

Hybrid Multi-Lane Spatial Logic

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June 16, 2019

Abstract

We present a semantic embedding of a spatio-temporal multi-modal logic, specifically defined to reason about motorway traffic, into Isabelle/HOL. The semantic model is an abstraction of a motorway, emphasising local spatial properties, and parameterised by the types of sensors deployed in the vehicles. We use the logic to define controller constraints to ensure safety, i.e., the absence of collisions on the motorway. After proving safety with a restrictive definition of sensors, we relax these assumptions and show how to amend the controller constraints to still guarantee safety.

Published in iFM 2017 [4].

Formal verification of autonomous vehicles on motorways is a challenging problem, due to the complex interactions between dynamical behaviours and controller choices of the vehicles. To overcome the complexities of proving safety properties, we proposed to separate the dynamical behaviour from the concrete changes in space [2]. To that end, we defined *Multi-Lane Spatial Logic* (MLSL), which was used to express guards and invariants of controller automata defining a protocol for safe lane-change manoeuvres. Under the assumption that all vehicles adhere to this protocol, we proved that collisions were avoided. Subsequently, we presented an extension of MLSL to reason about changes in space over time, a system of natural deduction, and formally proved a safety theorem [5, 3]. This proof was carried out manually and dependent on strong assumptions about the vehicles' sensors.

We define a semantic embedding of a further extension of MLSL, inspired by Hybrid Logic [1]. Subsequently, we show how the safety theorem can be proved within this embedding. Finally, we alter this formal embedding by relaxing the assumptions on the sensors. We show that the previously proven safety theorem does *not* ensure safety in this case, and how the controller constraints can be strengthened to guarantee safety.

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1 Discrete Intervals based on Natural Numbers

We define a type of intervals based on the natural numbers. To that end, we employ standard operators of Isabelle, but in addition prove some structural properties of the intervals. In particular, we show that this type constitutes a meet-semilattice with a bottom element and equality.

Furthermore, we show that this semilattice allows for a constrained join, i.e., the union of two intervals is defined, if either one of them is empty, or they are consecutive. Finally, we define the notion of *chopping* an interval into two consecutive subintervals.

```

theory NatInt
  imports Main
begin

```

A discrete interval is a set of consecutive natural numbers, or the empty set.

```

typedef nat-int = {S . (∃ (m::nat) n . {m..n }=S) }
  by auto
setup-lifting type-definition-nat-int

```

1.1 Basic properties of discrete intervals.

```

locale nat-int
interpretation nat-int-class?: nat-int .

```

```

context nat-int
begin

```

```

lemma un-consec-seq: (m::nat) ≤ n ∧ n+1 ≤ l → {m..n} ∪ {n+1..l} = {m..l}
  by auto

```

```

lemma int-conseq-seq: {(m::nat)..n} ∩ {n+1..l} = {}
  by auto

```

```

lemma empty-type: {} ∈ { S . ∃ (m:: nat) n . {m..n}=S }
  by auto

```

```

lemma inter-result: ∀ x ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  ∀ y ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  x ∩ y ∈ {S . (∃ (m::nat) n . {m..n }=S) }
  using Int-atLeastAtMost by blast

```

```

lemma union-result: ∀ x ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  ∀ y ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  x ≠ {} ∧ y ≠ {} ∧ Max x + 1 = Min y
  → x ∪ y ∈ {S . (∃ (m::nat) n . {m..n }=S) }

```

```

proof (rule ballI)+

```

```

  fix x y
  assume x ∈ {S . (∃ (m::nat) n . {m..n }=S) }
  and y ∈ {S . (∃ (m::nat) n . {m..n }=S) }
  then have x-def:(∃ m n. {m..n} = x)
  and y-def:(∃ m n. {m..n} = y) by blast+
  show x ≠ {} ∧ y ≠ {} ∧ Max x + 1 = Min y
  → x ∪ y ∈ {S. (∃ m n. {m..n} = S) }

```

```

proof

```

```

  assume pre:x ≠ {} ∧ y ≠ {} ∧ Max x + 1 = Min y
  then have x-int:∃ m n. m ≤ n ∧ {m..n} = x
  and y-int:(∃ m n. m ≤ n ∧ {m..n} = y)
  using x-def y-def by force+
  {

```

```

fix ya yb xa xb
assume y-prop:ya ≤ yb ∧ {ya..yb} = y
assume x-prop:xa ≤ xb ∧ {xa..xb} = x
from x-prop have upper-x:Max x = xb
  by (metis Sup-nat-def cSup-atLeastAtMost)
from y-prop have lower-y:Min y = ya
by (metis Inf-fin.coboundedI Inf-fin-Min Min-in add.right-neutral finite-atLeastAtMost
  le-add1 ord-class.atLeastAtMost-iff order-class.antisym pre)
from upper-x and lower-y and pre have upper-eq-lower: xb+1 = ya
  by blast
hence y = {xb+1 .. yb} using y-prop by blast
hence x ∪ y = {xa..yb}
  using un-consec-seq upper-eq-lower x-prop y-prop by blast
then have x ∪ y ∈ {S.(∃ m n. {m..n} = S) }
  by auto
}
then show x ∪ y ∈ {S.(∃ m n. {m..n} = S)}
  using x-int y-int by blast
qed
qed

```

```

lemma union-empty-result1: ∀ i ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  i ∪ {} ∈ {S . (∃ (m::nat) n . {m..n }=S) }
by blast

```

```

lemma union-empty-result2: ∀ i ∈ {S . (∃ (m::nat) n . {m..n }=S) }.
  {} ∪ i ∈ {S . (∃ (m::nat) n . {m..n }=S) }
by blast

```

```

lemma finite: ∀ i ∈ {S . (∃ (m::nat) n . {m..n }=S) } . (finite i)
by blast

```

```

lemma not-empty-means-seq: ∀ i ∈ {S . (∃ (m::nat) n . {m..n }=S) } . i ≠ {}
  → ( ∃ m n . m ≤ n ∧ {m..n} = i)
using atLeastatMost-empty-iff
by force
end

```

The empty set is the bottom element of the type. The infimum/meet of the semilattice is set intersection. The order is given by the subset relation.

```

instantiation nat-int :: bot
begin
lift-definition bot-nat-int :: nat-int is Set.empty by force
instance by standard
end

```

```

instantiation nat-int :: inf

```

```

begin
lift-definition inf-nat-int :: nat-int  $\Rightarrow$  nat-int  $\Rightarrow$  nat-int is Set.inter by force
instance
proof qed
end

instantiation nat-int :: order-bot
begin
lift-definition less-eq-nat-int :: nat-int  $\Rightarrow$  nat-int  $\Rightarrow$  bool is Set.subset-eq .
lift-definition less-nat-int :: nat-int  $\Rightarrow$  nat-int  $\Rightarrow$  bool is Set.subset .
instance
proof
fix i j k :: nat-int
show (i < j) = (i  $\leq$  j  $\wedge$   $\neg$  j  $\leq$  i)
by (simp add: less-eq-nat-int.rep-eq less-le-not-le less-nat-int.rep-eq)
show i  $\leq$  i by (simp add: less-eq-nat-int.rep-eq)
show i  $\leq$  j  $\Longrightarrow$  j  $\leq$  k  $\Longrightarrow$  i  $\leq$  k by (simp add: less-eq-nat-int.rep-eq)
show i  $\leq$  j  $\Longrightarrow$  j  $\leq$  i  $\Longrightarrow$  i = j
by (simp add: Rep-nat-int-inject less-eq-nat-int.rep-eq )
show bot  $\leq$  i using less-eq-nat-int.rep-eq
using bot-nat-int.rep-eq by blast
qed
end

instantiation nat-int :: semilattice-inf
begin
instance
proof
fix i j k :: nat-int
show i  $\leq$  j  $\Longrightarrow$  i  $\leq$  k  $\Longrightarrow$  i  $\leq$  inf j k
by (simp add: inf-nat-int.rep-eq less-eq-nat-int.rep-eq)
show inf i j  $\leq$  i
by (simp add: inf-nat-int.rep-eq less-eq-nat-int.rep-eq)
show inf i j  $\leq$  j
by (simp add: inf-nat-int.rep-eq less-eq-nat-int.rep-eq)
qed
end

instantiation nat-int:: equal
begin
definition equal-nat-int :: nat-int  $\Rightarrow$  nat-int  $\Rightarrow$  bool
where equal-nat-int i j  $\equiv$  i  $\leq$  j  $\wedge$  j  $\leq$  i
instance
proof
fix i j :: nat-int
show equal-class.equal i j = (i = j) using equal-nat-int-def by auto
qed
end

```

context *nat-int*
begin
abbreviation *subseteq* :: *nat-int* \Rightarrow *nat-int* \Rightarrow *bool* (**infix** \sqsubseteq 30)
where $i \sqsubseteq j == i \leq j$
abbreviation *empty* :: *nat-int* (\emptyset)
where $\emptyset \equiv \text{bot}$

notation *inf* (**infix** \sqcap 70)

The union of two intervals is only defined, if it is also a discrete interval.

definition *union* :: *nat-int* \Rightarrow *nat-int* \Rightarrow *nat-int* (**infix** \sqcup 65)
where $i \sqcup j = \text{Abs-nat-int } (\text{Rep-nat-int } i \cup \text{Rep-nat-int } j)$

Non-empty intervals contain a minimal and maximal element. Two non-empty intervals i and j are consecutive, if the minimum of j is the successor of the maximum of i . Furthermore, the interval i can be chopped into the intervals j and k , if the union of j and k equals i , and if j and k are not-empty, they must be consecutive. Finally, we define the cardinality of discrete intervals by lifting the cardinality of sets.

definition *maximum* :: *nat-int* \Rightarrow *nat*
where *maximum-def*: $i \neq \emptyset \Longrightarrow \text{maximum } (i) = \text{Max } (\text{Rep-nat-int } i)$

definition *minimum* :: *nat-int* \Rightarrow *nat*
where *minimum-def*: $i \neq \emptyset \Longrightarrow \text{minimum}(i) = \text{Min } (\text{Rep-nat-int } i)$

definition *consec* :: *nat-int* \Rightarrow *nat-int* \Rightarrow *bool*
where *consec* $i j \equiv (i \neq \emptyset \wedge j \neq \emptyset \wedge (\text{maximum}(i)+1 = \text{minimum } j))$

definition *N-Chop* :: *nat-int* \Rightarrow *nat-int* \Rightarrow *nat-int* \Rightarrow *bool* (*N'-Chop'*(\cdot, \cdot, \cdot) 51)
where *nchop-def* :
 $N\text{-Chop}(i, j, k) \equiv (i = j \sqcup k \wedge (j = \emptyset \vee k = \emptyset \vee \text{consec } j k))$

lift-definition *card'* :: *nat-int* \Rightarrow *nat* ($|\cdot|$ 70) **is** *card* .

For convenience, we also lift the membership relation and its negation to discrete intervals.

lift-definition *el* :: *nat* \Rightarrow *nat-int* \Rightarrow *bool* (**infix** \in 50) **is** *Set.member* .

lift-definition *not-in* :: *nat* \Rightarrow *nat-int* \Rightarrow *bool* (**infix** \notin 40) **is** *Set.not-member* .
end

lemmas[*simp*] = *nat-int.el.rep-eq nat-int.not-in.rep-eq nat-int.card'.rep-eq*

context *nat-int*
begin

lemma *in-not-in-iff1* : $n \in i \longleftrightarrow \neg n \notin i$ **by** *simp*

lemma *in-not-in-iff2*: $n \notin i \longleftrightarrow \neg n \in i$ **by** *simp*

lemma *rep-non-empty-means-seq*: $i \neq \emptyset$
 $\longrightarrow (\exists m n. m \leq n \wedge (\{m..n\} = (\text{Rep-nat-int } i)))$
by (*metis Rep-nat-int Rep-nat-int-inject bot-nat-int.rep-eq nat-int.not-empty-means-seq*)

lemma *non-empty-max*: $i \neq \emptyset \longrightarrow (\exists m . \text{maximum}(i) = m)$
by *auto*

lemma *non-empty-min*: $i \neq \emptyset \longrightarrow (\exists m . \text{minimum}(i) = m)$
by *auto*

lemma *minimum-in*: $i \neq \emptyset \longrightarrow \text{minimum } i \in i$
by (*metis Min-in atLeastatMost-empty-iff2 finite-atLeastAtMost minimum-def el.rep-eq rep-non-empty-means-seq*)

lemma *maximum-in*: $i \neq \emptyset \longrightarrow \text{maximum } i \in i$
by (*metis Max-in atLeastatMost-empty-iff2 finite-atLeastAtMost maximum-def el.rep-eq rep-non-empty-means-seq*)

lemma *non-empty-elem-in*: $i \neq \emptyset \longleftrightarrow (\exists n. n \in i)$

proof

assume *assm*: $i \neq \emptyset$

show $\exists n . n \in i$

by (*metis assm Rep-nat-int-inverse all-not-in-conv el.rep-eq bot-nat-int-def*)

next

assume *assm*: $\exists n. n \in i$

show $i \neq \emptyset$

using *Abs-nat-int-inverse assm el.rep-eq bot-nat-int-def* **by** *fastforce*

qed

lemma *leq-nat-non-empty*: $(m::\text{nat}) \leq n \longrightarrow \text{Abs-nat-int}\{m..n\} \neq \emptyset$

proof

assume *assm*: $m \leq n$

then have *non-empty*: $\{m..n\} \neq \{\}$

using *atLeastatMost-empty-iff* **by** *blast*

with *assm* **have** $\{m..n\} \in \{S . (\exists (m::\text{nat}) n . \{m..n\} = S)\}$ **by** *blast*

then show $\text{Abs-nat-int } \{m..n\} \neq \emptyset$

using *Abs-nat-int-inject empty-type non-empty bot-nat-int-def*

by (*simp add: bot-nat-int.abs-eq*)

qed

lemma *leq-max-sup*: $(m::\text{nat}) \leq n \longrightarrow \text{Max } \{m..n\} = n$

by (*metis Sup-nat-def cSup-atLeastAtMost*)

lemma *leq-min-inf*: $(m::\text{nat}) \leq n \longrightarrow \text{Min } \{m..n\} = m$

by (*meson Min-in Min-le antisym atLeastAtMost-iff atLeastatMost-empty-iff eq-imp-le finite-atLeastAtMost*)

lemma *leq-max-sup'*: $(m::nat) \leq n \longrightarrow \text{maximum}(\text{Abs-nat-int}\{m..n\}) = n$
proof
 assume *assm*: $m \leq n$
 hence *in-type*: $\{m..n\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\}=S) \vee S=\{\}\}$
by *blast*
 from *assm* **have** $\text{Abs-nat-int}\{m..n\} \neq \emptyset$ **using** *leq-nat-non-empty* **by** *blast*
 hence *max*: $\text{maximum}(\text{Abs-nat-int}\{m..n\}) = \text{Max}(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\}))$
 using *maximum-def* **by** *blast*
 from *in-type* **have** $(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\})) = \{m..n\}$
 using *Abs-nat-int-inverse* **by** *blast*
 hence $\text{Max}(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\})) = \text{Max}\{m..n\}$ **by** *simp*
 with *max* **have** *simp-max*: $\text{maximum}(\text{Abs-nat-int}\{m..n\}) = \text{Max}\{m..n\}$ **by** *simp*
 from *assm* **have** $\text{Max}\{m..n\} = n$ **using** *leq-max-sup* **by** *blast*
 with *simp-max* **show** $\text{maximum}(\text{Abs-nat-int}\{m..n\}) = n$ **by** *simp*
qed

lemma *leq-min-inf'*: $(m::nat) \leq n \longrightarrow \text{minimum}(\text{Abs-nat-int}\{m..n\}) = m$
proof
 assume *assm*: $m \leq n$
 hence *in-type*: $\{m..n\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\}=S) \vee S=\{\}\}$
by *blast*
 from *assm* **have** $\text{Abs-nat-int}\{m..n\} \neq \emptyset$ **using** *leq-nat-non-empty* **by** *blast*
 hence *min*: $\text{minimum}(\text{Abs-nat-int}\{m..n\}) = \text{Min}(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\}))$
 using *minimum-def* **by** *blast*
 from *in-type* **have** $(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\})) = \{m..n\}$
 using *Abs-nat-int-inverse* **by** *blast*
 hence $\text{Min}(\text{Rep-nat-int}(\text{Abs-nat-int}\{m..n\})) = \text{Min}\{m..n\}$ **by** *simp*
 with *min* **have** *simp-min*: $\text{minimum}(\text{Abs-nat-int}\{m..n\}) = \text{Min}\{m..n\}$ **by** *simp*
 from *assm* **have** $\text{Min}\{m..n\} = m$ **using** *leq-min-inf* **by** *blast*
 with *simp-min* **show** $\text{minimum}(\text{Abs-nat-int}\{m..n\}) = m$ **by** *simp*
qed

lemma *in-refl*: $(n::nat) \in \text{Abs-nat-int}\{n\}$
proof –
 have $(n::nat) \leq n$ **by** *simp*
 hence $\{n\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\}=S) \vee S=\{\}\}$ **by** *auto*
 then **show** $n \in \text{Abs-nat-int}\{n\}$
 by (*simp add: Abs-nat-int-inverse el-def*)
qed

lemma *in-singleton*: $m \in \text{Abs-nat-int}\{n\} \longrightarrow m = n$
proof
 assume *assm*: $m \in \text{Abs-nat-int}\{n\}$
 have $(n::nat) \leq n$ **by** *simp*
 hence $\{n\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\}=S) \vee S=\{\}\}$ **by** *auto*
 with *assm* **show** $m=n$ **by** (*simp add: Abs-nat-int-inverse el-def*)
qed

1.2 Algebraic properties of intersection and union.

lemma *inter-empty1*: $(i::\text{nat-int}) \sqcap \emptyset = \emptyset$
using *Rep-nat-int-inject inf-nat-int.rep-eq bot-nat-int.abs-eq bot-nat-int.rep-eq*
by *fastforce*

lemma *inter-empty2*: $\emptyset \sqcap (i::\text{nat-int}) = \emptyset$
by (*metis inf-commute nat-int.inter-empty1*)

lemma *un-empty-absorb1*: $i \sqcup \emptyset = i$
using *Abs-nat-int-inverse Rep-nat-int-inverse union-def empty-type bot-nat-int.rep-eq*
by *auto*

lemma *un-empty-absorb2*: $\emptyset \sqcup i = i$
using *Abs-nat-int-inverse Rep-nat-int-inverse union-def empty-type bot-nat-int.rep-eq*
by *auto*

Most properties of the union of two intervals depends on them being consecutive, to ensure that their union exists.

lemma *consec-un*: $\text{consec } i \ j \wedge n \notin \text{Rep-nat-int}(i) \cup \text{Rep-nat-int } j$
 $\longrightarrow n \notin (i \sqcup j)$

proof

assume *assm*: $\text{consec } i \ j \wedge n \notin \text{Rep-nat-int } i \cup \text{Rep-nat-int } j$

thus $n \notin (i \sqcup j)$

proof –

have *f1*: $\text{Abs-nat-int } (\text{Rep-nat-int } (i \sqcup j))$
 $= \text{Abs-nat-int } (\text{Rep-nat-int } i \cup \text{Rep-nat-int } j)$

using *Rep-nat-int-inverse union-def* **by** *presburger*

have $i \neq \emptyset \wedge j \neq \emptyset \wedge \text{maximum } i + 1 = \text{minimum } j$

using *assm consec-def* **by** *auto*

then have $\exists n \text{ na. } \{n..na\} = \text{Rep-nat-int } i \cup \text{Rep-nat-int } j$

by (*metis (no-types) leq-max-sup leq-min-inf maximum-def minimum-def rep-non-empty-means-seq un-consec-seq*)

then show *?thesis*

using *f1 Abs-nat-int-inject Rep-nat-int not-in.rep-eq assm* **by** *auto*

qed

qed

lemma *un-subset1*: $\text{consec } i \ j \longrightarrow i \sqsubseteq i \sqcup j$

proof

assume *consec* $i \ j$

then have *assm*: $i \neq \emptyset \wedge j \neq \emptyset \wedge \text{maximum } i + 1 = \text{minimum } j$

using *consec-def* **by** *blast*

have $\text{Rep-nat-int } i \cup \text{Rep-nat-int } j = \{\text{minimum } i.. \text{maximum } j\}$

by (*metis assm nat-int.leq-max-sup nat-int.leq-min-inf nat-int.maximum-def nat-int.minimum-def nat-int.rep-non-empty-means-seq nat-int.un-consec-seq*)

then show $i \sqsubseteq i \sqcup j$ **using** *Abs-nat-int-inverse Rep-nat-int*

by (*metis (mono-tags, lifting) Un-upper1 less-eq-nat-int.rep-eq mem-Collect-eq nat-int.union-def*)

qed

lemma *un-subset2*: $\text{consec } i \ j \longrightarrow j \sqsubseteq i \sqcup j$
proof
assume *consec* $i \ j$
then have *assm*: $i \neq \emptyset \wedge j \neq \emptyset \wedge \text{maximum } i+1 = \text{minimum } j$
using *consec-def* **by** *blast*
have $\text{Rep-nat-int } i \cup \text{Rep-nat-int } j = \{\text{minimum } i.. \text{maximum } j\}$
by (*metis* *assm* *nat-int.leq-max-sup* *nat-int.leq-min-inf* *nat-int.maximum-def*
nat-int.minimum-def *nat-int.rep-non-empty-means-seq* *nat-int.un-consec-seq*)
then show $j \sqsubseteq i \sqcup j$ **using** *Abs-nat-int-inverse* *Rep-nat-int*
by (*metis* (*mono-tags*, *lifting*) *Un-upper2* *less-eq-nat-int.rep-eq* *mem-Collect-eq*
nat-int.union-def)

qed

lemma *inter-distr1*: $\text{consec } j \ k \longrightarrow i \sqcap (j \sqcup k) = (i \sqcap j) \sqcup (i \sqcap k)$
unfolding *consec-def*

proof

assume *assm*: $j \neq \emptyset \wedge k \neq \emptyset \wedge \text{maximum } j + 1 = \text{minimum } k$
then show $i \sqcap (j \sqcup k) = (i \sqcap j) \sqcup (i \sqcap k)$

proof –

have *f1*: $\forall n. n = \emptyset \vee \text{maximum } n = \text{Max } (\text{Rep-nat-int } n)$
using *nat-int.maximum-def* **by** *auto*

have *f2*: $\text{Rep-nat-int } j \neq \{\}$

using *assm* *nat-int.maximum-in* **by** *auto*

have *f3*: $\text{maximum } j = \text{Max } (\text{Rep-nat-int } j)$

using *f1* **by** (*meson* *assm*)

have $\text{maximum } k \in k$

using *assm* *nat-int.maximum-in* **by** *blast*

then have $\text{Rep-nat-int } k \neq \{\}$

by *fastforce*

then have $\text{Rep-nat-int } (j \sqcup k) = \text{Rep-nat-int } j \cup \text{Rep-nat-int } k$

using *f3* *f2* *Abs-nat-int-inverse* *Rep-nat-int* *assm* *nat-int.minimum-def*
nat-int.union-def *union-result*

by *auto*

then show *?thesis*

by (*metis* *Rep-nat-int-inverse* *inf-nat-int.rep-eq* *inf-sup-distrib1* *nat-int.union-def*)

qed

qed

lemma *inter-distr2*: $\text{consec } j \ k \longrightarrow (j \sqcup k) \sqcap i = (j \sqcap i) \sqcup (k \sqcap i)$
by (*simp* *add*: *inter-distr1* *inf-commute*)

lemma *consec-un-not-elem1*: $\text{consec } i \ j \wedge n \notin i \sqcup j \longrightarrow n \notin i$
using *un-subset1* *less-eq-nat-int.rep-eq* *not-in.rep-eq* **by** *blast*

lemma *consec-un-not-elem2*: $\text{consec } i \ j \wedge n \notin i \sqcup j \longrightarrow n \notin j$
using *un-subset2* *less-eq-nat-int.rep-eq* *not-in.rep-eq* **by** *blast*

lemma *consec-un-element1*: $\text{consec } i \ j \wedge n \in i \longrightarrow n \in i \sqcup j$

using *less-eq-nat-int.rep-eq nat-int.el.rep-eq nat-int.un-subset1* **by** *blast*

lemma *consec-un-element2*: $\text{consec } i \ j \wedge n \in j \longrightarrow n \in i \sqcup j$
using *less-eq-nat-int.rep-eq nat-int.el.rep-eq nat-int.un-subset2* **by** *blast*

lemma *consec-lesser*: $\text{consec } i \ j \longrightarrow (\forall n \ m. (n \in i \wedge m \in j \longrightarrow n < m))$
proof (*rule allI|rule impI*)
assume *consec i j*
fix *n* **and** *m*
assume *assump*: $n \in i \wedge m \in j$
then have *max*: $n \leq \text{maximum } i$
by (*metis* $\langle \text{consec } i \ j \rangle$ *atLeastAtMost-iff leq-max-sup maximum-def consec-def el.rep-eq rep-non-empty-means-seq*)
from *assump* **have** *min*: $m \geq \text{minimum } j$
by (*metis* *Min-le* $\langle \text{consec } i \ j \rangle$ *finite-atLeastAtMost minimum-def consec-def el.rep-eq rep-non-empty-means-seq*)
from *min* **and** *max* **show** $n < m$
using *One-nat-def Suc-le-lessD* $\langle \text{consec } i \ j \rangle$ *add.right-neutral add-Suc-right dual-order.trans leD leI consec-def* **by** *auto*

qed

lemma *consec-in-exclusive1*: $\text{consec } i \ j \wedge n \in i \longrightarrow n \notin j$
using *nat-int.consec-lesser nat-int.in-not-in-iff2* **by** *blast*

lemma *consec-in-exclusive2*: $\text{consec } i \ j \wedge n \in j \longrightarrow n \notin i$
using *consec-in-exclusive1 el.rep-eq not-in.rep-eq* **by** *blast*

lemma *consec-un-max*: $\text{consec } i \ j \longrightarrow \text{maximum } j = \text{maximum } (i \sqcup j)$
proof
assume *assm*: *consec i j*
then have $(\forall n \ m. (n \in i \wedge m \in j \longrightarrow n < m))$
using *nat-int.consec-lesser* **by** *blast*
then have $\forall n. (n \in i \longrightarrow n < \text{maximum } j)$
using *assm local.consec-def nat-int.maximum-in* **by** *auto*
then have $\forall n. (n \in i \sqcup j \longrightarrow n \leq \text{maximum } j)$
by (*metis* (*no-types, lifting*) *Rep-nat-int Rep-nat-int-inverse Un-iff assm atLeastAtMost-iff bot-nat-int.rep-eq less-imp-le-nat local.consec-def local.not-empty-means-seq nat-int.consec-un nat-int.el.rep-eq nat-int.in-not-in-iff1 nat-int.leq-max-sup'*)
then show $\text{maximum } j = \text{maximum } (i \sqcup j)$
by (*metis* *Rep-nat-int-inverse assm atLeastAtMost-iff bot.extremum-uniqueI le-antisym local.consec-def nat-int.consec-un-element2 nat-int.el.rep-eq nat-int.leq-max-sup' nat-int.maximum-in nat-int.un-subset2 rep-non-empty-means-seq*)

qed

lemma *consec-un-min*: $\text{consec } i \ j \longrightarrow \text{minimum } i = \text{minimum } (i \sqcup j)$
proof
assume *assm*: *consec i j*
then have $(\forall n \ m. (n \in i \wedge m \in j \longrightarrow n < m))$
using *nat-int.consec-lesser* **by** *blast*

then have $\forall n . (n \in j \longrightarrow n > \text{minimum } i)$
using *assm local.consec-def nat-int.minimum-in by auto*
then have $1:\forall n . (n \in i \sqcup j \longrightarrow n \geq \text{minimum } i)$
using *Rep-nat-int Rep-nat-int-inverse Un-iff assm atLeastAtMost-iff bot-nat-int.rep-eq less-imp-le-nat local.consec-def local.not-empty-means-seq nat-int.consec-un nat-int.el.rep-eq nat-int.in-not-in-iff1*
by (*metis (no-types, lifting) leq-min-inf local.minimum-def*)
from *assm* **have** $i \sqcup j \neq \emptyset$
by (*metis bot.extremum-uniqueI nat-int.consec-def nat-int.un-subset2*)
then show $\text{minimum } i = \text{minimum } (i \sqcup j)$
by (*metis 1 antisym assm atLeastAtMost-iff leq-min-inf nat-int.consec-def nat-int.consec-un-element1 nat-int.el.rep-eq nat-int.minimum-def nat-int.minimum-in rep-non-empty-means-seq*)
qed

lemma *consec-un-defined*:
 $\text{consec } i \ j \longrightarrow (\text{Rep-nat-int } (i \sqcup j) \in \{S . (\exists (m::\text{nat}) \ n . \{m..n\}=S)\})$
using *Rep-nat-int by auto*

lemma *consec-un-min-max*:
 $\text{consec } i \ j \longrightarrow \text{Rep-nat-int}(i \sqcup j) = \{\text{minimum } i .. \text{maximum } j\}$
proof
assume *assm:consec i j*
then have $1:\text{minimum } j = \text{maximum } i + 1$
by (*simp add: nat-int.consec-def*)
have $i:\text{Rep-nat-int } i = \{\text{minimum } i .. \text{maximum } i\}$
by (*metis Rep-nat-int-inverse assm nat-int.consec-def nat-int.leq-max-sup' nat-int.leq-min-inf' rep-non-empty-means-seq*)
have $j:\text{Rep-nat-int } j = \{\text{minimum } j .. \text{maximum } j\}$
by (*metis Rep-nat-int-inverse assm nat-int.consec-def nat-int.leq-max-sup' nat-int.leq-min-inf' rep-non-empty-means-seq*)
show $\text{Rep-nat-int}(i \sqcup j) = \{\text{minimum } i .. \text{maximum } j\}$
by (*metis Rep-nat-int-inverse antisym assm bot.extremum i nat-int.consec-un-max nat-int.consec-un-min nat-int.leq-max-sup' nat-int.leq-min-inf' nat-int.un-subset1 rep-non-empty-means-seq*)
qed

lemma *consec-un-equality*:
 $(\text{consec } i \ j \wedge k \neq \emptyset)$
 $\longrightarrow (\text{minimum } (i \sqcup j) = \text{minimum } (k) \wedge \text{maximum } (i \sqcup j) = \text{maximum } (k))$
 $\longrightarrow i \sqcup j = k$
proof (*rule impI*)
assume *cons:consec i j \wedge k \neq \emptyset*
assume *endpoints: minimum(i \sqcup j) = minimum(k) \wedge maximum(i \sqcup j) = maximum(k)*
have $\text{Rep-nat-int } (i \sqcup j) = \{\text{minimum}(i \sqcup j) .. \text{maximum}(i \sqcup j)\}$
by (*metis cons leq-max-sup leq-min-inf local.consec-def nat-int.consec-un-element2 nat-int.maximum-def nat-int.minimum-def nat-int.non-empty-elem-in rep-non-empty-means-seq*)
then have $1:\text{Rep-nat-int } (i \sqcup j) = \{\text{minimum}(k) .. \text{maximum}(k)\}$

using *endpoints* **by** *simp*
have *Rep-nat-int*(*k*) = {*minimum*(*k*) .. *maximum*(*k*)}
by (*metis cons leq-max-sup leq-min-inf nat-int.maximum-def nat-int.minimum-def*
rep-non-empty-means-seq)
then show $i \sqcup j = k$ **using** 1
by (*metis Rep-nat-int-inverse*)
qed

lemma *consec-trans-lesser*:
 $consec\ i\ j \wedge consec\ j\ k \longrightarrow (\forall n\ m. (n \in i \wedge m \in k \longrightarrow n < m))$
proof (*rule allI|rule impI*)
assume *cons*: $consec\ i\ j \wedge consec\ j\ k$
fix *n* **and** *m*
assume *assump*: $n \in i \wedge m \in k$
have $\forall k . k \in j \longrightarrow k < m$ **using** *consec-lesser* *assump* *cons* **by** *blast*
hence *m-greater*: $maximum\ j < m$ **using** *cons* *maximum-in* *consec-def* **by** *blast*
then show $n < m$
by (*metis assump cons consec-def dual-order.strict-trans nat-int.consec-lesser*
nat-int.maximum-in)
qed

lemma *consec-inter-empty*: $consec\ i\ j \Longrightarrow i \sqcap j = \emptyset$
proof –
assume *consec* *i j*
then have $i \neq bot \wedge j \neq bot \wedge maximum\ i + 1 = minimum\ j$
using *consec-def* **by** *force*
then show ?*thesis*
by (*metis (no-types) Rep-nat-int-inverse bot-nat-int-def inf-nat-int.rep-eq int-conseq-seq*
nat-int.leq-max-sup nat-int.leq-min-inf nat-int.maximum-def nat-int.minimum-def
nat-int.rep-non-empty-means-seq)
qed

lemma *consec-intermediate1*: $consec\ j\ k \wedge consec\ i\ (j \sqcup k) \longrightarrow consec\ i\ j$
proof
assume *assm*: $consec\ j\ k \wedge consec\ i\ (j \sqcup k)$
hence *min-max-yz*: $maximum\ j + 1 = minimum\ k$ **using** *consec-def* **by** *blast*
hence *min-max-xyz*: $maximum\ i + 1 = minimum\ (j \sqcup k)$
using *consec-def* *assm* **by** *blast*
have *min-y-yz*: $minimum\ j = minimum\ (j \sqcup k)$
by (*simp add: assm nat-int.consec-un-min*)
hence *min-max-xy*: $maximum\ i + 1 = minimum\ j$
using *min-max-xyz* **by** *simp*
thus *consec-x-y*: $consec\ i\ j$ **using** *assm* *consec-def* **by** *auto*
qed

lemma *consec-intermediate2*: $consec\ i\ j \wedge consec\ (i \sqcup j)\ k \longrightarrow consec\ j\ k$
proof
assume *assm*: $consec\ i\ j \wedge consec\ (i \sqcup j)\ k$
hence *min-max-yz*: $maximum\ i + 1 = minimum\ j$ **using** *consec-def* **by** *blast*

hence $\text{min-max-xyz}:\text{maximum } (i \sqcup j) + 1 = \text{minimum } (k)$
using consec-def **asm** **by** blast
have $\text{min-y-yz}:\text{maximum } j = \text{maximum } (i \sqcup j)$
using $\text{asm nat-int.consec-un-max}$ **by** blast
then have $\text{min-max-xy}:\text{maximum } j + 1 = \text{minimum } k$
using min-max-xyz **by** simp
thus $\text{consec-x-y}:\text{consec } j \ k$ **using** asm consec-def **by** auto
qed

lemma $\text{un-assoc}:\text{consec } i \ j \wedge \text{consec } j \ k \longrightarrow (i \sqcup j) \sqcup k = i \sqcup (j \sqcup k)$

proof

assume $\text{asm}:\text{consec } i \ j \wedge \text{consec } j \ k$
from asm **have** $3:\text{maximum } (i \sqcup j) = \text{maximum } j$
using $\text{nat-int.consec-un-max}$ **by** auto
from asm **have** $4:\text{minimum } (j \sqcup k) = \text{minimum } (j)$
using $\text{nat-int.consec-un-min}$ **by** auto
have $i \sqcup j = \text{Abs-nat-int}\{\text{minimum } i \ .. \ \text{maximum } j\}$
by $(\text{metis Rep-nat-int-inverse asm nat-int.consec-un-min-max})$
then have $5:(i \sqcup j) \sqcup k = \text{Abs-nat-int}\{\text{minimum } i \ .. \ \text{maximum } k\}$
by $(\text{metis (no-types, hide-lams)} \ 3 \ \text{Rep-nat-int-inverse antisym asm bot.extremum}$
 $\text{nat-int.consec-def nat-int.consec-un-min nat-int.consec-un-min-max nat-int.un-subset1})$
have $j \sqcup k = \text{Abs-nat-int}\{\text{minimum } j \ .. \ \text{maximum } k\}$
by $(\text{metis Rep-nat-int-inverse asm nat-int.consec-un-min-max})$
then have $6:i \sqcup (j \sqcup k) = \text{Abs-nat-int}\{\text{minimum } i \ .. \ \text{maximum } k\}$
by $(\text{metis (no-types, hide-lams)} \ 4 \ \text{Rep-nat-int-inverse antisym asm bot.extremum}$
 $\text{nat-int.consec-def nat-int.consec-un-max nat-int.consec-un-min-max nat-int.un-subset2})$
from 5 **and** 6 **show** $(i \sqcup j) \sqcup k = i \sqcup (j \sqcup k)$ **by** simp
qed

lemma $\text{consec-assoc1}:\text{consec } j \ k \wedge \text{consec } i \ (j \sqcup k) \longrightarrow \text{consec } (i \sqcup j) \ k$

proof

assume $\text{asm}:\text{consec } j \ k \wedge \text{consec } i \ (j \sqcup k)$
hence $\text{min-max-yz}:\text{maximum } j + 1 = \text{minimum } k$ **using** consec-def **by** blast
hence $\text{min-max-xyz}:\text{maximum } i + 1 = \text{minimum } (j \sqcup k)$
using consec-def **asm** **by** blast
have $\text{min-y-yz}:\text{minimum } j = \text{minimum } (j \sqcup k)$
by $(\text{simp add: asm nat-int.consec-un-min})$
hence $\text{min-max-xy}:\text{maximum } i + 1 = \text{minimum } j$ **using** min-max-xyz **by** simp
hence $\text{consec-x-y}:\text{consec } i \ j$ **using** asm -consec-def **by** auto
hence $\text{max-y-xy}:\text{maximum } j = \text{maximum } (i \sqcup j)$ **using** consec-lesser asm
by $(\text{simp add: nat-int.consec-un-max})$
have $\text{none-empty}:i \neq \emptyset \wedge j \neq \emptyset \wedge k \neq \emptyset$ **using** asm **by** $(\text{simp add: consec-def})$
hence $\text{un-non-empty}:i \sqcup j \neq \emptyset$
using $\text{bot.extremum-uniqueI consec-x-y nat-int.un-subset2}$ **by** force
have $\text{max}:\text{maximum } (i \sqcup j) + 1 = \text{minimum } k$
using min-max-yz max-y-xy **by** auto
thus $\text{consec } (i \sqcup j) \ k$ **using** $\text{max un-non-empty none-empty consec-def}$ **by** blast
qed

lemma *consec-assoc2*: $\text{consec } i \ j \wedge \text{consec } (i \sqcup j) \ k \longrightarrow \text{consec } i \ (j \sqcup k)$
proof
assume *assm*: $\text{consec } i \ j \wedge \text{consec } (i \sqcup j) \ k$
hence *consec-y-z*: $\text{consec } j \ k$ **using** *assm* *consec-def* *consec-intermediate2*
by *blast*
hence *max-y-xy*: $\text{maximum } j = \text{maximum } (i \sqcup j)$
by (*simp* *add*: *assm* *nat-int.consec-un-max*)
have *min-y-yz*: $\text{minimum } j = \text{minimum } (j \sqcup k)$
by (*simp* *add*: *consec-y-z* *nat-int.consec-un-min*)
have *none-empty*: $i \neq \emptyset \wedge j \neq \emptyset \wedge k \neq \emptyset$ **using** *assm* **by** (*simp* *add*: *consec-def*)
then **have** *un-non-empty*: $j \sqcup k \neq \emptyset$
by (*metis* *bot-nat-int.rep-eq* *Rep-nat-int-inject* *consec-y-z* *less-eq-nat-int.rep-eq* *un-subset1* *subset-empty*)
have *max*: $\text{maximum } (i) + 1 = \text{minimum } (j \sqcup k)$
using *assm* *min-y-yz* *consec-def* **by** *auto*
thus $\text{consec } i \ (j \sqcup k)$ **using** *max* *un-non-empty* *none-empty* *consec-def* **by** *blast*
qed

lemma *consec-assoc-mult*:
 $(i2 = \emptyset \vee \text{consec } i1 \ i2) \wedge (i3 = \emptyset \vee \text{consec } i3 \ i4) \wedge (\text{consec } (i1 \sqcup i2) \ (i3 \sqcup i4))$
 $\longrightarrow (i1 \sqcup i2) \sqcup (i3 \sqcup i4) = (i1 \sqcup (i2 \sqcup i3)) \sqcup i4$

proof
assume *assm*: $(i2 = \emptyset \vee \text{consec } i1 \ i2) \wedge (i3 = \emptyset \vee \text{consec } i3 \ i4)$
 $\wedge (\text{consec } (i1 \sqcup i2) \ (i3 \sqcup i4))$
hence $(i2 = \emptyset \vee \text{consec } i1 \ i2)$ **by** *simp*
thus $(i1 \sqcup i2) \sqcup (i3 \sqcup i4) = (i1 \sqcup (i2 \sqcup i3)) \sqcup i4$
proof
assume *empty2*: $i2 = \emptyset$
hence *only-l1*: $(i1 \sqcup i2) = i1$ **using** *un-empty-absorb1* **by** *simp*
from *assm* **have** $(i3 = \emptyset \vee \text{consec } i3 \ i4)$ **by** *simp*
thus $(i1 \sqcup i2) \sqcup (i3 \sqcup i4) = (i1 \sqcup (i2 \sqcup i3)) \sqcup i4$
by (*metis* *Rep-nat-int-inverse* *assm* *bot-nat-int.rep-eq* *empty2* *local.union-def* *nat-int.consec-intermediate1* *nat-int.un-assoc* *only-l1* *sup-bot.left-neutral*)

next

assume *consec12*: $\text{consec } i1 \ i2$
from *assm* **have** $(i3 = \emptyset \vee \text{consec } i3 \ i4)$ **by** *simp*
thus $(i1 \sqcup i2) \sqcup (i3 \sqcup i4) = (i1 \sqcup (i2 \sqcup i3)) \sqcup i4$

proof

assume *empty3*: $i3 = \emptyset$
hence *only-l4*: $(i3 \sqcup i4) = i4$ **using** *un-empty-absorb2* **by** *simp*
have $(i1 \sqcup (i2 \sqcup i3)) = i1 \sqcup i2$ **using** *empty3* **by** (*simp* *add*: *un-empty-absorb1*)
thus *?thesis* **by** (*simp* *add*: *only-l4*)

next

assume *consec34*: $\text{consec } i3 \ i4$
have *consec12-3*: $\text{consec } (i1 \sqcup i2) \ i3$
using *assm* *consec34* *consec-intermediate1* **by** *blast*
show *?thesis*
by (*metis* *consec12* *consec12-3* *consec34* *consec-intermediate2* *un-assoc*)

qed
 qed
 qed

lemma *card-subset-le*: $i \sqsubseteq i' \longrightarrow |i| \leq |i'|$
 by (*metis bot-nat-int.rep-eq card-mono finite.intros(1) finite-atLeastAtMost less-eq-nat-int.rep-eq local.card'.rep-eq rep-non-empty-means-seq*)

lemma *card-subset-less*: $(i::\text{nat-int}) < i' \longrightarrow |i| < |i'|$
 by (*metis bot-nat-int.rep-eq finite.intros(1) finite-atLeastAtMost less-nat-int.rep-eq local.card'.rep-eq psubset-card-mono rep-non-empty-means-seq*)

lemma *card-empty-zero*: $|\emptyset| = 0$
 using *Abs-nat-int-inverse empty-type card'.rep-eq bot-nat-int.rep-eq* by *auto*

lemma *card-non-empty-geq-one*: $i \neq \emptyset \longleftrightarrow |i| \geq 1$

proof

assume $i \neq \emptyset$

hence *Rep-nat-int* $i \neq \{\}$ by (*metis Rep-nat-int-inverse bot-nat-int.rep-eq*)

hence *card* (*Rep-nat-int* i) > 0

by (*metis* $\langle i \neq \emptyset \rangle$ *card-0-eq finite-atLeastAtMost gr0I rep-non-empty-means-seq*)

thus $|i| \geq 1$ by (*simp add: card'-def*)

next

assume $|i| \geq 1$ thus $i \neq \emptyset$

using *card-empty-zero* by *auto*

qed

lemma *card-min-max*: $i \neq \emptyset \longrightarrow |i| = (\text{maximum } i - \text{minimum } i) + 1$

proof

assume *assm*: $i \neq \emptyset$

then have *Rep-nat-int* $i = \{\text{minimum } i .. \text{maximum } i\}$

by (*metis leq-max-sup leq-min-inf nat-int.maximum-def nat-int.minimum-def rep-non-empty-means-seq*)

then have *card* (*Rep-nat-int* i) = *maximum* $i - \text{minimum } i + 1$

using *Rep-nat-int-inject assm bot-nat-int.rep-eq* by *fastforce*

then show $|i| = (\text{maximum } i - \text{minimum } i) + 1$ by *simp*

qed

lemma *card-un-add*: *consec* $i j \longrightarrow |i \sqcup j| = |i| + |j|$

proof

assume *assm*: *consec* $i j$

then have $0 : i \sqcap j = \emptyset$

using *nat-int.consec-inter-empty* by *auto*

then have $(\text{Rep-nat-int } i) \cap (\text{Rep-nat-int } j) = \{\}$

by (*metis bot-nat-int.rep-eq inf-nat-int.rep-eq*)

then have 1:

card((*Rep-nat-int* i) \sqcup (*Rep-nat-int* j)) = *card*(*Rep-nat-int* i) + *card*(*Rep-nat-int* j)

by (*metis Int-iff add commute add.left-neutral assm card.infinite card-Un-disjoint emptyE le-add1 le-antisym local.consec-def nat-int.card'.rep-eq*)

$nat-int.card-min-max\ nat-int.el.rep-eq\ nat-int.maximum-in\ nat-int.minimum-in)$
then show $|i \sqcup j| = |i| + |j|$
proof –
have $f1: i \neq \emptyset \wedge j \neq \emptyset \wedge maximum\ i + 1 = minimum\ j$
using $assm\ nat-int.consec-def$ **by** $blast$
then have $f2: Rep-nat-int\ i \neq \{\}$
using $Rep-nat-int-inject\ bot-nat-int.rep-eq$ **by** $auto$
have $Rep-nat-int\ j \neq \{\}$
using $f1\ Rep-nat-int-inject\ bot-nat-int.rep-eq$ **by** $auto$
then show $?thesis$
using $f2\ f1\ Abs-nat-int-inverse\ Rep-nat-int\ 1\ local.union-result$
 $nat-int.union-def\ nat-int.class.maximum-def\ nat-int.class.minimum-def$
by $force$
qed
qed

lemma $singleton: |i| = 1 \longrightarrow (\exists n. Rep-nat-int\ i = \{n\})$
using $card-1-singletonE\ card'.rep-eq$ **by** $fastforce$

lemma $singleton2: (\exists n. Rep-nat-int\ i = \{n\}) \longrightarrow |i| = 1$
using $card-1-singletonE\ card'.rep-eq$ **by** $fastforce$

lemma $card-seq:$

$\forall i. |i| = x \longrightarrow (Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n+(x-1)\}))$
proof ($induct\ x$)
show $IB:$
 $\forall i. |i| = 0 \longrightarrow (Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n+(0-1)\}))$
by ($metis\ card-non-empty-geq-one\ bot-nat-int.rep-eq\ not-one-le-zero$)
fix x
assume $IH:$
 $\forall i. |i| = x \longrightarrow Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n+(x-1)\})$
show $\forall i. |i| = Suc\ x \longrightarrow$
 $Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n + (Suc\ x - 1)\})$
proof ($rule\ allI|rule\ impI$)+
fix i
assume $assm-IS: |i| = Suc\ x$
show $Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n + (Suc\ x - 1)\})$
proof ($cases\ x = 0$)
assume $x=0$
hence $|i| = 1$
using $assm-IS$ **by** $auto$
then have $\exists n'. Rep-nat-int\ i = \{n'\}$
using $nat-int.singleton$ **by** $blast$
hence $\exists n'. Rep-nat-int\ i = \{n'..n' + (Suc\ x) - 1\}$
by ($simp\ add: \langle x = 0 \rangle$)
thus $Rep-nat-int\ i = \{\} \vee (\exists n. Rep-nat-int\ i = \{n..n + (Suc\ x - 1)\})$
by $simp$
next

```

assume  $x \neq 0$ 
hence  $x \geq 0$  using gr0I by blast
from assm-IS have  $i$ -is-seq:  $\exists n m. n \leq m \wedge \text{Rep-nat-int } i = \{n..m\}$ 
by (metis One-nat-def Suc-le-mono card-non-empty-geq-one le0 rep-non-empty-means-seq)
obtain  $n$  and where  $seq$ -def:  $n \leq m \wedge \text{Rep-nat-int } i = \{n..m\}$ 
  using  $i$ -is-seq by auto
have  $n \leq m$ 
proof (rule ccontr)
  assume  $\neg n \leq m$ 
  hence  $n = m$  by (simp add: less-le seq-def)
  hence  $\text{Rep-nat-int } i = \{n\}$  by (simp add: seq-def)
  hence  $x = 0$  using assm-IS card'.rep-eq by auto
  thus False by (simp add: x-neq-0)
qed
hence  $n \leq m-1$  by simp
obtain  $i'$  where  $i$ -def:  $i' = \text{Abs-nat-int } \{n..m-1\}$  by blast
then have  $\text{card } i' = m-1$ 
  using assm-IS leq-nat-non-empty n-le-m
  nat-int-class.card-min-max nat-int-class.leq-max-sup' nat-int-class.leq-min-inf'
  seq-def by auto
hence  $\text{Rep-nat-int } i' = \{\}$   $\vee (\exists n. \text{Rep-nat-int } i' = \{n.. n + (x - 1)\})$ 
  using IH by auto
hence  $(\exists n. \text{Rep-nat-int } i' = \{n.. n + (x - 1)\})$  using  $x \neq 0$ 
  using card.empty card-i' card'.rep-eq by auto
hence  $m-1 = n + x - 1$  using assm-IS card'.rep-eq seq-def by auto
hence  $m = n + x$  using  $n \leq m$   $x \geq 0$  by linarith
hence  $(\text{Rep-nat-int } i = \{n.. n + (\text{Suc } x - 1)\})$  using  $seq$ -def by (simp )
hence  $\exists n. (\text{Rep-nat-int } i = \{n.. n + (\text{Suc } x - 1)\})$  ..
then show  $\text{Rep-nat-int } i = \{\}$   $\vee (\exists n. \text{Rep-nat-int } i = \{n.. n + (\text{Suc } x - 1)\})$ 
  by blast
qed
qed
qed

lemma rep-single:  $\text{Rep-nat-int } (\text{Abs-nat-int } \{m..m\}) = \{m\}$ 
  by (simp add: Abs-nat-int-inverse)

lemma chop-empty-right:  $\forall i. N\text{-Chop}(i, i, \emptyset)$ 
  using bot-nat-int.abs-eq nat-int.inter-empty1 nat-int.nchop-def nat-int.un-empty-absorb1
  by auto

lemma chop-empty-left:  $\forall i. N\text{-Chop}(i, \emptyset, i)$ 
  using bot-nat-int.abs-eq nat-int.inter-empty2 nat-int.nchop-def nat-int.un-empty-absorb2
  by auto

lemma chop-empty :  $N\text{-Chop}(\emptyset, \emptyset, \emptyset)$ 
  by (simp add: chop-empty-left)

lemma chop-always-possible:  $\forall i. \exists j k. N\text{-Chop}(i, j, k)$ 

