

Allen's Interval Calculus

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Contents

1 Axioms	2
2 Time interval relations	3
3 Basic relations	3
3.1 e-composition	4
3.2 r-composition	5
3.3 α -composition	7
3.4 β -composition	9
3.5 γ -composition	9
3.6 γ -composition	10
3.7 The rest of the composition table	10
3.8 Composition rules	14
4 PD property	18
4.1 Intersection rules	23
5 JE property	24
6 Examples	25
6.1 Compositions of non-basic relations	25
6.2 Intersection of non-basic relations	27
7 Nests	28
7.1 Definitions	28
7.2 Properties of Nests	28
7.3 Ordering of nests	30

theory *xor-cal*

```

imports

Main

begin
definition xor::bool ⇒ bool ⇒ bool (infixl ⊕ 60)
where xor A B ≡ (A ∧ ¬B) ∨ (¬A ∧ B)

declare xor-def [simp]

interpretation bool:semigroup (⊕)
⟨proof⟩

lemma xor-distr-L [simp]:A ⊕ (B ⊕ C) = (A ∧ ¬B ∧ ¬C) ∨ (A ∧ B ∧ C) ∨ (¬A ∧ B ∧ ¬C) ∨ (¬A ∧ ¬B ∧ C)
⟨proof⟩

lemma xor-distr-R [simp]:(A ⊕ B) ⊕ C = A ⊕ (B ⊕ C)
⟨proof⟩

end

```

theory *axioms*

```

imports
Main xor-cal

begin

```

1 Axioms

We formalize Allen's definition of theory of time in term of intervals (Allen, 1983). Two relations, namely meets and equality, are defined between intervals. Two interval meets if they are adjacent A set of 5 axioms ((M1) ~ (M5)) are then defined based on relation meets.

We define a class interval whose assumptions are (i) properties of relations meets and, (ii) axioms (M1) ~ (M5).

```

class interval =
fixes
meets:'a ⇒ 'a ⇒ bool (infixl || 60) and
I:'a ⇒ bool
assumes
meets-atrans:[(p||q);(q||r)] ⇒ ¬(p||r) and
meets-irrefl:I p ⇒ ¬(p||p) and
meets-asym:(p||q) ⇒ ¬(q||p) and

```

meets-wd: $p\|q \implies \mathcal{I} p \wedge \mathcal{I} q$ **and**

M1: $\llbracket(p\|q); (p\|s); (r\|q)\rrbracket \implies (r\|s)$ **and**

M2: $\llbracket(p\|q); (r\|s)\rrbracket \implies p\|s \oplus ((\exists t. (p\|t) \wedge (t\|s)) \oplus (\exists t. (r\|t) \wedge (t\|q)))$ **and**

M3: $\mathcal{I} p \implies (\exists q r. q\|p \wedge p\|r)$ **and**

M4: $\llbracket p\|q; q\|s; p\|r; r\|s \rrbracket \implies q = r$ **and**

M5exist: $p\|q \implies (\exists r s t. r\|p \wedge p\|q \wedge q\|s \wedge r\|t \wedge t\|s)$

lemma (in interval) *trans2*: $\llbracket p\|t; t\|r; r\|q \rrbracket \implies \neg p\|q$
(proof)

lemma (in interval) *nontrans1*: $u\|r \implies \neg(\exists t. u\|t \wedge t\|r)$
(proof)

lemma (in interval) *nontrans2*: $u\|r \implies \neg(\exists t. r\|t \wedge t\|u)$
(proof)

lemma (in interval) *nonmeets1*: $\neg(u\|r \wedge r\|u)$
(proof)

lemma (in interval) *nonmeets2*: $\llbracket \mathcal{I} u; \mathcal{I} r \rrbracket \implies \neg(u\|r \wedge u = r)$
(proof)

lemma (in interval) *nonmeets3*: $\neg(u\|r \wedge (\exists p. u\|p \wedge p\|r))$
(proof)

lemma (in interval) *nonmeets4*: $\neg(u\|r \wedge (\exists p. r\|p \wedge p\|u))$
(proof)

lemma (in interval) *elimmeets*: $(p\|s \wedge (\exists t. p\|t \wedge t\|s)) \wedge (\exists t. r\|t \wedge t\|q) \equiv False$
(proof)

lemma (in interval) *M5exist-var*:
assumes $x\|y$ $y\|z$ $z\|w$
shows $\exists t. x\|t \wedge t\|w$
(proof)

lemma (in interval) *M5exist-var2*:
assumes $p\|q$
shows $\exists r1 r2 r3 s t. r1\|r2 \wedge r2\|r3 \wedge r3\|p \wedge p\|q \wedge q\|s \wedge r1\|t \wedge t\|s$
(proof)

lemma (in interval) *M5exist-var3*:
assumes $k\|l$ **and** $l\|q$ **and** $q\|t$ **and** $t\|r$
shows $\exists lqt. k\|lqt \wedge lqt\|r$
(proof)

```
end
```

2 Time interval relations

```
theory allen
```

```
imports
```

Main axioms
HOL-Eisbach.Eisbach-Tools

```
begin
```

3 Basic relations

We define 7 binary relations between time intervals. Relations e, m, b, ov, d, s and f stand for equal, meets, before, overlaps, during, starts and finishes, respectively.

```
class arelations = interval +
fixes
  e::('a×'a) set and
  m::('a×'a) set and
  b::('a×'a) set and
  ov::('a×'a) set and
  d::('a×'a) set and
  s::('a×'a) set and
  f::('a×'a) set
assumes
  e:(p,q) ∈ e = (p = q) and
  m:(p,q) ∈ m = p||q and
  b:(p,q) ∈ b = (exists t::'a. p||t ∧ t||q) and
  ov:(p,q) ∈ ov = (exists k l u v t::'a.
    (k||p ∧ p||u ∧ u||v) ∧ (k||l ∧ l||q ∧ q||v) ∧ (l||t ∧ t||u)) and
  s:(p,q) ∈ s = (exists k u v::'a. k||p ∧ p||u ∧ u||v ∧ k||q ∧ q||v) and
  f:(p,q) ∈ f = (exists k l u ::'a. k||l ∧ l||p ∧ p||u ∧ k||q ∧ q||u) and
  d:(p,q) ∈ d = (exists k l u v::'a. k||l ∧ l||p ∧ p||u ∧ u||v ∧ k||q ∧ q||v)
```

3.1 e-composition

Relation e is the identity relation for composition.

```
lemma cer:
```

```
assumes r ∈ {e,m,b,ov,s,f,d,m^=1,b^=1,ov^=1,s^=1,f^=1,d^=1}
```

```
shows e O r = r
```

```
{proof}
```

```

lemma cre:
assumes r ∈ {e,m,b,ov,s,f,d,m^-1,b^-1,ov^-1,s^-1,f^-1,d^-1}
shows r O e = r
⟨proof⟩

lemmas ceb = cer[of b]
lemmas cebi = cer[of b^-1]
lemmas cem = cer[of m]
lemmas cemi = cer[of m^-1]
lemmas cee = cer[of e]
lemmas ces = cer[of s]
lemmas cesi = cer[of s^-1]
lemmas cef = cer[of f]
lemmas cefi = cer[of f^-1]
lemmas ceov = cer[of ov]
lemmas ceovi = cer[of ov^-1]
lemmas ced = cer[of d]
lemmas cedi = cer[of d^-1]
lemmas cbe = cre[of b]
lemmas cbie = cre[of b^-1]
lemmas cme = cre[of m]
lemmas cmie = cre[of m^-1]
lemmas cse = cre[of s]
lemmas csie = cre[of s^-1]
lemmas cfe = cre[of f]
lemmas cfie = cre[of f^-1]
lemmas cove = cre[of ov]
lemmas covie = cre[of ov^-1]
lemmas cde = cre[of d]
lemmas cdie = cre[of d^-1]

```

3.2 r-composition

We prove compositions of the form $r_1 \circ r_2 \subseteq r$, where r is a basic relation.

```

method (in arelations) r-compose uses r1 r2 r3 = ((auto, (subst (asm) r1 ),
(subst (asm) r2), (subst r3)) , (meson M5exist-var))

