

# Decomposition of totally ordered hoops

Sebastián Buss

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## **Abstract**

We formalize a well known result in theory of hoops: every totally ordered hoop can be written as an ordinal sum of irreducible (equivalently Wajsberg) hoops. This formalization is based on the proof for BL-chains (i.e., bounded totally ordered hoops) by Busaniche [5].

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# 1 Some order tools: posets with explicit universe

```
theory Posets
imports Main HOL-Library.LaTeXsugar

begin

locale poset-on =
  fixes P :: 'b set
  fixes P-lesseq :: 'b  $\Rightarrow$  'b  $\Rightarrow$  bool (infix  $\leq^P$  60)
  fixes P-less :: 'b  $\Rightarrow$  'b  $\Rightarrow$  bool (infix  $<^P$  60)
  assumes not-empty [simp]: P  $\neq$   $\emptyset$ 
  and reflex: reflp-on P ( $\leq^P$ )
  and antisymm: antisymp-on P ( $\leq^P$ )
  and trans: transp-on P ( $\leq^P$ )
  and strict-iff-order: x  $\in$  P  $\Longrightarrow$  y  $\in$  P  $\Longrightarrow$  x  $<^P$  y = (x  $\leq^P$  y  $\wedge$  x  $\neq$  y)
begin

lemma strict-trans:
  assumes a  $\in$  P b  $\in$  P c  $\in$  P a  $<^P$  b b  $<^P$  c
  shows a  $<^P$  c
  <proof>

end

locale bot-poset-on = poset-on +
  fixes bot :: 'b ( $0^P$ )
  assumes bot-closed:  $0^P \in$  P
  and bot-first: x  $\in$  P  $\Longrightarrow$   $0^P \leq^P$  x

locale top-poset-on = poset-on +
  fixes top :: 'b ( $1^P$ )
  assumes top-closed:  $1^P \in$  P
  and top-last: x  $\in$  P  $\Longrightarrow$  x  $\leq^P$   $1^P$ 

locale bounded-poset-on = bot-poset-on + top-poset-on

locale total-poset-on = poset-on +
  assumes total: totalp-on P ( $\leq^P$ )
begin

lemma trichotomy:
  assumes a  $\in$  P b  $\in$  P
  shows (a  $<^P$  b  $\wedge$   $\neg$ (a = b  $\vee$  b  $<^P$  a))  $\vee$ 
    (a = b  $\wedge$   $\neg$ (a  $<^P$  b  $\vee$  b  $<^P$  a))  $\vee$ 
    (b  $<^P$  a  $\wedge$   $\neg$ (a = b  $\vee$  a  $<^P$  b))
  <proof>

lemma strict-order-equiv-not-converse:
```

```

assumes  $a \in P \ b \in P$ 
shows  $a <^P b \iff \neg(b \leq^P a)$ 
  <proof>

```

**end**

**end**

## 2 Hoops

A *hoop* is a naturally ordered *pocrim* (i.e., a partially ordered commutative residuated integral monoid). These structures have been introduced by Büchi and Owens in [4] and constitute the algebraic counterpart of fragments without negation and falsum of some nonclassical logics.

```

theory Hoops
  imports Posets
begin

```

### 2.1 Definitions

**locale** *hoop* =

```

  fixes universe :: 'a set (A)
  and multiplication :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infix  $*^A$  60)
  and implication :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infix  $\rightarrow^A$  60)
  and one :: 'a ( $1^A$ )
  assumes mult-closed:  $x \in A \implies y \in A \implies x *^A y \in A$ 
  and imp-closed:  $x \in A \implies y \in A \implies x \rightarrow^A y \in A$ 
  and one-closed [simp]:  $1^A \in A$ 
  and mult-comm:  $x \in A \implies y \in A \implies x *^A y = y *^A x$ 
  and mult-assoc:  $x \in A \implies y \in A \implies z \in A \implies x *^A (y *^A z) = (x *^A y) *^A z$ 
  and mult-neutr [simp]:  $x \in A \implies x *^A 1^A = x$ 
  and imp-reflex [simp]:  $x \in A \implies x \rightarrow^A x = 1^A$ 
  and divisibility:  $x \in A \implies y \in A \implies x *^A (x \rightarrow^A y) = y *^A (y \rightarrow^A x)$ 
  and residuation:  $x \in A \implies y \in A \implies z \in A \implies$ 
     $x \rightarrow^A (y \rightarrow^A z) = (x *^A y) \rightarrow^A z$ 

```

**begin**

```

definition hoop-order :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool (infix  $\leq^A$  60)
  where  $x \leq^A y \equiv (x \rightarrow^A y = 1^A)$ 

```

```

definition hoop-order-strict :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool (infix  $<^A$  60)
  where  $x <^A y \equiv (x \leq^A y \wedge x \neq y)$ 

```

```

definition hoop-inf :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infix  $\wedge^A$  60)
  where  $x \wedge^A y = x *^A (x \rightarrow^A y)$ 

```

```

definition hoop-pseudo-sup :: 'a  $\Rightarrow$  'a  $\Rightarrow$  'a (infix  $\vee^{*A}$  60)
  where  $x \vee^{*A} y = ((x \rightarrow^A y) \rightarrow^A y) \wedge^A ((y \rightarrow^A x) \rightarrow^A x)$ 

```

**end**

**locale** *wajsberg-hoop* = *hoop* +

**assumes**  $T: x \in A \implies y \in A \implies (x \rightarrow^A y) \rightarrow^A y = (y \rightarrow^A x) \rightarrow^A x$

**begin**

**definition** *wajsberg-hoop-sup* ::  $'a \Rightarrow 'a \Rightarrow 'a$  (**infix**  $\vee^A$  60)

**where**  $x \vee^A y = (x \rightarrow^A y) \rightarrow^A y$

**end**

## 2.2 Basic properties

**context** *hoop*

**begin**

**lemma** *mult-neutr-2* [*simp*]:

**assumes**  $a \in A$

**shows**  $1^A *^A a = a$

*<proof>*

**lemma** *imp-one-A*:

**assumes**  $a \in A$

**shows**  $(1^A \rightarrow^A a) \rightarrow^A 1^A = 1^A$

*<proof>*

**lemma** *imp-one-B*:

**assumes**  $a \in A$

**shows**  $(1^A \rightarrow^A a) \rightarrow^A a = 1^A$

*<proof>*

**lemma** *imp-one-C*:

**assumes**  $a \in A$

**shows**  $1^A \rightarrow^A a = a$

*<proof>*

**lemma** *imp-one-top*:

**assumes**  $a \in A$

**shows**  $a \rightarrow^A 1^A = 1^A$

*<proof>*

The proofs of *imp-one-A*, *imp-one-B*, *imp-one-C* and *imp-one-top* are based on proofs found in [3] (see Section 1: (4), (6), (7) and (12)).