```

by (*metis chop-empty-right*)

lemma *chop-add1*: $N\text{-Chop}(i,j,k) \longrightarrow |i| = |j| + |k|$
using *card-empty-zero card-un-add un-empty-absorb1 un-empty-absorb2 nchop-def*
by *auto*

lemma *chop-add2*: $|i| = x+y \longrightarrow (\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y)$

proof

assume *assm*: $|i| = x+y$

show $(\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y)$

proof (*cases* $x+y = 0$)

assume $x+y = 0$

then show $\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y$

using *assm chop-empty-left nat-int.chop-add1* **by** *fastforce*

next

assume $x+y \neq 0$

show $\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y$

proof (*cases* $x = 0$)

assume $x\text{-eq-0}: x=0$

then show $\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y$

using *assm nat-int.card-empty-zero nat-int.chop-empty-left* **by** *auto*

next

assume $x\text{-neq-0}: x \neq 0$

show $\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y$

proof (*cases* $y = 0$)

assume $y\text{-eq-0}: y=0$

then show $\exists j k. N\text{-Chop}(i,j,k) \wedge |j|=x \wedge |k|=y$

using *assm nat-int.card-empty-zero nat-int.chop-empty-right* **by** *auto*

next

assume $y\text{-neq-0}: y \neq 0$

have *rep-i*: $\exists n. \text{Rep-nat-int } i = \{n..n + (x+y) - 1\}$

using *assm card'.rep-eq card-seq x-neq-0* **by** *fastforce*

obtain *n* **where** *n-def*: $\text{Rep-nat-int } i = \{n..n + (x+y) - 1\}$

using *rep-i* **by** *auto*

have *n-le*: $n \leq n+(x-1)$ **by** *simp*

have *x-le*: $n+(x) \leq n + (x+y) - 1$ **using** *y-neq-0* **by** *linarith*

obtain *j* **where** *j-def*: $j = \text{Abs-nat-int } \{n..n+(x-1)\}$ **by** *blast*

from *n-le* **have** *j-in-type*:

$\{n..n+(x-1)\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\} = S) \vee S = \{\}\}$

by *blast*

obtain *k* **where** *k-def*: $k = \text{Abs-nat-int } \{n+x..n+(x+y) - 1\}$ **by** *blast*

from *x-le* **have** *k-in-type*:

$\{n+x..n+(x+y) - 1\} \in \{S . (\exists (m::nat) n . m \leq n \wedge \{m..n\} = S) \vee S = \{\}\}$

by *blast*

have *consec*: *consec* *j k*

by (*metis j-def k-def One-nat-def Suc-leI add.assoc diff-add n-le consec-def*
leq-max-sup' leq-min-inf' leq-nat-non-empty neq0-conv x-le x-neq-0)

have *union*: $i = j \sqcup k$

by (*metis Rep-nat-int-inverse consec j-def k-def n-def n-le nat-int.consec-un-min-max*)

$\text{nat-int.leq-max-sup' nat-int.leq-min-inf' } x\text{-le}$
have $\text{disj}: j \sqcap k = \emptyset$ **using** consec **by** ($\text{simp add: consec-inter-empty}$)
have $\text{chop}: N\text{-Chop}(i, j, k)$ **using** $\text{consec union disj nchop-def}$ **by** simp
have $\text{card-j}: |j| = x$
using $\text{Abs-nat-int-inverse } j\text{-def } n\text{-le } \text{card'.rep-eq } x\text{-neq-0}$ **by** auto
have $\text{card-k}: |k| = y$
using $\text{Abs-nat-int-inverse } k\text{-def } x\text{-le } \text{card'.rep-eq } x\text{-neq-0 } y\text{-neq-0}$ **by** auto
have $N\text{-Chop}(i, j, k) \wedge |j| = x \wedge |k| = y$ **using** $\text{chop card-j card-k}$ **by** blast
then show $\exists j k. N\text{-Chop}(i, j, k) \wedge |j|=x \wedge |k|=y$ **by** blast
qed
qed
qed
qed

lemma $\text{chop-single}: (N\text{-Chop}(i, j, k) \wedge |i| = 1) \longrightarrow (|j| = 0 \vee |k| = 0)$
using chop-add1 **by** force

lemma $\text{chop-leq-max}: N\text{-Chop}(i, j, k) \wedge \text{consec } j k \longrightarrow$
 $(\forall n. n \in \text{Rep-nat-int } i \wedge n \leq \text{maximum } j \longrightarrow n \in \text{Rep-nat-int } j)$
by ($\text{metis Un-iff le-antisym less-imp-le-nat nat-int.consec-def nat-int.consec-lesser}$
 $\text{nat-int.consec-un nat-int.el.rep-eq nat-int.maximum-in nat-int.nchop-def}$
 $\text{nat-int.not-in.rep-eq}$)

lemma $\text{chop-geq-min}: N\text{-Chop}(i, j, k) \wedge \text{consec } j k \longrightarrow$
 $(\forall n. n \in \text{Rep-nat-int } i \wedge \text{minimum } k \leq n \longrightarrow n \in \text{Rep-nat-int } k)$
by ($\text{metis atLeastAtMost-iff bot-nat-int.rep-eq equals0D leq-max-sup leq-min-inf}$
 $\text{nat-int.consec-def nat-int.consec-un-max nat-int.maximum-def nat-int.minimum-def}$
 $\text{nat-int.nchop-def rep-non-empty-means-seq}$)

lemma $\text{chop-min}: N\text{-Chop}(i, j, k) \wedge \text{consec } j k \longrightarrow \text{minimum } i = \text{minimum } j$
using $\text{nat-int.consec-un-min nat-int.nchop-def}$ **by** auto

lemma $\text{chop-max}: N\text{-Chop}(i, j, k) \wedge \text{consec } j k \longrightarrow \text{maximum } i = \text{maximum } k$
using $\text{nat-int.consec-un-max nat-int.nchop-def}$ **by** auto

lemma $\text{chop-assoc1}: N\text{-Chop}(i, i1, i2) \wedge N\text{-Chop}(i2, i3, i4)$
 $\longrightarrow (N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3))$

proof

assume $\text{assm}: N\text{-Chop}(i, i1, i2) \wedge N\text{-Chop}(i2, i3, i4)$

then have $\text{chop-def}: (i = i1 \sqcup i2 \wedge (i1 = \emptyset \vee i2 = \emptyset \vee (\text{consec } i1 i2)))$

using nchop-def **by** blast

hence $(i1 = \emptyset \vee i2 = \emptyset \vee (\text{consec } i1 i2))$ **by** simp

then show $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$

proof

assume $\text{empty}: i1 = \emptyset$

then show $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$

by ($\text{simp add: assm chop-def nat-int.chop-empty-left nat-int.un-empty-absorb2}$)

```

next
  assume  $i2 = \emptyset \vee (\text{consec } i1 \ i2)$ 
  then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
  proof
    assume  $\text{empty}:i2 = \emptyset$ 
    then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
    by ( $\text{metis } \text{asm } \text{bot}.\text{extremum-uniqueI } \text{nat-int.chop-empty-right } \text{nat-int.nchop-def}$ 
         $\text{nat-int.un-empty-absorb2 } \text{nat-int.un-subset1}$ )
  next
    assume  $\text{consec } i1 \ i2$ 
    then have  $\text{consec-}i1\text{-}i2:i1 \neq \emptyset \wedge i2 \neq \emptyset \wedge \text{maximum } i1 + 1 = \text{minimum } i2$ 
      using  $\text{consec-def}$  by  $\text{blast}$ 
    from  $\text{asm}$  have  $i3 = \emptyset \vee i4 = \emptyset \vee \text{consec } i3 \ i4$ 
      using  $\text{nchop-def}$  by  $\text{blast}$ 
    then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
    proof
      assume  $i3\text{-empty}:i3 = \emptyset$ 
      then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
      using  $\text{asm } \text{nat-int.chop-empty-right } \text{nat-int.nchop-def } \text{nat-int.un-empty-absorb2}$ 
      by  $\text{auto}$ 
    next
      assume  $i4 = \emptyset \vee \text{consec } i3 \ i4$ 
      then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
      proof
        assume  $i4\text{-empty}:i4 = \emptyset$ 
        then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
        using  $\text{asm } \text{nat-int.chop-empty-right } \text{nat-int.nchop-def}$  by  $\text{auto}$ 
      next
        assume  $\text{consec-}i3\text{-}i4:\text{consec } i3 \ i4$ 
        then show  $N\text{-Chop}(i, i1 \sqcup i3, i4) \wedge N\text{-Chop}(i1 \sqcup i3, i1, i3)$ 
        by ( $\text{metis } \langle \text{consec } i1 \ i2 \rangle \text{asm } \text{nat-int.consec-} \text{assoc1 } \text{nat-int.consec-} \text{intermediate1}$ 
             $\text{nat-int.nchop-def } \text{nat-int.un-} \text{assoc}$ )
      qed
    qed
  qed
qed

```

lemma chop-*assoc2*:

$$N\text{-Chop}(i, i1, i2) \wedge N\text{-Chop}(i1, i3, i4) \\ \longrightarrow N\text{-Chop}(i, i3, i4 \sqcup i2) \wedge N\text{-Chop}(i4 \sqcup i2, i4, i2)$$

proof

```

assume  $\text{asm}: N\text{-Chop}(i, i1, i2) \wedge N\text{-Chop}(i1, i3, i4)$ 
hence  $(i1 = \emptyset \vee i2 = \emptyset \vee (\text{consec } i1 \ i2))$ 
  using  $\text{nchop-def}$  by  $\text{blast}$ 
then show  $N\text{-Chop}(i, i3, i4 \sqcup i2) \wedge N\text{-Chop}(i4 \sqcup i2, i4, i2)$ 
proof
  assume  $i1\text{-empty}:i1 = \emptyset$ 
  then show  $N\text{-Chop}(i, i3, i4 \sqcup i2) \wedge N\text{-Chop}(i4 \sqcup i2, i4, i2)$ 

```

```

by (metis assm nat-int.chop-empty-left nat-int.consec-un-not-elem1 nat-int.in-not-in-iff1
    nat-int.nchop-def nat-int.non-empty-elem-in nat-int.un-empty-absorb1)
next
assume i2 =  $\emptyset \vee$  consec i1 i2
then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
proof
  assume i2-empty:i2= $\emptyset$ 
  then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
    using assm nat-int.chop-empty-right nat-int.nchop-def by auto
next
assume consec-i1-i2:consec i1 i2
from assm have (i3 =  $\emptyset \vee$  i4 =  $\emptyset \vee$  (consec i3 i4))
  by (simp add: nchop-def)
then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
proof
  assume i3-empty:i3= $\emptyset$ 
  then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
    using assm nat-int.chop-empty-left nat-int.nchop-def by auto
next
assume i4 =  $\emptyset \vee$  (consec i3 i4)
then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
proof
  assume i4-empty:i4= $\emptyset$ 
  then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
    using assm nat-int.nchop-def nat-int.un-empty-absorb1 nat-int.un-empty-absorb2
      by auto
next
assume consec-i3-i4:consec i3 i4
then show N-Chop(i, i3, i4  $\sqcup$  i2)  $\wedge$  N-Chop(i4  $\sqcup$  i2, i4, i2)
by (metis assm consec-i1-i2 nat-int.consec-assoc2 nat-int.consec-intermediate2
    nat-int.nchop-def nat-int.un-assoc)
qed
qed
qed
qed
qed
lemma chop-subset1:N-Chop(i,j,k)  $\longrightarrow$  j  $\sqsubseteq$  i
  using nat-int.chop-empty-right nat-int.nchop-def nat-int.un-subset1 by auto
lemma chop-subset2:N-Chop(i,j,k)  $\longrightarrow$  k  $\sqsubseteq$  i
  using nat-int.chop-empty-left nat-int.nchop-def nat-int.un-subset2 by auto
end
end

```

2 Closed Real-valued Intervals

We define a type for real-valued intervals. It consists of pairs of real numbers, where the first is lesser or equal to the second. Both endpoints are understood to be part of the interval, i.e., the intervals are closed. This also implies that we do not consider empty intervals.

We define a measure on these intervals as the difference between the left and right endpoint. In addition, we introduce a notion of shifting an interval by a real value x . Finally, an interval r can be chopped into s and t , if the left endpoint of r and s as well as the right endpoint of r and t coincides, and if the right endpoint of s is the left endpoint of t .

```

theory RealInt
  imports HOL.Real
begin

typedef real-int = {r::(real*real) . fst r ≤ snd r}
  by auto
setup-lifting type-definition-real-int

lift-definition left::real-int ⇒ real is fst proof – qed
lift-definition right::real-int ⇒ real is snd proof – qed

lemmas[simp] = left.rep-eq right.rep-eq

locale real-int
interpretation real-int-class?: real-int .

context real-int
begin

definition length :: real-int ⇒ real (||-|| 70)
  where ||r|| ≡ right r – left r

definition shift::real-int ⇒ real ⇒ real-int ( shift - -)
  where (shift r x) = Abs-real-int(left r +x, right r +x)

definition R-Chop :: real-int ⇒ real-int ⇒ real-int ⇒ bool (R'-Chop'(-,-,-) 51)
  where rchop-def :
    R-Chop(r,s,t) == left r = left s ∧ right s = left t ∧ right r = right t

end

The intervals defined in this way allow for the definition of an order: the
subinterval relation.

instantiation real-int :: order
begin
definition less-eq-real-int r s ≡ (left r ≥ left s) ∧ (right r ≤ right s)

```

definition *less-real-int* $r\ s \equiv (\text{left } r \geq \text{left } s) \wedge (\text{right } r \leq \text{right } s)$
 $\wedge \neg((\text{left } s \geq \text{left } r) \wedge (\text{right } s \leq \text{right } r))$

instance

proof

fix $r\ s\ t :: \text{real-int}$

show $(r < s) = (r \leq s \wedge \neg s \leq r)$ **using** *less-eq-real-int-def less-real-int-def* **by** *auto*

show $r \leq r$ **using** *less-eq-real-int-def* **by** *auto*

show $r \leq s \implies s \leq t \implies r \leq t$ **using** *less-eq-real-int-def* **by** *auto*

show $r \leq s \implies s \leq r \implies r = s$
by (*metis Rep-real-int-inject left.rep-eq less-le less-eq-real-int-def*
not-le prod.collapse right.rep-eq)

qed

end

context *real-int*

begin

lemma *left-leq-right*: $\text{left } r \leq \text{right } r$
using *Rep-real-int left.rep-eq right.rep-eq* **by** *auto*

lemma *length-ge-zero* : $\|r\| \geq 0$
using *Rep-real-int left.rep-eq right.rep-eq length-def* **by** *auto*

lemma *consec-add*:
 $\text{left } r = \text{left } s \wedge \text{right } r = \text{right } t \wedge \text{right } s = \text{left } t \implies \|r\| = \|s\| + \|t\|$
by (*simp add:length-def*)

lemma *length-zero-iff-borders-eq*: $\|r\| = 0 \iff \text{left } r = \text{right } r$
using *length-def* **by** *auto*

lemma *shift-left-eq-right*: $\text{left } (\text{shift } r\ x) \leq \text{right } (\text{shift } r\ x)$
using *left-leq-right* .

lemma *shift-keeps-length*: $\|r\| = \|\text{shift } r\ x\|$
using *Abs-real-int-inverse left.rep-eq real-int.length-def length-ge-zero shift-def*
right.rep-eq **by** *auto*

lemma *shift-zero*: $(\text{shift } r\ 0) = r$
by (*simp add: Rep-real-int-inverse shift-def*)

lemma *shift-additivity*: $(\text{shift } r\ (x+y)) = \text{shift } (\text{shift } r\ x)\ y$

proof –

have 1: $(\text{shift } r\ (x+y)) = \text{Abs-real-int } ((\text{left } r) +(x+y), (\text{right } r)+(x+y))$
using *shift-def* **by** *auto*

have 2: $(\text{left } r) +(x+y) \leq (\text{right } r)+(x+y)$ **using** *left-leq-right* **by** *auto*

hence *left:left* $(\text{shift } r\ (x+y)) = (\text{left } r) +(x+y)$
by (*simp add: Abs-real-int-inverse 1*)


```

from 2 have right:right (shift r (x+y)) = (right r) +(x+y)
  by (simp add: Abs-real-int-inverse 1)
have 3:(shift (shift r x) y) = Abs-real-int(left (shift r x) +y, right(shift r x)+y)
  using shift-def by auto
have l1:left (shift r x) = left r + x
  using shift-def Abs-real-int-inverse 2 fstI mem-Collect-eq prod.sel(2) left.rep-eq
  by auto
have r1:right (shift r x) = right r + x
  using shift-def Abs-real-int-inverse 2 fstI mem-Collect-eq prod.sel(2) right.rep-eq
  by auto
from 3 and l1 and r1 have
  (shift (shift r x) y) = Abs-real-int(left r+x+y, right r+x+y)
  by auto
with 1 show ?thesis by (simp add: add.assoc)
qed

```

```

lemma chop-always-possible:  $\forall r . \exists s t . R\text{-Chop}(r,s,t)$ 
proof
  fix x
  obtain s where l:left x  $\leq$  s  $\wedge$  s  $\leq$  right x
    using left-leq-right by auto
  obtain x1 where x1-def:x1 = Abs-real-int(left x,s) by simp
  obtain x2 where x2-def:x2 = Abs-real-int(s, right x) by simp
  have x1-in-type:(left x, s)  $\in$  {r :: real*real . fst r  $\leq$  snd r } using l by auto
  have x2-in-type:(s, right x)  $\in$  {r :: real*real . fst r  $\leq$  snd r } using l by auto
  have 1:left x = left x1 using x1-in-type l Abs-real-int-inverse
    by (simp add: x1-def)
  have 2:right x1 = s
    using Abs-real-int-inverse x1-def x1-in-type right.rep-eq by auto
  have 3:right x1 = left x2
    using Abs-real-int-inverse x1-def x1-in-type x2-def x2-in-type left.rep-eq by auto
  from 1 and 2 and 3 have R-Chop(x,x1,x2)
    using Abs-real-int-inverse rchop-def snd-conv x2-def x2-in-type by auto
  then show  $\exists x1 x2 . R\text{-Chop}(x,x1,x2)$  by blast
qed

```

```

lemma chop-singleton-right:  $\forall r . \exists s . R\text{-Chop}(r,r,s)$ 
proof
  fix x
  obtain y where y = Abs-real-int(right x, right x) by simp
  then have R-Chop(x,x,y)
    by (simp add: Abs-real-int-inverse real-int.rchop-def)
  then show  $\exists y . R\text{-Chop}(x,x,y)$  by blast
qed

```

```

lemma chop-singleton-left:  $\forall r . \exists s . R\text{-Chop}(r,s,r)$ 
proof
  fix x
  obtain y where y = Abs-real-int(left x, left x) by simp

```

then have $R\text{-Chop}(x,y,x)$
by (*simp add: Abs-real-int-inverse real-int.rchop-def*)
then show $\exists y. R\text{-Chop}(x,y,x)$ **by** *blast*
qed

lemma *chop-add-length*: $R\text{-Chop}(r,s,t) \implies \|r\| = \|s\| + \|t\|$
using *consec-add* **by** (*simp add: rchop-def*)

lemma *chop-add-length-ge-0*: $R\text{-Chop}(r,s,t) \wedge \|s\| > 0 \wedge \|t\| > 0 \implies \|r\| > 0$
using *chop-add-length* **by** *auto*

lemma *chop-dense* : $\|r\| > 0 \implies (\exists s t. R\text{-Chop}(r,s,t) \wedge \|s\| > 0 \wedge \|t\| > 0)$
proof

assume $\|r\| > 0$
have *ff1*: $\text{left } r < \text{right } r$
using *Rep-real-int* $\langle 0 < \|r\| \rangle$ *length-def* **by** *auto*
have *l-in-type*: $(\text{left } r, \text{right } r) \in \{r :: \text{real} * \text{real} . \text{fst } r \leq \text{snd } r\}$
using *Rep-real-int* **by** *auto*
obtain *x* **where** *x-def*: $x = (\text{left } r + \text{right } r) / 2$
by *blast*
have *x-gr*: $x > \text{left } r$ **using** *ff1* *field-less-half-sum* *x-def* **by** *blast*
have *x-le*: $x < \text{right } r$ **using** *ff1* *x-def* **by** (*simp add: field-sum-of-halves*)
obtain *s* **where** *s-def*: $s = \text{Abs-real-int}(\text{left } r, x)$ **by** *simp*
obtain *t* **where** *t-def*: $t = \text{Abs-real-int}(x, \text{right } r)$ **by** *simp*
have *s-in-type*: $(\text{left } r, x) \in \{r :: \text{real} * \text{real} . \text{fst } r \leq \text{snd } r\}$
using *x-def* *x-le* **by** *auto*
have *t-in-type*: $(x, \text{right } r) \in \{r :: \text{real} * \text{real} . \text{fst } r \leq \text{snd } r\}$
using *x-def* *x-gr* **by** *auto*
have *s-gr-0*: $\|s\| > 0$
using *Abs-real-int-inverse* *s-def* *length-def* *x-gr* **by** *auto*
have *t-gr-0*: $\|t\| > 0$
using *Abs-real-int-inverse* *t-def* *length-def* *x-le* **by** *auto*
have $R\text{-Chop}(r,s,t)$
using *Abs-real-int-inverse* *s-def* *s-in-type* *t-def* *t-in-type* *rchop-def* **by** *auto*
hence $R\text{-Chop}(r,s,t) \wedge \|s\| > 0 \wedge \|t\| > 0$
using *s-gr-0* *t-gr-0* **by** *blast*
thus $\exists s t. R\text{-Chop}(r,s,t) \wedge \|s\| > 0 \wedge \|t\| > 0$ **by** *blast*
qed

lemma *chop-assoc1*:

$R\text{-Chop}(r,r1,r2) \wedge R\text{-Chop}(r2,r3,r4)$
 $\implies R\text{-Chop}(r, \text{Abs-real-int}(\text{left } r1, \text{right } r3), r4)$
 $\wedge R\text{-Chop}(\text{Abs-real-int}(\text{left } r1, \text{right } r3), r1,r3)$

proof

assume *assm*: $R\text{-Chop}(r,r1,r2) \wedge R\text{-Chop}(r2,r3,r4)$
let *?y1* = $\text{Abs-real-int}(\text{left } r1, \text{right } r3)$
have *l1*: $\text{left } r1 = \text{left } ?y1$
by (*metis* *Abs-real-int-inverse* *assm* *fst-conv* *left.rep-eq* *mem-Collect-eq* *order-trans* *real-int.left-leq-right* *real-int.rchop-def* *snd-conv*)

have $r1:right \ ?y1 = right \ r3$
by (*metis Rep-real-int-cases Rep-real-int-inverse assm fst-conv mem-Collect-eq order-trans real-int.left-leq-right real-int.rchop-def right.rep-eq snd-conv*)
have $g1:R\text{-Chop}(r, \ ?y1, \ r4)$ **using** *assm rchop-def r1 l1* **by** *simp*
have $g2:R\text{-Chop}(\ ?y1, \ r1, \ r3)$ **using** *assm rchop-def r1 l1* **by** *simp*
show $R\text{-Chop}(r, \ ?y1, \ r4) \wedge R\text{-Chop}(\ ?y1, \ r1, \ r3)$ **using** $g1 \ g2$ **by** *simp*
qed

lemma *chop-assoc2*:

$R\text{-Chop}(r, r1, r2) \wedge R\text{-Chop}(r1, r3, r4)$
 $\longrightarrow R\text{-Chop}(r, r3, \text{Abs-real-int}(\text{left } r4, \text{right } r2))$
 $\wedge R\text{-Chop}(\text{Abs-real-int}(\text{left } r4, \text{right } r2), r4, r2)$

proof

assume *assm*: $R\text{-Chop}(r, r1, r2) \wedge R\text{-Chop}(r1, r3, r4)$
let $\ ?y1 = \text{Abs-real-int}(\text{left } r4, \text{right } r2)$
have $\text{left } \ ?y1 \leq \text{right } \ ?y1$
using *real-int.left-leq-right* **by** *blast*
have $f1: \text{left } r4 = \text{right } r3$
using *assm real-int.rchop-def* **by** *force*
then have $\text{right}: \text{right } r3 \leq \text{right } r2$
by (*metis (no-types) assm order-trans real-int.left-leq-right real-int.rchop-def*)
then have $l1: \text{left } \ ?y1 = \text{left } r4$ **using** $f1$ **by** (*simp add: Abs-real-int-inverse*)
have $r1: \text{right } \ ?y1 = \text{right } r2$
using *Abs-real-int-inverse right f1* **by** *auto*
have $g1:R\text{-Chop}(r, \ r3, \ ?y1)$ **using** *assm rchop-def r1 l1* **by** *simp*
have $g2:R\text{-Chop}(\ ?y1, \ r4, \ r2)$ **using** *assm rchop-def r1 l1* **by** *simp*
show $R\text{-Chop}(r, \ r3, \ ?y1) \wedge R\text{-Chop}(\ ?y1, \ r4, \ r2)$ **using** $g1 \ g2$ **by** *simp*

qed

lemma *chop-leq1*: $R\text{-Chop}(r, s, t) \longrightarrow s \leq r$

by (*metis (full-types) less-eq-real-int-def order-refl real-int.left-leq-right real-int.rchop-def*)

lemma *chop-leq2*: $R\text{-Chop}(r, s, t) \longrightarrow t \leq r$

by (*metis (full-types) less-eq-real-int-def order-refl real-int.left-leq-right real-int.rchop-def*)

lemma *chop-empty1*: $R\text{-Chop}(r, s, t) \wedge \|s\| = 0 \longrightarrow r = t$

by (*metis (no-types, hide-lams) Rep-real-int-inject left.rep-eq prod.collapse real-int.length-zero-iff-borders-eq real-int.rchop-def right.rep-eq*)

lemma *chop-empty2*: $R\text{-Chop}(r, s, t) \wedge \|t\| = 0 \longrightarrow r = s$

by (*metis (no-types, hide-lams) Rep-real-int-inject left.rep-eq prod.collapse real-int.length-zero-iff-borders-eq real-int.rchop-def right.rep-eq*)

end

end

3 Cars

We define a type to refer to cars. For simplicity, we assume that (countably) infinite cars exist.

```
theory Cars
  imports Main
begin
```

The type of cars consists of the natural numbers. However, we do not define or prove any additional structure about it.

```
typedef cars = {n::nat. True} by blast
```

```
locale cars
begin
```

For the construction of possible counterexamples, it is beneficial to prove that at least two cars exist. Furthermore, we show that there indeed exist infinitely many cars.

```
lemma at-least-two-cars-exists:  $\exists c d :: \text{cars} . c \neq d$ 
```

```
proof –
```

```
  have (0::nat)  $\neq$  1 by simp
```

```
  then have Abs-cars (0::nat)  $\neq$  Abs-cars(1) by (simp add: Abs-cars-inject)
```

```
  thus ?thesis by blast
```

```
qed
```

```
lemma infinite-cars: infinite {c::cars . True}
```

```
proof –
```

```
  have infinite {n::nat. True} by auto
```

```
  then show ?thesis
```

```
    by (metis UNIV-def finite-imageI type-definition.Rep-range type-definition-cars)
```

```
qed
```

```
end
```

```
end
```

4 Traffic Snapshots

Traffic snapshots define the spatial and dynamical arrangement of cars on the whole of the motorway at a single point in time. A traffic snapshot consists of several functions assigning spatial properties and dynamical behaviour to each car. The functions are named as follows.

- pos: positions of cars
- res: reservations of cars
- clm: claims of cars

- `dyn`: current dynamic behaviour of cars
- `physical_size`: the real sizes of cars
- `braking_distance`: braking distance each car needs in emergency

```

theory Traffic
imports NatInt RealInt Cars
begin

```

```

type-synonym lanes = nat-int
type-synonym extension = real-int

```

Definition of the type of traffic snapshots. The constraints on the different functions are the *sanity conditions* of traffic snapshots.

```

typedef traffic =
  { ts :: (cars⇒real)*(cars⇒lanes)*(cars⇒lanes)*(cars⇒real⇒real)*(cars⇒real)*(cars⇒real).
    (∀ c. ((fst (snd ts))) c ⊓ ((fst (snd (snd ts)))) c = ∅ ) ∧
    (∀ c. |(fst (snd ts)) c| ≥ 1) ∧
    (∀ c. |(fst (snd ts)) c| ≤ 2) ∧
    (∀ c. |(fst (snd (snd ts)) c)| ≤ 1) ∧
    (∀ c. |(fst (snd ts)) c| + |(fst (snd (snd ts))) c| ≤ 2) ∧
    (∀ c. (fst(snd(snd (ts)))) c ≠ ∅ →
      (∃ n. Rep-nat-int(fst (snd ts) c)∪Rep-nat-int(fst (snd (snd ts)) c)
        = {n, n+1})) ∧
    (∀ c . fst (snd (snd (snd (snd (ts)))))) c > 0) ∧
    (∀ c. snd (snd (snd (snd (snd (ts)))))) c > 0)
  }

```

proof –

```

let ?type =
  { ts ::(cars⇒real)*(cars⇒lanes)*(cars⇒lanes)*(cars⇒real⇒real)*(cars⇒real)*(cars⇒real).
    (∀ c. ((fst (snd ts))) c ⊓ ((fst (snd (snd ts)))) c = ∅ ) ∧
    (∀ c. |(fst (snd ts)) c| ≥ 1) ∧
    (∀ c. |(fst (snd ts)) c| ≤ 2) ∧
    (∀ c. |(fst (snd (snd ts)) c)| ≤ 1) ∧
    (∀ c. |(fst (snd ts)) c| + |(fst (snd (snd ts))) c| ≤ 2) ∧
    (∀ c. (fst(snd(snd (ts)))) c ≠ ∅ →
      (∃ n. Rep-nat-int(fst (snd ts) c)∪Rep-nat-int(fst (snd (snd ts)) c)
        = {n, n+1})) ∧
    (∀ c . fst (snd (snd (snd (snd (ts)))))) c > 0) ∧
    (∀ c. snd (snd (snd (snd (snd (ts)))))) c > 0)
  }

```

```

obtain pos where sp-def:∀ c::cars. pos c = (1::real) by force
obtain re where re-def:∀ c::cars. re c = Abs-nat-int {1} by force
obtain cl where cl-def:∀ c::cars. cl c = ∅ by force
obtain dyn where dyn-def:∀ c::cars. ∀ x::real . (dyn c) x = (0::real) by force
obtain ps where ps-def :∀ c::cars . ps c = (1::real) by force
obtain sd where sd-def:∀ c::cars . sd c = (1::real) by force
obtain ts where ts-def:ts = (pos,re,cl, dyn, ps, sd) by simp

```

```

have disj: $\forall c . ((re\ c) \sqcap (cl\ c) = \emptyset)$ 
  by (simp add: cl-def nat-int.inter-empty1)
have re-geq-one: $\forall c . |re\ c| \geq 1$ 
  by (simp add: Abs-nat-int-inverse re-def)
have re-leq-two: $\forall c . |re\ c| \leq 2$ 
  using re-def nat-int.rep-single by auto
have cl-leq-one: $\forall c . |cl\ c| \leq 1$ 
  using nat-int.card-empty-zero cl-def by auto
have add-leq-two: $\forall c . |re\ c| + |cl\ c| \leq 2$ 
  using nat-int.card-empty-zero cl-def re-leq-two by (simp)
have consec-re:  $\forall c . |(re\ c)| = 2 \longrightarrow (\exists n . Rep\text{-}nat\text{-}int\ (re\ c) = \{n, n+1\})$ 
  by (simp add: Abs-nat-int-inverse re-def)
have clNextRe :
   $\forall c . ((cl\ c) \neq \emptyset \longrightarrow (\exists n . Rep\text{-}nat\text{-}int\ (re\ c) \cup Rep\text{-}nat\text{-}int\ (cl\ c) = \{n, n+1\}))$ 
  by (simp add: cl-def)
from dyn-def have dyn-geq-zero: $\forall c . \forall x . dyn(c)\ x \geq 0$ 
  by auto
from ps-def have ps-ge-zero: $\forall c . ps\ c > 0$  by auto
from sd-def have sd-ge-zero: $\forall c . sd\ c > 0$  by auto

have ts ∈ ?type
  using sp-def re-def cl-def disj re-geq-one re-leq-two cl-leq-one add-leq-two
  consec-re ps-def sd-def ts-def by auto
thus ?thesis by blast
qed

```

```

locale traffic
begin

```

```

notation nat-int.consec (consec)

```

For brevity, we define names for the different functions within a traffic snapshot.

```

definition pos::traffic  $\Rightarrow (cars \Rightarrow real)$ 
where pos ts  $\equiv fst\ (Rep\text{-}traffic\ ts)$ 

```

```

definition res::traffic  $\Rightarrow (cars \Rightarrow lanes)$ 
where res ts  $\equiv fst\ (snd\ (Rep\text{-}traffic\ ts))$ 

```

```

definition clm::traffic  $\Rightarrow (cars \Rightarrow lanes)$ 
where clm ts  $\equiv fst\ (snd\ (snd\ (Rep\text{-}traffic\ ts)))$ 

```

```

definition dyn::traffic  $\Rightarrow (cars \Rightarrow (real \Rightarrow real))$ 
where dyn ts  $\equiv fst\ (snd\ (snd\ (snd\ (Rep\text{-}traffic\ ts))))$ 

```

```

definition physical-size::traffic  $\Rightarrow (cars \Rightarrow real)$ 
where physical-size ts  $\equiv fst\ (snd\ (snd\ (snd\ (snd\ (Rep\text{-}traffic\ ts))))))$ 

```

definition *braking-distance::traffic* \Rightarrow (*cars* \Rightarrow *real*)
where *braking-distance ts* \equiv *snd* (*snd* (*snd* (*snd* (*snd* (*Rep-traffic ts*))))))

It is helpful to be able to refer to the sanity conditions of a traffic snapshot via lemmas, hence we prove that the sanity conditions hold for each traffic snapshot.

lemma *disjoint*: (*res ts c*) \sqcap (*clm ts c*) = \emptyset
using *Rep-traffic res-def clm-def* **by** *auto*

lemma *atLeastOneRes*: $1 \leq |res\ ts\ c|$
using *Rep-traffic res-def* **by** *auto*

lemma *atMostTwoRes*: $|res\ ts\ c| \leq 2$
using *Rep-traffic res-def* **by** *auto*

lemma *atMostOneClm*: $|clm\ ts\ c| \leq 1$
using *Rep-traffic clm-def* **by** *auto*

lemma *atMostTwoLanes*: $|res\ ts\ c| + |clm\ ts\ c| \leq 2$
using *Rep-traffic res-def clm-def* **by** *auto*

lemma *consecutiveRes*: $|res\ ts\ c| = 2 \longrightarrow (\exists n . Rep\text{-}nat\text{-}int\ (res\ ts\ c) = \{n, n+1\})$
proof

assume *assump*: $|res\ ts\ c| = 2$
then have *not-empty*: $(res\ ts\ c) \neq \emptyset$
by (*simp add: card-non-empty-geq-one*)
from *assump* **and** *card-seq*
have *Rep-nat-int* (*res ts c*) = $\{\}$ \vee $(\exists n . Rep\text{-}nat\text{-}int\ (res\ ts\ c) = \{n, n+1\})$
by (*metis add-diff-cancel-left' atLeastAtMost-singleton insert-is-Un nat-int.un-consec-seq one-add-one order-refl*)
with *assump* **show** $(\exists n . Rep\text{-}nat\text{-}int\ (res\ ts\ c) = \{n, n+1\})$
using *Rep-nat-int-inject bot-nat-int.rep-eq card-non-empty-geq-one*
by (*metis not-empty*)

qed

lemma *clmNextRes* :
 $(clm\ ts\ c) \neq \emptyset \longrightarrow (\exists n . Rep\text{-}nat\text{-}int\ (res\ ts\ c) \cup Rep\text{-}nat\text{-}int\ (clm\ ts\ c) = \{n, n+1\})$
using *Rep-traffic res-def clm-def* **by** *auto*

lemma *psGeZero*: $\forall c . (physical\text{-}size\ ts\ c > 0)$
using *Rep-traffic physical-size-def* **by** *auto*

lemma *sdGeZero*: $\forall c . (braking\text{-}distance\ ts\ c > 0)$
using *Rep-traffic braking-distance-def* **by** *auto*

While not a sanity condition directly, the following lemma helps to establish general properties of HMLSL later on. It is a consequence of *clmNextRes*.

lemma *clm-consec-res*:

$(clm\ ts)\ c \neq \emptyset \longrightarrow consec\ (clm\ ts\ c)\ (res\ ts\ c) \vee consec\ (res\ ts\ c)\ (clm\ ts\ c)$
proof
assume $assm:clm\ ts\ c \neq \emptyset$
hence $adj:(\exists\ n.\ Rep\ nat\ int(res\ ts\ c) \cup Rep\ nat\ int(clm\ ts\ c) = \{n, n+1\})$
using $clmNextRes$ **by** $blast$
obtain n **where** $n-def:Rep\ nat\ int(res\ ts\ c) \cup Rep\ nat\ int(clm\ ts\ c) = \{n, n+1\}$

using adj **by** $blast$
have $disj:res\ ts\ c \sqcap clm\ ts\ c = \emptyset$ **using** $disjoint$ **by** $blast$
from $n-def$ **and** $disj$
have $(n \in res\ ts\ c \wedge n \notin clm\ ts\ c) \vee (n \in clm\ ts\ c \wedge n \notin res\ ts\ c)$
by $(metis\ UnE\ bot\ nat\ int.rep\ eq\ disjoint\ insert(1)\ el.rep\ eq\ inf\ nat\ int.rep\ eq\ insertI1\ insert\ absorb\ not\ in.rep\ eq)$
thus $consec\ (clm\ ts\ c)\ (res\ ts\ c) \vee consec\ (res\ ts\ c)\ (clm\ ts\ c)$
proof
assume $n-in-res: n \in res\ ts\ c \wedge n \notin clm\ ts\ c$
hence $suc-n-in-clm:n+1 \in clm\ ts\ c$
by $(metis\ UnCI\ assm\ el.rep\ eq\ in\ not\ in\ iff1\ insert\ iff\ n-def\ non\ empty\ elem\ in\ singletonD)$
have $Rep\ nat\ int\ (res\ ts\ c) \neq \{n, n+1\}$
by $(metis\ assm\ disj\ n-def\ inf\ absorb1\ inf\ commute\ less\ eq\ nat\ int.rep\ eq\ sup.cobounded2)$
then have $suc-n-not-in-res:n+1 \notin res\ ts\ c$
using $n-def\ n-in-res\ nat\ int.el.rep\ eq\ nat\ int.not\ in.rep\ eq$
by $auto$
from $n-in-res$ **have** $n-not-in-clm:n \notin clm\ ts\ c$ **by** $blast$
have $max:nat\ int.maximum\ (res\ ts\ c) = n$
using $n-in-res\ suc-n-not-in-res\ nat\ int.el.rep\ eq\ nat\ int.not\ in.rep\ eq\ n-def\ nat\ int.maximum\ in\ nat\ int.non\ empty\ elem\ in\ inf\ sup\ aci(4)$
by $fastforce$
have $min:nat\ int.minimum\ (clm\ ts\ c) = n+1$
using $suc-n-in-clm\ n-not-in-clm\ nat\ int.el.rep\ eq\ nat\ int.not\ in.rep\ eq\ n-def\ nat\ int.minimum\ in\ nat\ int.non\ empty\ elem\ in$ **using** $inf\ sup\ aci(4)$

not-in.rep-eq **by** $fastforce$
show $?thesis$
using $assm\ max\ min\ n-in-res\ nat\ int.consec\ def\ nat\ int.non\ empty\ elem\ in$
by $auto$
next
assume $n-in-clm: n \in clm\ ts\ c \wedge n \notin res\ ts\ c$
have $suc-n-in-res:n+1 \in res\ ts\ c$
proof $(rule\ ccontr)$
assume $\neg n+1 \in res\ ts\ c$
then have $n \in res\ ts\ c$
by $(metis\ Int\ insert\ right\ if0\ One\ nat\ def\ Suc\ leI\ add\ right\ neutral\ add\ Suc\ right\ atMostTwoRes\ el.rep\ eq\ inf\ bot\ right\ inf\ sup\ absorb\ insert\ not\ empty\ le\ antisym)$


```

      n-def one-add-one order.not-eq-order-implies-strict singleton traf-
fic.atLeastOneRes
      traffic.consecutiveRes)
    then show False using n-in-clm
    using nat-int.el.rep-eq nat-int.not-in.rep-eq by auto
  qed
  have max:nat-int.maximum (clm ts c) = n
  by (metis Rep-nat-int-inverse assm n-in-clm card-non-empty-geq-one
    le-antisym nat-int.in-singleton nat-int.maximum-in singleton traffic.atMostOneClm)
  have min:nat-int.minimum (res ts c) = n+1
  by (metis Int-insert-right-if0 Int-insert-right-if1 Rep-nat-int-inverse
    bot-nat-int.rep-eq el.rep-eq in-not-in-iff1 in-singleton inf-nat-int.rep-eq
    inf-sup-absorb insert-not-empty inter-empty1 minimum-in n-def
    n-in-clm suc-n-in-res)
  then show ?thesis
  using assm max min nat-int.consec-def nat-int.non-empty-elem-in
    suc-n-in-res by auto
  qed
  qed

```

We define several possible transitions between traffic snapshots. Cars may create or withdraw claims and reservations, as long as the sanity conditions of the traffic snapshots are fulfilled.

In particular, a car can only create a claim, if it possesses only a reservation on a single lane, and does not already possess a claim. Withdrawing a claim can be done in any situation. It only has an effect, if the car possesses a claim. Similarly, the transition for a car to create a reservation is always possible, but only changes the spatial situation on the road, if the car already has a claim. Finally, a car may withdraw its reservation to a single lane, if its current reservation consists of two lanes.

All of these transitions concern the spatial properties of a single car at a time, i.e., for several cars to change their properties, several transitions have to be taken.

definition *create-claim* ::

```

traffic⇒cars⇒nat⇒traffic⇒bool (- -c'(-, -') → - 27)
where (ts -c(c,n)→ ts') == (pos ts') = (pos ts)
      ∧ (res ts') = (res ts)
      ∧ (dyn ts') = (dyn ts)
      ∧ (physical-size ts') = (physical-size ts)
      ∧ (braking-distance ts') = (braking-distance ts)
      ∧ |clm ts c| = 0
      ∧ |res ts c| = 1
      ∧ ((n+1) ∈ res ts c ∨ (n-1 ∈ res ts c))
      ∧ (clm ts') = (clm ts)(c:=Abs-nat-int {n})

```

definition *withdraw-claim* ::

```

traffic⇒cars ⇒traffic⇒bool (- -wdc'(-') → - 27)

```

where $(ts - wdc(c) \rightarrow ts') == (pos\ ts') = (pos\ ts)$
 $\wedge (res\ ts') = (res\ ts)$
 $\wedge (dyn\ ts') = (dyn\ ts)$
 $\wedge (physical\text{-}size\ ts') = (physical\text{-}size\ ts)$
 $\wedge (braking\text{-}distance\ ts') = (braking\text{-}distance\ ts)$
 $\wedge (clm\ ts') = (clm\ ts)(c := \emptyset)$

definition *create-reservation* ::

$traffic \Rightarrow cars \Rightarrow traffic \Rightarrow bool\ (-\ r'(-\ ') \rightarrow -\ 27)$
where $(ts - r(c) \rightarrow ts') == (pos\ ts') = (pos\ ts)$
 $\wedge (res\ ts') = (res\ ts)(c := ((res\ ts\ c) \sqcup (clm\ ts\ c)))$
 $\wedge (dyn\ ts') = (dyn\ ts)$
 $\wedge (clm\ ts') = (clm\ ts)(c := \emptyset)$
 $\wedge (physical\text{-}size\ ts') = (physical\text{-}size\ ts)$
 $\wedge (braking\text{-}distance\ ts') = (braking\text{-}distance\ ts)$

definition *withdraw-reservation* ::

$traffic \Rightarrow cars \Rightarrow nat \Rightarrow traffic \Rightarrow bool\ (-\ wdr'(-, -\ ') \rightarrow -\ 27)$
where $(ts - wdr(c, n) \rightarrow ts') == (pos\ ts') = (pos\ ts)$
 $\wedge (res\ ts') = (res\ ts)(c := Abs\text{-}nat\text{-}int\{n\})$
 $\wedge (dyn\ ts') = (dyn\ ts)$
 $\wedge (clm\ ts') = (clm\ ts)$
 $\wedge (physical\text{-}size\ ts') = (physical\text{-}size\ ts)$
 $\wedge (braking\text{-}distance\ ts') = (braking\text{-}distance\ ts)$
 $\wedge n \in (res\ ts\ c)$
 $\wedge |res\ ts\ c| = 2$

The following two transitions concern the dynamical behaviour of the cars. Similar to the spatial properties, a car may change its dynamics, by setting it to a new function f from real to real. Observe that this function is indeed arbitrary and does not constrain the possible behaviour in any way. However, this transition allows a car to change the function determining their braking distance (in fact, all cars are allowed to change this function, if a car changes sets a new dynamical function). That is, our model describes an over-approximation of a concrete situation, where the braking distance is determined by the dynamics.