```

```

lemma (in arelations) cbb:b O b ⊆ b
⟨proof⟩

```

```

lemma (in arelations) cbm:b O m ⊆ b
⟨proof⟩

```

```

lemma cbov:b O ov ⊆ b
⟨proof⟩

```

```

lemma cbfi:b O f^-1 ⊆ b
⟨proof⟩

```

lemma $cbsi:b\ O\ s^{\wedge-1} \subseteq b$
 $\langle proof \rangle$

lemma $cbsi:b\ O\ s \subseteq b$
 $\langle proof \rangle$

lemma $cbsi:b\ O\ s^{\wedge-1} \subseteq b$
 $\langle proof \rangle$

lemma (in arelations) $cmb:m\ O\ b \subseteq b$
 $\langle proof \rangle$

lemma $cmi:m\ O\ m \subseteq b$
 $\langle proof \rangle$

lemma $cmov:m\ O\ ov \subseteq b$
 $\langle proof \rangle$

lemma $cmfi:m\ O\ f^{\wedge-1} \subseteq b$
 $\langle proof \rangle$

lemma $cmdi:m\ O\ d^{\wedge-1} \subseteq b$
 $\langle proof \rangle$

lemma $cmsi:m\ O\ s^{\wedge-1} \subseteq m$
 $\langle proof \rangle$

lemma $cmsi:m\ O\ s \subseteq m$
 $\langle proof \rangle$

lemma $covb:ov\ O\ b \subseteq b$
 $\langle proof \rangle$

lemma $covm:ov\ O\ m \subseteq b$
 $\langle proof \rangle$

lemma $covs:ov\ O\ s \subseteq ov$
 $\langle proof \rangle$

lemma $cfib:f^{\wedge-1}\ O\ b \subseteq b$
 $\langle proof \rangle$

lemma $cfim:f^{\wedge-1}\ O\ m \subseteq m$
 $\langle proof \rangle$

lemma $cfiov:f^{\wedge-1}\ O\ ov \subseteq ov$
 $\langle proof \rangle$

lemma $c{fifi}:f^{\wedge}-1 \ O \ f^{\wedge}-1 \subseteq f^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{fidii}:f^{\wedge}-1 \ O \ d^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{fisi}:f^{\wedge}-1 \ O \ s \subseteq ov$
 $\langle proof \rangle$

lemma $c{fisi}:f^{\wedge}-1 \ O \ s^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{didi}:d^{\wedge}-1 \ O \ f^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{disi}:d^{\wedge}-1 \ O \ s^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{sb}:s \ O \ b \subseteq b$
 $\langle proof \rangle$

lemma $c{smb}:s \ O \ m \subseteq b$
 $\langle proof \rangle$

lemma $c{ss}:s \ O \ s \subseteq s$
 $\langle proof \rangle$

lemma $c{sfifi}:s^{\wedge}-1 \ O \ f^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{sidii}:s^{\wedge}-1 \ O \ d^{\wedge}-1 \subseteq d^{\wedge}-1$
 $\langle proof \rangle$

lemma $c{db}:d \ O \ b \subseteq b$
 $\langle proof \rangle$

lemma $c{dm}:d \ O \ m \subseteq b$
 $\langle proof \rangle$

lemma $c{fb}:f \ O \ b \subseteq b$
 $\langle proof \rangle$

lemma $c{fm}:f \ O \ m \subseteq m$
 $\langle proof \rangle$

3.3 α -composition

We prove compositions of the form $r_1 \circ r_2 \subseteq s \cup ov \cup d$.

lemma (in arelations) $cmd:m O d \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma (in arelations) $cmf:m O f \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma $cmovi:m O ov^{\wedge-1} \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma $covd:ov O d \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma $covf:ov O f \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma $cfid:f^{\wedge-1} O d \subseteq s \cup ov \cup d$
 $\langle proof \rangle$

lemma $cfov:f O ov \subseteq ov \cup s \cup d$
 $\langle proof \rangle$

We prove compositions of the form $r_1 \circ r_2 \subseteq ov \cup f^{-1} \cup d^{-1}$.

lemma $covsi:ov O s^{\wedge-1} \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $cdim:d^{\wedge-1} O m \subseteq ov \cup d^{\wedge-1} \cup f^{\wedge-1}$
 $\langle proof \rangle$

lemma $cdiov:d^{\wedge-1} O ov \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $cdis:d^{\wedge-1} O s \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $csim:s^{\wedge-1} O m \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $csiov:s^{\wedge-1} O ov \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $covim:ov^{\wedge-1} O m \subseteq ov \cup f^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

We prove compositions of the form $r_1 \circ r_2 \subseteq b \cup m \cup ov$.

lemma *covov:ov* $O ov \subseteq b \cup m \cup ov$
(proof)

lemma *covfi:ov* $O f^\sim - 1 \subseteq b \cup m \cup ov$
(proof)

lemma *csov:s* $O ov \subseteq b \cup m \cup ov$
(proof)

lemma *csfi:s* $O f^\sim - 1 \subseteq b \cup m \cup ov$
(proof)

We prove compositions of the form $r_1 \circ r_2 \subseteq f \cup f^{-1} \cup e$.

lemma *cmmi:m* $O m^\sim - 1 \subseteq f \cup f^\sim - 1 \cup e$
(proof)

lemma *cfif:f* $O f \subseteq e \cup f^\sim - 1 \cup f$
(proof)

lemma *cffi:f* $O f^\sim - 1 \subseteq e \cup f \cup f^\sim - 1$
(proof)

We prove compositions of the form $r_1 \circ r_2 \subseteq e \cup s \cup s^{-1}$.

lemma *cssi:s* $O s^\sim - 1 \subseteq e \cup s \cup s^\sim - 1$
(proof)

lemma *csis:s* $O s \subseteq e \cup s \cup s^\sim - 1$
(proof)

lemma *cmim:m* $O m \subseteq s \cup s^\sim - 1 \cup e$
(proof)

3.4 β -composition

We prove compositions of the form $r_1 \circ r_2 \subseteq b \cup m \cup ov \cup s \cup d$.

lemma *cbd:b* $O d \subseteq b \cup m \cup ov \cup s \cup d$
(proof)

lemma *cbf:b* $O f \subseteq b \cup m \cup ov \cup s \cup d$
(proof)

lemma *cbovi:b* $O ov^\sim - 1 \subseteq b \cup m \cup ov \cup s \cup d$
(proof)

lemma *cbmi:b* $O m^\sim - 1 \subseteq b \cup m \cup ov \cup s \cup d$

$\langle proof \rangle$

lemma $cdov:d O ov \subseteq b \cup m \cup ov \cup s \cup d$
 $\langle proof \rangle$

lemma $cdfi:d O f^{\sim-1} \subseteq b \cup m \cup ov \cup s \cup d$
 $\langle proof \rangle$

We prove compositions of the form $r_1 \circ r_2 \subseteq b \cup m \cup ov \cup f^{-1} \cup d^{-1}$.

lemma $covdi:ov O d^{\sim-1} \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

lemma $cdib:d^{\sim-1} O b \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

lemma $csdi:s O d^{\sim-1} \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

lemma $csib:s^{\sim-1} O b \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

lemma $covib:ov^{\sim-1} O b \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

lemma $cmib:m^{\sim-1} O b \subseteq b \cup m \cup ov \cup f^{\sim-1} \cup d^{\sim-1}$
 $\langle proof \rangle$

3.5 γ -composition

We prove compositions of the form $r_1 \circ r_2 \subseteq ov \cup s \cup d \cup f \cup e \cup f^{-1} \cup d^{-1} \cup s^{-1} \cup ov^{-1}$.

lemma $covovi:ov O ov^{\sim-1} \subseteq e \cup ov \cup ov^{\sim-1} \cup d \cup d^{\sim-1} \cup s \cup s^{\sim-1} \cup f \cup f^{\sim-1}$
 $\langle proof \rangle$

lemma $cdid:d^{\sim-1} O d \subseteq e \cup ov \cup ov^{\sim-1} \cup d \cup d^{\sim-1} \cup s \cup s^{\sim-1} \cup f \cup f^{\sim-1}$
 $\langle proof \rangle$

lemma $coviov:ov^{\sim-1} O ov \subseteq e \cup ov \cup ov^{\sim-1} \cup d \cup d^{\sim-1} \cup s \cup s^{\sim-1} \cup f \cup f^{\sim-1}$
 $\langle proof \rangle$