**lemma** *swap*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $a \rightarrow^A (b \rightarrow^A c) = b \rightarrow^A (a \rightarrow^A c)$

*<proof>*

**lemma** *imp-A*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \rightarrow^A (b \rightarrow^A a) = 1^A$

*<proof>*

## 2.3 Multiplication monotonicity

**lemma** *mult-mono*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \rightarrow^A ((a *^A c) \rightarrow^A (b *^A c)) = 1^A$

*<proof>*

## 2.4 Implication monotonicity and anti-monotonicity

**lemma** *imp-mono*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \rightarrow^A ((c \rightarrow^A a) \rightarrow^A (c \rightarrow^A b)) = 1^A$

*<proof>*

**lemma** *imp-anti-mono*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \rightarrow^A ((b \rightarrow^A c) \rightarrow^A (a \rightarrow^A c)) = 1^A$

*<proof>*

## 2.5 ( $\leq^A$ ) defines a partial order over $A$

**lemma** *ord-reflex*:

**assumes**  $a \in A$

**shows**  $a \leq^A a$

*<proof>*

**lemma** *ord-trans*:

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \leq^A b$   $b \leq^A c$

**shows**  $a \leq^A c$

*<proof>*

**lemma** *ord-antisymm*:

**assumes**  $a \in A$   $b \in A$   $a \leq^A b$   $b \leq^A a$

**shows**  $a = b$

*<proof>*

**lemma** *ord-antisymm-equiv*:

**assumes**  $a \in A$   $b \in A$   $a \rightarrow^A b = 1^A$   $b \rightarrow^A a = 1^A$

**shows**  $a = b$

*<proof>*

**lemma** *ord-top*:

**assumes**  $a \in A$

**shows**  $a \leq^A 1^A$

*<proof>*

**sublocale** *top-poset-on*  $A$   $(\leq^A)$   $(<^A)$   $1^A$

*<proof>*

## 2.6 Order properties

**lemma** *ord-mult-mono-A*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \leq^A ((a *^A c) \rightarrow^A (b *^A c))$

*<proof>*

**lemma** *ord-mult-mono-B*:

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \leq^A b$

**shows**  $(a *^A c) \leq^A (b *^A c)$

*<proof>*

**lemma** *ord-residuation*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a *^A b) \leq^A c \longleftrightarrow a \leq^A (b \rightarrow^A c)$

*<proof>*

**lemma** *ord-imp-mono-A*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \leq^A ((c \rightarrow^A a) \rightarrow^A (c \rightarrow^A b))$

*<proof>*

**lemma** *ord-imp-mono-B*:

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \leq^A b$

**shows**  $(c \rightarrow^A a) \leq^A (c \rightarrow^A b)$

*<proof>*

**lemma** *ord-imp-anti-mono-A*:

**assumes**  $a \in A$   $b \in A$   $c \in A$

**shows**  $(a \rightarrow^A b) \leq^A ((b \rightarrow^A c) \rightarrow^A (a \rightarrow^A c))$

*<proof>*

**lemma** *ord-imp-anti-mono-B*:

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \leq^A b$

**shows**  $(b \rightarrow^A c) \leq^A (a \rightarrow^A c)$

*<proof>*

**lemma** *ord-A*:

**assumes**  $a \in A$   $b \in A$

**shows**  $b \leq^A (a \rightarrow^A b)$

*<proof>*

**lemma** *ord-B*:

**assumes**  $a \in A$   $b \in A$

**shows**  $b \leq^A ((a \rightarrow^A b) \rightarrow^A b)$

$\langle proof \rangle$

**lemma** *ord-C*:

**assumes**  $a \in A \ b \in A$   
**shows**  $a \leq^A ((a \rightarrow^A b) \rightarrow^A b)$   
 $\langle proof \rangle$

**lemma** *ord-D*:

**assumes**  $a \in A \ b \in A \ a <^A b$   
**shows**  $b \rightarrow^A a \neq 1^A$   
 $\langle proof \rangle$

## 2.7 Additional multiplication properties

**lemma** *mult-lesseq-inf*:

**assumes**  $a \in A \ b \in A$   
**shows**  $(a *^A b) \leq^A (a \wedge^A b)$   
 $\langle proof \rangle$

**lemma** *mult-A*:

**assumes**  $a \in A \ b \in A$   
**shows**  $(a *^A b) \leq^A a$   
 $\langle proof \rangle$

**lemma** *mult-B*:

**assumes**  $a \in A \ b \in A$   
**shows**  $(a *^A b) \leq^A b$   
 $\langle proof \rangle$

**lemma** *mult-C*:

**assumes**  $a \in A - \{1^A\} \ b \in A - \{1^A\}$   
**shows**  $a *^A b \in A - \{1^A\}$   
 $\langle proof \rangle$

## 2.8 Additional implication properties

**lemma** *imp-B*:

**assumes**  $a \in A \ b \in A$   
**shows**  $a \rightarrow^A b = ((a \rightarrow^A b) \rightarrow^A b) \rightarrow^A b$   
 $\langle proof \rangle$

The following two results can be found in [2] (see Proposition 1.7 and 2.2).

**lemma** *imp-C*:

**assumes**  $a \in A \ b \in A$   
**shows**  $(a \rightarrow^A b) \rightarrow^A (b \rightarrow^A a) = b \rightarrow^A a$   
 $\langle proof \rangle$

**lemma** *imp-D*:

**assumes**  $a \in A \ b \in A$

**shows**  $((b \rightarrow^A a) \rightarrow^A a) \rightarrow^A b \rightarrow^A (b \rightarrow^A a) = b \rightarrow^A a$   
*<proof>*

## 2.9 $(\wedge^A)$ defines a semilattice over $A$

**lemma** *inf-closed*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \wedge^A b \in A$

*<proof>*

**lemma** *inf-comm*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \wedge^A b = b \wedge^A a$

*<proof>*

**lemma** *inf-A*:

**assumes**  $a \in A$   $b \in A$

**shows**  $(a \wedge^A b) \leq^A a$

*<proof>*

**lemma** *inf-B*:

**assumes**  $a \in A$   $b \in A$

**shows**  $(a \wedge^A b) \leq^A b$

*<proof>*

**lemma** *inf-C*:

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \leq^A b$   $a \leq^A c$

**shows**  $a \leq^A (b \wedge^A c)$

*<proof>*

**lemma** *inf-order*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \leq^A b \iff (a \wedge^A b = a)$

*<proof>*

## 2.10 Properties of $(\vee^{*A})$

**lemma** *pseudo-sup-closed*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \vee^{*A} b \in A$

*<proof>*

**lemma** *pseudo-sup-comm*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \vee^{*A} b = b \vee^{*A} a$

*<proof>*

**lemma** *pseudo-sup-A*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \leq^A (a \vee^{*A} b)$

*<proof>*

**lemma** *pseudo-sup-B*:

**assumes**  $a \in A$   $b \in A$

**shows**  $b \leq^A (a \vee^{*A} b)$

*<proof>*

**lemma** *pseudo-sup-order*:

**assumes**  $a \in A$   $b \in A$

**shows**  $a \leq^A b \iff a \vee^{*A} b = b$

*<proof>*

**end**

**end**

### 3 Ordinal sums

We define *tower of hoops*, a family of almost disjoint hoops indexed by a total order. This is based on the definition of *bounded tower of irreducible hoops* in [5] (see paragraph after Lemma 3.3). Parting from a tower of hoops we can define a hoop known as *ordinal sum*. Ordinal sums are a fundamental tool in the study of totally ordered hoops.