The final transition describes the passing of x time units. That is, all cars update their position according to their current dynamical behaviour. Observe that this transition requires that the dynamics of each car is at least 0, for each time point between 0 and x . Hence, this condition denotes that all cars drive into the same direction. If the current dynamics of a car violated this constraint, it would have to reset its dynamics, until time may pass again.

definition *change-dyn*::

$traffic \Rightarrow cars \Rightarrow (real \Rightarrow real) \Rightarrow traffic \Rightarrow bool\ (-\ dyn'(-, -\ ') \rightarrow -\ 27)$
where $(ts - dyn(c, f) \rightarrow ts') == (pos\ ts' = pos\ ts)$

$$\begin{aligned}
& \wedge (\text{res } ts' = \text{res } ts) \\
& \wedge (\text{clm } ts' = \text{clm } ts) \\
& \wedge (\text{dyn } ts' = (\text{dyn } ts)(c := f)) \\
& \wedge (\text{physical-size } ts') = (\text{physical-size } ts)
\end{aligned}$$

definition *drive*::

$$\begin{aligned}
& \text{traffic} \Rightarrow \text{real} \Rightarrow \text{traffic} \Rightarrow \text{bool} \quad (- - - \rightarrow - \ 27) \\
\text{where } (ts - x \rightarrow ts') & == (\forall c. (\text{pos } ts' \ c = (\text{pos } ts \ c) + (\text{dyn } ts \ c \ x))) \\
& \wedge (\forall c \ y. 0 \leq y \wedge y \leq x \longrightarrow \text{dyn } ts \ c \ y \geq 0) \\
& \wedge (\text{res } ts' = \text{res } ts) \\
& \wedge (\text{clm } ts' = \text{clm } ts) \\
& \wedge (\text{dyn } ts' = \text{dyn } ts) \\
& \wedge (\text{physical-size } ts') = (\text{physical-size } ts) \\
& \wedge (\text{braking-distance } ts') = (\text{braking-distance } ts)
\end{aligned}$$

We bundle the dynamical transitions into *evolutions*, since we will only reason about combinations of the dynamical behaviour. This fits to the level of abstraction by hiding the dynamics completely inside of the model.

inductive *evolve*::*traffic* \Rightarrow *traffic* \Rightarrow *bool* ($- \rightsquigarrow -$)

where *refl* : $ts \rightsquigarrow ts$ |

change: $\exists c. \exists f. (ts - \text{dyn}(c, f) \rightarrow ts') \Longrightarrow ts' \rightsquigarrow ts'' \Longrightarrow ts \rightsquigarrow ts''$ |

drive: $\exists x. x \geq 0 \wedge (ts - x \rightarrow ts') \Longrightarrow ts' \rightsquigarrow ts'' \Longrightarrow ts \rightsquigarrow ts''$

lemma *evolve-trans*: $(ts0 \rightsquigarrow ts1) \Longrightarrow (ts1 \rightsquigarrow ts2) \Longrightarrow (ts0 \rightsquigarrow ts2)$

proof (*induction rule:evolve.induct*)

case (*refl* *ts*)

then show ?*case by simp*

next

case (*drive* *ts* *ts'* *ts''*)

then show ?*case by (metis evolve.drive)*

next

case (*change* *ts* *ts'* *ts''*)

then show ?*case by (metis evolve.change)*

qed

For general transition sequences, we introduce *abstract transitions*. A traffic snapshot ts' is reachable from ts via an abstract transition, if there is an arbitrary sequence of transitions from ts to ts' .

inductive *abstract*::*traffic* \Rightarrow *traffic* \Rightarrow *bool* ($- \Rightarrow -$) **for** *ts*

where *refl*: $(ts \Rightarrow ts)$ |

evolve: $ts \Rightarrow ts' \Longrightarrow ts' \rightsquigarrow ts'' \Longrightarrow ts \Rightarrow ts''$ |

cr-clm: $ts \Rightarrow ts' \Longrightarrow \exists c. \exists n. (ts' - c(c, n) \rightarrow ts'') \Longrightarrow ts \Rightarrow ts''$ |

wd-clm: $ts \Rightarrow ts' \Longrightarrow \exists c. (ts' - \text{wdc}(c) \rightarrow ts'') \Longrightarrow ts \Rightarrow ts''$ |

cr-res: $ts \Rightarrow ts' \Longrightarrow \exists c. (ts' - r(c) \rightarrow ts'') \Longrightarrow ts \Rightarrow ts''$ |

wd-res: $ts \Rightarrow ts' \Longrightarrow \exists c. \exists n. (ts' - \text{wdr}(c, n) \rightarrow ts'') \Longrightarrow ts \Rightarrow ts''$

lemma *abs-trans*: $(ts1 \Rightarrow ts2) \Longrightarrow (ts0 \Rightarrow ts1) \Longrightarrow (ts0 \Rightarrow ts2)$

```

proof (induction rule:abstract.induct )
  case refl
  then show ?case by simp
next
  case (evolve ts' ts'')
  then show ?case
    using traffic.evolve by blast
next
  case (cr-clm ts' ts'')
  then show ?case
    using traffic.cr-clm by blast
next
  case (wd-clm ts' ts'')
  then show ?case
    using traffic.wd-clm by blast
next
  case (cr-res ts' ts'')
  then show ?case
    using traffic.cr-res by blast
next
  case (wd-res ts' ts'')
  then show ?case
    using traffic.wd-res by blast
qed

```

Most properties of the transitions are straightforward. However, to show that the transition to create a reservation is always possible, we need to explicitly construct the resulting traffic snapshot. Due to the size of such a snapshot, the proof is lengthy.

lemma *create-res-subseteq1*: $(ts - r(c) \rightarrow ts') \rightarrow res\ ts\ c \sqsubseteq res\ ts'\ c$

proof

assume *assm*: $(ts - r(c) \rightarrow ts')$

hence $res\ ts'\ c = res\ ts\ c \sqcup clm\ ts\ c$ **using** *create-reservation-def*

using *fun-upd-apply* **by** *auto*

thus $res\ ts\ c \sqsubseteq res\ ts'\ c$

by (*metis* (*no-types*, *lifting*) *Un-commute clm-consec-res nat-int.un-subset2*
nat-int.union-def nat-int.chop-subset1 nat-int.nchop-def)

qed

lemma *create-res-subseteq2*: $(ts - r(c) \rightarrow ts') \rightarrow clm\ ts\ c \sqsubseteq res\ ts'\ c$

proof

assume *assm*: $(ts - r(c) \rightarrow ts')$

hence $res\ ts'\ c = res\ ts\ c \sqcup clm\ ts\ c$ **using** *create-reservation-def*

using *fun-upd-apply* **by** *auto*

thus $clm\ ts\ c \sqsubseteq res\ ts'\ c$

by (*metis* *Un-commute clm-consec-res disjoint inf-le1 nat-int.un-subset1 nat-int.un-subset2*
nat-int.union-def)

qed

lemma *create-res-subseteq1-neq*: $(ts -r(d) \rightarrow ts') \wedge d \neq c \rightarrow res\ ts\ c = res\ ts'\ c$
proof

assume *assm*: $(ts -r(d) \rightarrow ts') \wedge d \neq c$
thus $res\ ts\ c = res\ ts'\ c$ **using** *create-reservation-def*
using *fun-upd-apply* **by** *auto*

qed

lemma *create-res-subseteq2-neq*: $(ts -r(d) \rightarrow ts') \wedge d \neq c \rightarrow clm\ ts\ c = clm\ ts'\ c$
proof

assume *assm*: $(ts -r(d) \rightarrow ts') \wedge d \neq c$
thus $clm\ ts\ c = clm\ ts'\ c$ **using** *create-reservation-def*
using *fun-upd-apply* **by** *auto*

qed

lemma *always-create-res*: $\forall ts. \exists ts'. (ts -r(c) \rightarrow ts')$

proof

let *?type* =
 $\{ ts :: (cars \Rightarrow real) * (cars \Rightarrow lanes) * (cars \Rightarrow lanes) * (cars \Rightarrow real \Rightarrow real) * (cars \Rightarrow real) * (cars \Rightarrow real).$
 $(\forall c. ((fst\ (snd\ ts)))\ c \sqcap ((fst\ (snd\ (snd\ ts))))\ c = \emptyset) \wedge$
 $(\forall c. |(fst\ (snd\ ts))\ c| \geq 1) \wedge$
 $(\forall c. |(fst\ (snd\ ts))\ c| \leq 2) \wedge$
 $(\forall c. |(fst\ (snd\ (snd\ ts))\ c)| \leq 1) \wedge$
 $(\forall c. |(fst\ (snd\ ts))\ c| + |(fst\ (snd\ (snd\ ts)))\ c| \leq 2) \wedge$
 $(\forall c. (fst\ (snd\ (snd\ (ts))))\ c \neq \emptyset \rightarrow$
 $(\exists n. Rep\ nat\ int\ (fst\ (snd\ ts)\ c) \cup Rep\ nat\ int\ (fst\ (snd\ (snd\ ts))\ c)$
 $= \{n, n+1\}) \wedge$
 $(\forall c. fst\ (snd\ (snd\ (snd\ (snd\ (ts))))\ c > 0) \wedge$
 $(\forall c. snd\ (snd\ (snd\ (snd\ (snd\ (ts))))\ c > 0)$
 $\}$

fix *ts*

show $\exists ts'. (ts -r(c) \rightarrow ts')$

proof (*cases* $clm\ ts\ c = \emptyset$)

case *True*

obtain *ts'* **where** *ts'-def*: $ts' = ts$ **by** *simp*

then have $ts -r(c) \rightarrow ts'$

using *create-reservation-def* *True* *fun-upd-triv* *nat-int.un-empty-absorb1*

by *auto*

thus *?thesis* ..

next

case *False*

obtain *ts'* **where** *ts'-def*: $ts' = (pos\ ts,$
 $(res\ ts)(c := (res\ ts\ c) \sqcup (clm\ ts\ c)),$
 $(clm\ ts)(c := \emptyset),$
 $(dyn\ ts), (physical\ size\ ts), (braking\ distance\ ts))$

by *blast*

have *disj*: $\forall c. (((fst\ (snd\ ts'))\ c) \sqcap ((fst\ (snd\ (snd\ ts'))\ c) = \emptyset)$

by (*simp* *add*: *disjoint* *nat-int.inter-empty1* *ts'-def*)

have *re-geq-one*: $\forall d. |fst\ (snd\ ts')\ d| \geq 1$

```

proof
  fix  $d$ 
  show  $|fst (snd ts') d| \geq 1$ 
  proof (cases  $c = d$ )
    case True
      then have  $fst (snd ts') d = res\ ts\ d \sqcup\ clm\ ts\ c$ 
        by (simp add: ts'-def)
      then have  $res\ ts\ d \sqsubseteq\ fst (snd ts') d$ 
        by (metis False True Un-ac(3) nat-int.un-subset1 nat-int.un-subset2
          nat-int.union-def traffic.clm-consec-res)
      then show ?thesis
        by (metis bot.extremum-uniqueI card-non-empty-geq-one traffic.atLeastOneRes)
    next
      case False
      then show ?thesis
        using traffic.atLeastOneRes ts'-def by auto
  qed
qed
have re-leq-two:  $\forall c. |(fst (snd ts')) c| \leq 2$ 
  by (metis (no-types, lifting) Un-commute add.commute
    atMostTwoLanes atMostTwoRes nat-int.card-un-add clm-consec-res fun-upd-apply
    nat-int.union-def False prod.sel(1) prod.sel(2) ts'-def)
have cl-leq-one:  $\forall c. |(fst (snd (snd ts'))) c| \leq 1$ 
  using atMostOneCln nat-int.card-empty-zero ts'-def by auto
have add-leq-two:  $\forall c. |(fst (snd ts')) c| + |(fst (snd (snd ts'))) c| \leq 2$ 
  by (metis (no-types, lifting) Suc-1 add-Suc add-diff-cancel-left'
    add-mono-thms-linordered-semiring(1) card-non-empty-geq-one cl-leq-one
    fun-upd-apply le-SucE one-add-one prod.sel(1) prod.sel(2) re-leq-two
    traffic.atMostTwoLanes ts'-def)
have clNextRe :
   $\forall c. (((fst (snd (snd ts'))) c) \neq \emptyset \longrightarrow$ 
     $(\exists n. Rep\ nat\ int\ ((fst (snd ts')) c) \cup Rep\ nat\ int\ (fst (snd (snd ts'))) c$ 
     $= \{n, n+1\}))$ 
  using clmNextRes ts'-def by auto
have ps-ge-zero:  $(\forall c. fst (snd (snd (snd (snd (ts'))))) c > 0)$ 
  using ts'-def psGeZero by simp
have sd-ge-zero:  $(\forall c. snd (snd (snd (snd (snd (ts'))))) c > 0)$ 
  using ts'-def sdGeZero by simp
have ts'-type:
   $ts' \in ?type$ 
  using ts'-def disj re-geq-one re-leq-two cl-leq-one add-leq-two
    clNextRe mem-Collect-eq ps-ge-zero sd-ge-zero by blast
have rep-eq:  $Rep\ traffic\ (Abs\ traffic\ ts') = ts'$ 
  using ts'-def ts'-type Abs-traffic-inverse by blast
have sp-eq:  $(pos\ (Abs\ traffic\ ts')) = (pos\ ts)$ 
  using rep-eq ts'-def Rep-traffic pos-def by auto
have res-eq:  $(res\ (Abs\ traffic\ ts')) = (res\ ts)(c := (res\ ts\ c) \sqcup (clm\ ts\ c))$ 
  using Rep-traffic ts'-def ts'-type Abs-traffic-inverse rep-eq res-def clm-def
    fstI sndI by auto

```

```

have dyn-eq:(dyn (Abs-traffic ts') = (dyn ts)
  using Rep-traffic ts'-def ts'-type Abs-traffic-inverse rep-eq dyn-def fstI sndI
  by auto
have clm-eq:(clm (Abs-traffic ts') = (clm ts)(c:=∅)
  using ts'-def ts'-type Abs-traffic-inverse rep-eq clm-def fstI sndI Rep-traffic
  by fastforce
then have ts -r(c)→ Abs-traffic ts'
  using ts'-def ts'-type create-reservation-def
    ts'-def disj re-geq-one re-leq-two cl-leq-one add-leq-two
    fst-conv snd-conv rep-eq sp-eq res-eq dyn-eq clm-eq
    Rep-traffic clm-def res-def clm-def dyn-def physical-size-def braking-distance-def

  by auto
  then show ?thesis ..
qed
qed

lemma create-clm-eq-res:(ts -c(d,n)→ ts') → res ts c = res ts' c
  using create-claim-def by auto

lemma withdraw-clm-eq-res:(ts -wdc(d)→ ts') → res ts c = res ts' c
  using withdraw-claim-def by auto

lemma withdraw-res-subseteq:(ts -wdr(d,n)→ ts') → res ts' c ⊆ res ts c
  using withdraw-reservation-def order-refl less-eq-nat-int.rep-eq nat-int.el.rep-eq
    nat-int.in-refl nat-int.in-singleton fun-upd-apply subset-eq by fastforce

end
end

```

5 Views on Traffic

In this section, we define a notion of locality for each car. These local parts of a road are called *views* and define the part of the model currently under consideration by a car. In particular, a view consists of

- the *extension*, a real-valued interval denoting the distance perceived,
- the *lanes*, a discrete interval, denoting which lanes are perceived,
- the *owner*, the car associated with this view.

```

theory Views
  imports NatInt RealInt Cars
begin

```

```

type-synonym lanes = nat-int

```

type-synonym *extension* = *real-int*

record *view* =
ext::*extension*
lan::*lanes*
own::*cars*

The orders on discrete and continuous intervals induce an order on views.
For two views v and v' with $v \leq v'$, we call v a *subview* of v' .

instantiation *view-ext*:: (*order*) *order*

begin

definition *less-eq-view-ext* ($V :: 'a \text{ view-ext}$) ($V' :: 'a \text{ view-ext}$) \equiv
 $(\text{ext } V \leq \text{ext } V') \wedge (\text{lan } V \sqsubseteq \text{lan } V') \wedge \text{own } V = \text{own } V'$
 $\wedge \text{more } V \leq \text{more } V'$

definition *less-view-ext* ($V :: 'a \text{ view-ext}$) ($V' :: 'a \text{ view-ext}$) \equiv
 $(\text{ext } V \leq \text{ext } V') \wedge (\text{lan } V \sqsubseteq \text{lan } V') \wedge \text{own } V' = \text{own } V$
 $\wedge \text{more } V \leq \text{more } V' \wedge$
 $\neg((\text{ext } V' \leq \text{ext } V) \wedge (\text{lan } V' \sqsubseteq \text{lan } V) \wedge \text{own } V' = \text{own } V$
 $\wedge \text{more } V' \leq \text{more } V)$

instance

proof

fix $v \ v' \ v'' :: 'a \text{ view-ext}$

show $v \leq v$

using *less-eq-view-ext-def less-eq-nat-int.rep-eq* **by** *auto*

show $(v < v') = (v \leq v' \wedge \neg v' \leq v)$

using *less-eq-view-ext-def less-view-ext-def* **by** *auto*

show $v \leq v' \implies v' \leq v'' \implies v \leq v''$

using *less-eq-view-ext-def less-eq-nat-int.rep-eq order-trans* **by** *auto*

show $v \leq v' \implies v' \leq v \implies v = v'$

using *less-eq-view-ext-def* **by** *auto*

qed

end

locale *view*

begin

notation *nat-int.maximum* (*maximum*)

notation *nat-int.minimum* (*minimum*)

notation *nat-int.consec* (*consec*)

We lift the chopping relations from discrete and continuous intervals to views, and introduce new notation for these relations.

definition $hchop :: \text{view} \Rightarrow \text{view} \Rightarrow \text{view} \Rightarrow \text{bool}$ ($-=||-$)
where $(v=u||w) == \text{real-int.R-Chop}(\text{ext } v)(\text{ext } u)(\text{ext } w) \wedge$
 $\text{lan } v = \text{lan } u \wedge$
 $\text{lan } v = \text{lan } w \wedge$
 $\text{own } v = \text{own } u \wedge$

$own\ v = own\ w \wedge$
 $more\ v = more\ w \wedge$
 $more\ v = more\ u$

definition $vchop :: view \Rightarrow view \Rightarrow view \Rightarrow bool\ (-=---)$
where $(v=u--w) == nat-int.N-Chop(lan\ v)(lan\ u)(lan\ w) \wedge$
 $ext\ v = ext\ u \wedge$
 $ext\ v = ext\ w \wedge$
 $own\ v = own\ u \wedge$
 $own\ v = own\ w \wedge$
 $more\ v = more\ w \wedge$
 $more\ v = more\ u$

We can also switch the perspective of a view to the car c . That is, we substitute c for the original owner of the view.

definition $switch :: view \Rightarrow cars \Rightarrow view \Rightarrow bool\ (- = - > -)$
where $(v=c>w) == ext\ v = ext\ w \wedge$
 $lan\ v = lan\ w \wedge$
 $own\ w = c \wedge$
 $more\ v = more\ w$

Most of the lemmas in this theory are direct transfers of the corresponding lemmas on discrete and continuous intervals, which implies rather simple proofs. The only exception is the connection between subviews and the chopping operations. This proof is rather lengthy, since we need to distinguish several cases, and within each case, we need to explicitly construct six different views for the chopping relations.

lemma $h-chop-middle1:(v=u||w) \longrightarrow left\ (ext\ v) \leq right\ (ext\ w)$
by $(metis\ hchop-def\ real-int.rchop-def\ real-int.left-leq-right)$

lemma $h-chop-middle2:(v=u||w) \longrightarrow right\ (ext\ v) \geq left\ (ext\ w)$
using $real-int.left-leq-right\ real-int.rchop-def\ view.hchop-def$ **by** $auto$

lemma $horizontal-chop1: \exists\ u\ w. (v=u||w)$

proof $-$

have $real-chop:\exists\ x1\ x2. R-Chop(ext\ v, x1,x2)$
using $real-int.chop-singleton-left$ **by** $force$
obtain $x1$ **and** $x2$ **where** $x1-x2-def: R-Chop(ext\ v, x1,x2)$
using $real-chop$ **by** $force$
obtain $V1$ **and** $V2$
where $v1:V1 = (\mid ext = x1, lan = lan\ v, own = own\ v)$
and $v2:V2 = (\mid ext = x2, lan = lan\ v, own = own\ v)$ **by** $blast$
from $v1$ **and** $v2$ **have** $v=V1||V2$
using $hchop-def\ x1-x2-def$ **by** $(simp)$
thus $?thesis$ **by** $blast$

qed

lemma $horizontal-chop-empty-right :\forall\ v. \exists\ u. (v=v||u)$

using *hchop-def real-int.chop-singleton-right*
by (*metis (no-types, hide-lams) select-convs*)

lemma *horizontal-chop-empty-left* : $\forall v. \exists u. (v=u\|v)$
using *hchop-def real-int.chop-singleton-left*
by (*metis (no-types, hide-lams) select-convs*)

lemma *horizontal-chop-non-empty*:
 $\|ext\ v\| > 0 \longrightarrow (\exists u\ w. (v=u\|w) \wedge \|ext\ u\| > 0 \wedge \|ext\ w\| > 0)$

proof

assume $\|ext\ v\| > 0$

then obtain *l1* **and** *l2*

where *chop*: $R\text{-Chop}(ext\ v, l1, l2) \wedge \|l1\| > 0 \wedge \|l2\| > 0$

using *real-int.chop-dense* **by** *force*

obtain *V1* **where** *v1-def*: $V1 = (\|ext = l1, lan = lan\ v, own = own\ v\)$
by *simp*

obtain *V2* **where** *v2-def*: $V2 = (\|ext = l2, lan = lan\ v, own = own\ v\)$
by *simp*

then have $(v=V1\|V2) \wedge \|ext\ V1\| > 0 \wedge \|ext\ V2\| > 0$

using *chop hchop-def v1-def* **by** (*simp*)

then show $(\exists V1\ V2. (v=V1\|V2) \wedge \|ext\ V1\| > 0 \wedge \|ext\ V2\| > 0)$
by *blast*

qed

lemma *horizontal-chop-split-add*:

$x \geq 0 \wedge y \geq 0 \longrightarrow \|ext\ v\| = x+y \longrightarrow (\exists u\ w. (v=u\|w) \wedge \|ext\ u\| = x \wedge \|ext\ w\| = y)$

proof (*rule impI*)**+**

assume *geq-0*: $x \geq 0 \wedge y \geq 0$ **and** *len-v*: $\|ext\ v\| = x+y$

obtain *u*

where *v1-def*:

$u = (\|ext = Abs\text{-real-int}\ (left\ (ext\ v), left\ (ext\ v) + x), lan = lan\ v, own = (own\ v)\)$

by *simp*

have *v1-in-type*: $(left\ (ext\ v), left\ (ext\ v) + x) \in \{r::(real*real) . fst\ r \leq snd\ r\}$

by (*simp add: geq-0*)

obtain *w*

where *v2-def*:

$w = (\|ext = Abs\text{-real-int}\ (left\ (ext\ v)+x, left\ (ext\ v) + (x+y)),$
 $lan = (lan\ v), own = (own\ v)\)$ **by** *simp*

have *v2-in-type*:

$(left\ (ext\ v)+x, left\ (ext\ v) + (x+y)) \in \{r::(real*real) . fst\ r \leq snd\ r\}$

by (*simp add: geq-0*)

from *v1-def* **and** *geq-0* **have** *len-v1*: $\|ext\ u\| = x$ **using** *v1-in-type*

by (*simp add: Abs-real-int-inverse real-int.length-def*)

from *v2-def* **and** *geq-0* **have** *len-v2*: $\|ext\ w\| = y$ **using** *v2-in-type*

by (*simp add: Abs-real-int-inverse real-int.length-def*)

from *v1-def* **and** *v2-def* **have** $(v=u\|w)$

using *Abs-real-int-inverse fst-conv hchop-def len-v prod.collapse real-int.rchop-def*
real-int.length-def snd-conv v1-in-type v2-in-type **by** *auto*
with *len-v1* **and** *len-v2* **have** $(v=u\|w) \wedge \|ext\ u\| = x \wedge \|ext\ w\| = y$ **by** *simp*
thus $(\exists u\ w. (v=u\|w) \wedge \|ext\ u\| = x \wedge \|ext\ w\| = y)$ **by** *blast*
qed

lemma *horizontal-chop-assoc1*:
 $(v=v1\|v2) \wedge (v2=v3\|v4) \longrightarrow (\exists v'. (v=v'\|v4) \wedge (v'=v1\|v3))$

proof
assume *assm*: $(v=v1\|v2) \wedge (v2=v3\|v4)$
obtain *v'*
where *v'-def*:
 $v' = (\| ext = Abs-real-int(left (ext\ v1), right (ext\ v3)),$
 $lan = (lan\ v), own = (own\ v) \|)$
by *simp*
hence *1*: $v=v'\|v4$
using *assm real-int.chop-assoc1 hchop-def* **by** *auto*
have *2*: $v'=v1\|v3$ **using** *v'-def assm real-int.chop-assoc1 hchop-def* **by** *auto*
from *1* **and** *2* **have** $(v=v'\|v4) \wedge (v'=v1\|v3)$ **by** *best*
thus $(\exists v'. (v=v'\|v4) \wedge (v'=v1\|v3))$ **..**
qed

lemma *horizontal-chop-assoc2*:
 $(v=v1\|v2) \wedge (v1=v3\|v4) \longrightarrow (\exists v'. (v=v3\|v') \wedge (v'=v4\|v2))$

proof
assume *assm*: $(v=v1\|v2) \wedge (v1=v3\|v4)$
obtain *v'*
where *v'-def*:
 $v' = (\| ext = Abs-real-int(left (ext\ v4), right (ext\ v2)),$
 $lan = (lan\ v), own = (own\ v) \|)$
by *simp*
hence *1*: $v=v3\|v'$
using *assm fst-conv real-int.chop-assoc2 snd-conv hchop-def* **by** *auto*
have *2*: $v'=v4\|v2$
using *assm real-int.chop-assoc2 v'-def hchop-def* **by** *auto*
from *1* **and** *2* **have** $(v=v3\|v') \wedge (v'=v4\|v2)$ **by** *best*
thus $(\exists v'. (v=v3\|v') \wedge (v'=v4\|v2))$ **..**
qed

lemma *horizontal-chop-width-stable*: $(v=u\|w) \longrightarrow |lan\ v| = |lan\ u| \wedge |lan\ v| = |lan\ w|$
using *hchop-def* **by** *auto*

lemma *horizontal-chop-own-trans*: $(v=u\|w) \longrightarrow own\ u = own\ w$
using *hchop-def* **by** *auto*

lemma *vertical-chop1*: $\forall v. \exists u\ w. (v=u--w)$

using *vhop-def nat-int.chop-always-possible*
by (*metis (no-types, hide-lams) select-convs*)

lemma *vertical-chop-empty-down*: $\forall v.\exists u.(v=v--u)$
using *vhop-def nat-int.chop-empty-right*
by (*metis (no-types, hide-lams) select-convs*)

lemma *vertical-chop-empty-up*: $\forall v.\exists u.(v=u--v)$
using *vhop-def nat-int.chop-empty-left*
by (*metis (no-types, hide-lams) select-convs*)

lemma *vertical-chop-assoc1*:
 $(v=v1--v2) \wedge (v2=v3--v4) \longrightarrow (\exists v'. (v=v'--v4) \wedge (v'=v1--v3))$

proof

assume *assm*: $(v=v1--v2) \wedge (v2=v3--v4)$

obtain *v'*

where *v'-def*: $v' = () \text{ ext} = \text{ext } v, \text{lan} = (\text{lan } v1) \sqcup (\text{lan } v3), \text{own} = (\text{own } v) ()$
by *simp*

then have *1*: $v=v'--v4$

using *assm nat-int.chop-assoc1 vhop-def* **by** *auto*

have *2*: $v'=v1--v3$

using *v'-def assm nat-int.chop-assoc1 vhop-def* **by** *auto*

from *1* **and** *2* **have** $(v=v'--v4) \wedge (v'=v1--v3)$ **by** *best*

then show $(\exists v'. (v=v'--v4) \wedge (v'=v1--v3))$ **..**

qed

lemma *vertical-chop-assoc2*:
 $(v=v1--v2) \wedge (v1=v3--v4) \longrightarrow (\exists v'. (v=v3--v') \wedge (v'=v4--v2))$

proof

assume *assm*: $(v=v1--v2) \wedge (v1=v3--v4)$

obtain *v'*

where *v'-def*: $v' = () \text{ ext} = \text{ext } v, \text{lan} = (\text{lan } v4) \sqcup (\text{lan } v2), \text{own} = (\text{own } v) ()$
by *simp*

then have *1*: $v=v3--v'$

using *assm fst-conv nat-int.chop-assoc2 snd-conv vhop-def* **by** *auto*

have *2*: $v'=v4--v2$

using *assm nat-int.chop-assoc2 v'-def vhop-def* **by** *auto*

from *1* **and** *2* **have** $(v=v3--v') \wedge (v'=v4--v2)$ **by** *best*

then show $(\exists v'. (v=v3--v') \wedge (v'=v4--v2))$ **..**

qed

lemma *vertical-chop-singleton*:
 $(v=u--w) \wedge |\text{lan } v| = 1 \longrightarrow (|\text{lan } u| = 0 \vee |\text{lan } w| = 0)$
using *nat-int.chop-single vhop-def Rep-nat-int-inverse*
by *fastforce*

lemma *vertical-chop-add1*: $(v=u--w) \longrightarrow |\text{lan } v| = |\text{lan } u| + |\text{lan } w|$

using *nat-int.chop-add1 vchop-def* by *fastforce*

lemma *vertical-chop-add2*:

$|lan\ v| = x + y \longrightarrow (\exists\ u\ w. (v = u \dashv\ \dashv\ w) \wedge |lan\ u| = x \wedge |lan\ w| = y)$

proof

assume *assm*: $|lan\ v| = x + y$

hence *add*: $\exists\ i\ j. N\text{-Chop}(lan\ v, i, j) \wedge |i| = x \wedge |j| = y$

using *chop-add2* by *blast*

obtain *i* and *j* where *l1-l2-def*: $N\text{-Chop}(lan\ v, i, j) \wedge |i| = x \wedge |j| = y$

using *add* by *blast*

obtain *u* and *w* where $u = (\text{ext} = \text{ext}\ v, lan = i, own = (own\ v)) \text{ } \text{)} \text{ } \text{)}$

and $w = (\text{ext} = \text{ext}\ v, lan = j, own = (own\ v)) \text{ } \text{)} \text{ } \text{)}$ by *blast*

hence $(v = u \dashv\ \dashv\ w) \wedge |lan\ u| = x \wedge |lan\ w| = y$

using *l1-l2-def view.vchop-def*

by (*simp*)

thus $(\exists\ u\ w. (v = u \dashv\ \dashv\ w) \wedge |lan\ u| = x \wedge |lan\ w| = y)$ by *blast*

qed

lemma *vertical-chop-length-stable*:

$(v = u \dashv\ \dashv\ w) \longrightarrow \|\text{ext}\ v\| = \|\text{ext}\ u\| \wedge \|\text{ext}\ v\| = \|\text{ext}\ w\|$

using *vchop-def* by *auto*

lemma *vertical-chop-own-trans*: $(v = u \dashv\ \dashv\ w) \longrightarrow own\ u = own\ w$

using *vchop-def* by *auto*

lemma *vertical-chop-width-mon*:

$(v = v1 \dashv\ \dashv\ v2) \wedge (v2 = v3 \dashv\ \dashv\ v4) \wedge |lan\ v3| = x \longrightarrow |lan\ v| \geq x$

by (*metis le-add1 trans-le-add2 vertical-chop-add1*)

lemma *horizontal-chop-leq1*: $(v = u \parallel w) \longrightarrow u \leq v$

using *real-int.chop-leq1 hchop-def less-eq-view-ext-def order-refl* by *fastforce*

lemma *horizontal-chop-leq2*: $(v = u \parallel w) \longrightarrow w \leq v$

using *real-int.chop-leq2 hchop-def less-eq-view-ext-def order-refl* by *fastforce*

lemma *vertical-chop-leq1*: $(v = u \dashv\ \dashv\ w) \longrightarrow u \leq v$

using *nat-int.chop-subset1 vchop-def less-eq-view-ext-def order-refl* by *fastforce*

lemma *vertical-chop-leq2*: $(v = u \dashv\ \dashv\ w) \longrightarrow w \leq v$

using *nat-int.chop-subset2 vchop-def less-eq-view-ext-def order-refl* by *fastforce*

lemma *somewhere-leq*:

$v \leq v' \iff (\exists\ v1\ v2\ v3\ v4\ v5\ v6. (v' = v1 \parallel v2) \wedge (v1 = v2 \parallel v3) \wedge (v2 = v3 \dashv\ \dashv\ v4) \wedge (v3 = v4 \dashv\ \dashv\ v5) \wedge (v4 = v5 \parallel v6) \wedge (v5 = v6 \parallel v))$

proof

assume $v \leq v'$

hence *assm-exp*: $(\text{ext}\ v \leq \text{ext}\ v') \wedge (lan\ v \sqsubseteq lan\ v') \wedge (own\ v = own\ v')$

```

using less-eq-view-ext-def by auto
obtain vl v1 v2 vr
where
  vl:vl=(| ext=Abs-real-int(left(ext v'),left(ext v)), lan=lan v', own=own v'|)
and
  v1:v1=(| ext=Abs-real-int(left(ext v),right(ext v')), lan=lan v', own=own v'|)
and
  v2:v2=(| ext=Abs-real-int(left(ext v),right(ext v)), lan=lan v', own=own v'|)
and
  vr:vr=(| ext=Abs-real-int(right(ext v),right(ext v')), lan=lan v', own=own v'|)
by blast
have vl-in-type:(left (ext v'), left (ext v)) ∈ {r::(real*real) . fst r ≤ snd r}
using less-eq-real-int-def assm-exp real-int.left-leq-right snd-conv
  fst-conv mem-Collect-eq by simp
have v1-in-type:(left (ext v), right (ext v')) ∈ {r::(real*real) . fst r ≤ snd r}
using less-eq-real-int-def assm-exp real-int.left-leq-right snd-conv fst-conv
  mem-Collect-eq order-trans by fastforce
have v2-in-type:(left (ext v), right (ext v)) ∈ {r::(real*real) . fst r ≤ snd r}
using less-eq-real-int-def assm-exp real-int.left-leq-right snd-conv fst-conv
  mem-Collect-eq order-trans by fastforce
have vr-in-type:(right (ext v), right (ext v')) ∈ {r::(real*real) . fst r ≤ snd r}
using less-eq-real-int-def assm-exp real-int.left-leq-right snd-conv fst-conv
  mem-Collect-eq order-trans by fastforce
then have hchops:(v'=vl||v1) ∧ (v1=v2||vr)
using vl v1 v2 vr less-eq-real-int-def hchop-def real-int.rchop-def
  vl-in-type v1-in-type v2-in-type vr-in-type Abs-real-int-inverse by auto
have lanes-v2:lan v2 = lan v' using v2 by auto
have own-v2:own v2 = own v' using v2 by auto
have ext-v2:ext v2 = ext v
using v2 v2-in-type Abs-real-int-inverse by (simp add: Rep-real-int-inverse)
show
  ∃ v1 v2 v3 vl vr vu vd. (v'=vl||v1) ∧ (v1=v2||vr) ∧ (v2=vd--v3) ∧ (v3=v--vu)
proof (cases lan v' = lan v)
  case True
    obtain vd v3 vu
      where vd:vd = (| ext = ext v2, lan = ∅, own = own v'|)
      and v3:v3 = (| ext = ext v2, lan = lan v', own = own v' |)
      and vu:vu = (| ext = ext v2, lan = ∅, own = own v' |) by blast
    hence (v2=vd--v3) ∧ (v3=v--vu)
      using vd v3 vu True vchop-def nat-int.nchop-def nat-int.un-empty-absorb1
        nat-int.un-empty-absorb2 nat-int.inter-empty1 nat-int.inter-empty2 lanes-v2
        own-v2 ext-v2 assm-exp by auto
    then show ?thesis using hchops by blast
  next
    case False
    then have v'-neq-empty:lan v' ≠ ∅
      by (metis assm-exp nat-int.card-empty-zero nat-int.card-non-empty-geq-one
        nat-int.card-subset-le le-0-eq)
    show ?thesis

```

```

proof (cases lan v ≠ ∅)
  case False
  obtain vd v3 vu where vd:vd = (| ext = ext v2, lan = ∅, own = own v'|)
    and v3:v3 = (| ext = ext v2, lan = lan v', own = own v'|)
    and vu:vu = (| ext = ext v2, lan = lan v', own = own v'|) by blast
  then have (v2=vd--v3) ∧ (v3=v--vu)
    using vd v3 vu False vchop-def nat-int.nchop-def
      nat-int.un-empty-absorb1 nat-int.un-empty-absorb2
      nat-int.inter-empty1 nat-int.inter-empty2 lanes-v2 own-v2 ext-v2 assm-exp
    by auto
  then show ?thesis
    using hchops by blast
next
  case True
  show ?thesis
  proof (cases (minimum (lan v)) = minimum(lan v'))
    assume min:minimum (lan v) = minimum (lan v')
    hence max:maximum (lan v) < maximum (lan v')
  by (metis Rep-nat-int-inverse assm-exp atLeastatMost-subset-iff leI le-antisym
    nat-int.leq-max-sup nat-int.leq-min-inf nat-int.maximum-def nat-int.minimum-def
    nat-int.rep-non-empty-means-seq less-eq-nat-int.rep-eq False True
    v'-neq-empty)
  obtain vd v3 vu
    where vd:vd = (| ext = ext v2, lan = ∅, own = own v'|)
    and v3:v3 = (| ext = ext v2, lan = lan v', own = own v'|)
    and vu:vu = (| ext = ext v2, lan =
      Abs-nat-int({maximum(lan v)+1..maximum(lan v')}), own = own v'|)
    by blast
  have vu-in-type:
    {maximum(lan v)+1 ..maximum(lan v')} ∈ {S.(∃ (m::nat) n.{m..n }=S)}
    using max by auto
  have consec:consec (lan v) (lan vu) using max
    by (simp add: Suc-leI nat-int.consec-def nat-int.leq-min-inf'
      nat-int.leq-nat-non-empty True vu)
  have disjoint: lan v ⊓ lan vu = ∅
    by (simp add: consec nat-int.consec-inter-empty)
  have union:lan v' = lan v ⊔ lan vu
    by (metis Suc-eq-plus1 Suc-leI consec leq-max-sup' max min
      nat-int.consec-un-equality nat-int.consec-un-max nat-int.consec-un-min
      select-convs(2) v'-neq-empty vu)
  then have (v2=vd--v3) ∧ (v3=v--vu)
    using vd v3 vu vchop-def nat-int.nchop-def nat-int.un-empty-absorb1
      nat-int.un-empty-absorb2 nat-int.inter-empty1 nat-int.inter-empty2
      lanes-v2 own-v2 ext-v2 assm-exp vu-in-type Abs-nat-int-inverse
      consec union disjoint select-convs
    by force
  then show ?thesis using hchops by blast
next
  assume (minimum (lan v)) ≠ minimum (lan v')

```

```

then have  $min:minimum (lan v) > minimum (lan v')$ 
  by (metis Min-le True assm-exp finite-atLeastAtMost le-neq-implies-less
    less-eq-nat-int.rep-eq nat-int.el.rep-eq nat-int.minimum-def
    nat-int.minimum-in rep-non-empty-means-seq subsetCE v'-neq-empty)
show ?thesis
proof (cases (maximum (lan v)) = maximum (lan v'))
  assume  $max:maximum(lan v) = maximum (lan v')$ 
  obtain  $vd v3 vu$ 
    where
       $vd:vd =$ 
      ( $\lfloor ext = ext v2,$ 
         $lan = Abs-nat-int (\{minimum(lan v')..minimum(lan v)-1\}),$ 
         $own = own v'\rfloor$ )
    and
       $v3:v3 = (\lfloor ext = ext v2, lan = lan v, own = own v'\rfloor)$ 
    and
       $vu:vu = (\lfloor ext = ext v2, lan = \emptyset, own = own v'\rfloor)$ 
  by blast
have  $consec:consec (lan vd) (lan v)$ 
  using True leq-max-sup' leq-nat-non-empty min
  nat-int.consec-def vd by auto
have  $maximum (lan vd \sqcup lan v) = maximum (lan v)$ 
  using consec consec-un-max by auto
then have  $max':maximum (lan vd \sqcup lan v) = maximum (lan v')$ 
  by (simp add: max)
have  $minimum (lan vd \sqcup lan v) = minimum (lan vd)$ 
  using consec consec-un-min by auto
then have  $min':minimum (lan vd \sqcup lan v) = minimum (lan v')$ 
  by (metis atLeastatMost-empty-iff vd bot-nat-int.abs-eq consec
    nat-int.consec-def nat-int.leq-min-inf' select-convs(2))
have  $union: lan v' = lan vd \sqcup lan v$ 
  using consec max' min' nat-int.consec-un-equality v'-neq-empty
  by fastforce
then have  $(v2=vd--v3) \wedge (v3=v--vu)$ 
using assm-exp consec ext-v2 lanes-v2 nat-int.nchop-def nat-int.un-empty-absorb1
  own-v2 v3 vd view.vchop-def vu by force
then show ?thesis
  using hchops by blast
next
assume  $(maximum (lan v)) \neq maximum (lan v')$ 
then have  $max:maximum (lan v) < maximum (lan v')$ 
  by (metis assm-exp atLeastatMost-subset-iff nat-int.leq-max-sup
    nat-int.maximum-def nat-int.rep-non-empty-means-seq less-eq-nat-int.rep-eq
    True order.not-eq-order-implies-strict v'-neq-empty)
obtain  $vd v3 vu$ 
  where  $vd:$ 
     $vd = (\lfloor ext = ext v2,$ 
       $lan = Abs-nat-int (\{minimum(lan v')..minimum(lan v)-1\}),$ 
       $own = own v'\rfloor)$ 
  and  $v3:$ 

```



```

v3 = (| ext = ext v2, lan = lan v  $\sqcup$  lan vu, own = own v' |)
and vu:
vu = (| ext = ext v2,
      lan = Abs-nat-int ({maximum(lan v)+1..maximum(lan v')}),
      own = own v' |) by blast
have consec:consec (lan v) (lan vu)
using True leq-nat-non-empty max nat-int.consec-def nat-int.leq-min-inf'
      vu
by auto
have union:lan v3 = lan v  $\sqcup$  lan vu
by (simp add: v3 min max consec)
then have chop1: (v3=v--vu)
using assem-exp consec ext-v2 nat-int.nchop-def v3 view.vchop-def
      vu
by auto
have min-eq:minimum (lan v3) = minimum (lan v)
using chop1 consec nat-int.chop-min vchop-def by blast
have neq3:lan v3  $\neq$   $\emptyset$ 
by (metis bot.extremum-uniqueI consec nat-int.consec-def nat-int.un-subset2
      union)
have consec2:consec (lan vd) (lan v3)
using min consec union min-eq Suc-leI nat-int.consec-def nat-int.leq-max-sup'
      nat-int.leq-min-inf' nat-int.leq-nat-non-empty neq3 v3 vd
by (auto)
have minimum (lan vd  $\sqcup$  lan v3) = minimum (lan vd)
using consec2 consec-un-min by auto
then have min':minimum (lan vd  $\sqcup$  lan v3) = minimum (lan v')
by (metis vd atLeastatMost-empty-iff2 bot-nat-int.abs-eq consec2 leq-min-inf'
      nat-int.consec-def select-convs(2))
have maximum (lan vd  $\sqcup$  lan v3) = maximum (lan v3)
using consec2 consec-un-max by auto
then have maximum (lan vd  $\sqcup$  lan v3) = maximum (lan vu)
using consec consec-un-max union by auto
then have max':maximum (lan vd  $\sqcup$  lan v3) = maximum (lan v')
by (metis Suc-eq-plus1 Suc-leI max nat-int.leq-max-sup'
      select-convs(2) vu)
have union2: lan v' = lan vd  $\sqcup$  lan v3
using min max consec2 neq3 min' max' nat-int.consec-un-equality
v'-neq-empty
by force
have (v2=vd--v3)  $\wedge$  (v3=v--vu)
using union2 chop1 consec2 nat-int.nchop-def v2 v3 vd
      view.vchop-def
by fastforce
then show ?thesis using hchops by blast
qed
qed
qed
qed

```

next

assume

$\exists v1\ v2\ v3\ v4\ v5\ v6. (v'=v1\|\|v1) \wedge (v1=v2\|\|v2) \wedge (v2=v3\|\|v3) \wedge (v3=v4\|\|v4) \wedge (v4=v5\|\|v5) \wedge (v5=v6\|\|v6)$

then obtain $v1\ v2\ v3\ v4\ v5\ v6$

where $(v'=v1\|\|v1) \wedge (v1=v2\|\|v2) \wedge (v2=v3\|\|v3) \wedge (v3=v4\|\|v4) \wedge (v4=v5\|\|v5) \wedge (v5=v6\|\|v6)$ **by** *blast*

then show $v \leq v'$

by (*meson horizontal-chop-leq1 horizontal-chop-leq2 order-trans vertical-chop-leq1 vertical-chop-leq2*)

qed

The switch relation is compatible with the chopping relations, in the following sense. If we can chop a view v into two subviews u and w , and we can reach v' via the switch relation, then there also exist two subviews u' , w' of v' , such that u' is reachable from u (and respectively for w' , w).

lemma *switch-unique*: $(v = c > u) \wedge (v = c > w) \longrightarrow u = w$
using *switch-def* **by** *auto*

lemma *switch-exists*: $\exists c\ u. (v = c > u)$
using *switch-def* **by** *auto*

lemma *switch-always-exists*: $\forall c. \exists u. (v = c > u)$
by (*metis select-convs switch-def*)

lemma *switch-origin*: $\exists u. (u = (\text{own } v) > v)$
using *switch-def* **by** *auto*

lemma *switch-refl*: $(v = (\text{own } v) > v)$
by (*simp add: switch-def*)

lemma *switch-symm*: $(v = c > u) \longrightarrow (u = (\text{own } v) > v)$
by (*simp add: switch-def*)

lemma *switch-trans*: $(v = c > u) \wedge (u = d > w) \longrightarrow (v = d > w)$
by (*simp add: switch-def*)

lemma *switch-triangle*: $(v = c > u) \wedge (v = d > w) \longrightarrow (u = d > w)$
using *switch-def* **by** *auto*

lemma *switch-hchop1*:

$(v = v1\|\|v2) \wedge (v = c > v') \longrightarrow$

$(\exists v1'\ v2'. (v1 = c > v1') \wedge (v2 = c > v2') \wedge (v' = v1'\|\|v2'))$

by (*metis (no-types, hide-lams) select-convs view.hchop-def view.switch-def*)

lemma *switch-hchop2*:

$(v' = v1'\|\|v2') \wedge (v = c > v') \longrightarrow$

$(\exists v1\ v2. (v1 = c > v1') \wedge (v2 = c > v2') \wedge (v = v1\|\|v2))$

by (*metis (no-types, hide-lams) select-convs view.hchop-def view.switch-def*)

lemma *switch-vchop1*:

$(v=v1--v2) \wedge (v=c>v') \longrightarrow$
 $(\exists v1' v2'. (v1=c>v1') \wedge (v2=c>v2') \wedge (v'=v1'--v2'))$
by (*metis (no-types, hide-lams) select-convs view.vchop-def view.switch-def*)

lemma *switch-vchop2*:

$(v'=v1'--v2') \wedge (v=c>v') \longrightarrow$
 $(\exists v1 v2. (v1=c>v1') \wedge (v2=c>v2') \wedge (v=v1--v2))$
by (*metis (no-types, hide-lams) select-convs view.vchop-def view.switch-def*)

lemma *switch-leq*: $u' \leq u \wedge (v=c>u) \longrightarrow (\exists v'. (v'=c>u') \wedge v' \leq v)$

proof

assume *assm*: $u' \leq u \wedge (v=c>u)$
then have *more-eq*: $more\ v = more\ u$
using *view.switch-def* **by** *blast*
then obtain v' **where** $v'-def:v' = (\ ext = ext\ u',\ lan = lan\ u',\ own = own\ v)$
by *blast*
have *ext*: $ext\ v' \leq ext\ v$ **using** *assm* *switch-def*
by (*simp add: less-eq-view-ext-def v'-def*)
have *lan*: $lan\ v' \leq lan\ v$ **using** *assm* *switch-def*
by (*simp add: less-eq-view-ext-def v'-def*)
have *more*: $more\ v' \leq more\ v$ **using** *more-eq* *assm* **by** *simp*
have *less*: $v' \leq v$ **using** *less-eq-view-ext-def* *ext* *lan* *more* *v'-def*
by (*simp add: less-eq-view-ext-def*)
have *switch*: $v' = c > u'$ **using** *v'-def* *switch-def* *assm*
by (*simp add: less-eq-view-ext-def*)
show $(\exists v'. (v' = c > u') \wedge v' \leq v)$ **using** *switch* *less* **by** *blast*

qed

end

end

6 Restrict Claims and Reservations to a View

To model that a view restricts the number of lanes a car may perceive, we define a function *restrict* taking a view v , a function f from cars to lanes and a car c , and returning the intersection between $f(c)$ and the set of lanes of v . This function will in the following only be applied to the functions yielding reservations and claims from traffic snapshots.