3.6 γ -composition

We prove compositions of the form $r_1 \circ r_2 \subseteq b \cup m \cup ov \cup s \cup d \cup f \cup e \cup f^{-1} \cup d^{-1} \cup s^{-1} \cup ov^{-1} \cup b^{-1} \cup m^{-1}$.

lemma *cbbi:b O b $\hat{-}1$ \subseteq b \cup b $\hat{-}1$ \cup m \cup m $\hat{-}1$ \cup e \cup ov \cup ov $\hat{-}1$ \cup s \cup s $\hat{-}1$ \cup d \cup d $\hat{-}1$ \cup f \cup f $\hat{-}1$ (is b O b $\hat{-}1$ \subseteq ?R)*
(proof)

lemma *cbib:b $\hat{-}1$ O b \subseteq b \cup b $\hat{-}1$ \cup m \cup m $\hat{-}1$ \cup e \cup ov \cup ov $\hat{-}1$ \cup s \cup s $\hat{-}1$ \cup d \cup d $\hat{-}1$ \cup f \cup f $\hat{-}1$ (is b $\hat{-}1$ O b \subseteq ?R)*
(proof)

lemma *cddi:d O d $\hat{-}1$ \subseteq b \cup b $\hat{-}1$ \cup m \cup m $\hat{-}1$ \cup e \cup ov \cup ov $\hat{-}1$ \cup s \cup s $\hat{-}1$ \cup d \cup d $\hat{-}1$ \cup f \cup f $\hat{-}1$ (is d O d $\hat{-}1$ \subseteq ?R)*
(proof)

3.7 The rest of the composition table

Because of the symmetry $(r_1 \circ r_2)^{-1} = r_2^{-1} \circ r_1^{-1}$, the rest of the compositions is easily deduced.

lemma *cmbi:m O b $\hat{-}1$ \subseteq b $\hat{-}1$ \cup m $\hat{-}1$ \cup s $\hat{-}1$ \cup ov $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *covmi:ov O m $\hat{-}1$ \subseteq ov $\hat{-}1$ \cup d $\hat{-}1$ \cup s $\hat{-}1$*
(proof)

lemma *covbi:ov O b $\hat{-}1$ \subseteq b $\hat{-}1$ \cup m $\hat{-}1$ \cup s $\hat{-}1$ \cup ov $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cfiovi:f $\hat{-}1$ O ov $\hat{-}1$ \subseteq ov $\hat{-}1$ \cup s $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cfimi:(f $\hat{-}1$ O m $\hat{-}1$) \subseteq s $\hat{-}1$ \cup ov $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cfibi:f $\hat{-}1$ O b $\hat{-}1$ \subseteq b $\hat{-}1$ \cup m $\hat{-}1$ \cup ov $\hat{-}1$ \cup s $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cdif:d $\hat{-}1$ O f \subseteq ov $\hat{-}1$ \cup s $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cdiovi:d $\hat{-}1$ O ov $\hat{-}1$ \subseteq ov $\hat{-}1$ \cup s $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cdimi:d $\hat{-}1$ O m $\hat{-}1$ \subseteq s $\hat{-}1$ \cup ov $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma *cdibi:d $\hat{-}1$ O b $\hat{-}1$ \subseteq b $\hat{-}1$ \cup m $\hat{-}1$ \cup ov $\hat{-}1$ \cup s $\hat{-}1$ \cup d $\hat{-}1$*
(proof)

lemma $csd:s \ O \ d \subseteq d$
 $\langle proof \rangle$

lemma $csf:s \ O \ f \subseteq d$
 $\langle proof \rangle$

lemma $csovi:s \ O \ ov^{\wedge-1} \subseteq ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $csmi:s \ O \ m^{\wedge-1} \subseteq m^{\wedge-1}$
 $\langle proof \rangle$

lemma $csbi:s \ O \ b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $csisi:s^{\wedge-1} \ O \ s^{\wedge-1} \subseteq s^{\wedge-1}$
 $\langle proof \rangle$

lemma $csid:s^{\wedge-1} \ O \ d \subseteq ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $csif:s^{\wedge-1} \ O \ f \subseteq ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $csiovi:s^{\wedge-1} \ O \ ov^{\wedge-1} \subseteq ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $csimi:s^{\wedge-1} \ O \ m^{\wedge-1} \subseteq m^{\wedge-1}$
 $\langle proof \rangle$

lemma $csibi:s^{\wedge-1} \ O \ b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cds:d \ O \ s \subseteq d$
 $\langle proof \rangle$

lemma $cdsi:d \ O \ s^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cdd:d \ O \ d \subseteq d$
 $\langle proof \rangle$

lemma $cdf:d \ O \ f \subseteq d$
 $\langle proof \rangle$

lemma $cdovi:d \ O \ ov^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cdmi:d \ O \ m^{\wedge-1} \subseteq b^{\wedge-1}$

$\langle proof \rangle$

lemma $cdbi:d O b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cfdi:f O d^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup s^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $cfg:f O s \subseteq d$
 $\langle proof \rangle$

lemma $cfsi:f O s^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $cfdf:f O d \subseteq d$
 $\langle proof \rangle$

lemma $cff:f O f \subseteq f$
 $\langle proof \rangle$

lemma $cfovi:f O ov^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $cfmi:f O m^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cfbi:f O b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $covifi:ov^{\wedge-1} O f^{\wedge-1} \subseteq ov^{\wedge-1} \cup s^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $covidii:ov^{\wedge-1} O d^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup s^{\wedge-1} \cup ov^{\wedge-1} \cup d^{\wedge-1}$
 $\langle proof \rangle$

lemma $covisi:ov^{\wedge-1} O s \subseteq ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $covisi:ov^{\wedge-1} O s^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $covid:ov^{\wedge-1} O d \subseteq ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $covif:ov^{\wedge-1} O f \subseteq ov^{\wedge-1}$
 $\langle proof \rangle$

lemma $coviovi:ov^{\wedge-1} O ov^{\wedge-1} \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1}$

$\langle proof \rangle$

lemma $covimi:ov^{\wedge-1} O m^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $covibi:ov^{\wedge-1} O b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmiov:m^{\wedge-1} O ov \subseteq ov^{\wedge-1} \cup d \cup f$
 $\langle proof \rangle$

lemma $cmifi:m^{\wedge-1} O f^{\wedge-1} \subseteq m^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmidi:m^{\wedge-1} O d^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmisi:m^{\wedge-1} O s \subseteq ov^{\wedge-1} \cup d \cup f$
 $\langle proof \rangle$

lemma $cmisi:m^{\wedge-1} O s^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmid:m^{\wedge-1} O d \subseteq ov^{\wedge-1} \cup d \cup f$
 $\langle proof \rangle$

lemma $cmif:m^{\wedge-1} O f \subseteq m^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmiovi:m^{\wedge-1} O ov^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmimi:m^{\wedge-1} O m^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cmibi:m^{\wedge-1} O b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbim:b^{\wedge-1} O m \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cbiov:b^{\wedge-1} O ov \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cbifi:b^{\wedge-1} O f^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbidi:b^{\wedge-1} O d^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbis:b^{\wedge-1} O s \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cbisi:b^{\wedge-1} O s^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbid:b^{\wedge-1} O d \subseteq b^{\wedge-1} \cup m^{\wedge-1} \cup ov^{\wedge-1} \cup f \cup d$
 $\langle proof \rangle$

lemma $cbif:b^{\wedge-1} O f \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbiovi:b^{\wedge-1} O ov^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbimi:b^{\wedge-1} O m^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

lemma $cbibi:b^{\wedge-1} O b^{\wedge-1} \subseteq b^{\wedge-1}$
 $\langle proof \rangle$

