * a(y)$
by (*simp add: a-d-closed diamond-d-y*)

lemma *diamond-a-a*:
 $|a(x) > a(y) = a(x) * a(y)$
by (*simp add: a-mult-closed diamond-def*)

lemma *diamond-a-a-same*:
 $|a(x) > a(x) = a(x)$
by (*simp add: diamond-a-a*)

lemma *diamond-a-export*:
 $|a(x) * y > z = a(x) * |y > z$
using *diamond-a-y diamond-associative diamond-def* **by** *auto*

lemma *a-box-a-a*:
 $a(p) * |a(p)]a(q) = a(p) * a(q)$
using *box-a-a box-a-bot box-x-bot tests-dual.sup-complement-intro* **by** *auto*

lemma *box-left-lower-bound*:
 $|x \sqcup y]z \leq |x]z$

by (*simp add: box-left-antitone*)

lemma *box-right-upper-bound*:

$$|x]y \leq |x](y \sqcup z)$$

by (*simp add: box-right-isotone*)

lemma *box-lower-bound-right*:

$$|x](d(y) * d(z)) \leq |x]d(y)$$

by (*simp add: box-right-isotone d-mult-left-lower-bound*)

lemma *box-lower-bound-left*:

$$|x](d(y) * d(z)) \leq |x]d(z)$$

by (*simp add: box-right-isotone d-restrict-iff-1*)

[Theorem 47.9](#)

lemma *box-d-import*:

$$d(x) * |y]z = d(x) * |d(x) * y]z$$

using *a-box-a-a box-left-mult box-def d-def* **by force**

[Theorem 47.10](#)

lemma *box-d-promote*:

$$|x * d(y)]z = |x * d(y)](d(y) * z)$$

using *a-box-a-a box-x-a box-def d-def mult-assoc* **by auto**

[Theorem 47.11](#)

lemma *box-d-import-iff*:

$$d(x) \leq |y]z \longleftrightarrow d(x) \leq |d(x) * y]z$$

using *box-d-export box-def d-def tests-dual.shunting* **by auto**

[Theorem 47.12](#)

lemma *box-d-import-iff-2*:

$$d(x) * d(y) \leq |z]w \longleftrightarrow d(x) * d(y) \leq |d(y) * z]w$$

apply (*rule iffI*)

using *box-d-export le-supI2* **apply simp**

by (*metis box-d-import d-commutative d-restrict-iff-1*)

[Theorem 47.20](#)

lemma *box-demodalisation-2*:

$$-p \leq |y](-q) \longleftrightarrow -p * y * --q \leq Z$$

by (*simp add: a-greatest-left-absorber box-def mult-assoc*)

lemma *box-right-sub-dist-sup*:

$$|x]d(y) \sqcup |x]d(z) \leq |x](d(y) \sqcup d(z))$$

by (*simp add: box-right-isotone*)

lemma *box-diff-var*:

$$|x](d(y) \sqcup a(z)) * |x]d(z) \leq |x]d(z)$$

by (*simp add: box-right-dist-sup box-x-d tests-dual.upper-bound-right*)

Theorem 47.19

lemma *diamond-demodalisation-2*:

$$|x>y \leq d(z) \longleftrightarrow a(z) * x * d(y) \leq Z$$

using *a-antitone a-greatest-left-absorber a-mult-d d-def diamond-def mult-assoc*
by *fastforce*

Theorem 47.17

lemma *box-below-Z*:

$$(|x]y) * x * a(y) \leq Z$$

by (*simp add: a-restrict box-def mult-assoc*)

Theorem 47.18

lemma *box-partial-correctness*:

$$|x]1 = 1 \longleftrightarrow x * \text{bot} \leq Z$$

by (*simp add: box-x-1 a-strict*)

lemma *diamond-split*:

$$|x>y = d(z) * |x>y \sqcup a(z) * |x>y$$

by (*metis d-def diamond-def sup-monoid.add-commute*
tests-dual.sba-dual.sup-cases tests-dual.sub-commutative)

lemma *box-import-shunting*:

$$-p * -q \leq |x](-r) \longleftrightarrow -q \leq |-p * x](-r)$$

by (*smt box-demodalisation-2 mult-assoc sub-comm sub-mult-closed*)

proposition *box-dist-mult*: $|x](d(y) * d(z)) = |x](d(y)) * |x](d(z))$ **nitpick**

[*expect=genuine,card=6*] **oops**

proposition *box-demodalisation-3*: $d(x) \leq |y]d(z) \longrightarrow d(x) * y \leq y * d(z) \sqcup Z$

nitpick [*expect=genuine,card=6*] **oops**

proposition *fbox-diff*: $|x](d(y) \sqcup a(z)) \leq |x]y \sqcup a(|x]z)$ **nitpick**

[*expect=genuine,card=6*] **oops**

proposition *diamond-diff*: $|x>y * a(|x>z) \leq |x>(d(y) * a(z))$ **nitpick**

[*expect=genuine,card=6*] **oops**

proposition *diamond-diff-var*: $|x>d(y) \leq |x>(d(y) * a(z)) \sqcup |x>d(z)$ **nitpick**

[*expect=genuine,card=6*] **oops**

end

class *relative-left-zero-diamond-semiring* = *relative-diamond-semiring* +

relative-domain-semiring + *idempotent-left-zero-semiring*

begin

lemma *diamond-right-dist-sup*:

$$|x>(y \sqcup z) = |x>y \sqcup |x>z$$

by (*simp add: d-dist-sup diamond-def mult-left-dist-sup*)

end

```

class relative-left-zero-box-semiring = relative-box-semiring +
relative-left-zero-antidomain-semiring
begin

subclass relative-left-zero-diamond-semiring ..

lemma box-right-mult-d-d:
   $|x|(d(y) * d(z)) = |x|d(y) * |x|d(z)$ 
  using a-dist-sup box-d-a box-def d-def mult-left-dist-sup by auto

lemma box-right-mult-a-d:
   $|x|(a(y) * d(z)) = |x|a(y) * |x|d(z)$ 
  by (metis box-right-mult-d-d a-d-closed)

lemma box-right-mult-d-a:
   $|x|(d(y) * a(z)) = |x|d(y) * |x|a(z)$ 
  using box-right-mult-a-d box-def box-x-a d-def by auto

lemma box-right-mult-a-a:
   $|x|(a(y) * a(z)) = |x|a(y) * |x|a(z)$ 
  using a-dist-sup box-def mult-left-dist-sup tests-dual.sub-sup-demorgan by force

lemma box-demodalisation-3:
  assumes  $d(x) \leq |y|d(z)$ 
  shows  $d(x) * y \leq y * d(z) \sqcup Z$ 
proof –
  have  $d(x) * y * a(z) \leq Z$ 
  using assms a-greatest-left-absorber box-x-d d-def mult-assoc by auto
  thus ?thesis
  by (simp add: a-a-below case-split-right-sup d-def sup-commute mult-assoc)
qed

lemma fbox-diff:
   $|x|(d(y) \sqcup a(z)) \leq |x|y \sqcup a(|x|z)$ 
  by (smt (z3) a-compl-intro a-dist-sup a-mult-d a-plus-left-lower-bound
sup-commute box-def d-def mult-left-dist-sup tests-dual.sba-dual.shunting)

lemma diamond-diff-var:
   $|x>d(y) \leq |x>(d(y) * a(z)) \sqcup |x>d(z)$ 
  by (metis d-cancellation-1 diamond-right-dist-sup diamond-right-isotone
sup-commute)

lemma diamond-diff:
   $|x>y * a(|x>z) \leq |x>(d(y) * a(z))$ 
  by (metis d-a-shunting d-idempotent diamond-def diamond-diff-var
diamond-x-und)

end

```

end

28 Complete Tests

theory *Complete-Tests*

imports *Tests*

begin

class *complete-tests* = *tests* + *Sup* + *Inf* +
 assumes *sup-test*: $\text{test-set } A \longrightarrow \text{Sup } A = \text{---Sup } A$
 assumes *sup-upper*: $\text{test-set } A \wedge x \in A \longrightarrow x \leq \text{Sup } A$
 assumes *sup-least*: $\text{test-set } A \wedge (\forall x \in A . x \leq -y) \longrightarrow \text{Sup } A \leq -y$
begin

lemma *Sup-isotone*:

$\text{test-set } B \Longrightarrow A \subseteq B \Longrightarrow \text{Sup } A \leq \text{Sup } B$
by (*metis sup-least sup-test sup-upper test-set-closed subset-eq*)

lemma *mult-right-dist-sup*:

assumes *test-set A*
 shows $\text{Sup } A * -p = \text{Sup } \{ x * -p \mid x . x \in A \}$
proof -
 have 1: $\text{test-set } \{ x * -p \mid x . x \in A \}$
 by (*simp add: assms mult-right-dist-test-set*)
 have 2: $\text{Sup } \{ x * -p \mid x . x \in A \} \leq \text{Sup } A * -p$
 by (*smt (verit, del-Insts) assms mem-Collect-eq tests-dual.sub-sup-left-isotone sub-mult-closed sup-test sup-least sup-upper test-set-def*)
 have $\forall x \in A . x \leq \text{---}(\text{---Sup } \{ x * -p \mid x . x \in A \} \sqcup \text{---}p)$
 proof
 fix *x*
 assume 3: $x \in A$
 hence $x * -p \sqcup \text{---}p \leq \text{Sup } \{ x * -p \mid x . x \in A \} \sqcup \text{---}p$
 using 1 by (*smt (verit, del-Insts) assms mem-Collect-eq tests-dual.sub-inf-left-isotone sub-mult-closed sup-upper test-set-def sup-test*)
 thus $x \leq \text{---}(\text{---Sup } \{ x * -p \mid x . x \in A \} \sqcup \text{---}p)$
 using 1 3 by (*smt (z3) assms tests-dual.inf-closed sub-comm test-set-def sup-test sub-mult-closed tests-dual.sba-dual.shunting-right tests-dual.sba-dual.sub-sup-left-isotone tests-dual.inf-absorb tests-dual.inf-less-eq-cases-3*)
 qed
 hence $\text{Sup } A \leq \text{---}(\text{---Sup } \{ x * -p \mid x . x \in A \} \sqcup \text{---}p)$
 by (*simp add: assms sup-least*)
 hence $\text{Sup } A * -p \leq \text{Sup } \{ x * -p \mid x . x \in A \}$
 using 1 by (*smt (z3) assms sup-test tests-dual.sba-dual.shunting tests-dual.sub-commutative tests-dual.sub-sup-closed tests-dual.sub-sup-demorgan*)
 thus ?thesis
 using 1 2 by (*smt (z3) assms sup-test tests-dual.sba-dual.sub-sup-closed*)

tests-dual.antisymmetric tests-dual.inf-demorgan tests-dual.inf-idempotent)
qed

lemma *mult-left-dist-sup*:

assumes *test-set A*

shows $-p * \text{Sup } A = \text{Sup } \{ -p * x \mid x . x \in A \}$

proof –

have 1: $\text{Sup } A * -p = \text{Sup } \{ x * -p \mid x . x \in A \}$

by (*simp add: assms mult-right-dist-sup*)

have 2: $-p * \text{Sup } A = \text{Sup } A * -p$

by (*metis assms sub-comm sup-test*)

have $\{ -p * x \mid x . x \in A \} = \{ x * -p \mid x . x \in A \}$

by (*metis assms test-set-def tests-dual.sub-commutative*)

thus *?thesis*

using 1 2 **by** *simp*

qed

definition *Sum* :: $(\text{nat} \Rightarrow 'a) \Rightarrow 'a$

where $\text{Sum } f \equiv \text{Sup } \{ f n \mid n::\text{nat} . \text{True} \}$

lemma *Sum-test*:

$\text{test-seq } t \Longrightarrow \text{Sum } t = \text{--Sum } t$

using *Sum-def sup-test test-seq-test-set* **by** *auto*

lemma *Sum-upper*:

$\text{test-seq } t \Longrightarrow t x \leq \text{Sum } t$

using *Sum-def sup-upper test-seq-test-set* **by** *auto*

lemma *Sum-least*:

$\text{test-seq } t \Longrightarrow (\forall n . t n \leq -p) \Longrightarrow \text{Sum } t \leq -p$

using *Sum-def sup-least test-seq-test-set* **by** *force*

lemma *mult-right-dist-Sum*:

$\text{test-seq } t \Longrightarrow (\forall n . t n * -p \leq -q) \Longrightarrow \text{Sum } t * -p \leq -q$

by (*smt (verit, del-insts) CollectD Sum-def sup-least sup-test test-seq-test-set test-set-def tests-dual.sba-dual.shunting-right tests-dual.sba-dual.sub-sup-closed*)

lemma *mult-left-dist-Sum*:

$\text{test-seq } t \Longrightarrow (\forall n . -p * t n \leq -q) \Longrightarrow -p * \text{Sum } t \leq -q$

by (*smt (verit, del-insts) Sum-def mem-Collect-eq mult-left-dist-sup sub-mult-closed sup-least test-seq-test-set test-set-def*)

lemma *pSum-below-Sum*:

$\text{test-seq } t \Longrightarrow \text{pSum } t m \leq \text{Sum } t$

using *Sum-test Sum-upper nat-test-def pSum-below-sum test-seq-def mult-right-dist-Sum* **by** *auto*

lemma *pSum-sup*:

assumes *test-seq t*

shows $pSum\ t\ m = Sup\ \{t\ i\ |\ i.\ i \in \{..\lt m\}\}$
proof –
have 1: $test\text{-}set\ \{t\ i\ |\ i.\ i \in \{..\lt m\}\}$
using *assms test-seq-test-set test-set-def* **by** *auto*
have $\forall y \in \{t\ i\ |\ i.\ i \in \{..\lt m\}\} . y \leq --pSum\ t\ m$
using *assms pSum-test pSum-upper* **by** *force*
hence 2: $Sup\ \{t\ i\ |\ i.\ i \in \{..\lt m\}\} \leq --pSum\ t\ m$
using 1 **by** (*simp add: sup-least*)
have $pSum\ t\ m \leq Sup\ \{t\ i\ |\ i.\ i \in \{..\lt m\}\}$
proof (*induct m*)
case 0
show ?*case*
by (*smt (verit, ccfv-SIG) Collect-empty-eq empty-iff lessThan-0*
pSum.simps(1) sup-test test-set-def tests-dual.top-greatest)
next
case (*Suc n*)
have 4: $test\text{-}set\ \{t\ i\ |\ i.\ i \in \{..\lt n\}\}$
using *assms test-seq-def test-set-def* **by** *auto*
have 5: $test\text{-}set\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using *assms test-seq-def test-set-def* **by** *force*
hence 6: $Sup\ \{t\ i\ |\ i.\ i < Suc\ n\} = --Sup\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using *sup-test* **by** *auto*
hence $\forall x \in \{t\ i\ |\ i.\ i \in \{..\lt n\}\} . x \leq --Sup\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using 5 *less-Suc-eq sup-upper* **by** *fastforce*
hence 7: $Sup\ \{t\ i\ |\ i.\ i \in \{..\lt n\}\} \leq --Sup\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using 4 **by** (*simp add: sup-least*)
have $t\ n \in \{t\ i\ |\ i.\ i < Suc\ n\}$
by *auto*
hence $t\ n \leq Sup\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using 5 **by** (*simp add: sup-upper*)
hence $pSum\ t\ n \sqcup t\ n \leq Sup\ \{t\ i\ |\ i.\ i < Suc\ n\}$
using *Suc 4 6 7* **by** (*smt assms tests-dual.greatest-lower-bound test-seq-def*
pSum-test tests-dual.sba-dual.transitive sup-test)
thus ?*case*
by *simp*
qed
thus ?*thesis*
using 1 2 **by** (*smt assms tests-dual.antisymmetric sup-test pSum-test*)
qed

definition *Prod* :: $(nat \Rightarrow 'a) \Rightarrow 'a$
where $Prod\ f \equiv Inf\ \{f\ n\ |\ n::nat . True\}$

lemma *Sum-range*:
 $Sum\ f = Sup\ (range\ f)$
by (*simp add: Sum-def image-def*)

lemma *Prod-range*:
 $Prod\ f = Inf\ (range\ f)$

by (simp add: Prod-def image-def)

end

end

29 Complete Domain

theory Complete-Domain

imports Relative-Domain Complete-Tests

begin

class complete-antidomain-semiring = relative-antidomain-semiring +
complete-tests +

assumes a-dist-Sum: ascending-chain f \longrightarrow $-(\text{Sum } f) = \text{Prod } (\lambda n . -f n)$

assumes a-dist-Prod: descending-chain f \longrightarrow $-(\text{Prod } f) = \text{Sum } (\lambda n . -f n)$

begin

lemma a-ascending-chain:

ascending-chain f \implies descending-chain $(\lambda n . -f n)$

by (simp add: a-antitone ascending-chain-def descending-chain-def)

lemma a-descending-chain:

descending-chain f \implies ascending-chain $(\lambda n . -f n)$

by (simp add: a-antitone ord.ascending-chain-def ord.descending-chain-def)

lemma d-dist-Sum:

ascending-chain f \implies $d(\text{Sum } f) = \text{Sum } (\lambda n . d(f n))$

by (simp add: d-def a-ascending-chain a-dist-Prod a-dist-Sum)

lemma d-dist-Prod:

descending-chain f \implies $d(\text{Prod } f) = \text{Prod } (\lambda n . d(f n))$

by (simp add: d-def a-dist-Sum a-dist-Prod a-descending-chain)

end

end

30 Preconditions

theory Preconditions

imports Tests

begin

class *pre* =
 fixes *pre* :: 'a ⇒ 'a ⇒ 'a (**infixr** ‹‹› 55)

class *precondition* = *tests* + *pre* +
 assumes *pre-closed*: $x \ll -q = \neg\neg(x \ll -q)$
 assumes *pre-seq*: $x * y \ll -q = x \ll y \ll -q$
 assumes *pre-lower-bound-right*: $x \ll -p * -q \leq x \ll -q$
 assumes *pre-one-increasing*: $-q \leq 1 \ll -q$
begin

[Theorem 39.2](#)

lemma *pre-sub-distr*:
 $x \ll -p * -q \leq (x \ll -p) * (x \ll -q)$
by (*smt* (*z3*) *pre-closed pre-lower-bound-right tests-dual.sub-commutative tests-dual.sub-sup-closed tests-dual.least-upper-bound*)

[Theorem 39.5](#)

lemma *pre-below-one*:
 $x \ll -p \leq 1$
by (*metis pre-closed tests-dual.sub-bot-least*)

lemma *pre-lower-bound-left*:
 $x \ll -p * -q \leq x \ll -p$
using *pre-lower-bound-right tests-dual.sub-commutative* **by** *fastforce*

[Theorem 39.1](#)

lemma *pre-iso*:
 $-p \leq -q \implies x \ll -p \leq x \ll -q$
by (*metis leq-def pre-lower-bound-right*)

[Theorem 39.4 and Theorem 40.9](#)

lemma *pre-below-pre-one*:
 $x \ll -p \leq x \ll 1$
using *tests-dual.sba-dual.one-def pre-iso tests-dual.sub-bot-least* **by** *blast*

[Theorem 39.3](#)

lemma *pre-seq-below-pre-one*:
 $x * y \ll 1 \leq x \ll 1$
by (*metis one-def pre-below-pre-one pre-closed pre-seq*)

[Theorem 39.6](#)

lemma *pre-compose*:
 $-p \leq x \ll -q \implies -q \leq y \ll -r \implies -p \leq x * y \ll -r$
by (*metis pre-closed pre-iso tests-dual.transitive pre-seq*)

proposition *pre-test-test*: $-p * (-p \ll -q) = -p * -q$ **nitpick**
 [*expect=genuine,card=2*] **oops**

proposition *pre-test-promote*: $-p \ll -q = -p \ll -p * -q$ **nitpick**
 [*expect=genuine,card=2*] **oops**

```

proposition pre-test:  $-p \ll -q = --p \sqcup -q$  nitpick [expect=genuine,card=2]
oops
proposition pre-test:  $-p \ll -q = -p * -q$  nitpick [expect=genuine,card=2] oops
proposition pre-distr-mult:  $x \ll -p * -q = (x \ll -p) * (x \ll -q)$  nitpick
[expect=genuine,card=4] oops
proposition pre-distr-plus:  $x \ll -p \sqcup -q = (x \ll -p) * (x \ll -q)$  nitpick
[expect=genuine,card=2] oops

end

class precondition-test-test = precondition +
  assumes pre-test-test:  $-p * (-p \ll -q) = -p * -q$ 
begin

lemma pre-one:
   $1 \ll -p = -p$ 
  by (metis pre-closed pre-test-test tests-dual.sba-dual.one-def
tests-dual.sup-left-unit)

lemma pre-import:
   $-p * (x \ll -q) = -p * (-p * x \ll -q)$ 
  by (metis pre-closed pre-seq pre-test-test)

lemma pre-import-composition:
   $-p * (-p * x * y \ll -q) = -p * (x \ll y \ll -q)$ 
  by (metis pre-closed pre-seq pre-import)

lemma pre-import-equiv:
   $-p \leq x \ll -q \iff -p \leq -p * x \ll -q$ 
  by (metis leq-def pre-closed pre-import)

lemma pre-import-equiv-mult:
   $-p * -q \leq x \ll -s \iff -p * -q \leq -q * x \ll -s$ 
  by (smt leq-def pre-closed sub-assoc sub-mult-closed pre-import)

proposition pre-test-promote:  $-p \ll -q = -p \ll -p * -q$  nitpick
[expect=genuine,card=2] oops
proposition pre-test:  $-p \ll -q = --p \sqcup -q$  nitpick [expect=genuine,card=2]
oops
proposition pre-test:  $-p \ll -q = -p * -q$  nitpick [expect=genuine,card=2] oops
proposition pre-distr-mult:  $x \ll -p * -q = (x \ll -p) * (x \ll -q)$  nitpick
[expect=genuine,card=4] oops
proposition pre-distr-plus:  $x \ll -p \sqcup -q = (x \ll -p) * (x \ll -q)$  nitpick
[expect=genuine,card=2] oops

end

class precondition-promote = precondition +
  assumes pre-test-promote:  $-p \ll -q = -p \ll -p * -q$ 

```

begin

lemma *pre-mult-test-promote*:

$$x * -p \ll -q = x * -p \ll -p * -q$$

by (*metis pre-seq pre-test-promote sub-mult-closed*)

proposition *pre-test-test*: $-p * (-p \ll -q) = -p * -q$ **nitpick**

[*expect=genuine,card=2*] **oops**

proposition *pre-test*: $-p \ll -q = --p \sqcup -q$ **nitpick** [*expect=genuine,card=2*]

oops

proposition *pre-test*: $-p \ll -q = -p * -q$ **nitpick** [*expect=genuine,card=2*] **oops**

proposition *pre-distr-mult*: $x \ll -p * -q = (x \ll -p) * (x \ll -q)$ **nitpick**

[*expect=genuine,card=4*] **oops**

proposition *pre-distr-plus*: $x \ll -p \sqcup -q = (x \ll -p) * (x \ll -q)$ **nitpick**

[*expect=2*] **oops**

end

class *precondition-test-box* = *precondition* +

assumes *pre-test*: $-p \ll -q = --p \sqcup -q$

begin

lemma *pre-test-neg*:

$$--p * (-p \ll -q) = --p$$

by (*simp add: pre-test*)

lemma *pre-bot*:

$$bot \ll -q = 1$$

by (*metis pre-test tests-dual.sba-dual.one-def tests-dual.sba-dual.sup-left-zero tests-dual.top-double-complement*)

lemma *pre-export*:

$$-p * x \ll -q = --p \sqcup (x \ll -q)$$

by (*metis pre-closed pre-seq pre-test*)

lemma *pre-neg-mult*:

$$--p \leq -p * x \ll -q$$

by (*metis leq-def pre-closed pre-seq pre-test-neg*)

lemma *pre-test-test-same*:

$$-p \ll -p = 1$$

using *pre-test tests-dual.sba-dual.less-eq-sup-top tests-dual.sba-dual.reflexive* **by**
auto

lemma *test-below-pre-test-mult*:

$$-q \leq -p \ll -p * -q$$

by (*metis pre-test tests-dual.sba-dual.reflexive tests-dual.sba-dual.shunting tests-dual.sub-sup-closed*)

```

lemma test-below-pre-test:
   $-q \leq -p \ll -q$ 
  by (simp add: pre-test tests-dual.sba-dual.upper-bound-right)

lemma test-below-pre-test-2:
   $--p \leq -p \ll -q$ 
  by (simp add: pre-test tests-dual.sba-dual.upper-bound-left)

lemma pre-test-bot:
   $-p \ll \text{bot} = --p$ 
  by (metis pre-test tests-dual.sba-dual.sup-right-unit
tests-dual.top-double-complement)

lemma pre-test-one:
   $-p \ll 1 = 1$ 
  by (metis pre-seq pre-bot tests-dual.sup-right-zero)

subclass precondition-test-test
  apply unfold-locales
  by (simp add: pre-test tests-dual.sup-complement-intro)

subclass precondition-promote
  apply unfold-locales
  by (metis pre-test tests-dual.sba-dual.sub-commutative tests-dual.sub-sup-closed
tests-dual.inf-complement-intro)

proposition pre-test:  $-p \ll -q = -p * -q$  nitpick [expect=genuine,card=2] oops
proposition pre-distr-mult:  $x \ll -p * -q = (x \ll -p) * (x \ll -q)$  oops
proposition pre-distr-plus:  $x \ll -p \sqcup -q = (x \ll -p) * (x \ll -q)$  nitpick
[expect=genuine,card=2] oops

end

class precondition-test-diamond = precondition +
  assumes pre-test:  $-p \ll -q = -p * -q$ 
begin

lemma pre-test-neg:
   $--p * (-p \ll -q) = \text{bot}$ 
  by (simp add: pre-test tests-dual.sub-associative tests-dual.sub-commutative)

lemma pre-bot:
   $\text{bot} \ll -q = \text{bot}$ 
  by (metis pre-test tests-dual.sup-left-zero tests-dual.top-double-complement)

lemma pre-export:
   $-p * x \ll -q = -p * (x \ll -q)$ 
  by (metis pre-closed pre-seq pre-test)

```

```

lemma pre-neg-mult:
   $-p*x\ll-q \leq -p$ 
  by (metis pre-closed pre-export tests-dual.upper-bound-left)

lemma pre-test-test-same:
   $-p\ll-p = -p$ 
  by (simp add: pre-test)

lemma test-above-pre-test-plus:
   $--p\ll-p\sqcup-q \leq -q$ 
  using pre-test tests-dual.sba-dual.inf-complement-intro
tests-dual.sub-commutative tests-dual.sub-inf-def tests-dual.upper-bound-left by
auto

lemma test-above-pre-test:
   $-p\ll-q \leq -q$ 
  by (simp add: pre-test tests-dual.upper-bound-right)

lemma test-above-pre-test-2:
   $-p\ll-q \leq -p$ 
  by (simp add: pre-test tests-dual.upper-bound-left)

lemma pre-test-bot:
   $-p\ll\text{bot} = \text{bot}$ 
  by (metis pre-test tests-dual.sup-right-zero tests-dual.top-double-complement)

lemma pre-test-one:
   $-p\ll 1 = -p$ 
  by (metis pre-test tests-dual.complement-top tests-dual.sup-right-unit)

subclass precondition-test-test
  apply unfold-locales
  by (simp add: pre-test tests-dual.sub-associative)

subclass precondition-promote
  apply unfold-locales
  by (metis pre-seq pre-test tests-dual.sup-idempotent)

proposition pre-test:  $-p\ll-q = --p\sqcup-q$  nitpick [expect=genuine,card=2]
oops
proposition pre-distr-mult:  $x\ll-p*-q = (x\ll-p)*(x\ll-q)$  nitpick
[expect=genuine,card=6] oops
proposition pre-distr-plus:  $x\ll-p\sqcup-q = (x\ll-p)*(x\ll-q)$  nitpick
[expect=genuine,card=2] oops

end

class precondition-distr-mult = precondition +
  assumes pre-distr-mult:  $x\ll-p*-q = (x\ll-p)*(x\ll-q)$ 

```

```

begin

proposition pre-test-test:  $-p*(-p\ll-q) = -p*-q$  nitpick
[expect=genuine,card=2] oops
proposition pre-test-promote:  $-p\ll-q = -p\ll-p*-q$  nitpick
[expect=genuine,card=2] oops
proposition pre-test:  $-p\ll-q = --p\sqcup-q$  nitpick [expect=genuine,card=2]
oops
proposition pre-test:  $-p\ll-q = -p*-q$  nitpick [expect=genuine,card=2] oops
proposition pre-distr-plus:  $x\ll-p\sqcup-q = (x\ll-p)*(x\ll-q)$  nitpick
[expect=2] oops

end

```

```

class precondition-distr-plus = precondition +
  assumes pre-distr-plus:  $x\ll-p\sqcup-q = (x\ll-p)\sqcup(x\ll-q)$ 
begin

```

```

proposition pre-test-test:  $-p*(-p\ll-q) = -p*-q$  nitpick
[expect=genuine,card=2] oops
proposition pre-test-promote:  $-p\ll-q = -p\ll-p*-q$  nitpick
[expect=genuine,card=2] oops
proposition pre-test:  $-p\ll-q = --p\sqcup-q$  nitpick [expect=genuine,card=2]
oops
proposition pre-test:  $-p\ll-q = -p*-q$  nitpick [expect=genuine,card=2] oops
proposition pre-distr-mult:  $x\ll-p*-q = (x\ll-p)*(x\ll-q)$  nitpick
[expect=genuine,card=4] oops

end

```

```
end
```

```
end
```

31 Hoare Calculus

```
theory Hoare
```

```
imports Complete-Tests Preconditions
```

```
begin
```

```
class ite =
  fixes ite :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  'a ( $\langle - \triangleleft - \triangleright - \rangle$  [58,58,58] 57)
```

```
class hoare-triple =
  fixes hoare-triple :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  bool ( $\langle - \{\} - \} - \rangle$  [54,54,54] 53)
```

```
class ifthenelse = precondition + ite +
  assumes ite-pre:  $x\triangleleft-p\triangleright y\ll-q = -p*(x\ll-q) \sqcup --p*(y\ll-q)$ 
begin
```

Theorem 40.2

lemma *ite-pre-then*:

$$-p*(x\triangleleft-p\triangleright y\ll-q) = -p*(x\ll-q)$$

proof –

have $-p*(x\triangleleft-p\triangleright y\ll-q) = -p*(x\ll-q) \sqcup \text{bot}*(y\ll-q)$

by (*smt (z3) ite-pre pre-closed tests-dual.sba-dual.sup-right-unit tests-dual.sub-commutative tests-dual.sup-left-zero tests-dual.sup-right-dist-inf tests-dual.top-double-complement tests-dual.wnf-lemma-1*)

thus *?thesis*

by (*metis pre-closed tests-dual.sba-dual.sup-right-unit tests-dual.sub-sup-closed tests-dual.sup-left-zero*)

qed

Theorem 40.3

lemma *ite-pre-else*:

$$--p*(x\triangleleft-p\triangleright y\ll-q) = --p*(y\ll-q)$$

proof –

have $--p*(x\triangleleft-p\triangleright y\ll-q) = \text{bot}*(x\ll-q) \sqcup --p*(y\ll-q)$

by (*smt (z3) ite-pre pre-closed tests-dual.sub-commutative tests-dual.sub-inf-left-zero tests-dual.sup-left-zero tests-dual.sup-right-dist-inf tests-dual.top-double-complement tests-dual.wnf-lemma-3*)

thus *?thesis*

by (*metis pre-closed tests-dual.sba-dual.sub-sup-demorgan tests-dual.sub-inf-left-zero tests-dual.sup-left-zero*)

qed

lemma *ite-import-mult-then*:

$$-p*-q \leq x\ll-r \implies -p*-q \leq x\triangleleft-p\triangleright y\ll-r$$

by (*smt ite-pre-then leq-def pre-closed sub-assoc sub-comm sub-mult-closed*)

lemma *ite-import-mult-else*:

$$--p*-q \leq y\ll-r \implies --p*-q \leq x\triangleleft-p\triangleright y\ll-r$$

by (*smt ite-pre-else leq-def pre-closed sub-assoc sub-comm sub-mult-closed*)

Theorem 40.1

lemma *ite-import-mult*:

$$-p*-q \leq x\ll-r \implies --p*-q \leq y\ll-r \implies -q \leq x\triangleleft-p\triangleright y\ll-r$$

by (*smt (verit) ite-import-mult-else ite-import-mult-then pre-closed tests-dual.sba-dual.inf-less-eq-cases*)

end

class *whiledo* = *ifthenelse* + *while* +

assumes *while-pre*: $-p*x\ll-q = -p*(x\ll-p*x\ll-q) \sqcup --p*-q$

assumes *while-post*: $-p*x\ll-q = -p*x\ll--p*-q$

begin

Theorem 40.4

lemma *while-pre-then*:

$-p*(-p*x\ll-q) = -p*(x\ll-p*x\ll-q)$
by (*smt pre-closed tests-dual.sub-commutative while-pre tests-dual.wnf-lemma-1*)

Theorem 40.5

lemma *while-pre-else*:

$--p*(-p*x\ll-q) = --p*-q$
by (*smt pre-closed tests-dual.sub-commutative while-pre tests-dual.wnf-lemma-3*)