**theory** *Ordinal-Sums*

**imports** *Hoops*

**begin**

#### 3.1 Tower of hoops

**locale** *tower-of-hoops* =

**fixes** *index-set* ::  $'b$  set ( $I$ )

**fixes** *index-lesseq* ::  $'b \Rightarrow 'b \Rightarrow \text{bool}$  (**infix**  $\leq^I$  60)

**fixes** *index-less* ::  $'b \Rightarrow 'b \Rightarrow \text{bool}$  (**infix**  $<^I$  60)

**fixes** *universes* ::  $'b \Rightarrow ('a$  set) ( $UNI$ )

**fixes** *multiplications* ::  $'b \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a)$  ( $MUL$ )

**fixes** *implications* ::  $'b \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a)$  ( $IMP$ )

**fixes** *sum-one* ::  $'a$  ( $1^S$ )

**assumes** *index-set-total-order*: *total-poset-on*  $I$  ( $\leq^I$ ) ( $<^I$ )

**and** *almost-disjoint*:  $i \in I \implies j \in I \implies i \neq j \implies UNI\ i \cap UNI\ j = \{1^S\}$

**and** *family-of-hoops*:  $i \in I \implies \text{hoop}$  ( $UNI\ i$ ) ( $MUL\ i$ ) ( $IMP\ i$ )  $1^S$

**begin**

**sublocale** *total-poset-on*  $I$  ( $\leq^I$ ) ( $<^I$ )

*<proof>*

**abbreviation** (*uni-i*)

*uni-i* ::  $[b] \Rightarrow ('a$  set) ( $(\mathbf{A}(-))$  [61] 60)

**where**  $\mathbf{A}_i \equiv UNI\ i$

**abbreviation** (*mult-i*)

$mult-i :: [ 'b ] \Rightarrow ( 'a \Rightarrow 'a \Rightarrow 'a ) ((*(\bar{\ }) [61] 60)$   
**where**  $*^i \equiv MUL\ i$

**abbreviation** (*imp-i*)

$imp-i :: [ 'b ] \Rightarrow ( 'a \Rightarrow 'a \Rightarrow 'a ) ((\rightarrow(\bar{\ }) [61] 60)$   
**where**  $\rightarrow^i \equiv IMP\ i$

**abbreviation** (*mult-i-xy*)

$mult-i-xy :: [ 'a, 'b, 'a ] \Rightarrow 'a (((-)/ *(\bar{\ }) / (-)) [61, 50, 61] 60)$   
**where**  $x *^i y \equiv MUL\ i\ x\ y$

**abbreviation** (*imp-i-xy*)

$imp-i-xy :: [ 'a, 'b, 'a ] \Rightarrow 'a (((-)/ \rightarrow(\bar{\ }) / (-)) [61, 50, 61] 60)$   
**where**  $x \rightarrow^i y \equiv IMP\ i\ x\ y$

### 3.2 Ordinal sum universe

**definition** *sum-univ* :: 'a set (S)

**where**  $S = \{x. \exists i \in I. x \in \mathbf{A}_i\}$

**lemma** *sum-one-closed* [*simp*]:  $1^S \in S$

*<proof>*

**lemma** *sum-subsets*:

**assumes**  $i \in I$

**shows**  $\mathbf{A}_i \subseteq S$

*<proof>*

### 3.3 Floor function: definition and properties

**lemma** *floor-unique*:

**assumes**  $a \in S - \{1^S\}$

**shows**  $\exists! i. i \in I \wedge a \in \mathbf{A}_i$

*<proof>*

**function** *floor* :: 'a  $\Rightarrow$  'b **where**

$floor\ x = (THE\ i. i \in I \wedge x \in \mathbf{A}_i)$  **if**  $x \in S - \{1^S\}$   
**|**  $floor\ x = undefined$  **if**  $x = 1^S \vee x \notin S$

*<proof>*

**termination** *<proof>*

**abbreviation** (*uni-floor*)

$uni-floor :: [ 'a ] \Rightarrow ( 'a\ set ) ((\mathbf{A}_{floor}\ (-)) [61] 60)$

**where**  $\mathbf{A}_{floor}\ x \equiv UNI\ (floor\ x)$

**abbreviation** (*mult-floor*)

$mult-floor :: [ 'a ] \Rightarrow ( 'a \Rightarrow 'a \Rightarrow 'a ) ((*^{floor}\ (\bar{\ })) [61] 60)$

**where**  $*^{floor}\ a \equiv MUL\ (floor\ a)$

**abbreviation** (*imp-floor*)

$imp\text{-}floor :: [ 'a ] \Rightarrow ( 'a \Rightarrow 'a \Rightarrow 'a ) \ ((\rightarrow^{floor} \ \_) [61] \ 60)$   
**where**  $\rightarrow^{floor} \ a \equiv IMP \ (floor \ a)$

**abbreviation** (*mult-floor-xy*)

$mult\text{-}floor\text{-}xy :: [ 'a, 'a, 'a ] \Rightarrow 'a \ ((\ \_ / \ *^{floor} \ \_ / \ \_) [61, 50, 61] \ 60)$   
**where**  $x \ *^{floor} \ y \ z \equiv MUL \ (floor \ y) \ x \ z$

**abbreviation** (*imp-floor-xy*)

$imp\text{-}floor\text{-}xy :: [ 'a, 'a, 'a ] \Rightarrow 'a \ (((\ \_ / \ \rightarrow^{floor} \ \_ / \ \_) [61, 50, 61] \ 60)$   
**where**  $x \ \rightarrow^{floor} \ y \ z \equiv IMP \ (floor \ y) \ x \ z$

**lemma** *floor-prop*:

**assumes**  $a \in S - \{1^S\}$   
**shows**  $floor \ a \in I \wedge a \in \mathbf{A}_{floor \ a}$   
 $\langle proof \rangle$

**lemma** *floor-one-closed*:

**assumes**  $i \in I$   
**shows**  $1^S \in \mathbf{A}_i$   
 $\langle proof \rangle$

**lemma** *floor-mult-closed*:

**assumes**  $i \in I \ a \in \mathbf{A}_i \ b \in \mathbf{A}_i$   
**shows**  $a \ *^i \ b \in \mathbf{A}_i$   
 $\langle proof \rangle$

**lemma** *floor-imp-closed*:

**assumes**  $i \in I \ a \in \mathbf{A}_i \ b \in \mathbf{A}_i$   
**shows**  $a \ \rightarrow^i \ b \in \mathbf{A}_i$   
 $\langle proof \rangle$

### 3.4 Ordinal sum multiplication and implication

**function** *sum-mult* ::  $'a \Rightarrow 'a \Rightarrow 'a$  (**infix**  $*^S$  60) **where**

$x \ *^S \ y = x \ *^{floor} \ x \ y$  **if**  $x \in S - \{1^S\} \ y \in S - \{1^S\} \ floor \ x = floor \ y$   
 $| \ x \ *^S \ y = x$  **if**  $x \in S - \{1^S\} \ y \in S - \{1^S\} \ floor \ x <^I \ floor \ y$   
 $| \ x \ *^S \ y = y$  **if**  $x \in S - \{1^S\} \ y \in S - \{1^S\} \ floor \ y <^I \ floor \ x$   
 $| \ x \ *^S \ y = y$  **if**  $x = 1^S \ y \in S - \{1^S\}$   
 $| \ x \ *^S \ y = x$  **if**  $x \in S - \{1^S\} \ y = 1^S$   
 $| \ x \ *^S \ y = 1^S$  **if**  $x = 1^S \ y = 1^S$   
 $| \ x \ *^S \ y = undefined$  **if**  $x \notin S \vee y \notin S$   
 $\langle proof \rangle$

**termination**  $\langle proof \rangle$

**function** *sum-imp* ::  $'a \Rightarrow 'a \Rightarrow 'a$  (**infix**  $\rightarrow^S$  60) **where**

$x \ \rightarrow^S \ y = x \ \rightarrow^{floor} \ x \ y$  **if**  $x \in S - \{1^S\} \ y \in S - \{1^S\} \ floor \ x = floor \ y$   
 $| \ x \ \rightarrow^S \ y = 1^S$  **if**  $x \in S - \{1^S\} \ y \in S - \{1^S\} \ floor \ x <^I \ floor \ y$