3.8 Composition rules

named-theorems $ce\text{-rules}$ declare $cem[ce\text{-rules}]$ and $ceb[ce\text{-rules}]$ and $ceov[ce\text{-rules}]$ and $ces[ce\text{-rules}]$ and $cef[ce\text{-rules}]$ and $ced[ce\text{-rules}]$ and $cemi[ce\text{-rules}]$ and $cebi[ce\text{-rules}]$ and $ceovi[ce\text{-rules}]$ and $cesi[ce\text{-rules}]$ and $cefi[ce\text{-rules}]$ and $cedi[ce\text{-rules}]$

named-theorems $cm\text{-rules}$ declare $cme[cm\text{-rules}]$ and $cmb[cm\text{-rules}]$ and $cmm[cm\text{-rules}]$ and $cmov[cm\text{-rules}]$ and $cms[cm\text{-rules}]$ and $cmd[cm\text{-rules}]$ and $cmf[cm\text{-rules}]$ and $cmbi[cm\text{-rules}]$ and $cmmi[cm\text{-rules}]$ and $cmovi[cm\text{-rules}]$ and $cmsi[cm\text{-rules}]$ and $cmdi[cm\text{-rules}]$ and $cmfi[cm\text{-rules}]$

named-theorems $cb\text{-rules}$ declare $cbe[cb\text{-rules}]$ and $cbm[cb\text{-rules}]$ and $cbb[cb\text{-rules}]$ and $cbov[cb\text{-rules}]$ and $cbs[cb\text{-rules}]$ and $cbd[cb\text{-rules}]$ and $cbf[cb\text{-rules}]$ and $cbbi[cb\text{-rules}]$ and $cbbi[cb\text{-rules}]$ and $cbovi[cb\text{-rules}]$ and $cbsi[cb\text{-rules}]$ and $cbdi[cb\text{-rules}]$ and $cbfi[cb\text{-rules}]$

named-theorems $cov\text{-rules}$ declare $cove[cov\text{-rules}]$ and $covb[cov\text{-rules}]$ and $covb[cov\text{-rules}]$ and $covov[cov\text{-rules}]$ and $covs[cov\text{-rules}]$ and $covd[cov\text{-rules}]$ and $covf[cov\text{-rules}]$ and $covbi[cov\text{-rules}]$ and $covbi[cov\text{-rules}]$ and $covovi[cov\text{-rules}]$ and $covsi[cov\text{-rules}]$ and $covdi[cov\text{-rules}]$ and $covfi[cov\text{-rules}]$

named-theorems $cs\text{-rules}$ declare $cse[cs\text{-rules}]$ and $csb[cs\text{-rules}]$ and $csb[cs\text{-rules}]$ and $csov[cs\text{-rules}]$ and $css[cs\text{-rules}]$ and $csd[cs\text{-rules}]$ and $csf[cs\text{-rules}]$ and $csbi[cs\text{-rules}]$ and $csbi[cs\text{-rules}]$ and $csovi[cs\text{-rules}]$ and $cssi[cs\text{-rules}]$ and $csdi[cs\text{-rules}]$

and $csfi[cs\text{-}rules]$

named-theorems $cf\text{-}rules$ declare $cfe[cf\text{-}rules]$ and $cfb[cf\text{-}rules]$ and $cfb[cf\text{-}rules]$ and $cfov[cf\text{-}rules]$ and $cfs[cf\text{-}rules]$ and $cfd[cf\text{-}rules]$ and $cff[cf\text{-}rules]$ and $cfbi[cf\text{-}rules]$ and $cfbi[cf\text{-}rules]$ and $cfovi[cf\text{-}rules]$ and $csfi[cf\text{-}rules]$ and $cfdi[cf\text{-}rules]$ and $cffi[cf\text{-}rules]$

named-theorems $cd\text{-}rules$ declare $cde[cd\text{-}rules]$ and $cdb[cd\text{-}rules]$ and $cdb[cd\text{-}rules]$ and $cdov[cd\text{-}rules]$ and $cds[cd\text{-}rules]$ and $cdi[cd\text{-}rules]$ and $cdf[cd\text{-}rules]$ and $cdbi[cd\text{-}rules]$ and $cdbi[cd\text{-}rules]$ and $cdovi[cd\text{-}rules]$ and $cdsi[cd\text{-}rules]$ and $cdti[cd\text{-}rules]$ and $cdfi[cd\text{-}rules]$

named-theorems $cmi\text{-}rules$ declare $cmie[cmi\text{-}rules]$ and $cmib[cmi\text{-}rules]$ and $cmib[cmi\text{-}rules]$ and $cmiov[cmi\text{-}rules]$ and $cmis[cmi\text{-}rules]$ and $cmid[cmi\text{-}rules]$ and $cmif[cmi\text{-}rules]$ and $cmibi[cmi\text{-}rules]$ and $cmiovi[cmi\text{-}rules]$ and $cmisi[cmi\text{-}rules]$ and $cmidi[cmi\text{-}rules]$ and $cmifi[cmi\text{-}rules]$

named-theorems $cbi\text{-}rules$ declare $cbie[cbi\text{-}rules]$ and $cbim[cbi\text{-}rules]$ and $cbib[cbi\text{-}rules]$ and $cbiov[cbi\text{-}rules]$ and $cbis[cbi\text{-}rules]$ and $cbid[cbi\text{-}rules]$ and $cbif[cbi\text{-}rules]$ and $cbimi[cbi\text{-}rules]$ and $cbibi[cbi\text{-}rules]$ and $cbiovi[cbi\text{-}rules]$ and $cbisi[cbi\text{-}rules]$ and $cbidi[cbi\text{-}rules]$ and $cbifi[cbi\text{-}rules]$

named-theorems $covi\text{-}rules$ declare $covie[covi\text{-}rules]$ and $covib[covi\text{-}rules]$ and $covib[covi\text{-}rules]$ and $coviov[covi\text{-}rules]$ and $covis[covi\text{-}rules]$ and $covid[covi\text{-}rules]$ and $covif[covi\text{-}rules]$ and $covibi[covi\text{-}rules]$ and $covibi[covi\text{-}rules]$ and $coviovi[covi\text{-}rules]$ and $covisi[covi\text{-}rules]$ and $covid[covi\text{-}rules]$ and $covifi[covi\text{-}rules]$

named-theorems $csi\text{-}rules$ declare $csie[csi\text{-}rules]$ and $csib[csi\text{-}rules]$ and $csib[csi\text{-}rules]$ and $csiov[csi\text{-}rules]$ and $csis[csi\text{-}rules]$ and $csid[csi\text{-}rules]$ and $csif[csi\text{-}rules]$ and $csibi[csi\text{-}rules]$ and $csibi[csi\text{-}rules]$ and $csiovi[csi\text{-}rules]$ and $csisi[csi\text{-}rules]$ and $csidi[csi\text{-}rules]$ and $csifi[csi\text{-}rules]$

named-theorems $cfi\text{-}rules$ declare $cfie[cfi\text{-}rules]$ and $cfib[cfi\text{-}rules]$ and $cfib[cfi\text{-}rules]$ and $cfiov[cfi\text{-}rules]$ and $cfis[cfi\text{-}rules]$ and $cfid[cfi\text{-}rules]$ and $cfif[cfi\text{-}rules]$ and $cfibi[cfi\text{-}rules]$ and $cfibi[cfi\text{-}rules]$ and $cfiovi[cfi\text{-}rules]$ and $cfisi[cfi\text{-}rules]$ and $cfidi[cfi\text{-}rules]$ and $cfifi[cfi\text{-}rules]$

named-theorems $cdi\text{-}rules$ declare $cdie[cdi\text{-}rules]$ and $cdib[cdi\text{-}rules]$ and $cdib[cdi\text{-}rules]$ and $cdiov[cdi\text{-}rules]$ and $cdis[cdi\text{-}rules]$ and $cdid[cdi\text{-}rules]$ and $cdif[cdi\text{-}rules]$ and $cdibi[cdi\text{-}rules]$ and $cdibi[cdi\text{-}rules]$ and $cdiovi[cdi\text{-}rules]$ and $cdisi[cdi\text{-}rules]$ and $cdidi[cdi\text{-}rules]$ and $cdifi[cdi\text{-}rules]$