Theorem 40.6

lemma *while-pre-sub-1*:

$-p*x\ll-q \leq x*(-p*x)\triangleleft-p\triangleright 1\ll-q$
by (*smt (z3) ite-import-mult pre-closed pre-one-increasing pre-seq tests-dual.sba-dual.transitive tests-dual.sub-sup-closed tests-dual.upper-bound-right while-pre-else while-pre-then*)

Theorem 40.7

lemma *while-pre-sub-2*:

$-p*x\ll-q \leq x\triangleleft-p\triangleright 1\ll-p*x\ll-q$
by (*smt (z3) ite-import-mult pre-closed pre-one-increasing tests-dual.sba-dual.transitive tests-dual.sub-sup-closed tests-dual.upper-bound-right while-pre-then*)

Theorem 40.8

lemma *while-pre-compl*:

$--p \leq -p*x\ll--p$
by (*metis pre-closed tests-dual.sup-idempotent tests-dual.upper-bound-right while-pre-else*)

lemma *while-pre-compl-one*:

$--p \leq -p*x\ll 1$
by (*metis tests-dual.sba-dual.top-double-complement while-post tests-dual.sup-right-unit while-pre-compl*)

Theorem 40.10

lemma *while-export-equiv*:

$-q \leq -p*x\ll 1 \iff -p*-q \leq -p*x\ll 1$
by (*smt pre-closed tests-dual.sba-dual.shunting tests-dual.sba-dual.sub-less-eq-def tests-dual.sba-dual.top-double-complement while-pre-compl-one*)

lemma *nat-test-pre*:

assumes *nat-test t s*
and $-q \leq s$
and $\forall n . t n*-p*-q \leq x\ll pSum t n*-q$
shows $-q \leq -p*x\ll--p*-q$

proof –

have *1*: $-q*-p \leq -p*x\ll--p*-q$
by (*metis pre-closed tests-dual.sub-commutative while-post tests-dual.upper-bound-right while-pre-else*)
have $\forall n . t n*-p*-q \leq -p*x\ll--p*-q$


```

proof
  fix n
  show  $t \ n^* - p^* - q \leq -p^* x \ll -p^* - q$ 
  proof (induct n rule: nat-less-induct)
    fix n
    have 2:  $t \ n = --(t \ n)$ 
      using assms(1) nat-test-def by auto
    assume  $\forall m < n . t \ m^* - p^* - q \leq -p^* x \ll -p^* - q$ 
    hence  $\forall m < n . t \ m^* - p^* - q \sqcup t \ m^* - -p^* - q \leq -p^* x \ll -p^* - q$ 
      using 1 by (smt (verit, del-insts) assms(1) tests-dual.greatest-lower-bound
leq-def nat-test-def pre-closed tests-dual.sub-associative tests-dual.sub-commutative
sub-mult-closed)
    hence  $\forall m < n . t \ m^* - q \leq -p^* x \ll -p^* - q$ 
      by (smt (verit, del-insts) assms(1) tests-dual.sup-right-unit
tests-dual.sup-left-dist-inf tests-dual.sup-right-dist-inf nat-test-def
tests-dual.inf-complement sub-mult-closed)
    hence  $pSum \ t \ n^* - q \leq -p^* x \ll -p^* - q$ 
      by (smt assms(1) pSum-below-nat pre-closed sub-mult-closed)
    hence  $t \ n^* - p^* - q^* (-p^* x \ll -p^* - q) = t \ n^* - p^* - q$ 
      using 2 by (smt assms(1,3) leq-def pSum-test-nat pre-closed pre-sub-distr
sub-assoc sub-comm sub-mult-closed transitive while-pre-then)
    thus  $t \ n^* - p^* - q \leq -p^* x \ll -p^* - q$ 
      using 2 by (smt (z3) pre-closed tests-dual.sub-sup-closed
tests-dual.upper-bound-right)
    qed
  qed
  hence  $-q^* - p \leq -p^* x \ll -p^* - q$ 
    by (smt (verit, del-insts) assms(1,2) leq-def nat-test-def pre-closed
tests-dual.sub-associative tests-dual.sub-commutative sub-mult-closed)
  thus ?thesis
    using 1 by (smt (z3) pre-closed tests-dual.sba-dual.inf-less-eq-cases
tests-dual.sub-commutative tests-dual.sub-sup-closed)
  qed

```

lemma *nat-test-pre-1:*

```

  assumes nat-test t s
    and  $-r \leq s$ 
    and  $-r \leq -q$ 
    and  $\forall n . t \ n^* - p^* - q \leq x \ll pSum \ t \ n^* - q$ 
  shows  $-r \leq -p^* x \ll -p^* - q$ 
proof -
  let ?qs = -q*s
  have 1:  $-r \leq ?qs$ 
    by (metis assms(1-3) nat-test-def tests-dual.least-upper-bound)
  have  $\forall n . t \ n^* - p^* ?qs \leq x \ll pSum \ t \ n^* ?qs$ 
proof
  fix n
  have 2:  $pSum \ t \ n \leq s$ 
    by (simp add: assms(1) pSum-below-sum)

```

have $t\ n = t\ n\ *\ s$
by (*metis* *assms*(1) *nat-test-def* *tests-dual.sba-dual.less-eq-inf*)
hence $t\ n^*-p^*?qs = t\ n^*-p^*-q$
by (*smt* (*verit*, *ccfv-threshold*) *assms*(1) *nat-test-def* *tests-dual.sub-sup-closed*
tests-dual.sub-associative *tests-dual.sub-commutative*)
also have $t\ n^*-p^*-q \leq x\ \ll\ pSum\ t\ n^*-q$
by (*simp* *add*: *assms*(4))
also have $x\ \ll\ pSum\ t\ n^*-q = x\ \ll\ pSum\ t\ n^*?qs$
using 2 **by** (*smt* (*verit*, *ccfv-SIG*) *assms*(1) *leq-def* *nat-test-def*
pSum-test-nat *tests-dual.sub-associative* *tests-dual.sub-commutative*)
finally show $t\ n^*-p^*?qs \leq x\ \ll\ pSum\ t\ n^*?qs$

qed

hence 3: $?qs \leq -p^*x\ \ll\ -p^*?qs$
by (*smt* (*verit*, *ccfv-threshold*) *assms*(1) *tests-dual.upper-bound-left*
tests-dual.upper-bound-right *nat-test-def* *nat-test-pre* *pSum-test-nat* *pre-closed*
tests-dual.sub-associative *sub-mult-closed* *transitive*)
have $-p^*x\ \ll\ -p^*?qs \leq -p^*x\ \ll\ -p^*-q$
by (*metis* *assms*(1) *nat-test-def* *pre-lower-bound-left* *tests-dual.sub-sup-closed*
while-post)
thus *?thesis*
using 1 3 **by** (*smt* (*verit*, *del-insts*) *leq-def* *tests-dual.sub-associative* *assms*(1)
nat-test-def *pre-closed* *sub-mult-closed*)
qed

lemma *nat-test-pre-2*:

assumes *nat-test* $t\ s$
and $-r \leq s$
and $\forall n . t\ n^*-p \leq x\ \ll\ pSum\ t\ n$
shows $-r \leq -p^*x\ \ll\ 1$

proof –

have 1: $-r \leq -p^*x\ \ll\ -p^*s$
by (*smt* (*verit*, *ccfv-threshold*) *assms* *leq-def* *nat-test-def* *nat-test-pre-1*
pSum-below-sum *pSum-test-nat* *tests-dual.sub-associative*
tests-dual.sub-commutative)
have $-p^*x\ \ll\ -p^*s \leq -p^*x\ \ll\ 1$
by (*metis* *assms*(1) *nat-test-def* *pre-below-pre-one* *while-post*)
thus *?thesis*
using 1 **by** (*smt* (*verit*) *assms*(1) *nat-test-def* *pre-closed*
tests-dual.sba-dual.top-double-complement *while-post* *tests-dual.transitive*)
qed

lemma *nat-test-pre-3*:

assumes *nat-test* $t\ s$
and $-q \leq s$
and $\forall n . t\ n^*-p^*-q \leq x\ \ll\ pSum\ t\ n^*-q$
shows $-q \leq -p^*x\ \ll\ 1$

proof –

have $-p^*x\ \ll\ -p^*-q \leq -p^*x\ \ll\ 1$

```

    by (metis pre-below-pre-one sub-mult-closed)
  thus ?thesis
    by (smt (verit, ccfv-threshold) assms pre-closed
        tests-dual.sba-dual.top-double-complement tests-dual.sba-dual.transitive
        tests-dual.sub-sup-closed nat-test-pre)
qed

```

```

definition aL :: 'a
  where aL  $\equiv$  1*1«1

```

```

lemma aL-test:
  aL = --aL
  by (metis aL-def one-def pre-closed)

```

```

end

```

```

class atoms = tests +
  fixes Atomic-program :: 'a set
  fixes Atomic-test :: 'a set
  assumes one-atomic-program: 1  $\in$  Atomic-program
  assumes zero-atomic-test: bot  $\in$  Atomic-test
  assumes atomic-test-test: p  $\in$  Atomic-test  $\longrightarrow$  p = --p

```

```

class while-program = whiledo + atoms + power
begin

```

```

inductive-set Test-expression :: 'a set
  where atom-test: p  $\in$  Atomic-test  $\Longrightarrow$  p  $\in$  Test-expression
    | neg-test: p  $\in$  Test-expression  $\Longrightarrow$  -p  $\in$  Test-expression
    | conj-test: p  $\in$  Test-expression  $\Longrightarrow$  q  $\in$  Test-expression  $\Longrightarrow$  p*q  $\in$ 
      Test-expression

```

```

lemma test-expression-test:
  p  $\in$  Test-expression  $\Longrightarrow$  p = --p
  apply (induct rule: Test-expression.induct)
  apply (simp add: atomic-test-test)
  apply simp
  by (metis tests-dual.sub-sup-closed)

```

```

lemma disj-test:
  p  $\in$  Test-expression  $\Longrightarrow$  q  $\in$  Test-expression  $\Longrightarrow$  p $\sqcup$ q  $\in$  Test-expression
  by (smt conj-test neg-test tests-dual.sub-inf-def test-expression-test)

```

```

lemma zero-test-expression:
  bot  $\in$  Test-expression
  by (simp add: Test-expression.atom-test zero-atomic-test)

```

```

lemma one-test-expression:
  1  $\in$  Test-expression

```

using *Test-expression.simps tests-dual.sba-dual.one-def zero-test-expression* **by**
blast

lemma *pSum-test-expression*:

$(\forall n . t \ n \in \text{Test-expression}) \implies \text{pSum } t \ m \in \text{Test-expression}$

apply (*induct m*)

apply (*simp add: zero-test-expression*)

by (*simp add: disj-test*)

inductive-set *While-program* :: 'a set

where *atom-prog*: $x \in \text{Atomic-program} \implies x \in \text{While-program}$

| *seq-prog*: $x \in \text{While-program} \implies y \in \text{While-program} \implies x*y \in \text{While-program}$

| *cond-prog*: $p \in \text{Test-expression} \implies x \in \text{While-program} \implies y \in \text{While-program} \implies x \langle p \rangle y \in \text{While-program}$

| *while-prog*: $p \in \text{Test-expression} \implies x \in \text{While-program} \implies p*x \in \text{While-program}$

lemma *one-while-program*:

$1 \in \text{While-program}$

by (*simp add: While-program.atom-prog one-atomic-program*)

lemma *power-while-program*:

$x \in \text{While-program} \implies x^m \in \text{While-program}$

apply (*induct m*)

apply (*simp add: one-while-program*)

by (*simp add: While-program.seq-prog*)

inductive-set *Pre-expression* :: 'a set

where *test-pre*: $p \in \text{Test-expression} \implies p \in \text{Pre-expression}$

| *neg-pre*: $p \in \text{Pre-expression} \implies \neg p \in \text{Pre-expression}$

| *conj-pre*: $p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies p*q \in \text{Pre-expression}$

| *pre-pre*: $p \in \text{Pre-expression} \implies x \in \text{While-program} \implies x \ll p \in \text{Pre-expression}$

lemma *pre-expression-test*:

$p \in \text{Pre-expression} \implies p = \neg\neg p$

apply (*induct rule: Pre-expression.induct*)

apply (*simp add: test-expression-test*)

apply *simp*

apply (*metis sub-mult-closed*)

by (*metis pre-closed*)

lemma *disj-pre*:

$p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies p \sqcup q \in \text{Pre-expression}$

by (*smt conj-pre neg-pre tests-dual.sub-inf-def pre-expression-test*)

lemma *zero-pre-expression*:

```

    bot ∈ Pre-expression
  by (simp add: Pre-expression.test-pre zero-test-expression)

lemma one-pre-expression:
  1 ∈ Pre-expression
  by (simp add: Pre-expression.test-pre one-test-expression)

lemma pSum-pre-expression:
  (∀ n . t n ∈ Pre-expression) ⇒ pSum t m ∈ Pre-expression
  apply (induct m)
  apply (simp add: zero-pre-expression)
  by (simp add: disj-pre)

lemma aL-pre-expression:
  aL ∈ Pre-expression
  by (simp add: Pre-expression.pre-pre While-program.while-prog aL-def
    one-pre-expression one-test-expression one-while-program)

end

class hoare-calculus = while-program + complete-tests
begin

definition tfun :: 'a ⇒ 'a ⇒ 'a ⇒ 'a ⇒ 'a
  where tfun p x q r ≡ p ⊔ (x«q*r)

lemma tfun-test:
  p = --p ⇒ q = --q ⇒ r = --r ⇒ tfun p x q r = --tfun p x q r
  by (smt tfun-def sub-mult-closed pre-closed tests-dual.inf-closed)

lemma tfun-pre-expression:
  x ∈ While-program ⇒ p ∈ Pre-expression ⇒ q ∈ Pre-expression ⇒ r ∈
  Pre-expression ⇒ tfun p x q r ∈ Pre-expression
  by (simp add: Pre-expression.conj-pre Pre-expression.pre-pre disj-pre tfun-def)

lemma tfun-iso:
  p = --p ⇒ q = --q ⇒ r = --r ⇒ s = --s ⇒ r ≤ s ⇒ tfun p x q r
  ≤ tfun p x q s
  by (smt tfun-def tests-dual.sub-sup-right-isotone pre-iso sub-mult-closed
    tests-dual.sub-inf-right-isotone pre-closed)

definition tseq :: 'a ⇒ 'a ⇒ 'a ⇒ 'a ⇒ nat ⇒ 'a
  where tseq p x q r m ≡ (tfun p x q ^ m) r

lemma tseq-test:
  p = --p ⇒ q = --q ⇒ r = --r ⇒ tseq p x q r m = --tseq p x q r m
  apply (induct m)
  apply (smt tseq-def tfun-test power-zero-id id-def)
  by (metis tseq-def tfun-test power-succ-unfold-ext)

```

lemma *tseq-test-seq*:

$p = \neg\neg p \implies q = \neg\neg q \implies r = \neg\neg r \implies \text{test-seq } (tseq\ p\ x\ q\ r)$
using *test-seq-def tseq-test* **by** *auto*

lemma *tseq-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies r \in$
 $\text{Pre-expression} \implies tseq\ p\ x\ q\ r\ m \in \text{Pre-expression}$
apply (*induct m*)
apply (*smt tseq-def id-def power-zero-id*)
by (*smt tseq-def power-succ-unfold-ext tfun-pre-expression*)

definition *tsum* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a$

where $tsum\ p\ x\ q\ r \equiv \text{Sum } (tseq\ p\ x\ q\ r)$

lemma *tsum-test*:

$p = \neg\neg p \implies q = \neg\neg q \implies r = \neg\neg r \implies tsum\ p\ x\ q\ r = \neg\neg tsum\ p\ x\ q\ r$
using *Sum-test tseq-test-seq tsum-def* **by** *auto*

lemma *tfun-test*:

$q = \neg\neg q \implies tfun\ (-p)\ x\ (p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL)) = \neg\neg tfun\ (-p)\ x$
 $(p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL))$
by (*metis aL-test pre-closed tests-dual.sba-dual.double-negation tfun-def*
tfun-test)

lemma *tfun-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies tfun$
 $(-p)\ x\ (p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL)) \in \text{Pre-expression}$
by (*simp add: Pre-expression.conj-pre Pre-expression.neg-pre*
Pre-expression.pre-pre Pre-expression.test-pre While-program.while-prog
aL-pre-expression disj-pre tfun-pre-expression)

lemma *tseq-test*:

$q = \neg\neg q \implies tseq\ (-p)\ x\ (p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL))\ m = \neg\neg tseq\ (-p)\ x$
 $(p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL))\ m$
by (*metis aL-test pre-closed tests-dual.sba-dual.double-negation tfun-def*
tfun-test tseq-test)

lemma *tseq-test-seq*:

$q = \neg\neg q \implies \text{test-seq } (tseq\ (-p)\ x\ (p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL)))$
using *test-seq-def tseq-test* **by** *auto*

lemma *tseq-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies tseq$
 $(-p)\ x\ (p\star x\ll q)\ (-p\sqcup(x\ll(p\star x\ll q)\star aL))\ m \in \text{Pre-expression}$
using *Pre-expression.pre-pre Pre-expression.test-pre Test-expression.neg-test*
While-program.while-prog aL-pre-expression tfun-def tfun-pre-expression
tseq-pre-expression **by** *auto*

lemma *t-sum-test*:

$q = \text{--}q \implies \text{tsum } (-p) x (p \star x \ll q) (-p \sqcup (x \ll (p \star x \ll q) \star aL)) = \text{--} \text{tsum } (-p) x (p \star x \ll q) (-p \sqcup (x \ll (p \star x \ll q) \star aL))$
using *Sum-test t-seq-test-seq tsum-def* **by** *auto*

definition *tfun2* :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a
where *tfun2* p q x r s \equiv p \sqcup q*(x \ll r*s)

lemma *tfun2-test*:

$p = \text{--}p \implies q = \text{--}q \implies r = \text{--}r \implies s = \text{--}s \implies \text{tfun2 } p q x r s = \text{--} \text{tfun2 } p q x r s$
by (*smt tfun2-def sub-mult-closed pre-closed tests-dual.inf-closed*)

lemma *tfun2-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies r \in \text{Pre-expression} \implies s \in \text{Pre-expression} \implies \text{tfun2 } p q x r s \in \text{Pre-expression}$
by (*simp add: Pre-expression.conj-pre Pre-expression.pre-pre disj-pre tfun2-def*)

lemma *tfun2-iso*:

$p = \text{--}p \implies q = \text{--}q \implies r = \text{--}r \implies s1 = \text{--}s1 \implies s2 = \text{--}s2 \implies s1 \leq s2 \implies \text{tfun2 } p q x r s1 \leq \text{tfun2 } p q x r s2$
by (*smt tfun2-def tests-dual.sub-inf-right-isotone pre-iso sub-mult-closed tests-dual.sub-sup-right-isotone pre-closed*)

definition *tseq2* :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow nat \Rightarrow 'a
where *tseq2* p q x r s m \equiv (*tfun2* p q x r $\hat{\ }m$) s

lemma *tseq2-test*:

$p = \text{--}p \implies q = \text{--}q \implies r = \text{--}r \implies s = \text{--}s \implies \text{tseq2 } p q x r s m = \text{--} \text{tseq2 } p q x r s m$
apply (*induct m*)
apply (*smt tseq2-def power-zero-id id-def*)
by (*smt tseq2-def tfun2-test power-succ-unfold-ext*)

lemma *tseq2-test-seq*:

$p = \text{--}p \implies q = \text{--}q \implies r = \text{--}r \implies s = \text{--}s \implies \text{test-seq } (\text{tseq2 } p q x r s)$
using *test-seq-def tseq2-test* **by** *force*

lemma *tseq2-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies r \in \text{Pre-expression} \implies s \in \text{Pre-expression} \implies \text{tseq2 } p q x r s m \in \text{Pre-expression}$
apply (*induct m*)
apply (*smt tseq2-def id-def power-zero-id*)
by (*smt tseq2-def power-succ-unfold-ext tfun2-pre-expression*)

definition *tsum2* :: 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a \Rightarrow 'a
where *tsum2* p q x r s \equiv *Sum* (*tseq2* p q x r s)

lemma *tsum2-test*:

$p = \text{---}p \implies q = \text{---}q \implies r = \text{---}r \implies s = \text{---}s \implies \text{tsum2 } p \ q \ x \ r \ s = \text{---tsum2 } p \ q \ x \ r \ s$

using *Sum-test tseq2-test-seq tsum2-def* **by** *force*

lemma *t-fun2-test*:

$p = \text{---}p \implies q = \text{---}q \implies \text{tfun2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) = \text{---tfun2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL))$
by (*smt (z3) aL-test pre-closed tests-dual.sub-sup-closed tfun2-def tfun2-test*)

lemma *t-fun2-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies \text{tfun2 } (-p*q) \ p \ x \ (p*x\ll q) \ (-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) \in \text{Pre-expression}$
by (*simp add: Pre-expression.conj-pre Pre-expression.neg-pre Pre-expression.pre-pre Pre-expression.test-pre While-program.while-prog aL-pre-expression disj-pre tfun2-pre-expression*)

lemma *t-seq2-test*:

$p = \text{---}p \implies q = \text{---}q \implies \text{tseq2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) \ m = \text{---tseq2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) \ m$
by (*smt (z3) aL-test pre-closed tests-dual.sub-sup-closed tfun2-def tfun2-test tseq2-test*)

lemma *t-seq2-test-seq*:

$p = \text{---}p \implies q = \text{---}q \implies \text{test-seq } (\text{tseq2 } (-p*q) \ p \ x \ (p*x\ll q) \ (-p*q \sqcup p*(x\ll(p*x\ll q)*aL)))$
using *test-seq-def t-seq2-test* **by** *auto*

lemma *t-seq2-pre-expression*:

$x \in \text{While-program} \implies p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies \text{tseq2 } (-p*q) \ p \ x \ (p*x\ll q) \ (-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) \ m \in \text{Pre-expression}$
by (*simp add: Pre-expression.conj-pre Pre-expression.neg-pre Pre-expression.pre-pre Pre-expression.test-pre While-program.while-prog aL-pre-expression disj-pre tseq2-pre-expression*)

lemma *t-sum2-test*:

$p = \text{---}p \implies q = \text{---}q \implies \text{tsum2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) = \text{---tsum2 } (-p*q) \ p \ x \ (p*x\ll q)$
 $(-p*q \sqcup p*(x\ll(p*x\ll q)*aL))$
using *Sum-test t-seq2-test-seq tsum2-def* **by** *auto*

lemma *t-seq2-below-t-seq*:

assumes $p \in \text{Test-expression}$
and $q \in \text{Pre-expression}$
shows $\text{tseq2 } (-p*q) \ p \ x \ (p*x\ll q) \ (-p*q \sqcup p*(x\ll(p*x\ll q)*aL)) \ m \leq \text{tseq } (-p) \ x \ (p*x\ll q) \ (-p \sqcup (x\ll(p*x\ll q)*aL)) \ m$
proof –
let $?t2 = \text{tseq2 } (-p*q) \ p \ x \ (p*x\ll q) \ (-p*q \sqcup p*(x\ll(p*x\ll q)*aL))$


```

let ?t = tseq (-p) x (p★x«q) (-p⊔(x«(p★x«q)*aL))
show ?thesis
proof (induct m)
  case 0
  show ?t2 0 ≤ ?t 0
    by (smt assms aL-test id-def tests-dual.upper-bound-left
tests-dual.upper-bound-right tests-dual.inf-isotone power-zero-id pre-closed
pre-expression-test sub-mult-closed test-pre tseq2-def tseq-def)
  next
  fix m
  assume ?t2 m ≤ ?t m
  hence 1: ?t2 (Suc m) ≤ tfun2 (- p * q) p x (p ★ x « q) (?t m)
    by (smt assms power-succ-unfold-ext pre-closed pre-expression-test
sub-mult-closed t-seq2-test t-seq-test test-pre tfun2-iso tseq2-def)
  have ... ≤ ?t (Suc m)
    by (smt assms tests-dual.upper-bound-left tests-dual.upper-bound-right
tests-dual.inf-isotone power-succ-unfold-ext pre-closed pre-expression-test
sub-mult-closed t-seq-test test-pre tfun2-def tfun-def tseq-def)
  thus ?t2 (Suc m) ≤ ?t (Suc m)
    using 1 by (smt (verit, del-insts) assms pre-closed pre-expression-test
test-expression-test tests-dual.sba-dual.transitive tests-dual.sub-sup-closed
t-seq2-test t-seq-test tfun2-test)
  qed
qed

```

lemma *t-seq2-below-t-sum:*

```

p ∈ Test-expression ⇒ q ∈ Pre-expression ⇒ x ∈ While-program ⇒ tseq2
(-p*q) p x (p★x«q) (-p*q⊔p*(x«(p★x«q)*aL)) m ≤ tsum (-p) x (p★x«q)
(-p⊔(x«(p★x«q)*aL))
by (smt (verit, del-insts) Sum-upper pre-expression-test t-seq2-below-t-seq
t-seq2-test t-seq-test t-sum-test test-pre test-seq-def tsum-def leq-def
tests-dual.sub-associative)

```

lemma *t-sum2-below-t-sum:*

```

p ∈ Test-expression ⇒ q ∈ Pre-expression ⇒ x ∈ While-program ⇒ tsum2
(-p*q) p x (p★x«q) (-p*q⊔p*(x«(p★x«q)*aL)) ≤ tsum (-p) x (p★x«q)
(-p⊔(x«(p★x«q)*aL))
by (smt Sum-least pre-expression-test t-seq2-below-t-sum t-seq2-test t-sum-test
test-pre test-seq-def tsum2-def)

```

lemma *t-seq2-below-w:*

```

p ∈ Test-expression ⇒ q ∈ Pre-expression ⇒ x ∈ While-program ⇒ tseq2
(-p*q) p x (p★x«q) (-p*q⊔p*(x«(p★x«q)*aL)) m ≤ p★x«q
apply (cases m)
apply (smt aL-test id-def tests-dual.upper-bound-left
tests-dual.sub-sup-right-isotone tests-dual.inf-commutative
tests-dual.sub-inf-right-isotone power-zero-id pre-closed pre-expression-test pre-iso
sub-mult-closed test-pre tseq2-def while-pre)
by (smt tseq2-def power-succ-unfold-ext tests-dual.upper-bound-left

```

tests-dual.sub-sup-right-isotone tests-dual.inf-commutative
tests-dual.sub-inf-right-isotone pre-closed pre-expression-test pre-iso
sub-mult-closed t-seq2-test test-pre tseq2-def while-pre tfun2-def)

lemma *t-sum2-below-w:*

$p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies x \in \text{While-program} \implies \text{tsum2}$
 $(-p*q) p x (p*x \ll q) (-p*q \sqcup p*(x \ll (p*x \ll q)*aL)) \leq p*x \ll q$
by (*smt Sum-least pre-closed pre-expression-test t-seq2-below-w t-seq2-test-seq*
test-pre tsum2-def)

lemma *t-sum2-w:*

assumes $aL = 1$
and $p \in \text{Test-expression}$
and $q \in \text{Pre-expression}$
and $x \in \text{While-program}$
shows $\text{tsum2} (-p*q) p x (p*x \ll q) (-p*q \sqcup p*(x \ll (p*x \ll q)*aL)) = p*x \ll q$
proof –
let $?w = p*x \ll q$
let $?s = -p*q \sqcup p*(x \ll ?w*aL)$
have $?w = \text{tseq2} (-p*q) p x ?w ?s 0$
by (*smt assms(1-3) tests-dual.sup-right-unit id-def*
tests-dual.inf-commutative power-zero-id pre-closed pre-expression-test
sub-mult-closed test-expression-test tseq2-def while-pre)
hence $?w \leq \text{tsum2} (-p*q) p x ?w ?s$
by (*smt assms(2,3) Sum-upper pre-expression-test t-seq2-test-seq test-pre*
tsum2-def)
thus *?thesis*
by (*smt assms(2-4) tests-dual.antisymmetric pre-closed pre-expression-test*
t-sum2-test t-sum2-below-w test-pre)
qed

inductive *derived-hoare-triple* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool} (\langle \cdot \mid \cdot \rangle \rightarrow [54, 54, 54] 53)$

where *atom-trip*: $p \in \text{Pre-expression} \implies x \in \text{Atomic-program} \implies x \ll p \mid x \rangle p$
| *seq-trip*: $p \mid x \rangle q \wedge q \mid y \rangle r \implies p \mid x*y \rangle r$
| *cond-trip*: $p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies p*q \mid x \rangle r \wedge$
 $-p*q \mid y \rangle r \implies q \mid x \langle p \triangleright y \rangle r$
| *while-trip*: $p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies \text{test-seq } t \wedge q \leq$
 $\text{Sum } t \implies t 0*p*q \mid x \rangle aL*q \implies (\forall n > 0 . t n*p*q \mid x \rangle p\text{Sum } t n*q) \implies$
 $q \mid p*x \rangle -p*q$
| *cons-trip*: $p \in \text{Pre-expression} \implies s \in \text{Pre-expression} \implies p \leq q \wedge q \mid x \rangle r$
 $\implies r \leq s \implies p \mid x \rangle s$

lemma *derived-type:*

$p \mid x \rangle q \implies p \in \text{Pre-expression} \wedge q \in \text{Pre-expression} \wedge x \in \text{While-program}$
apply (*induct rule: derived-hoare-triple.induct*)
apply (*simp add: Pre-expression.pre-pre While-program.atom-prog*)
using *While-program.seq-prog apply blast*
using *While-program.cond-prog apply blast*
using *Pre-expression.conj-pre Pre-expression.neg-pre Pre-expression.test-pre*

While-program.while-prog **apply** *simp*
by *blast*

lemma *cons-pre-trip*:

$p \in \text{Pre-expression} \implies q(y)r \implies p*q(y)r$
by (*metis cons-trip derived-type Pre-expression.conj-pre pre-expression-test tests-dual.sba-dual.reflexive tests-dual.upper-bound-right*)

lemma *cons-post-trip*:

$q \in \text{Pre-expression} \implies r \in \text{Pre-expression} \implies p(y)q*r \longrightarrow p(y)r$
by (*metis cons-trip derived-type pre-expression-test tests-dual.sba-dual.reflexive tests-dual.upper-bound-right*)

definition *valid-hoare-triple* :: $'a \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$ ($\langle - \langle - \rangle \rightarrow [54,54,54] 53$)

where $p(x)q \equiv (p \in \text{Pre-expression} \wedge q \in \text{Pre-expression} \wedge x \in \text{While-program} \wedge p \leq x \ll q)$

end

class *hoare-calculus-sound* = *hoare-calculus* +

assumes *while-soundness*: $-p*-q \leq x \ll -q \longrightarrow aL*-q \leq -p*x \ll -q$
begin

lemma *while-soundness-0*:

$-p*-q \leq x \ll -q \implies -q*aL \leq -p*x \ll -p*-q$
by (*smt while-soundness aL-test sub-comm while-post*)

lemma *while-soundness-1*:

assumes *test-seq t*
and $-q \leq \text{Sum } t$
and $t \ 0*-p*-q \leq x \ll aL*-q$
and $\forall n > 0 . t \ n*-p*-q \leq x \ll p\text{Sum } t \ n*-q$
shows $-q \leq -p*x \ll -p*-q$
proof –
have $\forall n . t \ n*-p*-q \leq x \ll -q$
proof
fix n
show $t \ n*-p*-q \leq x \ll -q$
proof (*cases n*)
case 0
thus *?thesis*
by (*smt (z3) assms(1) assms(3) aL-test leq-def pre-closed pre-lower-bound-right test-seq-def tests-dual.sub-associative tests-dual.sub-sup-closed*)
next
case (*Suc m*)
hence $1: t \ n*-p*-q \leq x \ll p\text{Sum } t \ n*-q$
using *assms(4)* **by** *blast*
have $x \ll p\text{Sum } t \ n*-q \leq x \ll -q$

```

    by (metis assms(1) pSum-test pre-lower-bound-right)
  thus ?thesis
    using 1 by (smt (verit, del-insts) assms(1) pSum-test pre-closed
sub-mult-closed test-seq-def leq-def tests-dual.sub-associative)
  qed
  qed
  hence 2:  $-p*-q \leq x\ll-q$ 
    by (smt assms(1,2) Sum-test leq-def mult-right-dist-Sum pre-closed sub-assoc
sub-comm sub-mult-closed test-seq-def)
  have  $\forall n . t\ n*-q \leq -p*x\ll--p*-q \wedge pSum\ t\ n*-q \leq -p*x\ll--p*-q$ 
  proof
    fix n
    show  $t\ n*-q \leq -p*x\ll--p*-q \wedge pSum\ t\ n*-q \leq -p*x\ll--p*-q$ 
    proof (induct n rule: nat-less-induct)
      fix n
      assume 3:  $\forall m < n . t\ m*-q \leq -p*x\ll--p*-q \wedge pSum\ t\ m*-q \leq$ 
 $-p*x\ll--p*-q$ 
      have 4:  $pSum\ t\ n*-q \leq -p*x\ll--p*-q$ 
      proof (cases n)
        case 0
        thus ?thesis
          by (metis pSum.simps(1) pre-closed sub-mult-closed tests-dual.top-greatest
tests-dual.sba-dual.less-eq-inf tests-dual.top-double-complement)
      next
      case (Suc m)
      hence  $pSum\ t\ n*-q = (pSum\ t\ m \sqcup t\ m)*-q$ 
      by simp
      also have  $\dots = pSum\ t\ m*-q \sqcup t\ m*-q$ 
      by (metis (full-types) assms(1) pSum-test test-seq-def
tests-dual.sup-right-dist-inf)
      also have  $\dots \leq -p*x\ll--p*-q$ 
      proof -
        have  $pSum\ t\ m*-q = --(pSum\ t\ m*-q) \wedge t\ m*-q = --(t\ m*-q) \wedge$ 
 $-p*x\ll--p*-q = --(-p*x\ll--p*-q)$ 
        apply (intro conjI)
        apply (metis assms(1) pSum-test tests-dual.sub-sup-closed)
        apply (metis assms(1) test-seq-def tests-dual.sub-sup-closed)
        by (metis pre-closed tests-dual.sub-sup-closed)
      thus ?thesis
        using 3 by (smt (z3) lessI Suc tests-dual.greatest-lower-bound
sub-mult-closed)
      qed
    finally show ?thesis
    .
  qed
  hence 5:  $x\ll pSum\ t\ n*-q \leq x\ll -p*x\ll--p*-q$ 
    by (smt assms pSum-test pre-closed pre-iso sub-mult-closed)
  have 6:  $-p*(t\ n*-q) \leq -p*(-p*x\ll--p*-q)$ 
  proof (cases n)