$| x \rightarrow^S y = y$  **if**  $x \in S - \{1^S\}$   $y \in S - \{1^S\}$   $\text{floor } y <^I \text{floor } x$   
 $| x \rightarrow^S y = y$  **if**  $x = 1^S$   $y \in S - \{1^S\}$   
 $| x \rightarrow^S y = 1^S$  **if**  $x \in S - \{1^S\}$   $y = 1^S$   
 $| x \rightarrow^S y = 1^S$  **if**  $x = 1^S$   $y = 1^S$   
 $| x \rightarrow^S y = \text{undefined}$  **if**  $x \notin S \vee y \notin S$   
 ⟨proof⟩  
**termination** ⟨proof⟩

### 3.4.1 Some multiplication properties

**lemma** *sum-mult-not-one-aux*:

**assumes**  $a \in S - \{1^S\}$   $b \in \mathbf{A}_{\text{floor } a}$   
**shows**  $a *^S b \in (\mathbf{A}_{\text{floor } a}) - \{1^S\}$   
 ⟨proof⟩

**corollary** *sum-mult-not-one*:

**assumes**  $a \in S - \{1^S\}$   $b \in \mathbf{A}_{\text{floor } a}$   
**shows**  $a *^S b \in S - \{1^S\} \wedge \text{floor } (a *^S b) = \text{floor } a$   
 ⟨proof⟩

**lemma** *sum-mult-A*:

**assumes**  $a \in S - \{1^S\}$   $b \in \mathbf{A}_{\text{floor } a}$   
**shows**  $a *^S b = a *^{\text{floor } a} b \wedge b *^S a = b *^{\text{floor } a} a$   
 ⟨proof⟩

### 3.4.2 Some implication properties

**lemma** *sum-imp-floor*:

**assumes**  $a \in S - \{1^S\}$   $b \in S - \{1^S\}$   $\text{floor } a = \text{floor } b$   $a \rightarrow^S b \in S - \{1^S\}$   
**shows**  $\text{floor } (a \rightarrow^S b) = \text{floor } a$   
 ⟨proof⟩

**lemma** *sum-imp-A*:

**assumes**  $a \in S - \{1^S\}$   $b \in \mathbf{A}_{\text{floor } a}$   
**shows**  $a \rightarrow^S b = a \rightarrow^{\text{floor } a} b$   
 ⟨proof⟩

**lemma** *sum-imp-B*:

**assumes**  $a \in S - \{1^S\}$   $b \in \mathbf{A}_{\text{floor } a}$   
**shows**  $b \rightarrow^S a = b \rightarrow^{\text{floor } a} a$   
 ⟨proof⟩

**lemma** *sum-imp-floor-antisymm*:

**assumes**  $a \in S - \{1^S\}$   $b \in S - \{1^S\}$   $\text{floor } a = \text{floor } b$   
 $a \rightarrow^S b = 1^S$   $b \rightarrow^S a = 1^S$   
**shows**  $a = b$   
 ⟨proof⟩

**corollary** *sum-imp-C*:

**assumes**  $a \in S - \{1^S\}$   $b \in S - \{1^S\}$   $a \neq b$   $\text{floor } a = \text{floor } b$   $a \rightarrow^S b = 1^S$

**shows**  $b \rightarrow^S a \neq 1^S$   
*<proof>*

**lemma** *sum-imp-D*:  
**assumes**  $a \in S$   
**shows**  $1^S \rightarrow^S a = a$   
*<proof>*

**lemma** *sum-imp-E*:  
**assumes**  $a \in S$   
**shows**  $a \rightarrow^S 1^S = 1^S$   
*<proof>*

### 3.5 The ordinal sum of a tower of hoops is a hoop

#### 3.5.1 $S$ is not empty

**lemma** *sum-not-empty*:  $S \neq \emptyset$   
*<proof>*

#### 3.5.2 $(*^S)$ and $(\rightarrow^S)$ are well defined

**lemma** *sum-mult-closed-one*:  
**assumes**  $a \in S$   $b \in S$   $a = 1^S \vee b = 1^S$   
**shows**  $a *^S b \in S$   
*<proof>*

**lemma** *sum-mult-closed-not-one*:  
**assumes**  $a \in S - \{1^S\}$   $b \in S - \{1^S\}$   
**shows**  $a *^S b \in S - \{1^S\}$   
*<proof>*

**lemma** *sum-mult-closed*:  
**assumes**  $a \in S$   $b \in S$   
**shows**  $a *^S b \in S$   
*<proof>*

**lemma** *sum-imp-closed-one*:  
**assumes**  $a \in S$   $b \in S$   $a = 1^S \vee b = 1^S$   
**shows**  $a \rightarrow^S b \in S$   
*<proof>*

**lemma** *sum-imp-closed-not-one*:  
**assumes**  $a \in S - \{1^S\}$   $b \in S - \{1^S\}$   
**shows**  $a \rightarrow^S b \in S$   
*<proof>*

**lemma** *sum-imp-closed*:  
**assumes**  $a \in S$   $b \in S$   
**shows**  $a \rightarrow^S b \in S$

*<proof>*

### 3.5.3 Neutrality of $1^S$

**lemma** *sum-mult-neutr*:

**assumes**  $a \in S$

**shows**  $a *^S 1^S = a \wedge 1^S *^S a = a$

*<proof>*

### 3.5.4 Commutativity of $(*^S)$

Now we prove  $x *^S y = y *^S x$  by showing that it holds when one of the variables is equal to  $1^S$ . Then we consider when none of them is  $1^S$ .

**lemma** *sum-mult-comm-one*:

**assumes**  $a \in S \ b \in S \ a = 1^S \vee b = 1^S$

**shows**  $a *^S b = b *^S a$

*<proof>*

**lemma** *sum-mult-comm-not-one*:

**assumes**  $a \in S - \{1^S\} \ b \in S - \{1^S\}$

**shows**  $a *^S b = b *^S a$

*<proof>*

**lemma** *sum-mult-comm*:

**assumes**  $a \in S \ b \in S$

**shows**  $a *^S b = b *^S a$

*<proof>*

### 3.5.5 Associativity of $(*^S)$

Next we prove  $x *^S (y *^S z) = (x *^S y) *^S z$ .

**lemma** *sum-mult-assoc-one*:

**assumes**  $a \in S \ b \in S \ c \in S \ a = 1^S \vee b = 1^S \vee c = 1^S$

**shows**  $a *^S (b *^S c) = (a *^S b) *^S c$

*<proof>*

**lemma** *sum-mult-assoc-not-one*:

**assumes**  $a \in S - \{1^S\} \ b \in S - \{1^S\} \ c \in S - \{1^S\}$

**shows**  $a *^S (b *^S c) = (a *^S b) *^S c$

*<proof>*

**lemma** *sum-mult-assoc*:

**assumes**  $a \in S \ b \in S \ c \in S$

**shows**  $a *^S (b *^S c) = (a *^S b) *^S c$

*<proof>*

### 3.5.6 Reflexivity of $(\rightarrow^S)$

**lemma** *sum-imp-reflex*:

**assumes**  $a \in S$   
**shows**  $a \rightarrow^S a = 1^S$   
 $\langle proof \rangle$

### 3.5.7 Divisibility

We prove  $x *^S (x \rightarrow^S y) = y *^S (y \rightarrow^S x)$  using the same methods as before.