named-theorems $cre\text{-}rules$ declare $cee[cre\text{-}rules]$ and $cme[cre\text{-}rules]$ and $cbe[cre\text{-}rules]$ and $cove[cre\text{-}rules]$ and $cse[cre\text{-}rules]$ and $cfe[cre\text{-}rules]$ and $cde[cre\text{-}rules]$ and $cmie[cre\text{-}rules]$ and $cbie[cre\text{-}rules]$ and $covie[cre\text{-}rules]$ and $csie[cre\text{-}rules]$ and $cfie[cre\text{-}rules]$ and $cdie[cre\text{-}rules]$

named-theorems *crm-rules* **declare** *cem*[*crm-rules*] **and** *cbm*[*crm-rules*] **and** *cmm*[*crm-rules*] **and** *covm*[*crm-rules*] **and** *csm*[*crm-rules*] **and** *cfm*[*crm-rules*] **and** *cdm*[*crm-rules*] **and** *cmim*[*crm-rules*] **and** *cbim*[*crm-rules*] **and** *covim*[*crm-rules*] **and** *csim*[*crm-rules*] **and** *cfim*[*crm-rules*] **and** *cdim*[*crm-rules*]

named-theorems *crmi-rules* **declare** *cemi*[*crmi-rules*] **and** *cbmi*[*crmi-rules*] **and** *cmmi*[*crmi-rules*] **and** *covmi*[*crmi-rules*] **and** *csmi*[*crmi-rules*] **and** *cfmi*[*crmi-rules*] **and** *cdmi*[*crmi-rules*] **and** *cmimi*[*crmi-rules*] **and** *cbimi*[*crmi-rules*] **and** *covimi*[*crmi-rules*] **and** *csimi*[*crmi-rules*] **and** *cfimi*[*crmi-rules*] **and** *cdimi*[*crmi-rules*]

named-theorems *crs-rules* **declare** *ces*[*crs-rules*] **and** *cbs*[*crs-rules*] **and** *cms*[*crs-rules*] **and** *covs*[*crs-rules*] **and** *css*[*crs-rules*] **and** *cfs*[*crs-rules*] **and** *cds*[*crs-rules*] **and** *cmis*[*crs-rules*] **and** *cbis*[*crs-rules*] **and** *covis*[*crs-rules*] **and** *csis*[*crs-rules*] **and** *cfis*[*crs-rules*] **and** *cdis*[*crs-rules*]

named-theorems *crsi-rules* **declare** *cesi*[*crsi-rules*] **and** *cbsi*[*crsi-rules*] **and** *cmsi*[*crsi-rules*] **and** *covsi*[*crsi-rules*] **and** *cssi*[*crsi-rules*] **and** *cfsi*[*crsi-rules*] **and** *cdsi*[*crsi-rules*] **and** *cmisi*[*crsi-rules*] **and** *cbisi*[*crsi-rules*] **and** *covisi*[*crsi-rules*] **and** *csisi*[*crsi-rules*] **and** *cfisi*[*crsi-rules*] **and** *cdisi*[*crsi-rules*]

named-theorems *crb-rules* **declare** *ceb*[*crb-rules*] **and** *cbb*[*crb-rules*] **and** *cmb*[*crb-rules*] **and** *covb*[*crb-rules*] **and** *csb*[*crb-rules*] **and** *cfb*[*crb-rules*] **and** *cdb*[*crb-rules*] **and** *cmib*[*crb-rules*] **and** *cbib*[*crb-rules*] **and** *covib*[*crb-rules*] **and** *csib*[*crb-rules*] **and** *cfib*[*crb-rules*] **and** *cdib*[*crb-rules*]

named-theorems *crbi-rules* **declare** *cebi*[*crbi-rules*] **and** *cbbi*[*crbi-rules*] **and** *cmbi*[*crbi-rules*] **and** *covbi*[*crbi-rules*] **and** *csbi*[*crbi-rules*] **and** *cfbi*[*crbi-rules*] **and** *cdbi*[*crbi-rules*] **and** *cmibi*[*crbi-rules*] **and** *cbibi*[*crbi-rules*] **and** *covibi*[*crbi-rules*] **and** *csibi*[*crbi-rules*] **and** *cfibi*[*crbi-rules*] **and** *cdibi*[*crbi-rules*]

named-theorems *crov-rules* **declare** *ceov*[*crov-rules*] **and** *cbov*[*crov-rules*] **and** *cmov*[*crov-rules*] **and** *covov*[*crov-rules*] **and** *csov*[*crov-rules*] **and** *cfov*[*crov-rules*] **and** *cdov*[*crov-rules*] **and** *cmiov*[*crov-rules*] **and** *cbiov*[*crov-rules*] **and** *coviov*[*crov-rules*] **and** *csiov*[*crov-rules*] **and** *cfovov*[*crov-rules*] **and** *cdiov*[*crov-rules*]

named-theorems *crovi-rules* **declare** *ceovi*[*crovi-rules*] **and** *cbovi*[*crovi-rules*] **and** *cmovi*[*crovi-rules*] **and** *covovi*[*crovi-rules*] **and** *csovi*[*crovi-rules*] **and** *cfovvi*[*crovi-rules*] **and** *cdovi*[*crovi-rules*] **and** *cmiovi*[*crovi-rules*] **and** *cbiovi*[*crovi-rules*] **and** *coviovi*[*crovi-rules*] **and** *csiovi*[*crovi-rules*] **and** *cfovovi*[*crovi-rules*] **and** *cdiovi*[*crovi-rules*]

named-theorems *crf-rules* **declare** *cef*[*crf-rules*] **and** *cbf*[*crf-rules*] **and** *cmf*[*crf-rules*] **and** *covf*[*crf-rules*] **and** *csf*[*crf-rules*] **and** *cff*[*crf-rules*] **and** *cdf*[*crf-rules*] **and** *cmif*[*crf-rules*] **and** *cbif*[*crf-rules*] **and** *covif*[*crf-rules*] **and** *csif*[*crf-rules*] **and** *cffif*[*crf-rules*]

and *cdif[crf-rules]*

named-theorems *crfi-rules declare cefi[crfi-rules] and cbfi[crfi-rules] and cmfi[crfi-rules] and covfi[crfi-rules] and csfi[crfi-rules] and cffi[crfi-rules] and cdifi[crfi-rules] and cmifi[crfi-rules] and cbifi[crfi-rules] and covifi[crfi-rules] and csifi[crfi-rules] and cfifi[crfi-rules] and cdifi[crfi-rules]*

named-theorems *crd-rules declare ced[crd-rules] and cbd[crd-rules] and cmd[crd-rules] and covd[crd-rules] and csd[crd-rules] and cfd[crd-rules] and cdd[crd-rules] and cmid[crd-rules] and cbid[crd-rules] and covid[crd-rules] and csid[crd-rules] and cfid[crd-rules] and cdid[crd-rules]*

named-theorems *crdi-rules declare cedi[crdi-rules] and cbd[crdi-rules] and cmdi[crdi-rules] and covdi[crdi-rules] and csdi[crdi-rules] and cfdi[crdi-rules] and cddi[crdi-rules] and cmidi[crdi-rules] and cbidi[crdi-rules] and covidi[crdi-rules] and csidi[crdi-rules] and cfidi[crdi-rules] and cdidi[crdi-rules]*

end

theory *disjoint-relations*

imports
allen

begin

4 PD property

The 13 time interval relations (i.e. e, b, m, s, f, d, ov and their inverse relations) are pairwise disjoint.