The lemmas of this section describe the connection between *restrict* and the different operations on traffic snapshots and views (e.g., the transition relations or the fact that reservations and claims are consecutive).

theory *Restriction*

imports *Traffic Views*

begin

locale *restriction* = *view+traffic*

begin

definition *restrict* :: $view \Rightarrow (cars \Rightarrow lanes) \Rightarrow cars \Rightarrow lanes$
where $restrict\ v\ f\ c == (f\ c) \sqcap lan\ v$

lemma *restrict-def'*: $restrict\ v\ f\ c = lan\ v \sqcap f\ c$
using *inf-commute restriction.restrict-def* **by** *auto*

lemma *restrict-subseteq*: $restrict\ v\ f\ c \sqsubseteq f\ c$
using *inf-le1 restrict-def* **by** *auto*

lemma *restrict-clm* : $restrict\ v\ (clm\ ts)\ c \sqsubseteq clm\ ts\ c$
using *inf-le1 restrict-def* **by** *auto*

lemma *restrict-res*: $restrict\ v\ (res\ ts)\ c \sqsubseteq res\ ts\ c$
using *inf-le1 restrict-def* **by** *auto*

lemma *restrict-view*: $restrict\ v\ f\ c \sqsubseteq lan\ v$
using *inf-le1 restrict-def* **by** *auto*

lemma *restriction-stable*: $(v=u||w) \longrightarrow restrict\ u\ f\ c = restrict\ w\ f\ c$
using *hchop-def restrict-def* **by** *auto*

lemma *restriction-stable1*: $(v=u||w) \longrightarrow restrict\ v\ f\ c = restrict\ u\ f\ c$
by (*simp add: hchop-def restrict-def*)

lemma *restriction-stable2*: $(v=u||w) \longrightarrow restrict\ v\ f\ c = restrict\ w\ f\ c$
by (*simp add: restriction-stable restriction-stable1*)

lemma *restriction-un*:
 $(v=u--w) \longrightarrow restrict\ v\ f\ c = (restrict\ u\ f\ c \sqcup restrict\ w\ f\ c)$
using *nat-int.inter-distr1 nat-int.inter-empty1 nat-int.un-empty-absorb1*
nat-int.un-empty-absorb2 nat-int.nchop-def restrict-def vchop-def
by *auto*

lemma *restriction-mon1*: $(v=u--w) \longrightarrow restrict\ u\ f\ c \sqsubseteq restrict\ v\ f\ c$
using *inf-mono nat-int.chop-subset1 restrict-def vchop-def*
by (*metis (no-types, hide-lams) order-refl*)

lemma *restriction-mon2*: $(v=u--w) \longrightarrow restrict\ w\ f\ c \sqsubseteq restrict\ v\ f\ c$
using *inf-mono nat-int.chop-subset2 restrict-def vchop-def*
by (*metis (no-types, hide-lams) order-refl*)

lemma *restriction-disj*: $(v=u--w) \longrightarrow (restrict\ u\ f\ c) \sqcap (restrict\ w\ f\ c) = \emptyset$

proof
assume *assm*: $v=u--w$
then have $1: lan\ u \sqcap lan\ w = \emptyset$ **using** *vchop-def*
by (*metis inf-commute inter-empty1 nat-int.consec-inter-empty nat-int.nchop-def*)
from *assm* **have** $(restrict\ u\ f\ c) \sqcap (restrict\ w\ f\ c) \sqsubseteq lan\ u \sqcap lan\ w$
by (*meson inf-mono restriction.restrict-view*)

with 1 show $(\text{restrict } u \text{ } f \text{ } c) \sqcap (\text{restrict } w \text{ } f \text{ } c) = \emptyset$
by $(\text{simp add: bot.extremum-uniqueI})$
qed

lemma vertical-chop-restriction-res-consec-or-empty:

$(v=v1--v2) \wedge \text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c \neq \emptyset \wedge \text{consec } ((lan \text{ } v1)) ((lan \text{ } v2)) \wedge$
 $\neg \text{consec } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c) (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c)$
 $\longrightarrow \text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c = \emptyset$

proof

assume *assm*:

$(v=v1--v2) \wedge \text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c \neq \emptyset \wedge$
 $\text{consec } ((lan \text{ } v1)) ((lan \text{ } v2)) \wedge$
 $\neg \text{consec } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c) (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c)$

hence $\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c = \emptyset \vee \text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c = \emptyset \vee$

$(\text{maximum } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c)+1 \neq \text{minimum } (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c))$

using *nat-int.consec-def* **by** *blast*

hence *empty-or-non-consec:restrict v2 (res ts) c = ∅ ∨*

$(\text{maximum } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c)+1 \neq \text{minimum } (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c))$

using *assm* **by** *blast*

have *consec-lanes:consec ((lan v1)) ((lan v2))* **by** $(\text{simp add: } i)$

have *subs:restrict v2 (res ts) c ⊆ ((lan v2))* **using** *restrict-view*

by *simp*

show $\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c = \emptyset$

proof $(\text{rule } ccontr)$

assume *non-empty:restrict v2 (res ts) c ≠ ∅*

hence *max*:

$(\text{maximum } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c)+1 \neq \text{minimum } (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c))$

using *empty-or-non-consec* **by** *blast*

have *ex-n: ∃ n. n ∈ Rep-nat-int (restrict v2 (res ts) c)*

using *nat-int.el.rep-eq non-empty nat-int.non-empty-elem-in* **by** *auto*

have *res1-or2:|(res ts) c| = 1 ∨ |(res ts) c| = 2*

by $(\text{metis } Suc-1 \text{ } atLeastOneRes \text{ } atMostTwoRes \text{ } dual-order.antisym \text{ } le-SucE)$

then show *False*

proof

assume *res-one:|(res ts) c|=1*

then obtain *n* **where** *one-lane:Rep-nat-int ((res ts) c) = {n}*

using *singleton* **by** *blast*

then have $n \in \text{Rep-nat-int } (\text{restrict } v1 \text{ } (res \text{ } ts) \text{ } c)$

by $(\text{metis } \text{assm } \text{equals0D } \text{nat-int.el.rep-eq less-eq-nat-int.rep-eq}$
 $\text{nat-int.non-empty-elem-in } \text{restrict-res singletonI subset-singletonD})$

then have $\text{Rep-nat-int } (\text{restrict } v2 \text{ } (res \text{ } ts) \text{ } c) = \{\}$

by $(\text{metis } \text{one-lane } \text{assm } \text{inf.absorb1 less-eq-nat-int.rep-eq } \text{restriction.restrict-res}$
 $\text{restriction-disj subset-singleton-iff})$

thus *False*

using *ex-n* **by** *blast*

next

assume *res-two:|(res ts) c| = 2*

hence *ex-two-ln: (∃ n . Rep-nat-int ((res ts) c) = {n, n+1})*

using *consecutiveRes* **by** *blast*

then obtain n **where** $n\text{-def}: \text{Rep-nat-int } ((\text{res } ts) \ c) = \{n, n+1\}$ **by** *blast*
hence $\text{rep-restrict-v1}: \text{Rep-nat-int } (\text{restrict } v1 \ (\text{res } ts) \ c) \subseteq \{n, n+1\}$
using *less-eq-nat-int.rep-eq restrict-res* **by** *blast*
hence
 $n \in \text{Rep-nat-int } (\text{restrict } v1 \ (\text{res } ts) \ c) \vee$
 $n+1 \in \text{Rep-nat-int}(\text{restrict } v1 \ (\text{res } ts) \ c)$
using *assm bot.extremum-unique less-eq-nat-int.rep-eq* **by** *fastforce*
thus *False*
proof
assume $\text{suc-n-in-res-v1}: n+1 \in \text{Rep-nat-int } (\text{restrict } v1 \ (\text{res } ts) \ c)$
hence $\text{suc-n-in-v1}: n+1 \in \text{Rep-nat-int } ((\text{lan } v1))$
using *less-eq-nat-int.rep-eq restrict-view* **by** *blast*
hence $n+1 \notin \text{Rep-nat-int } (\text{lan } v2)$
using *assm vchop-def nat-int.nchop-def nat-int.consec-in-exclusive1*
 $\text{nat-int.el.rep-eq nat-int.not-in.rep-eq}$ **by** *blast*
hence $\text{suc-n-not-in-res-v2}: n+1 \notin \text{Rep-nat-int } (\text{restrict } v2 \ (\text{res } ts) \ c)$
using *less-eq-nat-int.rep-eq subs* **by** *blast*
have $\forall m . m \in \text{lan } v2 \longrightarrow m \geq \text{minimum } (\text{lan } v2)$
by (*metis consec-lanes nat-int.minimum-def nat-int.consec-def*
 $\text{nat-int.el.rep-eq atLeastAtMost-iff nat-int.leq-min-inf}$
 $\text{nat-int.rep-non-empty-means-seq}$)
then have $\forall m . m \in \text{lan } v2 \longrightarrow m > \text{maximum } (\text{lan } v1)$
using *assm nat-int.consec-def* **by** *fastforce*
then have $\forall m . m \in \text{lan } v2 \longrightarrow m > n+1$
using *consec-lanes nat-int.maximum-def nat-int.card-seq*
 $\text{nat-int.consec-def suc-n-in-v1}$
by (*simp add: nat-int.consec-lesser*)
then have $n \notin \text{Rep-nat-int } ((\text{lan } v2))$
using suc-n-in-v1 *assm nat-int.consec-def nat-int.el.rep-eq*
by *auto*
hence $n \notin \text{Rep-nat-int } (\text{restrict } v2 \ (\text{res } ts) \ c)$
using *less-eq-nat-int.rep-eq rev-subsetD subs* **by** *blast*
hence $\text{Rep-nat-int } (\text{restrict } v2 \ (\text{res } ts) \ c) = \{\}$
using *insert-absorb insert-ident insert-not-empty n-def less-eq-nat-int.rep-eq*
 $\text{restrict-res singleton-insert-inj-eq subset-insert suc-n-not-in-res-v2}$
by *fastforce*
thus *False* **using** *ex-n* **by** *blast*
next
assume $n\text{-in-res-v1}: n \in \text{Rep-nat-int } (\text{restrict } v1 \ (\text{res } ts) \ c)$
hence $n\text{-not-in-v2}: n \notin \text{Rep-nat-int } ((\text{lan } v2))$
using *assm vchop-def nat-int.nchop-def nat-int.consec-in-exclusive1*
 $\text{nat-int.consec-in-exclusive2 nat-int.el.rep-eq nat-int.not-in.rep-eq}$
by (*meson less-eq-nat-int.rep-eq restrict-view subsetCE*)
hence $n\text{-not-in-res-v2}: n \notin \text{Rep-nat-int } (\text{restrict } v2 \ (\text{res } ts) \ c)$
using *less-eq-nat-int.rep-eq subs* **by** *blast*
show *False*
proof ($\text{cases } n+1 \in \text{Rep-nat-int}(\text{restrict } v2 \ (\text{res } ts) \ c)$)
case *False*
hence $\text{Rep-nat-int } (\text{restrict } v2 \ (\text{res } ts) \ c) = \{\}$

```

    using insert-absorb insert-ident insert-not-empty n-def n-not-in-res-v2
      less-eq-nat-int.rep-eq restrict-res singleton-insert-inj-eq' subset-insert
    by fastforce
  thus False using ex-n by blast
next
case True
obtain NN :: nat set  $\Rightarrow$  nat  $\Rightarrow$  nat set where
   $\forall x0 x1. (\exists v2. x0 = \text{insert } x1 v2 \wedge x1 \notin v2)$ 
  =  $(x0 = \text{insert } x1 (NN x0 x1) \wedge x1 \notin NN x0 x1)$ 
  by moura
then have f1:
  Rep-nat-int (restrict v2 (res ts) c) =
    insert (n + 1) (NN (Rep-nat-int (restrict v2 (res ts) c)) (n + 1))
   $\wedge$  n + 1  $\notin$  NN (Rep-nat-int (restrict v2 (res ts) c)) (n + 1)
  by (meson mk-disjoint-insert True)
then have
  insert (n + 1) (NN (Rep-nat-int (restrict v2 (res ts) c)) (n+1))
   $\subseteq$  {n+1}  $\cup$  {}
by (metis (no-types) insert-is-Un n-def n-not-in-res-v2 less-eq-nat-int.rep-eq
  restrict-res subset-insert)
then have {n + 1} = Rep-nat-int (restrict v2 (res ts) c)
  using f1 by blast
then have min:nat-int.minimum (restrict v2 (res ts) c) = n+1
  by (metis (no-types) Min-singleton nat-int.minimum-def non-empty)

then have suc-n-in-v2:n+1  $\in$  (lan v2)
  using nat-int.el.rep-eq less-eq-nat-int.rep-eq subs True
  by auto
have  $\forall m . m \in \text{lan } v1 \longrightarrow m \leq \text{maximum } (\text{lan } v1)$ 
by (metis atLeastAtMost-iff consec-lanes nat-int.maximum-def nat-int.consec-def
  nat-int.el.rep-eq nat-int.leq-max-sup nat-int.rep-non-empty-means-seq)
then have  $\forall m . m \in \text{lan } v1 \longrightarrow m < \text{minimum } (\text{lan } v2)$  using assm
  using nat-int.consec-lesser nat-int.minimum-in nat-int.consec-def
  by auto
then have  $\forall m . m \in \text{lan } v1 \longrightarrow m < n+1$ 
  using consec-lanes nat-int.card-seq nat-int.consec-def suc-n-in-v2
  nat-int.consec-lesser by auto
then have suc-n-not-in-v1:n+1  $\notin$  Rep-nat-int ((lan v1))
  using nat-int.el.rep-eq by auto
have suc-n-not-in-res-v1:n+1  $\notin$  Rep-nat-int (restrict v1 (res ts) c)
  using less-eq-nat-int.rep-eq restrict-view suc-n-not-in-v1 by blast
from rep-restrict-v1 and n-in-res-v1 have res-v1-singleton:
  Rep-nat-int (restrict v1 (res ts) c) = {n}
using Set.set-insert insert-absorb2 insert-commute singleton-insert-inj-eq'
  subset-insert suc-n-not-in-res-v1 by blast
have max: nat-int.maximum (restrict v1 (res ts) c) = n
  by (metis Rep-nat-int-inverse nat-int.leq-max-sup' order-refl
  res-v1-singleton nat-int.rep-single)
from min and max have

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    maximum (restrict v1 (res ts) c)+1 = minimum (restrict v2 (res ts) c)
  by auto
  thus False
  using empty-or-non-consec non-empty by blast
qed
qed
qed
qed
qed

```

lemma *restriction-consec-res:(v=u--w)*
 \longrightarrow $\text{restrict } u \text{ (res ts) } c = \emptyset \vee \text{restrict } w \text{ (res ts) } c = \emptyset$
 $\vee \text{consec (restrict } u \text{ (res ts) } c) (\text{restrict } w \text{ (res ts) } c)$
proof
 assume *assm:v=u--w*
 then show $\text{restrict } u \text{ (res ts) } c = \emptyset \vee \text{restrict } w \text{ (res ts) } c = \emptyset$
 $\vee \text{consec (restrict } u \text{ (res ts) } c) (\text{restrict } w \text{ (res ts) } c)$
 proof (cases *res ts c = ∅*)
 case True
 show ?thesis
 by (simp add: True inter-empty1 restriction.restrict-def')
 next
 case False
 then have $\text{res ts } c \neq \emptyset$ by best
 show ?thesis
 by (metis (no-types, lifting) *assm inter-empty1 nat-int.nchop-def*
restriction.restrict-def restriction.vertical-chop-restriction-res-consec-or-empty
view.vchop-def)
 qed
 qed

lemma *restriction-clm-res-disjoint:*
 $(\text{restrict } v \text{ (res ts) } c) \cap (\text{restrict } v \text{ (clm ts) } c) = \emptyset$
 by (metis (no-types) *inf-assoc nat-int.inter-empty2 restriction.restrict-def*
restrict-def' traffic.disjoint)

lemma *el-in-restriction-clm-singleton:*
 $n \in \text{restrict } v \text{ (clm ts) } c \longrightarrow (\text{clm ts) } c = \text{Abs-nat-int}(\{n\})$
proof
 assume *n-in-restr:n ∈ restrict v (clm ts) c*
 hence $n \in ((\text{clm ts) } c \cap (\text{lan } v))$ by (simp add: *restrict-def*)
 hence $n \in (\text{Rep-nat-int (clm ts } c) \cap \text{Rep-nat-int (lan } v))$
 by (simp add: *inf-nat-int.rep-eq nat-int.el-def*)
 hence *n-in-rep-clm:n ∈ (Rep-nat-int ((clm ts) c))* by simp
 then have $(\text{clm ts) } c \neq \emptyset$ using *nat-int.el.rep-eq nat-int.non-empty-elem-in*
 by auto
 then have $|(\text{clm ts) } c| \geq 1$
 by (simp add: *nat-int.card-non-empty-geq-one*)
 then have $|(\text{clm ts) } c| = 1$ using *atMostOneCln le-antisym*

by *blast*
with *n-in-rep-clm* **show** $(clm\ ts)\ c = Abs\text{-}nat\text{-}int(\{n\})$
by (*metis Rep-nat-int-inverse nat-int.singleton singletonD*)
qed

lemma *restriction-clm-v2-non-empty-v1-empty*:

$(v=u--w) \wedge restrict\ w\ (clm\ ts)\ c \neq \emptyset \wedge$
 $consec\ ((lan\ u))\ ((lan\ w)) \longrightarrow restrict\ u\ (clm\ ts)\ c = \emptyset$

proof

assume *assm*: $(v=u--w) \wedge restrict\ w\ (clm\ ts)\ c \neq \emptyset \wedge consec\ (lan\ u)\ (lan\ w)$
obtain *n* **where** *n-in-res-v2*: $(n \in restrict\ w\ (clm\ ts)\ c)$
using *assm maximum-in* **by** *blast*
have $(clm\ ts)\ c = Abs\text{-}nat\text{-}int(\{n\})$
using *n-in-res-v2* **by** (*simp add: el-in-restriction-clm-singleton*)
then show $restrict\ u\ (clm\ ts)\ c = \emptyset$
by (*metis assm inf.absorb-iff2 inf-commute less-eq-nat-int.rep-eq*
n-in-res-v2 nat-int.el.rep-eq nat-int.in-singleton restriction.restrict-subseteq
restriction.restriction-disj subsetI)

qed

lemma *restriction-consec-clm*:

$(v=u--w) \wedge consec\ (lan\ u)\ (lan\ w)$
 $\longrightarrow restrict\ u\ (clm\ ts)\ c = \emptyset \vee restrict\ w\ (clm\ ts)\ c = \emptyset$

using *nat-int.card-un-add nat-int.card-empty-zero restriction-un atMostOneClm*
nat-int.chop-add1 nat-int.inter-distr1 nat-int.inter-empty1 nat-int.un-empty-absorb1
nat-int.un-empty-absorb2 nat-int.nchop-def restrict-def vchop-def
restriction-clm-v2-non-empty-v1-empty

by *meson*

lemma *restriction-add-res*:

$(v=u--w)$
 $\longrightarrow |restrict\ v\ (res\ ts)\ c| = |restrict\ u\ (res\ ts)\ c| + |restrict\ w\ (res\ ts)\ c|$

proof

assume *assm*: $v=u--w$
then have *1*: $restrict\ u\ (res\ ts)\ c \sqcap restrict\ w\ (res\ ts)\ c = \emptyset$
using *restriction.restriction-disj* **by** *auto*
from *assm* **have** $restrict\ v\ (res\ ts)\ c = restrict\ u\ (res\ ts)\ c \sqcup restrict\ w\ (res\ ts)\ c$
using *restriction.restriction-un* **by** *blast*
with *1* **show** $|restrict\ v\ (res\ ts)\ c| = |restrict\ u\ (res\ ts)\ c| + |restrict\ w\ (res\ ts)\ c|$
by (*metis add.right-neutral add-cancel-left-left assm nat-int.card-empty-zero*
nat-int.card-un-add nat-int.un-empty-absorb1 nat-int.un-empty-absorb2
restriction.restriction-consec-res)

qed

lemma *restriction-eq-view-card*: $restrict\ v\ f\ c = lan\ v \longrightarrow |restrict\ v\ f\ c| = |lan\ v|$

by *simp*

lemma *restriction-card-mon1*: $(v=u--w) \longrightarrow |restrict\ u\ f\ c| \leq |restrict\ v\ f\ c|$
using *nat-int.card-subset-le restriction-mon1* **by** (*simp*)

lemma *restriction-card-mon2*: $(v=u--w) \longrightarrow |restrict\ w\ f\ c| \leq |restrict\ v\ f\ c|$
using *nat-int.card-subset-le restriction-mon2* **by** (*simp*)

lemma *restriction-res-leq-two*: $|restrict\ v\ (res\ ts)\ c| \leq 2$
using *atMostTwoRes nat-int.card-subset-le le-trans restrict-res*
by *metis*

lemma *restriction-clm-leq-one*: $|restrict\ v\ (clm\ ts)\ c| \leq 1$
using *atMostOneClm nat-int.card-subset-le le-trans restrict-clm*
by *metis*

lemma *restriction-add-clm*:

$(v=u--w)$
 $\longrightarrow |restrict\ v\ (clm\ ts)\ c| = |restrict\ u\ (clm\ ts)\ c| + |restrict\ w\ (clm\ ts)\ c|$

proof

assume *asm*: $v=u--w$

have $|restrict\ u\ (clm\ ts)\ c| = 1 \vee |restrict\ u\ (clm\ ts)\ c| = 0$

by (*metis One-nat-def le-0-eq le-SucE restriction.restriction-clm-leq-one*)

then show $|restrict\ v\ (clm\ ts)\ c| = |restrict\ u\ (clm\ ts)\ c| + |restrict\ w\ (clm\ ts)\ c|$

proof

assume *clm-u*: $|restrict\ u\ (clm\ ts)\ c| = 1$

have $restrict\ u\ (clm\ ts)\ c \neq \emptyset$

using *clm-u card-non-empty-geq-one* **by** *auto*

then have $|restrict\ w\ (clm\ ts)\ c| = 0$

by (*metis (no-types) asm card-empty-zero inf-commute inter-empty2 nat-int.nchop-def restriction.restrict-def restriction.restriction-clm-v2-non-empty-v1-empty view.vchop-def*)

then show *?thesis*

by (*metis Nat.add-0-right asm clm-u inf.absorb1 inf-commute restriction.restriction-card-mon1 restriction.restriction-clm-leq-one*)

next

assume *no-clm-u*: $|restrict\ u\ (clm\ ts)\ c| = 0$

then have $|restrict\ w\ (clm\ ts)\ c| = 1 \vee |restrict\ w\ (clm\ ts)\ c| = 0$

by (*metis One-nat-def le-0-eq le-SucE restriction.restriction-clm-leq-one*)

then show *?thesis*

proof

assume $|restrict\ w\ (clm\ ts)\ c| = 1$

then show *?thesis*

by (*metis no-clm-u add-cancel-left-left antisym-conv3 asm leD restriction.restriction-card-mon2 restriction.restriction-clm-leq-one*)

next

assume *no-clm-w*: $|restrict\ w\ (clm\ ts)\ c| = 0$

then have $|restrict\ v\ (clm\ ts)\ c| = 0$

by (*metis asm card-empty-zero chop-empty nat-int.card-non-empty-geq-one nat-int.nchop-def no-clm-u*)

restriction.restriction-un)
then show *?thesis*
using *no-clm-u no-clm-w* **by** *linarith*
qed
qed
qed

lemma *restriction-card-mon-trans*:
 $(v=v1--v2) \wedge (v2=v3--v4) \wedge |restrict\ v3\ f\ c| = 1 \longrightarrow |restrict\ v\ f\ c| \geq 1$
by (*metis One-nat-def Suc-leI neq0-conv not-less-eq-eq*
restriction-card-mon1 restriction-card-mon2)

lemma *restriction-card-somewhere-mon*:
 $(v=vl||v1) \wedge (v1=v2||vr) \wedge (v2=vu--v3) \wedge (v3=v'--vd) \wedge |restrict\ v'\ f\ c| = 1$
 $\longrightarrow |restrict\ v\ f\ c| \geq 1$

proof
assume *asm*:
 $(v=vl||v1) \wedge (v1=v2||vr) \wedge (v2=vu--v3) \wedge (v3=v'--vd) \wedge |restrict\ v'\ f\ c| = 1$
then have $|restrict\ v2\ f\ c| \geq 1$ **using** *restriction-card-mon-trans* **by** *blast*
then show $|restrict\ v\ f\ c| \geq 1$ **using** *restriction-stable1 restriction-stable2 asm*
by *metis*
qed

lemma *restrict-eq-lan-subs*:
 $|restrict\ v\ f\ c| = |lan\ v| \wedge (restrict\ v\ f\ c \sqsubseteq lan\ v) \longrightarrow restrict\ v\ f\ c = lan\ v$

proof
assume *asm*: $|restrict\ v\ f\ c| = |lan\ v| \wedge (restrict\ v\ f\ c \sqsubseteq lan\ v)$
have $|restrict\ v\ f\ c| = 0 \vee |restrict\ v\ f\ c| \neq 0$ **by** *auto*
thus $restrict\ v\ f\ c = lan\ v$
proof (*cases* $|restrict\ v\ f\ c| = 0$)
case *True*
then have *res-empty*: $restrict\ v\ f\ c = \emptyset$
by (*metis nat-int.card-non-empty-geq-one nat-int.card-empty-zero*)
then have $lan\ v = \emptyset$
by (*metis asm nat-int.card-empty-zero nat-int.card-non-empty-geq-one*)
then show $restrict\ v\ f\ c = lan\ v$
using *res-empty* **by** *auto*
next
case *False*
show $restrict\ v\ f\ c = lan\ v$
proof (*rule ccontr*)
assume *non-eq*: $restrict\ v\ f\ c \neq lan\ v$
then have $restrict\ v\ f\ c < lan\ v$
by (*simp add: asm less-le*)
then have $|restrict\ v\ f\ c| < |lan\ v|$
using *card-subset-less* **by** *blast*
then show *False* **using** *asm* **by** *simp*
qed

qed
qed

lemma *create-reservation-restrict-union:*

$(ts-r(c) \rightarrow ts')$

$\rightarrow \text{restrict } v \text{ (res } ts') \text{ } c = \text{restrict } v \text{ (res } ts) \text{ } c \sqcup \text{restrict } v \text{ (clm } ts) \text{ } c$

proof

assume *assm*: $(ts-r(c) \rightarrow ts')$

hence *res-ts'*: $\text{res } ts' \text{ } c = \text{res } ts \text{ } c \sqcup \text{clm } ts \text{ } c$

by (*simp add: create-reservation-def*)

show $\text{restrict } v \text{ (res } ts') \text{ } c = \text{restrict } v \text{ (res } ts) \text{ } c \sqcup \text{restrict } v \text{ (clm } ts) \text{ } c$

proof (*cases clm ts c = \emptyset*)

case *True*

hence *res-ts'eq-ts*: $\text{res } ts' \text{ } c = \text{res } ts \text{ } c$

using *res-ts' nat-int.un-empty-absorb1* **by** *simp*

from *True* **have** *restrict-clm*: $\text{restrict } v \text{ (clm } ts) \text{ } c = \emptyset$

using *nat-int.inter-empty2 restrict-def* **by** *simp*

from *res-ts'eq-ts* **have** $\text{restrict } v \text{ (res } ts') \text{ } c = \text{restrict } v \text{ (res } ts) \text{ } c$

by (*simp add: restrict-def*)

thus *?thesis* **using** *restrict-clm*

by (*simp add: nat-int.un-empty-absorb1*)

next

case *False*

hence *consec*: $\text{consec (clm } ts \text{ } c) \text{ (res } ts \text{ } c) \vee \text{consec (res } ts \text{ } c) \text{ (clm } ts \text{ } c)$

by (*simp add: clm-consec-res*)

thus *?thesis*

proof

assume *consec*: $\text{consec (clm } ts \text{ } c) \text{ (res } ts \text{ } c)$

then show *?thesis*

using *inter-distr1 res-ts' restriction.restrict-def*

by (*simp add: Un-ac(3) inf-commute nat-int.union-def*)

next

assume *consec*: $\text{consec (res } ts \text{ } c) \text{ (clm } ts \text{ } c)$

then show *?thesis*

by (*simp add: inter-distr2 res-ts' restriction.restrict-def*)

qed

qed

qed

lemma *switch-restrict-stable*: $(v=c>u) \rightarrow \text{restrict } v \text{ } f \text{ } d = \text{restrict } u \text{ } f \text{ } d$

using *switch-def* **by** (*simp add: restrict-def*)

end

end

7 Move a View according to Difference between Traffic Snapshots

In this section, we define a function to move a view according to the changes between two traffic snapshots. The intuition is that the view moves with the same speed as its owner. That is, if we move a view v from ts to ts' , we shift the extension of the view by the difference in the position of the owner of v .

```
theory Move
  imports Traffic Views
begin
```

```
context traffic
begin
```

```
definition move::traffic  $\Rightarrow$  traffic  $\Rightarrow$  view  $\Rightarrow$  view
```

```
where
```

```
  move ts ts' v = ( $\lfloor$  ext = shift (ext v) ((pos ts' (own v)) - pos ts (own v)),
                  lan = lan v,
                  own = own v  $\rfloor$ )
```

```
lemma move-keeps-length:  $\|$ ext v $\|$  =  $\|$ ext (move ts ts' v) $\|$ 
using real-int.shift-keeps-length by (simp add: move-def)
```

```
lemma move-keeps-lanes: lan v = lan (move ts ts' v) using move-def by simp
```

```
lemma move-keeps-owner: own v = own (move ts ts' v) using move-def by simp
```

```
lemma move-nothing : move ts ts v = v using real-int.shift-zero move-def by simp
```

```
lemma move-trans:
```

```
(ts  $\Rightarrow$  ts')  $\wedge$  (ts'  $\Rightarrow$  ts'')  $\longrightarrow$  move ts' ts'' (move ts ts' v) = move ts ts'' v
```

```
proof
```

```
assume assm:(ts  $\Rightarrow$  ts')  $\wedge$  (ts'  $\Rightarrow$  ts'')
```

```
have
```

```
(pos ts'' (own v)) - pos ts (own v)
  = (pos ts'' (own v) + pos ts' (own v)) - (pos ts (own v) + pos ts' (own v))
by simp
```

```
have
```

```
move ts' ts'' (move ts ts' v) =
 $\lfloor$  ext =
  shift (ext (move ts ts' v))
    (pos ts'' (own (move ts ts' v)) - pos ts' (own (move ts ts' v))),
  lan = lan (move ts ts' v),
  own = own (move ts ts' v)  $\rfloor$ 
```

```
using move-def by blast
```

```
hence move ts' ts'' (move ts ts' v) =
```

```
 $\lfloor$  ext = shift (ext (move ts ts' v)) (pos ts'' (own v) - pos ts' (own v)),
```

```

lan = lan v, own = own v )
  using move-def by simp
then show move ts' ts'' (move ts ts' v) = move ts ts'' v
proof -
  have f2:  $\forall x0 x1. (x1::real) + x0 = x0 + x1$ 
  by auto
  have
    pos ts'' (own v)
      + -1*pos ts' (own v)+(pos ts' (own v) + -1*pos ts (own v))
    = pos ts'' (own v) + - 1 * pos ts (own v)
  by auto
  then have
    (shift (ext v) ((pos ts'' (own v)) + (-1 * pos ts (own v)))) =
    shift (shift (ext v) (pos ts' (own v) + - 1 * pos ts (own v)))
      (pos ts'' (own v) + - 1 * pos ts' (own v))
  by (metis f2 real-int.shift-additivity)
  then show ?thesis
  using move-def f2 by simp
qed
qed

lemma move-stability-res:(ts-r(c)→ts') → move ts ts' v = v
and move-stability-clm:(ts-c(c,n)→ts') → move ts ts' v = v
and move-stability-wdr:(ts-wdr(c,n)→ts') → move ts ts' v = v
and move-stability-wdc:(ts-wdc(c)→ts') → move ts ts' v = v
using create-reservation-def create-claim-def withdraw-reservation-def
withdraw-claim-def move-def move-nothing
by (auto)+

end
end

```

8 Sensors for Cars

This section presents the abstract definition of a function determining the sensor capabilities of cars. Such a function takes a car e , a traffic snapshot ts and another car c , and returns the length of c as perceived by e at the situation determined by ts . The only restriction we impose is that this length is always greater than zero.

With such a function, we define a derived notion of the *space* the car c occupies as perceived by e . However, this does not define the lanes c occupies, but only a continuous interval. The lanes occupied by c are given by the reservation and claim functions of the traffic snapshot ts .

```

theory Sensors
  imports Traffic Views
begin

```

```

locale sensors = traffic + view +
  fixes sensors::(cars)  $\Rightarrow$  traffic  $\Rightarrow$  (cars)  $\Rightarrow$  real
  assumes sensors-ge:(sensors e ts c) > 0
begin

definition space :: traffic  $\Rightarrow$  view  $\Rightarrow$  cars  $\Rightarrow$  real-int
  where space ts v c  $\equiv$  Abs-real-int (pos ts c, pos ts c + sensors (own v) ts c)

lemma left-space: left (space ts v c) = pos ts c
proof –
  have 1:pos ts c < pos ts c + sensors (own v) ts c using sensors-ge
  by (metis (no-types, hide-lams) less-add-same-cancel1 )
  show left (space ts v c) = pos ts c
  using space-def Abs-real-int-inverse 1 by simp
qed

lemma right-space: right (space ts v c) = pos ts c + sensors (own v) ts c
proof –
  have 1:pos ts c < pos ts c + sensors (own v) ts c using sensors-ge
  by (metis (no-types, hide-lams) less-add-same-cancel1 )
  show 3:right(space ts v c) = pos ts c + sensors (own v) ts c
  using space-def Abs-real-int-inverse 1 by simp
qed

lemma space-nonempty:left (space ts v c) < right (space ts v c)
  using left-space right-space sensors-ge by simp

end
end

```

9 Visible Length of Cars with Perfect Sensors

Given a sensor function, we can define the length of a car c as perceived by the owner of a view v . This length is restricted by the size of the extension of the view v , but always given by a continuous interval, which may possibly be degenerate (i.e., a point-interval).

The lemmas connect the end-points of the perceived length with the end-points of the current view. Furthermore, they show how the chopping and subview relations affect the perceived length of a car.

```

theory Length
  imports Sensors
begin

context sensors
begin

```

definition *len*:: *view* \Rightarrow *traffic* \Rightarrow *cars* \Rightarrow *real-int*
where *len-def* :*len* *v* (*ts*) *c* ==
 if (*left* (*space* *ts* *v* *c*) > *right* (*ext* *v*))
 then *Abs-real-int* (*right* (*ext* *v*),*right* (*ext* *v*))
 else
 if (*right* (*space* *ts* *v* *c*) < *left* (*ext* *v*))
 then *Abs-real-int* (*left* (*ext* *v*),*left* (*ext* *v*))
 else
 Abs-real-int (*max* (*left* (*ext* *v*)) (*left* (*space* *ts* *v* *c*)),
 min (*right* (*ext* *v*)) (*right* (*space* *ts* *v* *c*)))

lemma *len-left*: *left* ((*len* *v* *ts*) *c*) \geq *left* (*ext* *v*)
 using *Abs-real-int-inverse left-leq-right sensors.len-def sensors-axioms* **by** *auto*

lemma *len-right*: *right* ((*len* *v* *ts*) *c*) \leq *right* (*ext* *v*)
 using *Abs-real-int-inverse left-leq-right sensors.len-def sensors-axioms* **by** *auto*

lemma *len-sub-int*:*len* *v* *ts* *c* \leq *ext* *v*
 using *less-eq-real-int-def len-left len-right* **by** *blast*

lemma *len-space-left*:
 left (*space* *ts* *v* *c*) \leq *right* (*ext* *v*) \longrightarrow *left* (*len* *v* *ts* *c*) \geq *left* (*space* *ts* *v* *c*)
proof
 assume *asm*:*left* (*space* *ts* *v* *c*) \leq *right* (*ext* *v*)
 then show *left* (*len* *v* *ts* *c*) \geq *left* (*space* *ts* *v* *c*)
 proof (*cases* *right* ((*space* *ts* *v*) *c*) < *left* (*ext* *v*))
 case *True*
 then show ?*thesis* **using** *len-def len-left real-int.left-leq-right*
 by (*meson le-less-trans not-less order.asym*)
 next
 case *False*
 then have *len* *v* *ts* *c* =
 Abs-real-int ((*max* (*left* (*ext* *v*)) (*left* ((*space* *ts* *v*) *c*))),
 min (*right* (*ext* *v*)) (*right* ((*space* *ts* *v*) *c*)))
 using *len-def asm* **by** *auto*
 then have *left* (*len* *v* *ts* *c*) = *max* (*left* (*ext* *v*)) (*left* ((*space* *ts* *v*) *c*))
 using *Abs-real-int-inverse False asm real-int.left-leq-right*
 by *auto*
 then show ?*thesis* **by** *linarith*
qed
qed

lemma *len-space-right*:
 right (*space* *ts* *v* *c*) \geq *left* (*ext* *v*) \longrightarrow *right* (*len* *v* *ts* *c*) \leq *right* (*space* *ts* *v* *c*)
proof
 assume *asm*:*right* (*space* *ts* *v* *c*) \geq *left* (*ext* *v*)
 then show *right* (*len* *v* *ts* *c*) \leq *right* (*space* *ts* *v* *c*)
 proof (*cases* *left* ((*space* *ts* *v*) *c*) > *right* (*ext* *v*))
 case *True*


```

then show ?thesis using len-def len-right real-int.left-leq-right
  by (meson le-less-trans not-less order.asym)
next
case False
then have len v ts c =
  Abs-real-int (max (left (ext v)) (left ((space ts v) c)),
    min (right (ext v)) (right ((space ts v) c)))
  using len-def assm by auto
then have right (len v ts c) = min (right (ext v)) (right ((space ts v) c))
  using Abs-real-int-inverse False assm real-int.left-leq-right
  by auto
then show ?thesis by linarith
qed
qed

lemma len-hchop-left-right-border:
  (len v ts c = ext v) ∧ (v=v1||v2) → (right (len v1 ts c) = right (ext v1))
proof
  assume assm:((len v ts) c = ext v) ∧ (v=v1||v2)
  have l1:left ((len v ts) c) = left (ext v) using assm by auto
  from assm have l2:left (ext v) = left (ext v1)
    by (simp add: hchop-def real-int.rchop-def)
  from l1 and l2 have l3:left ((len v ts) c) = left (ext v1) by simp
  have r1:right ((len v ts) c) = right (ext v) using assm by auto
  have r2:right (ext v1) ≤ right (ext v)
    by (metis (no-types, lifting) assm hchop-def real-int.rchop-def
      real-int.left-leq-right )
  have r3:right ((len v1 ts) c) ≤ right (ext v1)
    using len-right by blast
  show right ((len v1 ts) c) = right (ext v1)
proof (rule ccontr)
  assume contra:right ((len v1 ts) c) ≠ right (ext v1)
  with r3 have less:right ((len v1 ts) c) < right (ext v1) by simp
  show False
proof (cases left ((space ts v) c) ≤ right (ext v1))
  assume neg1:¬ left ((space ts v) c) ≤ right (ext v1)
  have right ((len v1 ts) c) = right (ext v1)
    using Abs-real-int-inverse left-space len-def neg1 right.rep-eq by auto
  with contra show False ..
next
  assume less1:left ((space ts v) c) ≤ right (ext v1)
  show False
proof (cases right ((space ts v) c) ≥ left (ext v1))
  assume neg2:¬ left (ext v1) ≤ right ((space ts v) c)
  have right ((len v1 ts) c) = right (ext v1)
  proof -
    have (len v1 ts) c = Abs-real-int (left (ext v1),left (ext v1))
      using len-def neg2 assm hchop-def real-int.left-leq-right less1 space-def

```

```

    by auto
  hence right ((len v1 ts) c) = left ((len v1 ts) c)
    using l3 assm contra less1 len-def neg2 r2 r3 real-int.left-leq-right
    by auto
  with l1 have r4:right((len v1 ts)c) = right (ext v)
    using assm l2 len-def neg2 assm hchop-def less1 real-int.left-leq-right r2
    space-def
    by auto
  hence right (ext v) = right (ext v1)
    using r2 r3 by auto
  thus right ((len v1 ts) c) = right (ext v1)
    using r4 by auto
qed
with contra show False ..
next
assume less2:left (ext v1) ≤ right ((space ts v) c)
have len-in-type:
  (max (left (ext v1)) (left ((space ts v) c)),
   min (right (ext v1)) (right ((space ts v) c)))
  ∈ {r :: real*real . fst r ≤ snd r}
  using Rep-real-int less1 less2 by auto
from less1 and less2 have len-def-v1:len v1 (ts) c =
  Abs-real-int ((max (left (ext v1)) (left ((space ts v) c))),
               min (right (ext v1)) (right ((space ts v) c))),
  using len-def assm hchop-def space-def by auto
with less have
  min (right (ext v1)) (right ((space ts v) c)) = right ((space ts v) c)
  using Abs-real-int-inverse len-in-type snd-conv by auto
hence right ((space ts v) c) ≤ right (ext v1) by simp
hence right ((space ts v) c) ≤ right (ext v)
  using r2 by linarith
from len-def-v1 and less and len-in-type
have right ((space ts v) c) < right (ext v1)
  using Abs-real-int-inverse sndI by auto
hence r4:right ((space ts v) c) < right (ext v)
  using r2 by linarith
from assm have len-v-in-type:
  (max (left (ext v)) (left ((space ts v) c)),
   min (right (ext v)) (right ((space ts v) c)))
  ∈ {r :: real*real . fst r ≤ snd r}
  using r4 l2 len-in-type by auto
hence right (len v (ts) c) ≠ right (ext v)
  using Abs-real-int-inverse Pair-inject r4 len-def real-int.left-leq-right
  surjective-pairing by auto
with r1 show False by best
qed
qed
qed
qed

```

lemma *len-hchop-left-left-border*:

$((len\ v\ ts)\ c = ext\ v) \wedge (v=v1\|v2) \longrightarrow (left\ ((len\ v1\ ts)\ c) = left\ (ext\ v1))$

proof

assume *assm*: $((len\ v\ ts)\ c = ext\ v) \wedge (v=v1\|v2)$

have *l1*: $left\ ((len\ v\ ts)\ c) = left\ (ext\ v)$ **using** *assm* **by** *auto*

from *assm* **have** *l2*: $left\ (ext\ v) = left\ (ext\ v1)$

by (*simp add: hchop-def real-int.rchop-def*)

from *l1* **and** *l2* **have** *l3*: $left\ ((len\ v\ ts)\ c) = left\ (ext\ v1)$ **by** *simp*

have *r1*: $right\ ((len\ v\ ts)\ c) = right\ (ext\ v)$ **using** *assm* **by** *auto*

have *r2*: $right\ (ext\ v1) \leq right\ (ext\ v)$

by (*metis (no-types, lifting) assm hchop-def real-int.rchop-def real-int.left-leq-right*)

have *r3*: $right\ ((len\ v1\ ts)\ c) \leq right\ (ext\ v1)$

using *len-right* **by** *blast*

show $left\ ((len\ v1\ ts)\ c) = left\ (ext\ v1)$

proof (*cases*)

$left\ ((space\ ts\ v)\ c) \leq right\ (ext\ v1) \wedge right\ ((space\ ts\ v)\ c) \geq left\ (ext\ v1)$

case *True*

show $left\ ((len\ v1\ ts)\ c) = left\ (ext\ v1)$

proof (*rule ccontr*)

assume *neq*: $left\ (len\ v1\ (ts)\ c) \neq left\ (ext\ v1)$

then **have** *greater*: $left\ (len\ v1\ (ts)\ c) > left\ (ext\ v1)$

by (*meson dual-order.order-iff-strict len-left*)

have *len-in-type*:

$(max\ (left\ (ext\ v1))\ (left\ ((space\ ts\ v)\ c)),$
 $min\ (right\ (ext\ v1))\ (right\ ((space\ ts\ v)\ c)))$
 $\in \{r :: real*real . fst\ r \leq snd\ r\}$

using *Rep-real-int True* **by** *auto*

from *True* **have** $len\ v1\ (ts)\ c =$

$Abs-real-int\ ((max\ (left\ (ext\ v1))\ (left\ ((space\ ts\ v)\ c))),$
 $min\ (right\ (ext\ v1))\ (right\ ((space\ ts\ v)\ c)))$

using *len-def assm hchop-def space-def* **by** *auto*

hence *maximum*:

$left\ (len\ v1\ (ts)\ c) = max\ (left\ (ext\ v1))\ (left\ ((space\ ts\ v)\ c))$

using *Abs-real-int-inverse len-in-type* **by** *auto*

have $max\ (left\ (ext\ v1))\ (left\ ((space\ ts\ v)\ c)) = left\ ((space\ ts\ v)\ c)$

using *maximum neq* **by** *linarith*

hence $left\ ((space\ ts\ v)\ c) > left\ (ext\ v1)$

using *greater maximum* **by** *auto*

hence *l4*: $left\ ((space\ ts\ v)\ c) > left\ (ext\ v)$ **using** *l2* **by** *auto*

with *assm* **have** *len-v-in-type*:

$(max\ (left\ (ext\ v))\ (left\ ((space\ ts\ v)\ c)),$
 $min\ (right\ (ext\ v))\ (right\ ((space\ ts\ v)\ c)))$
 $\in \{r :: real*real . fst\ r \leq snd\ r\}$

using *len-in-type r2* **by** *auto*

hence $left\ (len\ v\ (ts)\ c) \neq left\ (ext\ v)$

using *Abs-real-int-inverse l4 sensors.len-def sensors-axioms* **by** *auto*

thus *False* **using** *l1* **by** *best*

```

qed
next
case False
then have
   $\neg \text{left} ((\text{space } ts \ v) \ c) \leq \text{right} (\text{ext } v1) \vee \neg \text{right} ((\text{space } ts \ v) \ c) \geq \text{left} (\text{ext } v1)$ 
  by auto
then show  $(\text{left} ((\text{len } v1 \ ts) \ c) = \text{left} (\text{ext } v1))$ 
proof
  assume negative:  $\neg \text{left} ((\text{space } ts \ v) \ c) \leq \text{right} (\text{ext } v1)$ 
  then have  $\text{len } v1 \ ( \ ts) \ c = \text{Abs-real-int} (\text{right} (\text{ext } v1), \text{right} (\text{ext } v1))$ 
    using len-def assm hchop-def space-def by auto
  hence empty:  $\text{left} (\text{len } v1 \ ( \ ts) \ c) = \text{right} (\text{len } v1 \ ( \ ts) \ c)$ 
  by (metis real-int.chop-assoc2 real-int.chop-singleton-right real-int.rchop-def)
  have len-geq:  $\text{left} (\text{len } v1 \ ( \ ts) \ c) \geq \text{left} (\text{ext } v)$ 
    using l2 len-left by auto
  show  $\text{left} (\text{len } v1 \ ( \ ts) \ c) = \text{left} (\text{ext } v1)$ 
proof (rule ccontr)
  assume contra:  $\text{left} (\text{len } v1 \ ( \ ts) \ c) \neq \text{left} (\text{ext } v1)$ 
  with len-left have  $\text{left} (\text{ext } v1) < \text{left} (\text{len } v1 \ ( \ ts) \ c)$ 
    using dual-order.order-iff-strict by blast
  hence l5:  $\text{left} (\text{ext } v) < \text{left} (\text{len } v1 \ ( \ ts) \ c)$  using l2 by auto
  hence l6:  $\text{left} (\text{len } v \ ( \ ts) \ c) < \text{left} (\text{len } v1 \ ( \ ts) \ c)$  using l1 by auto
  show False
proof (cases left ((space ts v) c) ≤ right (ext v))
  case True
  have well-sp:  $\text{left} ((\text{space } ts \ v) \ c) \leq \text{right} ((\text{space } ts \ v) \ c)$ 
    using real-int.left-leq-right by auto
  have well-v:  $\text{left} (\text{ext } v) \leq \text{right} (\text{ext } v)$ 
    using real-int.left-leq-right by auto
  hence rs-geq-vl:  $\text{right} ((\text{space } ts \ v) \ c) \geq \text{left} (\text{ext } v)$ 
    using empty len-geq negative r3 well-sp by linarith
  from True and rs-geq-vl have len-in-type:
     $(\text{max} (\text{left} (\text{ext } v)) (\text{left} ((\text{space } ts \ v) \ c)),$ 
       $\text{min} (\text{right} (\text{ext } v)) (\text{right} ((\text{space } ts \ v) \ c)))$ 
       $\in \{r :: \text{real} * \text{real} . \text{fst } r \leq \text{snd } r\}$ 
    using CollectD CollectI Rep-real-int fst-conv snd-conv by auto
  have  $\text{len } v \ ( \ ts) \ c =$ 
     $\text{Abs-real-int} (\text{max} (\text{left} (\text{ext } v)) (\text{left} ((\text{space } ts \ v) \ c)),$ 
       $\text{min} (\text{right} (\text{ext } v)) (\text{right} ((\text{space } ts \ v) \ c)))$ 
    using len-def using True rs-geq-vl by auto
  hence max-less:
     $\text{max} (\text{left} (\text{ext } v)) (\text{left} ((\text{space } ts \ v) \ c)) < \text{left} (\text{len } v1 \ ( \ ts) \ c)$ 
    using Abs-real-int-inverse
    by (metis (full-types) l5 assm fst-conv left.rep-eq len-in-type)
  show False
    using empty max-less negative r3 by auto
next
case False
then have  $\text{len } v \ ( \ ts) \ c = \text{Abs-real-int} (\text{right} (\text{ext } v), \text{right} (\text{ext } v))$ 

```

```

    using len-def by auto
  hence empty-len-v:left (len v ( ts ) c) = right (ext v) using Abs-real-int-inverse

    by simp
  show False
    using l6 empty empty-len-v r2 r3 by linarith
  qed
qed
next
  have space ts v1 c ≤ space ts v c using assm hchop-def space-def by auto
  hence r4:right (space ts v1 c) ≤ right (space ts v c)
    using less-eq-real-int-def by auto
  assume left-outside:¬ left (ext v1) ≤ right ((space ts v) c)
  hence left (ext v1) > right (space ts v1 c) using r4 by linarith
  then have len v1 ( ts ) c = Abs-real-int (left (ext v1),left (ext v1))
    using len-def assm hchop-def real-int.left-leq-right r1 r2 l1 l2 l3 r3
    by (meson le-less-trans less-trans not-less)
  thus (left ((len v1 ts) c) = left (ext v1))
    using Abs-real-int-inverse by auto
  qed
qed
qed

```

lemma *len-view-hchop-left*:

```

((len v ts) c = ext v) ∧ (v=v1||v2) → ((len v1 ts) c = ext v1)
by (metis Rep-real-int-inverse left.rep-eq len-hchop-left-left-border
    len-hchop-left-right-border prod.collapse right.rep-eq)

```

lemma *len-hchop-right-left-border*:

```

((len v ts) c = ext v) ∧ (v=v1||v2) → (left ((len v2 ts) c) = left (ext v2))

```

proof

```

assume assm:((len v ts) c = ext v) ∧ (v=v1||v2)
have r1:right ((len v ts) c) = right (ext v) using assm by auto
from assm have r2:right (ext v) = right (ext v2)
  by (simp add: hchop-def real-int.rchop-def )
from r1 and r2 have r3:right ((len v ts) c) = right (ext v2) by simp
have l1:left ((len v ts) c) = left (ext v) using assm by auto
have l2:left (ext v2) ≥ left (ext v)
  using assm less-eq-real-int-def real-int.chop-leq2 view.hchop-def by blast
have l3:left ((len v2 ts) c) ≥ left (ext v2)
  using len-left by blast
show left ((len v2 ts) c) = left (ext v2)
proof (rule ccontr)
  assume contra:left ((len v2 ts) c) ≠ left (ext v2)
  with l3 have less:left ((len v2 ts) c) > left (ext v2) by simp
  show False
proof (cases left ((space ts v) c) ≤ right (ext v2))
  assume neg1:¬ left ((space ts v) c) ≤ right (ext v2)
  have left ((len v2 ts) c) = left (ext v2)

```

```

proof –
  have (len v2 ts) c = Abs-real-int (right (ext v2),right (ext v2))
    using len-def neg1 assm hchop-def space-def by auto
  thus left ((len v2 ts) c) = left (ext v2)
    using assm l2 l3 len-def neg1 r3 by auto
qed
with contra show False ..
next
assume less1:left ((space ts v) c) ≤ right (ext v2)
show False
proof (cases right ((space ts v) c) ≥ left (ext v2))
  assume neg2:¬ left (ext v2) ≤ right ((space ts v) c)
  have space ts v2 c ≤ space ts v c using assm hchop-def space-def by auto
  hence right (space ts v2 c) ≤ right (space ts v c) using less-eq-real-int-def
    by auto
  with neg2 have greater:left (ext v2) > right (space ts v2 c) by auto
  have left ((len v2 ts) c) = left (ext v2)
  proof –
    have len-empty:(len v2 ts) c = Abs-real-int (left (ext v2),left (ext v2))
      using len-def neg2 assm hchop-def less1 space-def by auto
    have l4:left((len v2 ts)c) = left (ext v)
      using Abs-real-int-inverse len-def less neg2 assm hchop-def
        CollectI len-empty prod.collapse prod.inject by auto
    hence left (ext v) = left (ext v2)
      using l2 l3 by auto
    thus left ((len v2 ts) c) = left (ext v2) using l4 by auto
  qed
with contra show False ..
next
assume less2:left (ext v2) ≤ right ((space ts v) c)
have len-in-type:
  (max (left (ext v2)) (left ((space ts v) c)),
   min (right (ext v2)) (right ((space ts v) c)))
  ∈ {r :: real*real . fst r ≤ snd r}
  using Rep-real-int less1 less2 by auto
from less1 and less2 have len-def-v2:len v2 ( ts) c =
  Abs-real-int (max (left (ext v2)) (left ((space ts v) c)),
               min (right (ext v2)) (right ((space ts v) c)))
  using len-def assm hchop-def space-def by auto
with less have
  max (left (ext v2)) (left ((space ts v) c)) = left ((space ts v) c)
  using Abs-real-int-inverse len-in-type snd-conv by auto
hence left ((space ts v) c) ≥ left (ext v2) by simp
hence left ((space ts v) c) ≥ left (ext v)
  using l2 by auto
from len-def-v2 and less and len-in-type
have left ((space ts v) c) > left (ext v2)
  using Abs-real-int-inverse sndI by auto
hence l5:left ((space ts v) c) > left (ext v)

```

```

    using l2 by linarith
  with assm have len-v-in-type:
    (max (left (ext v)) (left (space ts v c)),
     min (right (ext v)) (right (space ts v c)))
    ∈ {r :: real*real . fst r ≤ snd r}
    using r2 len-in-type by auto
  hence left (len v ( ts ) c) ≠ left (ext v)
    using Abs-real-int-inverse Pair-inject l5 len-def real-int.left-leq-right
      surjective-pairing by auto
  with l1 show False by best
qed
qed
qed
qed

```

lemma *len-hchop-right-right-border*:

$((len\ v\ ts)\ c = ext\ v) \wedge (v=v1\ \|v2) \longrightarrow (right\ ((len\ v2\ ts)\ c) = right\ (ext\ v2))$

proof

assume *assm*: $((len\ v\ ts)\ c = ext\ v) \wedge (v=v1\ \|v2)$

have *r1*: $right\ ((len\ v\ ts)\ c) = right\ (ext\ v)$ using *assm* by *auto*

from *assm* have *r2*: $right\ (ext\ v) = right\ (ext\ v2)$

by (*simp add: hchop-def real-int.rchop-def*)

from *r1* and *r2* have *r3*: $right\ ((len\ v\ ts)\ c) = right\ (ext\ v2)$ by *simp*

have *l1*: $left\ ((len\ v\ ts)\ c) = left\ (ext\ v)$ using *assm* by *auto*

have *l2*: $left\ (ext\ v2) \leq right\ (ext\ v)$

using *assm view.h-chop-middle2* by *blast*

have *l3*: $left\ ((len\ v2\ ts)\ c) \geq left\ (ext\ v2)$

using *len-left* by *blast*

show $(right\ ((len\ v2\ ts)\ c) = right\ (ext\ v2))$

proof (*cases*)

$left\ ((space\ ts\ v)\ c) \leq right\ (ext\ v2) \wedge right\ ((space\ ts\ v)\ c) \geq left\ (ext\ v2))$

case *True*

show $(right\ ((len\ v2\ ts)\ c) = right\ (ext\ v2))$

proof (*rule ccontr*)

assume *neg*: $right\ (len\ v2\ (ts)\ c) \neq right\ (ext\ v2)$

then have *lesser*: $right\ (len\ v2\ (ts)\ c) < right\ (ext\ v2)$

using *len-right less-eq-real-def* by *blast*

have *len-in-type*:

$(max\ (left\ (ext\ v2))\ (left\ (space\ ts\ v\ c)),$
 $min\ (right\ (ext\ v2))\ (right\ (space\ ts\ v\ c)))$
 $\in \{r :: real*real . fst\ r \leq\ snd\ r\}$

using *Rep-real-int True* by *auto*

from *True* have

$len\ v2\ (ts)\ c =$
 $Abs-real-int\ (max\ (left\ (ext\ v2))\ (left\ (space\ ts\ v\ c)),$
 $min\ (right\ (ext\ v2))\ (right\ (space\ ts\ v\ c)))$

using *len-def assm hchop-def space-def* by *auto*

hence *maximum*:

$right\ (len\ v2\ (ts)\ c) = min\ (right\ (ext\ v2))\ (right\ ((space\ ts\ v)\ c))$

```

    using Abs-real-int-inverse len-in-type by auto
  have min-right:
    min (right (ext v2)) (right ((space ts v) c)) = right ((space ts v) c)
    using maximum neq by linarith
  hence right ((space ts v) c) < right (ext v2)
    using lesser maximum by auto
  hence right-v:right ((space ts v) c) < right (ext v)
    using r2 by auto
  have right-inside:right ((space ts v) c) ≥ left (ext v)
    by (meson True assm less-eq-real-int-def less-eq-view-ext-def
        order-trans view.horizontal-chop-leq2)
  with assm and True and right-inside
  have len-v-in-type:
    (max (left (ext v)) (left (space ts v c)),
     min (right (ext v)) (right (space ts v c)))
    ∈ {r :: real*real . fst r ≤ snd r}
    using min-right r2 real-int.left-leq-right by auto
  hence right (len v (ts) c) ≠ right (ext v)
    using Abs-real-int-inverse Pair-inject right-v len-def
        real-int.left-leq-right surjective-pairing
    by auto
  thus False using r1 by best
qed
next
case False
then have ¬left ((space ts v) c) ≤ right (ext v2) ∨
  ¬right ((space ts v) c) ≥ left (ext v2)
  by auto
thus right ((len v2 ts) c) = right (ext v2)
proof
  assume negative:¬ left ((space ts v) c) ≤ right (ext v2)
  show ?thesis
    using left-space negative r1 r3 sensors.len-def sensors-axioms by auto
next
  assume left-outside:¬ left (ext v2) ≤ right ((space ts v) c)
  hence left (ext v2) > right (space ts v2 c)
    using assm hchop-def space-def by auto
  then have len:len v2 (ts) c = Abs-real-int (left (ext v2), left (ext v2))
    by (metis (no-types, hide-lams) len-def l2 le-less-trans not-less order.asym
        space-nonempty r2)
  show (right ((len v2 ts) c) = right (ext v2))
proof (cases right ((space ts v) c) ≥ left (ext v))
  assume ¬ left (ext v) ≤ right ((space ts v) c)
  hence len-empty:len v (ts) c = Abs-real-int (left (ext v), left (ext v))
    using len-def real-int.left-leq-right Abs-real-int-inverse
    by (meson less-trans not-less space-nonempty)
  show (right ((len v2 ts) c) = right (ext v2))
  by (metis (no-types, hide-lams) Rep-real-int-inverse assm dual-order.antisym

```



```

      left.rep-eq len len-empty prod.collapse real-int.chop-singleton-left
      real-int.rchop-def right.rep-eq view.h-chop-middle1 view.hchop-def)
    next
      assume left (ext v) ≤ right ((space ts v) c)
      then show ?thesis
        using l2 left-outside len-space-right r1 by fastforce
      qed
    qed
  qed
qed

lemma len-view-hchop-right:
  ((len v ts) c = ext v) ∧ (v=v1||v2) → ((len v2 ts) c = ext v2)
  by (metis Rep-real-int-inverse left.rep-eq len-hchop-right-left-border
    len-hchop-right-right-border prod.collapse right.rep-eq)

lemma len-compose-hchop:
  (v=v1||v2) ∧ (len v1 (ts) c = ext v1) ∧ (len v2 (ts) c = ext v2)
  → (len v (ts) c = ext v)
proof
  assume assm:(v=v1||v2) ∧ (len v1 (ts) c = ext v1) ∧ (len v2 (ts) c = ext v2)
  then have left-v1:left (len v1 (ts) c) = left (ext v1) by auto
  from assm have right-v1:right (len v1 (ts) c) = left (ext v2)
    by (simp add: hchop-def real-int.rchop-def)
  from assm have left-v2:left (len v2 (ts) c) = right (ext v1)
    using right-v1 by auto
  from assm have right-v2:right (len v2 (ts) c) = right (ext v2) by auto
  show (len v (ts) c = ext v)
proof (cases left ((space ts v) c) > right (ext v))
  case True
  then have left (space ts v c) > right (ext v2) using assm right-v2
    by (simp add: hchop-def real-int.rchop-def)
  then have left (space ts v2 c) > right (ext v2)
    using assm hchop-def sensors.space-def sensors-axioms by auto
  then have len v2 ts c = Abs-real-int(right (ext v2), right (ext v2))
    using len-def by simp
  then have ext v2 = Abs-real-int(right (ext v2), right (ext v2)) using assm by
simp
  then have ||ext v2|| = 0
    by (metis Rep-real-int-inverse fst-conv left.rep-eq
      real-int.chop-singleton-right real-int.length-zero-iff-borders-eq
      real-int.rchop-def right.rep-eq snd-conv surj-pair)
  then have ext v = ext v1
    using assm hchop-def real-int.rchop-def real-int.chop-empty2
    by simp
  then show ?thesis
    using assm hchop-def len-def sensors.space-def sensors-axioms
    by auto
next

```

```

case False
then have in-left:left (space ts v c) ≤ right (ext v) by simp
show len v ts c = ext v
proof (cases right (space ts v c) < left (ext v))
  case True
    then have right (space ts v c) < left (ext v1) using asm left-v1
      by (simp add: hchop-def real-int.rchop-def)
    then have out-v1:right (space ts v1 c) < left (ext v1)
      using asm hchop-def sensors.space-def sensors-axioms by auto
    then have len v1 ts c = Abs-real-int(left (ext v1), left (ext v1))
      using len-def in-left
      by (meson le-less-trans less-trans not-le real-int.left-leq-right)
    then have ext v1 = Abs-real-int (left (ext v1), left (ext v1)) using asm by
simp
    then have  $\|ext\ v1\| = 0$ 
      by (metis add.right-neutral real-int.chop-singleton-left
        real-int.length-zero-iff-borders-eq real-int.rchop-def real-int.shift-def
        real-int.shift-zero)
    then have ext v = ext v2 using asm hchop-def real-int.rchop-def real-int.chop-empty1
      by auto
    then show ?thesis
      using asm hchop-def len-def sensors.space-def sensors-axioms by auto
  next
    case False
    then have in-right:right (space ts v c) ≥ left (ext v) by simp
    have f1: own v = own v2 using asm hchop-def
      by (auto)
    have f2: own v = own v1
      using asm hchop-def by auto
    have chop:R-Chop(ext v,ext v1,ext v2) using asm hchop-def
      by (auto)
    have len:len v ts c = Abs-real-int(max (left (ext v)) (left (space ts v c)),
      min (right (ext v)) (right (space ts v c)))
      using len-def in-left in-right by simp
    have len1:len v1 ts c = Abs-real-int(max (left (ext v1)) (left (space ts v1 c)),
      min (right (ext v1)) (right (space ts v1 c)))
      by (metis asm f2 f1 chop asm in-left in-right len-def len-space-left
        not-le real-int.rchop-def space-def)
    then have max (left (ext v1)) (left (space ts v1 c)) = left (len v1 ts c)
      by (metis asm chop f1 f2 in-left len-space-left max.orderE
        real-int.rchop-def space-def)
    then have left-border:max (left (ext v1)) (left (space ts v1 c)) = left (ext v1)
      using left-v1 by simp
    have len2:len v2 ts c = Abs-real-int(max (left (ext v2)) (left (space ts v2 c)),
      min (right (ext v2)) (right (space ts v2 c)))
      by (metis len-def in-left in-right asm f2 f1 chop len-space-right not-le
        real-int.rchop-def space-def)
    then have min (right (ext v2)) (right (space ts v2 c)) = right (len v2 ts c)
      by (metis asm chop f1 f2 in-right len-space-right min.absorb-iff1)

```

```

      real-int.rchop-def space-def)
then have right-border:
  min (right (ext v2)) (right (space ts v2 c)) = right (ext v2)
using right-v2 by simp
have left (space ts v c) = left (space ts v1 c)
using assm hchop-def sensors.space-def sensors-axioms by auto
then have max:
  max (left (ext v)) (left (space ts v c))
  = max (left (ext v1)) (left (space ts v1 c))
using assm hchop-def real-int.rchop-def by auto
have right (space ts v c) = right (space ts v2 c)
using assm hchop-def sensors.space-def sensors-axioms by auto
then have min:
  min (right (ext v)) (right (space ts v c))
  = min (right (ext v2)) (right (space ts v2 c))
using assm hchop-def real-int.rchop-def by auto
show ?thesis
by (metis min max left-border right-border False add.right-neutral
      chop in-left len-def not-le real-int.rchop-def real-int.shift-def
      real-int.shift-zero)
qed
qed
qed

```

```

lemma len-stable:(v=v1--v2) → len v1 ts c = len v2 ts c
proof
  assume assm:v=v1--v2
  then have ext-eq1:ext v = ext v1 and ext-eq2:ext v = ext v2
  using vchop-def by auto
  hence ext1-eq-ext2:ext v1 = ext v2 by simp
  show len v1 ts c = len v2 ts c
  using assm ext1-eq-ext2 left-space right-space sensors.len-def sensors-axioms
      view.vertical-chop-own-trans by auto
qed

```

```

lemma len-empty-on-subview1:
  ||len v ( ts) c|| = 0 ∧ (v=v1||v2) → ||len v1 ( ts) c|| = 0
proof
  assume assm:||len v ( ts) c|| = 0 ∧ (v=v1||v2)
  then have len-v-borders:left (len v ( ts) c) = right (len v ( ts) c)
  by (simp add:real-int.length-zero-iff-borders-eq)
  show ||len v1 ( ts) c|| = 0
  proof (cases left ((space ts v) c) > right (ext v1))
    assume left-outside-v1:left ((space ts v) c) > right (ext v1)
    thus ||len v1 ( ts) c|| = 0
  using Abs-real-int-inverse assm fst-conv hchop-def len-def real-int.length-zero-iff-borders-eq
      mem-Collect-eq snd-conv space-def by auto
next

```

```

assume left-inside-v1: $\neg$ left ((space ts v) c) > right (ext v1)
show  $\|len\ v1\ (ts)\ c\| = 0$ 
proof (cases left (ext v1) > right ((space ts v) c))
  assume right-outside-v1:left (ext v1) > right ((space ts v) c)
  hence left (ext v1) > right ((space ts v1) c) using assm hchop-def space-def
    by auto
  thus  $\|len\ v1\ (ts)\ c\| = 0$ 
  using assm hchop-def len-def real-int.length-def Abs-real-int-inverse by auto
next
assume right-inside-v1: $\neg$ left (ext v1) > right ((space ts v) c)
have len-v1:
   $len\ v1\ (ts)\ c = Abs-real-int\ (max\ (left\ (ext\ v1))\ (left\ (space\ ts\ v\ c)),$ 
     $min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c)))$ 
  using left-inside-v1 len-def right-inside-v1 assm hchop-def space-def by auto
from left-inside-v1 and right-inside-v1 have inside-v:
   $\neg left\ (space\ ts\ v\ c) > right\ (ext\ v) \wedge \neg left\ (ext\ v) > right\ (space\ ts\ v\ c)$ 
proof –
  have fst (Rep-real-int (ext v2))  $\leq$  snd (Rep-real-int (ext v))
    using assm view.h-chop-middle2 by force
  then show ?thesis
    using assm left-inside-v1 real-int.rchop-def right-inside-v1 view.hchop-def
    by force
qed
hence len-v:
   $len\ v\ ts\ c = Abs-real-int\ (max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c)),$ 
     $min\ (right\ (ext\ v))\ (right\ (space\ ts\ v\ c)))$ 
  by (simp add: len-def)
have less-eq:
   $max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c))$ 
   $\leq min\ (right\ (ext\ v))\ (right\ (space\ ts\ v\ c))$ 
  using inside-v real-int.left-leq-right by auto
from len-v have len-v-empty:
   $max\ (left\ (ext\ v))\ (left\ ((space\ ts\ v)\ c))$ 
   $= min\ (right\ (ext\ v))\ (right\ ((space\ ts\ v)\ c))$ 
  using Abs-real-int-inverse Rep-real-int-inverse inside-v
  len-v-borders local.less-eq by auto
have left-len-eq:
   $max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c))$ 
   $= max\ (left\ (ext\ v1))\ (left\ (space\ ts\ v\ c))$ 
  using assm hchop-def real-int.rchop-def by auto
have right-len-leq:
   $min\ (right\ (ext\ v))\ (right\ (space\ ts\ v\ c))$ 
   $\geq min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c))$ 
by (metis (no-types, hide-lams) assm min.bounded-iff min-less-iff-conj not-le
  order-refl real-int.rchop-def view.h-chop-middle2 view.hchop-def)
hence left-geq-right:
   $max\ (left\ (ext\ v1))\ (left\ (space\ ts\ v\ c))$ 
   $\geq min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c))$ 
  using left-len-eq len-v-empty by auto

```

```

thus  $\|len\ v1\ (ts)\ c\| = 0$ 
proof -
  have f1:
     $\neg\ max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c))$ 
     $\leq\ min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c))$ 
     $\vee$ 
     $min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c))$ 
     $=\ max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c))$ 
  by (metis antisym-conv left-geq-right left-len-eq)
  have
     $\bigwedge r. \neg\ left\ (ext\ v1) \leq r$ 
     $\vee \neg\ left\ (space\ ts\ v\ c) \leq r$ 
     $\vee \max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c)) \leq r$ 
  using left-len-eq by auto
  then have
     $min\ (right\ (ext\ v1))\ (right\ (space\ ts\ v\ c))$ 
     $=\ max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c))$ 
  using f1 inside-v left-inside-v1 real-int.left-leq-right by force
  then show ?thesis
  using assm left-len-eq len-v len-v1 len-v-empty by auto
qed
qed
qed
qed

```

lemma *len-empty-on-subview2*:

$$\|len\ v\ ts\ c\| = 0 \wedge (v=v1\ \|v2\|) \longrightarrow \|len\ v2\ ts\ c\| = 0$$

proof

assume *assm*: $\|len\ v\ (ts)\ c\| = 0 \wedge (v=v1\ \|v2\|)$

then have *len-v-borders*: $left\ (len\ v\ (ts)\ c) = right\ (len\ v\ (ts)\ c)$

by (*simp add:real-int.length-zero-iff-borders-eq*)

show $\|len\ v2\ (ts)\ c\| = 0$

proof (*cases left ((space ts v) c) > right (ext v2)*)

assume *left-outside-v2*: $left\ ((space\ ts\ v)\ c) > right\ (ext\ v2)$

thus $\|len\ v2\ (ts)\ c\| = 0$

using *Abs-real-int-inverse assm fst-conv hchop-def len-def*

real-int.length-zero-iff-borders-eq mem-Collect-eq snd-conv space-def

by *auto*

next

assume *left-inside-v2*: $\neg\ left\ (space\ ts\ v\ c) > right\ (ext\ v2)$

show $\|len\ v2\ (ts)\ c\| = 0$

proof (*cases left (ext v2) > right (space ts v c)*)

assume *right-outside-v2*: $left\ (ext\ v2) > right\ ((space\ ts\ v)\ c)$

thus $\|len\ v2\ (ts)\ c\| = 0$

using *Abs-real-int-inverse assm fst-conv hchop-def len-def*

real-int.length-zero-iff-borders-eq mem-Collect-eq snd-conv

right-outside-v2 space-def

by *auto*

next

```

assume right-inside-v2:  $\neg \text{left } (\text{ext } v2) > \text{right } ((\text{space } ts \ v) \ c)$ 
have len-v2:
   $\text{len } v2 \ ts \ c = \text{Abs-real-int } (\max (\text{left } (\text{ext } v2)) (\text{left } (\text{space } ts \ v \ c)),$ 
     $\min (\text{right } (\text{ext } v2)) (\text{right } (\text{space } ts \ v \ c)))$ 
using left-inside-v2 len-def right-inside-v2 assm hchop-def space-def by auto
from left-inside-v2 and right-inside-v2 have inside-v:
 $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v) \wedge \neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts \ v) \ c)$ 
proof –
  have  $\text{left } (\text{ext } v) \leq \text{right } (\text{ext } v1)$ 
    using assm view.h-chop-middle1 by auto
  then show ?thesis
    using assm left-inside-v2 real-int.rchop-def right-inside-v2 view.hchop-def
    by force
qed
hence len-v:
   $\text{len } v \ ts \ c = \text{Abs-real-int } (\max (\text{left } (\text{ext } v)) (\text{left } (\text{space } ts \ v \ c)),$ 
     $\min (\text{right } (\text{ext } v)) (\text{right } (\text{space } ts \ v \ c)))$ 
  by (simp add: len-def)
have less-eq:
   $\max (\text{left } (\text{ext } v)) (\text{left } (\text{space } ts \ v \ c))$ 
   $\leq \min (\text{right } (\text{ext } v)) (\text{right } (\text{space } ts \ v \ c))$ 
  using inside-v real-int.left-leq-right by auto
from len-v have len-v-empty:
   $\max (\text{left } (\text{ext } v)) (\text{left } (\text{space } ts \ v \ c))$ 
   $= \min (\text{right } (\text{ext } v)) (\text{right } (\text{space } ts \ v \ c))$ 
  using Abs-real-int-inverse Rep-real-int-inverse inside-v
  using len-v-borders local.less-eq by auto
have left-len-eq:
   $\max (\text{left } (\text{ext } v)) (\text{left } (\text{space } ts \ v \ c))$ 
   $\leq \max (\text{left } (\text{ext } v2)) (\text{left } (\text{space } ts \ v \ c))$ 
  by (metis (no-types, hide-lams) assm left-leq-right max.mono order-refl
    real-int.rchop-def view.hchop-def)
have right-len-leq:
   $\min (\text{right } (\text{ext } v)) (\text{right } (\text{space } ts \ v \ c))$ 
   $= \min (\text{right } (\text{ext } v2)) (\text{right } (\text{space } ts \ v \ c))$ 
  using assm real-int.rchop-def view.hchop-def by auto
hence left-geq-right:
   $\max (\text{left } (\text{ext } v2)) (\text{left } (\text{space } ts \ v \ c))$ 
   $\geq \min (\text{right } (\text{ext } v2)) (\text{right } (\text{space } ts \ v \ c))$ 
  using left-len-eq len-v-empty by auto
then have
   $\max (\text{left } (\text{ext } v2)) (\text{left } (\text{space } ts \ v2 \ c))$ 
   $\geq \min (\text{right } (\text{ext } v2)) (\text{right } (\text{space } ts \ v2 \ c))$ 
  using assm hchop-def space-def by auto
then have
   $\max (\text{left } (\text{ext } v2)) (\text{left } (\text{space } ts \ v2 \ c))$ 
   $= \min (\text{right } (\text{ext } v2)) (\text{right } (\text{space } ts \ v2 \ c))$ 
  by (metis (no-types, hide-lams) antisym-conv assm hchop-def len-v-empty
    max-def min.bounded-iff not-le space-def right-inside-v2 right-len-leq)

```

```

      view.h-chop-middle2)
    thus  $\|len\ v2\ (ts)\ c\| = 0$ 
      by (metis (no-types, hide-lams) assm hchop-def len-v len-v2 len-v-empty
          space-def right-len-leq)
  qed
qed
qed

lemma len-hchop-add:
  (v=v1  $\|v2$ )  $\longrightarrow$   $\|len\ v\ ts\ c\| = \|len\ v1\ ts\ c\| + \|len\ v2\ ts\ c\|$ 
proof
  assume chop:v=v1  $\|v2$ 
  show  $\|len\ v\ ts\ c\| = \|len\ v1\ ts\ c\| + \|len\ v2\ ts\ c\|$ 
  proof (cases left ((space ts v) c) > right (ext v))
    assume outside-right:left (space ts v c) > right (ext v)
    hence len-zero: $\|len\ v\ (ts)\ c\| = 0$ 
      by (simp add: Abs-real-int-inverse len-def real-int.length-zero-iff-borders-eq
          snd-eqD)
    with chop have  $\|len\ v1\ ts\ c\| + \|len\ v2\ ts\ c\| = 0$ 
      by (metis add-cancel-right-left len-empty-on-subview1 len-empty-on-subview2)
    thus ?thesis using len-zero by (simp)
  next
    assume inside-right: $\neg$ left ((space ts v) c) > right (ext v)
    show  $\|len\ v\ ts\ c\| = \|len\ v1\ ts\ c\| + \|len\ v2\ ts\ c\|$ 
    proof (cases left (ext v) > right ((space ts v) c))
      assume outside-left:left (ext v) > right (space ts v c)
      hence len-zero: $\|len\ v\ (ts)\ c\| = 0$ 
        by (simp add: Abs-real-int-inverse len-def real-int.length-zero-iff-borders-eq
            snd-eqD)
      with chop have  $\|len\ v1\ ts\ c\| + \|len\ v2\ ts\ c\| = 0$ 
        by (metis add-cancel-right-left len-empty-on-subview1 len-empty-on-subview2)
      thus ?thesis using len-zero by (simp)
    next
      assume inside-left: $\neg$ left (ext v) > right ((space ts v) c)
      hence len-def-v:len v (ts) c =
        Abs-real-int ((max (left (ext v)) (left ((space ts v) c))),
            min (right (ext v)) (right ((space ts v) c)))
        using len-def inside-left inside-right by simp
      from inside-left and inside-right have
        len-in-type:(max (left (ext v)) (left ((space ts v) c)),
            min (right (ext v)) (right ((space ts v) c)))
           $\in \{r :: real*real . fst\ r \leq\ snd\ r\}$ 
        using CollectD CollectI Rep-real-int fst-conv snd-conv by auto
      show  $\|len\ v\ (ts)\ c\| = \|len\ v1\ (ts)\ c\| + \|len\ v2\ (ts)\ c\|$ 
      proof (cases right (len v (ts) c) < right (ext v1))
        assume inside-v1:right (len v (ts) c) < right (ext v1)
        then have min-less-v1:
          min (right (ext v)) (right (space ts v c)) < right (ext v1)
          using Abs-real-int-inverse len-in-type len-def-v by auto
      qed
    qed
  qed

```

```

hence outside-v2:right ((space ts v) c) < left (ext v2)
proof –
  have left (ext v2) = right (ext v1)
    using chop real-int.rchop-def view.hchop-def by force
  then show ?thesis
    by (metis (no-types) chop dual-order.order-iff-strict
      min-less-iff-conj min-less-v1 not-less view.h-chop-middle2)
qed
hence len-v2-0:||len v2 ( ts) c|| = 0 using Abs-real-int-inverse len-def
  real-int.length-zero-iff-borders-eq outside-v2 snd-eqD Rep-real-int-inverse
  chop hchop-def prod.collapse real-int.rchop-def real-int.chop-singleton-right
  space-def
  by auto
have inside-left-v1: ¬left (ext v1) > right ((space ts v) c)
  using chop hchop-def inside-left real-int.rchop-def by auto
have inside-right-v1:¬left ((space ts v) c) > right (ext v1)
  by (meson inside-right less-trans min-less-iff-disj min-less-v1
    order.asym space-nonempty)
have len1-def:len v1 ( ts) c =
  Abs-real-int ((max (left (ext v1)) (left ((space ts v) c))),
  min (right (ext v1)) (right ((space ts v) c)))
  using len-def inside-left-v1 inside-right-v1 chop hchop-def space-def
  by auto
hence ||len v ts c|| = ||len v1 ts c||
proof –
  have right (ext v1) ≤ right (ext v2)
    using chop left-leq-right real-int.rchop-def view.hchop-def by auto
  then show ?thesis
    using chop len1-def len-def-v min-less-v1 real-int.rchop-def view.hchop-def
    by auto
qed
thus ||len v ts c|| = ||len v1 ts c|| + ||len v2 ts c||
  using len-v2-0 by (simp)
next
assume r-inside-v2:¬ right (len v ( ts) c) < right (ext v1)
show ||len v ( ts) c|| = ||len v1 ( ts) c|| + ||len v2 ( ts) c||
proof (cases left (len v ( ts) c) > left (ext v2))
  assume inside-v2:left (len v ( ts) c) > left (ext v2)
hence max-geq-v1:max (left (ext v)) (left ((space ts v) c)) > left (ext v2)
  using Abs-real-int-inverse len-in-type len-def by (simp)
hence outside-v1:left ((space ts v) c) > right (ext v1)
proof –
  have left (ext v) ≤ right (ext v1)
    by (meson chop view.h-chop-middle1)
  then show ?thesis
    using chop max-geq-v1 real-int.rchop-def view.hchop-def by fastforce
qed
hence len-v1-0:||len v1 ts c|| = 0
  using Abs-real-int-inverse len-def real-int.length-zero-iff-borders-eq

```



```

    outside-v1 snd-eqD Rep-real-int-inverse chop hchop-def prod.collapse
    real-int.rchop-def real-int.chop-singleton-right space-def
  by auto
have inside-left-v2:  $\neg \text{left } (\text{ext } v2) > \text{right } ((\text{space } ts \ v) \ c)$ 
  by (meson inside-left less-max-iff-disj less-trans max-geq-v1 order.asym
    space-nonempty)
have inside-right-v2:  $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v2)$ 
  using chop hchop-def inside-right real-int.rchop-def by auto
have len2-def:  $\text{len } v2 \ (ts) \ c =$ 
  Abs-real-int ((max (left (ext v2)) (left ((space ts v) c))),
    min (right (ext v2)) (right ((space ts v) c)))
  using len-def inside-left-v2 inside-right-v2 hchop-def chop space-def
  by auto
hence  $\| \text{len } v \ ts \ c \| = \| \text{len } v2 \ ts \ c \|$ 
proof -
  have left (ext v)  $\leq$  left (ext v2)
    by (metis (no-types) chop real-int.rchop-def view.h-chop-middle1
      view.hchop-def)
  then show ?thesis
    using chop inside-left inside-right len2-def len-def outside-v1
      real-int.rchop-def view.hchop-def
    by auto
qed
thus  $\| \text{len } v \ ts \ c \| = \| \text{len } v1 \ ts \ c \| + \| \text{len } v2 \ ts \ c \|$ 
  using len-v1-0 by (simp)
next
assume l-inside-v1:  $\neg \text{left } (\text{len } v \ (ts) \ c) > \text{left } (\text{ext } v2)$ 
have inside-left-v1:  $\neg \text{left } (\text{ext } v1) > \text{right } ((\text{space } ts \ v) \ c)$ 
  using chop hchop-def inside-left real-int.rchop-def by auto
have inside-right-v1:  $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v1)$ 
  using Abs-real-int-inverse chop hchop-def l-inside-v1 len-in-type
    len-def real-int.rchop-def
  by auto
hence len1-def:  $\text{len } v1 \ (ts) \ c =$ 
  Abs-real-int ((max (left (ext v1)) (left ((space ts v) c))),
    min (right (ext v1)) (right ((space ts v) c)))
  using inside-left-v1 inside-right-v1 len-def chop hchop-def space-def
  by (simp)
from inside-left-v1 and inside-right-v1 have len1-in-type:
  (max (left (ext v1)) (left (space ts v c)),
    min (right (ext v1)) (right (space ts v c)))
   $\in \{r :: \text{real} * \text{real} . \text{fst } r \leq \text{snd } r\}$ 
  using CollectD CollectI Rep-real-int fst-conv snd-conv by auto
have inside-left-v2:  $\neg \text{left } (\text{ext } v2) > \text{right } ((\text{space } ts \ v) \ c)$ 
  using real-int.rchop-def hchop-def inside-left chop Abs-real-int-inverse
    len-def-v len-in-type r-inside-v2 snd-conv
  by auto
have inside-right-v2:  $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v2)$ 
  using Abs-real-int-inverse chop hchop-def l-inside-v1 len-in-type len-def

```

```

    real-int.rchop-def
  by auto
hence len2-def:len v2 ts c =
  Abs-real-int (max (left (ext v2)) (left (space ts v c)),
               min (right (ext v2)) (right (space ts v c)))
  using inside-left-v2 inside-right-v2 len-def chop hchop-def space-def
  by (auto )
from inside-left-v2 and inside-right-v2 have len2-in-type:
  (max (left (ext v2)) (left (space ts v c)),
   min (right (ext v2)) (right (space ts v c)))
  ∈ {r :: real*real . fst r ≤ snd r}
  using CollectD CollectI Rep-real-int fst-conv snd-conv
  by auto
have left-v-v1:left (ext v) = left (ext v1)
  using chop hchop-def real-int.rchop-def by auto
have max:
  max (left (ext v)) (left (space ts v c)) =
  max (left (ext v1)) (left (space ts v c))
  using left-v-v1 by auto
have right-v-v2:right (ext v) = right (ext v2)
  using chop hchop-def real-int.rchop-def by auto
have min: (min (right (ext v)) (right ((space ts v) c))) =
  (min (right (ext v2)) (right ((space ts v) c)))
  using right-v-v2 by auto
from max have left-len-v1-v:left (len v ( ts) c) = left (len v1 ( ts) c)
  using Abs-real-int-inverse fst-conv len1-def len1-in-type
  len-def-v len-in-type
  by auto
from min have right-len-v2-v:right (len v ( ts) c) = right (len v2 ( ts) c)
  using Abs-real-int-inverse fst-conv len1-def len2-in-type len-def-v
  len-in-type using len2-def snd-eqD by auto
have right (len v1 ( ts) c) = left (len v2 ( ts) c)
  using Abs-real-int-inverse chop hchop-def len1-def len1-in-type len2-def
  len2-in-type real-int.rchop-def
  by auto
thus ||len v ts c|| = ||len v1 ts c|| + ||len v2 ts c||
  using left-len-v1-v real-int.consec-add right-len-v2-v by simp
qed
qed
qed
qed
qed

```

lemma *len-non-empty-inside*:

$\|len\ v\ (ts)\ c\| > 0$
 $\rightarrow left\ (space\ ts\ v\ c) < right\ (ext\ v) \wedge right\ (space\ ts\ v\ c) > left\ (ext\ v)$

proof

assume *assm*: $\|len\ v\ (ts)\ c\| > 0$

show $left\ ((space\ ts\ v)\ c) < right\ (ext\ v) \wedge right\ ((space\ ts\ v)\ c) > left\ (ext\ v)$

```

proof (rule ccontr)
  assume  $\neg(\text{left } ((\text{space } ts \ v) \ c) < \text{right } (\text{ext } v))$ 
     $\wedge \text{right } ((\text{space } ts \ v) \ c) > \text{left } (\text{ext } v)$ 
  hence  $\neg \text{left } ((\text{space } ts \ v) \ c) < \text{right } (\text{ext } v)$ 
     $\vee \neg \text{right } ((\text{space } ts \ v) \ c) > \text{left } (\text{ext } v)$ 
  by best
thus False
proof
  assume  $\neg \text{left } ((\text{space } ts \ v) \ c) < \text{right } (\text{ext } v)$ 
  hence  $(\text{left } ((\text{space } ts \ v) \ c) = \text{right } (\text{ext } v))$ 
     $\vee \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v)$ 
  by auto
thus False
proof
  assume  $\text{left-eq:left } ((\text{space } ts \ v) \ c) = \text{right } (\text{ext } v)$ 
  hence  $\text{inside-left:right } ((\text{space } ts \ v) \ c) \geq \text{left } (\text{ext } v)$ 
  by (metis order-trans real-int.left-leq-right)
  from left-eq and inside-left have len-v:
     $\text{len } v \ ( \ ts) \ c = \text{Abs-real-int } (\text{max } (\text{left } (\text{ext } v)) \ (\text{left } (\text{space } ts \ v \ c)),$ 
       $\text{min } (\text{right } (\text{ext } v)) \ (\text{right } (\text{space } ts \ v \ c)))$ 
  using len-def by auto
  hence  $\text{len } v \ ( \ ts) \ c = \text{Abs-real-int } (\text{left } (\text{space } ts \ v \ c), \ \text{left}(\text{space } ts \ v \ c))$ 
  by (metis left-eq max-def min-def real-int.left-leq-right)
  thus False using Abs-real-int-inverse assm real-int.length-def by auto
next
  assume  $\text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v)$ 
  thus False
  using Abs-real-int-inverse assm len-def real-int.length-def by auto
qed
next
  assume  $\neg \text{right } ((\text{space } ts \ v) \ c) > \text{left } (\text{ext } v)$ 
  hence  $\text{right } ((\text{space } ts \ v) \ c) = \text{left } (\text{ext } v)$ 
     $\vee \text{right } ((\text{space } ts \ v) \ c) < \text{left } (\text{ext } v)$ 
  by auto
thus False
proof
  assume  $\text{right-eq:right } ((\text{space } ts \ v) \ c) = \text{left } (\text{ext } v)$ 
  hence  $\text{inside-right:right } (\text{ext } v) \geq \text{left } ((\text{space } ts \ v) \ c)$ 
  by (metis order-trans real-int.left-leq-right)
  from right-eq and inside-right have len-v:
     $\text{len } v \ ts \ c = \text{Abs-real-int } (\text{max } (\text{left } (\text{ext } v)) \ (\text{left } (\text{space } ts \ v \ c)),$ 
       $\text{min } (\text{right } (\text{ext } v)) \ (\text{right } (\text{space } ts \ v \ c)))$ 
  using len-def by auto
  hence
     $\text{len } v \ ( \ ts) \ c = \text{Abs-real-int}(\text{right } (\text{space } ts \ v \ c), \ \text{right } (\text{space } ts \ v \ c))$ 
  by (metis max.commute max-def min-def real-int.left-leq-right right-eq)
  thus False using Abs-real-int-inverse assm real-int.length-def by auto
next
  assume  $\text{right-le:right } ((\text{space } ts \ v) \ c) < \text{left } (\text{ext } v)$ 

```

thus *False*
by (*metis* (*no-types*, *hide-lams*) *Rep-real-int-inverse* *assm* *left.rep-eq* *len-def*
length-zero-iff-borders-eq *less-irrefl* *prod.collapse* *real-int.rchop-def*
right.rep-eq *view.hchop-def* *view.horizontal-chop-empty-left*
view.horizontal-chop-empty-right)

qed
qed
qed
qed

lemma *len-fills-subview*:
 $\|len\ v\ ts\ c\| > 0$
 $\longrightarrow (\exists\ v1\ v2\ v3\ v'. (v=v1\|v2) \wedge (v2=v'\|v3) \wedge len\ v'\ ts\ c = ext\ v' \wedge$
 $\|len\ v'\ ts\ c\| = \|len\ v\ ts\ c\|)$

proof
assume *assm*: $\|len\ v\ (ts)\ c\| > 0$
show $\exists\ v1\ v2\ v3\ v'. (v=v1\|v2) \wedge (v2=v'\|v3) \wedge len\ v'\ (ts)\ c = ext\ v' \wedge$
 $\|len\ v'\ (ts)\ c\| = \|len\ v\ (ts)\ c\|$

proof –
from *assm* **have** *inside*:
 $left\ ((space\ ts\ v)\ c) < right\ (ext\ v) \wedge right\ ((space\ ts\ v)\ c) > left\ (ext\ v)$
using *len-non-empty-inside* **by** *auto*
hence *len-v*:
 $len\ v\ (ts)\ c = Abs-real-int\ (max\ (left\ (ext\ v))\ (left\ (space\ ts\ v\ c)),$
 $min\ (right\ (ext\ v))\ (right\ (space\ ts\ v\ c)))$
using *len-def* **by** *auto*
obtain *v1* **and** *v2* **and** *v3* **and** *v'*
where *v1*:
 $v1 = (\|ext = Abs-real-int(left(ext\ v), left(len\ v\ ts\ c)),$
 $lan = lan\ v,$
 $own = own\ v)$
and *v2*:
 $v2 = (\|ext = Abs-real-int(left(len\ v\ ts\ c), right(ext\ v)),$
 $lan = lan\ v,$
 $own = own\ v)$
and *v'*:
 $v' = (\|ext = Abs-real-int(left(len\ v\ ts\ c), right(len\ v\ ts\ c)),$
 $lan = lan\ v,$
 $own = own\ v)$
and *v3*:
 $v3 = (\|ext = Abs-real-int(right(len\ v\ ts\ c), right(ext\ v)),$
 $lan = lan\ v,$
 $own = own\ v)$
by *blast*
hence *1*: $(v=v1\|v2) \wedge (v2=v'\|v3)$
using *inside* *hchop-def* *real-int.rchop-def* *Abs-real-int-inverse* *real-int.left-leq-right*
 $v1\ v2\ v'\ v3$ *len-def*
by *auto*
have *right:right* $(ext\ v') = right\ (len\ v\ ts\ c)$

```

    by (simp add: Rep-real-int-inverse v')
  then have right':left ((space ts v) c) ≤ right (ext v')
    by (metis inside len-space-left less-imp-le order-trans real-int.left-leq-right)
  have left:left (ext v') = left (len v ts c)
    by (simp add: Rep-real-int-inverse v')
  then have left':right ((space ts v) c) ≥ left (ext v')
    by (metis inside len-space-right less-imp-le order-trans real-int.left-leq-right)
  have inside':
    left ((space ts v) c) < right (ext v') ∧ right ((space ts v) c) > left (ext v')
    by (metis (no-types) left' right' antisym-conv assm inside left len-space-left
      len-space-right less-imp-le not-le real-int.left-leq-right
      real-int.length-zero-iff-borders-eq right)
  have inside'':
    left (space ts v' c) < right (ext v') ∧ right (space ts v' c) > left (ext v')
    using 1 hchop-def inside' sensors.space-def sensors-axioms
    by auto
  have len-v-v':len v ts c = ext v'
    by (metis left prod.collapse right left.rep-eq right.rep-eq Rep-real-int-inverse)
  have left (len v ts c) = max (left (ext v)) (left ((space ts v) c))
    using len-v Abs-real-int-inverse Rep-real-int inside
    by auto
  with left have left-len':left (ext v') = max (left (ext v)) (left (space ts v c))
    by auto
  then have left-len:left (ext v') = max (left (ext v')) (left (space ts v' c))
    using 1 hchop-def space-def by fastforce
  have right (len v ts c) = min (right (ext v)) (right ((space ts v) c))
    using len-v Abs-real-int-inverse inside Rep-real-int by auto
  with right have right-len':
    right (ext v') = min (right (ext v)) (right (space ts v c))
    by auto
  then have right-len:
    right (ext v') = min (right (ext v')) (right (space ts v' c))
    using 1 hchop-def space-def by fastforce
  have 2:len v' (ts) c = ext v'
    by (metis left-len' right-len' len-v len-v-v' order.asym inside''
      len-def left-len right-len)
  have 3: ||len v' (ts) c|| = ||len v (ts) c||
    using len-left len-right hchop-def
    by (simp add: 2 len-v-v')
  then show ?thesis using 1 2 3 by blast
qed
qed

```

lemma *ext-eq-len-eq*:

```

ext v = ext v' ∧ own v = own v' → len v ts c = len v' ts c
using left-space right-space sensors.len-def sensors-axioms by auto

```

lemma *len-stable-down*:($v=v1 \dashv\vdash v2$) → len v ts c = len v1 ts c

```

using ext-eq-len-eq view.vchop-def by blast

```

lemma *len-stable-up*: $(v=v1--v2) \longrightarrow \text{len } v \text{ ts } c = \text{len } v2 \text{ ts } c$
using *ext-eq-len-eq view.vchop-def* **by** *blast*

lemma *len-empty-subview*: $\|\text{len } v \text{ ts } c\| = 0 \wedge (v' \leq v) \longrightarrow \|\text{len } v' \text{ ts } c\| = 0$

proof

assume *assm*: $\|\text{len } v \text{ ts } c\| = 0 \wedge (v' \leq v)$

hence $\exists v1 \ v2 \ v3 \ vl \ vr \ vu \ vd. (v=vl\|v1) \wedge (v1=v2\|vr) \wedge (v2=vd--v3) \wedge (v3=v'--vu)$ **using**

somewhere-leq **by** *auto*

then obtain *v1 v2 v3 vl vr vu vd*

where *views*: $(v=vl\|v1) \wedge (v1=v2\|vr) \wedge (v2=vd--v3) \wedge (v3=v'--vu)$

by *blast*

have $\|\text{len } v1 \text{ ts } c\| = 0$ **using** *views assm len-empty-on-subview2* **by** *blast*

hence $\|\text{len } v2 \text{ ts } c\| = 0$ **using** *views len-empty-on-subview1* **by** *blast*

hence $\|\text{len } v3 \text{ ts } c\| = 0$ **using** *views len-stable-up* **by** *auto*

thus $\|\text{len } v' \text{ ts } c\| = 0$ **using** *views len-stable-down* **by** *auto*

qed

lemma *view-leq-len-leq*: $(\text{ext } v \leq \text{ext } v') \wedge (\text{own } v = \text{own } v') \wedge \|\text{len } v \text{ ts } c\| > 0$
 $\longrightarrow \text{len } v \text{ ts } c \leq \text{len } v' \text{ ts } c$

using *Abs-real-int-inverse length-def length-ge-zero less-eq-real-int-def sensors.len-def sensors.space-def sensors-axioms* **by** *auto*

end

end

10 Basic HMLSL

In this section, we define the basic formulas of HMLSL. All of these basic formulas and theorems are independent of the choice of sensor function. However, they show how the general operators (chop, changes in perspective, atomic formulas) work.

theory *HMLSL*

imports *Restriction Move Length*

begin

10.1 Syntax of Basic HMLSL

Formulas are functions associating a traffic snapshot and a view with a Boolean value.

type-synonym $\sigma = \text{traffic} \Rightarrow \text{view} \Rightarrow \text{bool}$

locale *hmlsl = restriction+*

fixes *sensors::cars* $\Rightarrow \text{traffic} \Rightarrow \text{cars} \Rightarrow \text{real}$

assumes *sensors-ge*: $(\text{sensors } e \text{ ts } c) > 0$ **begin**

end

sublocale *hmlsl* < *sensors*
 by (*simp add: sensors.intro sensors-ge*)

context *hmlsl*
begin

All formulas are defined as abbreviations. As a consequence, proofs will directly refer to the semantics of HMLSL, i.e., traffic snapshots and views.

The first-order operators are direct translations into HOL operators.

abbreviation *mtrue* :: $\sigma \Rightarrow \top$
 where $\top \equiv \lambda ts w. True$
abbreviation *mfalse* :: $\sigma \Rightarrow \perp$
 where $\perp \equiv \lambda ts w. False$
abbreviation *mnot* :: $\sigma \Rightarrow \sigma \Rightarrow \neg$ [52] 53
 where $\neg \varphi \equiv \lambda ts w. \neg \varphi(ts)(w)$
abbreviation *mnegpred* :: $(cars \Rightarrow \sigma) \Rightarrow (cars \Rightarrow \sigma) \Rightarrow \neg$ [52] 53
 where $\neg \Phi \equiv \lambda x. \lambda ts w. \neg \Phi(x)(ts)(w)$
abbreviation *mand* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infixr** \wedge 51)
 where $\varphi \wedge \psi \equiv \lambda ts w. \varphi(ts)(w) \wedge \psi(ts)(w)$
abbreviation *mor* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infix** \vee 50)
 where $\varphi \vee \psi \equiv \lambda ts w. \varphi(ts)(w) \vee \psi(ts)(w)$
abbreviation *mimp* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infixr** \rightarrow 49)
 where $\varphi \rightarrow \psi \equiv \lambda ts w. \varphi(ts)(w) \rightarrow \psi(ts)(w)$
abbreviation *mequ* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infixr** \leftrightarrow 48)
 where $\varphi \leftrightarrow \psi \equiv \lambda ts w. \varphi(ts)(w) \leftrightarrow \psi(ts)(w)$
abbreviation *mforall* :: $(a \Rightarrow \sigma) \Rightarrow \sigma$ (\forall)
 where $\forall \Phi \equiv \lambda ts w. \forall x. \Phi(x)(ts)(w)$
abbreviation *mforallB* :: $(a \Rightarrow \sigma) \Rightarrow \sigma$ (**binder** \forall [8] 9)
 where $\forall x. \varphi(x) \equiv \forall \varphi$
abbreviation *mexists* :: $(a \Rightarrow \sigma) \Rightarrow \sigma$ (\exists)
 where $\exists \Phi \equiv \lambda ts w. \exists x. \Phi(x)(ts)(w)$
abbreviation *mexistsB* :: $((a) \Rightarrow \sigma) \Rightarrow \sigma$ (**binder** \exists [8] 9)
 where $\exists x. \varphi(x) \equiv \exists \varphi$
abbreviation *meq* :: $'a \Rightarrow 'a \Rightarrow \sigma$ (**infixr** $=$ 60) — Equality
 where $x = y \equiv \lambda ts w. x = y$
abbreviation *mgeq* :: $(a :: ord) \Rightarrow 'a \Rightarrow \sigma$ (**infix** \geq 60)
 where $x \geq y \equiv \lambda ts w. x \geq y$
abbreviation *mgt* :: $(a :: ord) \Rightarrow 'a \Rightarrow \sigma$ (**infix** $>$ 60)
 where $x > y \equiv \lambda ts w. x > y$

For the spatial modalities, we use the chopping operations defined on views. Observe that our chop modalities are existential.

abbreviation *hchop* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infixr** \frown 53)
 where $\varphi \frown \psi \equiv \lambda ts w. \exists v u. (w = v \parallel u) \wedge \varphi(ts)(v) \wedge \psi(ts)(u)$
abbreviation *vchop* :: $\sigma \Rightarrow \sigma \Rightarrow \sigma$ (**infixr** \smile 53)
 where $\varphi \smile \psi \equiv \lambda ts w. \exists v u. (w = v - - u) \wedge \varphi(ts)(v) \wedge \psi(ts)(u)$
abbreviation *somewhere* :: $\sigma \Rightarrow \sigma$ ($\langle - \rangle$ 55)

where $\langle \varphi \rangle \equiv \top \frown (\top \smile \varphi \smile \top) \frown \top$
abbreviation $everywhere::\sigma \Rightarrow \sigma$ ([-] 55)
where $[\varphi] \equiv \neg \langle \neg \varphi \rangle$

To change the perspective of a view, we use an operator in the fashion of Hybrid Logic.

abbreviation $at :: cars \Rightarrow \sigma \Rightarrow \sigma$ (@ - - 56)
where $@_c \varphi \equiv \lambda ts w . \forall v'. (w=c > v') \longrightarrow \varphi(ts)(v')$

The behavioural modalities are defined as usual modal box-like modalities, where the accessibility relations are given by the different types of transitions between traffic snapshots.

abbreviation $res\text{-}box::cars \Rightarrow \sigma \Rightarrow \sigma$ ($\Box r'(-)$ - 55)
where $\Box r(c) \varphi \equiv \lambda ts w . \forall ts'. (ts-r(c) \rightarrow ts') \longrightarrow \varphi(ts')(w)$
abbreviation $clm\text{-}box::cars \Rightarrow \sigma \Rightarrow \sigma$ ($\Box c'(-)$ - 55)
where $\Box c(c) \varphi \equiv \lambda ts w . \forall ts' n. (ts-c(c,n) \rightarrow ts') \longrightarrow \varphi(ts')(w)$
abbreviation $wdr\text{-}box::cars \Rightarrow \sigma \Rightarrow \sigma$ ($\Box wdr'(-)$ - 55)
where $\Box wdr(c) \varphi \equiv \lambda ts w . \forall ts' n. (ts-wdr(c,n) \rightarrow ts') \longrightarrow \varphi(ts')(w)$
abbreviation $wdclm\text{-}box::cars \Rightarrow \sigma \Rightarrow \sigma$ ($\Box wdc'(-)$ - 55)
where $\Box wdc(c) \varphi \equiv \lambda ts w . \forall ts'. (ts-wdc(c) \rightarrow ts') \longrightarrow \varphi(ts')(w)$
abbreviation $time\text{-}box::\sigma \Rightarrow \sigma$ ($\Box \tau$ - 55)
where $\Box \tau \varphi \equiv \lambda ts w . \forall ts'. (ts \rightsquigarrow ts') \longrightarrow \varphi(ts')(move\ ts\ ts'\ w)$
abbreviation $globally::\sigma \Rightarrow \sigma$ (**G** - 55)
where **G** $\varphi \equiv \lambda ts w . \forall ts'. (ts \Rightarrow ts') \longrightarrow \varphi(ts')(move\ ts\ ts'\ w)$

The spatial atoms to refer to reservations, claims and free space are direct translations of the original definitions of MLSL [2] into the Isabelle implementation.

abbreviation $re:: cars \Rightarrow \sigma$ ($re'(-)$ 70)
where
 $re(c) \equiv \lambda ts v . \|ext\ v\| > 0 \wedge len\ v\ ts\ c = ext\ v \wedge$
 $restrict\ v\ (res\ ts)\ c = lan\ v \wedge |lan\ v| = 1$

abbreviation $cl:: cars \Rightarrow \sigma$ ($cl'(-)$ 70)
where
 $cl(c) \equiv \lambda ts v . \|ext\ v\| > 0 \wedge len\ v\ ts\ c = ext\ v \wedge$
 $restrict\ v\ (clm\ ts)\ c = lan\ v \wedge |lan\ v| = 1$

abbreviation $free:: \sigma$ ($free$)
where
 $free \equiv \lambda ts v . \|ext\ v\| > 0 \wedge |lan\ v| = 1 \wedge$
 $(\forall c . \|len\ v\ ts\ c\| = 0 \vee$
 $(restrict\ v\ (clm\ ts)\ c = \emptyset \wedge restrict\ v\ (res\ ts)\ c = \emptyset))$

Even though we do not need them for the subsequent proofs of safety, we define ways to measure the number of lanes (width) and the size of the extension (length) of a view. This allows us to connect the atomic formulas for reservations and claims with the atom denoting free space [5].

abbreviation $width\text{-}eq::nat \Rightarrow \sigma (\omega = - 60)$
where $\omega = n \equiv \lambda \ ts \ v. |lan \ v| = n$

abbreviation $width\text{-}geq::nat \Rightarrow \sigma (\omega \geq - 60)$
where $\omega \geq n \equiv \lambda \ ts \ v. |lan \ v| \geq n$

abbreviation $width\text{-}gt::nat \Rightarrow \sigma (\omega > - 60)$
where $\omega > n \equiv (\omega = n+1) \smile \top$

abbreviation $length\text{-}eq::real \Rightarrow \sigma (\mathbf{l} = - 60)$
where $\mathbf{l} = r \equiv \lambda \ ts \ v. \|ext \ v\| = r$

abbreviation $length\text{-}gt::real \Rightarrow \sigma (\mathbf{l} > - 60)$
where $\mathbf{l} > r \equiv \lambda \ ts \ v. \|ext \ v\| > r$

abbreviation $length\text{-}geq::real \Rightarrow \sigma (\mathbf{l} \geq - 60)$
where $\mathbf{l} \geq r \equiv (\mathbf{l} = r) \vee (\mathbf{l} > r)$

For convenience, we use abbreviations for the validity and satisfiability of formulas. While the former gives a nice way to express theorems, the latter is useful within proofs.

abbreviation $valid :: \sigma \Rightarrow bool (\models - 10)$
where $\models \varphi \equiv \forall \ ts. \forall \ v. \varphi(ts)(v)$

abbreviation $satisfies:: traffic \Rightarrow view \Rightarrow \sigma \Rightarrow bool (-, - \models - 10)$
where $ts, v \models \varphi \equiv \varphi(ts)(v)$