```

case 0
thus ?thesis
using 2 **by** (smt assms(1,3) aL-test leq-def tests-dual.sup-idempotent tests-dual.sub-sup-right-isotone pre-closed pre-lower-bound-left sub-assoc sub-comm sub-mult-closed test-seq-def transitive while-pre-then while-soundness-0)
next
case (Suc m)
hence $-p*(t\ n*-q) \leq x\langle p\text{Sum } t\ n*-q$
by (smt assms(1,4) test-seq-def tests-dual.sub-associative tests-dual.sub-commutative zero-less-Suc)
hence $-p*(t\ n*-q) \leq x\langle -p*x\langle --p*-q$
using 5 **by** (smt assms(1) tests-dual.least-upper-bound pSum-test pre-closed sub-mult-closed test-seq-def leq-def)
hence $-p*(t\ n*-q) \leq -p*(x\langle -p*x\langle --p*-q)$
by (smt assms(1) tests-dual.upper-bound-left pre-closed sub-mult-closed test-seq-def leq-def tests-dual.sub-associative)
thus ?thesis
using while-post while-pre-then **by** auto
qed
have $--p*(t\ n*-q) \leq --p*(-p*x\langle --p*-q)$
by (smt assms(1) leq-def tests-dual.upper-bound-right sub-assoc sub-comm sub-mult-closed test-seq-def while-pre-else)
thus $t\ n*-q \leq -p*x\langle --p*-q \wedge p\text{Sum } t\ n*-q \leq -p*x\langle --p*-q$
using 4 6 **by** (smt assms(1) tests-dual.sup-less-eq-cases-2 pre-closed sub-mult-closed test-seq-def)
qed
qed
thus ?thesis
by (smt assms(1,2) Sum-test leq-def mult-right-dist-Sum pre-closed sub-comm sub-mult-closed)
qed

lemma while-soundness-2:

assumes test-seq t
and $-r \leq \text{Sum } t$
and $\forall n . t\ n*-p \leq x\langle p\text{Sum } t\ n$
shows $-r \leq -p*x\langle 1$
proof –
have 1: $\forall n > 0 . t\ n*-p*\text{Sum } t \leq x\langle p\text{Sum } t\ n*\text{Sum } t$
by (smt (z3) assms(1,3) Sum-test Sum-upper leq-def pSum-below-Sum pSum-test test-seq-def tests-dual.sub-associative tests-dual.sub-commutative)
have 2: $t\ 0*-p*\text{Sum } t \leq x\langle \text{bot}$
by (smt assms(1,3) Sum-test Sum-upper leq-def sub-assoc sub-comm test-seq-def pSum.simps(1))
have $x\langle \text{bot} \leq x\langle aL*\text{Sum } t$
by (smt assms(1) Sum-test aL-test pre-iso sub-mult-closed tests-dual.top-double-complement tests-dual.top-greatest)
hence $t\ 0*-p*\text{Sum } t \leq x\langle aL*\text{Sum } t$
using 2 **by** (smt (z3) assms(1) Sum-test aL-test leq-def pSum.simps(1))

pSum-test pre-closed test-seq-def tests-dual.sub-associative
tests-dual.sub-sup-closed)
hence \exists : $\text{Sum } t \leq -p \star x \ll -p \star \text{Sum } t$
using 1 **by** (*smt (verit, del-insts) assms(1) Sum-test*
tests-dual.sba-dual.one-def tests-dual.sup-right-unit tests-dual.upper-bound-left
while-soundness-1)
have $-p \star x \ll -p \star \text{Sum } t \leq -p \star x \ll 1$
by (*metis assms(1) Sum-test pre-below-pre-one tests-dual.sub-sup-closed)*
hence $\text{Sum } t \leq -p \star x \ll 1$
using \exists **by** (*smt (z3) assms(1) Sum-test pre-closed tests-dual.sba-dual.one-def*
while-post tests-dual.transitive)
thus *?thesis*
by (*smt (z3) assms(1,2) Sum-test pre-closed tests-dual.sba-dual.one-def*
tests-dual.transitive)
qed

theorem *soundness*:

$p(x)q \implies p(x)q$
apply (*induct rule: derived-hoare-triple.induct*)
apply (*metis Pre-expression.pre-pre While-program.atom-prog*
pre-expression-test tests-dual.sba-dual.reflexive valid-hoare-triple-def)
apply (*metis valid-hoare-triple-def pre-expression-test pre-compose*
While-program.seq-prog)
apply (*metis valid-hoare-triple-def ite-import-mult pre-expression-test cond-prog*
test-pre)
apply (*smt (verit, del-insts) Pre-expression.conj-pre Pre-expression.neg-pre*
Pre-expression.test-pre While-program.while-prog pre-expression-test
valid-hoare-triple-def while-soundness-1)
by (*metis pre-expression-test pre-iso pre-pre tests-dual.sba-dual.transitive*
valid-hoare-triple-def)

end

class *hoare-calculus-pre-complete* = *hoare-calculus* +
assumes *aL-pre-import*: $(x \ll -q) \star aL \leq x \ll -q \star aL$
assumes *pre-right-dist-Sum*: $x \in \text{While-program} \wedge \text{ascending-chain } t \wedge \text{test-seq}$
 $t \longrightarrow x \ll \text{Sum } t = \text{Sum } (\lambda n . x \ll t \ n)$
begin

lemma *aL-pre-import-equal*:

$(x \ll -q) \star aL = (x \ll -q \star aL) \star aL$

proof –

have 1: $(x \ll -q) \star aL \leq (x \ll -q \star aL) \star aL$
by (*smt (z3) aL-pre-import aL-test pre-closed tests-dual.sub-sup-closed*
tests-dual.least-upper-bound tests-dual.upper-bound-right)
have $(x \ll -q \star aL) \star aL \leq (x \ll -q) \star aL$
by (*smt (verit, ccfv-threshold) aL-test pre-closed pre-lower-bound-left*
tests-dual.sba-dual.inf-isotone tests-dual.sba-dual.reflexive
tests-dual.sub-sup-closed)

thus *?thesis*
using 1 **by** (*smt (z3) tests-dual.antisymmetric aL-test pre-closed tests-dual.sub-sup-closed*)
qed

lemma *aL-pre-below-t-seq2*:
assumes $p \in \text{Test-expression}$
and $q \in \text{Pre-expression}$
shows $(p \star x \ll q) \star aL \leq tseq2 \ (-p \star q) \ p \ x \ (p \star x \ll q) \ (-p \star q \sqcup p \star (x \ll (p \star x \ll q) \star aL)) \ 0$
proof (*unfold tseq2-def power-zero-id id-def while-pre*)
have $(p \star x \ll q) \star aL = (p \star (x \ll p \star x \ll q) \sqcup -p \star q) \star aL$
by (*metis assms while-pre test-pre pre-expression-test*)
also have $\dots = p \star (x \ll p \star x \ll q) \star aL \sqcup -p \star q \star aL$
by (*smt (z3) assms aL-test tests-dual.sup-right-dist-inf pre-closed pre-expression-test sub-mult-closed test-pre*)
also have $\dots = p \star ((x \ll p \star x \ll q) \star aL) \sqcup -p \star q \star aL$
by (*smt assms aL-test pre-closed pre-expression-test test-pre sub-assoc*)
also have $\dots \leq p \star (x \ll (p \star x \ll q) \star aL) \sqcup -p \star q$
proof –
have 1: $(x \ll p \star x \ll q) \star aL \leq x \ll (p \star x \ll q) \star aL$
by (*metis assms(2) pre-closed pre-expression-test aL-pre-import*)
have $-p \star q \star aL \leq -p \star q$
by (*metis assms(2) aL-test pre-expression-test tests-dual.sub-sup-closed tests-dual.upper-bound-left*)
thus *?thesis*
using 1 **by** (*smt assms aL-test pre-closed pre-expression-test test-pre tests-dual.sub-sup-closed tests-dual.sub-sup-right-isotone tests-dual.inf-isotone*)
qed
also have $\dots = -p \star q \sqcup p \star (x \ll (p \star x \ll q) \star aL)$
by (*smt assms aL-test tests-dual.inf-commutative pre-closed pre-expression-test test-pre tests-dual.sub-sup-closed*)
finally show $(p \star x \ll q) \star aL \leq -p \star q \sqcup p \star (x \ll (p \star x \ll q) \star aL)$
qed

lemma *t-seq2-ascending*:
assumes $p \in \text{Test-expression}$
and $q \in \text{Pre-expression}$
and $x \in \text{While-program}$
shows $tseq2 \ (-p \star q) \ p \ x \ (p \star x \ll q) \ (-p \star q \sqcup p \star (x \ll (p \star x \ll q) \star aL)) \ m \leq tseq2 \ (-p \star q) \ p \ x \ (p \star x \ll q) \ (-p \star q \sqcup p \star (x \ll (p \star x \ll q) \star aL)) \ (\text{Suc } m)$
proof (*induct m*)
let $?w = p \star x \ll q$
let $?r = -p \star q \sqcup p \star (x \ll ?w \star aL)$
case 0
have 1: $?w \star aL = \text{---} (?w \star aL)$
by (*simp add: assms Pre-expression.conj-pre Pre-expression.pre-pre While-program.while-prog aL-pre-expression pre-expression-test*)
have 2: $?r = \text{---} ?r$

```

  by (simp add: assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre Pre-expression.test-pre While-program.while-prog
aL-pre-expression disj-pre pre-expression-test)
  have ?w*aL ≤ ?r
  by (metis aL-pre-below-t-seq2 assms(1,2) id-def tseq2-def power-zero-id)
  hence ?w*aL ≤ ?w*?r
  using 1 2 by (smt (verit, ccfv-threshold) assms Pre-expression.pre-pre
While-program.while-prog aL-test pre-expression-test tests-dual.sub-associative
tests-dual.sub-sup-right-isotone tests-dual.sba-dual.less-eq-inf
tests-dual.sba-dual.reflexive)
  hence x«?w*aL ≤ x«(?w*?r)
  by (smt (verit, ccfv-threshold) assms Pre-expression.conj-pre
Pre-expression.neg-pre Pre-expression.pre-pre While-program.while-prog
aL-pre-expression disj-pre pre-expression-test pre-iso test-pre)
  hence p*(x«?w*aL) ≤ p*(x«(?w*?r))
  by (smt (z3) assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre While-program.while-prog aL-pre-expression disj-pre
pre-expression-test test-pre tests-dual.sub-sup-right-isotone)
  hence ?r ≤ -p*q⊔p*(x«(?w*?r))
  by (smt (verit, del-insts) assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre While-program.while-prog aL-pre-expression disj-pre
pre-expression-test test-pre tests-dual.sba-dual.reflexive tests-dual.inf-isotone)
  thus ?case
  by (unfold tseq2-def power-zero-id power-succ-unfold-ext id-def tfun2-def)
next
let ?w = p*x«q
let ?r = -p*q⊔p*(x«?w*aL)
let ?t = tseq2 (-p*q) p x ?w ?r
case (Suc m)
hence ?w*?t m ≤ ?w*?t (Suc m)
  by (smt (z3) assms(1,2) pre-closed pre-expression-test t-seq2-test
test-expression-test tests-dual.sub-sup-right-isotone)
  hence x«?w*?t m ≤ x«?w*?t (Suc m)
  by (smt (z3) assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre While-program.while-prog aL-pre-expression disj-pre
pre-expression-test pre-iso test-pre tseq2-pre-expression)
  hence p*(x«?w*?t m) ≤ p*(x«?w*?t (Suc m))
  by (smt (z3) assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre While-program.while-prog aL-pre-expression disj-pre
pre-expression-test test-pre tests-dual.sub-sup-right-isotone tseq2-pre-expression)
  hence -p*q⊔p*(x«?w*?t m) ≤ -p*q⊔p*(x«?w*?t (Suc m))
  by (smt (z3) assms Pre-expression.conj-pre Pre-expression.neg-pre
Pre-expression.pre-pre While-program.while-prog aL-pre-expression disj-pre
pre-expression-test test-pre tests-dual.sba-dual.reflexive tests-dual.inf-isotone
tseq2-pre-expression)
  thus ?case
  by (smt tseq2-def power-succ-unfold-ext tfun2-def)
qed

```


lemma *t-seq2-ascending-chain*:

$p \in \text{Test-expression} \implies q \in \text{Pre-expression} \implies x \in \text{While-program} \implies$
ascending-chain (*tseq2* ($-p*q$) p x ($p*x \ll q$) ($-p*q \sqcup p*(x \ll (p*x \ll q)*aL)$))
by (*simp add: ord.ascending-chain-def t-seq2-ascending*)

end

class *hoare-calculus-complete* = *hoare-calculus-pre-complete* +

assumes *while-completeness*: $-p*(x \ll -q) \leq -q \longrightarrow -p*x \ll -q \leq -q \sqcup aL$
begin

lemma *while-completeness-var*:

assumes $-p*(x \ll -q) \sqcup -r \leq -q$
shows $-p*x \ll -r \leq -q \sqcup aL$

proof –

have 1: $-p*x \ll -q \leq -q \sqcup aL$

by (*smt assms pre-closed tests-dual.sub-sup-closed tests-dual.greatest-lower-bound while-completeness*)

have $-p*x \ll -r \leq -p*x \ll -q$

by (*smt assms pre-closed tests-dual.sub-sup-closed tests-dual.greatest-lower-bound pre-iso*)

thus *?thesis*

using 1 **by** (*smt (z3) aL-test pre-closed tests-dual.sba-dual.sub-sup-closed tests-dual.sba-dual.transitive*)

qed

lemma *while-completeness-sum*:

assumes $p \in \text{Test-expression}$
and $q \in \text{Pre-expression}$
and $x \in \text{While-program}$
shows $p*x \ll q \leq \text{tsum} (-p) x (p*x \ll q) (-p \sqcup (x \ll (p*x \ll q)*aL))$

proof –

let $?w = p*x \ll q$

let $?r = -p*q \sqcup p*(x \ll ?w*aL)$

let $?t = \text{tseq2} (-p*q) p x ?w ?r$

let $?ts = \text{tsum2} (-p*q) p x ?w ?r$

have 1: $?w = \text{---} ?w$

by (*metis assms(2) pre-expression-test pre-closed*)

have 2: $?r = \text{---} ?r$

by (*simp add: assms Pre-expression.conj-pre Pre-expression.neg-pre Pre-expression.pre-pre Pre-expression.test-pre While-program.while-program-pre-expression disj-pre pre-expression-test*)

have 3: $?ts = \text{---} ?ts$

by (*meson assms(1) assms(2) pre-expression-test t-sum2-test test-expression-test*)

have 4: *test-seq* $?t$

by (*simp add: assms(1) assms(2) pre-expression-test t-seq2-test-seq test-expression-test*)

have $-p*q \leq ?r$

by (*smt* (z3) *assms*(1,2) *aL-test pre-closed pre-expression-test sub-mult-closed test-pre tests-dual.lower-bound-left*)
hence 5: $-p*q \leq ?ts$
using 1 2 3 **by** (*smt assms Sum-upper id-def tests-dual.sba-dual.transitive power-zero-id pre-expression-test sub-mult-closed test-pre tseq2-def tseq2-test-seq tsum2-def*)
have $\forall n . p*(x \ll ?t n) \leq ?ts$
proof (*rule allI, unfold tsum2-def*)
fix *n*
have 6: $p*(x \ll ?t n) \leq ?t$ (*Suc n*)
using 4 **by** (*smt assms leq-def power-succ-unfold-ext pre-closed pre-expression-test tests-dual.sub-commutative sub-mult-closed t-seq2-below-w test-pre test-seq-def tfun2-def tseq2-def tests-dual.lower-bound-right*)
have $?t$ (*Suc n*) \leq *Sum* $?t$
using 4 *Sum-upper* **by** *auto*
thus $p*(x \ll ?t n) \leq$ *Sum* $?t$
using 3 4 6 **by** (*smt assms*(1) *pre-closed pre-expression-test sub-mult-closed test-pre test-seq-def tests-dual.transitive tsum2-def*)
qed
hence $p*(x \ll ?ts) \leq ?ts$
using 3 4 **by** (*smt assms mult-left-dist-Sum pre-closed pre-right-dist-Sum t-seq2-ascending-chain test-expression-test test-seq-def tsum2-def*)
hence $p*(x \ll ?ts) \sqcup -p*q \leq ?ts$
using 3 5 **by** (*smt assms*(1,2) *tests-dual.greatest-lower-bound pre-closed pre-expression-test sub-mult-closed test-pre*)
hence $?w \leq ?ts \sqcup aL$
using 1 3 **by** (*smt assms*(1,2) *pre-expression-test while-post sub-mult-closed t-sum2-below-t-sum t-sum-test test-pre transitive while-completeness-var*)
hence $?w = ?w*(?ts \sqcup aL)$
using 1 3 **by** (*smt aL-test tests-dual.sba-dual.less-eq-inf tests-dual.sba-dual.sub-sup-closed*)
also have $\dots = ?w*?ts \sqcup ?w*aL$
using 1 3 **by** (*smt aL-test tests-dual.sup-left-dist-inf*)
also have $\dots \leq ?ts \sqcup ?t 0$
using 1 3 4 **by** (*smt* (z3) *assms*(1,2) *aL-pre-below-t-seq2 tests-dual.upper-bound-right aL-test test-seq-def tests-dual.sub-sup-closed tests-dual.inf-isotone*)
also have $\dots = ?ts$
using 3 4 **by** (*smt Sum-upper tsum2-def test-seq-def tests-dual.less-eq-inf*)
finally have $?w \leq ?ts$
·
thus *?thesis*
using 1 3 **by** (*metis assms t-sum2-below-t-sum t-sum2-below-w tests-dual.antisymmetric*)
qed

lemma *while-complete*:
assumes $p \in$ *Test-expression*
and $q \in$ *Pre-expression*

```

    and  $x \in \text{While-program}$ 
    and  $\forall r \in \text{Pre-expression} . x \ll r(x)r$ 
    shows  $p \star x \ll q(p \star x)q$ 
  proof -
    let  $?w = p \star x \ll q$ 
    let  $?t = \text{tseq}(-p) x ?w (-p \sqcup (x \ll ?w \star aL))$ 
    have 1:  $?w \in \text{Pre-expression}$ 
      by (simp add: assms(1-3) Pre-expression.pre-pre While-program.while-prog)
    have 2:  $\text{test-seq } ?t$ 
      by (simp add: assms(2) pre-expression-test t-seq-test-seq)
    hence 3:  $?w \leq \text{Sum } ?t$ 
      using assms(1-3) tsum-def while-completeness-sum by auto
    have 4:  $p = \neg\neg p$ 
      by (simp add: assms(1) test-expression-test)
    have  $x \ll ?w \star aL = \neg\neg(x \ll ?w \star aL)$ 
      using 1 by (simp add: assms(3) Pre-expression.conj-pre
        Pre-expression.pre-pre aL-pre-expression pre-expression-test)
    hence 5:  $(\neg p \sqcup (x \ll ?w \star aL)) \star p = (x \ll ?w \star aL) \star p$ 
      using 4 by (metis tests-dual.sba-dual.inf-complement-intro)
    have  $x \ll aL \star ?w(x) aL \star ?w$ 
      using 1 by (simp add: assms(4) Pre-expression.conj-pre aL-pre-expression)
    hence  $x \ll ?w \star aL(x) aL \star ?w$ 
      using 1 by (metis aL-test pre-expression-test sub-comm)
    hence  $(x \ll ?w \star aL) \star p \star ?w(x) aL \star ?w$ 
      using 1 by (smt (z3) assms(1) Pre-expression.conj-pre Pre-expression.test-pre
        derived-hoare-triple.cons-trip derived-type pre-expression-test sub-assoc
        tests-dual.sba-dual.reflexive tests-dual.upper-bound-left)
    hence  $(\neg p \sqcup (x \ll ?w \star aL)) \star p \star ?w(x) aL \star ?w$ 
      using 5 by simp
    hence 6:  $?t 0 \star p \star ?w(x) aL \star ?w$ 
      by (unfold tseq-def power-zero-id id-def)
    have  $\forall n > 0 . ?t n \star p \star ?w(x) p \text{Sum } ?t n \star ?w$ 
      proof (rule allI, rule impI)
        fix  $n$ 
        assume  $0 < (n :: \text{nat})$ 
        from this obtain  $m$  where  $7: n = \text{Suc } m$ 
          by (auto dest: less-imp-Suc-add)
        hence  $?t m \star ?w \leq p \text{Sum } ?t n \star ?w$ 
          using 1 2 by (smt pSum.simps(2) pSum-test pre-expression-test test-seq-def
            tests-dual.lower-bound-right tests-dual.sba-dual.inf-isotone
            tests-dual.sba-dual.reflexive)
        thus  $?t n \star p \star ?w(x) p \text{Sum } ?t n \star ?w$ 
          using 1 7 by (smt assms conj-pre cons-trip tests-dual.upper-bound-left
            tests-dual.sba-dual.inf-complement-intro pSum-pre-expression
            power-succ-unfold-ext pre-closed pre-expression-test sub-assoc sub-comm
            t-seq-pre-expression test-pre tfun-def tseq-def)
      qed
    hence  $?w(p \star x) - p \star ?w$ 
      using 1 2 3 6 assms while-trip by auto

```

hence $?w(\{p\star x\})-p\star q$
using 4 **by** (*metis assms(2) while-pre-else pre-expression-test while-pre-else*)
thus $?thesis$
using *assms(1,2) Pre-expression.neg-pre Pre-expression.test-pre cons-post-trip*
by *blast*
qed

lemma *pre-completeness:*

$x \in \text{While-program} \implies q \in \text{Pre-expression} \implies x \ll q(\{x\})q$
apply (*induct arbitrary: q rule: While-program.induct*)
apply (*simp add: derived-hoare-triple.atom-trip*)
apply (*metis pre-pre pre-seq seq-trip pre-expression-test*)
apply (*smt cond-prog cond-trip cons-pre-trip ite-pre-else ite-pre-then neg-pre pre-pre pre-expression-test test-pre*)
by (*simp add: while-complete*)

theorem *completeness:*

$p\langle x \rangle q \implies p(\{x\})q$
by (*metis valid-hoare-triple-def pre-completeness tests-dual.reflexive pre-expression-test cons-trip*)

end

class *hoare-calculus-sound-complete* = *hoare-calculus-sound* +
hoare-calculus-complete
begin

[Theorem 41](#)

theorem *soundness-completeness:*

$p(\{x\})q \longleftrightarrow p\langle x \rangle q$
using *completeness soundness* **by** *blast*

end

class *hoare-rules* = *whiledo* + *complete-tests* + *hoare-triple* +

assumes *rule-pre:* $x \ll -q\{x\}-q$
assumes *rule-seq:* $-p\{x\}-q \wedge -q\{y\}-r \longrightarrow -p\{x\star y\}-r$
assumes *rule-cond:* $-p\star -q\{x\}-r \wedge -p\star -q\{y\}-r \longrightarrow -q\{x \triangleleft -p \triangleright y\}-r$
assumes *rule-while:* $test\ seq\ t \wedge -q \leq Sum\ t \wedge t\ 0\star -p\star -q\{x\} aL\star -q \wedge (\forall n > 0 . t\ n\star -p\star -q\{x\} pSum\ t\ n\star -q) \longrightarrow -q\{-p\star x\}-p\star -q$
assumes *rule-cons:* $-p \leq -q \wedge -q\{x\}-r \wedge -r \leq -s \longrightarrow -p\{x\}-s$
assumes *rule-disj:* $-p\{x\}-r \wedge -q\{x\}-s \longrightarrow -p \sqcup -q\{x\}-r \sqcup -s$
begin

lemma *rule-cons-pre:*

$-p \leq -q \implies -q\{x\}-r \implies -p\{x\}-r$
using *rule-cons tests-dual.sba-dual.reflexive* **by** *blast*

lemma *rule-cons-pre-mult:*

$-q\{x\}-r \implies -p*-q\{x\}-r$
by (*metis tests-dual.sub-sup-closed rule-cons-pre tests-dual.upper-bound-right*)

lemma *rule-cons-pre-plus*:
 $-p\sqcup-q\{x\}-r \implies -p\{x\}-r$
by (*metis tests-dual.sba-dual.sub-sup-closed tests-dual.sba-dual.upper-bound-left rule-cons-pre*)

lemma *rule-cons-post*:
 $-q\{x\}-r \implies -r \leq -s \implies -q\{x\}-s$
using *rule-cons tests-dual.sba-dual.reflexive* **by** *blast*

lemma *rule-cons-post-mult*:
 $-q\{x\}-r*-s \implies -q\{x\}-s$
by (*metis rule-cons-post tests-dual.upper-bound-left sub-comm sub-mult-closed*)

lemma *rule-cons-post-plus*:
 $-q\{x\}-r \implies -q\{x\}-r\sqcup-s$
by (*metis tests-dual.sba-dual.sub-sup-closed tests-dual.sba-dual.upper-bound-left rule-cons-post*)

lemma *rule-disj-pre*:
 $-p\{x\}-r \implies -q\{x\}-r \implies -p\sqcup-q\{x\}-r$
by (*metis rule-disj tests-dual.sba-dual.sup-idempotent*)

end

class *hoare-calculus-valid* = *hoare-calculus-sound-complete* + *hoare-triple* +
assumes *hoare-triple-valid*: $-p\{x\}-q \longleftrightarrow -p \leq x\ll-q$
begin

lemma *valid-hoare-triple-same*:
 $p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies x \in \text{While-program} \implies p\{x\}q$
 $= p(x)q$
by (*metis valid-hoare-triple-def hoare-triple-valid pre-expression-test*)

lemma *derived-hoare-triple-same*:
 $p \in \text{Pre-expression} \implies q \in \text{Pre-expression} \implies x \in \text{While-program} \implies p\{x\}q$
 $= p(x)q$
by (*simp add: soundness-completeness valid-hoare-triple-same*)

lemma *valid-rule-disj*:
assumes $-p\{x\}-r$
and $-q\{x\}-s$
shows $-p\sqcup-q\{x\}-r\sqcup-s$
proof –
have $x\ll-r \leq x\ll-r\sqcup-s \wedge x\ll-s \leq x\ll-r\sqcup-s$
by (*metis pre-iso tests-dual.sba-dual.sub-sup-closed tests-dual.sba-dual.upper-bound-left tests-dual.sba-dual.upper-bound-right*)

thus *?thesis*
by (*smt assms hoare-triple-valid tests-dual.greatest-lower-bound tests-dual.sba-dual.sub-sup-closed pre-closed tests-dual.transitive*)
qed

subclass *hoare-rules*
apply *unfold-locales*
apply (*metis hoare-triple-valid pre-closed tests-dual.sba-dual.reflexive*)
apply (*meson hoare-triple-valid pre-compose*)
apply (*smt hoare-triple-valid ite-import-mult sub-mult-closed*)
apply (*smt (verit, del-insts) hoare-triple-valid aL-test pSum-test sba-dual.sub-sup-closed sub-mult-closed test-seq-def while-soundness-1*)
apply (*smt hoare-triple-valid pre-iso tests-dual.transitive pre-closed*)
by (*simp add: valid-rule-disj*)

lemma *nat-test-rule-while*:
 $nat-test\ t\ s \implies -q \leq s \implies (\forall n . t\ n^*-p^*-q\{x\}pSum\ t\ n^*-q) \implies -q\{-p^*x\}--p^*-q$
by (*smt (verit, ccfv-threshold) hoare-triple-valid nat-test-def nat-test-pre pSum-test-nat sub-mult-closed*)

lemma *test-seq-rule-while*:
 $test-seq\ t \implies -q \leq Sum\ t \implies t\ 0^*-p^*-q\{x\}aL^*-q \implies (\forall n>0 . t\ n^*-p^*-q\{x\}pSum\ t\ n^*-q) \implies -q\{-p^*x\}--p^*-q$
by (*smt (verit, del-insts) hoare-triple-valid aL-test pSum-test sub-mult-closed test-seq-def while-soundness-1*)

lemma *rule-bot*:
 $bot\{x\}-p$
by (*metis hoare-triple-valid pre-closed tests-dual.top-double-complement tests-dual.top-greatest*)

lemma *rule-skip*:
 $-p\{1\}-p$
by (*simp add: hoare-triple-valid pre-one-increasing*)

lemma *rule-example-4*:
assumes *test-seq t*
and $Sum\ t = 1$
and $t\ 0^*-p1^*-p3 = bot$
and $-p1\{z1\}-p1^*-p2$
and $\forall n>0 . t\ n^*-p1^*-p2^*-p3\{z2\}pSum\ t\ n^*-p1^*-p2$
shows $-p1\{z1^*(-p3^*z2)\}-p2^*--p3$
proof –
have $t\ 0^*-p3^*(-p1^*-p2) = bot$
by (*smt (verit, ccfv-threshold) assms(1,3) sub-assoc sub-comm sub-mult-closed test-seq-def tests-dual.sup-right-zero*)
hence $1: t\ 0^*-p3^*(-p1^*-p2)\{z2\}aL^*(-p1^*-p2)$
by (*metis aL-test sub-mult-closed rule-bot*)

```

have  $\forall n > 0 . t \ n^* - p^3 * (-p^1 * -p^2) \{z2\} pSum \ t \ n^* (-p^1 * -p^2)$ 
  by (smt assms(1,5) lower-bound-left pSum-test rule-cons-pre sub-assoc
sub-comm sub-mult-closed test-seq-def)
hence  $-p^1 * -p^2 \{ -p^3 * z2 \} -p^3 * (-p^1 * -p^2)$ 
  using 1 by (smt (verit, del-insts) assms(1,2) tests-dual.sub-bot-least
rule-while sub-mult-closed)
thus ?thesis
  by (smt assms(4) tests-dual.upper-bound-left rule-cons-post rule-seq sub-assoc
sub-comm sub-mult-closed)
qed

end

class hoare-calculus-pc-2 = hoare-calculus-sound + hoare-calculus-pre-complete +
  assumes aL-one:  $aL = 1$ 
begin

subclass hoare-calculus-sound-complete
  apply unfold-locales
  by (simp add: aL-one pre-below-one)

lemma while-soundness-pc:
  assumes  $-p^* - q \leq x \ll -q$ 
  shows  $-q \leq -p^* x \ll -p^* - q$ 
proof -
  let ?t =  $\lambda x . 1$ 
  have 1: test-seq ?t
    by (simp add: test-seq-def)
  hence 2:  $-q \leq Sum \ ?t$ 
    by (metis Sum-test Sum-upper tests-dual.sba-dual.one-def
tests-dual.antisymmetric tests-dual.sub-bot-least)
  have 3:  $?t \ 0^* - p^* - q \leq x \ll aL^* - q$ 
    using 1 by (simp add: assms aL-one)
  have  $\forall n > 0 . ?t \ n^* - p^* - q \leq x \ll pSum \ ?t \ n^* - q$ 
    using 1 by (metis assms pSum-test pSum-upper tests-dual.sba-dual.one-def
tests-dual.antisymmetric tests-dual.sub-bot-least tests-dual.sup-left-unit)
  thus ?thesis
    using 1 2 3 aL-one while-soundness-0 by auto
qed

end

class hoare-calculus-pc = hoare-calculus-sound + hoare-calculus-pre-complete +
  assumes pre-one-one:  $x \ll 1 = 1$ 
begin

subclass hoare-calculus-pc-2
  apply unfold-locales
  by (simp add: aL-def pre-one-one)

```

end

class *hoare-calculus-pc-valid* = *hoare-calculus-pc* + *hoare-calculus-valid*
begin

lemma *rule-while-pc*:

$-p^* - q\{x\} - q \implies -q\{-p^*x\} - p^* - q$
by (*metis hoare-triple-valid sub-mult-closed while-soundness-pc*)

lemma *rule-alternation*:

$-p\{x\} - q \implies -q\{y\} - p \implies -p\{-r^*x^*y\} - r^* - p$
by (*meson rule-cons-pre-mult rule-seq rule-while-pc*)

lemma *rule-alternation-context*:

$-p\{v\} - p \implies -p\{w\} - q \implies -q\{x\} - q \implies -q\{y\} - p \wedge -p\{z\} - p \implies$
 $-p\{-r^*v^*w^*x^*y^*z\} - r^* - p$
by (*meson rule-cons-pre-mult rule-seq rule-while-pc*)

lemma *rule-example-3*:

assumes $-p^* - q\{x\} - p^* - q$
and $-p^* - r\{x\} - p^* - r$
and $-p^* - r\{y\} - p^* - q$
and $-p^* - q\{z\} - p^* - r$
shows $-p^* - q\sqcup - p^* - r\{-s^*x^*(y \triangleleft - p \triangleright z)\} - s^*(-p^* - q\sqcup - p^* - r)$
proof –
have *t1*: $-p^* - q\sqcup - p^* - r\{x\} - p^* - q\sqcup - p^* - r$
by (*smt assms(1,2) rule-disj sub-mult-closed*)
have $-p^* - r\{y\} - p^* - q\sqcup - p^* - r$
by (*smt assms(3) rule-cons-post-plus sub-mult-closed*)
hence *t2*: $-p^*(-p^* - q\sqcup - p^* - r)\{y\} - p^* - q\sqcup - p^* - r$
by (*smt (z3) tests-dual.sba-dual.less-eq-inf tests-dual.sba-dual.reflexive*
tests-dual.sba-dual.sub-sup-closed tests-dual.sub-associative
tests-dual.sub-sup-closed tests-dual.upper-bound-left tests-dual.wnf-lemma-3)
have $-p^* - q\{z\} - p^* - q\sqcup - p^* - r$
by (*smt assms(4) tests-dual.inf-commutative rule-cons-post-plus*
sub-mult-closed)
hence $-p^*(-p^* - q\sqcup - p^* - r)\{z\} - p^* - q\sqcup - p^* - r$
by (*smt (z3) tests-dual.sba-dual.one-def tests-dual.sba-dual.sup-absorb*
tests-dual.sba-dual.sup-complement-intro tests-dual.sba-dual.sup-right-unit
tests-dual.sub-sup-closed tests-dual.sup-complement-intro
tests-dual.sup-left-dist-inf tests-dual.sup-right-unit
tests-dual.top-double-complement)
hence $-p^* - q\sqcup - p^* - r\{y \triangleleft - p \triangleright z\} - p^* - q\sqcup - p^* - r$
using *t2* **by** (*smt tests-dual.inf-closed rule-cond sub-mult-closed*)
hence $-s^*(-p^* - q\sqcup - p^* - r)\{x^*(y \triangleleft - p \triangleright z)\} - p^* - q\sqcup - p^* - r$
using *t1* **by** (*smt tests-dual.inf-closed rule-cons-pre-mult rule-seq*
sub-mult-closed)
thus *?thesis*


```

    by (smt tests-dual.inf-closed rule-while-pc sub-mult-closed)
qed

end

class hoare-calculus-tc = hoare-calculus + precondition-test-test +
precondition-distr-mult +
  assumes while-bnd:  $p \in \text{Test-expression} \wedge q \in \text{Pre-expression} \wedge x \in \text{While-program} \longrightarrow p \star x \ll q \leq \text{Sum} (\lambda n . (p \star x)^{\wedge n} \ll \text{bot})$ 
begin

lemma
  assumes  $p \in \text{Test-expression}$ 
    and  $q \in \text{Pre-expression}$ 
    and  $x \in \text{While-program}$ 
  shows  $p \star x \ll q \leq \text{tsum} (-p) x (p \star x \ll q) (-p \sqcup (x \ll (p \star x \ll q) \star aL))$ 
proof -
  let ?w =  $p \star x \ll q$ 
  let ?s =  $-p \sqcup (x \ll ?w \star aL)$ 
  let ?t =  $\text{tseq} (-p) x ?w ?s$ 
  let ?b =  $\lambda n . (p \star x)^{\wedge n} \ll \text{bot}$ 
  have 2:  $\text{test-seq } ?t$ 
    by (simp add: asms(2) pre-expression-test t-seq-test-seq)
  have 3:  $\text{test-seq } ?b$ 
    using pre-closed test-seq-def tests-dual.sba-dual.complement-top by blast
  have 4:  $?w = -- ?w$ 
    by (metis asms(2) pre-expression-test pre-closed)
  have ?w  $\leq \text{Sum } ?b$ 
    using asms while-bnd by blast
  hence 5:  $?w = \text{Sum } ?b \star ?w$ 
    using 3 4 by (smt Sum-test leq-def sub-comm)
  have  $\forall n . ?b n \star ?w \leq ?t n$ 
  proof
    fix n
    show  $?b n \star ?w \leq ?t n$ 
    proof (induct n)
      show  $?b 0 \star ?w \leq ?t 0$ 
        using 2 4 by (metis power.power-0 pre-one test-seq-def
tests-dual.sup-left-zero tests-dual.top-double-complement tests-dual.top-greatest)
    next
      fix n
      assume 6:  $?b n \star ?w \leq ?t n$ 
      have  $-p \leq ?t (\text{Suc } n)$ 
        apply (unfold tseq-def power-succ-unfold-ext)
        by (smt asms(2) pre-expression-test t-seq-test pre-closed sub-mult-closed
tfun-def tseq-def tests-dual.lower-bound-left)
      hence 7:  $-p \star ?b (\text{Suc } n) \star ?w \leq ?t (\text{Suc } n)$ 
        using 2 3 4 by (smt tests-dual.upper-bound-left sub-mult-closed test-seq-def
tests-dual.transitive)
    qed
  qed

```

```

    have 8:  $p * ?b (Suc n) * ?w \leq x \ll ?w * (?b n * ?w)$ 
      by (smt assms(1,2) tests-dual.upper-bound-right tests-dual.sup-idempotent
power-Suc pre-closed pre-distr-mult pre-expression-test pre-import-composition
sub-assoc sub-comm sub-mult-closed test-expression-test while-pre-then
tests-dual.top-double-complement)
    have 9:  $\dots \leq x \ll ?w * ?t n$ 
      using 2 3 4 6 by (smt tests-dual.sub-sup-right-isotone pre-iso
sub-mult-closed test-seq-def)
    have  $\dots \leq ?t (Suc n)$ 
      using 2 4 by (smt power-succ-unfold-ext pre-closed sub-mult-closed
test-seq-def tfun-def tseq-def tests-dual.lower-bound-right)
    hence  $p * ?b (Suc n) * ?w \leq ?t (Suc n)$ 
      using 2 3 4 8 9 by (smt assms(1) pre-closed sub-mult-closed
test-expression-test test-seq-def tests-dual.transitive)
    thus  $?b (Suc n) * ?w \leq ?t (Suc n)$ 
      using 2 3 4 7 by (smt assms(1) tests-dual.sup-less-eq-cases sub-assoc
sub-mult-closed test-expression-test test-seq-def)
  qed
  qed
  hence  $Sum ?b * ?w \leq tsum (-p) x ?w ?s$ 
    using 3 4 by (smt assms(2) Sum-upper mult-right-dist-Sum
pre-expression-test sub-mult-closed t-seq-test t-sum-test test-seq-def
tests-dual.transitive tsum-def)
  thus ?thesis
    using 5 by auto
  qed
end

class complete-pre = complete-tests + precondition + power
begin

definition bnd :: 'a  $\Rightarrow$  'a
  where  $bnd\ x \equiv Sup\ \{ x \hat{\ }^n \ll bot \mid n :: nat . True \}$ 

lemma bnd-test-set:
  test-set  $\{ x \hat{\ }^n \ll bot \mid n :: nat . True \}$ 
  by (smt (verit, del-Insts) CollectD pre-closed test-set-def
tests-dual.top-double-complement)

lemma bnd-test:
   $bnd\ x = --bnd\ x$ 
  using bnd-def bnd-test-set sup-test by auto

lemma bnd-upper:
   $x \hat{\ }^m \ll bot \leq bnd\ x$ 
proof -
  have  $x \hat{\ }^m \ll bot \in \{ x \hat{\ }^m \ll bot \mid m :: nat . True \}$ 
  by auto

```

```

thus ?thesis
  using bnd-def bnd-test-set sup-upper by auto
qed

```

```

lemma bnd-least:
  assumes  $\forall n . x \hat{\ }^n \ll \text{bot} \leq -p$ 
  shows  $\text{bnd } x \leq -p$ 
proof -
  have  $\forall y \in \{ x \hat{\ }^n \ll \text{bot} \mid n :: \text{nat} . \text{True} \} . y \leq -p$ 
  using assms by blast
  thus ?thesis
  using bnd-def bnd-test-set sup-least by auto
qed

```

```

lemma mult-right-dist-bnd:
  assumes  $\forall n . (x \hat{\ }^n \ll \text{bot}) * -p \leq -q$ 
  shows  $\text{bnd } x * -p \leq -q$ 
proof -
  have  $\text{Sup } \{ y * -p \mid y . y \in \{ x \hat{\ }^n \ll \text{bot} \mid n :: \text{nat} . \text{True} \} \} \leq -q$ 
  by (smt assms mem-Collect-eq tests-dual.complement-bot pre-closed
  sub-mult-closed sup-least test-set-def)
  thus ?thesis
  using bnd-test-set bnd-def mult-right-dist-sup by simp
qed

```

```

lemma tests-complete:
   $\text{nat-test } (\lambda n . (-p * x) \hat{\ }^n \ll \text{bot}) (\text{bnd } (-p * x))$ 
  using bnd-test bnd-upper mult-right-dist-bnd nat-test-def
  tests-dual.complement-bot pre-closed by blast

```

end

end

32 Hoare Calculus and Modal Operators

```

theory Hoare-Modal

```

```

imports Stone-Kleene-Relation-Algebras.Kleene-Algebras Complete-Domain
  Hoare Relative-Modal

```

```

begin

```

```

class box-precondition = relative-box-semiring + pre +
  assumes pre-def:  $x \ll p = |x|p$ 
begin

```

[Theorem 47](#)

```

subclass precondition

```

```

apply unfold-locales
apply (simp add: box-x-a pre-def)
apply (simp add: box-left-mult pre-def)
using box-def box-right-submult-a-a pre-def
tests-dual.sba-dual.greatest-lower-bound apply fastforce
by (simp add: box-1-a pre-def)

subclass precondition-test-test
apply unfold-locales
by (simp add: a-box-a-a pre-def)

subclass precondition-promote
apply unfold-locales
using a-mult-d box-def pre-def pre-test-test by auto

subclass precondition-test-box
apply unfold-locales
by (simp add: box-a-a d-def pre-def)

lemma pre-Z:

$$-p \leq x \ll -q \iff -p * x * --q \leq Z$$

by (simp add: box-demodalisation-2 pre-def)

lemma pre-left-dist-add:

$$x \sqcup y \ll -q = (x \ll -q) * (y \ll -q)$$

by (simp add: box-left-dist-sup pre-def)

lemma pre-left-antitone:

$$x \leq y \implies y \ll -q \leq x \ll -q$$

by (simp add: box-antitone-isotone pre-def)

lemma pre-promote-neg:

$$(x \ll -q) * x * --q \leq Z$$

by (simp add: box-below-Z pre-def)

lemma pre-pc-Z:

$$x \ll 1 = 1 \iff x * bot \leq Z$$

by (simp add: a-strict box-x-1 pre-def)

proposition pre-sub-promote:  $(x \ll -q) * x \leq (x \ll -q) * x * -q \sqcup Z$  nitpick
[expect=genuine,card=6] oops
proposition pre-promote:  $(x \ll -q) * x \sqcup Z = (x \ll -q) * x * -q \sqcup Z$  nitpick
[expect=genuine,card=6] oops
proposition pre-mult-sub-promote:  $(x * y \ll -q) * x \leq (x * y \ll -q) * x * (y \ll -q) \sqcup Z$ 
nitpick [expect=genuine,card=6] oops
proposition pre-mult-promote:  $(x * y \ll -q) * x * (y \ll -q) \sqcup Z = (x * y \ll -q) * x \sqcup Z$ 
nitpick [expect=genuine,card=6] oops

end

```

```

class left-zero-box-precondition = box-precondition +
relative-left-zero-antidomain-semiring
begin

lemma pre-sub-promote:
   $(x \ll -q) * x \leq (x \ll -q) * x * -q \sqcup Z$ 
  using case-split-right-sup pre-promote-neg by blast

lemma pre-promote:
   $(x \ll -q) * x \sqcup Z = (x \ll -q) * x * -q \sqcup Z$ 
  apply (rule sup-same-context)
  apply (simp add: pre-sub-promote)
  by (metis a-below-one le-supI1 mult-1-right mult-right-isotone)

lemma pre-mult-sub-promote:
   $(x * y \ll -q) * x \leq (x * y \ll -q) * x * (y \ll -q) \sqcup Z$ 
  by (metis pre-closed pre-seq pre-sub-promote)

lemma pre-mult-promote-sub:
   $(x * y \ll -q) * x * (y \ll -q) \leq (x * y \ll -q) * x$ 
  by (metis mult-right-isotone mult-1-right pre-below-one)

lemma pre-mult-promote:
   $(x * y \ll -q) * x * (y \ll -q) \sqcup Z = (x * y \ll -q) * x \sqcup Z$ 
  by (metis sup-ge1 sup-same-context order-trans pre-mult-sub-promote
pre-mult-promote-sub)

end

class diamond-precondition = relative-box-semiring + pre +
assumes pre-def:  $x \ll p = |x > p$ 
begin

  Theorem 47

subclass precondition
  apply unfold-locales
  apply (simp add: d-def diamond-def pre-def)
  apply (simp add: diamond-left-mult pre-def)
  apply (metis a-antitone a-dist-sup box-antitone-isotone box-deMorgan-1
order.refl pre-def sup-right-divisibility)
  by (simp add: diamond-1-a pre-def)

subclass precondition-test-test
  apply unfold-locales
  by (metis diamond-a-a-same diamond-a-export diamond-associative
diamond-right-mult pre-def)

subclass precondition-promote

```

```

apply unfold-locales
using d-def diamond-def pre-def pre-test-test tests-dual.sub-sup-closed by force

subclass precondition-test-diamond
apply unfold-locales
by (simp add: diamond-a-a pre-def)

lemma pre-left-dist-add:
 $x \sqcup y \ll -q = (x \ll -q) \sqcup (y \ll -q)$ 
by (simp add: diamond-left-dist-sup pre-def)

lemma pre-left-isotone:
 $x \leq y \implies x \ll -q \leq y \ll -q$ 
by (metis diamond-left-isotone pre-def)

end

class box-while = box-precondition + bounded-left-conway-semiring + ite + while
+
assumes ite-def:  $x \triangleleft p \triangleright y = p * x \sqcup -p * y$ 
assumes while-def:  $p \star x = (p * x)^\circ * -p$ 
begin

subclass bounded-relative-antidomain-semiring ..

lemma Z-circ-left-zero:
 $Z * x^\circ = Z$ 
using Z-left-zero-above-one circ-plus-one sup.absorb-iff2 by auto

subclass ifthenelse
apply unfold-locales
by (smt a-d-closed box-a-export box-left-dist-sup box-x-a tests-dual.case-duality
d-def ite-def pre-def)

Theorem 48.1

subclass whiledo
apply unfold-locales
apply (smt circ-loop-fixpoint ite-def ite-pre mult-assoc mult-1-right pre-one
pre-seq while-def)
using pre-mult-test-promote while-def by auto

lemma pre-while-1:
 $-p * (-p \star x) \ll 1 = -p \star x \ll 1$ 
proof -
have  $--p * (-p * (-p \star x) \ll 1) = --p * (-p \star x \ll 1)$ 
by (metis mult-1-right pre-closed pre-seq pre-test-neg
tests-dual.sba-dual.top-double-complement while-pre-else)
thus ?thesis
by (smt (z3) pre-closed pre-import tests-dual.sba-dual.top-double-complement

```

tests-dual.sup-eq-cases)
qed

lemma *aL-one-circ:*

$aL = a(1^\circ * bot)$

by (*metis aL-def box-left-mult box-x-a idempotent-bot-closed idempotent-one-closed pre-def tests-dual.sba-dual.one-def while-def tests-dual.one-def*)

end

class *diamond-while* = *diamond-precondition* + *bounded-left-conway-semiring* + *ite* + *while* +

assumes *ite-def*: $x \triangleleft p \triangleright y = p * x \sqcup -p * y$

assumes *while-def*: $p * x = (p * x)^\circ * -p$

begin

subclass *bounded-relative-antidomain-semiring* ..

lemma *Z-circ-left-zero:*

$Z * x^\circ = Z$

by (*simp add: Z-left-zero-above-one circ-reflexive*)

subclass *ifthenelse*

apply *unfold-locales*

by (*simp add: ite-def pre-export pre-left-dist-add*)

Theorem 48.2

subclass *whiledo*

apply *unfold-locales*

apply (*smt circ-loop-fixpoint ite-def ite-pre mult-assoc mult-1-right pre-one pre-seq while-def*)

by (*simp add: pre-mult-test-promote while-def*)

lemma *aL-one-circ:*

$aL = d(1^\circ * bot)$

by (*metis aL-def tests-dual.complement-bot diamond-x-1 mult-left-one pre-def while-def*)

end

class *box-while-program* = *box-while* + *atoms*

begin

subclass *while-program* ..

end

class *diamond-while-program* = *diamond-while* + *atoms*

```

begin

subclass while-program ..

end

class box-hoare-calculus = box-while-program + complete-antidomain-semiring
begin

subclass hoare-calculus ..

end

class diamond-hoare-calculus = diamond-while-program +
complete-antidomain-semiring
begin

subclass hoare-calculus ..

end

class box-hoare-sound = box-hoare-calculus + relative-domain-semiring-split +
left-kleene-conway-semiring +
  assumes aL-circ: aL * x° ≤ x*
begin

lemma aL-circ-ext:
  |x*]y ≤ |aL * x°]y
  by (simp add: aL-circ box-left-antitone)

lemma box-star-induct:
  assumes -p ≤ |x](-p)
  shows -p ≤ |x*](-p)
proof -
  have 1: x*--p*top ≤ Z ⊔ --p*top
    by (metis assms Z-top sup-commute box-demodalisation-2 mult-assoc
mult-left-isotone shunting-Z)
  have x*(Z ⊔ --p*top) ≤ x*--p*top ⊔ Z
    using split-Z sup-monoid.add-commute mult-assoc by force
  also have ... ≤ Z ⊔ --p*top
    using 1 by simp
  finally have x*(Z ⊔ --p*top) ⊔ --p ≤ Z ⊔ --p*top
    using le-supI2 sup.bounded-iff top-right-mult-increasing by auto
  thus ?thesis
    by (metis sup-commute box-demodalisation-2 mult-assoc shunting-Z
star-left-induct)
qed

lemma box-circ-induct:

```


$-p \leq |x|(-p) \implies -p * aL \leq |x^\circ|(-p)$
by (*smt aL-circ-ext aL-test box-left-mult box-star-induct order-trans tests-dual.inf-commutative pre-closed pre-def pre-test tests-dual.shunting-right*)

lemma *a-while-soundness*:

assumes $-p * -q \leq |x|(-q)$

shows $aL * -q \leq |(-p * x)^\circ * -p|(-q)$

proof –

have $|(-p * x)^\circ|(-q) \leq |(-p * x)^\circ * -p|(-q)$

by (*meson box-left-antitone circ-mult-upper-bound circ-reflexive order.refl order.trans tests-dual.sub-bot-least*)

thus *?thesis*

by (*smt assms box-import-shunting box-circ-induct order-trans sub-comm aL-test*)

qed

subclass *hoare-calculus-sound*

apply *unfold-locales*

by (*simp add: a-while-soundness pre-def while-def*)

end

class *diamond-hoare-sound* = *diamond-hoare-calculus* + *left-kleene-conway-semiring* +

assumes *aL-circ*: $aL * x^\circ \leq x^*$

begin

lemma *aL-circ-equal*:

$aL * x^\circ = aL * x^*$

apply (*rule order.antisym*)

using *aL-circ aL-one-circ d-restrict-iff-1* **apply** *force*

by (*simp add: mult-right-isotone star-below-circ*)

lemma *aL-zero*:

$aL = \text{bot}$

by (*smt aL-circ-equal aL-one-circ d-export d-mult-idempotent diamond-d-bot diamond-def mult-assoc mult-1-right star-one*)

subclass *hoare-calculus-sound*

apply *unfold-locales*

using *aL-zero* **by** *auto*

end

class *box-hoare-complete* = *box-hoare-calculus* + *left-kleene-conway-semiring* +

assumes *box-circ-induct-2*: $-p * |x|(-q) \leq -q \implies |x^\circ|(-p) \leq -q \sqcup aL$

assumes *aL-zero-or-one*: $aL = \text{bot} \vee aL = 1$

assumes *while-mult-left-dist-Prod*: $x \in \text{While-program} \wedge \text{descending-chain } t \wedge \text{test-seq } t \implies x * \text{Prod } t = \text{Prod } (\lambda n . x * t \ n)$

```

begin

subclass hoare-calculus-complete
  apply unfold-locales
  apply (metis aL-zero-or-one bot-least order.eq-iff mult-1-right pre-closed
tests-dual.sup-right-zero)
  subgoal
    apply (unfold pre-def box-def)
    by (metis a-ascending-chain a-dist-Prod a-dist-Sum descending-chain-left-mult
while-mult-left-dist-Prod test-seq-def)
    by (smt box-circ-induct-2 tests-dual.double-negation
tests-dual.greatest-lower-bound tests-dual.upper-bound-left mult-right-dist-sup
pre-closed pre-def pre-import pre-seq pre-test sub-mult-closed while-def)

end

class diamond-hoare-complete = diamond-hoare-calculus +
relative-domain-semiring-split + left-kleene-conway-semiring +
  assumes dL-circ:  $-aL * x^\circ \leq x^*$ 
  assumes aL-zero-or-one:  $aL = \text{bot} \vee aL = 1$ 
  assumes while-mult-left-dist-Sum:  $x \in \text{While-program} \wedge \text{ascending-chain } t \wedge
\text{test-seq } t \longrightarrow x * \text{Sum } t = \text{Sum } (\lambda n . x * t \ n)$ 
begin

lemma diamond-star-induct-var:
  assumes  $|x > (d \ p) \leq d \ p$ 
  shows  $|x^* > (d \ p) \leq d \ p$ 
proof -
  have  $x * (d \ p * x^* \sqcup Z) \leq d \ p * x * x^* \sqcup Z * x^* \sqcup Z$ 
  by (metis assms sup-left-isotone d-mult-d diamond-def
diamond-demodalisation-3 mult-assoc mult-left-isotone mult-right-dist-sup
order-trans split-Z)
  also have  $\dots \leq d \ p * x^* \sqcup Z$ 
  by (metis Z-mult-decreasing mult-right-isotone star.left-plus-below-circ
sup.bounded-iff sup-ge1 sup-mono sup-monoid.add-commute mult-assoc)
  finally show ?thesis
  by (smt sup-commute le-sup-iff sup-ge2 d-mult-d diamond-def
diamond-demodalisation-3 order-trans star.circ-back-loop-prefixpoint
star-left-induct)
qed

lemma diamond-star-induct:
 $d \ q \sqcup |x > (d \ p) \leq d \ p \implies |x^* > (d \ q) \leq d \ p$ 
by (metis le-sup-iff diamond-star-induct-var diamond-right-isotone order-trans)

lemma while-completeness-1:
  assumes  $-p * (x \ll -q) \leq -q$ 
  shows  $-p * x \ll -q \leq -q \sqcup aL$ 
proof -

```

```

have  $--p*-q \sqcup |-p*x>(-q) \leq -q$ 
  using assms pre-def pre-export tests-dual.upper-bound-right by auto
hence  $|(-p*x)^*>(-p*-q) \leq -q$ 
  by (smt diamond-star-induct d-def sub-mult-closed tests-dual.double-negation)
hence  $|-aL*(-p*x)^\circ>(-p*-q) \leq -q$ 
  by (meson dL-circ diamond-isotone order.eq-iff order.trans)
thus ?thesis
  by (smt aL-test diamond-a-export diamond-def mult-assoc
tests-dual.inf-commutative pre-closed pre-def tests-dual.shunting while-def)
qed

```

```

subclass hoare-calculus-complete
  apply unfold-locales
  apply (metis aL-test aL-zero-or-one bot-least order.eq-iff pre-closed pre-test
pre-test-one tests-dual.sup-right-zero)
  subgoal
    apply (unfold pre-def diamond-def)
    by (simp add: ascending-chain-left-mult d-dist-Sum while-mult-left-dist-Sum)
    by (simp add: while-completeness-1)

```

end

```

class box-hoare-valid = box-hoare-sound + box-hoare-complete + hoare-triple +
  assumes hoare-triple-def: p{x}q  $\longleftrightarrow$  p  $\leq$  |x|q
begin

```

[Theorem 49.2](#)

```

subclass hoare-calculus-valid
  apply unfold-locales
  by (simp add: hoare-triple-def pre-def)

```

```

lemma rule-skip-valid:
   $-p\{1\}-p$ 
  by (simp add: rule-skip)

```

end

```

class diamond-hoare-valid = diamond-hoare-sound + diamond-hoare-complete +
hoare-triple +
  assumes hoare-triple-def: p{x}q  $\longleftrightarrow$  p  $\leq$  |x>q
begin

```

```

lemma circ-star-equal:
   $x^\circ = x^*$ 
  by (metis aL-zero order.antisym dL-circ mult-left-one one-def star-below-circ)

```

[Theorem 49.1](#)

```

subclass hoare-calculus-valid
  apply unfold-locales

```

```

    by (simp add: hoare-triple-def pre-def)

end

class diamond-hoare-sound-2 = diamond-hoare-calculus +
left-kleene-conway-semiring +
  assumes diamond-circ-induct-2:  $--p*-q \leq |x>(-q) \longrightarrow aL*-q \leq |x^\circ>(-p)$ 
begin

subclass hoare-calculus-sound
  apply unfold-locales
  by (smt a-export diamond-associative diamond-circ-induct-2
tests-dual.double-negation tests-dual.sup-complement-intro pre-def
pre-import-equiv-mult sub-comm sub-mult-closed while-def)

end

class diamond-hoare-valid-2 = diamond-hoare-sound-2 +
diamond-hoare-complete + hoare-triple +
  assumes hoare-triple-def:  $p\{x\}q \longleftrightarrow p \leq |x>q$ 
begin

subclass hoare-calculus-valid
  apply unfold-locales
  by (simp add: hoare-triple-def pre-def)

end

end

end

```

33 Pre-Post Specifications

theory *Pre-Post*

imports *Preconditions*

begin

```

class pre-post =
  fixes pre-post :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infix  $\langle \dashv \rangle$  55)

```

```

class pre-post-spec-greatest = bounded-idempotent-left-semiring + precondition +
pre-post +

```

```

  assumes pre-post-galois:  $-p \leq x\langle -q \longleftrightarrow x \leq -p \dashv -q$ 

```

begin

[Theorem 42.1](#)

lemma *post-pre-left-antitone*:

$x \leq y \Longrightarrow y\langle -q \leq x\langle -q$

by (smt order-refl order-trans pre-closed pre-post-galois)

lemma *pre-left-sub-dist*:

$$x \sqcup y \ll -q \leq x \ll -q$$

by (simp add: post-pre-left-antitone)

[Theorem 42.2](#)

lemma *pre-post-left-antitone*:

$$-p \leq -q \implies -q \dashv -r \leq -p \dashv -r$$

using order-lesseq-imp pre-post-galois by blast

lemma *pre-post-left-sub-dist*:

$$-p \sqcup -q \dashv -r \leq -p \dashv -r$$

by (metis sup.cobounded1 tests-dual.sba-dual.sub-sup-closed pre-post-left-antitone)

lemma *pre-post-left-sup-dist*:

$$-p \dashv -r \leq -p * -q \dashv -r$$

by (metis tests-dual.sba-dual.sub-inf-def pre-post-left-sub-dist tests-dual.inf-absorb)

[Theorem 42.5](#)

lemma *pre-pre-post*:

$$x \leq (x \ll -p) \dashv -p$$

by (metis order-refl pre-closed pre-post-galois)

[Theorem 42.6](#)

lemma *pre-post-pre*:

$$-p \leq (-p \dashv -q) \ll -q$$

by (simp add: pre-post-galois)

[Theorem 42.8](#)

lemma *pre-post-zero-top*:

$$\text{bot} \dashv -q = \text{top}$$

by (metis order.eq-iff pre-post-galois sup.cobounded2 sup-monoid.add-0-right top-greatest tests-dual.top-double-complement)

[Theorem 42.7](#)

lemma *pre-post-pre-one*:

$$(1 \dashv -q) \ll -q = 1$$

by (metis order.eq-iff pre-below-one tests-dual.sba-dual.top-double-complement pre-post-pre)

[Theorem 42.3](#)

lemma *pre-post-right-isotone*:

$$-p \leq -q \implies -r \dashv -p \leq -r \dashv -q$$

using order-lesseq-imp pre-iso pre-post-galois by blast

lemma *pre-post-right-sub-dist*:

$-r\vdash p \leq -r\vdash p\sqcup -q$
by (*metis sup.cobounded1 tests-dual.sba-dual.sub-sup-closed pre-post-right-isotone*)

lemma *pre-post-right-sup-dist*:

$-r\vdash p * -q \leq -r\vdash p$
by (*metis tests-dual.sub-sup-closed pre-post-right-isotone tests-dual.upper-bound-left*)

[Theorem 42.7](#)

lemma *pre-post-reflexive*:

$1 \leq -p\vdash p$
using *pre-one-increasing pre-post-galois by auto*

[Theorem 42.9](#)

lemma *pre-post-compose*:

$-q \leq -r \implies (-p\vdash q) * (-r\vdash s) \leq -p\vdash s$
using *order-lesseq-imp pre-compose pre-post-galois by blast*

[Theorem 42.10](#)

lemma *pre-post-compose-1*:

$(-p\vdash q) * (-q\vdash r) \leq -p\vdash r$
by (*simp add: pre-post-compose*)

[Theorem 42.11](#)

lemma *pre-post-compose-2*:

$(-p\vdash p) * (-p\vdash q) = -p\vdash q$
by (*meson case-split-left order.eq-iff le-supI1 pre-post-compose-1 pre-post-reflexive*)

[Theorem 42.12](#)

lemma *pre-post-compose-3*:

$(-p\vdash q) * (-q\vdash q) = -p\vdash q$
by (*meson order.eq-iff order.trans mult-right-isotone mult-sub-right-one pre-post-compose-1 pre-post-reflexive*)

[Theorem 42.13](#)

lemma *pre-post-compose-4*:

$(-p\vdash p) * (-p\vdash p) = -p\vdash p$
by (*simp add: pre-post-compose-3*)

[Theorem 42.14](#)

lemma *pre-post-one-one*:

$x \ll 1 = 1 \iff x \leq 1\vdash 1$
by (*metis order.eq-iff one-def pre-below-one pre-post-galois*)

[Theorem 42.4](#)

lemma *post-pre-left-dist-sup*:

$x\sqcup y \ll -q = (x \ll -q) * (y \ll -q)$

```

apply (rule order.antisym)
apply (metis mult-isotone pre-closed sup-commute tests-dual.sup-idempotent
pre-left-sub-dist)
by (smt (z3) order.refl pre-closed pre-post-galois sup.boundedI
tests-dual.sba-dual.greatest-lower-bound tests-dual.sub-sup-closed)

proposition pre-post-right-dist-sup:  $-p\vdash q\sqcup r = (-p\vdash q) \sqcup (-p\vdash r)$  nitpick
[expect=genuine,card=4] oops

end

class pre-post-spec-greatest-2 = pre-post-spec-greatest + precondition-test-test
begin

subclass precondition-test-box
apply unfold-locales
by (smt (verit) sup-commute mult-1-right tests-dual.double-negation order.eq-iff
mult-left-one mult-right-dist-sup one-def tests-dual.inf-complement
tests-dual.inf-complement-intro pre-below-one pre-import pre-post-galois
pre-test-test tests-dual.top-def bot-least)

lemma pre-post-seq-sub-associative:
 $(-p\vdash q)*-r \leq -p\vdash q*-r$ 
by (smt (z3) pre-compose pre-post-galois pre-post-pre sub-comm
test-below-pre-test-mult tests-dual.sub-sup-closed)

lemma pre-post-right-import-mult:
 $(-p\vdash q)*-r = (-p\vdash q*-r)*-r$ 
by (metis order.antisym mult-assoc tests-dual.sup-idempotent mult-left-isotone
pre-post-right-sup-dist pre-post-seq-sub-associative)

lemma seq-pre-post-sub-associative:
 $-r*(-p\vdash q) \leq --r\sqcup -p\vdash q$ 
by (smt (z3) pre-compose pre-post-galois pre-post-pre pre-test
tests-dual.sba-dual.reflexive tests-dual.sba-dual.sub-sup-closed)

lemma pre-post-left-import-sup:
 $-r*(-p\vdash q) = -r*(-r\sqcup -p\vdash q)$ 
by (metis sup-commute order.antisym mult-assoc tests-dual.sup-idempotent
mult-right-isotone pre-post-left-sub-dist seq-pre-post-sub-associative)

lemma pre-post-import-same:
 $-p*(-p\vdash q) = -p*(1\vdash q)$ 
using pre-test pre-test-test-same pre-post-left-import-sup by auto

lemma pre-post-import-complement:
 $--p*(-p\vdash q) = --p*top$ 
by (metis tests-dual.sup-idempotent tests-dual.inf-cases tests-dual.inf-closed
pre-post-left-import-sup pre-post-zero-top tests-dual.top-def)