lemma *em :e ∩ m = {}*
⟨proof⟩

lemma *eb :e ∩ b = {}*
⟨proof⟩

lemma *eov :e ∩ ov = {}*
⟨proof⟩

lemma *es :e ∩ s = {}*
⟨proof⟩

lemma $ef : e \cap f = \{\}$
 $\langle proof \rangle$

lemma $ed : e \cap d = \{\}$
 $\langle proof \rangle$

lemma $emi : e \cap m^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $ebi : e \cap b^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $eovi : e \cap ov^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $esi : e \cap s^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $efi : e \cap f^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $edi : e \cap d^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $mb : m \cap b = \{\}$
 $\langle proof \rangle$

lemma $mov : m \cap ov = \{\}$
 $\langle proof \rangle$

lemma $ms : m \cap s = \{\}$
 $\langle proof \rangle$

lemma $mf : m \cap f = \{\}$
 $\langle proof \rangle$

lemma $md : m \cap d = \{\}$
 $\langle proof \rangle$

lemma $mi : m \cap m^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $mbi : m \cap b^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $movi : m \cap ov^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $msi : m \cap s^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $mfi : m \cap f^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $mdi : m \cap d^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bov : b \cap ov = \{\}$
 $\langle proof \rangle$

lemma $bs : b \cap s = \{\}$
 $\langle proof \rangle$

lemma $bf : b \cap f = \{\}$
 $\langle proof \rangle$

lemma $bd : b \cap d = \{\}$
 $\langle proof \rangle$

lemma $bmi : b \cap m^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bi : b \cap b^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bovi : b \cap ov^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bsi : b \cap s^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bfi : b \cap f^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $bdi : b \cap d^{\wedge-1} = \{\}$
 $\langle proof \rangle$

lemma $ovs : ov \cap s = \{\}$
 $\langle proof \rangle$

lemma $ovf : ov \cap f = \{\}$
 $\langle proof \rangle$

lemma $ovd : ov \cap d = \{\}$
 $\langle proof \rangle$

lemma $ovmi : ov \cap m^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $ovbi : ov \cap b^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $ovi : ov \cap ov^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $ovsi : ov \cap s^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $ovfi : ov \cap f^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $ovdi : ov \cap d^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $sf : s \cap f = \{\}$
 $\langle proof \rangle$

lemma $sd : s \cap d = \{\}$
 $\langle proof \rangle$

lemma $smi : s \cap m^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $sbi : s \cap b^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $sovi : s \cap ov^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $si : s \cap s^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $sfi : s \cap f^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $sdi : s \cap d^{\wedge}-1 = \{\}$
 $\langle proof \rangle$

lemma $fd : f \cap d = \{\}$

$\langle proof \rangle$

lemma $fmi : f \cap m^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $fbi : f \cap b^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $fovi : f \cap ov^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $fsi : f \cap s^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $fi : f \cap f^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $fdi : f \cap d^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $dmi : d \cap m^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $dbi : d \cap b^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $dovi : d \cap ov^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $dsi : d \cap s^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $dfi : d \cap f^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $di : d \cap d^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $mibi : m^{\wedge-1} \cap b^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $miovi : m^{\wedge-1} \cap ov^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma $misi : m^{\wedge-1} \cap s^{\wedge-1} = \{ \}$
 $\langle proof \rangle$

lemma *mifi* : $m^{\wedge}-1 \cap f^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *midī* : $m^{\wedge}-1 \cap d^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *bid* : $b^{\wedge}-1 \cap d = \{\}$
⟨proof⟩

lemma *bimi* : $b^{\wedge}-1 \cap m^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *biovi* : $b^{\wedge}-1 \cap ov^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *bisi* : $b^{\wedge}-1 \cap s^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *bifi* : $b^{\wedge}-1 \cap f^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *bidi* : $b^{\wedge}-1 \cap d^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *ovisi* : $ov^{\wedge}-1 \cap s^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *ovifi* : $ov^{\wedge}-1 \cap f^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *ovidi* : $ov^{\wedge}-1 \cap d^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *sifi* : $s^{\wedge}-1 \cap f^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *sidi* : $s^{\wedge}-1 \cap d^{\wedge}-1 = \{\}$
⟨proof⟩

lemma *fidi* : $f^{\wedge}-1 \cap d^{\wedge}-1 = \{\}$
⟨proof⟩

lemma $eei[simp]:e^{\wedge}1 = e$
 $\langle proof \rangle$

lemma $rdisj-sym:A \cap B = \{\} \implies B \cap A = \{\}$
 $\langle proof \rangle$

4.1 Intersection rules

named-theorems $e\text{-rules declare } em[e\text{-rules}] \text{ and } eb[e\text{-rules}] \text{ and } eov[e\text{-rules}]$
 $\text{and } es[e\text{-rules}] \text{ and } ef[e\text{-rules}] \text{ and } ed[e\text{-rules}] \text{ and } emi[e\text{-rules}] \text{ and } ebi[e\text{-rules}]$
 $\text{and } eovi[e\text{-rules}]$
 $\text{and } esi[e\text{-rules}] \text{ and } efi[e\text{-rules}] \text{ and } edi[e\text{-rules}]$

named-theorems $m\text{-rules declare } em[\text{THEN } rdisj-sym, m\text{-rules}] \text{ and } mb[m\text{-rules}]$
 $\text{and } ms[m\text{-rules}] \text{ and } mov[m\text{-rules}] \text{ and } mf[m\text{-rules}] \text{ and }$
 $md[m\text{-rules}] \text{ and } mi[m\text{-rules}] \text{ and } mbi[m\text{-rules}] \text{ and } movi[m\text{-rules}] \text{ and } msi[m\text{-rules}]$
 $\text{and } mfi[m\text{-rules}] \text{ and } mdi[m\text{-rules}] \text{ and } emi[m\text{-rules}]$

named-theorems $b\text{-rules declare } eb[\text{THEN } rdisj-sym, b\text{-rules}] \text{ and } mb[\text{THEN } rdisj-sym, b\text{-rules}]$
 $\text{and } bs[b\text{-rules}] \text{ and } bov[b\text{-rules}] \text{ and } bf[b\text{-rules}] \text{ and }$
 $bd[b\text{-rules}] \text{ and } bmi[b\text{-rules}] \text{ and } bi[b\text{-rules}] \text{ and } bovi[b\text{-rules}] \text{ and } bsi[b\text{-rules}]$
 $\text{and } bfi[b\text{-rules}] \text{ and } bdi[b\text{-rules}] \text{ and } ebi[b\text{-rules}]$

named-theorems $ov\text{-rules declare } eov[\text{THEN } rdisj-sym, ov\text{-rules}] \text{ and } mov[\text{THEN } rdisj-sym, ov\text{-rules}]$
 $\text{and } ovs[ov\text{-rules}] \text{ and } bov[\text{THEN } rdisj-sym, ov\text{-rules}] \text{ and } ovf[ov\text{-rules}] \text{ and }$
 $ovd[ov\text{-rules}] \text{ and } ovmi[ov\text{-rules}] \text{ and } ovi[ov\text{-rules}] \text{ and } ovs[ov\text{-rules}] \text{ and } ovfi[ov\text{-rules}]$
 $\text{and } ovdi[ov\text{-rules}] \text{ and } eovi[ov\text{-rules}]$

named-theorems $s\text{-rules declare } es[\text{THEN } rdisj-sym, s\text{-rules}] \text{ and } ms[\text{THEN } rdisj-sym, s\text{-rules}]$
 $\text{and } ovs[\text{THEN } rdisj-sym, s\text{-rules}] \text{ and } bs[\text{THEN } rdisj-sym, s\text{-rules}] \text{ and } sf[s\text{-rules}] \text{ and }$
 $sd[s\text{-rules}] \text{ and } smi[s\text{-rules}] \text{ and } sovi[s\text{-rules}] \text{ and } si[s\text{-rules}] \text{ and } sfi[s\text{-rules}]$
 $\text{and } sdi[s\text{-rules}]$

named-theorems $d\text{-rules declare } ed[\text{THEN } rdisj-sym, d\text{-rules}] \text{ and } md[\text{THEN } rdisj-sym, d\text{-rules}]$
 $\text{and } sd[\text{THEN } rdisj-sym, d\text{-rules}] \text{ and } fd[\text{THEN } rdisj-sym, d\text{-rules}] \text{ and }$
 $ovd[\text{THEN } rdisj-sym, d\text{-rules}] \text{ and } dmi[d\text{-rules}] \text{ and } dovi[d\text{-rules}] \text{ and } dsi[d\text{-rules}]$
 $\text{and } dfi[d\text{-rules}] \text{ and } di[d\text{-rules}]$

named-theorems $f\text{-rules declare } ef[\text{THEN } rdisj-sym, f\text{-rules}] \text{ and } mf[\text{THEN } rdisj-sym, f\text{-rules}]$
 $\text{and } sf[\text{THEN } rdisj-sym, f\text{-rules}] \text{ and } ovf[\text{THEN } rdisj-sym, f\text{-rules}] \text{ and }$
 $fd[f\text{-rules}] \text{ and } fmi[f\text{-rules}] \text{ and } fovf[f\text{-rules}] \text{ and } fsi[f\text{-rules}] \text{ and } fi[f\text{-rules}] \text{ and } fdi[f\text{-rules}]$

end

theory *jointly-exhaustive*

imports
 allen

begin

5 JE property

The 13 time interval relations are jointly exhaustive. For any two intervals x and y , we can find a basic relation r such that $(x, y) \in r$.