**lemma** *sum-divisibility-one*:  
**assumes**  $a \in S \ b \in S \ a = 1^S \vee b = 1^S$   
**shows**  $a *^S (a \rightarrow^S b) = b *^S (b \rightarrow^S a)$   
 $\langle proof \rangle$

**lemma** *sum-divisibility-aux*:  
**assumes**  $a \in S - \{1^S\} \ b \in \mathbf{A}_{floor \ a}$   
**shows**  $a *^S (a \rightarrow^S b) = a *^{floor \ a} (a \rightarrow^{floor \ a} b)$   
 $\langle proof \rangle$

**lemma** *sum-divisibility-not-one*:  
**assumes**  $a \in S - \{1^S\} \ b \in S - \{1^S\}$   
**shows**  $a *^S (a \rightarrow^S b) = b *^S (b \rightarrow^S a)$   
 $\langle proof \rangle$

**lemma** *sum-divisibility*:  
**assumes**  $a \in S \ b \in S$   
**shows**  $a *^S (a \rightarrow^S b) = b *^S (b \rightarrow^S a)$   
 $\langle proof \rangle$

### 3.5.8 Residuation

Finally we prove  $(x *^S y) \rightarrow^S z = x \rightarrow^S (y \rightarrow^S z)$ .

**lemma** *sum-residuation-one*:  
**assumes**  $a \in S \ b \in S \ c \in S \ a = 1^S \vee b = 1^S \vee c = 1^S$   
**shows**  $(a *^S b) \rightarrow^S c = a \rightarrow^S (b \rightarrow^S c)$   
 $\langle proof \rangle$

**lemma** *sum-residuation-not-one*:  
**assumes**  $a \in S - \{1^S\} \ b \in S - \{1^S\} \ c \in S - \{1^S\}$   
**shows**  $(a *^S b) \rightarrow^S c = a \rightarrow^S (b \rightarrow^S c)$   
 $\langle proof \rangle$

**lemma** *sum-residuation*:  
**assumes**  $a \in S \ b \in S \ c \in S$   
**shows**  $(a *^S b) \rightarrow^S c = a \rightarrow^S (b \rightarrow^S c)$   
 $\langle proof \rangle$

### 3.5.9 Main result

sublocale *hoop*  $S \ (*^S) \ (\rightarrow^S) \ 1^S$

*<proof>*

**end**

**end**

## 4 Totally ordered hoops

**theory** *Totally-Ordered-Hoops*

**imports** *Ordinal-Sums*

**begin**

### 4.1 Definitions

**locale** *totally-ordered-hoop* = *hoop* +

**assumes** *total-order*:  $x \in A \implies y \in A \implies x \leq^A y \vee y \leq^A x$

**begin**

**function** *fixed-points* :: 'a  $\Rightarrow$  'a set (*F*) **where**

$F\ a = \{b \in A - \{1^A\}. a \rightarrow^A b = b\}$  **if**  $a \in A - \{1^A\}$

|  $F\ a = \{1^A\}$  **if**  $a = 1^A$

|  $F\ a = \text{undefined}$  **if**  $a \notin A$

*<proof>*

**termination** *<proof>*

**definition** *rel-F* :: 'a  $\Rightarrow$  'a  $\Rightarrow$  bool (**infix**  $\sim^F$  60)

**where**  $x \sim^F y \equiv \forall z \in A. (x \rightarrow^A z = z) \longleftrightarrow (y \rightarrow^A z = z)$

**definition** *rel-F-canonical-map* :: 'a  $\Rightarrow$  'a set ( $\pi$ )

**where**  $\pi\ x = \{b \in A. x \sim^F b\}$

**end**

### 4.2 Properties of *F*

**context** *totally-ordered-hoop*

**begin**

**lemma** *F-equiv*:

**assumes**  $a \in A - \{1^A\}$   $b \in A$

**shows**  $b \in F\ a \longleftrightarrow (b \in A \wedge b \neq 1^A \wedge a \rightarrow^A b = b)$

*<proof>*

**lemma** *F-subset*:

**assumes**  $a \in A$

**shows**  $F\ a \subseteq A$

*<proof>*

**lemma** *F-of-one*:

**assumes**  $a \in A$   
**shows**  $F a = \{1^A\} \longleftrightarrow a = 1^A$   
 $\langle proof \rangle$

**lemma** *F-of-mult*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   
**shows**  $F (a *^A b) = \{c \in A - \{1^A\}. (a *^A b) \rightarrow^A c = c\}$   
 $\langle proof \rangle$

**lemma** *F-of-imp*:

**assumes**  $a \in A$   $b \in A$   $a \rightarrow^A b \neq 1^A$   
**shows**  $F (a \rightarrow^A b) = \{c \in A - \{1^A\}. (a \rightarrow^A b) \rightarrow^A c = c\}$   
 $\langle proof \rangle$

**lemma** *F-bound*:

**assumes**  $a \in A$   $b \in A$   $a \in F b$   
**shows**  $a \leq^A b$   
 $\langle proof \rangle$

The following results can be found in Lemma 3.3 in [5].

**lemma** *LEMMA-3-3-1*:

**assumes**  $a \in A - \{1^A\}$   $b \in A$   $c \in A$   $b \in F a$   $c \leq^A b$   
**shows**  $c \in F a$   
 $\langle proof \rangle$

**lemma** *LEMMA-3-3-2*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   $F a = F b$   
**shows**  $F a = F (a *^A b)$   
 $\langle proof \rangle$

**lemma** *LEMMA-3-3-3*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   $a \leq^A b$   
**shows**  $F a \subseteq F b$   
 $\langle proof \rangle$

**lemma** *LEMMA-3-3-4*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   $a <^A b$   $F a \neq F b$   
**shows**  $a \in F b$   
 $\langle proof \rangle$

**lemma** *LEMMA-3-3-5*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   $F a \neq F b$   
**shows**  $a *^A b = a \wedge^A b$   
 $\langle proof \rangle$

**lemma** *LEMMA-3-3-6*:

**assumes**  $a \in A - \{1^A\}$   $b \in A - \{1^A\}$   $a <^A b$   $F a = F b$   
**shows**  $F (b \rightarrow^A a) = F b$   
 $\langle proof \rangle$

### 4.3 Properties of $(\sim F)$

#### 4.3.1 $(\sim F)$ is an equivalence relation

**lemma** *rel-F-reflex:*

**assumes**  $a \in A$

**shows**  $a \sim F a$

*<proof>*

**lemma** *rel-F-symm:*

**assumes**  $a \in A$   $b \in A$   $a \sim F b$

**shows**  $b \sim F a$

*<proof>*

**lemma** *rel-F-trans:*

**assumes**  $a \in A$   $b \in A$   $c \in A$   $a \sim F b$   $b \sim F c$

**shows**  $a \sim F c$

*<proof>*

#### 4.3.2 Equivalent definition

**lemma** *rel-F-equiv:*

**assumes**  $a \in A$   $b \in A$

**shows**  $(a \sim F b) = (F a = F b)$

*<proof>*

#### 4.3.3 Properties of equivalence classes given by $(\sim F)$

**lemma** *class-one:*  $\pi 1^A = \{1^A\}$

*<proof>*

**lemma** *classes-subsets:*

**assumes**  $a \in A$

**shows**  $\pi a \subseteq A$

*<proof>*

**lemma** *classes-not-empty:*

**assumes**  $a \in A$

**shows**  $a \in \pi a$

*<proof>*

**corollary** *class-not-one:*

**assumes**  $a \in A - \{1^A\}$

**shows**  $\pi a \neq \{1^A\}$

*<proof>*

**lemma** *classes-disjoint:*

**assumes**  $a \in A$   $b \in A$   $\pi a \cap \pi b \neq \emptyset$

**shows**  $\pi a = \pi b$

*<proof>*

**lemma** *classes-cover*:  $A = \{x. \exists y \in A. x \in \pi y\}$

*<proof>*

**lemma** *classes-convex*:

**assumes**  $a \in A \ b \in A \ c \in A \ d \in A \ b \in \pi a \ c \in \pi a \ b \leq^A d \ d \leq^A c$

**shows**  $d \in \pi a$

*<proof>*

**lemma** *related-iff-same-class*:

**assumes**  $a \in A \ b \in A$

**shows**  $a \sim_F b \longleftrightarrow \pi a = \pi b$

*<proof>*

**corollary** *same-F-iff-same-class*:

**assumes**  $a \in A \ b \in A$

**shows**  $F a = F b \longleftrightarrow \pi a = \pi b$

*<proof>*

**end**

#### 4.4 Irreducible hoops: definition and equivalences

A totally ordered hoop is *irreducible* if it cannot be written as the ordinal sum of two nontrivial totally ordered hoops.