10.2 Theorems about Basic HMLSL

lemma $hchop\text{-}weaken1: \models \varphi \rightarrow (\varphi \frown \top)$
using $horizontal\text{-}chop\text{-}empty\text{-}right$ **by** $fastforce$

lemma $hchop\text{-}weaken2: \models \varphi \rightarrow (\top \frown \varphi)$
using $horizontal\text{-}chop\text{-}empty\text{-}left$ **by** $fastforce$

lemma $hchop\text{-}weaken: \models \varphi \rightarrow (\top \frown \varphi \frown \top)$
using $hchop\text{-}weaken1$ $hchop\text{-}weaken2$ **by** $metis$

lemma $hchop\text{-}neg1: \models \neg (\varphi \frown \top) \rightarrow ((\neg \varphi) \frown \top)$
using $horizontal\text{-}chop1$ **by** $fastforce$

lemma $hchop\text{-}neg2: \models \neg (\top \frown \varphi) \rightarrow (\top \frown \neg \varphi)$
using $horizontal\text{-}chop1$ **by** $fastforce$

lemma $hchop\text{-}disj\text{-}distr1: \models ((\varphi \frown (\psi \vee \chi)) \leftrightarrow ((\varphi \frown \psi) \vee (\varphi \frown \chi)))$
by $blast$

lemma $hchop\text{-}disj\text{-}distr2: \models (((\psi \vee \chi) \frown \varphi) \leftrightarrow ((\psi \frown \varphi) \vee (\chi \frown \varphi)))$
by $blast$

lemma *hchop-assoc*: $\models \varphi \frown (\psi \frown \chi) \leftrightarrow (\varphi \frown \psi) \frown \chi$
using *horizontal-chop-assoc1 horizontal-chop-assoc2* **by** *fastforce*

lemma *v-chop-weaken1*: $\models (\varphi \rightarrow (\varphi \smile \top))$
using *vertical-chop-empty-down* **by** *fastforce*

lemma *v-chop-weaken2*: $\models (\varphi \rightarrow (\top \smile \varphi))$
using *vertical-chop-empty-up* **by** *fastforce*

lemma *v-chop-assoc*: $\models (\varphi \smile (\psi \smile \chi)) \leftrightarrow ((\varphi \smile \psi) \smile \chi)$
using *vertical-chop-assoc1 vertical-chop-assoc2* **by** *fastforce*

lemma *vchop-disj-distr1*: $\models ((\varphi \smile (\psi \vee \chi)) \leftrightarrow ((\varphi \smile \psi) \vee (\varphi \smile \chi)))$
by *blast*

lemma *vchop-disj-distr2*: $\models (((\psi \vee \chi) \smile \varphi) \leftrightarrow ((\psi \smile \varphi) \vee (\chi \smile \varphi)))$
by *blast*

lemma *at-exists* : $\models \varphi \rightarrow (\exists c. @c \varphi)$
proof (*rule allI|rule impI*)
fix *ts v*
assume *assm:ts,v* $\models \varphi$
obtain *d* **where** *d-def:d=own v* **by** *blast*
then have *ts,v* $\models @d \varphi$ **using** *assm switch-refl switch-unique* **by** *fastforce*
thus *ts,v* $\models (\exists c. @c \varphi)$..
qed

lemma *at-conj-distr*: $\models (@c (\varphi \wedge \psi)) \leftrightarrow ((@c \varphi) \wedge (@c \psi))$
using *switch-unique* **by** *blast*

lemma *at-disj-dist*: $\models (@c (\varphi \vee \psi)) \leftrightarrow ((@c \varphi) \vee (@c \psi))$
using *switch-unique* **by** *fastforce*

lemma *at-hchop-dist1*: $\models (@c (\varphi \frown \psi)) \rightarrow ((@c \varphi) \frown (@c \psi))$
proof (*rule allI|rule impI*)
fix *ts v*
assume *assm:ts, v* $\models (@c (\varphi \frown \psi))$
obtain *v'* **where** *v':v=c>v'* **using** *switch-always-exists* **by** *fastforce*
with *assm* **obtain** *v1'* **and** *v2'*
where *chop:(v'=v1' || v2')* $\wedge (ts, v1' \models \varphi) \wedge (ts, v2' \models \psi)$
by *blast*
from *chop* **and** *v'* **obtain** *v1* **and** *v2*
where *origin:(v1=c>v1')* $\wedge (v2=c>v2') \wedge (v=v1 || v2)$
using *switch-hchop2* **by** *fastforce*
hence *v1:ts,v1* $\models (@c \varphi)$ **and** *v2:ts,v2* $\models (@c \psi)$
using *switch-unique chop* **by** *fastforce*
from *v1* **and** *v2* **and** *origin* **show** *ts,v* $\models (@c \varphi) \frown (@c \psi)$ **by** *blast*
qed

lemma *at-hchop-dist2*: \models ($@c \varphi$) \frown ($@c \psi$) \rightarrow ($@c (\varphi \frown \psi)$)
using *switch-unique switch-hchop1 switch-def* **by** *metis*

lemma *at-hchop-dist*: \models ($@c \varphi$) \frown ($@c \psi$) \leftrightarrow ($@c (\varphi \frown \psi)$)
using *at-hchop-dist1 at-hchop-dist2* **by** *blast*

lemma *at-vchop-dist1*: \models ($@c (\varphi \smile \psi)$) \rightarrow ($@c \varphi$) \smile ($@c \psi$)
proof (*rule allI*|*rule impI*)
fix *ts v*
assume *assm*:*ts, v* \models ($@c (\varphi \smile \psi)$)
obtain *v'* **where** *v':v=c>v'* **using** *switch-always-exists* **by** *fastforce*
with *assm* **obtain** *v1'* **and** *v2'*
where *chop*:(*v'=v1'--v2'*) \wedge (*ts,v1'* \models φ) \wedge (*ts,v2'* \models ψ)
by *blast*
from *chop* **and** *v'* **obtain** *v1* **and** *v2*
where *origin*:(*v1=c>v1'*) \wedge (*v2=c>v2'*) \wedge (*v=v1--v2*)
using *switch-vchop2* **by** *fastforce*
hence *v1:ts,v1* \models ($@c \varphi$) **and** *v2:ts,v2* \models ($@c \psi$)
using *switch-unique chop* **by** *fastforce*
from *v1* **and** *v2* **and** *origin* **show** *ts,v* \models ($@c \varphi$) \smile ($@c \psi$) **by** *blast*
qed

lemma *at-vchop-dist2*: \models ($@c \varphi$) \smile ($@c \psi$) \rightarrow ($@c (\varphi \smile \psi)$)
using *switch-unique switch-vchop1 switch-def* **by** *metis*

lemma *at-vchop-dist*: \models ($@c \varphi$) \smile ($@c \psi$) \leftrightarrow ($@c (\varphi \smile \psi)$)
using *at-vchop-dist1 at-vchop-dist2* **by** *blast*

lemma *at-eq*: \models ($@e c = d$) \leftrightarrow ($c = d$)
using *switch-always-exists* **by** (*metis*)

lemma *at-neg1*: \models ($@c \neg \varphi$) \rightarrow \neg ($@c \varphi$)
using *switch-unique*
by (*metis select-convs switch-def*)

lemma *at-neg2*: \models \neg ($@c \varphi$) \rightarrow ($@c \neg \varphi$)
using *switch-unique* **by** *fastforce*

lemma *at-neg* : \models ($@c(\neg \varphi)$) \leftrightarrow \neg ($@c \varphi$)
using *at-neg1 at-neg2* **by** *metis*

lemma *at-neg'*:*ts,v* \models \neg ($@c \varphi$) \leftrightarrow ($@c(\neg \varphi)$) **using** *at-neg* **by** *simp*

lemma *at-neg-neg1*: \models ($@c \varphi$) \rightarrow \neg ($@c \neg \varphi$)
using *switch-unique switch-def switch-refl*
by (*metis select-convs switch-def*)

lemma *at-neg-neg2*: \models \neg ($@c \neg \varphi$) \rightarrow ($@c \varphi$)

using *switch-unique switch-def switch-refl*
by *metis*

lemma *at-neg-neg*: $\models (@c \varphi) \leftrightarrow \neg(@c \neg \varphi)$
using *at-neg-neg1 at-neg-neg2* **by** *metis*

lemma *globally-all-iff*: $\models (\mathbf{G}(\forall c. \varphi)) \leftrightarrow (\forall c. (\mathbf{G} \varphi))$ **by** *simp*
lemma *globally-all-iff'*: $\models (ts, v \models (\mathbf{G}(\forall c. \varphi)) \leftrightarrow (\forall c. (ts, v \models \mathbf{G} \varphi))$ **by** *simp*

lemma *globally-refl*: $\models (\mathbf{G} \varphi) \rightarrow \varphi$
using *traffic.abstract.refl traffic.move-nothing* **by** *fastforce*

lemma *globally-4*: $\models (\mathbf{G} \varphi) \rightarrow \mathbf{G} \mathbf{G} \varphi$
proof (*rule allI* | *rule impI*) +
fix *ts v ts' ts''*
assume *1:ts \Rightarrow ts'* **and** *2:ts' \Rightarrow ts''* **and** *3:ts, v $\models \mathbf{G} \varphi$*
from *2* **and** *1* **have** *ts \Rightarrow ts''* **using** *traffic.abs-trans* **by** *blast*
moreover from *1* **and** *2* **have** *move ts' ts'' (move ts ts' v) = move ts ts'' v*
using *traffic.move-trans* **by** *blast*
with *3* **show** *ts'', move ts' ts'' (move ts ts' v) $\models \varphi$* **using** *calculation* **by** *simp*
qed

lemma *spatial-weaken*: $\models (\varphi \rightarrow \langle \varphi \rangle)$
using *horizontal-chop-empty-left horizontal-chop-empty-right vertical-chop-empty-down*
vertical-chop-empty-up
by *fastforce*

lemma *spatial-weaken2*: $\models (\varphi \rightarrow \psi) \rightarrow (\langle \varphi \rangle \rightarrow \langle \psi \rangle)$
using *spatial-weaken horizontal-chop-empty-left horizontal-chop-empty-right*
vertical-chop-empty-down vertical-chop-empty-up
by *blast*

lemma *somewhere-distr*: $\models \langle \varphi \vee \psi \rangle \leftrightarrow \langle \varphi \rangle \vee \langle \psi \rangle$
by *blast*

lemma *somewhere-and*: $\models \langle \varphi \wedge \psi \rangle \rightarrow \langle \varphi \rangle \wedge \langle \psi \rangle$
by *blast*

lemma *somewhere-and-or-distr* : $\models (\langle \chi \wedge (\varphi \vee \psi) \rangle \leftrightarrow \langle \chi \wedge \varphi \rangle \vee \langle \chi \wedge \psi \rangle)$
by *blast*

lemma *width-add1*: $\models ((\omega = x) \smile (\omega = y) \rightarrow \omega = x+y)$
using *vertical-chop-add1* **by** *fastforce*

lemma *width-add2*: $\models ((\omega = x+y) \rightarrow (\omega = x) \smile \omega = y)$
using *vertical-chop-add2* **by** *fastforce*

lemma *width-hchop-stable*: $\models ((\omega = x) \leftrightarrow ((\omega = x) \frown (\omega = x)))$

using *hchop-def horizontal-chop1*
by *force*

lemma *length-geq-zero*: $\models (\mathbf{1} \geq 0)$
by (*metis order.not-eq-order-implies-strict real-int.length-ge-zero*)

lemma *length-split*: $\models ((\mathbf{1} > 0) \rightarrow (\mathbf{1} > 0) \frown (\mathbf{1} > 0))$
using *horizontal-chop-non-empty* **by** *fastforce*

lemma *length-meld*: $\models ((\mathbf{1} > 0) \frown (\mathbf{1} > 0) \rightarrow (\mathbf{1} > 0))$
using *hchop-def real-int.chop-add-length-ge-0*
by (*metis (no-types, lifting)*)

lemma *length-dense*: $\models ((\mathbf{1} > 0) \leftrightarrow (\mathbf{1} > 0) \frown (\mathbf{1} > 0))$
using *length-meld length-split* **by** *blast*

lemma *length-add1*: $\models ((\mathbf{1}=x) \frown (\mathbf{1}=y)) \rightarrow (\mathbf{1}=x+y)$
using *hchop-def real-int.rchop-def real-int.length-def* **by** *fastforce*

lemma *length-add2*: $\models (x \geq 0 \wedge y \geq 0) \rightarrow ((\mathbf{1}=x+y) \rightarrow ((\mathbf{1}=x) \frown (\mathbf{1}=y)))$
using *horizontal-chop-split-add* **by** *fastforce*

lemma *length-add*: $\models (x \geq 0 \wedge y \geq 0) \rightarrow ((\mathbf{1}=x+y) \leftrightarrow ((\mathbf{1}=x) \frown (\mathbf{1}=y)))$
using *length-add1 length-add2* **by** *blast*

lemma *length-vchop-stable*: $\models (\mathbf{1} = x) \leftrightarrow ((\mathbf{1} = x) \smile (\mathbf{1} = x))$
using *vchop-def vertical-chop1* **by** *fastforce*

lemma *res-ge-zero*: $\models (re(c) \rightarrow \mathbf{1} > 0)$
by *blast*

lemma *clm-ge-zero*: $\models (cl(c) \rightarrow \mathbf{1} > 0)$
by *blast*

lemma *free-ge-zero*: $\models free \rightarrow \mathbf{1} > 0$
by *blast*

lemma *width-res*: $\models (re(c) \rightarrow \omega = 1)$
by *auto*

lemma *width-clm*: $\models (cl(c) \rightarrow \omega = 1)$
by *simp*

lemma *width-free*: $\models (free \rightarrow \omega = 1)$
by *simp*

lemma *width-somewhere-res*: $\models \langle re(c) \rangle \rightarrow (\omega \geq 1)$
proof (*rule allI|rule impI*)+
fix *ts v*

assume $ts, v \models \langle re(c) \rangle$
then show $ts, v \models (\omega \geq 1)$
using *view.hchop-def* *view.vertical-chop-width-mon* **by** *fastforce*
qed

lemma *clm-disj-res*: $\models \neg \langle cl(c) \wedge re(c) \rangle$
proof (*rule allI* | *rule notI*) +
fix $ts\ v$
assume $ts, v \models \langle cl(c) \wedge re(c) \rangle$
then obtain v' **where** $v' \leq v \wedge (ts, v' \models cl(c) \wedge re(c))$
by (*meson view.somewhere-leq*)
then show *False* **using** *disjoint*
by (*metis card-non-empty-geq-one inf.idem restriction.restriction-clm-leq-one*
restriction.restriction-clm-res-disjoint)
qed

lemma *width-ge*: $\models (\omega > 0) \rightarrow (\exists x. (\omega = x) \wedge (x > 0))$
using *vertical-chop-add1* *add-gr-0* *zero-less-one* **by** *auto*

lemma *two-res-width*: $\models ((re(c) \smile re(c)) \rightarrow \omega = 2)$
by (*metis one-add-one width-add1*)

lemma *res-at-most-two*: $\models \neg (re(c) \smile re(c) \smile re(c))$
proof (*rule allI* | *rule notI*) +
fix $ts\ v$
assume $ts, v \models (re(c) \smile re(c) \smile re(c))$
then obtain v' **and** $v1$ **and** $v2$ **and** $v3$
where $v = v1 \dashv\vdash v'$ **and** $v' = v2 \dashv\vdash v3$
and $ts, v1 \models re(c)$ **and** $ts, v2 \models re(c)$ **and** $ts, v3 \models re(c)$
by *blast*
then show *False*
proof –
have $|restrict\ v'\ (res\ ts)\ c| < |restrict\ v\ (res\ ts)\ c|$
using $\langle ts, v1 \models re(c) \rangle \langle v = v1 \dashv\vdash v' \rangle$ *restriction.restriction-add-res* **by** *auto*
then show *?thesis*
by (*metis (no-types) \langle ts, v2 \models re(c) \rangle \langle ts, v3 \models re(c) \rangle \langle v' = v2 \dashv\vdash v3 \rangle not-less*
one-add-one restriction-add-res restriction-res-leq-two)
qed
qed

lemma *res-at-most-two2*: $\models \neg \langle re(c) \smile re(c) \smile re(c) \rangle$
using *res-at-most-two* **by** *blast*

lemma *res-at-most-somewhere*: $\models \neg \langle re(c) \rangle \smile \langle re(c) \rangle \smile \langle re(c) \rangle$
proof (*rule allI* | *rule notI*) +
fix $ts\ v$
assume *assm*: $ts, v \models (\langle re(c) \rangle \smile \langle re(c) \rangle \smile \langle re(c) \rangle)$
obtain vu **and** $v1$ **and** vm **and** vd

where $chops:(v=vu--v1) \wedge (v1 = vm--vd) \wedge (ts, vu \models \langle re(c) \rangle)$
 $\wedge (ts, vm \models \langle re(c) \rangle) \wedge (ts, vd \models \langle re(c) \rangle)$
using *assm* **by** *blast*
from $chops$ **have** $res-vu:|restrict\ vu\ (res\ ts)\ c| \geq 1$
by (*metis restriction-card-somewhere-mon*)
from $chops$ **have** $res-vm:|restrict\ vm\ (res\ ts)\ c| \geq 1$
by (*metis restriction-card-somewhere-mon*)
from $chops$ **have** $res-vd:|restrict\ vd\ (res\ ts)\ c| \geq 1$
by (*metis restriction-card-somewhere-mon*)
from $chops$ **have**
 $|restrict\ v\ (res\ ts)\ c| =$
 $|restrict\ vu\ (res\ ts)\ c| + |restrict\ vm\ (res\ ts)\ c| + |restrict\ vd\ (res\ ts)\ c|$
using *restriction-add-res* **by** *force*
with $res-vu$ **and** $res-vd$ $res-vm$ **have** $|restrict\ v\ (res\ ts)\ c| \geq 3$
by *linarith*
with *restriction-res-leq-two* **show** *False*
by (*metis not-less-eq-eq numeral-2-eq-2 numeral-3-eq-3*)
qed

lemma *res-adj*: $\models \neg (re(c) \smile (\omega > 0) \smile re(c))$
proof (*rule allI*|*rule notI*)
fix $ts\ v$
assume $ts, v \models (re(c) \smile (\omega > 0) \smile re(c))$
then obtain $v1$ **and** v' **and** $v2$ **and** vn
where $chop:(v=v1--v') \wedge (v'=vn--v2) \wedge (ts, v1 \models re(c))$
 $\wedge (ts, vn \models \omega > 0) \wedge (ts, v2 \models re(c))$
by *blast*
hence $res1:|restrict\ v1\ (res\ ts)\ c| \geq 1$ **by** (*simp add: le-numeral-extra(4)*)
from $chop$ **have** $res2:|restrict\ v2\ (res\ ts)\ c| \geq 1$ **by** (*simp add: le-numeral-extra(4)*)
from $res1$ **and** $res2$ **have** $|restrict\ v\ (res\ ts)\ c| \geq 2$
using *chop restriction.restriction-add-res* **by** *auto*
then have $resv:|restrict\ v\ (res\ ts)\ c| = 2$
using *dual-order.antisym restriction.restriction-res-leq-two* **by** *blast*
hence $res-two-lanes:|res\ ts\ c| = 2$ **using** *atMostTwoRes restrict-res*
by (*metis (no-types, lifting) nat-int.card-subset-le dual-order.antisym*)
from $this$ **obtain** p **where** $p-def:Rep-nat-int\ (res\ ts\ c) = \{p, p+1\}$
using *consecutiveRes* **by** *force*
have $Abs-nat-int\ \{p, p+1\} \sqsubseteq lan\ v$
by (*metis Rep-nat-int-inverse atMostTwoRes card-seteq finite-atLeastAtMost*
 $insert-not-empty\ nat-int.card'.rep-eq\ nat-int.card-seq\ less-eq-nat-int.rep-eq$
 $p-def\ resv\ restrict-res\ restrict-view$)
have $vn-not-e:lan\ vn \neq \emptyset$ **using** *chop*
by (*metis nat-int.card-empty-zero less-irrefl width-ge*)
hence $consec-vn-v2:nat-int.consec\ (lan\ vn)\ (lan\ v2)$
using *nat-int.card-empty-zero chop nat-int.nchop-def one-neq-zero vchop-def*
by *auto*
have $v'-not-e:lan\ v' \neq \emptyset$ **using** *chop*
by (*metis less-irrefl nat-int.card-empty-zero view.vertical-chop-assoc2 width-ge*)
hence $consec-v1-v':nat-int.consec\ (lan\ v1)\ (lan\ v')$

by (metis (no-types, lifting) nat-int.card-empty-zero chop nat-int.nchop-def
 one-neq-zero vchop-def)

hence consec-v1-vn:nat-int.consec (lan v1) (lan vn)

by (metis (no-types, lifting) chop consec-vn-v2 nat-int.consec-def
 nat-int.chop-min vchop-def)

hence lesser-con: $\forall n m. (n \in (\text{lan } v1) \wedge m \in (\text{lan } v2) \longrightarrow n < m)$

using consec-v1-vn consec-vn-v2 nat-int.consec-trans-lesser

by auto

have p-in-v1:p \in lan v1

proof (rule ccontr)

assume $\neg p \in \text{lan } v1$

then have $p \notin \text{lan } v1$ **by** (simp)

hence $p \notin \text{restrict } v1 (\text{res } ts) c$ **using** chop **by** (simp add: chop)

then have $p+1 \in \text{restrict } v1 (\text{res } ts) c$

proof –

have $\{p, p+1\} \cap (\text{Rep-nat-int } (\text{res } ts) c) \cap \text{Rep-nat-int } (\text{lan } v1) \neq \{\}$

by (metis chop Rep-nat-int-inject bot-nat-int.rep-eq consec-v1-v'
 inf-nat-int.rep-eq nat-int.consec-def p-def restriction.restrict-def)

then have $p+1 \in \text{Rep-nat-int } (\text{lan } v1)$

using $\langle p \notin \text{restrict } v1 (\text{res } ts) c \rangle$ inf-nat-int.rep-eq not-in.rep-eq
 restriction.restrict-def **by** force

then show ?thesis

using chop el.rep-eq **by** presburger

qed

hence suc-p:p+1 \in lan v1 **using** chop **by** (simp add: chop)

hence $p+1 \notin \text{lan } v2$ **using** p-def restrict-def **using** lesser-con nat-int.el.rep-eq
 nat-int.not-in.rep-eq **by** auto

then have $p \in \text{restrict } v2 (\text{res } ts) c$

proof –

have f1: minimum (lan v2) \in Rep-nat-int (lan v2)

using consec-vn-v2 el.rep-eq minimum-in nat-int.consec-def **by** simp

have lan v2 \sqsubseteq res ts c

by (metis (no-types) chop restriction.restrict-res)

then have minimum (lan v2) = p

using $\langle p+1 \notin \text{lan } v2 \rangle$ f1 less-eq-nat-int.rep-eq not-in.rep-eq p-def **by** auto

then show ?thesis

using f1 **by** (metis chop el.rep-eq)

qed

hence p:p \in lan v2 **using** p-def restrict-def

using chop **by** auto

show False **using** lesser-con suc-p p **by** blast

qed

hence p-not-in-v2:p \notin lan v2 **using** p-def restrict-def lesser-con
 nat-int.el.rep-eq nat-int.not-in.rep-eq

by auto

then have $p+1 \in \text{restrict } v2 (\text{res } ts) c$

proof –

have f1: minimum (lan v2) \in lan v2

using consec-vn-v2 minimum-in nat-int.consec-def **by** simp

obtain x **where** $mini:x = \text{minimum } (lan\ v2)$ **by** *blast*
have $x = p + 1$
by (*metis IntD1 p-not-in-v2 chop el.rep-eq f1 inf-nat-int.rep-eq insertE mini not-in.rep-eq p-def restriction.restrict-def singletonD*)
then show *?thesis*
using *chop f1 mini by auto*
qed
hence $suc-p-in-v2:p+1 \in lan\ v2$ **using** *p-def restrict-def using chop by auto*
have $\forall n\ m. (n \in (lan\ v1) \wedge m \in (lan\ vn) \longrightarrow n < m)$
using *consec-v1-vn nat-int.consec-lesser by auto*
with $p-in-v1$ **have** $ge-p:\forall m. (m \in lan\ vn \longrightarrow p < m)$
by *blast*
have $\forall n\ m. (n \in (lan\ vn) \wedge m \in (lan\ v2) \longrightarrow n < m)$
using *consec-vn-v2 nat-int.consec-lesser by auto*
with $suc-p-in-v2$ **have** $less-suc-p:\forall m. (m \in lan\ vn \longrightarrow m < p+1)$
by *blast*
have $\forall m. (m \in lan\ vn \longrightarrow (m < p+1 \wedge m > p))$
using *ge-p less-suc-p by auto*
hence $\neg(\exists m. (m \in lan\ vn))$
by (*metis One-nat-def Suc-leI add.right-neutral add-Suc-right linorder-not-less*)
hence $lan\ vn = \emptyset$ **using** *nat-int.non-empty-elem-in by auto*
with $vn-not-e$ **show** *False* **by** *blast*

qed

lemma $clm-sing:\models\neg (cl(c) \smile cl(c))$
using *atMostOneCtm restriction-add-clm vchop-def restriction-clm-leq-one*
by (*metis (no-types, hide-lams) add-eq-self-zero le-add1 le-antisym one-neq-zero*)

lemma $clm-sing-somewhere:\models\neg \langle cl(c) \smile cl(c) \rangle$
using *clm-sing by blast*

lemma $clm-sing-not-interrupted:\models\neg (cl(c) \smile \top \smile cl(c))$
using *atMostOneCtm restriction-add-clm vchop-def restriction-clm-leq-one clm-sing*
by (*metis (no-types, hide-lams) add commute add-eq-self-zero dual-order.antisym le-add1 one-neq-zero*)

lemma $clm-sing-somewhere2:\models\neg (\top \smile cl(c) \smile \top \smile cl(c) \smile \top)$
using *clm-sing-not-interrupted vertical-chop-assoc1*
by *meson*

lemma $clm-sing-somewhere3:\models\neg \langle (\top \smile cl(c) \smile \top \smile cl(c) \smile \top) \rangle$
by (*meson clm-sing-not-interrupted view.vertical-chop-assoc1*)

lemma $clm-at-most-somewhere:\models\neg (\langle cl(c) \rangle \smile \langle cl(c) \rangle)$

proof (*rule allI | rule notI*)**+**

fix $ts\ v$

assume $assm:ts,v \models (\langle cl(c) \rangle \smile \langle cl(c) \rangle)$

obtain vu **and** vd

where $chops:(v=vu--vd) \wedge (ts,vu \models \langle cl(c) \rangle) \wedge (ts,vd \models \langle cl(c) \rangle)$

using *assm* **by** *blast*
from *chops* **have** *clm-vu*: $|restrict\ vu\ (clm\ ts)\ c| \geq 1$
by (*metis restriction-card-somewhere-mon*)
from *chops* **have** *clm-vd*: $|restrict\ vd\ (clm\ ts)\ c| \geq 1$
by (*metis restriction-card-somewhere-mon*)
from *chops* **have** *clm-add*:
 $|restrict\ v\ (clm\ ts)\ c| = |restrict\ vu\ (clm\ ts)\ c| + |restrict\ vd\ (clm\ ts)\ c|$
using *restriction-add-clm* **by** *auto*
with *clm-vu* **and** *clm-vd* **have** $|restrict\ v\ (clm\ ts)\ c| \geq 2$
using *add commute add-eq-self-zero dual-order.antisym le-add1 less-one not-le*
restriction-res-leq-two
by *linarith*
with *restriction-clm-leq-one* **show** *False*
by (*metis One-nat-def not-less-eq-eq numeral-2-eq-2*)
qed

lemma *res-decompose*: $\models (re(c) \rightarrow re(c) \frown re(c))$
proof (*rule allI* | *rule impI*) +
fix *ts v*
assume *assm*:*ts,v* $\models re(c)$
then obtain *v1* **and** *v2*
where *1*: $v=v1 \parallel v2$ **and** *2*: $\|ext\ v1\| > 0$ **and** *3*: $\|ext\ v2\| > 0$
using *view.horizontal-chop-non-empty* **by** *blast*
then have *4*: $|lan\ v1| = 1$ **and** *5*: $|lan\ v2| = 1$
using *assm view.hchop-def* **by** *auto*
then have *6*:*ts,v1* $\models re(c)$
by (*metis 2 1 assm len-view-hchop-left restriction.restrict-eq-lan-subs*
restriction.restrict-view restriction.restriction-stable1)
from *5* **have** *7*:*ts,v2* $\models re(c)$
by (*metis 1 3 6 assm len-view-hchop-right restriction.restrict-eq-lan-subs*
restriction.restrict-view restriction.restriction-stable)
from *1* **and** *6* **and** *7* **show** *ts,v* $\models re(c) \frown re(c)$ **by** *blast*
qed

lemma *res-compose*: $\models (re(c) \frown re(c) \rightarrow re(c))$
using *real-int.chop-dense len-compose-hchop hchop-def length-dense restrict-def*
by (*metis (no-types, lifting)*)

lemma *res-dense*: $\models re(c) \leftrightarrow re(c) \frown re(c)$
using *res-decompose res-compose* **by** *blast*

lemma *res-continuous* : $\models (re(c) \rightarrow (\neg (\top \frown (\neg re(c) \wedge \mathbf{1} > 0) \frown \top)))$
by (*metis (no-types, lifting) hchop-def len-view-hchop-left len-view-hchop-right*
restrict-def)

lemma *no-clm-before-res*: $\models \neg (cl(c) \frown re(c))$

by (*metis (no-types, lifting) nat-int.card-empty-zero nat-int.card-subset-le disjoint hchop-def inf-assoc inf-le1 not-one-le-zero restrict-def*)

lemma *no-clm-before-res2*: $\models \neg (cl(c) \frown \top \frown re(c))$

proof (*rule ccontr*)

assume $\neg (\models \neg (cl(c) \frown \top \frown re(c)))$

then obtain *ts* **and** *v* **where** *assm*: $ts, v \models (cl(c) \frown \top \frown re(c))$ **by** *blast*

then have *clm-subs*: $restrict\ v\ (clm\ ts)\ c = restrict\ v\ (res\ ts)\ c$

using *restriction-stable*

by (*metis (no-types, lifting) hchop-def restrict-def*)

have $restrict\ v\ (clm\ ts)\ c \neq \emptyset$

using *assm nat-int.card-non-empty-geq-one restriction-stable1*

by *auto*

then have *res-in-neq*: $restrict\ v\ (clm\ ts)\ c \sqcap restrict\ v\ (res\ ts)\ c \neq \emptyset$

using *clm-subs inf-absorb1*

by (*simp*)

then show *False* **using** *restriction-clm-res-disjoint*

by (*metis inf-commute restriction.restriction-clm-res-disjoint*)

qed

lemma *clm-decompose*: $\models (cl(c) \rightarrow cl(c) \frown cl(c))$

proof (*rule allI | rule impI*)**+**

fix *ts v*

assume *assm*: $ts, v \models cl(c)$

have *restr*: $restrict\ v\ (clm\ ts)\ c = lan\ v$ **using** *assm* **by** *simp*

have *len-ge-zero*: $\|len\ v\ ts\ c\| > 0$ **using** *assm* **by** *simp*

have *len*: $len\ v\ ts\ c = ext\ v$ **using** *assm* **by** *simp*

obtain *v1 v2* **where** *chop*: $(v=v1\ \|v2) \wedge \|ext\ v1\| > 0 \wedge \|ext\ v2\| > 0$

using *assm view.horizontal-chop-non-empty*

using *length-split* **by** *blast*

from *chop* **and** *len* **have** *len-v1*: $len\ v1\ ts\ c = ext\ v1$

using *len-view-hchop-left* **by** *blast*

from *chop* **and** *len* **have** *len-v2*: $len\ v2\ ts\ c = ext\ v2$

using *len-view-hchop-right* **by** *blast*

from *chop* **and** *restr* **have** *restr-v1*: $restrict\ v1\ (clm\ ts)\ c = lan\ v1$

by (*metis (no-types, lifting) hchop-def restriction.restriction-stable1*)

from *chop* **and** *restr* **have** *restr-v2*: $restrict\ v2\ (clm\ ts)\ c = lan\ v2$

by (*metis (no-types, lifting) hchop-def restriction.restriction-stable2*)

from *chop* **and** *len-v1* *len-v2* *restr-v1* *restr-v2* **show** $ts, v \models cl(c) \frown cl(c)$

using *hchop-def assm* **by** *force*

qed

lemma *clm-compose*: $\models (cl(c) \frown cl(c) \rightarrow cl(c))$

using *real-int.chop-dense len-compose-hchop hchop-def length-dense restrict-def*

by (*metis (no-types, lifting)*)

lemma *clm-dense*: $\models cl(c) \leftrightarrow cl(c) \frown cl(c)$

using *clm-decompose clm-compose* **by** *blast*

lemma *clm-continuous* : $\models (cl(c) \rightarrow (\neg (\top \frown (\neg cl(c) \wedge \mathbf{1} > 0) \frown \top)))$
by (*metis (no-types, lifting) hchop-def len-view-hchop-left len-view-hchop-right restrict-def*)

lemma *res-not-free*: $\models (\exists c. re(c) \rightarrow \neg free)$
using *nat-int.card-empty-zero one-neq-zero* **by** *auto*

lemma *clm-not-free*: $\models (\exists c. cl(c) \rightarrow \neg free)$
using *nat-int.card-empty-zero* **by** *auto*

lemma *free-no-res*: $\models (free \rightarrow \neg (\exists c. re(c)))$
using *nat-int.card-empty-zero one-neq-zero*
by (*metis less-irrefl*)

lemma *free-no-clm*: $\models (free \rightarrow \neg (\exists c. cl(c)))$
using *nat-int.card-empty-zero one-neq-zero* **by** (*metis less-irrefl*)

lemma *free-decompose*: $\models free \rightarrow (free \frown free)$
proof (*rule allI | rule impI*)+
fix *ts v*
assume *assm:ts,v* $\models free$
obtain *v1 and v2*
where *non-empty-v1-v2*: $(v=v1 \parallel v2) \wedge \|ext\ v1\| > 0 \wedge \|ext\ v2\| > 0$
using *assm length-dense* **by** *blast*
have *one-lane*: $|lan\ v1| = 1 \wedge |lan\ v2| = 1$
using *assm hchop-def non-empty-v1-v2*
by *auto*
have *nothing-on-v1*:
 $(\forall c. \|len\ v1\ ts\ c\| = 0$
 $\vee (restrict\ v1\ (clm\ ts)\ c = \emptyset \wedge restrict\ v1\ (res\ ts)\ c = \emptyset))$
by (*metis (no-types, lifting) assm len-empty-on-subview1 non-empty-v1-v2 restriction-stable1*)
have *nothing-on-v2*:
 $(\forall c. \|len\ v2\ ts\ c\| = 0$
 $\vee (restrict\ v2\ (clm\ ts)\ c = \emptyset \wedge restrict\ v2\ (res\ ts)\ c = \emptyset))$
by (*metis (no-types, lifting) assm len-empty-on-subview2 non-empty-v1-v2 restriction-stable2*)
have
 $(v=v1 \parallel v2)$
 $\wedge 0 < \|ext\ v1\| \wedge |lan\ v1| = 1$
 $\wedge (\forall c. \|len\ v1\ ts\ c\| = 0$
 $\vee (restrict\ v1\ (clm\ ts)\ c = \emptyset \wedge restrict\ v1\ (res\ ts)\ c = \emptyset))$
 $\wedge 0 < \|ext\ v2\| \wedge |lan\ v2| = 1$
 $\wedge (\forall c. \|len\ v2\ ts\ c\| = 0$
 $\vee (restrict\ v2\ (clm\ ts)\ c = \emptyset \wedge restrict\ v2\ (res\ ts)\ c = \emptyset))$
using *non-empty-v1-v2 nothing-on-v1 nothing-on-v2 one-lane* **by** *blast*

then show $ts, v \models (free \frown free)$ **by** *blast*
qed

lemma *free-compose*: $\models (free \frown free) \rightarrow free$

proof (*rule allI* | *rule impI*) +

fix $ts\ v$

assume $assm: ts, v \models free \frown free$

have *len-ge-0*: $\|ext\ v\| > 0$

using *assm length-meld* **by** *blast*

have *widt-one*: $|lan\ v| = 1$ **using** *assm*

by (*metis horizontal-chop-width-stable*)

have *no-car*:

$(\forall c. \|len\ v\ ts\ c\| = 0 \vee restrict\ v\ (clm\ ts)\ c = \emptyset \wedge restrict\ v\ (res\ ts)\ c = \emptyset)$

proof (*rule ccontr*)

assume

$\neg(\forall c. \|len\ v\ ts\ c\| = 0$

$\vee (restrict\ v\ (clm\ ts)\ c = \emptyset \wedge restrict\ v\ (res\ ts)\ c = \emptyset))$

then obtain c

where *ex*:

$\|len\ v\ ts\ c\| \neq 0 \wedge (restrict\ v\ (clm\ ts)\ c \neq \emptyset \vee restrict\ v\ (res\ ts)\ c \neq \emptyset)$

by *blast*

from *ex* **have** *1*: $\|len\ v\ ts\ c\| > 0$

using *less-eq-real-def real-int.length-ge-zero* **by** *auto*

have $(restrict\ v\ (clm\ ts)\ c \neq \emptyset \vee restrict\ v\ (res\ ts)\ c \neq \emptyset)$ **using** *ex ..*

then show *False*

proof

assume $restrict\ v\ (clm\ ts)\ c \neq \emptyset$

then show *False*

by (*metis (no-types, hide-lams) assm add.left-neutral ex len-hchop-add restriction.restrict-def view.hchop-def*)

next

assume $restrict\ v\ (res\ ts)\ c \neq \emptyset$

then show *False*

by (*metis (no-types, hide-lams) assm add.left-neutral ex len-hchop-add restriction.restrict-def view.hchop-def*)

qed

qed

show $ts, v \models free$

using *len-ge-0 widt-one no-car* **by** *blast*

qed

lemma *free-dense*: $\models free \leftrightarrow (free \frown free)$

using *free-decompose free-compose* **by** *blast*

lemma *free-dense2*: $\models free \rightarrow \top \frown free \frown \top$

using *horizontal-chop-empty-left horizontal-chop-empty-right* **by** *fastforce*

The next lemmas show the connection between the spatial. In particular,

if the view consists of one lane and a non-zero extension, where neither a reservation nor a car resides, the view satisfies free (and vice versa).

lemma *no-cars-means-free*:

$\models ((1 > 0) \wedge (\omega = 1) \wedge (\forall c. \neg (\top \frown (cl(c) \vee re(c)) \frown \top))) \rightarrow free$

proof (*rule allI*|*rule impI*)⁺

fix *ts v*

assume *assm*:

$ts, v \models ((1 > 0) \wedge (\omega = 1) \wedge (\forall c. \neg (\top \frown (cl(c) \vee re(c)) \frown \top)))$

have *ge-0:ts,v* $\models 1 > 0$ **using** *assm* **by** *best*

have *one-lane:ts,v* $\models \omega = 1$ **using** *assm* **by** *best*

show *ts,v* $\models free$

proof (*rule ccontr*)

have *no-car:ts,v* $\models \neg (\exists c. (\top \frown (cl(c) \vee re(c)) \frown \top))$

using *assm* **by** *best*

assume *ts,v* $\models \neg free$

hence *contra*:

$\neg (\forall c. \|len\ v\ ts\ c\| = 0 \vee restrict\ v\ (clm\ ts)\ c = \emptyset \wedge restrict\ v\ (res\ ts)\ c = \emptyset)$

using *ge-0 one-lane* **by** *blast*

hence *ex-car*:

$\exists c. \|len\ v\ ts\ c\| > 0 \wedge (restrict\ v\ (clm\ ts)\ c \neq \emptyset \vee restrict\ v\ (res\ ts)\ c \neq \emptyset)$

using *real-int.length-ge-zero dual-order.antisym not-le*

by *metis*

obtain *c* **where** *c-def*:

$\|len\ v\ ts\ c\| > 0 \wedge (restrict\ v\ (clm\ ts)\ c \neq \emptyset \vee restrict\ v\ (res\ ts)\ c \neq \emptyset)$

using *ex-car* **by** *blast*

hence $(restrict\ v\ (clm\ ts)\ c \neq \emptyset \vee restrict\ v\ (res\ ts)\ c \neq \emptyset)$ **by** *best*

thus *False*

proof

assume $restrict\ v\ (clm\ ts)\ c \neq \emptyset$

with *one-lane* **have** *clm-one:restrict v (clm ts) c* = 1

using *el-in-restriction-clm-singleton*

by (*metis card-non-empty-geq-one dual-order.antisym restriction.restriction-clm-leq-one*)

obtain *v1* **and** *v2* **and** *v3* **and** *v4*

where $v = v1 \parallel v2$ **and** $v2 = v3 \parallel v4$

and $len\ eq: len\ v3\ ts\ c = ext\ v3 \wedge \|len\ v3\ ts\ c\| = \|len\ v\ ts\ c\|$

using *horizontal-chop-empty-left horizontal-chop-empty-right*

len-fills-subview c-def **by** *blast*

then **have** *res-non-empty:restrict v3 (clm ts) c* $\neq \emptyset$

using $\langle restrict\ v\ (clm\ ts)\ c \neq \emptyset \rangle$ *restriction-stable restriction-stable1*

by *auto*

have *len-non-empty:restrict v3 (clm ts) c* $\neq \emptyset$

using *len-eq c-def* **by** *auto*

have $|restrict\ v3\ (clm\ ts)\ c| = 1$

using $\langle v2 = v3 \parallel v4 \rangle \langle v = v1 \parallel v2 \rangle$ *clm-one restriction-stable restriction-stable1*

by *auto*

have *v3-one-lane:lan v3* = 1

using $\langle v2 = v3 \parallel v4 \rangle \langle v = v1 \parallel v2 \rangle$ *hchop-def one-lane*

by *auto*

have *clm-fills-v3:restrict v3 (clm ts) c* = *lan v3*

proof (rule *ccontr*)
assume $aux: restrict\ v3\ (clm\ ts)\ c \neq lan\ v3$
have $restrict\ v3\ (clm\ ts)\ c \sqsubseteq lan\ v3$
by (simp add: restrict-view)
hence $\exists n. n \notin restrict\ v3\ (clm\ ts)\ c \wedge n \in lan\ v3$
using $\langle restrict\ v3\ (clm\ ts)\ c \mid = 1 \rangle$
restriction.restrict-eq-lan-subst v3-one-lane
by auto
hence $|lan\ v3| > 1$
using $\langle (restrict\ v3\ (clm\ ts)\ c) \mid = 1 \rangle \langle restrict\ v3\ (clm\ ts)\ c \leq lan\ v3 \rangle aux$
restriction.restrict-eq-lan-subst v3-one-lane
by auto
thus *False* **using** *v3-one-lane* **by** auto
qed
have $\|ext\ v3\| > 0$ **using** *c-def len-eq* **by** auto
have $ts, v3 \models cl(c)$ **using** *clm-one len-eq c-def clm-fills-v3 v3-one-lane*
by auto
hence $ts, v \models (\top \frown (cl(c) \vee re(c)) \frown \top)$
using $\langle v2=v3\|v4 \rangle \langle v=v1\|v2 \rangle$ **by** *blast*
hence $ts, v \models \exists c. (\top \frown (cl(c) \vee re(c)) \frown \top)$ **by** *blast*
thus *False* **using** *no-car* **by** *best*
next
assume $restrict\ v\ (res\ ts)\ c \neq \emptyset$
with *one-lane* **have** $clm-one: |restrict\ v\ (res\ ts)\ c| = 1$
using *el-in-restriction-clm-singleton*
by (*metis nat-int.card-non-empty-geq-one nat-int.card-subset-le dual-order.antisym restrict-view*)
obtain $v1$ **and** $v2$ **and** $v3$ **and** $v4$
where $v=v1\|v2$ **and** $v2=v3\|v4$
and $len-eq: len\ v3\ ts\ c = ext\ v3 \wedge \|len\ v3\ ts\ c\| = \|len\ v\ ts\ c\|$
using *horizontal-chop-empty-left horizontal-chop-empty-right len-fills-subview c-def* **by** *blast*
then **have** *res-non-empty: restrict v3 (res ts) c ≠ ∅*
using $\langle restrict\ v\ (res\ ts)\ c \neq \emptyset \rangle$ *restriction-stable restriction-stable1*
by auto
have *len-non-empty: \|len v3 ts c\| > 0*
using *len-eq c-def* **by** auto
have $|restrict\ v3\ (res\ ts)\ c| = 1$
using $\langle v2=v3\|v4 \rangle \langle v=v1\|v2 \rangle$ *clm-one restriction-stable restriction-stable1*
by auto
have *v3-one-lane: |lan v3| = 1*
using $\langle v2=v3\|v4 \rangle \langle v=v1\|v2 \rangle$ *hchop-def one-lane*
by auto
have $restrict\ v3\ (res\ ts)\ c = lan\ v3$
proof (rule *ccontr*)
assume $aux: restrict\ v3\ (res\ ts)\ c \neq lan\ v3$
have $restrict\ v3\ (res\ ts)\ c \sqsubseteq lan\ v3$
by (simp add: restrict-view)
hence $\exists n. n \notin restrict\ v3\ (res\ ts)\ c \wedge n \in lan\ v3$

```

      using aux ⟨restrict v3 (res ts) c| = 1⟩ restriction.restrict-eq-lan-sub
v3-one-lane
      by auto
      hence |lan v3| > 1
      using ⟨| (restrict v3 (res ts) c)| = 1⟩ ⟨restrict v3 (res ts) c ≤ lan v3⟩ aux
      restriction.restrict-eq-lan-sub v3-one-lane
      by auto
      thus False using v3-one-lane by auto
    qed
  have ||ext v3|| > 0 using c-def len-eq by auto
  have ts, v3 ⊨ re(c)
    using clm-one len-eq c-def ⟨restrict v3 (res ts) c = lan v3⟩ v3-one-lane
    by auto
  hence ts,v ⊨ (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤)
    using ⟨v2=v3||v4⟩ ⟨v=v1||v2⟩ by blast
  hence ts,v ⊨ ∃ c. (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤) by blast
  thus False using no-car by best
  qed
  qed
  qed

```

lemma *free-means-no-cars*:

```

⊨free → ((l>0) ∧ (ω = 1) ∧ (∀ c. ¬ (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤)))
proof (rule allI | rule impI)+
  fix ts v
  assume assm:ts,v ⊨ free
  have no-car:ts,v ⊨ (∀ c. ¬ (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤))
  proof (rule ccontr)
    assume ¬ (ts,v ⊨ (∀ c. ¬ (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤)))
    hence contra:ts,v ⊨ ∃ c. ⊤ ∧ (cl(c) ∨ re(c)) ∧ ⊤ by blast
    from this obtain c and v1 and v' and v2 and vc where
      vc-def:(v=v1||v') ∧ (v'=vc||v2) ∧ (ts,vc ⊨ cl(c) ∨ re(c)) by blast
    hence len-ge-zero:||len v ts c|| > 0
      by (metis len-empty-on-subview1 len-empty-on-subview2 less-eq-real-def
      real-int.length-ge-zero)
    from vc-def have vc-ex-car:
      restrict vc (clm ts) c ≠ ∅ ∨ restrict vc (res ts) c ≠ ∅
      using nat-int.card-empty-zero one-neq-zero by auto
    have eq-lan:lan v = lan vc using vc-def hchop-def by auto
    hence v-ex-car:restrict v (clm ts) c ≠ ∅ ∨ restrict v (res ts) c ≠ ∅
      using vc-ex-car by (simp add: restrict-def)
    from len-ge-zero and v-ex-car and assm show False by force
  qed
  with assm show
    ts,v ⊨ ((l>0) ∧ (ω = 1) ∧ (∀ c. ¬ (⊤ ∧ ( cl(c) ∨ re(c) ) ∧ ⊤)))
    by blast
  qed

```

lemma *free-eq-no-cars*:

$\models \text{free} \leftrightarrow ((\mathbf{1} > 0) \wedge (\omega = 1) \wedge (\forall c. \neg (\top \frown (cl(c) \vee re(c)) \frown \top)))$
using *no-cars-means-free free-means-no-cars* **by** *blast*

lemma *free-nowhere-res*: $\models \text{free} \rightarrow \neg(\top \frown (re(c)) \frown \top)$
using *free-eq-no-cars* **by** *blast*

lemma *two-res-not-res*: $\models ((re(c) \smile re(c)) \rightarrow \neg re(c))$
by (*metis add-eq-self-zero one-neq-zero width-add1*)

lemma *two-clm-width*: $\models ((cl(c) \smile cl(c)) \rightarrow \omega = 2)$
by (*metis one-add-one width-add1*)

lemma *two-res-no-car*: $\models (re(c) \smile re(c)) \rightarrow \neg(\exists c. (cl(c) \vee re(c)))$
by (*metis add-eq-self-zero one-neq-zero width-add1*)

lemma *two-lanes-no-car*: $\models (\neg \omega = 1) \rightarrow \neg(\exists c. (cl(c) \vee re(c)))$
by *simp*

lemma *empty-no-car*: $\models (\mathbf{1} = 0) \rightarrow \neg(\exists c. (cl(c) \vee re(c)))$
by *simp*

lemma *car-one-lane-non-empty*: $\models (\exists c. (cl(c) \vee re(c))) \rightarrow ((\omega = 1) \wedge (\mathbf{1} > 0))$
by *blast*

lemma *one-lane-notfree*:
 $\models (\omega = 1) \wedge (\mathbf{1} > 0) \wedge (\neg \text{free}) \rightarrow (\top \frown (\exists c. (re(c) \vee cl(c))) \frown \top)$
proof (*rule allI* | *rule impI*) +
fix *ts v*
assume *assm*: $ts, v \models (\omega = 1) \wedge (\mathbf{1} > 0) \wedge (\neg \text{free})$
hence *not-free*: $ts, v \models \neg \text{free}$ **by** *blast*
with *free-eq-no-cars* **have**
 $ts, v \models \neg ((\mathbf{1} > 0) \wedge (\omega = 1) \wedge (\forall c. \neg (\top \frown (cl(c) \vee re(c)) \frown \top)))$
by *blast*
hence $ts, v \models \neg (\forall c. \neg (\top \frown (cl(c) \vee re(c)) \frown \top))$
using *assm* **by** *blast*
thus $ts, v \models (\top \frown (\exists c. (re(c) \vee cl(c))) \frown \top)$ **by** *blast*
qed

lemma *one-lane-empty-or-car*:
 $\models (\omega = 1) \wedge (\mathbf{1} > 0) \rightarrow (\text{free} \vee (\top \frown (\exists c. (re(c) \vee cl(c))) \frown \top))$
using *one-lane-notfree* **by** *blast*
end
end

11 Perfect Sensors

This section contains an instantiations of the sensor function for "perfect sensors". That is, each car can perceive both the physical size as well as the

braking distance of each other car.

theory *Perfect-Sensors*

imports *../Length*

begin

definition *perfect::cars* \Rightarrow *traffic* \Rightarrow *cars* \Rightarrow *real*

where *perfect e ts c* \equiv *traffic.physical-size ts c* + *traffic.braking-distance ts c*

locale *perfect-sensors* = *traffic+view*

begin

interpretation *perfect-sensors* : *sensors perfect* :: *cars* \Rightarrow *traffic* \Rightarrow *cars* \Rightarrow *real*

proof *unfold-locales*

fix *e ts c*

show $0 < \text{perfect } e \text{ } ts \text{ } c$

by (*metis less-add-same-cancel2 less-trans perfect-def traffic.psGeZero traffic.sdGeZero*)

qed

notation *perfect-sensors.space* (*space*)

notation *perfect-sensors.len* (*len*)

With this sensor definition, we can show that the perceived length of a car is independent of the spatial transitions between traffic snapshots. The length may only change during evolutions, in particular if the car changes its dynamical behaviour.

lemma *create-reservation-length-stable*:

$(ts - r(d) \rightarrow ts') \longrightarrow \text{len } v \text{ } ts \text{ } c = \text{len } v \text{ } ts' \text{ } c$

proof

assume *assm:(ts-r(d)→ts')*

hence *eq:space ts v c = space ts' v c*

using *traffic.create-reservation-def perfect-sensors.space-def perfect-def*

by (*simp*)