lemma (in arelations) jointly-exhaustive:

assumes $\mathcal{I} p \mathcal{I} q$

shows $(p::'a, q::'a) \in b \vee (p, q) \in m \vee (p, q) \in ov \vee (p, q) \in s \vee (p, q) \in d \vee (p, q) \in f^{\wedge}-1 \vee (p, q) \in e \vee (p, q) \in f \vee (p, q) \in s^{\wedge}-1 \vee (p, q) \in d^{\wedge}-1 \vee (p, q) \in ov^{\wedge}-1 \vee (p, q) \in m^{\wedge}-1 \vee (p, q) \in b^{\wedge}-1$ (**is** ?R)
 $\langle proof \rangle$

lemma (in arelations) JE:

assumes $\mathcal{I} p \mathcal{I} q$

shows $(p::'a, q::'a) \in b \cup m \cup ov \cup s \cup d \cup f^{\wedge}-1 \cup e \cup f \cup s^{\wedge}-1 \cup d^{\wedge}-1 \cup ov^{\wedge}-1 \cup m^{\wedge}-1 \cup b^{\wedge}-1$
 $\langle proof \rangle$

end

theory *examples*

imports

disjoint-relations

begin

6 Examples

6.1 Compositions of non-basic relations

Basic relations are the 13 time interval relations. The unions of basic relations are also relations and their compositions is the union of compositions. We prove few of these compositions that are required in theory nest.thy.

```
method (in arelations) e-compose = (match conclusion in e O b ⊆ - ⇒ ⟨insert
ceb, blast⟩
| - ⇒ ⟨match conclusion in e O m ⊆ - ⇒ ⟨insert
cem, blast⟩ | - ⇒ ⟨fail⟩⟩)
```

```
declare [[simp-trace-depth-limit=4]]
```

```
lemma eovisidifmifiOm:(e ∪ ov-1 ∪ s-1 ∪ d-1 ∪ f ∪ m-1 ∪ f~1) O m ⊆ m ∪
ov ∪ f~1 ∪ d~1 ∪ s ∪ s-1 ∪ e
⟨proof⟩
```

```
lemma ovsmpidiesiOmi:(ov ∪ s ∪ m ∪ f~1 ∪ d~1 ∪ e ∪ s~1) O m~1 ⊆
d~1 ∪ s~1 ∪ ov~1 ∪ m~1 ∪ f~1 ∪ f ∪ e
⟨proof⟩
```

```
lemma ovsmpidiesiOm:(ov ∪ s ∪ m ∪ f-1 ∪ d-1 ∪ e ∪ s-1) O m ⊆ b ∪ ov ∪
f~1 ∪ d~1 ∪ m
⟨proof⟩
```

```
lemma ovsmpidiesiOssie:(ov ∪ s ∪ m ∪ f-1 ∪ d-1 ∪ e ∪ s-1) O (s ∪ s~1 ∪ e)
⊆ ov ∪ f~1 ∪ d~1 ∪ s ∪ e ∪ s~1 ∪ m
⟨proof⟩
```

```
lemma (b ∪ m ∪ ov ∪ s ∪ d) O (b ∪ m ∪ ov ∪ s ∪ d) ⊆ b ∪ m ∪ ov ∪ s ∪ d
⟨proof⟩
```

```
lemma ebmovovissifiddibmovsd:(e ∪ b ∪ m ∪ ov ∪ ov-1 ∪ s ∪ s-1 ∪ f ∪ f-1 ∪ d ∪
d-1) O b ⊆ b ∪ m ∪ ov ∪ f~1 ∪ d~1
⟨proof⟩
```

```
lemma ebmovovissifiddibmovsd:(e ∪ b ∪ m ∪ ov ∪ ov-1 ∪ s ∪ s-1 ∪ f ∪ f-1 ∪
d ∪ d-1) O (b ∪ m ∪ ov ∪ s ∪ d) ⊆ (b ∪ m ∪ ov ∪ s ∪ d ∪ f~1 ∪ d~1 ∪
ov~1 ∪ s-1 ∪ f ∪ e)
⟨proof⟩
```

```
lemma difmov:(d~1 ∪ f~1 ∪ ov ∪ e ∪ f ∪ m ∪ b ∪ s~1 ∪ s) O (m ∪ ov ∪
s ∪ d ∪ b ∪ f~1 ∪ f ∪ e) ⊆ (e ∪ b ∪ m ∪ ov ∪ ov~1 ∪ s ∪ s~1 ∪ f ∪ f-1
∪ d ∪ d-1)
```

$\langle proof \rangle$

lemma *difibs*: $(d^{-1} \cup f^{-1} \cup ov \cup e \cup f \cup m \cup b \cup s^{-1} \cup s) O (b \cup s \cup m) \subseteq (b \cup m \cup ov \cup f^{-1} \cup d^{-1} \cup d \cup e \cup s \cup s^{-1})$

$\langle proof \rangle$

lemma *bebmovovissiffiddi*: $b O (e \cup b \cup m \cup ov \cup ov^{-1} \cup s \cup s^{-1} \cup f \cup f^{-1} \cup d \cup d^{-1}) \subseteq (b \cup m \cup ov \cup s \cup d)$

$\langle proof \rangle$

lemma *ovsmfidiesi*: $((ov \cup s \cup m \cup f^{-1} \cup d^{-1} \cup e \cup s^{-1}) O (ov^{\wedge -1} \cup s^{\wedge -1} \cup m^{\wedge -1} \cup f \cup d \cup e \cup s)) \subseteq (s \cup s^{\wedge -1} \cup f \cup f^{\wedge -1} \cup d \cup d^{\wedge -1} \cup e \cup ov \cup ov^{\wedge -1} \cup m \cup m^{\wedge -1})$

$\langle proof \rangle$

lemma *piiq*: $(p, i) \in ov \cup s \cup m \cup f^{-1} \cup d^{-1} \cup e \cup s^{-1} \implies (i, q) \in ov^{\wedge -1} \cup s^{\wedge -1} \cup m^{\wedge -1} \cup f \cup d \cup e \cup s \implies (p, q) \in s \cup s^{\wedge -1} \cup f \cup f^{\wedge -1} \cup d \cup d^{\wedge -1} \cup e \cup ov \cup ov^{\wedge -1} \cup m \cup m^{\wedge -1}$

$\langle proof \rangle$

lemma *ceovisidiffimi-ffie*: $(e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}) O (f \cup f^{-1} \cup e) \subseteq e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$

$\langle proof \rangle$

lemma *ceovisidiffimi-ffie-simp*: $(p, i) \in (e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}) \implies (i, q) \in (f \cup f^{-1} \cup e) \implies (p, q) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$

$\langle proof \rangle$

lemma *ceovisidiffimi-fife*: $(e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}) O (f^{-1} \cup f \cup e) \subseteq e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$

$\langle proof \rangle$

lemma $(x, j) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1} \implies (j, i) \in f^{-1} \cup f \cup e \implies (x, i) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$

$\langle proof \rangle$

lemma *m-ovsmfidiesi*: $m O (ov \cup s \cup m \cup f^{-1} \cup d^{-1} \cup e \cup s^{-1}) \subseteq b \cup s \cup m$

$\langle proof \rangle$

lemma *ovsmfidiesi-d*: $(ov \cup s \cup m \cup f^{-1} \cup d^{-1} \cup e \cup s^{-1}) O d \subseteq e \cup s \cup d \cup ov \cup ov^{\wedge -1} \cup s^{\wedge -1} \cup f \cup f^{\wedge -1} \cup d^{\wedge -1}$

$\langle proof \rangle$

lemma *cbi-esdovovisiffidi*: $b^{\wedge -1} O (e \cup s \cup d \cup ov \cup ov^{-1} \cup s^{-1} \cup f \cup f^{-1} \cup d^{-1}) \subseteq b^{\wedge -1} \cup m^{\wedge -1} \cup ov^{\wedge -1} \cup f \cup d$