**locale** *totally-ordered-irreducible-hoop* = *totally-ordered-hoop* +

**assumes** *irreducible*:  $\nexists B C.$

$(A = B \cup C) \wedge$   
 $(\{1^A\} = B \cap C) \wedge$   
 $(\exists y \in B. y \neq 1^A) \wedge$   
 $(\exists y \in C. y \neq 1^A) \wedge$   
 $(\text{hoop } B \ (*^A) \ (\rightarrow^A) \ 1^A) \wedge$   
 $(\text{hoop } C \ (*^A) \ (\rightarrow^A) \ 1^A) \wedge$   
 $(\forall x \in B - \{1^A\}. \forall y \in C. x *^A y = x) \wedge$   
 $(\forall x \in B - \{1^A\}. \forall y \in C. x \rightarrow^A y = 1^A) \wedge$   
 $(\forall x \in C. \forall y \in B. x \rightarrow^A y = y)$

**lemma** *irr-test*:

**assumes** *totally-ordered-hoop*  $A \ PA \ RA \ a$

$\neg$ *totally-ordered-irreducible-hoop*  $A \ PA \ RA \ a$

**shows**  $\exists B C.$

$(A = B \cup C) \wedge$   
 $(\{a\} = B \cap C) \wedge$   
 $(\exists y \in B. y \neq a) \wedge$   
 $(\exists y \in C. y \neq a) \wedge$   
 $(\text{hoop } B \ PA \ RA \ a) \wedge$   
 $(\text{hoop } C \ PA \ RA \ a) \wedge$   
 $(\forall x \in B - \{a\}. \forall y \in C. PA \ x \ y = x) \wedge$   
 $(\forall x \in B - \{a\}. \forall y \in C. RA \ x \ y = a) \wedge$

$(\forall x \in C. \forall y \in B. RA\ x\ y = y)$   
 $\langle proof \rangle$

**locale** *totally-ordered-one-fixed-hoop* = *totally-ordered-hoop* +  
**assumes** *one-fixed*:  $x \in A \implies y \in A \implies y \rightarrow^A x = x \implies x = 1^A \vee y = 1^A$

**locale** *totally-ordered-wajsberg-hoop* = *totally-ordered-hoop* + *wajsberg-hoop*

**context** *totally-ordered-hoop*

**begin**

The following result can be found in [1] (see Lemma 3.5).

**lemma** *not-one-fixed-implies-not-irreducible*:

**assumes**  $\neg$ *totally-ordered-one-fixed-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

**shows**  $\neg$ *totally-ordered-irreducible-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

Next result can be found in [2] (see Proposition 2.2).

**lemma** *one-fixed-implies-wajsberg*:

**assumes** *totally-ordered-one-fixed-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

**shows** *totally-ordered-wajsberg-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

The proof of the following result can be found in [1] (see Theorem 3.6).

**lemma** *not-irreducible-implies-not-wajsberg*:

**assumes**  $\neg$ *totally-ordered-irreducible-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

**shows**  $\neg$ *totally-ordered-wajsberg-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

Summary of all results in this subsection:

**theorem** *one-fixed-equivalent-to-wajsberg*:

**shows** *totally-ordered-one-fixed-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A \equiv$

*totally-ordered-wajsberg-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

**theorem** *wajsberg-equivalent-to-irreducible*:

**shows** *totally-ordered-wajsberg-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A \equiv$

*totally-ordered-irreducible-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

**theorem** *irreducible-equivalent-to-one-fixed*:

**shows** *totally-ordered-irreducible-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A \equiv$

*totally-ordered-one-fixed-hoop*  $A\ (*^A)\ (\rightarrow^A)\ 1^A$

$\langle proof \rangle$

**end**

## 4.5 Decomposition

**locale** *tower-of-irr-hoops* = *tower-of-hoops* +  
**assumes** *family-of-irr-hoops*:  $i \in I \implies$   
*totally-ordered-irreducible-hoop*  $(\mathbf{A}_i) (*^i) (\rightarrow^i) 1^S$

**locale** *tower-of-nontrivial-irr-hoops* = *tower-of-irr-hoops* +  
**assumes** *nontrivial*:  $i \in I \implies \exists x \in \mathbf{A}_i. x \neq 1^S$

**context** *totally-ordered-hoop*  
**begin**

### 4.5.1 Definition of index set $I$

**definition** *index-set* :: ('a set) set ( $I$ )  
**where**  $I = \{y. (\exists x \in A. \pi x = y)\}$

**lemma** *indexes-subsets*:  
**assumes**  $i \in I$   
**shows**  $i \subseteq A$   
 $\langle proof \rangle$

**lemma** *indexes-not-empty*:  
**assumes**  $i \in I$   
**shows**  $i \neq \emptyset$   
 $\langle proof \rangle$

**lemma** *indexes-disjoint*:  
**assumes**  $i \in I j \in I i \neq j$   
**shows**  $i \cap j = \emptyset$   
 $\langle proof \rangle$

**lemma** *indexes-cover*:  $A = \{x. \exists i \in I. x \in i\}$   
 $\langle proof \rangle$

**lemma** *indexes-class-of-elements*:  
**assumes**  $i \in I a \in A a \in i$   
**shows**  $\pi a = i$   
 $\langle proof \rangle$

**lemma** *indexes-convex*:  
**assumes**  $i \in I a \in i b \in i d \in A a \leq^A d d \leq^A b$   
**shows**  $d \in i$   
 $\langle proof \rangle$

### 4.5.2 Definition of total partial order over $I$

Since each equivalence class is convex,  $(\leq^A)$  induces a total order on  $I$ .

**function** *index-order* :: ('a set)  $\Rightarrow$  ('a set)  $\Rightarrow$  bool (**infix**  $\leq^I$  60) **where**

$x \leq^I y = ((x = y) \vee (\forall v \in x. \forall w \in y. v \leq^A w))$  **if**  $x \in I \ y \in I$   
 $| x \leq^I y = \text{undefined}$  **if**  $x \notin I \vee y \notin I$

$\langle \text{proof} \rangle$

**termination**  $\langle \text{proof} \rangle$

**definition** *index-order-strict* (**infix**  $<^I$  60)

**where**  $x <^I y = (x \leq^I y \wedge x \neq y)$

**lemma** *index-ord-reflex*:

**assumes**  $i \in I$

**shows**  $i \leq^I i$

$\langle \text{proof} \rangle$

**lemma** *index-ord-antisymm*:

**assumes**  $i \in I \ j \in I \ i \leq^I j \ j \leq^I i$

**shows**  $i = j$

$\langle \text{proof} \rangle$

**lemma** *index-ord-trans*:

**assumes**  $i \in I \ j \in I \ k \in I \ i \leq^I j \ j \leq^I k$

**shows**  $i \leq^I k$

$\langle \text{proof} \rangle$

**lemma** *index-order-total* :

**assumes**  $i \in I \ j \in I \ \neg(j \leq^I i)$

**shows**  $i \leq^I j$

$\langle \text{proof} \rangle$

**sublocale** *total-poset-on*  $I (\leq^I) (<^I)$

$\langle \text{proof} \rangle$

### 4.5.3 Definition of universes

**definition** *universes* ::  $'a \text{ set} \Rightarrow 'a \text{ set}$  ( $UNI_A$ )

**where**  $UNI_A \ x = x \cup \{1^A\}$

**abbreviation** (*uniA-i*)

$uniA-i :: ['a \text{ set}] \Rightarrow ('a \text{ set})$  ( $(\mathbf{A}(-))$  [61] 60)