```

tests-dual.top-double-complement)

lemma *pre-post-export*:

$$-p\vdash q = (1\vdash q) \sqcup --p*top$$

proof (*rule order.antisym*)

$$\text{have } 1: -p*(-p\vdash q) \leq (1\vdash q) \sqcup --p*top$$

by (*metis le-supI1 pre-test pre-test-test-same seq-pre-post-sub-associative*)

$$\text{have } --p*(-p\vdash q) \leq (1\vdash q) \sqcup --p*top$$

by (*simp add: pre-post-import-complement*)

$$\text{thus } -p\vdash q \leq (1\vdash q) \sqcup --p*top$$

using 1 **by** (*smt case-split-left eq-refl tests-dual.inf-complement*)

next

$$\text{show } (1\vdash q) \sqcup --p*top \leq -p\vdash q$$

by (*metis le-sup-iff tests-dual.double-negation tests-dual.sub-bot-least pre-neg-mult pre-post-galois pre-post-pre-one*)

qed

lemma *pre-post-left-dist-mult*:

$$-p*-q\vdash r = (-p\vdash r) \sqcup (-q\vdash r)$$

proof -

$$\text{have } \forall p q . -p*(-p*-q\vdash r) = -p*(-q\vdash r)$$

using *sup-monoid.add-commute tests-dual.sba-dual.sub-inf-def*

pre-post-left-import-sup tests-dual.inf-complement-intro **by** *auto*

$$\text{hence } 1: (-p\sqcup -q)*(-p*-q\vdash r) \leq (-p\vdash r) \sqcup (-q\vdash r)$$

by (*metis sup-commute le-sup-iff sup-ge2 mult-left-one mult-right-dist-sup tests-dual.inf-left-unit sub-comm*)

$$\text{have } -(-p\sqcup -q)*(-p*-q\vdash r) = -(-p\sqcup -q)*top$$

by (*smt (z3) sup.left-commute sup-commute tests-dual.sba-dual.sub-sup-closed tests-dual.sub-sup-closed pre-post-import-complement pre-post-left-import-sup tests-dual.inf-absorb*)

$$\text{hence } -(-p\sqcup -q)*(-p*-q\vdash r) \leq (-p\vdash r) \sqcup (-q\vdash r)$$

by (*smt (z3) order.trans le-supI1 pre-post-left-sub-dist tests-dual.sba-dual.sub-sup-closed tests-dual.sub-sup-closed seq-pre-post-sub-associative*)

thus *?thesis*

using 1 **by** (*smt (z3) le-sup-iff order.antisym case-split-left order-refl tests-dual.inf-closed tests-dual.inf-complement pre-post-left-sup-dist sub-comm*)

qed

lemma *pre-post-left-import-mult*:

$$-r*(-p\vdash q) = -r*(-r*-p\vdash q)$$

by (*metis sup-commute tests-dual.inf-complement-intro pre-post-left-import-sup sub-mult-closed*)

lemma *pre-post-right-import-sup*:

$$(-p\vdash q)*-r = (-p\vdash q\sqcup --r)*-r$$

by (*smt (z3) sup-monoid.add-commute tests-dual.sba-dual.inf-cases-2 tests-dual.sba-dual.inf-complement-intro tests-dual.sub-complement tests-dual.sub-inf-def pre-post-right-import-mult*)


```

lemma pre-post-shunting:
   $x \leq -p*-q\vdash-r \iff -p*x \leq -q\vdash-r$ 
proof -
  have  $--p*x \leq -p*-q\vdash-r$ 
    by (metis tests-dual.double-negation order-trans pre-neg-mult pre-post-galois
pre-post-left-sup-dist)
  hence  $1: -p*x \leq -q\vdash-r \implies x \leq -p*-q\vdash-r$ 
    by (smt case-split-left eq-refl order-trans tests-dual.inf-complement
pre-post-left-sup-dist sub-comm)
  have  $-p*(-p*-q\vdash-r) \leq -q\vdash-r$ 
    by (metis mult-left-isotone mult-left-one tests-dual.sub-bot-least
pre-post-left-import-mult)
  thus ?thesis
  using  $1$  mult-right-isotone order-lesseq-imp by blast
qed

```

```

proposition pre-post-right-dist-sup:  $-p\vdash-q\sqcup-r = (-p\vdash-q) \sqcup (-p\vdash-r)$  oops

```

```

end

```

```

class left-zero-pre-post-spec-greatest-2 = pre-post-spec-greatest-2 +
bounded-idempotent-left-zero-semiring
begin

```

```

lemma pre-post-right-dist-sup:
   $-p\vdash-q\sqcup-r = (-p\vdash-q) \sqcup (-p\vdash-r)$ 
proof -
  have  $1: (-p\vdash-q\sqcup-r)*-q \leq (-p\vdash-q) \sqcup (-p\vdash-r)$ 
    by (metis le-supI1 pre-post-seq-sub-associative tests-dual.sba-dual.inf-absorb
tests-dual.sba-dual.sub-sup-closed)
  have  $(-p\vdash-q\sqcup-r)*--q = (-p\vdash-r)*--q$ 
    by (simp add: pre-post-right-import-sup sup-commute)
  hence  $(-p\vdash-q\sqcup-r)*--q \leq (-p\vdash-q) \sqcup (-p\vdash-r)$ 
    by (metis sup-ge2 mult-left-sub-dist-sup-right mult-1-right order-trans
tests-dual.inf-left-unit)
  thus ?thesis
  using  $1$  by (metis le-sup-iff order.antisym case-split-right
tests-dual.sub-bot-least tests-dual.inf-commutative tests-dual.inf-complement
pre-post-right-sub-dist)
qed

```

```

end

```

```

class havoc =
  fixes  $H :: 'a$ 

```

```

class idempotent-left-semiring-H = bounded-idempotent-left-semiring + havoc +
  assumes  $H\text{-zero} : H * \text{bot} = \text{bot}$ 

```

```

assumes H-split:  $x \leq x * \text{bot} \sqcup H$ 
begin

lemma H-galois:
   $x * \text{bot} \leq y \iff x \leq y \sqcup H$ 
  apply (rule iffI)
  using H-split order-lesseq-imp sup-mono apply blast
  by (smt (verit, ccfv-threshold) H-zero mult-right-dist-sup sup.cobounded2
sup.orderE sup-assoc sup-bot-left sup-commute zero-right-mult-decreasing)

lemma H-greatest-finite:
   $x * \text{bot} = \text{bot} \iff x \leq H$ 
  by (metis H-galois le-iff-sup sup-bot-left sup-monoid.add-0-right)

lemma H-reflexive:
   $1 \leq H$ 
  using H-greatest-finite mult-left-one by blast

lemma H-transitive:
   $H = H * H$ 
  by (metis H-greatest-finite H-reflexive H-zero preorder-idempotent mult-assoc)

lemma T-split-H:
   $\text{top} * \text{bot} \sqcup H = \text{top}$ 
  by (simp add: H-split order.antisym)

proposition  $H * (x \sqcup y) = H * x \sqcup H * y$  nitpick [expect=genuine,card=6]
oops

end

class pre-post-spec-least = bounded-idempotent-left-semiring +
precondition-test-test + precondition-promote + pre-post +
  assumes test-mult-right-distr-sup:  $-p * (x \sqcup y) = -p * x \sqcup -p * y$ 
  assumes pre-post-galois:  $-p \leq x \ll -q \iff -p \dashv -q \leq x$ 
begin

lemma shunting-top:
   $-p * x \leq y \iff x \leq y \sqcup --p * \text{top}$ 
proof
  assume  $-p * x \leq y$ 
  thus  $x \leq y \sqcup --p * \text{top}$ 
  by (smt (verit, ccfv-SIG) case-split-left eq-refl le-supI1 le-supI2
mult-right-isotone tests-dual.sba-dual.top-def top-greatest)
next
  assume  $x \leq y \sqcup --p * \text{top}$ 
  hence  $-p * x \leq -p * y$ 
  by (metis sup-bot-right mult-assoc tests-dual.sup-complement mult-left-zero
mult-right-isotone test-mult-right-distr-sup)

```

thus $-p * x \leq y$
by (*metis mult-left-isotone mult-left-one tests-dual.sub-bot-least order-trans*)
qed

lemma *post-pre-left-isotone*:
 $x \leq y \implies x \ll -q \leq y \ll -q$
by (*smt order-refl order-trans pre-closed pre-post-galois*)

lemma *pre-left-sub-dist*:
 $x \ll -q \leq x \sqcup y \ll -q$
by (*simp add: post-pre-left-isotone*)

lemma *pre-post-left-isotone*:
 $-p \leq -q \implies -p \dashv\vdash r \leq -q \dashv\vdash r$
using *order-lesseq-imp pre-post-galois* **by** *blast*

lemma *pre-post-left-sub-dist*:
 $-p \dashv\vdash r \leq -p \sqcup -q \dashv\vdash r$
by (*metis sup-ge1 tests-dual.inf-closed pre-post-left-isotone*)

lemma *pre-post-left-sup-dist*:
 $-p * -q \dashv\vdash r \leq -p \dashv\vdash r$
by (*metis tests-dual.upper-bound-left pre-post-left-isotone sub-mult-closed*)

lemma *pre-pre-post*:
 $(x \ll -p) \dashv\vdash p \leq x$
by (*metis order-refl pre-closed pre-post-galois*)

lemma *pre-post-pre*:
 $-p \leq (-p \dashv\vdash q) \ll -q$
by (*simp add: pre-post-galois*)

lemma *pre-post-zero-top*:
 $bot \dashv\vdash q = bot$
using *bot-least order.eq-iff pre-post-galois tests-dual.sba-dual.sub-bot-def* **by**
blast

lemma *pre-post-pre-one*:
 $(1 \dashv\vdash q) \ll -q = 1$
by (*metis order.eq-iff pre-below-one pre-post-pre tests-dual.sba-dual.top-double-complement*)

lemma *pre-post-right-antitone*:
 $-p \leq -q \implies -r \dashv\vdash q \leq -r \dashv\vdash p$
using *order-lesseq-imp pre-iso pre-post-galois* **by** *blast*

lemma *pre-post-right-sub-dist*:
 $-r \dashv\vdash p \sqcup -q \leq -r \dashv\vdash p$
by (*metis sup-ge1 tests-dual.inf-closed pre-post-right-antitone*)

lemma *pre-post-right-sup-dist*:
 $-r\lrcorner p \leq -r\lrcorner p^* - q$
by (*metis tests-dual.upper-bound-left pre-post-right-antitone sub-mult-closed*)

lemma *pre-top*:
 $top \ll -q = 1$
using *order.eq-iff pre-below-one pre-post-galois tests-dual.sba-dual.one-def top-greatest* **by** *blast*

lemma *pre-mult-top-increasing*:
 $-p \leq -p^* top \ll -q$
using *pre-import-equiv pre-top tests-dual.sub-bot-least* **by** *auto*

lemma *pre-post-below-mult-top*:
 $-p\lrcorner q \leq -p^* top$
using *pre-import-equiv pre-post-galois* **by** *auto*

lemma *pre-post-import-complement*:
 $--p^*(-p\lrcorner q) = bot$
proof $-$
have $--p^*(-p\lrcorner q) \leq --p^*(-p^* top)$
by (*simp add: mult-right-isotone pre-post-below-mult-top*)
thus *?thesis*
by (*metis mult-assoc mult-left-zero sub-comm tests-dual.top-def order.antisym bot-least*)
qed

lemma *pre-post-import-same*:
 $-p^*(-p\lrcorner q) = -p\lrcorner q$
proof $-$
have $-p\lrcorner q = -p^*(-p\lrcorner q) \sqcup --p^*(-p\lrcorner q)$
by (*metis mult-left-one mult-right-dist-sup tests-dual.inf-complement*)
thus *?thesis*
using *pre-post-import-complement* **by** *auto*
qed

lemma *pre-post-export*:
 $-p\lrcorner q = -p^*(1\lrcorner q)$
proof (*rule order.antisym*)
show $-p\lrcorner q \leq -p^*(1\lrcorner q)$
by (*metis tests-dual.sub-bot-least pre-import-equiv pre-post-galois pre-post-pre-one*)
next
have $1: -p \leq ((-p\lrcorner q) \sqcup --p^* top) \ll -q$
by (*simp add: pre-post-galois*)
have $--p \leq ((-p\lrcorner q) \sqcup --p^* top) \ll -q$
by (*simp add: le-supI2 pre-post-galois pre-post-below-mult-top*)
hence $-p \sqcup --p \leq ((-p\lrcorner q) \sqcup --p^* top) \ll -q$

using *1 le-supI* **by** *blast*
hence $1 \leq ((-p\vdash q) \sqcup \text{--}p*top) \ll -q$
by *simp*
hence $1\vdash q \leq (-p\vdash q) \sqcup \text{--}p*top$
using *pre-post-galois tests-dual.sba-dual.one-def* **by** *blast*
thus $-p*(1\vdash q) \leq -p\vdash q$
by (*simp add: shunting-top*)
qed

lemma *pre-post-seq-associative*:
 $-r*(-p\vdash q) = -r*-p\vdash q$
by (*metis pre-post-export tests-dual.sub-sup-closed mult-assoc*)

lemma *pre-post-left-import-mult*:
 $-r*(-p\vdash q) = -r*(-r*-p\vdash q)$
by (*metis mult-assoc tests-dual.sup-idempotent pre-post-seq-associative*)

lemma *seq-pre-post-sub-associative*:
 $-r*(-p\vdash q) \leq \text{--}r \sqcup -p\vdash q$
by (*metis le-supI1 pre-post-left-sub-dist sup-commute shunting-top*)

lemma *pre-post-left-import-sup*:
 $-r*(-p\vdash q) = -r*(\text{--}r \sqcup -p\vdash q)$
by (*metis tests-dual.sba-dual.sub-sup-closed pre-post-seq-associative tests-dual.sup-complement-intro*)

lemma *pre-post-left-dist-sup*:
 $-p \sqcup -q\vdash r = (-p\vdash r) \sqcup (-q\vdash r)$
by (*metis mult-right-dist-sup tests-dual.inf-closed pre-post-export*)

lemma *pre-post-reflexive*:
 $-p\vdash p \leq 1$
using *pre-one-increasing pre-post-galois* **by** *auto*

lemma *pre-post-compose*:
 $-q \leq -r \implies -p\vdash s \leq (-p\vdash q)*(-r\vdash s)$
by (*meson pre-compose pre-post-galois pre-post-pre pre-post-right-antitone*)

lemma *pre-post-compose-1*:
 $-p\vdash r \leq (-p\vdash q)*(-q\vdash r)$
by (*simp add: pre-post-compose*)

lemma *pre-post-compose-2*:
 $(-p\vdash p)*(-p\vdash q) = -p\vdash q$
using *order.eq-iff mult-left-isotone pre-post-compose-1 pre-post-reflexive* **by** *fastforce*

lemma *pre-post-compose-3*:
 $(-p\vdash q)*(-q\vdash q) = -p\vdash q$

by (*metis order.antisym mult-right-isotone mult-1-right pre-post-compose-1 pre-post-reflexive*)

lemma *pre-post-compose-4*:

$(-p\vdash p)*(-p\vdash p) = -p\vdash p$
by (*simp add: pre-post-compose-3*)

lemma *pre-post-one-one*:

$x\ll 1 = 1 \longleftrightarrow 1\vdash 1 \leq x$
using *order.eq-iff pre-below-one pre-post-galois tests-dual.sub-bot-def* **by** *force*

lemma *pre-one-right*:

$-p\ll 1 = -p$
by (*metis order.antisym mult-1-right one-def tests-dual.inf-complement pre-left-sub-dist pre-mult-top-increasing pre-one pre-seq pre-test-promote pre-top*)

lemma *pre-pre-one*:

$x\ll -q = x*-q\ll 1$
by (*metis one-def pre-one-right pre-seq*)

subclass *precondition-test-diamond*

apply *unfold-locales*
using *tests-dual.sba-dual.sub-inf-def pre-one-right pre-pre-one* **by** *auto*

proposition *pre-post-shunting*: $x \leq -p*-q\vdash r \longleftrightarrow -p*x \leq -q\vdash r$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition $(-p\vdash q)*-r = (-p\vdash q\sqcup -r)*-r$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition $(-p\vdash q)*-r = (-p\vdash q\sqcup --r)*-r$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition $(-p\vdash q)*-r = (-p\vdash q*-r)*-r$ **nitpick** [*expect=genuine,card=3*]
oops

proposition $(-p\vdash q)*-r = (-p\vdash q*-r)*-r$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition $-p\vdash q\sqcup -r = (-p\vdash q) \sqcup (-p\vdash -r)$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition $-p\vdash q\sqcup -r = (-p\vdash q) * (-p\vdash -r)$ **nitpick**
[*expect=genuine,card=3*] **oops**

proposition *pre-post-right-dist-mult*: $-p\vdash q*-r = (-p\vdash q) * (-p\vdash -r)$ **oops**

proposition *pre-post-right-dist-mult*: $-p\vdash q*-r = (-p\vdash q) \sqcup (-p\vdash -r)$ **oops**

proposition *post-pre-left-dist-sup*: $x\sqcup y\ll -q = (x\ll -q) \sqcup (y\ll -q)$ **oops**

end

class *havoc-dual* =
fixes *Hd* :: 'a

class *idempotent-left-semiring-Hd* = *bounded-idempotent-left-semiring* +
havoc-dual +

```

assumes Hd-total:  $Hd * top = top$ 
assumes Hd-least:  $x * top = top \longrightarrow Hd \leq x$ 
begin

lemma Hd-least-total:
 $x * top = top \longleftrightarrow Hd \leq x$ 
by (metis Hd-least Hd-total order.antisym mult-left-isotone top-greatest)

lemma Hd-reflexive:
 $Hd \leq 1$ 
by (simp add: Hd-least)

lemma Hd-transitive:
 $Hd = Hd * Hd$ 
by (simp add: Hd-least Hd-total order.antisym coreflexive-transitive total-mult-closed)

end

class pre-post-spec-least-Hd = idempotent-left-semiring-Hd + pre-post-spec-least
+
assumes pre-one-mult-top:  $(x \ll 1) * top = x * top$ 
begin

lemma Hd-pre-one:
 $Hd \ll 1 = 1$ 
by (metis Hd-total pre-seq pre-top)

lemma pre-post-below-Hd:
 $1 \dashv 1 \leq Hd$ 
using Hd-pre-one pre-post-one-one by auto

lemma Hd-pre-post:
 $Hd = 1 \dashv 1$ 
by (metis Hd-least Hd-pre-one Hd-total order.eq-iff pre-one-mult-top pre-post-one-one)

lemma top-left-zero:
 $top * x = top$ 
by (metis mult-assoc mult-left-one mult-left-zero pre-closed pre-one-mult-top pre-seq pre-top)

lemma test-dual-test:
 $(\neg p \sqcup \neg \neg p * top) * \neg p = \neg p \sqcup \neg \neg p * top$ 
by (simp add: top-left-zero mult-right-dist-sup mult-assoc)

lemma pre-zero-mult-top:
 $(x \ll bot) * top = x * bot$ 
by (metis mult-assoc mult-left-zero one-def pre-one-mult-top pre-seq pre-bot)

```

lemma *pre-one-mult-Hd*:

$$(x \ll 1) * Hd \leq x$$

by (*metis Hd-pre-post one-def pre-closed pre-post-export pre-pre-post*)

lemma *Hd-mult-pre-one*:

$$Hd*(x \ll 1) \leq x$$

proof –

have $1: -(x \ll 1) * Hd*(x \ll 1) \leq x$

by (*metis Hd-pre-post le-iff-sup mult-left-isotone pre-closed pre-one-right pre-post-export pre-pre-post sup-commute sup-monoid.add-0-right tests-dual.sba-dual.one-def tests-dual.top-def*)

have $(x \ll 1) * Hd*(x \ll 1) \leq x$

by (*metis mult-isotone mult-1-right one-def pre-below-one pre-one-mult-Hd*)

thus *?thesis*

using 1 **by** (*metis case-split-left pre-closed reflexive-one-closed tests-dual.sba-dual.one-def tests-dual.sba-dual.top-def mult-assoc*)

qed

lemma *pre-post-one-def-1*:

assumes $1 \leq x \ll -q$

shows $Hd*(-q \sqcup - -q * top) \leq x$

proof –

have $Hd*(-q \sqcup - -q * top) \leq x * -q * (-q \sqcup - -q * top)$

by (*metis assms Hd-pre-post order.antisym pre-below-one pre-post-one-one pre-pre-one mult-left-isotone*)

thus *?thesis*

by (*metis mult-assoc tests-dual.sup-complement mult-left-sub-dist-sup-left mult-left-zero mult-1-right tests-dual.inf-complement test-mult-right-distr-sup order-trans*)

qed

lemma *pre-post-one-def*:

$$1 \dashv -q = Hd*(-q \sqcup - -q * top)$$

proof (*rule order.antisym*)

have $1 \leq (1 \dashv 1) * (-q \sqcup - -q) \ll 1$

by (*metis pre-post-pre one-def mult-1-right tests-dual.inf-complement*)

also have $\dots \leq (1 \dashv 1) * (-q \sqcup - -q * top) \ll -q$

by (*metis sup-right-isotone mult-right-isotone mult-1-right one-def post-pre-left-isotone pre-seq pre-test-promote test-dual-test top-right-mult-increasing*)

finally show $1 \dashv -q \leq Hd*(-q \sqcup - -q * top)$

using *Hd-pre-post pre-post-galois tests-dual.sub-bot-def* **by** *blast*

next

show $Hd*(-q \sqcup - -q * top) \leq 1 \dashv -q$

by (*simp add: pre-post-pre-one pre-post-one-def-1*)

qed

lemma *pre-post-def*:

$-p\vdash q = -p*Hd*(-q\sqcup--q*top)$
by (*simp add: pre-post-export mult-assoc pre-post-one-def*)

end

end

34 Pre-Post Specifications and Modal Operators

theory *Pre-Post-Modal*

imports *Pre-Post Hoare-Modal*

begin

class *pre-post-spec-whiledo* = *pre-post-spec-greatest* + *whiledo*

begin

lemma *nat-test-pre-post*:

$nat\text{-}test\ t\ s \implies -q \leq s \implies (\forall n . x \leq t\ n* -p* -q \dashv (pSum\ t\ n* -q)) \implies -p*x$
 $\leq -q \dashv --p* -q$

by (*smt (verit, ccfv-threshold) nat-test-def nat-test-pre pSum-test-nat*
pre-post-galois tests-dual.sub-sup-closed)

lemma *nat-test-pre-post-2*:

$nat\text{-}test\ t\ s \implies -r \leq s \implies (\forall n . x \leq t\ n* -p \dashv (pSum\ t\ n)) \implies -p*x \leq -r \dashv 1$

by (*smt (verit, ccfv-threshold) nat-test-def nat-test-pre-2 one-def pSum-test-nat*
pre-post-galois tests-dual.sub-sup-closed)

end

class *pre-post-spec-hoare* = *pre-post-spec-whiledo* + *hoare-calculus-sound*

begin

lemma *pre-post-while*:

$x \leq -p* -q \dashv -q \longrightarrow -p*x \leq aL* -q \dashv -q$

by (*smt aL-test pre-post-galois sub-mult-closed while-soundness*)

[Theorem 43.1](#)

lemma *while-soundness-3*:

$test\text{-}seq\ t \implies -q \leq Sum\ t \implies x \leq t\ 0* -p* -q \dashv aL* -q \implies (\forall n > 0 . x \leq t$
 $n* -p* -q \dashv pSum\ t\ n* -q) \implies -p*x \leq -q \dashv --p* -q$

by (*smt (verit, del-insts) aL-test pSum-test tests-dual.inf-closed pre-post-galois*
sub-mult-closed test-seq-def while-soundness-1)

[Theorem 43.2](#)

lemma *while-soundness-4*:

$test\text{-}seq\ t \implies -r \leq Sum\ t \implies (\forall n . x \leq t\ n* -p \dashv pSum\ t\ n) \implies -p*x \leq -r \dashv 1$

by (*smt one-def pSum-test pre-post-galois sub-mult-closed test-seq-def while-soundness-2*)

end

class *pre-post-spec-hoare-pc-2* = *pre-post-spec-hoare* + *hoare-calculus-pc-2*
begin

Theorem 43.3

lemma *pre-post-while-pc*:

$x \leq -p * -q \dashv\vdash q \longrightarrow -p * x \leq -q \dashv\vdash -p * -q$

by (*metis pre-post-galois sub-mult-closed while-soundness-pc*)

end

class *pre-post-spec-hoare-pc* = *pre-post-spec-hoare* + *hoare-calculus-pc*
begin

subclass *pre-post-spec-hoare-pc-2* ..

lemma *pre-post-one-one-top*:

$1 \dashv\vdash 1 = \text{top}$

using *order.eq-iff pre-one-one pre-post-one-one* **by** *auto*

end

class *pre-post-spec-H* = *pre-post-spec-greatest* + *box-precondition* + *havoc* +
assumes *H-zero-2*: $H * \text{bot} = \text{bot}$
assumes *H-split-2*: $x \leq x * -q * \text{top} \sqcup H * --q$
begin

subclass *idempotent-left-semiring-H*

apply *unfold-locales*

apply (*rule H-zero-2*)

by (*smt H-split-2 tests-dual.complement-bot mult-assoc mult-left-zero mult-1-right one-def*)

lemma *pre-post-def-iff*:

$-p * x * --q \leq Z \longleftrightarrow x \leq Z \sqcup --p * \text{top} \sqcup H * -q$

proof (*rule iffI*)

assume $-p * x * --q \leq Z$

hence $x * --q * \text{top} \leq Z \sqcup --p * \text{top}$

by (*smt (verit, ccfv-threshold) Z-left-zero-above-one case-split-left-sup mult-assoc mult-left-isotone mult-right-dist-sup mult-right-isotone top-greatest top-mult-top*)

thus $x \leq Z \sqcup --p * \text{top} \sqcup H * -q$

by (*metis sup-left-isotone order-trans H-split-2 tests-dual.double-negation*)

next

assume $x \leq Z \sqcup --p * \text{top} \sqcup H * -q$

hence $-p * x * --q \leq -p * (Z * --q \sqcup --p * top * --q \sqcup H * -q * --q)$
by (*metis mult-left-isotone mult-right-dist-sup mult-right-isotone mult-assoc*)
thus $-p * x * --q \leq Z$
by (*metis H-zero-2 Z-mult-decreasing sup-commute sup-bot-left mult-assoc*
mult-right-dist-sup mult-right-isotone order-trans test-mult-left-dist-shunt
test-mult-left-sub-dist-shunt tests-dual.top-def)
qed

lemma *pre-post-def*:

$-p \dashv q = Z \sqcup --p * top \sqcup H * -q$

by (*meson order.antisym order-refl pre-Z pre-post-galois pre-post-def-iff*)

end

class *pre-post-L* = *pre-post-spec-greatest* + *box-while* + *left-conway-semiring-L* +
left-kleene-conway-semiring +

assumes *circ-below-L-add-star*: $x^\circ \leq L \sqcup x^*$

begin

 a loop does not abort if its body does not abort

 this avoids abortion from all states* alternatively from states in -r if -r
is an invariant

lemma *body-abort-loop*:

assumes $Z = L$

and $x \leq -p \dashv 1$

shows $-p * x \leq 1 \dashv 1$

proof –

have $-p * x * bot \leq L$

by (*metis assms pre-Z pre-post-galois tests-dual.sba-dual.one-def*
tests-dual.top-double-complement)

hence $(-p * x)^* * bot \leq L$

by (*metis L-split le-iff-sup star-left-induct sup-bot-left*)

hence $(-p * x)^\circ * bot \leq L$

by (*smt L-left-zero L-split sup-commute circ-below-L-add-star le-iff-sup*
mult-right-dist-sup)

thus *?thesis*

by (*metis assms(1) a-restrict mult-isotone pre-pc-Z pre-post-compose-2*
pre-post-one-one tests-dual.sba-dual.one-def while-def tests-dual.sup-right-zero)

qed

end

class *pre-post-spec-Hd* = *pre-post-spec-least* + *diamond-precondition* +
idempotent-left-semiring-Hd +

assumes *d-mult-top*: $d(x) * top = x * top$

begin

subclass *pre-post-spec-least-Hd*

apply *unfold-locales*

by (simp add: d-mult-top diamond-x-1 pre-def)

end

end

35 Monotonic Boolean Transformers

theory *Monotonic-Boolean-Transformers*

imports *MonoBoolTranAlgebra.Assertion-Algebra Base*

begin

no-notation *inf* (infixl $\langle \sqcap \rangle$ 70)

unbundle *no uminus-syntax*

context *mbt-algebra*

begin

lemma *directed-left-mult*:

directed Y \implies directed ((x ' Y)*

apply (*unfold directed-def*)

using *le-comp* **by** *blast*

lemma *neg-assertion*:

neg-assert x \in assertion

by (*metis bot-comp neg-assert-def wpt-def wpt-is-assertion mult-assoc*)

lemma *assertion-neg-assert*:

x \in assertion \longleftrightarrow x = neg-assert (neg-assert x)

by (*metis neg-assertion uminus-uminus*)

[extend and dualise part of Viorel Preoteasa's theory](#)

definition *assumption* $\equiv \{x . 1 \leq x \wedge (x * \text{bot}) \sqcup (x \hat{\ } o) = x\}$

definition *neg-assume* (*x::'a*) $\equiv (x \hat{\ } o * \text{top}) \sqcup 1$

lemma *neg-assume-assert*:

neg-assume x = (neg-assert (x $\hat{\ }$ o)) $\hat{\ }$ o

using *dual-bot dual-comp dual-dual dual-inf dual-one neg-assert-def neg-assume-def* **by** *auto*

lemma *assert-iff-assume*:

x \in assertion \longleftrightarrow x $\hat{\ }$ o \in assumption

by (*smt assertion-def assumption-def dual-bot dual-comp dual-dual dual-inf dual-le dual-one mem-Collect-eq*)

lemma *assertion-iff-assumption-subseteq*:

$X \subseteq \text{assertion} \longleftrightarrow \text{dual } ' X \subseteq \text{assumption}$
using *assert-iff-assume* **by** *blast*

lemma *assumption-iff-assertion-subseteq*:
 $X \subseteq \text{assumption} \longleftrightarrow \text{dual } ' X \subseteq \text{assertion}$
using *assert-iff-assume* **by** *auto*

lemma *assumption-prop*:
 $x \in \text{assumption} \implies (x * \text{bot}) \sqcup 1 = x$
by (*smt assert-iff-assume assumption-prop dual-comp dual-dual dual-neg-top dual-one dual-sup dual-top*)

lemma *neg-assumption*:
neg-assume $x \in \text{assumption}$
using *assert-iff-assume neg-assertion neg-assume-assert* **by** *auto*

lemma *assumption-neg-assume*:
 $x \in \text{assumption} \longleftrightarrow x = \text{neg-assume } (\text{neg-assume } x)$
by (*smt assert-iff-assume assertion-neg-assert dual-dual neg-assume-assert*)

lemma *assumption-sup-comp-eq*:
 $x \in \text{assumption} \implies y \in \text{assumption} \implies x \sqcup y = x * y$
by (*smt assert-iff-assume assertion-inf-comp-eq dual-comp dual-dual dual-sup*)

lemma *sup-uminus-assume[simp]*:
 $x \in \text{assumption} \implies x \sqcap \text{neg-assume } x = 1$
by (*smt assert-iff-assume dual-dual dual-one dual-sup neg-assume-assert sup-uminus*)

lemma *inf-uminus-assume[simp]*:
 $x \in \text{assumption} \implies x \sqcup \text{neg-assume } x = \text{top}$
by (*smt assert-iff-assume dual-dual dual-sup dual-top inf-uminus neg-assume-assert sup-bot-right*)

lemma *uminus-assumption[simp]*:
 $x \in \text{assumption} \implies \text{neg-assume } x \in \text{assumption}$
by (*simp add: neg-assumption*)

lemma *uminus-uminus-assume[simp]*:
 $x \in \text{assumption} \implies \text{neg-assume } (\text{neg-assume } x) = x$
by (*simp add: assumption-neg-assume*)

lemma *sup-assumption[simp]*:
 $x \in \text{assumption} \implies y \in \text{assumption} \implies x \sqcup y \in \text{assumption}$
by (*smt assert-iff-assume dual-dual dual-sup inf-assertion*)

lemma *comp-assumption[simp]*:
 $x \in \text{assumption} \implies y \in \text{assumption} \implies x * y \in \text{assumption}$
using *assumption-sup-comp-eq sup-assumption* **by** *auto*

lemma *inf-assumption*[simp]:
 $x \in \text{assumption} \implies y \in \text{assumption} \implies x \sqcap y \in \text{assumption}$
by (*smt assert-iff-assume dual-dual dual-inf sup-assertion*)

lemma *assumption-comp-idempotent*[simp]:
 $x \in \text{assumption} \implies x * x = x$
using *assumption-sup-comp-eq* **by** *fastforce*

lemma *assumption-comp-idempotent-dual*[simp]:
 $x \in \text{assumption} \implies (x \hat{\ } o) * (x \hat{\ } o) = x \hat{\ } o$
by (*metis assumption-comp-idempotent dual-comp*)

lemma *top-assumption*[simp]:
 $top \in \text{assumption}$
by (*simp add: assumption-def*)

lemma *one-assumption*[simp]:
 $1 \in \text{assumption}$
by (*simp add: assumption-def*)

lemma *assert-top*:
 $\text{neg-assert } (\text{neg-assert } p) \hat{\ } o * bot = \text{neg-assert } p * top$
by (*smt bot-comp dual-comp dual-dual dual-top inf-comp inf-top-right mult.assoc mult.left-neutral neg-assert-def*)

lemma *assume-bot*:
 $\text{neg-assume } (\text{neg-assume } p) \hat{\ } o * top = \text{neg-assume } p * bot$
by (*smt assert-top dual-bot dual-comp dual-dual neg-assume-assert*)

definition *wpb* $x \equiv (x * bot) \sqcup 1$

lemma *wpt-iff-wpb*:
 $\text{wpb } x = \text{wpt } (x \hat{\ } o) \hat{\ } o$
using *dual-comp dual-dual dual-inf dual-one dual-top wpt-def wpb-def* **by** *auto*

lemma *wpb-is-assumption*[simp]:
 $\text{wpb } x \in \text{assumption}$
using *assert-iff-assume wpt-is-assertion wpt-iff-wpb* **by** *auto*

lemma *wpb-comp*:
 $(\text{wpb } x) * x = x$
by (*smt dual-comp dual-dual dual-neg-top dual-sup wpt-comp wpt-iff-wpb*)

lemma *wpb-comp-2*:
 $\text{wpb } (x * y) = \text{wpb } (x * (\text{wpb } y))$
by (*simp add: sup-comp mult-assoc wpb-def*)

lemma *wpb-assumption*[simp]:

$x \in \text{assumption} \implies \text{wpb } x = x$
by (*simp add: assumption-prop wpb-def*)

lemma *wpb-choice*:

$\text{wpb } (x \sqcup y) = \text{wpb } x \sqcup \text{wpb } y$
using *sup-assoc sup-commute sup-comp wpb-def by auto*

lemma *wpb-dual-assumption*:

$x \in \text{assumption} \implies \text{wpb } (x \hat{\ } o) = 1$
by (*smt assert-iff-assume dual-dual dual-one wpt-dual-assertion wpt-iff-wpb*)

lemma *wpb-mono*:

$x \leq y \implies \text{wpb } x \leq \text{wpb } y$
by (*metis le-iff-sup wpb-choice*)

lemma *assumption-disjunctive*:

$x \in \text{assumption} \implies x \in \text{disjunctive}$
by (*smt assert-iff-assume assertion-conjunctive dual-comp dual-conjunctive dual-dual*)

lemma *assumption-conjunctive*:

$x \in \text{assumption} \implies x \in \text{conjunctive}$
by (*smt assert-iff-assume assertion-disjunctive dual-comp dual-disjunctive dual-dual*)

lemma *wpb-le-assumption*:

$x \in \text{assumption} \implies x * y = y \implies x \leq \text{wpb } y$
by (*metis assumption-prop bot-least le-comp sup-commute sup-right-isotone mult-assoc wpb-def*)

definition *dual-omega* :: $'a \Rightarrow 'a \langle (- \hat{\ } \mathcal{U}) \rangle$ [81] 80)

where $(x \hat{\ } \mathcal{U}) \equiv (((x \hat{\ } o) \hat{\ } \omega) \hat{\ } o)$

lemma *dual-omega-fix*:

$x \hat{\ } \mathcal{U} = (x * (x \hat{\ } \mathcal{U})) \sqcup 1$
by (*smt dual-comp dual-dual dual-omega-def dual-one dual-sup omega-fix*)

lemma *dual-omega-comp-fix*:

$x \hat{\ } \mathcal{U} * y = (x * (x \hat{\ } \mathcal{U}) * y) \sqcup y$
by (*metis dual-omega-fix mult-1-left sup-comp*)

lemma *dual-omega-greatest*:

$z \leq (x * z) \sqcup y \implies z \leq (x \hat{\ } \mathcal{U}) * y$
by (*smt dual-comp dual-dual dual-le dual-neg-top dual-omega-def dual-sup omega-least*)

end

context *post-mbt-algebra*

begin

lemma *post-antitone*:

assumes $x \leq y$

shows $\text{post } y \leq \text{post } x$

proof –

have $\text{post } y \leq \text{post } x * y * \text{top} \sqcap \text{post } y$

by (*metis* *assms* *inf-top-left* *post-1* *inf-mono* *le-comp-left-right* *order-refl*)

thus *?thesis*

using *order-lesseq-imp* *post-2* **by** *blast*

qed

lemma *post-assumption-below-one*:

$q \in \text{assumption} \implies \text{post } q \leq \text{post } 1$

by (*simp* *add*: *assumption-def* *post-antitone*)

lemma *post-assumption-above-one*:

$q \in \text{assumption} \implies \text{post } 1 \leq \text{post } (q \hat{=} o)$

by (*metis* *dual-le* *dual-one* *post-antitone* *sup commute* *sup-ge1* *wpb-assumption* *wpb-def*)

lemma *post-assumption-below-dual*:

$q \in \text{assumption} \implies \text{post } q \leq \text{post } (q \hat{=} o)$

using *order-trans* *post-assumption-above-one* *post-assumption-below-one* **by** *blast*

lemma *assumption-assertion-absorb*:

$q \in \text{assumption} \implies q * (q \hat{=} o) = q$

by (*smt* *CollectE* *assumption-def* *assumption-prop* *bot-comp* *mult.left-neutral* *mult-assoc* *sup-comp*)

lemma *post-dual-below-post-one*:

assumes $q \in \text{assumption}$

shows $\text{post } (q \hat{=} o) \leq \text{post } 1 * q$

proof –

have $\text{post } (q \hat{=} o) \leq \text{post } 1 * q * (q \hat{=} o) * \text{top} \sqcap \text{post } (q \hat{=} o)$

by (*metis* *assms* *assumption-assertion-absorb* *gt-one-comp* *inf-le1* *inf-top-left* *mult-assoc* *order-refl* *post-1* *sup-uminus-assume* *top-unique*)

thus *?thesis*

using *order-lesseq-imp* *post-2* **by** *blast*

qed

lemma *post-below-post-one*:

$q \in \text{assumption} \implies \text{post } q \leq \text{post } 1 * q$

using *order.trans* *post-assumption-below-dual* *post-dual-below-post-one* **by** *blast*

end

context *complete-mbt-algebra*

begin

lemma *Inf-assumption*[simp]:

$X \subseteq \text{assumption} \implies \text{Inf } X \in \text{assumption}$

by (*metis Sup-assertion assert-iff-assume assumption-iff-assertion-subseteq dual-Inf dual-dual*)

definition *continuous* $x \equiv (\forall Y . \text{directed } Y \longrightarrow x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y))$

definition *Continuous* $\equiv \{ x . \text{continuous } x \}$

lemma *continuous-Continuous*:

$\text{continuous } x \longleftrightarrow x \in \text{Continuous}$

by (*simp add: Continuous-def*)

[Theorem 53.1](#)

lemma *one-continuous*:

$1 \in \text{Continuous}$

by (*simp add: Continuous-def continuous-def image-def*)

lemma *continuous-dist-ascending-chain*:

assumes $x \in \text{Continuous}$

and *ascending-chain* f

shows $x * (\text{SUP } n :: \text{nat} . f n) = (\text{SUP } n :: \text{nat} . x * f n)$

proof –

have *directed* (*range* f)

by (*simp add: assms(2) ascending-chain-directed*)

hence $x * (\text{SUP } n :: \text{nat} . f n) = (\text{SUP } y \in \text{range } f . x * y)$

using *assms(1) continuous-Continuous continuous-def* **by** *auto*

thus *?thesis*

by (*simp add: range-composition*)

qed

[Theorem 53.1](#)

lemma *assertion-continuous*:

assumes $x \in \text{assertion}$

shows $x \in \text{Continuous}$

proof –

have $1: x = (x * \text{top}) \sqcap 1$

using *assms assertion-prop* **by** *auto*

have $\forall Y . \text{directed } Y \longrightarrow x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y)$

proof (*rule allI, rule impI*)

fix Y

assume *directed* Y

have $x * (\text{SUP } y \in Y . y) = (x * \text{top}) \sqcap (\text{SUP } y \in Y . y)$

using 1 **by** (*smt inf-comp mult.assoc mult.left-neutral top-comp*)

also have $\dots = (\text{SUP } y \in Y . (x * \text{top}) \sqcap y)$

by (*simp add: inf-Sup*)

finally show $x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y)$
using 1 by (*smt inf-comp mult.left-neutral mult.assoc top-comp SUP-cong*)
qed
thus *?thesis*
by (*simp add: continuous-def Continuous-def*)
qed

Theorem 53.1

lemma *assumption-continuous*:
assumes $x \in \text{assumption}$
shows $x \in \text{Continuous}$
proof –
have 1: $x = (x * \text{bot}) \sqcup 1$
by (*simp add: assms assumption-prop*)
have $\forall Y . \text{directed } Y \longrightarrow x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y)$
proof (*rule allI, rule impI*)
fix Y
assume 2: *directed* Y
have $x * (\text{SUP } y \in Y . y) = (x * \text{bot}) \sqcup (\text{SUP } y \in Y . y)$
using 1 by (*smt sup-comp mult.assoc mult.left-neutral bot-comp*)
also have $\dots = (\text{SUP } y \in Y . (x * \text{bot}) \sqcup y)$
using 2 by (*smt (verit, ccfv-threshold) sup-SUP SUP-cong directed-def*)
finally show $x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y)$
using 1 by (*metis sup-comp mult.left-neutral mult.assoc bot-comp SUP-cong*)
qed
thus *?thesis*
by (*simp add: continuous-def Continuous-def*)
qed

Theorem 53.1

lemma *mult-continuous*:
assumes $x \in \text{Continuous}$
and $y \in \text{Continuous}$
shows $x * y \in \text{Continuous}$
proof –
have $\forall Y . \text{directed } Y \longrightarrow x * y * (\text{SUP } y \in Y . y) = (\text{SUP } z \in Y . x * y * z)$
proof (*rule allI, rule impI*)
fix Y
assume *directed* Y
hence $x * y * (\text{SUP } w \in Y . w) = (\text{SUP } z \in Y . x * (y * z))$
by (*metis assms continuous-Continuous continuous-def directed-left-mult image-ident image-image mult-assoc*)
thus $x * y * (\text{SUP } y \in Y . y) = (\text{SUP } z \in Y . x * y * z)$
using *mult-assoc* **by** *auto*
qed
thus *?thesis*
using *Continuous-def continuous-def* **by** *blast*
qed

Theorem 53.1

lemma *sup-continuous*:

$x \in \text{Continuous} \implies y \in \text{Continuous} \implies x \sqcup y \in \text{Continuous}$

by (*smt SUP-cong SUP-sup-distrib continuous-Continuous continuous-def sup-comp*)

Theorem 53.1

lemma *inf-continuous*:

assumes $x \in \text{Continuous}$

and $y \in \text{Continuous}$

shows $x \sqcap y \in \text{Continuous}$

proof –

have $\forall Y. \text{directed } Y \longrightarrow (x \sqcap y) * (\text{SUP } y \in Y . y) = (\text{SUP } z \in Y . (x \sqcap y) * z)$

proof (*rule allI, rule impI*)

fix Y

assume $1: \text{directed } Y$

have $2: (\text{SUP } w \in Y . \text{SUP } z \in Y . (x * w) \sqcap (y * z)) \leq (\text{SUP } z \in Y . (x * z) \sqcap (y * z))$

proof (*intro SUP-least*)

fix $w z$

assume $w \in Y$ **and** $z \in Y$

from *this* **obtain** v **where** $\exists: v \in Y \wedge w \leq v \wedge z \leq v$

using 1 **by** (*meson directed-def*)

hence $x * w \sqcap (y * z) \leq (x * v) \sqcap (y * v)$

by (*meson inf.sup-mono le-comp*)

thus $x * w \sqcap (y * z) \leq (\text{SUP } z \in Y . (x * z) \sqcap (y * z))$

using \exists **by** (*meson SUP-upper2*)

qed

have $(\text{SUP } z \in Y . (x * z) \sqcap (y * z)) \leq (\text{SUP } w \in Y . \text{SUP } z \in Y . (x * w) \sqcap (y * z))$

apply (*rule SUP-least*)

by (*meson SUP-upper SUP-upper2*)

hence $(\text{SUP } w \in Y . \text{SUP } z \in Y . (x * w) \sqcap (y * z)) = (\text{SUP } z \in Y . (x \sqcap y) * z)$

using 2 *order.antisym inf-comp* **by** *auto*

thus $(x \sqcap y) * (\text{SUP } y \in Y . y) = (\text{SUP } z \in Y . (x \sqcap y) * z)$

using 1 **by** (*metis assms inf-comp continuous-Continuous continuous-def SUP-inf-distrib2*)

qed

thus *?thesis*

using *Continuous-def continuous-def* **by** *blast*

qed

Theorem 53.1

lemma *dual-star-continuous*:

assumes $x \in \text{Continuous}$

shows $x \hat{\otimes} \in \text{Continuous}$

proof –

have $\forall Y. \text{directed } Y \longrightarrow (x \hat{\otimes}) * (\text{SUP } y \in Y . y) = (\text{SUP } z \in Y . (x \hat{\otimes}) * z)$

proof (*rule allI, rule impI*)

fix Y

assume *directed* Y
hence *directed* $((*) (x \hat{\ } \otimes) \text{ ' } Y)$
by (*simp add: directed-left-mult*)
hence $x * (SUP\ y \in Y . (x \hat{\ } \otimes) * y) = (SUP\ y \in Y . x * ((x \hat{\ } \otimes) * y))$
by (*metis assms continuous-Continuous continuous-def image-ident image-image*)
also have $\dots = (SUP\ y \in Y . x * (x \hat{\ } \otimes) * y)$
using *mult-assoc* **by** *auto*
also have $\dots \leq (SUP\ y \in Y . (x \hat{\ } \otimes) * y)$
apply (*rule SUP-least*)
by (*simp add: SUP-upper2 dual-star-comp-fix*)
finally have $x * (SUP\ y \in Y . (x \hat{\ } \otimes) * y) \sqcup (SUP\ y \in Y . y) \leq (SUP\ y \in Y . (x \hat{\ } \otimes) * y)$
apply (*rule sup-least*)
by (*metis SUP-mono' dual-star-comp-fix sup.cobounded1 sup-commute*)
thus $(x \hat{\ } \otimes) * (SUP\ y \in Y . y) = (SUP\ z \in Y . (x \hat{\ } \otimes) * z)$
by (*meson SUP-least SUP-upper order.antisym dual-star-least le-comp*)
qed
thus *?thesis*
using *Continuous-def continuous-def* **by** *blast*
qed

Theorem 53.1

lemma *omega-continuous*:

assumes $x \in \text{Continuous}$

shows $x \hat{\ } \omega \in \text{Continuous}$

proof –

have $\forall Y. \text{directed } Y \longrightarrow (x \hat{\ } \omega) * (SUP\ y \in Y . y) = (SUP\ z \in Y . (x \hat{\ } \omega) * z)$

proof (*rule allI, rule impI*)

fix Y

assume $1: \text{directed } Y$

hence *directed* $((*) (x \hat{\ } \omega) \text{ ' } Y)$

using *directed-left-mult* **by** *auto*

hence $x * (SUP\ y \in Y . (x \hat{\ } \omega) * y) = (SUP\ y \in Y . x * ((x \hat{\ } \omega) * y))$

by (*metis assms continuous-Continuous continuous-def image-ident image-image*)

hence $2: x * (SUP\ y \in Y . (x \hat{\ } \omega) * y) = (SUP\ y \in Y . x * (x \hat{\ } \omega) * y)$
by (*simp add: mult-assoc*)

have $(SUP\ y \in Y . x * (x \hat{\ } \omega) * y) \sqcap (SUP\ y \in Y . y) = (SUP\ w \in Y . SUP\ z \in Y . (x * (x \hat{\ } \omega) * w) \sqcap z)$

using *SUP-inf-distrib2* **by** *blast*

hence $x * (SUP\ y \in Y . (x \hat{\ } \omega) * y) \sqcap (SUP\ y \in Y . y) = (SUP\ w \in Y . SUP\ z \in Y . (x * (x \hat{\ } \omega) * w) \sqcap z)$

using 2 **by** *auto*

also have $\dots \leq (SUP\ y \in Y . (x \hat{\ } \omega) * y)$

proof (*intro SUP-least*)

fix $w\ z$

assume $w \in Y$ **and** $z \in Y$

from *this* **obtain** v **where** $3: v \in Y \wedge w \leq v \wedge z \leq v$

using 1 by (*meson directed-def*)
hence $x * x \hat{\omega} * w \sqcap z \leq x \hat{\omega} * v$
using *inf.sup-mono le-comp omega-comp-fix* **by** *auto*
thus $x * x \hat{\omega} * w \sqcap z \leq (SUP\ y \in Y . (x \hat{\omega}) * y)$
using 3 **by** (*meson SUP-upper2*)
qed
finally show $(x \hat{\omega}) * (SUP\ y \in Y . y) = (SUP\ z \in Y . (x \hat{\omega}) * z)$
by (*meson SUP-least SUP-upper order.antisym omega-least le-comp*)
qed
thus *?thesis*
using *Continuous-def continuous-def* **by** *blast*
qed

definition *co-continuous* $x \equiv (\forall Y . \text{co-directed } Y \longrightarrow x * (INF\ y \in Y . y) = (INF\ y \in Y . x * y))$

definition *Co-continuous* $\equiv \{ x . \text{co-continuous } x \}$

lemma *directed-dual*:

directed $X \longleftrightarrow \text{co-directed } (\text{dual } ' X)$

by (*simp add: directed-def co-directed-def dual-le[THEN sym]*)

lemma *dual-dual-image*:

dual ' dual ' X = X

by (*simp add: image-comp*)

lemma *continuous-dual*:

continuous $x \longleftrightarrow \text{co-continuous } (x \hat{o})$

proof (*unfold continuous-def co-continuous-def, rule iffI*)

assume 1: $\forall Y . \text{directed } Y \longrightarrow x * (SUP\ y \in Y . y) = (SUP\ y \in Y . x * y)$

show $\forall Y . \text{co-directed } Y \longrightarrow x \hat{o} * (INF\ y \in Y . y) = (INF\ y \in Y . x \hat{o} * y)$

proof (*rule allI, rule impI*)

fix Y

assume *co-directed* Y

hence $x \hat{o} * (INF\ y \in Y . y) = (INF\ y \in (\text{dual } ' Y) . (x * y) \hat{o})$

using 1 **by** (*metis dual-dual-image dual-SUP image-ident image-image*

dual-comp directed-dual)

also have $\dots = (INF\ y \in (\text{dual } ' Y) . x \hat{o} * y \hat{o})$

by (*meson dual-comp*)

also have $\dots = (INF\ y \in Y . x \hat{o} * y)$

by (*simp add: image-image*)

finally show $x \hat{o} * (INF\ y \in Y . y) = (INF\ y \in Y . x \hat{o} * y)$

.

qed

next

assume 2: $\forall Y . \text{co-directed } Y \longrightarrow x \hat{o} * (INF\ y \in Y . y) = (INF\ y \in Y . x \hat{o} * y)$

show $\forall Y . \text{directed } Y \longrightarrow x * (SUP\ y \in Y . y) = (SUP\ y \in Y . x * y)$

proof (*rule allI, rule impI*)

fix Y
assume $\text{directed } Y$
hence $x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in (\text{dual } ' Y) . (x \hat{ } o * y) \hat{ } o)$
using 2 **by** ($\text{metis directed-dual dual-dual-image image-ident image-image dual-SUP dual-comp dual-dual}$)
also have $\dots = (\text{SUP } y \in (\text{dual } ' Y) . x * y \hat{ } o)$
using $\text{dual-comp dual-dual}$ **by** auto
also have $\dots = (\text{SUP } y \in Y . x * y)$
by ($\text{simp add: image-image}$)
finally show $x * (\text{SUP } y \in Y . y) = (\text{SUP } y \in Y . x * y)$
qed
qed

lemma $\text{co-continuous-Co-continuous}$:
 $\text{co-continuous } x \longleftrightarrow x \in \text{Co-continuous}$
by ($\text{simp add: Co-continuous-def}$)

[Theorem 53.1 and Theorem 53.2](#)

lemma Continuous-dual :
 $x \in \text{Continuous} \longleftrightarrow x \hat{ } o \in \text{Co-continuous}$
by ($\text{simp add: Co-continuous-def Continuous-def continuous-dual}$)

[Theorem 53.2](#)

lemma one-co-continuous :
 $1 \in \text{Co-continuous}$
using $\text{Continuous-dual one-continuous}$ **by** auto

lemma $\text{ascending-chain-dual}$:
 $\text{ascending-chain } f \longleftrightarrow \text{descending-chain } (\text{dual } o f)$
using $\text{ascending-chain-def descending-chain-def dual-le}$ **by** auto

lemma $\text{co-continuous-dist-descending-chain}$:
assumes $x \in \text{Co-continuous}$
and $\text{descending-chain } f$
shows $x * (\text{INF } n :: \text{nat} . f n) = (\text{INF } n :: \text{nat} . x * f n)$
proof –
have $x \hat{ } o * (\text{SUP } n :: \text{nat} . (\text{dual } o f) n) = (\text{SUP } n :: \text{nat} . x \hat{ } o * (\text{dual } o f) n)$
by ($\text{smt assms Continuous-dual SUP-cong ascending-chain-dual continuous-dist-ascending-chain descending-chain-def dual-dual o-def}$)
thus $?thesis$
by ($\text{smt INF-cong dual-SUP dual-comp dual-dual o-def}$)
qed

[Theorem 53.2](#)

lemma $\text{assertion-co-continuous}$:
 $x \in \text{assertion} \implies x \in \text{Co-continuous}$
by ($\text{smt Continuous-dual assert-iff-assume assumption-continuous dual-dual}$)

[Theorem 53.2](#)

lemma *assumption-co-continuous*:

$x \in \text{assumption} \implies x \in \text{Co-continuous}$

by (*smt Continuous-dual assert-iff-assume assertion-continuous dual-dual*)

[Theorem 53.2](#)

lemma *mult-co-continuous*:

$x \in \text{Co-continuous} \implies y \in \text{Co-continuous} \implies x * y \in \text{Co-continuous}$

by (*smt Continuous-dual dual-comp dual-dual mult-continuous*)

[Theorem 53.2](#)

lemma *sup-co-continuous*:

$x \in \text{Co-continuous} \implies y \in \text{Co-continuous} \implies x \sqcup y \in \text{Co-continuous}$

by (*smt Continuous-dual dual-sup dual-dual inf-continuous*)

[Theorem 53.2](#)

lemma *inf-co-continuous*:

$x \in \text{Co-continuous} \implies y \in \text{Co-continuous} \implies x \sqcap y \in \text{Co-continuous}$

by (*smt Continuous-dual dual-inf dual-dual sup-continuous*)

[Theorem 53.2](#)

lemma *dual-omega-co-continuous*:

$x \in \text{Co-continuous} \implies x \hat{\cup} \in \text{Co-continuous}$

by (*smt Continuous-dual dual-omega-def dual-dual omega-continuous*)

[Theorem 53.2](#)

lemma *star-co-continuous*:

$x \in \text{Co-continuous} \implies x \hat{*} \in \text{Co-continuous}$

by (*smt Continuous-dual dual-star-def dual-dual dual-star-continuous*)

lemma *dual-omega-iterate*:

assumes $y \in \text{Co-continuous}$

shows $y \hat{\cup} * z = (\text{INF } n::\text{nat} . ((\lambda x . y * x \sqcup z) \hat{\cup} n) \text{ top})$

proof (*rule order.antisym*)

show $y \hat{\cup} * z \leq (\text{INF } n::\text{nat} . ((\lambda x . y * x \sqcup z) \hat{\cup} n) \text{ top})$

proof (*rule INF-greatest*)

fix n

show $y \hat{\cup} * z \leq ((\lambda x . y * x \sqcup z) \hat{\cup} n) \text{ top}$

apply (*induct n*)

apply (*metis power-zero-id id-def top-greatest*)

by (*smt dual-omega-comp-fix le-comp mult-assoc order-refl sup-mono*)

power-succ-unfold-ext)

qed

next

have *1*: *descending-chain* $(\lambda n . ((\lambda x . y * x \sqcup z) \hat{\cup} n) \text{ top})$

proof (*unfold descending-chain-def, rule allI*)

fix n

show $((\lambda x . y * x \sqcup z) \hat{\cup} \text{Suc } n) \text{ top} \leq ((\lambda x . y * x \sqcup z) \hat{\cup} n) \text{ top}$

apply (*induct n*)

apply (*metis power-zero-id id-def top-greatest*)

```

    by (smt power-succ-unfold-ext sup-mono order-refl le-comp)
  qed
  have (INF n. ((λx. y * x ⊔ z) ^ n) top) ≤ (INF n. ((λx. y * x ⊔ z) ^ Suc n)
top)
    apply (rule INF-greatest)
    apply (unfold power-succ-unfold-ext)
    by (smt power-succ-unfold-ext INF-lower UNIV-I)
  thus (INF n. ((λx. y * x ⊔ z) ^ n) top) ≤ y ^ U * z
    using 1 by (smt assms INF-cong co-continuous-dist-descending-chain
power-succ-unfold-ext sup-INF sup-commute dual-omega-greatest)
  qed

```

```

lemma dual-omega-iterate-one:
  y ∈ Co-continuous ⇒ y ^ U = (INF n::nat. ((λx. y * x ⊔ 1) ^ n) top)
  by (metis dual-omega-iterate mult.right-neutral)

```

```

subclass ccpo
  apply unfold-locales
  apply (simp add: Sup-upper)
  using Sup-least by auto

```

end

```

class post-mbt-algebra-ext = post-mbt-algebra +
  assumes post-sub-fusion: post 1 * neg-assume q ≤ post (neg-assume q ^ o)
begin

```

```

lemma post-fusion:
  post (neg-assume q ^ o) = post 1 * neg-assume q
  using order.antisym neg-assumption post-dual-below-post-one post-sub-fusion
  by auto

```

```

lemma post-dual-post-one:
  q ∈ assumption ⇒ post 1 * q ≤ post (q ^ o)
  by (metis assumption-neg-assume post-sub-fusion)

```

end

```

instance MonoTran :: (complete-boolean-algebra) post-mbt-algebra-ext
proof

```

```

  fix q :: 'a MonoTran
  show post 1 * neg-assume q ≤ post (neg-assume q ^ o)
  proof (unfold neg-assume-def, transfer)
    fix f :: 'a ⇒ 'a
    assume mono f
    have ∀x. top ≤ -f bot ⊔ x ⟶ ¬ f bot ≤ x ⟶ top ≤ bot
      by (metis (no-types, lifting) double-compl inf.sup-bot-left inf-compl-bot
sup.order-iff sup-bot-left sup-commute sup-inf-distrib1 top.extremum-uniqueI)
    hence post-fun top ∘ (dual-fun f ∘ top) ⊔ id ≤ post-fun (f bot)

```



```

    by (simp add: dual-fun-def le-fun-def post-fun-def)
    thus post-fun (id top)  $\circ$  (dual-fun f  $\circ$  top)  $\sqcup$  id  $\leq$  post-fun (dual-fun
((dual-fun f  $\circ$  top)  $\sqcup$  id) top)
    by simp
  qed
end

```

```

class complete-mbt-algebra-ext = complete-mbt-algebra + post-mbt-algebra-ext

```

```

instance MonoTran :: (complete-boolean-algebra) complete-mbt-algebra-ext ..

```

```

end

```

36 Instances of Monotonic Boolean Transformers

```

theory Monotonic-Boolean-Transformers-Instances

```

```

imports Monotonic-Boolean-Transformers Pre-Post-Modal
General-Refinement-Algebras

```

```

begin

```

```

sublocale mbt-algebra < mbta: bounded-idempotent-left-semiring

```

```

  apply unfold-locales
  apply (simp add: le-comp)
  apply (simp add: sup-comp)
  apply simp
  apply simp
  apply simp
  apply simp
  by (simp add: mult-assoc)

```

```

sublocale mbt-algebra < mbta-dual: bounded-idempotent-left-semiring where less
= greater and less-eq = greater-eq and sup = inf and bot = top and top = bot

```

```

  apply unfold-locales
  using inf.bounded-iff inf-le1 inf-le2 mbta.mult-right-isotone apply simp
  using inf-comp apply blast
  apply simp
  apply simp
  apply simp
  apply simp
  by (simp add: mult-assoc)

```

```

sublocale mbt-algebra < mbta: bounded-general-refinement-algebra where star
= dual-star and Omega = dual-omega

```

```

  apply unfold-locales
  using dual-star-fix sup-commute apply force
  apply (simp add: dual-star-least)
  using dual-omega-fix sup-commute apply force

```

by (simp add: dual-omega-greatest sup-commute)

sublocale *mbt-algebra* < *mbta-dual*: *bounded-general-refinement-algebra* **where**
less = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *bot* = *top* **and**
Omega = *omega* **and** *top* = *bot*
apply *unfold-locales*
using *order.eq-iff star-fix* **apply** *simp*
using *star-greatest* **apply** *simp*
using *inf-commute omega-fix* **apply** *fastforce*
by (simp add: *inf.sup-monoid.add-commute omega-least*)

[Theorem 50.9\(b\)](#)

sublocale *mbt-algebra* < *mbta*: *left-conway-semiring-L* **where** *circ* = *dual-star*
and *L* = *bot*
apply *unfold-locales*
apply (simp add: *mbta.star-one*)
by *simp*

[Theorem 50.8\(a\)](#)

sublocale *mbt-algebra* < *mbta-dual*: *left-conway-semiring-L* **where** *circ* = *omega*
and *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *bot* = *top* **and** *L*
= *bot*
apply *unfold-locales*
apply *simp*
by *simp*

[Theorem 50.8\(b\)](#)

sublocale *mbt-algebra* < *mbta-fix*: *left-conway-semiring-L* **where** *circ* =
dual-omega **and** *L* = *top*
apply *unfold-locales*
apply (simp add: *mbta.Omega-one*)
by *simp*

[Theorem 50.9\(a\)](#)

sublocale *mbt-algebra* < *mbta-fix-dual*: *left-conway-semiring-L* **where** *circ* =
star **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *bot* = *top*
and *L* = *top*
apply *unfold-locales*
apply (simp add: *mbta-dual.star-one*)
by *simp*

sublocale *mbt-algebra* < *mbta*: *left-kleene-conway-semiring* **where** *circ* =
dual-star **and** *star* = *dual-star* ..

sublocale *mbt-algebra* < *mbta-dual*: *left-kleene-conway-semiring* **where** *circ* =
omega **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *bot* = *top*
..

sublocale *mbt-algebra* < *mbta-fix*: *left-kleene-conway-semiring* **where** *circ* =
dual-omega **and** *star* = *dual-star* ..

sublocale *mbt-algebra* < *mbta-fix-dual: left-kleene-conway-semiring* **where** *circ* = *star* **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *bot* = *top* ..

sublocale *mbt-algebra* < *mbta: tests* **where** *uminus* = *neg-assert*
apply *unfold-locales*
apply (*simp add: mult-assoc*)
apply (*metis neg-assertion assertion-inf-comp-eq inf-commute*)
subgoal for *x y*
proof –
have $(x \hat{o} * bot \sqcup y * top) \sqcap ((x \hat{o} * bot \sqcup y \hat{o} * bot) \sqcap 1) = x \hat{o} * bot$
 $\sqcap 1$
by (*metis inf-assoc dual-neg sup-bot-right sup-inf-distrib1*)
thus *?thesis*
by (*simp add: dual-inf dual-comp inf-comp sup-comp neg-assert-def*)
qed
apply (*simp add: neg-assertion*)
using *assertion-inf-comp-eq inf-uminus neg-assertion* **apply** *force*
apply (*simp add: neg-assert-def*)
apply (*simp add: dual-inf dual-comp sup-comp neg-assert-def inf-sup-distrib2*)
apply (*simp add: assertion-inf-comp-eq inf.absorb-iff1 neg-assertion*)
using *inf.less-le-not-le* **by** *blast*

sublocale *mbt-algebra* < *mbta-dual: tests* **where** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf* **and** *uminus* = *neg-assume* **and** *bot* = *top*
apply *unfold-locales*
apply (*simp add: mult-assoc*)
apply (*metis neg-assumption assumption-sup-comp-eq sup-commute*)
subgoal for *x y*
proof –
have $(x \hat{o} * top \sqcap y * bot) \sqcup ((x \hat{o} * top \sqcap y \hat{o} * top) \sqcup 1) = x \hat{o} * top \sqcup 1$
by (*metis dual-dual dual-neg-top inf-sup-distrib1 inf-top-right sup-assoc*)
thus *?thesis*
by (*simp add: dual-comp dual-sup inf-comp sup-comp neg-assume-def*)
qed
using *assumption-neg-assume comp-assumption neg-assumption* **apply** *blast*
using *assumption-sup-comp-eq inf-uminus-assume neg-assumption* **apply** *fastforce*
apply (*simp add: neg-assume-def*)
apply (*simp add: dual-inf dual-comp dual-sup inf-comp sup-comp neg-assume-def sup-inf-distrib2*)
apply (*simp add: assumption-sup-comp-eq neg-assumption sup.absorb-iff1*)
using *inf.less-le-not-le* **by** *auto*