$\langle proof \rangle$

lemma *cm-alpha1ialpha4mi:m O* ($e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$) \subseteq
 $m \cup ov \cup s \cup d \cup b \cup f^{\wedge}-1 \cup f \cup e$
(proof)

lemma *cbi-alpha1ialpha4mi:b^{\wedge}-1 O* ($e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$)
 $\subseteq b^{\wedge}-1$
(proof)

lemma *cbeta2-beta2:(b \cup m \cup ov \cup f^{-1} \cup d^{-1}) O* ($b \cup m \cup ov \cup f^{-1} \cup d^{-1}$) \subseteq
 $b \cup m \cup ov \cup f^{-1} \cup d^{-1}$
(proof)

lemma *cbeta2-gammabm:* ($b \cup m \cup ov \cup f^{-1} \cup d^{-1}$) *O* ($e \cup b \cup m \cup ov \cup ov^{-1}$
 $\cup s \cup s^{-1} \cup f \cup f^{-1} \cup d \cup d^{-1}$) \subseteq ($e \cup b \cup m \cup ov \cup ov^{-1} \cup s \cup s^{-1} \cup f \cup$
 $f^{-1} \cup d \cup d^{-1}$)
(proof)

lemma *calpha1-alpha1:(b \cup m \cup ov \cup s \cup d) O* ($b \cup m \cup ov \cup s \cup d$) \subseteq ($b \cup$
 $m \cup ov \cup s \cup d$)
(proof)

6.2 Intersection of non-basic relations

lemma *inter-ov:*

assumes $(i,j) \in (b \cup m \cup ov \cup f^{-1} \cup d^{-1}) \cap (e \cup b^{\wedge}-1 \cup m^{\wedge}-1 \cup ov^{\wedge}-1 \cup$
 $ov \cup s^{\wedge}-1 \cup s \cup f^{\wedge}-1 \cup f \cup d^{\wedge}-1 \cup d)$ **and** $(b \cup m \cup ov \cup s \cup d)$
shows $(i,j) \in ov$
(proof)

lemma *neq-beta2i-alpha2alpha5m:*
assumes $(q, j) \in b^{-1} \cup d \cup f \cup ov^{-1} \cup m^{-1}$ **and** $(q, j) \in ov \cup s \cup m \cup f^{-1}$
 $\cup d^{-1} \cup e \cup s^{-1}$
shows *False*
(proof)

lemma *neq-bi-alpha1ialpha4mi:*
assumes $(q, i) \in b^{\wedge}-1$ **and** $(q, i) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}$
shows *False*
(proof)

end

theory *nest*

```

imports
  Main jointly-exhaustive examples
  HOL-Eisbach.Eisbach-Tools

```

```
begin
```

7 Nests

Nests are sets of intervals that share a meeting point. We define relation before between nests that give the ordering properties of points.

7.1 Definitions

type-synonym $'a \text{ nest} = 'a \text{ set}$

definition (in arelations) $\text{BEGIN} :: 'a \Rightarrow 'a \text{ nest}$
where $\text{BEGIN } i = \{j \mid j. (j,i) \in ov \cup s \cup m \cup f^{\wedge}-1 \cup d^{\wedge}-1 \cup e \cup s^{\wedge}-1\}$

definition (in arelations) $\text{END} :: 'a \Rightarrow 'a \text{ nest}$
where $\text{END } i = \{j \mid j. (j,i) \in e \cup ov^{\wedge}-1 \cup s^{\wedge}-1 \cup d^{\wedge}-1 \cup f \cup f^{\wedge}-1 \cup m^{\wedge}-1\}$

definition (in arelations) $\text{NEST} :: 'a \text{ nest} \Rightarrow \text{bool}$
where $\text{NEST } S \equiv \exists i. \mathcal{I} i \wedge (S = \text{BEGIN } i \vee S = \text{END } i)$

definition (in arelations) $\text{before} :: 'a \text{ nest} \Rightarrow 'a \text{ nest} \Rightarrow \text{bool}$ (**infix** $\lll 100$)
where $\text{before } N M \equiv \text{NEST } N \wedge \text{NEST } M \wedge (\exists n m. \mathcal{J}/\mathcal{H}/\mathcal{W}/\mathcal{A}/\mathcal{H}/\mathcal{W}/n \in N \wedge m \in M \wedge (n,m) \in b)$

7.2 Properties of Nests

lemma $\text{intv1}:$

assumes $\mathcal{I} i$

shows $i \in \text{BEGIN } i$

$\langle \text{proof} \rangle$

lemma $\text{intv2}:$

assumes $\mathcal{I} i$

shows $i \in \text{END } i$

$\langle \text{proof} \rangle$

lemma $\text{NEST-nonempty}:$

assumes $\text{NEST } S$

shows $S \neq \{\}$

$\langle \text{proof} \rangle$

lemma $\text{NEST-BEGIN}:$

assumes $\mathcal{I} i$

shows $\text{NEST} (\text{BEGIN } i)$

$\langle proof \rangle$

lemma *NEST-END*:

assumes $\mathcal{I} i$

shows *NEST (END i)*

$\langle proof \rangle$

lemma *before*:

assumes $a : \mathcal{I} i$

shows *BEGIN i << END i*

$\langle proof \rangle$

lemma *meets*:

fixes $i j$

assumes $\mathcal{I} i$ and $\mathcal{I} j$

shows $(i, j) \in m = ((END i) = (BEGIN j))$

$\langle proof \rangle$

lemma *starts*:

fixes $i j$

assumes $\mathcal{I} i$ and $\mathcal{I} j$

shows $((i, j) \in s \cup s^{\frown} -1 \cup e) = (BEGIN i = BEGIN j)$

$\langle proof \rangle$

lemma *xj-set*: $x \in \{a \mid a. (a, j) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1}\} = ((x, j) \in e \cup ov^{-1} \cup s^{-1} \cup d^{-1} \cup f \cup f^{-1} \cup m^{-1})$

$\langle proof \rangle$

lemma *ends*:

fixes $i j$

assumes $\mathcal{I} i$ and $\mathcal{I} j$

shows $((i, j) \in f \cup f^{\frown} -1 \cup e) = (END i = END j)$

$\langle proof \rangle$

lemma *before-irrefl*:

fixes a

shows $\neg a \ll a$

$\langle proof \rangle$

lemma *BEGIN-before*:

fixes $i j$

assumes $\mathcal{I} i$ and $\mathcal{I} j$

shows *BEGIN i << BEGIN j = ((i, j) \in b \cup m \cup ov \cup f^{-1} \cup d^{-1})*

$\langle proof \rangle$

lemma *BEGIN-END-before*:

fixes $i j$

assumes $\mathcal{I} i$ and $\mathcal{I} j$

```

shows BEGIN i << END j = ((i,j) ∈ e ∪ b ∪ m ∪ ov ∪ ov^-1 ∪ s ∪ s^-1 ∪ f
                                ∪ f-1 ∪ d ∪ d-1)
{proof}

```

```

lemma END-BEGIN-before:
fixes i j
assumes I i and I j
shows END i << BEGIN j = ((i,j) ∈ b)
{proof}

```

```

lemma END-END-before:
fixes i j
assumes I i and I j
shows END i << END j = ((i,j) ∈ b ∪ m ∪ ov ∪ s ∪ d)
{proof}

```

```

lemma overlaps:
assumes I i and I j
shows (i,j) ∈ ov = ((BEGIN i << BEGIN j) ∧ (BEGIN j << END i) ∧ (END i
                            << END j))
{proof}

```

7.3 Ordering of nests

```

class strict-order =
fixes ls::'a nest ⇒ 'a nest ⇒ bool
assumes
  irrefl:¬ ls a a and
  trans:ls a c ⇒ ls c g ⇒ ls a g and
  asym:ls a c ⇒ ¬ ls c a

class total-strict-order = strict-order +
assumes trichotomy: a = c ⇒ (¬ (ls a c) ∧ ¬ (ls c a))

interpretation nest:total-strict-order (≪)
{proof}

end

```