**where**  $\mathbf{A}_i \equiv UNI_A \ i$

**abbreviation** (*uniA-pi*)

$uniA-pi :: ['a] \Rightarrow ('a \text{ set})$  ( $(\mathbf{A}_\pi (-))$  [61] 60)

**where**  $\mathbf{A}_{\pi x} \equiv UNI_A \ (\pi \ x)$

**abbreviation** (*uniA-pi-one*)

$uniA-pi-one :: 'a \text{ set} ((\mathbf{A}_{\pi 1^A})$  60)

**where**  $\mathbf{A}_{\pi 1^A} \equiv UNI_A \ (\pi \ 1^A)$

**lemma** *universes-subsets*:

**assumes**  $i \in I$   $a \in \mathbf{A}_i$   
**shows**  $a \in A$   
 $\langle \text{proof} \rangle$

**lemma** *universes-not-empty*:

**assumes**  $i \in I$   
**shows**  $\mathbf{A}_i \neq \emptyset$   
 $\langle \text{proof} \rangle$

**lemma** *universes-almost-disjoint*:

**assumes**  $i \in I$   $j \in I$   $i \neq j$   
**shows**  $(\mathbf{A}_i) \cap (\mathbf{A}_j) = \{1^A\}$   
 $\langle \text{proof} \rangle$

**lemma** *universes-cover*:  $A = \{x. \exists i \in I. x \in \mathbf{A}_i\}$

$\langle \text{proof} \rangle$

**lemma** *universes-aux*:

**assumes**  $i \in I$   $a \in i$   
**shows**  $\mathbf{A}_i = \pi a \cup \{1^A\}$   
 $\langle \text{proof} \rangle$

#### 4.5.4 Universes are subhoops of $A$

**lemma** *universes-one-closed*:

**assumes**  $i \in I$   
**shows**  $1^A \in \mathbf{A}_i$   
 $\langle \text{proof} \rangle$

**lemma** *universes-mult-closed*:

**assumes**  $i \in I$   $a \in \mathbf{A}_i$   $b \in \mathbf{A}_i$   
**shows**  $a *^A b \in \mathbf{A}_i$   
 $\langle \text{proof} \rangle$

**lemma** *universes-imp-closed*:

**assumes**  $i \in I$   $a \in \mathbf{A}_i$   $b \in \mathbf{A}_i$   
**shows**  $a \rightarrow^A b \in \mathbf{A}_i$   
 $\langle \text{proof} \rangle$

#### 4.5.5 Universes are irreducible hoops

**lemma** *universes-one-fixed*:

**assumes**  $i \in I$   $a \in \mathbf{A}_i$   $b \in \mathbf{A}_i$   $a \rightarrow^A b = b$   
**shows**  $a = 1^A \vee b = 1^A$   
 $\langle \text{proof} \rangle$

**corollary** *universes-one-fixed-hoops*:

**assumes**  $i \in I$   
**shows** *totally-ordered-one-fixed-hoop*  $(\mathbf{A}_i)$   $(*^A)$   $(\rightarrow^A)$   $1^A$   
 $\langle \text{proof} \rangle$

**corollary** *universes-irreducible-hoops*:

**assumes**  $i \in I$

**shows** *totally-ordered-irreducible-hoop*  $(\mathbf{A}_i) (*^A) (\rightarrow^A) 1^A$

*<proof>*

#### 4.5.6 Some useful results

**lemma** *index-aux*:

**assumes**  $i \in I j \in I i <^I j a \in (\mathbf{A}_i) - \{1^A\} b \in (\mathbf{A}_j) - \{1^A\}$

**shows**  $a <^A b \wedge \neg(a \sim_F b)$

*<proof>*

**lemma** *different-indexes-mult*:

**assumes**  $i \in I j \in I i <^I j a \in (\mathbf{A}_i) - \{1^A\} b \in (\mathbf{A}_j) - \{1^A\}$

**shows**  $a *^A b = a$

*<proof>*

**lemma** *different-indexes-imp-1*:

**assumes**  $i \in I j \in I i <^I j a \in (\mathbf{A}_i) - \{1^A\} b \in (\mathbf{A}_j) - \{1^A\}$

**shows**  $a \rightarrow^A b = 1^A$

*<proof>*

**lemma** *different-indexes-imp-2* :

**assumes**  $i \in I j \in I i <^I j a \in (\mathbf{A}_j) - \{1^A\} b \in (\mathbf{A}_i) - \{1^A\}$

**shows**  $a \rightarrow^A b = b$

*<proof>*

#### 4.5.7 Definition of multiplications, implications and one

**definition** *mult-map* ::  $'a \text{ set} \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a) (MUL_A)$

**where**  $MUL_A x = (*^A)$

**definition** *imp-map* ::  $'a \text{ set} \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a) (IMP_A)$

**where**  $IMP_A x = (\rightarrow^A)$

**definition** *sum-one* ::  $'a (1^S)$

**where**  $1^S = 1^A$

**abbreviation** (*multA-i*)

*multA-i* ::  $[ 'a \text{ set} ] \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a) ((*(\cdot)) [50] 60)$

**where**  $*^i \equiv MUL_A i$

**abbreviation** (*impA-i*)

*impA-i* ::  $[ 'a \text{ set} ] \Rightarrow ('a \Rightarrow 'a \Rightarrow 'a) ((\rightarrow(\cdot)) [50] 60)$

**where**  $\rightarrow^i \equiv IMP_A i$

**abbreviation** (*multA-i-xy*)

*multA-i-xy* ::  $[ 'a, 'a \text{ set}, 'a ] \Rightarrow 'a (((\cdot)/ *(\cdot) / (\cdot)) [61, 50, 61] 60)$

**where**  $x *^i y \equiv MUL_A i x y$

**abbreviation** (*impA-i-xy*)

*impA-i-xy* :: [*'a*, *'a set*, *'a*] ⇒ *'a* (((-)/ →<sup>(</sup>) / (-)) [61, 50, 61] 60)  
**where**  $x \rightarrow^i y \equiv \text{IMP}_A i x y$

**abbreviation** (*ord-i-xy*)

*ord-i-xy* :: [*'a*, *'a set*, *'a*] ⇒ *bool* (((-)/ ≤<sup>(</sup>) / (-)) [61, 50, 61] 60)  
**where**  $x \leq^i y \equiv \text{hoop.hoop-order } (\text{IMP}_A i) 1^S x y$

#### 4.5.8 Main result

We prove the main result: a totally ordered hoop is equal to an ordinal sum of a tower of irreducible hoops.