Theorem 51.2

sublocale *mbt-algebra* < *mbta: bounded-relative-antidomain-semiring* **where** *d* = $\lambda x . (x * top) \sqcap 1$ **and** *uminus* = *neg-assert* **and** *Z* = *bot*

```

apply unfold-locales
subgoal for  $x$ 
proof –
  have  $x \hat{\ } o * bot \sqcap x \leq bot$ 
    by (metis dual-neg eq-refl inf commute inf-mono
mbta.top-right-mult-increasing)
  thus ?thesis
    by (simp add: neg-assert-def inf-comp)
qed
apply (simp add: dual-comp dual-inf neg-assert-def sup-comp mult-assoc)
apply simp
apply simp
apply (simp add: dual-inf dual-comp sup-comp neg-assert-def inf-sup-distrib2)
apply (simp add: dual-sup inf-comp neg-assert-def inf.assoc)
by (simp add: dual-inf dual-comp sup-comp neg-assert-def)

```

Theorem 51.1

```

sublocale mbt-algebra < mbta-dual: bounded-relative-antidomain-semiring
where  $d = \lambda x . (x * bot) \sqcup 1$  and less = greater and less-eq = greater-eq and
sup = inf and uminus = neg-assume and bot = top and top = bot and  $Z = top$ 
apply unfold-locales
subgoal for  $x$ 
proof –
  have  $top \leq x \hat{\ } o * top \sqcup x$ 
    by (metis dual-dual dual-neg-top mbta-dual.top-right-mult-increasing
sup-commute sup-left-isotone)
  thus ?thesis
    by (simp add: sup-comp neg-assume-def)
qed
using assume-bot dual-comp neg-assume-def sup-comp mult-assoc apply simp
apply simp
apply simp
apply (simp add: dual-inf dual-comp dual-sup inf-comp sup-comp
neg-assume-def sup-inf-distrib2)
apply (simp add: dual-inf sup-comp neg-assume-def sup.assoc)
by (simp add: dual-comp dual-sup inf-comp neg-assume-def)

```

```

sublocale mbt-algebra < mbta: relative-domain-semiring-split where  $d = \lambda x . (x$ 
 $* top) \sqcap 1$  and  $Z = bot$ 
apply unfold-locales
by simp

```

```

sublocale mbt-algebra < mbta-dual: relative-domain-semiring-split where  $d =$ 
 $\lambda x . (x * bot) \sqcup 1$  and less = greater and less-eq = greater-eq and sup = inf
and bot = top and  $Z = top$ 
apply unfold-locales
by simp

```

```

sublocale mbt-algebra < mbta: diamond-while where  $box = \lambda x y . neg-assert (x$ 

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* *neg-assert y* **and** *circ = dual-star* **and** *d = $\lambda x . (x * top) \sqcap 1$* **and** *diamond = $\lambda x y . (x * y * top) \sqcap 1$* **and** *ite = $\lambda x p y . (p * x) \sqcup (neg-assert p * y)$* **and** *pre = $\lambda x y . wpt (x * y)$* **and** *uminus = neg-assert* **and** *while = $\lambda p x . ((p * x) \hat{\ } \otimes)$*
* *neg-assert p* **and** *Z = bot*
apply *unfold-locales*
apply *simp*
apply *simp*
apply (*rule wpt-def*)
apply *simp*
by *simp*

sublocale *mbt-algebra < mbta-dual: box-while* **where** *box = $\lambda x y . neg-assume (x * neg-assume y)$* **and** *circ = omega* **and** *d = $\lambda x . (x * bot) \sqcup 1$* **and** *diamond = $\lambda x y . (x * y * bot) \sqcup 1$* **and** *ite = $\lambda x p y . (p * x) \sqcap (neg-assume p * y)$* **and** *less = greater* **and** *less-eq = greater-eq* **and** *sup = inf* **and** *pre = $\lambda x y . wpb (x \hat{\ } o * y)$* **and** *uminus = neg-assume* **and** *while = $\lambda p x . ((p * x) \hat{\ } \omega) * neg-assume p$* **and** *bot = top* **and** *top = bot* **and** *Z = top*
apply *unfold-locales*
apply *simp*
apply *simp*
apply (*metis assume-bot dual-comp mbta-dual.a-mult-d-2 mbta-dual.d-def neg-assume-def wpb-def mult-assoc*)
apply *simp*
by *simp*

sublocale *mbt-algebra < mbta-fix: diamond-while* **where** *box = $\lambda x y . neg-assert (x * neg-assert y)$* **and** *circ = dual-omega* **and** *d = $\lambda x . (x * top) \sqcap 1$* **and** *diamond = $\lambda x y . (x * y * top) \sqcap 1$* **and** *ite = $\lambda x p y . (p * x) \sqcup (neg-assert p * y)$* **and** *pre = $\lambda x y . wpt (x * y)$* **and** *uminus = neg-assert* **and** *while = $\lambda p x . ((p * x) \hat{\ } \cup) * neg-assert p$* **and** *Z = bot*
apply *unfold-locales*
by *simp-all*

sublocale *mbt-algebra < mbta-fix-dual: box-while* **where** *box = $\lambda x y . neg-assume (x * neg-assume y)$* **and** *circ = star* **and** *d = $\lambda x . (x * bot) \sqcup 1$* **and** *diamond = $\lambda x y . (x * y * bot) \sqcup 1$* **and** *ite = $\lambda x p y . (p * x) \sqcap (neg-assume p * y)$* **and** *less = greater* **and** *less-eq = greater-eq* **and** *sup = inf* **and** *pre = $\lambda x y . wpb (x \hat{\ } o * y)$* **and** *uminus = neg-assume* **and** *while = $\lambda p x . ((p * x) \hat{\ } *) * neg-assume p$* **and** *bot = top* **and** *top = bot* **and** *Z = top*
apply *unfold-locales*
by *simp-all*

sublocale *mbt-algebra < mbta-pre: box-while* **where** *box = $\lambda x y . neg-assert (x * neg-assert y)$* **and** *circ = dual-star* **and** *d = $\lambda x . (x * top) \sqcap 1$* **and** *diamond = $\lambda x y . (x * y * top) \sqcap 1$* **and** *ite = $\lambda x p y . (p * x) \sqcup (neg-assert p * y)$* **and** *pre = $\lambda x y . wpt (x \hat{\ } o * y)$* **and** *uminus = neg-assert* **and** *while = $\lambda p x . ((p * x) \hat{\ } \otimes) * neg-assert p$* **and** *Z = bot*
apply *unfold-locales*
apply (*metis dual-comp dual-dual dual-top inf-top-right*)

*mbta-dual.mult-right-dist-sup mult-1-left neg-assert-def top-comp wpt-def
mult-assoc*)

apply *simp*
by *simp*

sublocale *mbt-algebra* < *mbta-pre-dual: diamond-while* **where** $box = \lambda x y .$
 $neg-assume (x * neg-assume y)$ **and** $circ = omega$ **and** $d = \lambda x . (x * bot) \sqcup 1$ **and**
 $diamond = \lambda x y . (x * y * bot) \sqcup 1$ **and** $ite = \lambda x p y . (p * x) \sqcap$
 $(neg-assume p * y)$ **and** $less = greater$ **and** $less-eq = greater-eq$ **and** $sup = inf$
and $pre = \lambda x y . wpb (x * y)$ **and** $uminus = neg-assume$ **and** $while = \lambda p x . ((p$
 $* x) \hat{\omega}) * neg-assume p$ **and** $bot = top$ **and** $top = bot$ **and** $Z = top$
apply *unfold-locales*
apply (*simp add: wpb-def*)
apply *simp*
by *simp*

sublocale *mbt-algebra* < *mbta-pre-fix: box-while* **where** $box = \lambda x y . neg-assert$
 $(x * neg-assert y)$ **and** $circ = dual-omega$ **and** $d = \lambda x . (x * top) \sqcap 1$ **and**
 $diamond = \lambda x y . (x * y * top) \sqcap 1$ **and** $ite = \lambda x p y . (p * x) \sqcup (neg-assert p *$
 $y)$ **and** $pre = \lambda x y . wpt (x \hat{o} * y)$ **and** $uminus = neg-assert$ **and** $while = \lambda p x$
 $. ((p * x) \hat{\cup}) * neg-assert p$ **and** $Z = bot$
apply *unfold-locales*
by *simp-all*

sublocale *mbt-algebra* < *mbta-pre-fix-dual: diamond-while* **where** $box = \lambda x y .$
 $neg-assume (x * neg-assume y)$ **and** $circ = star$ **and** $d = \lambda x . (x * bot) \sqcup 1$ **and**
 $diamond = \lambda x y . (x * y * bot) \sqcup 1$ **and** $ite = \lambda x p y . (p * x) \sqcap (neg-assume p *$
 $y)$ **and** $less = greater$ **and** $less-eq = greater-eq$ **and** $sup = inf$ **and** $pre = \lambda x y .$
 $wpb (x * y)$ **and** $uminus = neg-assume$ **and** $while = \lambda p x . ((p * x) \hat{*}) *$
 $neg-assume p$ **and** $bot = top$ **and** $top = bot$ **and** $Z = top$
apply *unfold-locales*
by *simp-all*

sublocale *post-mbt-algebra* < *mbta: pre-post-spec-Hd* **where** $box = \lambda x y .$
 $neg-assert (x * neg-assert y)$ **and** $d = \lambda x . (x * top) \sqcap 1$ **and** $diamond = \lambda x y .$
 $(x * y * top) \sqcap 1$ **and** $pre = \lambda x y . wpt (x * y)$ **and** $pre-post = \lambda p q . p * post q$
and $uminus = neg-assert$ **and** $Hd = post 1$ **and** $Z = bot$
apply *unfold-locales*
apply (*metis mult.assoc mult.left-neutral post-1*)
apply (*metis inf.commute inf-top-right mult.assoc mult.left-neutral post-2*)
apply (*metis neg-assertion assertion-disjunctive disjunctiveD*)
subgoal for $p x q$
proof
let $?pt = neg-assert p$
let $?qt = neg-assert q$
assume $?pt \leq wpt (x * ?qt)$
hence $?pt * post ?qt \leq x * ?qt * top * post ?qt \sqcap post ?qt$
by (*metis mbta.mult-left-isotone wpt-def inf-comp mult.left-neutral*)
thus $?pt * post ?qt \leq x$

by (smt mbta.top-left-zero mult.assoc post-2 order-trans)
 next
 let ?pt = neg-assert p
 let ?qt = neg-assert q
 assume ?pt * post ?qt ≤ x
 thus ?pt ≤ wpt (x * ?qt)
 by (smt mbta.a-d-closed post-1 mult-assoc mbta.diamond-left-isotone wpt-def)
 qed
 by (simp add: mbta-dual.mult-right-dist-sup)

sublocale post-mbt-algebra < mbta-dual: pre-post-spec-H **where** box = $\lambda x y .$
 neg-assume (x * neg-assume y) **and** d = $\lambda x . (x * \text{bot}) \sqcup 1$ **and** diamond = $\lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** less = greater **and** less-eq = greater-eq **and** sup = inf
and pre = $\lambda x y . \text{wpb } (x \hat{\ } o * y)$ **and** pre-post = $\lambda p q . (p \hat{\ } o) * \text{post } (q \hat{\ } o)$
and uminus = neg-assume **and** bot = top **and** H = post 1 **and** top = bot **and** Z = top

proof
 fix p x q
 let ?pt = neg-assume p
 let ?qt = neg-assume q
 show wpb (x $\hat{\ }$ o * ?qt) ≤ ?pt \longleftrightarrow ?pt $\hat{\ }$ o * post (?qt $\hat{\ }$ o) ≤ x
proof
 assume wpb (x $\hat{\ }$ o * ?qt) ≤ ?pt
 hence ?pt $\hat{\ }$ o * post (?qt $\hat{\ }$ o) ≤ (x * (?qt $\hat{\ }$ o) * top \sqcap 1) * post (?qt $\hat{\ }$ o)
 by (smt wpb-def dual-le dual-comp dual-dual dual-one dual-sup dual-top mbta.mult-left-isotone)
 thus ?pt $\hat{\ }$ o * post (?qt $\hat{\ }$ o) ≤ x
 by (smt inf-comp mult-assoc top-comp mult.left-neutral post-2 order-trans)
 next
 assume 1: ?pt $\hat{\ }$ o * post (?qt $\hat{\ }$ o) ≤ x
 have ?pt $\hat{\ }$ o = ?pt $\hat{\ }$ o * post (?qt $\hat{\ }$ o) * (?qt $\hat{\ }$ o) * top \sqcap 1
 by (metis assert-iff-assume assertion-prop dual-dual mult-assoc neg-assumption post-1)
 thus wpb (x $\hat{\ }$ o * ?qt) ≤ ?pt
 using 1 by (smt dual-comp dual-dual dual-le dual-one dual-sup dual-top wpb-def mbta.diamond-left-isotone)
 qed
 show post 1 * top = top
 by (simp add: mbta.Hd-total)
 have x * ?qt * bot \sqcap (post 1 * neg-assume ?qt) = (x * neg-assume ?qt $\hat{\ }$ o * top \sqcap post 1) * neg-assume ?qt
 by (simp add: assume-bot mbta-dual.mult-right-dist-sup mult-assoc)
 also have ... ≤ x * neg-assume ?qt $\hat{\ }$ o
 by (smt assumption-assertion-absorb dual-comp dual-dual mbta.mult-left-isotone mult.right-neutral mult-assoc neg-assumption post-2)
 also have ... ≤ x
 by (metis dual-comp dual-dual dual-le mbta.mult-left-sub-dist-sup-left mult.right-neutral neg-assume-def sup commute)
 finally show x * ?qt * bot \sqcap (post 1 * neg-assume ?qt) ≤ x

qed

sublocale *post-mbt-algebra* < *mbta-pre: pre-post-spec-H* **where** *box* = $\lambda x y .$
neg-assert ($x * \text{neg-assert } y$) **and** *d* = $\lambda x . (x * \text{top}) \sqcap 1$ **and** *diamond* = $\lambda x y .$
 $(x * y * \text{top}) \sqcap 1$ **and** *pre* = $\lambda x y . \text{wpt } (x \hat{\ } o * y)$ **and** *pre-post* = $\lambda p q . p \hat{\ } o *$
 $(\text{post } q \hat{\ } o)$ **and** *uminus* = *neg-assert* **and** *H* = $\text{post } 1 \hat{\ } o$ **and** *Z* = *bot*

proof

fix *p x q*

let *?pt* = *neg-assert p*

let *?qt* = *neg-assert q*

show $?pt \leq \text{wpt } (x \hat{\ } o * ?qt) \longleftrightarrow x \leq ?pt \hat{\ } o * (\text{post } ?qt \hat{\ } o)$

proof

assume $?pt \leq \text{wpt } (x \hat{\ } o * ?qt)$

hence $?pt * \text{post } ?qt \leq (x \hat{\ } o * ?qt * \text{top} \sqcap 1) * \text{post } ?qt$

by (*simp add: mbta-dual.mult-left-isotone wpt-def*)

also have $\dots \leq x \hat{\ } o$

using *mbta.pre-pre-post wpt-def* **by** *auto*

finally show $x \leq ?pt \hat{\ } o * (\text{post } ?qt \hat{\ } o)$

by (*metis dual-le dual-comp dual-dual*)

next

assume $x \leq ?pt \hat{\ } o * (\text{post } ?qt \hat{\ } o)$

hence $x * ?qt \hat{\ } o * \text{bot} \sqcup 1 \leq (?pt * \text{post } ?qt * ?qt * \text{top} \sqcap 1) \hat{\ } o$

by (*smt (z3) inf.absorb-iff1 sup-inf-distrib2 dual-comp dual-inf dual-one dual-top mbta.mult-left-isotone*)

also have $\dots = ?pt \hat{\ } o$

by (*simp add: mbta.diamond-a-export post-1*)

finally show $?pt \leq \text{wpt } (x \hat{\ } o * ?qt)$

by (*smt dual-comp dual-dual dual-le dual-neg-top dual-one dual-sup dual-top wpt-def*)

qed

show $\text{post } 1 \hat{\ } o * \text{bot} = \text{bot}$

by (*metis dual-comp dual-top mbta.Hd-total*)

have $x \hat{\ } o * ?qt \hat{\ } o * \text{bot} \sqcap (\text{post } 1 * \text{neg-assert } ?qt \hat{\ } o) \leq x \hat{\ } o * \text{neg-assert } ?qt * \text{neg-assert } ?qt \hat{\ } o$

by (*smt (verit, del-insts) bot-comp inf commute inf-comp inf-top-left mbta.mult-left-isotone mult.left-neutral mult-assoc neg-assert-def post-2*)

also have $\dots \leq x \hat{\ } o$

by (*smt assert-iff-assume assumption-assertion-absorb dual-comp dual-dual le-comp mbta.a-below-one mult-assoc neg-assertion mult-1-right*)

finally show $x \leq x * ?qt * \text{top} \sqcup \text{post } 1 \hat{\ } o * \text{neg-assert } ?qt$

by (*smt dual-comp dual-dual dual-inf dual-le dual-top*)

qed

sublocale *post-mbt-algebra* < *mbta-pre-dual: pre-post-spec-Hd* **where** *box* = $\lambda x y .$
neg-assume ($x * \text{neg-assume } y$) **and** *d* = $\lambda x . (x * \text{bot}) \sqcup 1$ **and** *diamond* = λx
 $y . (x * y * \text{bot}) \sqcup 1$ **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf*
and *pre* = $\lambda x y . \text{wpb } (x * y)$ **and** *pre-post* = $\lambda p q . p * (\text{post } (q \hat{\ } o) \hat{\ } o)$ **and**
uminus = *neg-assume* **and** *bot* = *top* **and** *Hd* = $\text{post } 1 \hat{\ } o$ **and** *top* = *bot* **and** *Z*


```

= top
apply unfold-locales
apply (simp add: mbta-pre.H-zero-2)
apply (simp add: mbta-pre.H-greatest-finite)
apply (metis (no-types, lifting) dual-comp dual-dual dual-inf dual-top
mbta-dual.mult-L-circ-mult mult-1-right neg-assume-def sup-commute
sup-inf-distrib2)
subgoal for  $p\ x\ q$ 
proof
  let  $?pt = \text{neg-assume } p$ 
  let  $?qt = \text{neg-assume } q$ 
  assume  $\text{wpb } (x * ?qt) \leq ?pt$ 
  hence  $?pt \hat{\ } o * \text{post } (?qt \hat{\ } o) \leq (x \hat{\ } o * ?qt \hat{\ } o * \text{top } \sqcap 1) * \text{post } (?qt \hat{\ } o)$ 
  by (smt dual-comp dual-dual dual-le dual-one dual-sup dual-top le-comp-right
wpb-def)
  also have  $\dots \leq x \hat{\ } o$ 
  using mbta-dual.mult-right-dist-sup post-2 by force
  finally show  $x \leq ?pt * \text{post } (?qt \hat{\ } o) \hat{\ } o$ 
  by (smt dual-comp dual-dual dual-le)
next
  let  $?pt = \text{neg-assume } p$ 
  let  $?qt = \text{neg-assume } q$ 
  assume  $x \leq ?pt * \text{post } (?qt \hat{\ } o) \hat{\ } o$ 
  thus  $\text{wpb } (x * ?qt) \leq ?pt$ 
  by (metis dual-comp dual-dual dual-le mbta-dual.pre-post-galois)
qed
by (simp add: sup-comp)

```

sublocale *post-mbt-algebra* < *mbta-dual: pre-post-spec-whiledo* **where** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** $\text{less} = \text{greater}$ **and** $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x\ y . \text{wpb } (x \hat{\ } o * y)$ **and** $\text{pre-post} = \lambda p\ q . (p \hat{\ } o) * \text{post } (q \hat{\ } o)$ **and** $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\ } \omega) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and** $\text{top} = \text{bot} ..$

sublocale *post-mbt-algebra* < *mbta-fix-dual: pre-post-spec-whiledo* **where** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** $\text{less} = \text{greater}$ **and** $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x\ y . \text{wpb } (x \hat{\ } o * y)$ **and** $\text{pre-post} = \lambda p\ q . (p \hat{\ } o) * \text{post } (q \hat{\ } o)$ **and** $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\ } *) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and** $\text{top} = \text{bot} ..$

sublocale *post-mbt-algebra* < *mbta-pre: pre-post-spec-whiledo* **where** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcup (\text{neg-assert } p * y)$ **and** $\text{pre} = \lambda x\ y . \text{wpt } (x \hat{\ } o * y)$ **and** $\text{pre-post} = \lambda p\ q . p \hat{\ } o * (\text{post } q \hat{\ } o)$ **and** $\text{uminus} = \text{neg-assert}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\ } \otimes) * \text{neg-assert } p ..$

sublocale *post-mbt-algebra* < *mbta-pre-fix: pre-post-spec-whiledo* **where** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcup (\text{neg-assert } p * y)$ **and** $\text{pre} = \lambda x\ y . \text{wpt } (x \hat{\ } o * y)$ **and** $\text{pre-post} = \lambda p\ q . p \hat{\ } o * (\text{post } q \hat{\ } o)$ **and** $\text{uminus} = \text{neg-assert}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\ } \cup) * \text{neg-assert } p ..$

sublocale *post-mbt-algebra* < *mbta-dual*: *pre-post-L* **where** $box = \lambda x y .$
neg-assume $(x * neg-assume y)$ **and** $circ = omega$ **and** $d = \lambda x . (x * bot) \sqcup 1$
and $diamond = \lambda x y . (x * y * bot) \sqcup 1$ **and** $ite = \lambda x p y . (p * x) \sqcap$
 $(neg-assume p * y)$ **and** $less = greater$ **and** $less-eq = greater-eq$ **and** $sup = inf$
and $pre = \lambda x y . wpb (x \hat{o} * y)$ **and** $pre-post = \lambda p q . (p \hat{o}) * post (q \hat{o})$
and $uminus = neg-assume$ **and** $while = \lambda p x . ((p * x) \hat{\omega}) * neg-assume p$ **and**
 $bot = top$ **and** $L = bot$ **and** $top = bot$ **and** $Z = top$
apply *unfold-locales*
by *simp*

sublocale *post-mbt-algebra* < *mbta-fix-dual*: *pre-post-L* **where** $box = \lambda x y .$
neg-assume $(x * neg-assume y)$ **and** $circ = star$ **and** $d = \lambda x . (x * bot) \sqcup 1$ **and**
 $diamond = \lambda x y . (x * y * bot) \sqcup 1$ **and** $ite = \lambda x p y . (p * x) \sqcap (neg-assume p * y)$
and $less = greater$ **and** $less-eq = greater-eq$ **and** $sup = inf$ **and** $pre = \lambda x y .$
 $wpb (x \hat{o} * y)$ **and** $pre-post = \lambda p q . (p \hat{o}) * post (q \hat{o})$ **and** $uminus =$
 $neg-assume$ **and** $while = \lambda p x . ((p * x) \hat{*}) * neg-assume p$ **and** $bot = top$ **and**
 $L = top$ **and** $top = bot$ **and** $Z = top$
apply *unfold-locales*
by *simp*

sublocale *post-mbt-algebra* < *mbta-pre*: *pre-post-L* **where** $box = \lambda x y .$
neg-assert $(x * neg-assert y)$ **and** $circ = dual-star$ **and** $d = \lambda x . (x * top) \sqcap 1$
and $diamond = \lambda x y . (x * y * top) \sqcap 1$ **and** $ite = \lambda x p y . (p * x) \sqcup (neg-assert p * y)$
and $pre = \lambda x y . wpt (x \hat{o} * y)$ **and** $pre-post = \lambda p q . p \hat{o} * (post q \hat{o})$
and $star = dual-star$ **and** $uminus = neg-assert$ **and** $while = \lambda p x . ((p * x) \hat{\otimes}) * neg-assert p$ **and**
 $L = bot$ **and** $Z = bot$
apply *unfold-locales*
by *simp*

sublocale *post-mbt-algebra* < *mbta-pre-fix*: *pre-post-L* **where** $box = \lambda x y .$
neg-assert $(x * neg-assert y)$ **and** $circ = dual-omega$ **and** $d = \lambda x . (x * top) \sqcap 1$
and $diamond = \lambda x y . (x * y * top) \sqcap 1$ **and** $ite = \lambda x p y . (p * x) \sqcup (neg-assert p * y)$
and $pre = \lambda x y . wpt (x \hat{o} * y)$ **and** $pre-post = \lambda p q . p \hat{o} * (post q \hat{o})$
and $star = dual-star$ **and** $uminus = neg-assert$ **and** $while = \lambda p x . ((p * x) \hat{\cup}) * neg-assert p$ **and**
 $L = top$ **and** $Z = bot$
apply *unfold-locales*
by *simp*

sublocale *complete-mbt-algebra* < *mbta*: *complete-tests* **where** $uminus =$
 $neg-assert$
apply *unfold-locales*
apply (*smt mbta.test-set-def neg-assertion subset-eq Sup-assertion*
assertion-neg-assert)
apply (*simp add: Sup-upper*)
by (*simp add: Sup-least*)

sublocale *complete-mbt-algebra* < *mbta-dual*: *complete-tests* **where** $less =$
 $greater$ **and** $less-eq = greater-eq$ **and** $sup = inf$ **and** $uminus = neg-assume$ **and**

```

bot = top and Inf = Sup and Sup = Inf
  apply unfold-locales
  apply (smt mbta-dual.test-set-def neg-assumption subset-eq Inf-assumption
assumption-neg-assume)
  apply (simp add: Inf-lower)
  by (simp add: Inf-greatest)