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

proof (*cases left ((space ts v) c) > right (ext v)*)

assume *outside-right:left ((space ts v) c) > right (ext v)*

hence *outside-right':left ((space ts' v) c) > right (ext v)* **using** *eq* **by** *simp*

from *outside-right* **and** *outside-right'* **show** *?thesis*

by (*simp add: perfect-sensors.len-def eq*)

next

assume *inside-right:¬ left ((space ts v) c) > right (ext v)*

hence *inside-right':¬ left ((space ts' v) c) > right (ext v)* **using** *eq* **by** *simp*

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

proof (*cases left (ext v) > right ((space ts v) c)*)

assume *outside-left:left (ext v) > right ((space ts v) c)*

hence *outside-left':left (ext v) > right ((space ts' v) c)* **using** *eq* **by** *simp*

from *outside-left* **and** *outside-left'* **show** *?thesis*

by (*simp add: perfect-sensors.len-def eq*)

next

assume *inside-left*: \neg left (ext v) > right ((space ts v) c)
hence *inside-left'*: \neg left (ext v) > right ((space ts' v) c) **using** eq **by** simp
from *inside-left inside-right inside-left' inside-right'* eq
show ?thesis **by** (simp add: perfect-sensors.len-def)
qed
qed
qed

lemma *create-claim-length-stable*:

$(ts - c(d, n) \rightarrow ts') \longrightarrow \text{len } v \text{ } ts \text{ } c = \text{len } v \text{ } ts' \text{ } c$

proof

assume *assm*: $(ts - c(d, n) \rightarrow ts')$

hence eq:space ts v c = space ts' v c

using traffic.create-claim-def perfect-sensors.space-def perfect-def

by (simp)

show len v (ts) c = len v (ts') c

proof (cases left ((space ts v) c) > right (ext v))

assume *outside-right*:left ((space ts v) c) > right (ext v)

hence *outside-right'*:left ((space ts' v) c) > right (ext v) **using** eq **by** simp

from *outside-right and outside-right'* **show** ?thesis

by (simp add: perfect-sensors.len-def eq)

next

assume *inside-right*: \neg left ((space ts v) c) > right (ext v)

hence *inside-right'*: \neg left ((space ts' v) c) > right (ext v) **using** eq **by** simp

show len v (ts) c = len v (ts') c

proof (cases left (ext v) > right ((space ts v) c))

assume *outside-left*:left (ext v) > right ((space ts v) c)

hence *outside-left'*:left (ext v) > right ((space ts' v) c) **using** eq **by** simp

from *outside-left and outside-left'* **show** ?thesis

by (simp add: perfect-sensors.len-def eq)

next

assume *inside-left*: \neg left (ext v) > right ((space ts v) c)

hence *inside-left'*: \neg left (ext v) > right ((space ts' v) c) **using** eq **by** simp

from *inside-left inside-right inside-left' inside-right'* eq

show ?thesis **by** (simp add: perfect-sensors.len-def)

qed

qed

qed

lemma *withdraw-reservation-length-stable*:

$(ts - wdr(d, n) \rightarrow ts') \longrightarrow \text{len } v \text{ } ts \text{ } c = \text{len } v \text{ } ts' \text{ } c$

proof

assume *assm*: $(ts - wdr(d, n) \rightarrow ts')$

hence eq:space ts v c = space ts' v c

using traffic.withdraw-reservation-def perfect-sensors.space-def perfect-def

by (simp)

show len v (ts) c = len v (ts') c

proof (cases left ((space ts v) c) > right (ext v))

assume *outside-right*:left ((space ts v) c) > right (ext v)

hence *outside-right'*: $\text{left } ((\text{space } ts' v) c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*
from *outside-right* **and** *outside-right'* **show** *?thesis*
 by (*simp add: perfect-sensors.len-def eq*)

next
 assume *inside-right*: $\neg \text{left } ((\text{space } ts v) c) > \text{right } (\text{ext } v)$
 hence *inside-right'*: $\neg \text{left } ((\text{space } ts' v) c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*
show $\text{len } v (ts) c = \text{len } v (ts') c$
proof (*cases left (ext v) > right ((space ts v) c)*)
 assume *outside-left*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts v) c)$
 hence *outside-left'*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts' v) c)$ **using** *eq* **by** *simp*
from *outside-left* **and** *outside-left'* **show** *?thesis*
 by (*simp add: perfect-sensors.len-def eq*)

next
 assume *inside-left*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts v) c)$
 hence *inside-left'*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts' v) c)$ **using** *eq* **by** *simp*
from *inside-left* *inside-right* *inside-left'* *inside-right'* *eq*
show *?thesis* **by** (*simp add: perfect-sensors.len-def*)

qed
qed
qed

lemma *withdraw-claim-length-stable*:
 $(ts - wdc(d) \rightarrow ts') \rightarrow \text{len } v ts c = \text{len } v ts' c$

proof
 assume *asm*: $(ts - wdc(d) \rightarrow ts')$
 hence *eq*: $\text{space } ts v c = \text{space } ts' v c$
using *traffic.withdraw-claim-def perfect-sensors.space-def perfect-def*
 by (*simp*)
show $\text{len } v (ts) c = \text{len } v (ts') c$
proof (*cases left ((space ts v) c) > right (ext v)*)
 assume *outside-right*: $\text{left } ((\text{space } ts v) c) > \text{right } (\text{ext } v)$
 hence *outside-right'*: $\text{left } ((\text{space } ts' v) c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*
from *outside-right* **and** *outside-right'* **show** *?thesis*
 by (*simp add: perfect-sensors.len-def eq*)

next
 assume *inside-right*: $\neg \text{left } ((\text{space } ts v) c) > \text{right } (\text{ext } v)$
 hence *inside-right'*: $\neg \text{left } ((\text{space } ts' v) c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*
show $\text{len } v (ts) c = \text{len } v (ts') c$
proof (*cases left (ext v) > right ((space ts v) c)*)
 assume *outside-left*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts v) c)$
 hence *outside-left'*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts' v) c)$ **using** *eq* **by** *simp*
from *outside-left* **and** *outside-left'* **show** *?thesis*
 by (*simp add: perfect-sensors.len-def eq*)

next
 assume *inside-left*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts v) c)$
 hence *inside-left'*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts' v) c)$ **using** *eq* **by** *simp*
from *inside-left* *inside-right* *inside-left'* *inside-right'* *eq*
show *?thesis* **by** (*simp add: perfect-sensors.len-def*)

qed

qed
qed

The following lemma shows that the perceived length is independent from the owner of the view. That is, as long as two views consist of the same extension, the perceived length of each car is the same in both views.

lemma *all-own-ext-eq-len-eq*:

$$\text{ext } v = \text{ext } v' \longrightarrow \text{len } v \text{ ts } c = \text{len } v' \text{ ts } c$$

proof

assume *assm*: $\text{ext } v = \text{ext } v'$

hence *sp*: $\text{space } ts \ v \ c = \text{space } ts \ v' \ c$

by (*simp add: perfect-def perfect-sensors.space-def*)

have *left-eq*: $\text{left } (\text{ext } v) = \text{left } (\text{ext } v')$ **using** *assm* **by** *simp*

have *right-eq*: $\text{right } (\text{ext } v) = \text{right } (\text{ext } v')$ **using** *assm* **by** *simp*

show $\text{len } v \ (\text{ts}) \ c = \text{len } v' \ (\text{ts}) \ c$

proof (*cases left ((space ts v) c) > right (ext v)*)

assume *outside-right*: $\text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v)$

hence *outside-right'*: $\text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v')$

using *right-eq* **by** *simp*

from *outside-right* **and** *outside-right'* **show** *?thesis*

by (*simp add: perfect-sensors.len-def right-eq assm sp*)

next

assume *inside-right*: $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v)$

hence *inside-right'*: $\neg \text{left } ((\text{space } ts \ v) \ c) > \text{right } (\text{ext } v')$

using *right-eq* **by** *simp*

show $\text{len } v \ (\text{ts}) \ c = \text{len } v' \ (\text{ts}) \ c$

proof (*cases left (ext v) > right ((space ts v) c)*)

assume *outside-left*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts \ v) \ c)$

hence *outside-left'*: $\text{left } (\text{ext } v') > \text{right } ((\text{space } ts \ v) \ c)$

using *left-eq* **by** *simp*

from *outside-left* **and** *outside-left'* **show** *?thesis*

using *perfect-sensors.len-def left-eq sp right-eq*

by *auto*

next

assume *inside-left*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts \ v) \ c)$

hence *inside-left'*: $\neg \text{left } (\text{ext } v') > \text{right } ((\text{space } ts \ v) \ c)$

using *left-eq* **by** *simp*

from *inside-left inside-right inside-left' inside-right' left-eq right-eq*

show *?thesis* **by** (*simp add: perfect-sensors.len-def sp*)

qed

qed

qed

Finally, switching the perspective of a view does not change the perceived length.

lemma *switch-length-stable*: $(v=d>v') \longrightarrow \text{len } v \text{ ts } c = \text{len } v' \text{ ts } c$

using *all-own-ext-eq-len-eq view.switch-def* **by** *metis*

end

end

12 HMLSL for Perfect Sensors

Within this section, we instantiate HMLSL for cars with perfect sensors.

theory *HMLSL-Perfect*

imports *../HMLSL Perfect-Sensors*

begin

locale *hmlsl-perfect = perfect-sensors + restriction*

begin

interpretation *hmlsl : hmlsl perfect :: cars \Rightarrow traffic \Rightarrow cars \Rightarrow real*

proof *unfold-locales*

fix *e ts c*

show *0 < perfect e ts c*

by (*metis less-add-same-cancel2 less-trans perfect-def traffic.psGeZero traffic.sdGeZero*)

qed

notation *hmlsl.re (re'(-'))*

notation *hmlsl.cl(cl'(-'))*

notation *hmlsl.len (len)*

The spatial atoms are independent of the perspective of the view. Hence we can prove several lemmas on the relation between the hybrid modality and the spatial atoms.

lemma *at-res1: $\models (re(c)) \rightarrow (\forall d. @d re(c))$*

by (*metis (no-types, lifting) perfect-sensors.switch-length-stable restriction.switch-restrict-stable view.switch-def*)

lemma *at-res2: $\models (\forall d. @d re(c)) \rightarrow re(c)$*

using *view.switch-refl* **by** *blast*

lemma *at-res: $\models re(c) \leftrightarrow (\forall d. @d re(c))$*

using *at-res1 at-res2* **by** *blast*

lemma *at-res-inst: $\models (@d re(c)) \rightarrow re(c)$*

proof (*rule allI | rule impI*)**+**

fix *ts v*

assume *assm: ts, v $\models (@d re(c))$*

obtain *v' where v'-def: (v=(d)> v')*

using *view.switch-always-exists* **by** *blast*

with *assm* **have** *v': ts, v' $\models re(c)$* **by** *blast*

with *v'* **show** *ts, v $\models re(c)$*

using *restriction.switch-restrict-stable perfect-sensors.switch-length-stable v'-def*

view.switch-def
by (*metis (no-types, lifting) all-own-ext-eq-len-eq*)
qed

lemma *at-clm1*: $\models cl(c) \rightarrow (\forall d. @d cl(c))$
by (*metis (no-types, lifting) all-own-ext-eq-len-eq view.switch-def restriction.switch-restrict-stable*)

lemma *at-clm2*: $\models (\forall d. @d cl(c)) \rightarrow cl(c)$
using *view.switch-def* **by** *auto*

lemma *at-clm*: $\models cl(c) \leftrightarrow (\forall d. @d cl(c))$
using *at-clm1 at-clm2* **by** *blast*

lemma *at-clm-inst*: $\models (@d cl(c)) \rightarrow cl(c)$

proof (*rule allI | rule impI*)**+**

fix *ts v*

assume *assm*: $ts, v \models (@d cl(c))$

obtain *v'* **where** *v'-def*: $(v=(d) > v')$

using *view.switch-always-exists* **by** *blast*

with *assm* **have** $v': ts, v' \models cl(c)$ **by** *blast*

with *v'* **show** $ts, v \models cl(c)$

using *restriction.switch-restrict-stable switch-length-stable v'-def view.switch-def*

by (*metis (no-types, lifting) all-own-ext-eq-len-eq*)

qed

With the definition of sensors, we can also express how the spatial situation changes after the different transitions. In particular, we can prove lemmas corresponding to the activity and stability rules of the proof system for MLSL [5].

Observe that we were not able to prove these rules for basic HMLSL, since its generic sensor function allows for instantiations where the perceived length changes during spatial transitions.

lemma *backwards-res-act*:

$(ts - r(c) \rightarrow ts') \wedge (ts', v \models re(c)) \longrightarrow (ts, v \models re(c) \vee cl(c))$

proof

assume *assm*: $(ts - r(c) \rightarrow ts') \wedge (ts', v \models re(c))$

from *assm* **have** *len-eq*: $len v ts c = len v ts' c$

using *create-reservation-length-stable* **by** *blast*

have *res* $ts c \sqsubseteq res ts' c$ **using** *assm traffic.create-res-subseteq1* **by** *blast*

hence *restr-sub-res*: $restrict v (res ts) c \sqsubseteq restrict v (res ts') c$

by (*simp add: restriction.restrict-view assm*)

have *clm* $ts c \sqsubseteq res ts' c$ **using** *assm traffic.create-res-subseteq2* **by** *blast*

hence *restr-sub-clm*: $restrict v (clm ts) c \sqsubseteq restrict v (res ts') c$

by (*simp add: restriction.restrict-view assm*)

have $restrict v (res ts) c = \emptyset \vee restrict v (res ts) c \neq \emptyset$ **by** *simp*

then show $ts, v \models (re(c) \vee cl(c))$

proof
assume *restr-res-nonempty*: $\text{restrict } v \text{ (res } ts) \ c \neq \emptyset$
hence *restrict-one*: $|\text{restrict } v \text{ (res } ts) \ c| = 1$
using *nat-int.card-non-empty-geq-one nat-int.card-subset-le dual-order.antisym*
restr-subs-res assm **by** *fastforce*
have $\text{restrict } v \text{ (res } ts) \ c \sqsubseteq \text{lan } v$
using *restr-subs-res assm* **by** *auto*
hence $\text{restrict } v \text{ (res } ts) \ c = \text{lan } v$
using *restriction.restrict-eq-lan-subs restrict-one assm* **by** *auto*
thus $ts, v \models (re(c) \vee cl(c))$
using *assm len-eq* **by** *auto*

next
assume *restr-res-empty*: $\text{restrict } v \text{ (res } ts) \ c = \emptyset$
then have *clm-non-empty*: $\text{restrict } v \text{ (clm } ts) \ c \neq \emptyset$
by (*metis assm inter-empty2 local.hmlsl.free-no-clm*
restriction.create-reservation-restrict-union restriction.restrict-def'
un-empty-absorb1)
hence *restrict-one*: $|\text{restrict } v \text{ (clm } ts) \ c| = 1$
using *nat-int.card-non-empty-geq-one nat-int.card-subset-le dual-order.antisym*
restr-subs-clm assm **by** *fastforce*
have $\text{restrict } v \text{ (clm } ts) \ c \sqsubseteq \text{lan } v$
using *restr-subs-clm assm* **by** *auto*
hence $\text{restrict } v \text{ (clm } ts) \ c = \text{lan } v$
using *restriction.restrict-eq-lan-subs restrict-one assm* **by** *auto*
thus $ts, v \models (re(c) \vee cl(c))$
using *assm len-eq* **by** *auto*

qed
qed

lemma *backwards-res-act-somewhere*:
 $(ts - r(c) \rightarrow ts') \wedge (ts', v \models \langle re(c) \rangle) \longrightarrow (ts, v \models \langle re(c) \vee cl(c) \rangle)$
using *backwards-res-act* **by** *blast*

lemma *backwards-res-stab*:
 $(ts - r(d) \rightarrow ts') \wedge (d \neq c) \wedge (ts', v \models re(c)) \longrightarrow (ts, v \models re(c))$
using *perfect-sensors.create-reservation-length-stable restriction.restrict-def'*
traffic.create-res-subseteq1-neq
by *auto*

lemma *backwards-c-res-stab*:
 $(ts - c(d, n) \rightarrow ts') \wedge (ts', v \models re(c)) \longrightarrow (ts, v \models re(c))$
using *create-claim-length-stable traffic.create-clm-eq-res*
by (*metis (mono-tags, lifting) traffic.create-claim-def*)

lemma *backwards-wdc-res-stab*:
 $(ts - wdc(d) \rightarrow ts') \wedge (ts', v \models re(c)) \longrightarrow (ts, v \models re(c))$
using *withdraw-claim-length-stable traffic.withdraw-clm-eq-res*
by (*metis (mono-tags, lifting) traffic.withdraw-claim-def*)

lemma *backwards-wdr-res-stab*:
 $(ts - wdr(d,n) \rightarrow ts') \wedge (ts',v \models re(c)) \longrightarrow (ts,v \models re(c))$
by (*metis inf.absorb1 order-trans perfect-sensors.withdraw-reservation-length-stable*
restriction.restrict-def' restriction.restrict-res traffic.withdraw-res-subseteq)

We now proceed to prove the *reservation lemma*, which was crucial in the manual safety proof [2].

lemma *reservation1*: $\models(re(c) \vee cl(c)) \rightarrow \Box r(c) re(c)$
proof (*rule allI | rule impI*)+
fix *ts v ts'*
assume *assm*: $ts,v \models re(c) \vee cl(c)$ **and** *ts'-def*: $ts - r(c) \rightarrow ts'$
from *assm* **show** $ts',v \models re(c)$
proof
assume *re*: $ts,v \models re(c)$
show *?thesis*
by (*metis inf.absorb1 order-trans perfect-sensors.create-reservation-length-stable*
re restriction.restrict-def' restriction.restrict-subseteq
traffic.create-res-subseteq1 ts'-def)
next
assume *cl*: $ts,v \models cl(c)$
show *?thesis*
by (*metis cl inf.absorb1 order-trans perfect-sensors.create-reservation-length-stable*
restriction.restrict-def' restriction.restrict-subseteq
traffic.create-res-subseteq2 ts'-def)
qed
qed

lemma *reservation2*: $\models(\Box r(c) re(c)) \rightarrow (re(c) \vee cl(c))$
using *backwards-res-act traffic.always-create-res* **by** *blast*

lemma *reservation*: $\models(\Box r(c) re(c)) \leftrightarrow (re(c) \vee cl(c))$
using *reservation1 reservation2* **by** *blast*
end
end

13 Safety for Cars with Perfect Sensors

This section contains the definition of requirements for lane change and distance controllers for cars, with the assumption of perfect sensors. Using these definitions, we show that safety is an invariant along all possible behaviour of cars.

theory *Safety-Perfect*
imports *HMLSL-Perfect*
begin

context *hmlsl-perfect*
begin

interpretation $hmlsl : hmlsl\ perfect :: cars \Rightarrow traffic \Rightarrow cars \Rightarrow real$
proof *unfold-locales*
fix $e\ ts\ c$
show $0 < perfect\ e\ ts\ c$
by (*metis less-add-same-cancel2 less-trans perfect-def traffic.psGeZero traffic.sdGeZero*)
qed

notation $hmlsl.re\ (re'(-))$
notation $hmlsl.cl\ (cl'(-))$
notation $hmlsl.len\ (len)$

Safety in the context of HMLSL means the absence of overlapping reservations. Using the somewhere modality, this is easy to formalise.

abbreviation $safe :: cars \Rightarrow \sigma$
where $safe\ e \equiv \forall\ c. \neg(c = e) \rightarrow \neg \langle re(c) \wedge re(e) \rangle$

The distance controller ensures, that as long as the cars do not try to change their lane, they keep their distance. More formally, if the reservations of two cars do not overlap, they will also not overlap after an arbitrary amount of time passed. Observe that the cars are allowed to change their dynamical behaviour, i.e., to accelerate and brake.

abbreviation $DC :: \sigma$
where $DC \equiv \mathbf{G}(\forall\ c\ d. \neg(c = d) \rightarrow \neg \langle re(c) \wedge re(d) \rangle) \rightarrow \Box \tau \neg \langle re(c) \wedge re(d) \rangle$

To identify possibly dangerous situations during a lane change manoeuvre, we use the *potential collision check*. It allows us to identify situations, where the claim of a car d overlaps with any part of the car c .

abbreviation $pcc :: cars \Rightarrow cars \Rightarrow \sigma$
where $pcc\ c\ d \equiv \neg(c = d) \wedge \langle cl(d) \wedge (re(c) \vee cl(c)) \rangle$

The only restriction the lane change controller imposes onto the cars is that in the case of a potential collision, they are not allowed to change the claim into a reservation.

abbreviation $LC :: \sigma$
where $LC \equiv \mathbf{G}(\forall\ d. (\exists\ c. pcc\ c\ d) \rightarrow \Box r(d) \perp)$

The safety theorem is as follows. If the controllers of all cars adhere to the specifications given by LC and DC , and we start with an initially safe traffic snapshot, then all reachable traffic snapshots are also safe.

theorem $safety : \models (\forall\ e. safe\ e) \wedge DC \wedge LC \rightarrow \mathbf{G}(\forall\ e. safe\ e)$
proof (*rule allI | rule impI*)
fix $ts\ v\ ts'$
fix $e\ c :: cars$
assume $assm : ts, v \models (\forall\ e. safe\ e) \wedge DC \wedge LC$
assume $abs : ts \Rightarrow ts'$

```

assume nequals:  $ts, v \models \neg(c = e)$ 
from assm have init:  $ts, v \models (\forall e. \text{safe } e)$  by simp
from assm have DC:  $ts, v \models DC$  by simp
from assm have LC:  $ts, v \models LC$  by simp
from abs show  $ts', \text{move } ts \ ts' \ v \models \neg \langle \text{re}(c) \wedge \text{re}(e) \rangle$ 
proof (induction)
  case (refl)
    have  $\text{move } ts \ ts' \ v = v$  using traffic.move-nothing by simp
    thus ?case using init traffic.move-nothing nequals by auto
next
  case (evolve ts' ts'')
  have local-DC:
     $ts', \text{move } ts \ ts' \ v \models \forall c \ d. \neg(c = d) \rightarrow$ 
       $\neg \langle \text{re}(c) \wedge \text{re}(d) \rangle \rightarrow \Box \tau \neg \langle \text{re}(c) \wedge \text{re}(d) \rangle$ 
    using evolve.hyps DC by simp
  show ?case
proof
  assume e-def:  $(ts'', \text{move } ts \ ts'' \ v \models \langle \text{re}(c) \wedge \text{re}(e) \rangle)$ 
  from evolve.IH and nequals have
     $ts' \text{-safe}: ts', \text{move } ts \ ts' \ v \models \neg(c = e) \wedge \neg \langle \text{re}(c) \wedge \text{re}(e) \rangle$  by fastforce
  hence no-coll-after-evol:  $ts', \text{move } ts \ ts' \ v \models \Box \tau \neg \langle \text{re}(c) \wedge \text{re}(e) \rangle$ 
    using local-DC by blast
  have move-eq:  $\text{move } ts' \ ts'' \ (\text{move } ts \ ts' \ v) = \text{move } ts \ ts'' \ v$ 
    using evolve.hyps traffic.abstract.evolve traffic.abstract.refl
    traffic.move-trans
    by blast
  from no-coll-after-evol and evolve.hyps have
     $ts'', \text{move } ts' \ ts'' \ (\text{move } ts \ ts' \ v) \models \neg \langle \text{re}(c) \wedge \text{re}(e) \rangle$ 
    by blast
  thus False using e-def using move-eq by fastforce
qed
next
  case (cr-res ts' ts'')
  have local-LC:  $ts', \text{move } ts \ ts' \ v \models (\forall d. (\exists c. \text{pcc } c \ d) \rightarrow \Box r(d) \perp)$ 
    using LC cr-res.hyps by blast
  have  $\text{move } ts \ ts' \ v = \text{move } ts' \ ts'' \ (\text{move } ts \ ts' \ v)$ 
    using traffic.move-stability-res cr-res.hyps traffic.move-trans
    move-stability-clm by auto
  hence move-stab:  $\text{move } ts \ ts' \ v = \text{move } ts \ ts'' \ v$ 
    by (metis traffic.abstract.simps cr-res.hyps traffic.move-trans)
  show ?case
proof (rule)
  assume e-def:  $(ts'', \text{move } ts \ ts'' \ v \models \langle \text{re}(c) \wedge \text{re}(e) \rangle)$ 
  obtain d where d-def:  $ts' \text{-}r(d) \rightarrow ts''$  using cr-res.hyps by best
  have  $d = e \vee d \neq e$  by simp
  thus False
proof
  assume eq:  $d = e$ 
  hence e-trans:  $ts' \text{-}r(e) \rightarrow ts''$  using d-def by simp

```

from *e-def* **have** $ts'', \text{move } ts \ ts'' \ v \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists v'. (v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *view.somewhere-leq*
by *meson*
then obtain v' **where** *v'-def*:
 $(v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
with *backwards-res-act* **have** $ts', v' \models re(c) \wedge (re(e) \vee cl(e))$
using *e-def backwards-res-stab nequals*
by (*metis (no-types, lifting) d-def eq*)
hence $\exists v'. (v' \leq \text{move } ts \ ts'' \ v) \wedge (ts', v' \models re(c) \wedge (re(e) \vee cl(e)))$
using *v'-def* **by** *blast*
hence $ts', \text{move } ts \ ts'' \ v \models \langle re(c) \wedge (re(e) \vee cl(e)) \rangle$
using *view.somewhere-leq* **by** *meson*
hence $ts', \text{move } ts \ ts'' \ v \models \langle re(c) \wedge re(e) \rangle \vee \langle re(c) \wedge cl(e) \rangle$
using *hmlsl.somewhere-and-or-distr* **by** *blast*
thus *False*
proof
assume *assm':ts',move ts ts'' v* $\models \langle re(c) \wedge re(e) \rangle$
have *ts',move ts ts' v* $\models \neg (c = e)$ **using** *nequals* **by** *blast*
thus *False* **using** *assm' cr-res.IH e-def move-stab* **by** *force*
next
assume *assm':ts',move ts ts'' v* $\models \langle re(c) \wedge cl(e) \rangle$
hence *ts',move ts ts'' v* $\models \neg (c = e) \wedge \langle re(c) \wedge cl(e) \rangle$
using *e-def nequals* **by** *force*
hence *ts',move ts ts'' v* $\models \neg (c = e) \wedge \langle cl(e) \wedge (re(c) \vee cl(c)) \rangle$ **by** *blast*
hence *pcc:ts',move ts ts'' v* $\models pcc \ c \ e$ **by** *blast*
have *ts',move ts ts'' v* $\models (\exists c. pcc \ c \ e) \rightarrow \Box r(e) \perp$
using *local-LC move-stab* **by** *fastforce*
hence *ts',move ts ts'' v* $\models \Box r(e) \perp$ **using** *pcc* **by** *blast*
thus *ts'',move ts ts'' v* $\models \perp$ **using** *e-trans* **by** *blast*
qed
next
assume *neq:d ≠ e*
have $c = d \vee c \neq d$ **by** *simp*
thus *False*
proof
assume *neq2:c ≠ d*
from *e-def* **have** $ts'', \text{move } ts \ ts'' \ v \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists v'. (v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *view.somewhere-leq*
by *meson*
then obtain v' **where** *v'-def*:
 $(v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
with *backwards-res-stab* **have** *overlap*: $ts', v' \models re(c) \wedge re(e)$
using *e-def backwards-res-stab nequals neq2*
by (*metis (no-types, lifting) d-def neq*)
hence *unsafe2:ts',move ts ts'' v* $\models \langle re(c) \wedge re(e) \rangle$

```

    using nequals view.somewhere-leq v'-def by blast
  from cr-res.IH have ts',move ts ts'' v  $\models \neg(re(c) \wedge re(e))$ 
    using move-stab by force
  thus False using unsafe2 by best
next
  assume eq2:c = d
  hence e-trans:ts' -r(c)  $\rightarrow$  ts'' using d-def by simp
  from e-def have ts'',move ts ts'' v  $\models \langle re(c) \wedge re(e) \rangle$  by auto
  hence  $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'',v' \models re(c) \wedge re(e))$ 
    using view.somewhere-leq
    by meson
  then obtain v' where v'-def:
    (v'  $\leq$  move ts ts'' v)  $\wedge$  (ts'',v'  $\models$  re(c)  $\wedge$  re(e))
    by blast
  with backwards-res-act have ts',v'  $\models (re(c) \vee cl(c)) \wedge re(e)$ 
    using e-def backwards-res-stab nequals
    by (metis (no-types, lifting) d-def eq2)
  hence  $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts',v' \models (re(c) \vee cl(c)) \wedge (re(e)))$ 
    using v'-def by blast
  hence ts',move ts ts'' v  $\models \langle (re(c) \vee cl(c)) \wedge (re(e)) \rangle$ 
    using view.somewhere-leq by meson
  hence ts',move ts ts'' v  $\models \langle re(c) \wedge re(e) \rangle \vee \langle cl(c) \wedge re(e) \rangle$ 
    using hmlsl.somewhere-and-or-distr by blast
  thus False
proof
  assume assm':ts',move ts ts'' v  $\models \langle re(c) \wedge re(e) \rangle$ 
  have ts',move ts ts'' v  $\models \neg(c = e)$  using nequals by blast
  thus False using assm' cr-res.IH e-def move-stab by fastforce
next
  assume assm':ts',move ts ts'' v  $\models \langle cl(c) \wedge re(e) \rangle$ 
  hence ts',move ts ts'' v  $\models \neg(c = e) \wedge \langle cl(c) \wedge re(e) \rangle$ 
    using e-def nequals by blast
  hence ts',move ts ts'' v  $\models \neg(c = e) \wedge \langle cl(c) \wedge (re(e) \vee cl(e)) \rangle$ 
    by blast
  hence pcc:ts',move ts ts'' v  $\models$  pcc e c by blast
  have ts',move ts ts'' v  $\models (\exists d. pcc\ d\ c) \rightarrow \Box r(c) \perp$ 
    using local-LC move-stab by fastforce
  hence ts',move ts ts'' v  $\models \Box r(c) \perp$  using pcc by blast
  thus ts'',move ts ts'' v  $\models \perp$  using e-trans by blast
qed
qed
qed
qed
next
  case (cr-clm ts' ts'')
  have move ts ts' v = move ts' ts'' (move ts ts' v)
    using traffic.move-stability-clm cr-clm.hyps traffic.move-trans
    by auto
  hence move-stab: move ts ts' v = move ts ts'' v

```

```

    by (metis traffic.abstract.simps cr-clm.hyps traffic.move-trans)
  show ?case
  proof (rule)
    assume e-def: (ts'', move ts ts'' v  $\models$   $\langle re(c) \wedge re(e) \rangle$ )
    obtain d where d-def:  $\exists n. (ts' -c(d, n) \rightarrow ts'')$ 
      using cr-clm.hyps by blast
    from this obtain n where n-def: (ts' -c(d, n)  $\rightarrow$  ts'') by blast
    from e-def have  $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$ 
      using view.somewhere-leq by fastforce
    then obtain v' where v'-def: (v'  $\leq$  move ts ts'' v)  $\wedge$  (ts'', v'  $\models$  re(c)  $\wedge$  re(e))
      by blast
    then have (ts', v'  $\models$  re(c)  $\wedge$  re(e))
      using n-def backwards-c-res-stab by blast
    then have ts', move ts ts'' v  $\models$   $\langle re(c) \wedge re(e) \rangle$ 
      using v'-def view.somewhere-leq by meson
    thus False using cr-clm.IH move-stab e-def nequals by fastforce
  qed
next
  case (wd-res ts' ts'')
  have move ts ts' v = move ts' ts'' (move ts ts' v)
    using traffic.move-stability-wdr wd-res.hyps traffic.move-trans
    by auto
  hence move-stab: move ts ts' v = move ts ts'' v
    by (metis traffic.abstract.simps wd-res.hyps traffic.move-trans)
  show ?case
  proof (rule)
    assume e-def: (ts'', move ts ts'' v  $\models$   $\langle re(c) \wedge re(e) \rangle$ )
    obtain d where d-def:  $\exists n. (ts' -wdr(d, n) \rightarrow ts'')$ 
      using wd-res.hyps by blast
    from this obtain n where n-def: (ts' -wdr(d, n)  $\rightarrow$  ts'') by blast
    from e-def have  $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$ 
      using view.somewhere-leq by fastforce
    then obtain v' where v'-def: (v'  $\leq$  move ts ts'' v)  $\wedge$  (ts'', v'  $\models$  re(c)  $\wedge$  re(e))
      by blast
    then have (ts', v'  $\models$  re(c)  $\wedge$  re(e))
      using n-def backwards-wdr-res-stab by blast
    then have (ts', move ts ts'' v  $\models$   $\langle re(c) \wedge re(e) \rangle$ )
      using v'-def view.somewhere-leq by meson
    thus False using wd-res.IH move-stab by fastforce
  qed
next
  case (wd-clm ts' ts'')
  have move ts ts' v = move ts' ts'' (move ts ts' v)
    using traffic.move-stability-wdc wd-clm.hyps traffic.move-trans
    by auto
  hence move-stab: move ts ts' v = move ts ts'' v
    by (metis traffic.abstract.simps wd-clm.hyps traffic.move-trans)
  show ?case
  proof (rule)

```

```

assume e-def: ( ts'', move ts ts'' v  $\models$   $\langle re(c) \wedge re(e) \rangle$  )
obtain d where d-def: ( ts' - wdc(d)  $\rightarrow$  ts'' )
  using wd-clm.hyps by blast
from e-def have  $\exists v'. (v' \leq \text{move } ts \text{ } ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$ 
  using view.somewhere-leq by fastforce
then obtain v' where v'-def:  $(v' \leq \text{move } ts \text{ } ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$ 
  by blast
then have  $(ts', v' \models re(c) \wedge re(e))$ 
  using d-def backwards-wdc-res-stab by blast
hence ts', move ts ts'' v  $\models \langle re(c) \wedge re(e) \rangle$ 
  using v'-def view.somewhere-leq by meson
thus False using wd-clm.IH move-stab by fastforce
qed
qed
qed

```

While the safety theorem was only proven for a single car, we can show that the choice of this car is irrelevant. That is, if we have a safe situation, and switch the perspective to another car, the resulting situation is also safe.

lemma *safety-switch-invariant*: $\models (\forall e. \text{safe}(e)) \rightarrow @c (\forall e. \text{safe}(e))$

proof (*rule allI* | *rule impI*) +

```

fix ts v v'
fix e d :: cars
assume assm: ts, v  $\models \forall e. \text{safe}(e)$ 
  and v'-def:  $(v = c > v')$ 
  and nequals: ts, v  $\models \neg(d = e)$ 
show ts, v'  $\models \neg \langle re(d) \wedge re(e) \rangle$ 
proof(rule)
  assume e-def: ts, v'  $\models \langle re(d) \wedge re(e) \rangle$ 
from e-def obtain v'sub where v'sub-def:
   $(v'sub \leq v) \wedge (ts, v'sub \models re(d) \wedge re(e))$ 
  using view.somewhere-leq by fastforce
have own v' = c using v'-def view.switch-def by auto
hence own v'sub = c using v'sub-def less-eq-view-ext-def by auto
obtain vsub where vsub:  $(vsub = c > v'sub) \wedge (vsub \leq v)$ 
  using v'-def v'sub-def view.switch-leq by blast
from v'sub-def and vsub have ts, vsub  $\models @c re(d)$ 
  by (metis view.switch-unique)
hence vsub-re-d: ts, vsub  $\models re(d)$  using at-res-inst by blast
from v'sub-def and vsub have ts, vsub  $\models @c re(e)$ 
  by (metis view.switch-unique)
hence vsub-re-e: ts, vsub  $\models re(e)$  using at-res-inst by blast
hence ts, vsub  $\models re(d) \wedge re(e)$  using vsub-re-e vsub-re-d by blast
hence ts, v  $\models \langle re(d) \wedge re(e) \rangle$ 
  using vsub view.somewhere-leq by fastforce
then show False using assm nequals by blast
qed
qed
end

```

end

14 Regular Sensors

This section contains an instantiations of the sensor function for "regular sensors". That is, each car can perceive its own physical size and braking distance. However, it can only perceive the physical size of other cars, and does not know about their braking distance.

```
theory Regular-Sensors
  imports ../Length
begin
```

```
definition regular::cars  $\Rightarrow$  traffic  $\Rightarrow$  cars  $\Rightarrow$  real
  where regular e ts c  $\equiv$ 
    if (e = c) then traffic.physical-size ts c + traffic.braking-distance ts c
    else traffic.physical-size ts c
```

```
locale regular-sensors = traffic + view
begin
```

```
interpretation regular-sensors: sensors regular :: cars  $\Rightarrow$  traffic  $\Rightarrow$  cars  $\Rightarrow$  real
```

```
proof unfold-locales
```

```
  fix e ts c
```

```
  show 0 < regular e ts c
```

```
  by (metis (no-types, hide-lams) less-add-same-cancel2 less-trans regular-def
    traffic.psGeZero traffic.sdGeZero)
```

```
qed
```

```
notation regular-sensors.space (space)
```

```
notation regular-sensors.len (len)
```

Similar to the situation with perfect sensors, we can show that the perceived length of a car is independent of the spatial transitions between traffic snapshots. The length may only change during evolutions, in particular if the car changes its dynamical behaviour.

```
lemma create-reservation-length-stable:
```

```
(ts-r(d) $\rightarrow$ ts')  $\longrightarrow$  len v ts c = len v ts' c
```

```
proof
```

```
  assume assm:(ts-r(d) $\rightarrow$ ts')
```

```
  hence eq:space ts v c = space ts' v c
```

```
  using traffic.create-reservation-def sensors.space-def regular-def
```

```
  by (simp add: regular-sensors.sensors-axioms)
```

```
  show len v (ts) c = len v (ts') c
```

```
  proof (cases left ((space ts v) c) > right (ext v))
```

```
    assume outside-right:left ((space ts v) c) > right (ext v)
```

```
    hence outside-right':left ((space ts' v) c) > right (ext v) using eq by simp
```

```
    from outside-right and outside-right' show ?thesis
```


by (simp add: regular-sensors.len-def eq)
 next
 assume inside-right: \neg left ((space ts v) c) > right (ext v)
 hence inside-right': \neg left ((space ts' v) c) > right (ext v) using eq by simp
 show len v (ts) c = len v (ts') c
 proof (cases left (ext v) > right ((space ts v) c))
 assume outside-left: left (ext v) > right ((space ts v) c)
 hence outside-left': left (ext v) > right ((space ts' v) c) using eq by simp
 from outside-left and outside-left' show ?thesis
 by (simp add: regular-sensors.len-def eq)
 next
 assume inside-left: \neg left (ext v) > right ((space ts v) c)
 hence inside-left': \neg left (ext v) > right ((space ts' v) c) using eq by simp
 from inside-left inside-right inside-left' inside-right' eq
 show ?thesis by (simp add: regular-sensors.len-def)
 qed
 qed
 qed

 lemma create-claim-length-stable:
 (ts-c(d,n)→ts') \longrightarrow len v ts c = len v ts' c
 proof
 assume asm:(ts-c(d,n)→ts')
 hence eq:space ts v c = space ts' v c
 using traffic.create-claim-def sensors.space-def regular-def
 by (simp add: regular-sensors.sensors-axioms)
 show len v (ts) c = len v (ts') c
 proof (cases left ((space ts v) c) > right (ext v))
 assume outside-right:left ((space ts v) c) > right (ext v)
 hence outside-right':left ((space ts' v) c) > right (ext v) using eq by simp
 from outside-right and outside-right' show ?thesis
 by (simp add: regular-sensors.len-def eq)
 next
 assume inside-right: \neg left ((space ts v) c) > right (ext v)
 hence inside-right': \neg left ((space ts' v) c) > right (ext v) using eq by simp
 show len v (ts) c = len v (ts') c
 proof (cases left (ext v) > right ((space ts v) c))
 assume outside-left: left (ext v) > right ((space ts v) c)
 hence outside-left': left (ext v) > right ((space ts' v) c) using eq by simp
 from outside-left and outside-left' show ?thesis
 by (simp add: regular-sensors.len-def eq)
 next
 assume inside-left: \neg left (ext v) > right ((space ts v) c)
 hence inside-left': \neg left (ext v) > right ((space ts' v) c) using eq by simp
 from inside-left inside-right inside-left' inside-right' eq
 show ?thesis by (simp add: regular-sensors.len-def)
 qed
 qed
 qed
 qed

lemma *withdraw-reservation-length-stable*:

$(ts-wdr(d,n) \rightarrow ts') \longrightarrow \text{len } v \text{ } ts \text{ } c = \text{len } v \text{ } ts' \text{ } c$

proof

assume *assm*: $(ts-wdr(d,n) \rightarrow ts')$

hence *eq*: $\text{space } ts \text{ } v \text{ } c = \text{space } ts' \text{ } v \text{ } c$

using *traffic.withdraw-reservation-def sensors.space-def regular-def*

by (*simp add: regular-sensors.sensors-axioms*)

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

proof (*cases left* $((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$)

assume *outside-right*: $\text{left } ((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$

hence *outside-right'*: $\text{left } ((\text{space } ts' \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*

from *outside-right* **and** *outside-right'* **show** *?thesis*

by (*simp add: regular-sensors.len-def eq*)

next

assume *inside-right*: $\neg \text{left } ((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$

hence *inside-right'*: $\neg \text{left } ((\text{space } ts' \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

proof (*cases left* $(\text{ext } v) > \text{right } ((\text{space } ts \text{ } v) \text{ } c)$)

assume *outside-left*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts \text{ } v) \text{ } c)$

hence *outside-left'*: $\text{left } (\text{ext } v) > \text{right } ((\text{space } ts' \text{ } v) \text{ } c)$ **using** *eq* **by** *simp*

from *outside-left* **and** *outside-left'* **show** *?thesis*

by (*simp add: regular-sensors.len-def eq*)

next

assume *inside-left*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts \text{ } v) \text{ } c)$

hence *inside-left'*: $\neg \text{left } (\text{ext } v) > \text{right } ((\text{space } ts' \text{ } v) \text{ } c)$ **using** *eq* **by** *simp*

from *inside-left* *inside-right* *inside-left'* *inside-right'* *eq*

show *?thesis* **by** (*simp add: regular-sensors.len-def*)

qed

qed

qed

lemma *withdraw-claim-length-stable*:

$(ts-wdc(d) \rightarrow ts') \longrightarrow \text{len } v \text{ } ts \text{ } c = \text{len } v \text{ } ts' \text{ } c$

proof

assume *assm*: $(ts-wdc(d) \rightarrow ts')$

hence *eq*: $\text{space } ts \text{ } v \text{ } c = \text{space } ts' \text{ } v \text{ } c$

using *traffic.withdraw-claim-def sensors.space-def regular-def*

by (*simp add: regular-sensors.sensors-axioms*)

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

proof (*cases left* $((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$)

assume *outside-right*: $\text{left } ((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$

hence *outside-right'*: $\text{left } ((\text{space } ts' \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*

from *outside-right* **and** *outside-right'* **show** *?thesis*

by (*simp add: regular-sensors.len-def eq*)

next

assume *inside-right*: $\neg \text{left } ((\text{space } ts \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$

hence *inside-right'*: $\neg \text{left } ((\text{space } ts' \text{ } v) \text{ } c) > \text{right } (\text{ext } v)$ **using** *eq* **by** *simp*

show $\text{len } v \text{ } (ts) \text{ } c = \text{len } v \text{ } (ts') \text{ } c$

```

proof (cases left (ext v) > right ((space ts v) c) )
  assume outside-left: left (ext v) > right ((space ts v) c)
  hence outside-left': left (ext v) > right ((space ts' v) c) using eq by simp
  from outside-left and outside-left' show ?thesis
  by (simp add: regular-sensors.len-def eq)
next
  assume inside-left: ¬ left (ext v) > right ((space ts v) c)
  hence inside-left': ¬ left (ext v) > right ((space ts' v) c) using eq by simp
  from inside-left inside-right inside-left' inside-right' eq
  show ?thesis by (simp add: regular-sensors.len-def)
qed
qed
qed

```

Since the perceived length of cars depends on the owner of the view, we can now prove how this perception changes if we change the perspective of a view.

```

lemma sensors-le:  $e \neq c \longrightarrow \text{regular } e \text{ ts } c < \text{regular } c \text{ ts } c$ 
  using traffic.sdGeZero by (simp add: regular-def)

```

```

lemma sensors-leq:  $\text{regular } e \text{ ts } c \leq \text{regular } c \text{ ts } c$ 
  by (metis less-eq-real-def regular-sensors.sensors-le)

```

```

lemma space-eq:  $\text{own } v = \text{own } v' \longrightarrow \text{space } ts \ v \ c = \text{space } ts \ v' \ c$ 
  using regular-sensors.space-def sensors-def by auto

```

```

lemma switch-space-le:  $(\text{own } v) \neq c \wedge (v=c > v') \longrightarrow \text{space } ts \ v \ c < \text{space } ts \ v' \ c$ 
proof

```

```

  assume assm:  $(\text{own } v) \neq c \wedge (v=c > v')$ 
  hence sens:regular  $(\text{own } v) \text{ ts } c < \text{regular } (\text{own } v') \text{ ts } c$ 
  using sensors-le view.switch-def by auto
  then have le:  $\text{pos } ts \ c + \text{regular } (\text{own } v) \text{ ts } c < \text{pos } ts \ c + \text{regular } (\text{own } v') \text{ ts } c$ 
  by auto
  have left-eq:  $\text{left } (\text{space } ts \ v \ c) = \text{left } (\text{space } ts \ v' \ c)$ 
  using regular-sensors.left-space by auto
  have r1:  $\text{right } (\text{space } ts \ v \ c) = \text{pos } ts \ c + \text{regular } (\text{own } v) \text{ ts } c$ 
  using regular-sensors.right-space by auto
  have r2:  $\text{right } (\text{space } ts \ v' \ c) = \text{pos } ts \ c + \text{regular } (\text{own } v') \text{ ts } c$ 
  using regular-sensors.right-space by auto
  then have right  $(\text{space } ts \ v \ c) < \text{right } (\text{space } ts \ v' \ c)$ 
  using r1 r2 le by auto
  then have left  $(\text{space } ts \ v' \ c) \geq \text{left } (\text{space } ts \ v \ c)$ 
   $\wedge (\text{right } (\text{space } ts \ v \ c) \leq \text{right } (\text{space } ts \ v' \ c))$ 
   $\wedge \neg(\text{left } (\text{space } ts \ v \ c) \geq \text{left } (\text{space } ts \ v' \ c))$ 
   $\wedge \text{right } (\text{space } ts \ v' \ c) \leq \text{right } (\text{space } ts \ v \ c)$ 
  using regular-sensors.left-space left-eq by auto
  then show  $\text{space } ts \ v \ c < \text{space } ts \ v' \ c$ 
  using less-real-int-def left-eq by auto
qed

```

```

lemma switch-space-leq:( $v=c>v'$ )  $\longrightarrow$  space  $ts\ v\ c \leq$  space  $ts\ v'\ c$ 
  by (metis less-imp-le order-refl switch-space-le view.switch-refl view.switch-unique)
end
end

```

15 HMLSL for Regular Sensors

Within this section, we instantiate HMLSL for cars with regular sensors.

```

theory HMLSL-Regular
  imports ../HMLSL Regular-Sensors
begin

  locale hmlsl-regular = regular-sensors + restriction
  begin
  interpretation hmlsl : hmlsl regular :: cars  $\Rightarrow$  traffic  $\Rightarrow$  cars  $\Rightarrow$  real
  proof unfold-locales
    fix  $e\ ts\ c$ 
    show  $0 <$  regular  $e\ ts\ c$ 
    by (metis less-add-same-cancel2 less-trans regular-def
      traffic.psGeZero traffic.sdGeZero)
  qed

  notation hmlsl.re ( $re'(-)$ )
  notation hmlsl.cl ( $cl'(-)$ )
  notation hmlsl.len ( $len$ )

```

The spatial atoms are dependent of the perspective of the view, hence we cannot prove similar lemmas as for perfect sensors.

However, we can still prove lemmas corresponding to the activity and stability rules of the proof system for MSL [5].