**sublocale** *A-SUM*: *tower-of-irr-hoops*  $I (\leq^I) (<^I) \text{UNI}_A \text{MUL}_A \text{IMP}_A 1^S$   
(*proof*)

**lemma** *same-uni* [*simp*]: *A-SUM.sum-univ* = *A*  
(*proof*)

**lemma** *floor-is-class*:

**assumes**  $a \in A - \{1^A\}$   
**shows** *A-SUM.floor* *a* =  $\pi a$   
(*proof*)

**lemma** *same-mult*:

**assumes**  $a \in A b \in A$   
**shows**  $a *^A b = \text{A-SUM.sum-mult } a b$   
(*proof*)

**lemma** *same-imp*:

**assumes**  $a \in A b \in A$   
**shows**  $a \rightarrow^A b = \text{A-SUM.sum-imp } a b$   
(*proof*)

**lemma** *ordinal-sum-is-totally-ordered-hoop*:

*totally-ordered-hoop* *A-SUM.sum-univ* *A-SUM.sum-mult* *A-SUM.sum-imp*  $1^S$   
(*proof*)

**theorem** *totally-ordered-hoop-is-equal-to-ordinal-sum-of-tower-of-irr-hoops*:

**shows** *eq-universe*:  $A = \text{A-SUM.sum-univ}$   
**and** *eq-mult*:  $x \in A \implies y \in A \implies x *^A y = \text{A-SUM.sum-mult } x y$   
**and** *eq-imp*:  $x \in A \implies y \in A \implies x \rightarrow^A y = \text{A-SUM.sum-imp } x y$   
**and** *eq-one*:  $1^A = 1^S$   
(*proof*)

#### 4.5.9 Remarks on the nontrivial case

In the nontrivial case we have that every totally ordered hoop can be written as the ordinal sum of a tower of nontrivial irreducible hoops. The proof of this fact is almost immediate. By definition,  $\mathbb{A}_{\pi 1^A} = \{1^A\}$  is the only trivial hoop in our tower. Moreover,  $\mathbb{A}_{\pi a}$  is non-trivial for every  $a \in A - \{1^A\}$ . Given that  $1^A \in \mathbb{A}_i$  for every  $i \in I$  we can simply remove  $\pi 1^A$  from  $I$  and obtain the desired result.

**lemma** *nontrivial-tower:*

**assumes**  $\exists x \in A. x \neq 1^A$

**shows**

*tower-of-nontrivial-irr-hoops*  $(I - \{\pi 1^A\}) (\leq^I) (<^I) UNI_A MUL_A IMP_A 1^S$

*<proof>*

**lemma** *ordinal-sum-of-nontrivial:*

**assumes**  $\exists x \in A. x \neq 1^A$

**shows**  $A\text{-SUM.sum-univ} = \{x. \exists i \in I - \{\pi 1^A\}. x \in \mathbb{A}_i\}$

*<proof>*

**end**

#### 4.5.10 Converse of main result

We show that the converse of the main result also holds, that is, the ordinal sum of a tower of irreducible hoops is a totally ordered hoop.

**context** *tower-of-irr-hoops*

**begin**

**proposition** *ordinal-sum-of-tower-of-irr-hoops-is-totally-ordered-hoop:*

**shows** *totally-ordered-hoop*  $S (*^S) (\rightarrow^S) 1^S$

*<proof>*

**end**

**end**

## 5 BL-chains

BL-chains generate the variety of BL-algebras, the algebraic counterpart of the Basic Fuzzy Logic (see [6]). As mentioned in the abstract, this formalization is based on the proof for BL-chains found in [5]. We define *BL-chain* and *bounded tower of irreducible hoops* and formalize the main result on that paper (Theorem 3.4).

**theory** *BL-Chains*

**imports** *Totally-Ordered-Hoops*

begin

## 5.1 Definitions

**locale** *bl-chain* = *totally-ordered-hoop* +  
  **fixes** *zeroA* :: 'a ( $0^A$ )  
  **assumes** *zero-closed*:  $0^A \in A$   
  **assumes** *zero-first*:  $x \in A \implies 0^A \leq^A x$

**locale** *bounded-tower-of-irr-hoops* = *tower-of-irr-hoops* +  
  **fixes** *zeroI* ( $0^I$ )  
  **fixes** *zeroS* ( $0^S$ )  
  **assumes** *I-zero-closed* :  $0^I \in I$   
  **and** *zero-first*:  $i \in I \implies 0^I \leq^I i$   
  **and** *first-zero-closed*:  $0^S \in \text{UNI } 0^I$   
  **and** *first-bounded*:  $x \in \text{UNI } 0^I \implies \text{IMP } 0^I 0^S x = 1^S$   
begin

**abbreviation** (*uni-zero*)  
  *uni-zero* :: 'b set ( $\mathbf{A}_{0I}$ )  
  **where**  $\mathbf{A}_{0I} \equiv \text{UNI } 0^I$

**abbreviation** (*imp-zero*)  
  *imp-zero* :: ['b, 'b]  $\Rightarrow$  'b ( $((-)/ \rightarrow^{0I} / (-)) [61,61] 60$ )  
  **where**  $x \rightarrow^{0I} y \equiv \text{IMP } 0^I x y$

end

**context** *bl-chain*  
begin

## 5.2 First element of $I$

**definition** *zeroI* :: 'a set ( $0^I$ )  
  **where**  $0^I = \pi 0^A$

**lemma** *I-zero-closed*:  $0^I \in I$   
   $\langle \text{proof} \rangle$

**lemma** *I-has-first-element*:  
  **assumes**  $i \in I i \neq 0^I$   
  **shows**  $0^I <^I i$   
   $\langle \text{proof} \rangle$

## 5.3 Main result for BL-chains

**definition** *zeroS* :: 'a ( $0^S$ )  
  **where**  $0^S = 0^A$

**abbreviation** (*uniA-zero*)

*uniA-zero* :: 'a set (( $\mathbf{A}_{0I}$ ))  
**where**  $\mathbf{A}_{0I} \equiv \text{UNI}_A 0^I$

**abbreviation** (*impA-zero-xy*)  
*impA-zero-xy* :: ['a, 'a]  $\Rightarrow$  'a (( $(-)/ \rightarrow^{0I} / (-)$ ) [61, 61] 60)  
**where**  $x \rightarrow^{0I} y \equiv \text{IMP}_A 0^I x y$

**lemma** *tower-is-bounded*:  
**shows** *bounded-tower-of-irr-hoops*  $I (\leq^I) (<^I) \text{UNI}_A \text{MUL}_A \text{IMP}_A 1^S 0^I 0^S$   
 $\langle \text{proof} \rangle$

**lemma** *ordinal-sum-is-bl-totally-ordered*:  
**shows** *bl-chain*  $A\text{-SUM.sum-univ } A\text{-SUM.sum-mult } A\text{-SUM.sum-imp } 1^S 0^S$   
 $\langle \text{proof} \rangle$

**theorem** *bl-chain-is-equal-to-ordinal-sum-of-bounded-tower-of-irr-hoops*:  
**shows** *eq-universe*:  $A = A\text{-SUM.sum-univ}$   
**and** *eq-mult*:  $x \in A \Longrightarrow y \in A \Longrightarrow x *^A y = A\text{-SUM.sum-mult } x y$   
**and** *eq-imp*:  $x \in A \Longrightarrow y \in A \Longrightarrow x \rightarrow^A y = A\text{-SUM.sum-imp } x y$   
**and** *eq-zero*:  $0^A = 0^S$   
**and** *eq-one*:  $1^A = 1^S$   
 $\langle \text{proof} \rangle$

**end**

## 5.4 Converse of main result for BL-chains

**context** *bounded-tower-of-irr-hoops*  
**begin**

We show that the converse of the main result holds if  $0^S \neq 1^S$ . If  $0^S = 1^S$  then the converse may not be true. For example, take a trivial hoop  $A$  and an arbitrary not bounded Wajsberg hoop  $B$  such that  $A \cap B = \{1\}$ . The ordinal sum of both hoops is equal to  $B$  and therefore not bounded.

**proposition** *ordinal-sum-of-bounded-tower-of-irr-hoops-is-bl-chain*:  
**assumes**  $0^S \neq 1^S$   
**shows** *bl-chain*  $S (*^S) (\rightarrow^S) 1^S 0^S$   
 $\langle \text{proof} \rangle$

**end**

**end**

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