sublocale complete-mbt-algebra < mbta: complete-antidomain-semiring where d
=  $\lambda x . (x * top) \sqcap 1$  and uminus = neg-assert and Z = bot
proof
  fix f :: nat  $\Rightarrow$  'a
  let ?F = dual ' {f n | n . True}
  show ascending-chain f  $\longrightarrow$  neg-assert (complete-tests.Sum Sup f) =
complete-tests.Prod Inf ( $\lambda n .$  neg-assert (f n))
proof
  have neg-assert (complete-tests.Sum Sup f) = 1  $\sqcap$  ( $\prod_{x \in ?F} . x * bot$ )
  using Inf-comp dual-Sup mbta.Sum-def neg-assert-def inf-commute by auto
  also have ... = ( $\prod_{x \in ?F} . 1 \sqcap x * bot$ )
  apply (subst inf-Inf)
  apply blast
  by (simp add: image-image)
  also have ... =  $\prod \{f n \hat{\ } o * bot \sqcap 1 \mid n . True\}$ 
  apply (rule arg-cong[where f=Inf])
  using inf-commute by auto
  also have ... = complete-tests.Prod Inf ( $\lambda n .$  neg-assert (f n))
  using mbta.Prod-def neg-assert-def by auto
  finally show neg-assert (complete-tests.Sum Sup f) = complete-tests.Prod Inf
( $\lambda n .$  neg-assert (f n))
qed
  show descending-chain f  $\longrightarrow$  neg-assert (complete-tests.Prod Inf f) =
complete-tests.Sum Sup ( $\lambda n .$  neg-assert (f n))
proof
  have neg-assert (complete-tests.Prod Inf f) = 1  $\sqcap$  ( $\prod_{x \in ?F} . x * bot$ )
  using Sup-comp dual-Inf mbta.Prod-def neg-assert-def inf-commute by auto
  also have ... = ( $\prod_{x \in ?F} . 1 \sqcap x * bot$ )
  by (simp add: inf-Sup image-image)
  also have ... =  $\prod \{f n \hat{\ } o * bot \sqcap 1 \mid n . True\}$ 
  apply (rule arg-cong[where f=Sup])
  using inf-commute by auto
  also have ... = complete-tests.Sum Sup ( $\lambda n .$  neg-assert (f n))
  using mbta.Sum-def neg-assert-def by auto
  finally show neg-assert (complete-tests.Prod Inf f) = complete-tests.Sum Sup
( $\lambda n .$  neg-assert (f n))
qed
qed
sublocale complete-mbt-algebra < mbta-dual: complete-antidomain-semiring

```

where $d = \lambda x . (x * \text{bot}) \sqcup 1$ and $\text{less} = \text{greater}$ and $\text{less-eq} = \text{greater-eq}$ and $\text{sup} = \text{inf}$ and $\text{uminus} = \text{neg-assume}$ and $\text{bot} = \text{top}$ and $\text{Inf} = \text{Sup}$ and $\text{Sup} = \text{Inf}$ and $Z = \text{top}$

proof

fix $f :: \text{nat} \Rightarrow 'a$

let $?F = \text{dual} \text{ ' } \{f \ n \mid n . \text{True}\}$

show $\text{ord.ascending-chain greater-eq } f \longrightarrow \text{neg-assume } (\text{complete-tests.Sum Inf } f) = \text{complete-tests.Prod Sup } (\lambda n . \text{neg-assume } (f \ n))$

proof

have $\text{neg-assume } (\text{complete-tests.Sum Inf } f) = 1 \sqcup (\bigsqcup x \in ?F . x * \text{top})$

using $\text{mbta-dual.Sum-def neg-assume-def dual-Inf Sup-comp sup-commute}$

by auto

also have $\dots = (\bigsqcup x \in ?F . 1 \sqcup x * \text{top})$

apply (subst sup-Sup)

apply blast

by $(\text{simp add: image-image})$

also have $\dots = \bigsqcup \{f \ n \ \hat{\ } o * \text{top} \sqcup 1 \mid n . \text{True}\}$

apply $(\text{rule arg-cong}[\text{where } f = \text{Sup}])$

using $\text{sup-commute by auto}$

also have $\dots = \text{complete-tests.Prod Sup } (\lambda n . \text{neg-assume } (f \ n))$

using $\text{mbta-dual.Prod-def neg-assume-def by auto}$

finally show $\text{neg-assume } (\text{complete-tests.Sum Inf } f) = \text{complete-tests.Prod Sup } (\lambda n . \text{neg-assume } (f \ n))$

qed

show $\text{ord.descending-chain greater-eq } f \longrightarrow \text{neg-assume } (\text{complete-tests.Prod Sup } f) = \text{complete-tests.Sum Inf } (\lambda n . \text{neg-assume } (f \ n))$

proof

have $\text{neg-assume } (\text{complete-tests.Prod Sup } f) = 1 \sqcup (\prod x \in ?F . x * \text{top})$

using $\text{mbta-dual.Prod-def neg-assume-def dual-Inf dual-Sup Inf-comp}$

$\text{sup-commute by auto}$

also have $\dots = (\prod x \in ?F . 1 \sqcup x * \text{top})$

by $(\text{simp add: sup-Inf image-image})$

also have $\dots = \prod \{f \ n \ \hat{\ } o * \text{top} \sqcup 1 \mid n . \text{True}\}$

apply $(\text{rule arg-cong}[\text{where } f = \text{Inf}])$

using $\text{sup-commute by auto}$

also have $\dots = \text{complete-tests.Sum Inf } (\lambda n . \text{neg-assume } (f \ n))$

using $\text{mbta-dual.Sum-def neg-assume-def by auto}$

finally show $\text{neg-assume } (\text{complete-tests.Prod Sup } f) = \text{complete-tests.Sum Inf } (\lambda n . \text{neg-assume } (f \ n))$

qed

qed

sublocale $\text{complete-mbt-algebra} < \text{mbta: diamond-while-program}$ **where** $\text{box} = \lambda x \ y . \text{neg-assert } (x * \text{neg-assert } y)$ and $\text{circ} = \text{dual-star}$ and $d = \lambda x . (x * \text{top}) \sqcap 1$ and $\text{diamond} = \lambda x \ y . (x * y * \text{top}) \sqcap 1$ and $\text{ite} = \lambda x \ p \ y . (p * x) \sqcup (\text{neg-assert } p * y)$ and $\text{pre} = \lambda x \ y . \text{wpt } (x * y)$ and $\text{uminus} = \text{neg-assert}$ and $\text{while} = \lambda p \ x . ((p * x) \ \hat{\ } \otimes) * \text{neg-assert } p$ and $\text{Atomic-program} = \text{Continuous}$

and *Atomic-test* = *assertion* **and** *Z* = *bot*
apply *unfold-locales*
apply (*simp add: one-continuous*)
by *simp-all*

sublocale *complete-mbt-algebra* < *mbta-dual: box-while-program* **where** *box* =
 $\lambda x y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** *circ* = *omega* **and** *d* = $\lambda x . (x * \text{bot})$
 $\sqcup 1$ **and** *diamond* = $\lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** *ite* = $\lambda x p y . (p * x) \sqcap$
 $(\text{neg-assume } p * y)$ **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf*
and *pre* = $\lambda x y . \text{wpb } (x \hat{o} * y)$ **and** *uminus* = *neg-assume* **and** *while* = $\lambda p x .$
 $((p * x) \hat{\omega}) * \text{neg-assume } p$ **and** *bot* = *top* **and** *Atomic-program* = *Continuous*
and *Atomic-test* = *assumption* **and** *top* = *bot* **and** *Z* = *top*
apply *unfold-locales*
apply (*simp add: one-continuous*)
by *simp-all*

sublocale *complete-mbt-algebra* < *mbta-fix: diamond-while-program* **where** *box*
= $\lambda x y . \text{neg-assert } (x * \text{neg-assert } y)$ **and** *circ* = *dual-omega* **and** *d* = $\lambda x . (x * \text{top})$
 $\sqcap 1$ **and** *diamond* = $\lambda x y . (x * y * \text{top}) \sqcap 1$ **and** *ite* = $\lambda x p y . (p * x) \sqcup$
 $(\text{neg-assert } p * y)$ **and** *pre* = $\lambda x y . \text{wpt } (x * y)$ **and** *uminus* = *neg-assert* **and**
while = $\lambda p x . ((p * x) \hat{U}) * \text{neg-assert } p$ **and** *Atomic-program* =
Co-continuous **and** *Atomic-test* = *assertion* **and** *Z* = *bot*
apply *unfold-locales*
apply (*simp add: one-co-continuous*)
by *simp-all*

sublocale *complete-mbt-algebra* < *mbta-fix-dual: box-while-program* **where** *box*
= $\lambda x y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** *circ* = *star* **and** *d* = $\lambda x . (x * \text{bot})$
 $\sqcup 1$ **and** *diamond* = $\lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** *ite* = $\lambda x p y . (p * x) \sqcap$
 $(\text{neg-assume } p * y)$ **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf*
and *pre* = $\lambda x y . \text{wpb } (x \hat{o} * y)$ **and** *uminus* = *neg-assume* **and** *while* = $\lambda p x .$
 $((p * x) \hat{*}) * \text{neg-assume } p$ **and** *bot* = *top* **and** *Atomic-program* =
Co-continuous **and** *Atomic-test* = *assumption* **and** *top* = *bot* **and** *Z* = *top*
apply *unfold-locales*
apply (*simp add: one-co-continuous*)
by *simp-all*

sublocale *complete-mbt-algebra* < *mbta-pre: box-while-program* **where** *box* = λx
 $y . \text{neg-assert } (x * \text{neg-assert } y)$ **and** *circ* = *dual-star* **and** *d* = $\lambda x . (x * \text{top}) \sqcap 1$
and *diamond* = $\lambda x y . (x * y * \text{top}) \sqcap 1$ **and** *ite* = $\lambda x p y . (p * x) \sqcup (\text{neg-assert}$
 $p * y)$ **and** *pre* = $\lambda x y . \text{wpt } (x \hat{o} * y)$ **and** *uminus* = *neg-assert* **and** *while* =
 $\lambda p x . ((p * x) \hat{\otimes}) * \text{neg-assert } p$ **and** *Atomic-program* = *Continuous* **and**
Atomic-test = *assertion* **and** *Z* = *bot* ..

sublocale *complete-mbt-algebra* < *mbta-pre-dual: diamond-while-program* **where**
box = $\lambda x y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** *circ* = *omega* **and** *d* = $\lambda x . (x$
 $* \text{bot}) \sqcup 1$ **and** *diamond* = $\lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** *ite* = $\lambda x p y . (p * x) \sqcap$
 $(\text{neg-assume } p * y)$ **and** *less* = *greater* **and** *less-eq* = *greater-eq* **and** *sup* = *inf*
and *pre* = $\lambda x y . \text{wpb } (x * y)$ **and** *uminus* = *neg-assume* **and** *while* = $\lambda p x . ((p$

$* x) \hat{\omega}) * \text{neg-assume } p \text{ and } \text{bot} = \text{top and } \text{Atomic-program} = \text{Continuous and } \text{Atomic-test} = \text{assumption and } \text{top} = \text{bot and } Z = \text{top} ..$

sublocale *complete-mbt-algebra* < *mbta-pre-fix: box-while-program* **where** $\text{box} = \lambda x y . \text{neg-assert } (x * \text{neg-assert } y) \text{ and } \text{circ} = \text{dual-omega and } d = \lambda x . (x * \text{top}) \sqcap 1 \text{ and } \text{diamond} = \lambda x y . (x * y * \text{top}) \sqcap 1 \text{ and } \text{ite} = \lambda x p y . (p * x) \sqcup (\text{neg-assert } p * y) \text{ and } \text{pre} = \lambda x y . \text{wpt } (x \hat{o} * y) \text{ and } \text{uminus} = \text{neg-assert and } \text{while} = \lambda p x . ((p * x) \hat{\cup}) * \text{neg-assert } p \text{ and } \text{Atomic-program} = \text{Co-continuous and } \text{Atomic-test} = \text{assertion and } Z = \text{bot} ..$

sublocale *complete-mbt-algebra* < *mbta-pre-fix-dual: diamond-while-program* **where** $\text{box} = \lambda x y . \text{neg-assume } (x * \text{neg-assume } y) \text{ and } \text{circ} = \text{star and } d = \lambda x . (x * \text{bot}) \sqcup 1 \text{ and } \text{diamond} = \lambda x y . (x * y * \text{bot}) \sqcup 1 \text{ and } \text{ite} = \lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y) \text{ and } \text{less} = \text{greater and } \text{less-eq} = \text{greater-eq and } \text{sup} = \text{inf and } \text{pre} = \lambda x y . \text{wpb } (x * y) \text{ and } \text{uminus} = \text{neg-assume and } \text{while} = \lambda p x . ((p * x) \hat{*}) * \text{neg-assume } p \text{ and } \text{bot} = \text{top and } \text{Atomic-program} = \text{Co-continuous and } \text{Atomic-test} = \text{assumption and } \text{top} = \text{bot and } Z = \text{top} ..$

Theorem 52

sublocale *complete-mbt-algebra* < *mbta: diamond-hoare-sound* **where** $\text{box} = \lambda x y . \text{neg-assert } (x * \text{neg-assert } y) \text{ and } \text{circ} = \text{dual-star and } d = \lambda x . (x * \text{top}) \sqcap 1 \text{ and } \text{diamond} = \lambda x y . (x * y * \text{top}) \sqcap 1 \text{ and } \text{ite} = \lambda x p y . (p * x) \sqcup (\text{neg-assert } p * y) \text{ and } \text{pre} = \lambda x y . \text{wpt } (x * y) \text{ and } \text{star} = \text{dual-star and } \text{uminus} = \text{neg-assert and } \text{while} = \lambda p x . ((p * x) \hat{\otimes}) * \text{neg-assert } p \text{ and } \text{Atomic-program} = \text{Continuous and } \text{Atomic-test} = \text{assertion and } Z = \text{bot}$
apply *unfold-locales*
by (*simp add: mbta.aL-one-circ mbta.star-one*)

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-dual: box-hoare-sound* **where** $\text{box} = \lambda x y . \text{neg-assume } (x * \text{neg-assume } y) \text{ and } \text{circ} = \text{omega and } d = \lambda x . (x * \text{bot}) \sqcup 1 \text{ and } \text{diamond} = \lambda x y . (x * y * \text{bot}) \sqcup 1 \text{ and } \text{ite} = \lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y) \text{ and } \text{less} = \text{greater and } \text{less-eq} = \text{greater-eq and } \text{sup} = \text{inf and } \text{pre} = \lambda x y . \text{wpb } (x \hat{o} * y) \text{ and } \text{uminus} = \text{neg-assume and } \text{while} = \lambda p x . ((p * x) \hat{\omega}) * \text{neg-assume } p \text{ and } \text{bot} = \text{top and } \text{Atomic-program} = \text{Continuous and } \text{Atomic-test} = \text{assumption and } \text{Inf} = \text{Sup and } \text{Sup} = \text{Inf and } \text{top} = \text{bot and } Z = \text{top}$
apply *unfold-locales*
using *mbta.top-greatest mbta.vector-bot-closed mbta-dual.aL-one-circ mbta-dual.a-top omega-one top-comp* **by** *auto*

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-fix: diamond-hoare-sound-2* **where** $\text{box} = \lambda x y . \text{neg-assert } (x * \text{neg-assert } y) \text{ and } \text{circ} = \text{dual-omega and } d = \lambda x . (x * \text{top}) \sqcap 1 \text{ and } \text{diamond} = \lambda x y . (x * y * \text{top}) \sqcap 1 \text{ and } \text{ite} = \lambda x p y . (p * x) \sqcup (\text{neg-assert } p * y) \text{ and } \text{pre} = \lambda x y . \text{wpt } (x * y) \text{ and } \text{star} = \text{dual-star and } \text{uminus} = \text{neg-assert and } \text{while} = \lambda p x . ((p * x) \hat{\cup}) * \text{neg-assert } p \text{ and } \text{Atomic-program} = \text{Co-continuous and } \text{Atomic-test} = \text{assertion and } Z = \text{bot}$
proof (*unfold-locales, rule impI*)

fix $p\ q\ x$
let $?pt = \text{neg-assert } p$
let $?qt = \text{neg-assert } q$
assume $\text{neg-assert } ?pt * ?qt \leq x * ?qt * \text{top} \sqcap 1$
hence $?qt * \text{top} \leq x \hat{\cup} * ?pt * \text{top}$
by (*smt mbta.Omega-induct mbta.d-def mbta.d-mult-top mbta.mult-left-isotone mbta.shunting-top-1 mult.assoc*)
thus $\text{mbta-fix.aL} * ?qt \leq x \hat{\cup} * ?pt * \text{top} \sqcap 1$
by (*smt (z3) inf.absorb-iff1 inf.sup-monoid.add-commute inf-comp inf-le2 inf-left-commute inf-top-left mbta-fix.aL-one-circ mbta-pre-dual.top-left-zero mult-1-left neg-assert-def mult.assoc*)
qed

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-fix-dual: box-hoare-sound* **where** $\text{box} = \lambda x\ y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** $\text{circ} = \text{star}$ **and** $d = \lambda x . (x * \text{bot}) \sqcup 1$ **and** $\text{diamond} = \lambda x\ y . (x * y * \text{bot}) \sqcup 1$ **and** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcap 1$ **and** $\text{less} = \text{greater}$ **and** $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x\ y . \text{wpb } (x \hat{o} * y)$ **and** $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{*}) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and** $\text{Atomic-program} = \text{Co-continuous}$ **and** $\text{Atomic-test} = \text{assumption}$ **and** $\text{Inf} = \text{Sup}$ **and** $\text{Sup} = \text{Inf}$ **and** $\text{top} = \text{bot}$ **and** $Z = \text{top}$
apply *unfold-locales*
by (*simp add: mbta-dual.star-one mbta-fix-dual.aL-one-circ*)

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre: box-hoare-sound* **where** $\text{box} = \lambda x\ y . \text{neg-assert } (x * \text{neg-assert } y)$ **and** $\text{circ} = \text{dual-star}$ **and** $d = \lambda x . (x * \text{top}) \sqcap 1$ **and** $\text{diamond} = \lambda x\ y . (x * y * \text{top}) \sqcap 1$ **and** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcup (\text{neg-assert } p * y)$ **and** $\text{pre} = \lambda x\ y . \text{wpt } (x \hat{o} * y)$ **and** $\text{star} = \text{dual-star}$ **and** $\text{uminus} = \text{neg-assert}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\otimes}) * \text{neg-assert } p$ **and** $\text{Atomic-program} = \text{Continuous}$ **and** $\text{Atomic-test} = \text{assertion}$ **and** $Z = \text{bot}$
apply *unfold-locales*
using *mbta.star-one mbta-pre.aL-one-circ by auto*

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre-dual: diamond-hoare-sound-2* **where** $\text{box} = \lambda x\ y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** $\text{circ} = \text{omega}$ **and** $d = \lambda x . (x * \text{bot}) \sqcup 1$ **and** $\text{diamond} = \lambda x\ y . (x * y * \text{bot}) \sqcup 1$ **and** $\text{ite} = \lambda x\ p\ y . (p * x) \sqcap 1$ **and** $\text{less} = \text{greater}$ **and** $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x\ y . \text{wpb } (x * y)$ **and** $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p\ x . ((p * x) \hat{\omega}) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and** $\text{Atomic-program} = \text{Continuous}$ **and** $\text{Atomic-test} = \text{assumption}$ **and** $\text{Inf} = \text{Sup}$ **and** $\text{Sup} = \text{Inf}$ **and** $\text{top} = \text{bot}$ **and** $Z = \text{top}$

proof (*unfold-locales, rule impI*)

fix $p\ q\ x$
let $?pt = \text{neg-assume } p$
let $?qt = \text{neg-assume } q$
assume $x * ?qt * \text{bot} \sqcup 1 \leq \text{neg-assume } ?pt * ?qt$

hence $x * ?qt * bot \sqcap ?pt \leq ?qt$
by (*smt (z3) inf.absorb-iff1 inf-left-commute inf-commute inf-le1 le-supE mbta-dual.a-compl-intro mbta-dual.d-def order-trans*)
hence $(x * ?qt * bot \sqcap ?pt) * bot \leq ?qt * bot$
using *mbta.mult-left-isotone* **by** *blast*
hence $x \hat{\omega} * ?pt * bot \sqcup 1 \leq ?qt$
by (*smt bot-comp inf-comp sup-left-isotone mbta-dual.a-d-closed mult-assoc omega-least*)
thus $x \hat{\omega} * ?pt * bot \sqcup 1 \leq mbta-pre-dual.aL * ?qt$
by (*simp add: mbta-pre-dual.aL-one-circ*)
qed

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre-fix*: *box-hoare-sound* **where** $box = \lambda x y . neg_assert (x * neg_assert y)$ **and** $circ = dual_omega$ **and** $d = \lambda x . (x * top) \sqcap 1$ **and** $diamond = \lambda x y . (x * y * top) \sqcap 1$ **and** $ite = \lambda x p y . (p * x) \sqcup (neg_assert p * y)$ **and** $pre = \lambda x y . wpt (x \hat{o} * y)$ **and** $star = dual_star$ **and** $uminus = neg_assert$ **and** $while = \lambda p x . ((p * x) \hat{U}) * neg_assert p$ **and** $Atomic_program = Co_continuous$ **and** $Atomic_test = assertion$ **and** $Z = bot$
apply *unfold-locales*
using *mbta.Omega-one mbta-pre-fix.aL-def* **by** *auto*

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre-fix-dual*: *diamond-hoare-sound*
where $box = \lambda x y . neg_assume (x * neg_assume y)$ **and** $circ = star$ **and** $d = \lambda x . (x * bot) \sqcup 1$ **and** $diamond = \lambda x y . (x * y * bot) \sqcup 1$ **and** $ite = \lambda x p y . (p * x) \sqcap (neg_assume p * y)$ **and** $less = greater$ **and** $less_eq = greater_eq$ **and** $sup = inf$ **and** $pre = \lambda x y . wpb (x * y)$ **and** $uminus = neg_assume$ **and** $while = \lambda p x . ((p * x) \hat{*}) * neg_assume p$ **and** $bot = top$ **and** $Atomic_program = Co_continuous$ **and** $Atomic_test = assumption$ **and** $Inf = Sup$ **and** $Sup = Inf$ **and** $top = bot$ **and** $Z = top$
apply *unfold-locales*
by (*simp add: mbta-dual.star-one mbta-pre-fix-dual.aL-one-circ*)

Theorem 52

sublocale *complete-mbt-algebra* < *mbta*: *diamond-hoare-valid* **where** $box = \lambda x y . neg_assert (x * neg_assert y)$ **and** $circ = dual_star$ **and** $d = \lambda x . (x * top) \sqcap 1$ **and** $diamond = \lambda x y . (x * y * top) \sqcap 1$ **and** $hoare_triple = \lambda p x q . p \leq wpt(x * q)$ **and** $ite = \lambda x p y . (p * x) \sqcup (neg_assert p * y)$ **and** $pre = \lambda x y . wpt (x * y)$ **and** $star = dual_star$ **and** $uminus = neg_assert$ **and** $while = \lambda p x . ((p * x) \hat{\otimes}) * neg_assert p$ **and** $Atomic_program = Continuous$ **and** $Atomic_test = assertion$ **and** $Z = bot$
apply *unfold-locales*
apply (*simp add: mbta.aL-zero*)
using *mbta.aL-zero* **apply** *blast*
subgoal for $x t$
proof
assume 1: $x \in while_program$. *While-program* $(*) neg_assert Continuous assertion (\lambda p x . (p * x) \hat{\otimes} * neg_assert p) (\lambda x p y . p * x \sqcup neg_assert p * y) \wedge ascending_chain t \wedge tests.test_seq neg_assert t$

have $x \in \text{Continuous}$
apply (*induct* x rule: *while-program. While-program.induct*[**where** $\text{pre} = \lambda x y .$
wpt $(x * y)$ **and** *while* $= \lambda p x . ((p * x) \hat{\ } \otimes) * \text{neg-assert } p$])
apply *unfold-locales*
using 1 **apply** *blast*
apply *simp*
using *mult-continuous apply blast*
apply (*metis assertion-continuous mbta.test-expression-test mult-continuous*
neg-assertion sup-continuous)
by (*metis assertion-continuous dual-star-continuous mbta.test-expression-test*
mult-continuous neg-assertion)
thus $x * \text{complete-tests.Sum Sup } t = \text{complete-tests.Sum Sup } (\lambda n. x * t n)$
using 1 **by** (*smt continuous-dist-ascending-chain SUP-cong mbta.Sum-range*)
qed
using *wpt-def by auto*

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-dual: box-hoare-valid* **where** $\text{box} = \lambda x y .$
neg-assume $(x * \text{neg-assume } y)$ **and** $\text{circ} = \text{omega}$ **and** $d = \lambda x . (x * \text{bot}) \sqcup 1$
and $\text{diamond} = \lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** $\text{hoare-triple} = \lambda p x q . \text{wpb}(x \hat{\ } o * q) \leq p$ **and** $\text{ite} = \lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** $\text{less} = \text{greater}$ **and**
 $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x y . \text{wpb}(x \hat{\ } o * y)$ **and**
 $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p x . ((p * x) \hat{\ } \omega) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and**
 $\text{Atomic-program} = \text{Continuous}$ **and** $\text{Atomic-test} = \text{assumption}$ **and**
 $\text{Inf} = \text{Sup}$ **and** $\text{Sup} = \text{Inf}$ **and** $\text{top} = \text{bot}$ **and** $Z = \text{top}$

proof

fix $p x q t$

show $\text{neg-assume } q \leq \text{neg-assume } p * \text{neg-assume } (x * \text{neg-assume } (\text{neg-assume } q)) \longrightarrow \text{neg-assume } q \sqcap \text{whiledo.aL } (\lambda p x . (p * x) \hat{\ } \omega * \text{neg-assume } p) (\lambda x y . \text{wpb}(x \hat{\ } o * y)) 1 \leq \text{neg-assume } (x \hat{\ } \omega * \text{neg-assume } (\text{neg-assume } p))$

proof

let $?pt = \text{neg-assume } p$

let $?qt = \text{neg-assume } q$

assume $?qt \leq ?pt * \text{neg-assume } (x * \text{neg-assume } ?qt)$

also have $\dots \leq x \hat{\ } o * ?qt \sqcup ?pt$

by (*smt assumption-sup-comp-eq sup-left-isotone*

mbta.zero-right-mult-decreasing mbta-dual.pre-def neg-assume-def neg-assumption sup commute sup.left-commute sup.left-idem wpb-def)

finally show $?qt \sqcap \text{mbta-dual.aL} \leq \text{neg-assume } (x \hat{\ } \omega * \text{neg-assume } ?pt)$

by (*smt dual-dual dual-omega-def dual-omega-greatest le-infI1*

mbta-dual.a-d-closed mbta-dual.d-isotone mbta-dual.pre-def wpb-def)

qed

show $\text{whiledo.aL } (\lambda p x . (p * x) \hat{\ } \omega * \text{neg-assume } p) (\lambda x y . \text{wpb}(x \hat{\ } o * y)) 1 = \text{top} \vee \text{whiledo.aL } (\lambda p x . (p * x) \hat{\ } \omega * \text{neg-assume } p) (\lambda x y . \text{wpb}(x \hat{\ } o * y)) 1 = 1$

using *mbta-dual.L-def mbta-dual.aL-one-circ mbta-dual.a-top by auto*

show $x \in \text{while-program. While-program } (*) \text{neg-assume } \text{Continuous } \text{assumption} (\lambda p x . (p * x) \hat{\ } \omega * \text{neg-assume } p) (\lambda p y . p * x \sqcap \text{neg-assume } p * y) \wedge \text{ord.descending-chain } (\lambda x y . y \leq x) t \wedge \text{tests.test-seq } \text{neg-assume } t \longrightarrow x *$

complete-tests.Prod Sup t = complete-tests.Prod Sup ($\lambda n. x * t n$)
proof
assume $1: x \in \text{while-program. While-program } (*) \text{ neg-assume Continuous}$
assumption ($\lambda p x . (p * x) \hat{\omega} * \text{neg-assume } p$) ($\lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$) $\wedge \text{ord.descending-chain greater-eq } t \wedge \text{tests.test-seq neg-assume } t$
have $x \in \text{Continuous}$
apply (*induct x rule: while-program. While-program.induct*[**where** $\text{pre} = \lambda x y . \text{wpb } (x \hat{o} * y)$ **and** $\text{while} = \lambda p x . ((p * x) \hat{\omega}) * \text{neg-assume } p$])
apply *unfold-locales*
using 1 **apply** *blast*
apply *simp*
apply (*simp add: mult-continuous*)
apply (*metis assumption-continuous mbta-dual.test-expression-test mult-continuous neg-assumption inf-continuous*)
by (*metis assumption-continuous omega-continuous mbta-dual.test-expression-test mult-continuous neg-assumption*)
thus $x * \text{complete-tests.Prod Sup } t = \text{complete-tests.Prod Sup } (\lambda n. x * t n)$
using 1 **by** (*smt ord.descending-chain-def ascending-chain-def continuous-dist-ascending-chain SUP-cong mbta-dual.Prod-range*)
qed
show ($\text{wpb } (x \hat{o} * q) \leq p$) = ($\text{neg-assume } (x * \text{neg-assume } q) \leq p$)
by (*simp add: mbta-dual.pre-def*)
qed

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre-fix-dual: diamond-hoare-valid* **where**
 $\text{box} = \lambda x y . \text{neg-assume } (x * \text{neg-assume } y)$ **and** $\text{circ} = \text{star}$ **and** $d = \lambda x . (x * \text{bot}) \sqcup 1$ **and** $\text{diamond} = \lambda x y . (x * y * \text{bot}) \sqcup 1$ **and** $\text{hoare-triple} = \lambda p x q . \text{wpb } (x * q) \leq p$ **and** $\text{ite} = \lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** $\text{less} = \text{greater}$ **and** $\text{less-eq} = \text{greater-eq}$ **and** $\text{sup} = \text{inf}$ **and** $\text{pre} = \lambda x y . \text{wpb } (x * y)$ **and** $\text{uminus} = \text{neg-assume}$ **and** $\text{while} = \lambda p x . ((p * x) \hat{*}) * \text{neg-assume } p$ **and** $\text{bot} = \text{top}$ **and** $\text{Atomic-program} = \text{Co-continuous}$ **and** $\text{Atomic-test} = \text{assumption}$ **and** $\text{Inf} = \text{Sup}$ **and** $\text{Sup} = \text{Inf}$ **and** $\text{top} = \text{bot}$ **and** $Z = \text{top}$
apply *unfold-locales*
using *mbta-dual.star-one mbta-pre-fix-dual.aL-one-circ* **apply** *simp*
using *mbta-pre-fix-dual.aL-zero* **apply** *blast*
subgoal for $x t$
proof
assume $1: x \in \text{while-program. While-program } (*) \text{ neg-assume Co-continuous}$
assumption ($\lambda p x . (p * x) \hat{*} * \text{neg-assume } p$) ($\lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$) $\wedge \text{ord.ascending-chain greater-eq } t \wedge \text{tests.test-seq neg-assume } t$
have $x \in \text{Co-continuous}$
apply (*induct x rule: while-program. While-program.induct*[**where** $\text{pre} = \lambda x y . \text{wpb } (x * y)$ **and** $\text{while} = \lambda p x . ((p * x) \hat{*}) * \text{neg-assume } p$])
apply *unfold-locales*
using 1 **apply** *blast*
apply *simp*
apply (*simp add: mult-co-continuous*)
apply (*metis assumption-co-continuous mbta-dual.test-expression-test*)

mult-co-continuous neg-assumption inf-co-continuous
by (*metis assumption-co-continuous star-co-continuous*
mbta-dual.test-expression-test mult-co-continuous neg-assumption)
thus $x * \text{complete-tests.Sum Inf } t = \text{complete-tests.Sum Inf } (\lambda n. x * t n)$
using 1 **by** (*smt descending-chain-def ord.ascending-chain-def*
co-continuous-dist-descending-chain INF-cong mbta-dual.Sum-range)
qed
using *wpb-def* **by** *auto*

Theorem 52

sublocale *complete-mbt-algebra* < *mbta-pre-fix: box-hoare-valid* **where** $\text{box} = \lambda x y. \text{neg-assert } (x * \text{neg-assert } y)$ **and** $\text{circ} = \text{dual-omega}$ **and** $d = \lambda x. (x * \text{top}) \sqcap 1$ **and** $\text{diamond} = \lambda x y. (x * y * \text{top}) \sqcap 1$ **and** $\text{hoare-triple} = \lambda p x q. p \leq \text{wpt}(x \hat{\ } o * q)$ **and** $\text{ite} = \lambda x p y. (p * x) \sqcup (\text{neg-assert } p * y)$ **and** $\text{pre} = \lambda x y. \text{wpt}(x \hat{\ } o * y)$ **and** $\text{star} = \text{dual-star}$ **and** $\text{uminus} = \text{neg-assert}$ **and** $\text{while} = \lambda p x. ((p * x) \hat{\ } \cup) * \text{neg-assert } p$ **and** $\text{Atomic-program} = \text{Co-continuous}$ **and** $\text{Atomic-test} = \text{assertion}$ **and** $Z = \text{bot}$

proof

fix $p x q t$

show $\text{neg-assert } p * \text{neg-assert } (x * \text{neg-assert } (\text{neg-assert } q)) \leq \text{neg-assert } q$
 $\longrightarrow \text{neg-assert } (x \hat{\ } \cup * \text{neg-assert } (\text{neg-assert } p)) \leq \text{neg-assert } q \sqcup \text{whiledo.aL}$
 $(\lambda p x. (p * x) \hat{\ } \cup * \text{neg-assert } p) (\lambda x y. \text{wpt}(x \hat{\ } o * y)) 1$

proof

let $?pt = \text{neg-assert } p$

let $?qt = \text{neg-assert } q$

assume 1: $?pt * \text{neg-assert } (x * \text{neg-assert } ?qt) \leq ?qt$

have $x \hat{\ } o * ?qt \sqcap ?pt \leq ?pt * \text{neg-assert } (x * \text{neg-assert } ?qt)$

by (*smt (z3) inf.boundedI inf.cobounded1 inf.sup-monoid.add-commute*
le-infI2 inf-comp mbta.tests-dual.sub-commutative mbta.top-right-mult-increasing
mbta-pre.pre-def mult.left-neutral mult-assoc top-comp wpt-def)

also have $\dots \leq ?qt$

using 1 **by** *simp*

finally have $(x \hat{\ } o) \hat{\ } \omega * ?pt * \text{top} \leq ?qt * \text{top}$

using *mbta.mult-left-isotone omega-least* **by** *blast*

hence $\text{neg-assert } (x \hat{\ } \cup * \text{neg-assert } ?pt) \leq ?qt$

by (*smt dual-omega-def inf-mono mbta.d-a-closed mbta.d-def*
mbta-pre.pre-def order-refl wpt-def mbta.a-d-closed)

thus $\text{neg-assert } (x \hat{\ } \cup * \text{neg-assert } ?pt) \leq ?qt \sqcup \text{mbta-pre-fix.aL}$

using *le-supI1* **by** *blast*

qed

show $\text{whiledo.aL } (\lambda p x. (p * x) \hat{\ } \cup * \text{neg-assert } p) (\lambda x y. \text{wpt}(x \hat{\ } o * y)) 1 =$
 $\text{bot} \vee \text{whiledo.aL } (\lambda p x. (p * x) \hat{\ } \cup * \text{neg-assert } p) (\lambda x y. \text{wpt}(x \hat{\ } o * y)) 1 = 1$

using *mbta.Omega-one mbta.a-top mbta-dual.vector-bot-closed*

mbta-pre-fix.aL-one-circ **by** *auto*

show $x \in \text{while-program.While-program } (*) \text{neg-assert } \text{Co-continuous assertion}$
 $(\lambda p x. (p * x) \hat{\ } \cup * \text{neg-assert } p) (\lambda x p y. p * x \sqcup \text{neg-assert } p * y) \wedge$
 $\text{descending-chain } t \wedge \text{tests.test-seq neg-assert } t \longrightarrow x * \text{complete-tests.Prod Inf } t$
 $= \text{complete-tests.Prod Inf } (\lambda n. x * t n)$

proof

assume 1: $x \in \text{while-program. While-program } (*) \text{ neg-assert Co-continuous}$
assertion $(\lambda p x . (p * x) \hat{\cup} * \text{neg-assert } p) (\lambda x p y . p * x \sqcup \text{neg-assert } p * y) \wedge$
descending-chain $t \wedge \text{tests.test-seq neg-assert } t$
have $x \in \text{Co-continuous}$
apply (*induct* x *rule*: *while-program. While-program.induct*[**where** $\text{pre} = \lambda x y .$
wpt $(x \hat{o} * y)$ **and** *while* $= \lambda p x . ((p * x) \hat{\cup} * \text{neg-assert } p)$])
apply *unfold-locales*
using 1 **apply** *blast*
apply *simp*
apply (*simp add*: *mult-co-continuous*)
apply (*metis assertion-co-continuous mbta.test-expression-test*
mult-co-continuous neg-assertion sup-co-continuous)
by (*metis assertion-co-continuous dual-omega-co-continuous*
mbta.test-expression-test mult-co-continuous neg-assertion)
thus $x * \text{complete-tests.Prod Inf } t = \text{complete-tests.Prod Inf } (\lambda n. x * t n)$
using 1 **by** (*smt descending-chain-def co-continuous-dist-descending-chain*
INF-cong mbta.Prod-range)
qed
show $(p \leq \text{wpt } (x \hat{o} * q)) = (p \leq \text{neg-assert } (x * \text{neg-assert } q))$
by (*simp add*: *mbta-pre.pre-def*)
qed

sublocale *complete-mbt-algebra* < *mbta-dual: pre-post-spec-hoare* **where** *ite* =
 $\lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** *less* = *greater* **and** *less-eq* =
greater-eq **and** *sup* = *inf* **and** *pre* = $\lambda x y . \text{wpb } (x \hat{o} * y)$ **and** *pre-post* = $\lambda p q$
 $. (p \hat{o}) * \text{post } (q \hat{o})$ **and** *uminus* = *neg-assume* **and** *while* = $\lambda p x . ((p * x) \hat{\omega})$
 $* \text{neg-assume } p$ **and** *bot* = *top* **and** *Atomic-program* = *Continuous* **and**
Atomic-test = *assumption* **and** *Inf* = *Sup* **and** *Sup* = *Inf* **and** *top* = *bot* ..

sublocale *complete-mbt-algebra* < *mbta-fix-dual: pre-post-spec-hoare* **where** *ite*
= $\lambda x p y . (p * x) \sqcap (\text{neg-assume } p * y)$ **and** *less* = *greater* **and** *less-eq* =
greater-eq **and** *sup* = *inf* **and** *pre* = $\lambda x y . \text{wpb } (x \hat{o} * y)$ **and** *pre-post* = $\lambda p q$
 $. (p \hat{o}) * \text{post } (q \hat{o})$ **and** *uminus* = *neg-assume* **and** *while* = $\lambda p x . ((p * x) \hat{*})$
 $* \text{neg-assume } p$ **and** *bot* = *top* **and** *Atomic-program* = *Co-continuous* **and**
Atomic-test = *assumption* **and** *Inf* = *Sup* **and** *Sup* = *Inf* **and** *top* = *bot* ..

sublocale *complete-mbt-algebra* < *mbta-pre: pre-post-spec-hoare* **where** *ite* = λx
 $p y . (p * x) \sqcup (\text{neg-assert } p * y)$ **and** *pre* = $\lambda x y . \text{wpt } (x \hat{o} * y)$ **and** *pre-post*
= $\lambda p q . p \hat{o} * (\text{post } q \hat{o})$ **and** *uminus* = *neg-assert* **and** *while* = $\lambda p x . ((p * x) \hat{\otimes})$
 $* \text{neg-assert } p$ **and** *Atomic-program* = *Continuous* **and** *Atomic-test* =
assertion ..

sublocale *complete-mbt-algebra* < *mbta-pre-fix: pre-post-spec-hoare* **where** *ite* =
 $\lambda x p y . (p * x) \sqcup (\text{neg-assert } p * y)$ **and** *pre* = $\lambda x y . \text{wpt } (x \hat{o} * y)$ **and**
pre-post = $\lambda p q . p \hat{o} * (\text{post } q \hat{o})$ **and** *uminus* = *neg-assert* **and** *while* = λp
 $x . ((p * x) \hat{\cup}) * \text{neg-assert } p$ **and** *Atomic-program* = *Co-continuous* **and**
Atomic-test = *assertion* ..

end

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