Similar to the situation with perfect sensors, needed to instantiate the sensor function, to ensure that the perceived length does not change during spatial transitions.

```

lemma backwards-res-act:
  ( $ts - r(c) \rightarrow ts'$ )  $\wedge$  ( $ts',v \models re(c)$ )  $\longrightarrow$  ( $ts,v \models re(c) \vee cl(c)$ )
proof
  assume assm:( $ts - r(c) \rightarrow ts'$ )  $\wedge$  ( $ts',v \models re(c)$ )
  from assm have len-eq: $len\ v\ ts\ c = len\ v\ ts'\ c$ 
    using create-reservation-length-stable by blast
  have  $res\ ts\ c \sqsubseteq res\ ts'\ c$  using assm traffic.create-res-subseteq1
    by auto
  hence restr-sub-res: $restrict\ v\ (res\ ts)\ c \sqsubseteq restrict\ v\ (res\ ts')\ c$ 
    using assm restriction.restrict-view by auto
  have  $clm\ ts\ c \sqsubseteq res\ ts'\ c$  using assm traffic.create-res-subseteq2
    using assm restriction.restrict-view by auto
  hence restr-sub-clm: $restrict\ v\ (clm\ ts)\ c \sqsubseteq restrict\ v\ (res\ ts')\ c$ 

```

using *assm restriction.restrict-view* **by** *auto*
have *restrict v (res ts) c = ∅ ∨ restrict v (res ts) c ≠ ∅* **by** *simp*
then show *ts, v ⊨ (re(c) ∨ cl(c))*
proof
assume *restr-res-nonempty: restrict v (res ts) c ≠ ∅*
hence *restrict-one: |restrict v (res ts) c| = 1*
using *nat-int.card-non-empty-geq-one nat-int.card-subset-le dual-order.antisym*
restr-subs-res assm **by** *fastforce*
have *restrict v (res ts) c ⊆ lan v* **using** *restr-subs-res assm* **by** *auto*
hence *restrict v (res ts) c = lan v* **using** *restriction.restrict-eq-lan-subs*
restrict-one assm **by** *auto*
then show *?thesis* **using** *assm len-eq* **by** *auto*
next
assume *restr-res-empty: restrict v (res ts) c = ∅*
then have *clm-non-empty: restrict v (clm ts) c ≠ ∅*
by (*metis assm bot.extremum inf.absorb1 inf-commute local.hmlsl.free-no-clm*
restriction.create-reservation-restrict-union restriction.restrict-def
un-empty-absorb1)
then have *restrict-one: |restrict v (clm ts) c| = 1*
using *nat-int.card-non-empty-geq-one nat-int.card-subset-le dual-order.antisym*
restr-subs-clm assm **by** *fastforce*
have *restrict v (clm ts) c ⊆ lan v* **using** *restr-subs-clm assm* **by** *auto*
hence *restrict v (clm ts) c = lan v* **using** *restriction.restrict-eq-lan-subs*
restrict-one assm **by** *auto*
then show *?thesis* **using** *assm len-eq* **by** *auto*
qed
qed

lemma *backwards-res-act-somewhere:*
(ts -r(c) → ts') ∧ (ts', v ⊨ ⟨re(c)⟩) → (ts, v ⊨ ⟨re(c) ∨ cl(c)⟩)
using *backwards-res-act* **by** *blast*

lemma *backwards-res-stab:*
(ts -r(d) → ts') ∧ (d ≠ c) ∧ (ts', v ⊨ re(c)) → (ts, v ⊨ re(c))
using *regular-sensors.create-reservation-length-stable restrict-def'*
traffic.create-res-subseteq1-neq **by** *auto*

lemma *backwards-c-res-stab:*
(ts -c(d, n) → ts') ∧ (ts', v ⊨ re(c)) → (ts, v ⊨ re(c))
using *create-claim-length-stable traffic.create-clm-eq-res*
by (*metis (mono-tags, lifting) traffic.create-claim-def*)

lemma *backwards-wdc-res-stab:*
(ts -wdc(d) → ts') ∧ (ts', v ⊨ re(c)) → (ts, v ⊨ re(c))
using *withdraw-claim-length-stable traffic.withdraw-clm-eq-res*
by (*metis (mono-tags, lifting) traffic.withdraw-claim-def*)

lemma *backwards-wdr-res-stab:*

$(ts - wdr(d, n) \rightarrow ts') \wedge (ts', v \models re(c)) \longrightarrow (ts, v \models re(c))$
by (*metis inf.absorb1 order-trans regular-sensors.withdraw-reservation-length-stable restrict-def' restriction.restrict-res traffic.withdraw-res-subseteq*)

We now proceed to prove the *reservation lemma*, which was crucial in the manual safety proof [2].

lemma *reservation1*: $\models(re(c) \vee cl(c)) \rightarrow \Box r(c) re(c)$
proof (*rule allI | rule impI*)+
fix *ts v ts'*
assume *assm*: $ts, v \models re(c) \vee cl(c)$ **and** *ts'-def*: $ts - r(c) \rightarrow ts'$
from *assm* **show** $ts', v \models re(c)$
proof
assume *re*: $ts, v \models re(c)$
then show *?thesis*
by (*metis inf.absorb1 order-trans regular-sensors.create-reservation-length-stable restrict-def' restriction.restrict-subseteq traffic.create-res-subseteq1 ts'-def*)
next
assume *cl*: $ts, v \models cl(c)$
then show *?thesis*
by (*metis inf.absorb1 order-trans regular-sensors.create-reservation-length-stable restrict-def' restriction.restrict-subseteq traffic.create-res-subseteq2 ts'-def*)
qed
qed

lemma *reservation2*: $\models(\Box r(c) re(c)) \rightarrow (re(c) \vee cl(c))$
using *backwards-res-act traffic.always-create-res*
by *metis*

lemma *reservation*: $\models(\Box r(c) re(c)) \leftrightarrow (re(c) \vee cl(c))$
using *reservation1 reservation2* **by** *blast*
end
end

16 Safety for Cars with Regular Sensors

This section contains the definition of requirements for lane change and distance controllers for cars, with the assumption of regular sensors. Using these definitions, we show that safety is an invariant along all possible behaviour of cars. However, we need to slightly amend our notion of safety, compared to the safety proof for perfect sensors.

theory *Safety-Regular*
imports *HMLSL-Regular*
begin
context *hmlsl-regular*
begin

interpretation *hmlsl* : *hmlsl regular* :: *cars* \Rightarrow *traffic* \Rightarrow *cars* \Rightarrow *real*

proof *unfold-locales*
fix $e\ ts\ c$
show $0 < \text{regular } e\ ts\ c$
by (*metis less-add-same-cancel2 less-trans regular-def*
traffic.psGeZero traffic.sdGeZero)
qed
notation $hmlsl.space$ (*space*)
notation $hmlsl.re$ ($re'(-')$)
notation $hmlsl.cl$ ($cl'(-')$)
notation $hmlsl.len$ (*len*)

First we show that the same "safety" theorem as for perfect sensors can be proven. However, we will subsequently show that this theorem does not ensure safety from the perspective of each car.

The controller definitions for this "flawed" safety are the same as for perfect sensors.

abbreviation $safe::cars \Rightarrow \sigma$
where $safe\ e \equiv \forall\ c. \neg(c = e) \rightarrow \neg\langle re(c) \wedge re(e) \rangle$

abbreviation $DC::\sigma$
where $DC \equiv \mathbf{G}(\forall\ c\ d. \neg(c = d) \rightarrow$
 $\neg\langle re(c) \wedge re(d) \rangle) \rightarrow \Box\tau\ \neg\langle re(c) \wedge re(d) \rangle$

abbreviation $pcc::cars \Rightarrow cars \Rightarrow \sigma$
where $pcc\ c\ d \equiv \neg(c = d) \wedge \langle cl(d) \wedge (re(c) \vee cl(c)) \rangle$

abbreviation $LC::\sigma$
where $LC \equiv \mathbf{G}(\forall\ d. (\exists\ c. pcc\ c\ d) \rightarrow \Box r(d) \perp)$

The safety proof is exactly the same as for perfect sensors. Note in particular, that we fix a single car e for which we show safety.

theorem $safety\text{-}flawed: \models (\forall\ e. safe\ e) \wedge DC \wedge LC \rightarrow \mathbf{G}(\forall\ e. safe\ e)$

proof (*rule allI|rule impI*)
fix $ts\ v\ ts'$
fix $e\ c::\ cars$
assume $assm:ts,v \models (\forall\ e. safe\ e) \wedge DC \wedge LC$
assume $abs:(ts \Rightarrow ts')$
assume $neg:ts,v \models \neg(c = e)$
from $assm$ **have** $init:ts,v \models (\forall\ e. safe\ e)$ **by** *simp*
from $assm$ **have** $DC :ts,v \models DC$ **by** *simp*
from $assm$ **have** $LC: ts,v \models LC$ **by** *simp*
show $ts',move\ ts\ ts'\ v \models \neg\langle re(c) \wedge re(e) \rangle$ **using** abs
proof (*induction*)
case (*refl*)
have $move\ ts\ ts'\ v = v$ **using** *move-nothing* **by** *simp*
thus $?case$ **using** *init move-nothing neg* **by** *simp*
next
case (*evolve* $ts'\ ts''$)

have *local-DC*:
 $ts', move\ ts\ ts'\ v \models \forall\ c\ d. \neg(c = d) \rightarrow$
 $\neg\langle re(c) \wedge re(d) \rangle \rightarrow \Box\tau\ \neg\langle re(c) \wedge re(d) \rangle$
using *evolve.hyps DC by simp*
show *?case*
proof (*rule*)
assume *e-def*: $(ts'', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle)$
from *evolve.IH* **and** *e-def* **and** *neg* **have**
 $ts'\text{-safe}: ts', move\ ts\ ts'\ v \models \neg(c = e) \wedge \neg\langle re(c) \wedge re(e) \rangle$ **by** *blast*
hence *no-coll-after-evol*: $ts', move\ ts\ ts'\ v \models \Box\tau\ \neg\langle re(c) \wedge re(e) \rangle$
using *local-DC by blast*
have *move-eq*: $move\ ts'\ ts''\ (move\ ts\ ts'\ v) = move\ ts\ ts''\ v$
using *evolve.hyps abstract.evolve abstract.refl move-trans*
by (*meson traffic.abstract.evolve traffic.abstract.refl traffic.move-trans*)
from *no-coll-after-evol* **and** *evolve.hyps* **have**
 $ts'', move\ ts'\ ts''\ (move\ ts\ ts'\ v) \models \neg\langle re(c) \wedge re(e) \rangle$
by *blast*
thus *False* **using** *e-def* **using** *move-eq* **by** *fastforce*
qed
next
case (*cr-res ts' ts''*)
have *local-LC*: $ts', move\ ts\ ts'\ v \models (\forall\ d. (\exists\ c. pcc\ c\ d) \rightarrow \Box r(d) \perp)$
using *LC cr-res.hyps by blast*
have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
using *move-stability-res cr-res.hyps move-trans*
by *auto*
hence *move-stab*: $move\ ts\ ts'\ v = move\ ts\ ts''\ v$
using *cr-res.hyps local.create-reservation-def local.move-def* **by** *auto*
show *?case*
proof (*rule*)
assume *e-def*: $(ts'', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle)$
obtain *d* **where** *d-def*: $ts' -r(d) \rightarrow ts''$ **using** *cr-res.hyps by blast*
have $d = e \vee d \neq e$ **by** *simp*
thus *False*
proof
assume *eq*: $d = e$
hence *e-trans*: $ts' -r(e) \rightarrow ts''$ **using** *d-def* **by** *simp*
from *e-def* **have** $ts'', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists\ v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *somewhere-leq*
by *meson*
then obtain *v'* **where** *v'-def*:
 $(v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
with *backwards-res-act* **have** $ts', v' \models re(c) \wedge (re(e) \vee cl(e))$
using *e-def backwards-res-stab neg*
by (*metis (no-types, lifting) d-def eq*)
hence $\exists\ v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts', v' \models re(c) \wedge (re(e) \vee cl(e)))$
using *v'-def* **by** *blast*

hence $ts',move\ ts\ ts''\ v \models \langle re(c) \wedge (re(e) \vee cl(e)) \rangle$
using *somewhere-leq* **by** *meson*
hence $ts',move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle \vee \langle re(c) \wedge cl(e) \rangle$
using *hmlsl.somewhere-and-or-distr* **by** *blast*
thus *False*
proof
assume $assm':ts',move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$
have $ts',move\ ts\ ts'\ v \models \neg (c = e)$ **using** *neg* **by** *blast*
thus *False* **using** *assm' cr-res.IH e-def move-stab* **by** *force*
next
assume $assm':ts',move\ ts\ ts''\ v \models \langle re(c) \wedge cl(e) \rangle$
hence $ts',move\ ts\ ts''\ v \models \neg (c = e) \wedge \langle re(c) \wedge cl(e) \rangle$
using *neg* **by** *force*
hence $ts',move\ ts\ ts''\ v \models \neg (c = e) \wedge \langle cl(e) \wedge (re(c) \vee cl(c)) \rangle$ **by** *blast*
hence $pcc:ts',move\ ts\ ts''\ v \models pcc\ c\ e$ **by** *blast*
have $ts',move\ ts\ ts''\ v \models (\exists c. pcc\ c\ e) \rightarrow \Box r(e) \perp$
using *local-LC move-stab* **by** *fastforce*
hence $ts',move\ ts\ ts''\ v \models \Box r(e) \perp$ **using** *pcc* **by** *blast*
thus $ts'',move\ ts\ ts''\ v \models \perp$ **using** *e-trans* **by** *blast*
qed
next
assume $neg:d \neq e$
have $c=d \vee c \neq d$ **by** *simp*
thus *False*
proof
assume $neg2:c \neq d$
from *e-def* **have** $ts'',move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'',v' \models re(c) \wedge re(e))$
using *somewhere-leq*
by *meson*
then obtain v' **where** v' -*def*:
 $(v' \leq move\ ts\ ts''\ v) \wedge (ts'',v' \models re(c) \wedge re(e))$
by *blast*
with *backwards-res-stab* **have** $overlap: ts',v' \models re(c) \wedge (re(e))$
using *e-def backwards-res-stab neg neg2*
by (*metis (no-types, lifting) d-def neg*)
hence $unsafe2:ts',move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$
using *somewhere-leq v'-def* **by** *blast*
from *cr-res.IH* **have** $ts',move\ ts\ ts''\ v \models \neg \langle re(c) \wedge re(e) \rangle$
using *move-stab* **by** *force*
thus *False* **using** *unsafe2* **by** *best*
next
assume $eq2:c = d$
hence $e-trans:ts' -r(c) \rightarrow ts''$ **using** *d-def* **by** *simp*
from *e-def* **have** $ts'',move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'',v' \models re(c) \wedge re(e))$
using *somewhere-leq*
by *meson*
then obtain v' **where** v' -*def*:

$(v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
with *backwards-res-act* **have** $ts', v' \models (re(c) \vee cl(c)) \wedge (re(e))$
using *e-def backwards-res-stab neg*
by (*metis (no-types, lifting) d-def eq2*)
hence $\exists v'. (v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models (re(c) \vee cl(c)) \wedge (re(e)))$
using *v'-def by blast*
hence $ts', \text{move } ts \ ts'' \ v \models \langle (re(c) \vee cl(c)) \wedge (re(e)) \rangle$
using *somewhere-leq by meson*
hence $ts', \text{move } ts \ ts'' \ v \models \langle re(c) \wedge re(e) \rangle \vee \langle cl(c) \wedge re(e) \rangle$
using *hmlsl.somewhere-and-or-distr by blast*
thus *False*
proof
assume *assm':ts',move ts ts'' v* $\models \langle re(c) \wedge re(e) \rangle$
have *ts',move ts ts'' v* $\models \neg (c = e)$ **using** *neg by blast*
thus *False* **using** *assm' cr-res.IH e-def move-stab by fastforce*
next
assume *assm':ts',move ts ts'' v* $\models \langle cl(c) \wedge re(e) \rangle$
hence *ts',move ts ts'' v* $\models \neg (c = e) \wedge \langle cl(c) \wedge re(e) \rangle$
using *neg by blast*
hence *ts',move ts ts'' v* $\models \neg (c = e) \wedge \langle cl(c) \wedge (re(e) \vee cl(e)) \rangle$
by *blast*
hence *pcc:ts',move ts ts'' v* $\models pcc \ e \ c$ **by** *blast*
have *ts',move ts ts'' v* $\models (\exists d. pcc \ d \ c) \rightarrow \Box r(c) \perp$
using *local-LC move-stab by fastforce*
hence *ts',move ts ts'' v* $\models \Box r(c) \perp$ **using** *pcc by blast*
thus *ts'',move ts ts'' v* $\models \perp$ **using** *e-trans by blast*
qed
qed
qed
qed
next
case (*cr-clm ts' ts''*)
have *move ts ts' v = move ts' ts'' (move ts ts' v)*
using *move-stability-clm cr-clm.hyps move-trans*
by *auto*
hence *move-stab: move ts ts' v = move ts ts'' v*
by (*metis abstract.simps cr-clm.hyps move-trans*)
show *?case*
proof (*rule*)
assume *e-def: (ts'',move ts ts'' v* $\models \langle re(c) \wedge re(e) \rangle$)
obtain *d* **where** *d-def: $\exists n. (ts' -c(d,n) \rightarrow ts'')$* **using** *cr-clm.hyps by blast*
then obtain *n* **where** *n-def: $(ts' -c(d,n) \rightarrow ts'')$* **by** *blast*
from *e-def* **have** $\exists v'. (v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *somewhere-leq by fastforce*
then obtain *v'* **where** *v'-def:*
 $(v' \leq \text{move } ts \ ts'' \ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
then have $(ts', v' \models re(c) \wedge re(e))$

using *n-def backwards-c-res-stab* **by** *blast*
hence $ts', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$
using *e-def v'-def somewhere-leq* **by** *meson*
thus *False* **using** *cr-clm.IH move-stab* **by** *fastforce*
qed
next
case (*wd-res ts' ts''*)
have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
using *move-stability-wdr wd-res.hyps move-trans*
by *auto*
hence *move-stab: move ts ts' v = move ts ts'' v*
by (*metis abstract.simps wd-res.hyps move-trans*)
show *?case*
proof (*rule*)
assume *e-def: (ts'', move ts ts'' v $\models \langle re(c) \wedge re(e) \rangle$)*
obtain *d* **and** *n* **where** *n-def: (ts' -wdr(d,n) $\rightarrow ts''$)*
using *wd-res.hyps* **by** *auto*
from *e-def* **have** $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *somewhere-leq* **by** *fastforce*
then obtain *v'* **where** *v'-def:*
 $(v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
then have $(ts', v' \models re(c) \wedge re(e))$
using *n-def backwards-wdr-res-stab* **by** *blast*
hence $ts', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$ **using**
v'-def somewhere-leq **by** *meson*
thus *False* **using** *wd-res.IH move-stab* **by** *fastforce*
qed
next
case (*wd-clm ts' ts''*)
have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
using *move-stability-wdc wd-clm.hyps move-trans*
by *auto*
hence *move-stab: move ts ts' v = move ts ts'' v*
by (*metis abstract.simps wd-clm.hyps move-trans*)
show *?case*
proof (*rule*)
assume *e-def: (ts'', move ts ts'' v $\models \langle re(c) \wedge re(e) \rangle$)*
obtain *d* **where** *d-def: (ts' -wdc(d) $\rightarrow ts''$)* **using** *wd-clm.hyps* **by** *blast*
from *e-def* **have** $\exists v'. (v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *somewhere-leq* **by** *fastforce*
then obtain *v'* **where** *v'-def:*
 $(v' \leq move\ ts\ ts''\ v) \wedge (ts'', v' \models re(c) \wedge re(e))$
by *blast*
from this have $(ts', v' \models re(c) \wedge re(e))$
using *d-def backwards-wdc-res-stab* **by** *blast*
hence $ts', move\ ts\ ts''\ v \models \langle re(c) \wedge re(e) \rangle$ **using** *v'-def somewhere-leq* **by**
meson
thus *False* **using** *wd-clm.IH move-stab* **by** *fastforce*

qed
 qed
 qed

As stated above, the flawed safety theorem does not ensure safety for the perspective of each car. In particular, we can construct a traffic snapshot and a view, such that it satisfies our safety predicate for each car, but if we switch the perspective of the view to another car, the situation is unsafe. A visualisation of this situation can be found in the publication of this work at iFM 2017 [4].

lemma *safety-not-invariant-switch*:

$\exists ts v. (ts, v \models \forall e. \text{safe}(e) \wedge (\exists c. @c \neg(\forall e. \text{safe}(e))))$

proof –

obtain $d c :: \text{cars}$ **where** *assumption*: $d \neq c$
using *cars.at-least-two-cars-exists* **by** *best*
obtain pos' **where** *pos'-def*: $\forall (c :: \text{cars}). (pos' c) = (5 :: \text{real})$ **by** *best*
obtain po **where** *pos-def*: $\forall (c :: \text{cars}). (po c) = (pos' c)(d := 2)$ **by** *best*
obtain re **where** *res-def*: $\forall (c :: \text{cars}). re c = \text{Abs-nat-int}\{0\}$ **by** *best*
obtain cl **where** *clm-def*: $\forall (c :: \text{cars}). cl c = \emptyset$ **by** *best*
obtain dy **where** *dyn-def*: $\forall c :: \text{cars}. \forall x :: \text{real}. (dy c) x = (0 :: \text{real})$ **by** *force*
obtain sd **where** *sd-def*: $\forall (c :: \text{cars}). sd c = (2 :: \text{real})$ **by** *best*
obtain ps **where** *ps-def*: $\forall (c :: \text{cars}). ps c = (1 :: \text{real})$ **by** *best*
obtain $ts\text{-rep}$ **where** *ts-rep-def*: $ts\text{-rep} = (po, re, cl, dy, ps, sd)$ **by** *best*

have *disj*: $\forall c. ((re c) \sqcap (cl c) = \emptyset)$ **by** (*simp add: clm-def nat-int.inter-empty1*)

have *re-geq-one*: $\forall c. |re c| \geq 1$

by (*simp add: Abs-nat-int-inverse nat-int.card'-def res-def*)

have *re-leq-two*: $\forall c. |re c| \leq 2$

using *nat-int.card'.rep-eq res-def nat-int.rep-single* **by** *auto*

have *cl-leq-one*: $\forall c. |cl c| \leq 1$

using *nat-int.card-empty-zero clm-def* **by** (*simp*)

have *add-leq-two*: $\forall c. |re c| + |cl c| \leq 2$

using *nat-int.card-empty-zero clm-def re-leq-two* **by** (*simp*)

have *clNextRe* :

$\forall c. ((cl c) \neq \emptyset \longrightarrow (\exists n. \text{Rep-nat-int}(re c) \cup \text{Rep-nat-int}(cl c) = \{n, n+1\}))$

by (*simp add: clm-def*)

from *dyn-def* **have** *dyn-geq-zero*: $\forall c. \forall x. (dy c) x \geq 0$ **by** *auto*

from *ps-def* **have** *ps-ge-zero*: $\forall c. ps c > 0$ **by** *auto*

from *sd-def* **have** *sd-ge-zero*: $\forall c. sd c > 0$ **by** *auto*

have *ts-in-type*: $ts\text{-rep} \in$

$\{ts :: (\text{cars} \Rightarrow \text{real}) * (\text{cars} \Rightarrow \text{lanes}) * (\text{cars} \Rightarrow \text{lanes}) * (\text{cars} \Rightarrow \text{real} \Rightarrow \text{real}) * (\text{cars} \Rightarrow \text{real}) * (\text{cars} \Rightarrow \text{real}).$

$(\forall c. ((fst (snd ts))) c \sqcap ((fst (snd (snd ts)))) c = \emptyset) \wedge$

$(\forall c. |(fst (snd ts)) c| \geq 1) \wedge$

$(\forall c. |(fst (snd ts)) c| \leq 2) \wedge$

$(\forall c. |(fst (snd (snd ts))) c| \leq 1) \wedge$

$(\forall c. |(fst (snd ts)) c| + |(fst (snd (snd ts))) c| \leq 2) \wedge$

$(\forall c. (fst (snd (snd (ts)))) c \neq \emptyset \longrightarrow$

$(\exists n. \text{Rep-nat-int}((fst (snd ts)) c) \cup \text{Rep-nat-int}((fst (snd (snd ts))) c) = \{n, n+1\})) \wedge$

```

  (∀ c . fst (snd (snd (snd (snd (ts)))))) c > 0) ∧
  (∀ c . snd (snd (snd (snd (snd (ts)))))) c > 0)
}
using pos-def res-def clm-def disj re-geq-one re-leq-two cl-leq-one add-leq-two
  ps-ge-zero sd-ge-zero ts-rep-def
by auto
obtain v where v-def:
  v=(ext = Abs-real-int (0,3), lan = Abs-nat-int{0}, own = d)
by best
obtain ts where ts-def:ts=Abs-traffic ts-rep
by blast
have size:∀ c. physical-size ts c = 1 using ps-def physical-size-def ts-rep-def
  ts-in-type ts-def ps-ge-zero using Abs-traffic-inverse
by auto

```

have safe: ts,v ⊨ ∀ e. safe(e)

proof

have other-len-zero:∀ e. e ≠ c ∧ e ≠ d → || len v ts e || = 0

proof (rule allI|rule impI)+

fix e

assume e-def: e ≠ c ∧ e ≠ d

have position:pos ts e = 5 **using** e-def ts-def ts-rep-def ts-in-type ts-def
 Abs-traffic-inverse pos-def fun-upd-apply pos'-def traffic.pos-def

by auto

have regular (own v) ts e = 1

using e-def v-def sensors-def ps-def ts-def size regular-def **by auto**

then **have** space:space ts v e = Abs-real-int (5,6)

using e-def pos-def position hmlsl.space-def **by auto**

have left (space ts v e) > right (ext v)

using space v-def Abs-real-int-inverse **by auto**

thus || len v ts e || = 0

using hmlsl.len-def real-int.length-def Abs-real-int-inverse **by auto**

qed

have no-cars:∀ e. e ≠ c ∧ e ≠ d → (ts,v ⊨ ¬ ⟨ re(e) ∨ cl(e) ⟩)

proof (rule allI|rule impI|rule notI)+

fix e

assume neg:e ≠ c ∧ e ≠ d

assume contra:ts,v ⊨ ⟨ re(e) ∨ cl(e) ⟩

from other-len-zero **have** len-e:|| len v ts e || = 0 **using** neg **by auto**

from contra **obtain** v' **where** v'-def:v' ≤ v ∧ (ts,v' ⊨ re(e) ∨ cl(e))

using somewhere-leq **by force**

from v'-def **and** len-e **have** len-v':|| len v' ts e || = 0

using hmlsl.len-empty-subview **by blast**

from v'-def **have** ts,v' ⊨ re(e) ∨ cl(e) **by blast**

thus False **using** len-v' **by auto**

qed

have sensors-c:regular (own v) ts c = 1

using v-def regular-def ps-def ts-def size assumption **by auto**

```

have space-c:space ts v c = Abs-real-int (0,1)
  using pos-def ts-def ts-rep-def ts-in-type Abs-traffic-inverse
    fun-upd-apply sensors-c assumption hmlsl.space-def traffic.pos-def
  by auto
have lc:left (space ts v c) = 0 using space-c Abs-real-int-inverse by auto
have rv:right (ext v) = 3 using v-def Abs-real-int-inverse by auto
have lv:left (ext v) = 0 using v-def Abs-real-int-inverse by auto
have rc:right (space ts v c) = 1 using space-c Abs-real-int-inverse by auto
have len-c:len v ts c = Abs-real-int(0,1)
  using space-c v-def hmlsl.len-def lc lv rv rc by auto
have sensors-d:regular (own v) ts d = 3
  using v-def regular-def braking-distance-def ts-def size sd-def
    Abs-traffic-inverse ts-in-type ts-rep-def
  by auto
have space-d:space ts v d = Abs-real-int(2,5)
  using pos-def ts-def ts-rep-def ts-in-type Abs-traffic-inverse
    fun-upd-apply sensors-d assumption hmlsl.space-def traffic.pos-def
  by auto
have ld:left (space ts v d) = 2 using space-d Abs-real-int-inverse by auto
have rd:right (space ts v d) = 5 using space-d Abs-real-int-inverse by auto
have len-d:len v ts d = Abs-real-int(2,3)
  using space-d v-def hmlsl.len-def ld rd lv rv by auto
have no-overlap-c-d:ts,v  $\models \neg \langle re(c) \wedge re(d) \rangle$ 
proof (rule notI)
  assume contra:ts,v  $\models \langle re(c) \wedge re(d) \rangle$ 
  obtain v' where v'-def:(v' ≤ v) ∧ (ts,v'  $\models re(c) \wedge re(d)$ )
    using somewhere-leq contra by force
  hence len-eq:len v' ts c = len v' ts d by simp
  from v'-def have v'-c:||len v' ts c|| > 0
    and v'-d:||len v' ts d|| > 0 by simp+
  from v'-c have v'-rel-c:
    left (space ts v' c) < right (ext v') ∧ right (space ts v' c) > left (ext v')
    using hmlsl.len-non-empty-inside by blast
  from v'-d have v'-rel-d:
    left (space ts v' d) < right (ext v') ∧ right (space ts v' d) > left (ext v')
    using hmlsl.len-non-empty-inside by blast
  have less-len:len v' ts c ≤ len v ts c
    using hmlsl.view-leq-len-leq v'-c v'-def less-eq-view-ext-def by blast
  have sp-eq-c:space ts v' c = space ts v c
    using v'-def less-eq-view-ext-def regular-def hmlsl.space-def by auto
  have sp-eq-d:space ts v' d = space ts v d
    using v'-def less-eq-view-ext-def regular-def hmlsl.space-def by auto

have right (ext v') > 0 ∧ right (ext v') > 2
  using ld lc v'-rel-c v'-rel-d sp-eq-c sp-eq-d by auto
hence r-v':right (ext v') > 2 by blast
have left (ext v') < 1 ∧ left (ext v') < 5
  using rd rc v'-rel-c v'-rel-d sp-eq-c sp-eq-d by auto
hence l-v':left (ext v') < 1 by blast

```

```

have len v' ts c ≠ ext v'
proof
  assume len v' ts c = ext v'
  hence eq:right (len v' ts c) = right (ext v') by simp
  from less-len have right (len v' ts c) ≤ right (len v ts c)
    by (simp add: less-eq-real-int-def)
  with len-c have right (len v' ts c) ≤ 1
    using Abs-real-int-inverse by auto
  thus False using r-v' eq by linarith
qed
thus False using v'-def by blast
qed
fix x
show ts,v ⊨ safe(x)
proof (rule allI|rule impI)+
  fix y
  assume x-neg-y: ts,v ⊨ ¬(y = x)
  show ts,v ⊨ ¬⟨re(y) ∧ re(x)⟩
  proof (cases y ≠ c ∧ y ≠ d)
    assume y ≠ c ∧ y ≠ d
    hence (ts,v ⊨ ¬⟨re(y) ∨ cl(y)⟩) using no-cars by blast
    hence ts,v ⊨ ¬⟨re(y)⟩ by blast
    then show ?thesis by blast
  next
  assume ¬(y ≠ c ∧ y ≠ d)
  hence y = c ∨ y = d by blast
  thus ?thesis
  proof
    assume y-eq-c:y=c
    thus ?thesis
    proof (cases x=d)
      assume x=d
      then show ts,v ⊨ ¬⟨re(y) ∧ re(x)⟩
        using no-overlap-c-d y-eq-c by blast
    next
      assume x:x ≠ d
      have x2:x ≠ c using y-eq-c x-neg-y by blast
      hence (ts,v ⊨ ¬⟨re(x) ∨ cl(x)⟩) using no-cars x by blast
      hence ts,v ⊨ ¬⟨re(x)⟩ by blast
      thus ?thesis by blast
    qed
  next
  assume y-eq-c:y=d
  thus ?thesis
  proof (cases x=c)
    assume x=c
    thus ts,v ⊨ ¬⟨re(y) ∧ re(x)⟩ using no-overlap-c-d y-eq-c by blast
  next
  assume x:x ≠ c

```

```

      have  $x2:x \neq d$  using  $y\text{-eq-}c$   $x\text{-neg-}y$  by  $blast$ 
      hence  $(ts,v \models \neg \langle re(x) \vee cl(x) \rangle)$  using  $no\text{-cars}$   $x$  by  $blast$ 
      hence  $ts,v \models \neg \langle re(x) \rangle$  by  $blast$ 
      thus  $?thesis$  by  $blast$ 
    qed
  qed
  qed
  qed
  qed

have  $unsafe:ts,v \models (\exists c. (@c \neg(\forall e. safe(e))))$ 
proof -
  have  $ts,v \models (@c \neg(\forall e. safe(e)))$ 
  proof ( $rule\ allI|rule\ impI|rule\ notI$ )+
    fix  $vc$ 
    assume  $sw:(v=c > vc)$ 
    have  $spatial\text{-}vc:ext\ v = ext\ vc \wedge lan\ v = lan\ vc$ 
      using  $switch\text{-}def\ sw$  by  $blast$ 
    assume  $safe:ts,vc \models (\forall e. safe(e))$ 
    obtain  $vc'$  where  $vc'\text{-}def$ :
       $vc'=(ext = Abs\text{-}real\text{-}int\ (2,3), lan = Abs\text{-}nat\text{-}int\ \{0\}, own = c)$ 
    by  $best$ 
    have  $own\text{-}eq:own\ vc' = own\ vc$  using  $sw\ switch\text{-}def\ vc'\text{-}def$  by  $auto$ 
    have  $ext\text{-}vc:ext\ vc = Abs\text{-}real\text{-}int\ (0,3)$  using  $spatial\text{-}vc\ v\text{-}def$  by  $force$ 
    have  $right\text{-}ok:right\ (ext\ vc) \geq right\ (ext\ vc')$ 
      using  $vc'\text{-}def\ ext\text{-}vc\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    have  $left\text{-}ok:left\ (ext\ vc') \geq left\ (ext\ vc)$ 
      using  $vc'\text{-}def\ ext\text{-}vc\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    hence  $ext\text{-}leq:ext\ vc' \leq ext\ vc$ 
      using  $right\text{-}ok\ left\text{-}ok\ less\text{-}eq\text{-}real\text{-}int\text{-}def$  by  $auto$ 
    have  $lan\ vc = Abs\text{-}nat\text{-}int\ \{0\}$  using  $v\text{-}def\ switch\text{-}def\ sw$  by  $force$ 
    hence  $lan\text{-}leq:lan\ vc' \sqsubseteq lan\ vc$  using  $vc'\text{-}def\ order\text{-}refl$  by  $force$ 
    have  $leqvc:vc' \leq vc$ 
      using  $ext\text{-}leq\ lan\text{-}leq\ own\text{-}eq\ less\text{-}eq\text{-}view\text{-}ext\text{-}def$  by  $force$ 
    have  $sensors\text{-}c:regular\ (own\ vc')\ ts\ c = 3$ 
      using  $vc'\text{-}def\ regular\text{-}def\ ps\text{-}def\ traffic.braking\text{-}distance\text{-}def$ 
       $ts\text{-}def\ sd\text{-}def\ size\ assumption\ Abs\text{-}traffic\text{-}inverse\ ts\text{-}in\text{-}type\ ts\text{-}rep\text{-}def$ 
      by  $auto$ 
    have  $space\text{-}c:space\ ts\ vc'\ c = Abs\text{-}real\text{-}int\ (0,3)$ 
      using  $pos\text{-}def\ ts\text{-}def\ ts\text{-}rep\text{-}def\ ts\text{-}in\text{-}type\ Abs\text{-}traffic\text{-}inverse$ 
       $fun\text{-}upd\text{-}apply\ sensors\text{-}c\ assumption\ hmlsl.space\text{-}def\ traffic.pos\text{-}def$ 
      by  $auto$ 
    have  $lc:left\ (space\ ts\ vc'\ c) = 0$  using  $space\text{-}c\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    have  $rv:right\ (ext\ vc') = 3$  using  $vc'\text{-}def\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    have  $lw:left\ (ext\ vc') = 2$  using  $vc'\text{-}def\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    have  $rc:right\ (space\ ts\ vc'\ c) = 3$  using  $space\text{-}c\ Abs\text{-}real\text{-}int\text{-}inverse$  by  $auto$ 
    have  $len\text{-}c:len\ vc'\ ts\ c = Abs\text{-}real\text{-}int(2,3)$ 
      using  $space\text{-}c\ v\text{-}def\ hmlsl.len\text{-}def\ lc\ lv\ rv\ rc$  by  $auto$ 
    have  $res\text{-}c:restrict\ vc'\ (res\ ts)\ c = Abs\text{-}nat\text{-}int\ \{0\}$ 

```



```

using ts-def ts-rep-def ts-in-type Abs-traffic-inverse res-def traffic.res-def
  inf-idem restrict-def vc'-def
by force
have sensors-d:regular (own vc') ts d = 1
  using vc'-def regular-def ts-def size sd-def Abs-traffic-inverse ts-in-type
  ts-rep-def assumption
by auto
have space-d:space ts vc' d = Abs-real-int(2,3)
  using pos-def ts-def ts-rep-def ts-in-type Abs-traffic-inverse
  fun-upd-apply sensors-d assumption hmlsl.space-def traffic.pos-def
by auto
have ld:left (space ts vc' d) = 2 using space-d Abs-real-int-inverse by auto
have rd:right (space ts vc' d) = 3 using space-d Abs-real-int-inverse by auto
have len-d:len vc' ts d = Abs-real-int(2,3)
  using space-d v-def hmlsl.len-def ld rd lv rv
by auto
have res-d:restrict vc' (res ts) d = Abs-nat-int {0}
  using ts-def ts-rep-def ts-in-type Abs-traffic-inverse res-def traffic.res-def
  inf-idem restrict-def vc'-def by force
have ts,vc' ⊨ re(c) ∧ re(d) using
  len-d len-c vc'-def ts-def ts-rep-def ts-in-type Abs-traffic-inverse
  res-c res-d nat-int.card'-def
  Abs-real-int-inverse real-int.length-def traffic.res-def
  nat-int.singleton2 Abs-nat-int-inverse
by auto
with leqvc have ts,vc ⊨ ⟨re(c) ∧ re(d)⟩ using somewhere-leq by blast
with assumption have ts,vc ⊨ ¬(c = d) ∧ ⟨re(c) ∧ re(d)⟩ by blast
with safe show False by blast
qed
thus ?thesis by blast
qed
from safe and unsafe have ts,v ⊨ ∀ e. safe(e) ∧ (∃ c. (@c ¬(∀ e. safe(e))))
by blast
thus ?thesis by blast
qed

```

Now we show how to amend the controller specifications to gain safety as an invariant even with regular sensors.

The distance controller can be strengthened, by requiring that we switch to the perspective of one of the cars involved first, before checking for the collision. Since all variables are universally quantified, this ensures that no collision exists for the perspective of any car.

abbreviation $DC'::\sigma$

where $DC' \equiv \mathbf{G} (\forall c d. \neg(c = d) \rightarrow$
 $(@d \neg \langle re(c) \wedge re(d) \rangle)) \rightarrow \square \tau @d \neg \langle re(c) \wedge re(d) \rangle)$

The amendment to the lane change controller is slightly different. Instead of checking the potential collision only from the perspective of the car d

trying to change lanes, we require that also no other car may perceive a potential collision. Note that the restriction to d 's behaviour can only be enforced within d , if the information from the other car is somehow passed to d . Hence, we require the cars to communicate in some way. However, we do not need to specify, *how* this communication is implemented.

abbreviation $LC'::\sigma$

where $LC' \equiv \mathbf{G} (\forall d. (\exists c. (@c (pcc\ c\ d)) \vee (@d (pcc\ c\ d))) \rightarrow \Box r(d) \perp)$

With these new controllers, we can prove a stronger theorem than before. Instead of proving safety from the perspective of a single car as previously, we now only consider a traffic situation to be safe, if it satisfies the safety predicate from the perspective of *all* cars. Note that this immediately implies the safety invariance theorem proven for perfect sensors.

theorem $safety::\models (\forall e. @e (safe\ e)) \wedge DC' \wedge LC' \rightarrow \mathbf{G} (\forall e. @e (safe\ e))$

proof (rule allI; rule allI; rule impI; rule allI; rule impI; rule allI)

fix $ts\ v\ ts'\ e$

assume $assm::ts, v \models (\forall e. @e (safe\ e)) \wedge DC' \wedge LC'$

assume $abs::(ts \Rightarrow ts')$

from $assm$ **have** $init::ts, v \models (\forall e. @e (safe\ e))$ **by** *simp*

from $assm$ **have** $DC::ts, v \models DC'$ **by** *simp*

from $assm$ **have** $LC::ts, v \models LC'$ **by** *simp*

show $ts', move\ ts\ ts'\ v \models (@e (safe\ e))$ **using** abs

proof (*induction*)

case (*refl*)

have $move\ ts\ ts'\ v = v$ **using** *move-nothing* **by** *blast*

thus $?case$ **using** *move-nothing* *init* **by** *simp*

next

case (*evolve* $ts'\ ts''$)

have *local-DC*:

$$ts', move\ ts\ ts'\ v \models \forall c\ d. \neg(c = d) \rightarrow (@d \neg \langle re(c) \wedge re(d) \rangle) \rightarrow (\Box \tau @d \neg \langle re(c) \wedge re(d) \rangle)$$

using *evolve.hyps* DC **by** *simp*

show $?case$

proof (*rule ccontr*)

assume $\neg (ts'', move\ ts\ ts''\ v \models (@e (safe\ e)))$

then have $e\text{-def}::ts'', move\ ts\ ts''\ v \models \neg(@e (safe\ e))$ **by** *best*

hence $ts'', move\ ts\ ts''\ v \models @e (\neg safe\ e)$

using *switch-always-exists* *switch-unique* **by** *fastforce*

then obtain ve **where** $ve\text{-def}$:

$$((move\ ts\ ts''\ v) = e > ve) \wedge (ts'', ve \models \neg safe\ e)$$

using *switch-always-exists* **by** *fastforce*

hence $unsafe::ts'', ve \models \exists c. \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** *blast*

then obtain c **where** $c\text{-def}::ts'', ve \models \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** *blast*

from *evolve.IH* **and** $c\text{-def}$ **have**

$$ts'\text{-safe}::ts', move\ ts\ ts'\ v \models @e (\neg(c = e) \wedge \neg \langle re(c) \wedge re(e) \rangle)$$

by *blast*

hence $not\text{-eq}::ts', move\ ts\ ts'\ v \models @e (\neg(c = e))$

and $safe'::ts', move\ ts\ ts'\ v \models @e (\neg \langle re(c) \wedge re(e) \rangle)$

```

    using hmlsl.at-conj-distr by simp+
  from not-eq have not-eq-v:ts',move ts ts' v ⊨ ¬(c = e)
    using hmlsl.at-eq switch-always-exists by auto
  have
    ts',move ts ts' v ⊨ ¬(c = e) →
      (@e ¬⟨re(c) ∧ re(e)⟩) → (□τ @e ¬⟨re(c) ∧ re(e)⟩)
    using local-DC by simp
  hence dc:ts',move ts ts' v ⊨ (@e ¬⟨re(c) ∧ re(e)⟩) →
    (□τ @e ¬⟨re(c) ∧ re(e)⟩)

    using not-eq-v
  by simp
  hence no-coll-after-evol:ts',move ts ts' v ⊨ (□τ @e ¬⟨re(c) ∧ re(e)⟩)
    using safe'
  by simp
  hence 1:ts'',move ts' ts'' (move ts ts' v) ⊨ @e ¬⟨re(c) ∧ re(e)⟩
    using evolve.hyphs by simp
  have move-eq:move ts' ts'' (move ts ts' v) = move ts ts'' v
    using evolve.hyphs abstract.evolve abstract.refl move-trans
  by blast
  from 1 have ts'', move ts ts'' v ⊨ @e ¬⟨re(c) ∧ re(e)⟩
    using move-eq by fastforce
  hence ts'',ve ⊨ ¬⟨re(c) ∧ re(e)⟩ using ve-def by blast
  thus False using c-def by blast
qed
next
case (cr-clm ts' ts'')
have move ts ts' v = move ts' ts'' (move ts ts' v)
  using move-stability-clm cr-clm.hyphs move-trans
  by auto
hence move-stab: move ts ts' v = move ts ts'' v
  by (metis abstract.simps cr-clm.hyphs move-trans)
show ?case
proof (rule ccontr)
  assume ¬ (ts'',move ts ts'' v ⊨ (@e (safe e)))
  then have e-def:ts'',move ts ts'' v ⊨ ¬(@e (safe e)) by best
  hence ts'',move ts ts'' v ⊨ @e (¬ safe e)
    using switch-always-exists switch-unique
    by fastforce
  then obtain ve where ve-def:
    ((move ts ts'' v) =e> ve) ∧ (ts'',ve ⊨ ¬ safe e)
    using switch-always-exists by fastforce
  hence unsafe:ts'',ve ⊨ ∃ c. ¬(c = e) ∧ ⟨re(c) ∧ re(e)⟩ by blast
  then obtain c where c-def:ts'',ve ⊨ ¬(c = e) ∧ ⟨re(c) ∧ re(e)⟩
    by blast
  hence c-neq-e:ts'',ve ⊨ ¬(c = e) by blast
  obtain d n where d-def: (ts' -c(d,n) → ts'') using cr-clm.hyphs by blast
  from c-def have ∃ v'. (v' ≤ ve) ∧ (ts'',v' ⊨ re(c) ∧ re(e))
    using somewhere-leq by fastforce
  then obtain v' where v'-def:(v' ≤ ve) ∧ (ts'',v' ⊨ re(c) ∧ re(e))

```

by *blast*
 then have $(ts', v' \models re(c) \wedge re(e))$
 using *d-def backwards-c-res-stab* by *blast*
 hence $ts', ve \models \neg safe(e)$
 using *c-neq-e c-def v'-def somewhere-leq* by *meson*
 thus *False* using *cr-clm.IH move-stab ve-def* by *fastforce*
 qed
 next
 case $(wd-res\ ts'\ ts'')$
 have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
 using *move-stability-wdr wd-res.hyps move-trans*
 by *auto*
 hence *move-stab*: $move\ ts\ ts'\ v = move\ ts\ ts''\ v$
 by $(metis\ abstract.simps\ wd-res.hyps\ move-trans)$
 show *?case*
 proof $(rule\ ccontr)$
 assume $\neg (ts'', move\ ts\ ts''\ v \models (@e\ (safe\ e)))$
 then have $e-def:ts'', move\ ts\ ts''\ v \models \neg(@e\ (safe\ e))$ by *best*
 hence $ts'', move\ ts\ ts''\ v \models @e\ (\neg\ safe\ e)$
 using *switch-always-exists switch-unique* by $(fastforce)$
 then obtain *ve* where *ve-def*:
 $((move\ ts\ ts''\ v) =_e > ve) \wedge (ts'', ve \models \neg safe\ e)$
 using *switch-always-exists* by *fastforce*
 hence *unsafe*: $ts'', ve \models \exists c. \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ by *blast*
 then obtain *c* where *c-def*: $ts'', ve \models \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ by *blast*
 hence *c-neq-e*: $ts'', ve \models \neg(c = e)$ by *blast*
 obtain *d n* where *n-def*:
 $(ts' -wdr(d, n) \rightarrow ts'')$ using *wd-res.hyps* by *blast*
 from *c-def* have $\exists v'. (v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$
 using *somewhere-leq* by *fastforce*
 then obtain *v'* where *v'-def*: $(v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$
 by *blast*
 then have $(ts', v' \models re(c) \wedge re(e))$
 using *n-def backwards-wdr-res-stab* by *blast*
 hence $ts', ve \models \neg safe(e)$
 using *c-neq-e c-def v'-def somewhere-leq* by *meson*
 thus *False* using *wd-res.IH move-stab ve-def* by *fastforce*
 qed
 next
 case $(wd-clm\ ts'\ ts'')$
 have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
 using *move-stability-wdc wd-clm.hyps move-trans*
 by *auto*
 hence *move-stab*: $move\ ts\ ts'\ v = move\ ts\ ts''\ v$
 by $(metis\ abstract.simps\ wd-clm.hyps\ move-trans)$
 show *?case*
 proof $(rule\ ccontr)$
 assume $\neg (ts'', move\ ts\ ts''\ v \models (@e\ (safe\ e)))$
 then have $e-def:ts'', move\ ts\ ts''\ v \models \neg(@e\ (safe\ e))$ by *best*

then obtain ve **where** $ve\text{-def}$:
 $((move\ ts\ ts''\ v) = e > ve) \wedge (ts'', ve \models \neg\ safe\ e)$
using $switch\text{-always}\text{-exists}$ **by** $fastforce$
hence $unsafe:ts'', ve \models \exists\ c. \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** $blast$
then obtain c **where** $c\text{-def}:ts'', ve \models \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** $blast$
hence $c\text{-neq}\text{-}e:ts'', ve \models \neg(c = e)$ **by** $blast$
obtain d **where** $d\text{-def}: (ts' - wdc(d) \rightarrow ts')$ **using** $wd\text{-clm.hyps}$ **by** $blast$
from $c\text{-def}$ **have** $\exists v'. (v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$
using $somewhere\text{-leq}$ **by** $fastforce$
then obtain v' **where** $v'\text{-def}$:
 $(v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$ **by** $blast$
then have $(ts', v' \models re(c) \wedge re(e))$
using $d\text{-def backwards}\text{-wdc}\text{-res}\text{-stab}$ **by** $blast$
hence $ts', ve \models \neg\ safe\ (e)$
using $c\text{-neq}\text{-}e\ c\text{-def}\ v'\text{-def}\ somewhere\text{-leq}$ **by** $meson$
thus $False$ **using** $wd\text{-clm.IH}\ move\text{-stab}\ ve\text{-def}$ **by** $fastforce$
qed
next
case $(cr\text{-res}\ ts'\ ts'')$
have $local\text{-}LC$:
 $ts', move\ ts\ ts'\ v \models \forall d. (\exists\ c. (@c\ (pcc\ c\ d)) \vee (@d\ (pcc\ c\ d))) \rightarrow \Box r(d) \perp$
using $LC\ cr\text{-res.hyps}(1)$ **by** $blast$
have $move\ ts\ ts'\ v = move\ ts'\ ts''\ (move\ ts\ ts'\ v)$
using $move\text{-stability}\text{-res}\ cr\text{-res.hyps}\ move\text{-trans}$
by $auto$
hence $move\text{-stab}: move\ ts\ ts'\ v = move\ ts\ ts''\ v$
by $(metis\ abstract.simps\ cr\text{-res.hyps}\ move\text{-trans})$
show $?case$
proof $(rule\ ccontr)$
obtain d **where** $d\text{-def}: (ts' - r(d) \rightarrow ts'')$
using $cr\text{-res.hyps}$ **by** $blast$
assume $\neg (ts'', move\ ts\ ts''\ v \models (@e\ (safe\ e)))$
then have $e\text{-def}: ts'', move\ ts\ ts''\ v \models \neg(@e\ (safe\ e))$ **by** $best$
hence $ts'', move\ ts\ ts''\ v \models @e\ (\neg\ safe\ e)$
using $switch\text{-always}\text{-exists}\ switch\text{-unique}$ **by** $fast$
then obtain ve **where** $ve\text{-def}$:
 $((move\ ts\ ts''\ v) = e > ve) \wedge (ts'', ve \models \neg\ safe\ e)$
using $switch\text{-always}\text{-exists}$ **by** $fastforce$
hence $unsafe:ts'', ve \models \exists\ c. \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** $blast$
then obtain c **where** $c\text{-def}:ts'', ve \models \neg(c = e) \wedge \langle re(c) \wedge re(e) \rangle$ **by** $blast$
hence $c\text{-neq}\text{-}e:ts'', ve \models \neg(c = e)$ **by** $blast$
show $False$
proof $(cases\ d=e)$
case $True$
hence $e\text{-trans}: ts' - r(e) \rightarrow ts''$ **using** $d\text{-def}$ **by** $simp$
from $c\text{-def}$ **have** $ts'', ve \models \langle re(c) \wedge re(e) \rangle$ **by** $auto$
hence $\exists v'. (v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$
using $somewhere\text{-leq}$
by $meson$

then obtain v' where v' -def:
 $(v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$ **by** *blast*
with *backwards-res-act* **have** $ts', v' \models re(c) \wedge (re(e) \vee cl(e))$
using *c-def backwards-res-stab c-neq-e*
by (*metis (no-types, lifting) d-def True*)
hence $\exists v'. (v' \leq ve) \wedge (ts', v' \models re(c) \wedge (re(e) \vee cl(e)))$
using *v'-def by blast*
hence $ts', ve \models \langle re(c) \wedge (re(e) \vee cl(e)) \rangle$
using *somewhere-leq by meson*
hence $ts', ve \models \langle re(c) \wedge re(e) \rangle \vee \langle re(c) \wedge cl(e) \rangle$
using *hmlsl.somewhere-and-or-distr by metis*
then show *False*
proof
assume $assm': ts', ve \models \langle re(c) \wedge re(e) \rangle$
have $ts', move\ ts\ ts'\ v \models \neg (c = e)$ **using** *c-def by blast*
thus *False using assm' cr-res.IH c-def move-stab ve-def by force*
next
assume $assm': ts', ve \models \langle re(c) \wedge cl(e) \rangle$
hence $ts', ve \models \neg (c = e) \wedge \langle re(c) \wedge cl(e) \rangle$ **using** *c-def by force*
hence $ts', ve \models pcc\ c\ e$ **by** *blast*
hence $ts', move\ ts\ ts'\ v \models @e\ (pcc\ c\ e)$
using *ve-def move-stab switch-unique by fastforce*
hence $pcc: ts', move\ ts\ ts'\ v \models (@c\ (pcc\ c\ e)) \vee (@e\ (pcc\ c\ e))$
by *blast*
have
 $ts', move\ ts\ ts'\ v \models (\exists c. (@c\ (pcc\ c\ e)) \vee (@e\ (pcc\ c\ e))) \rightarrow \Box r(e) \perp$
using *local-LC e-def by blast*
thus $ts'', move\ ts\ ts''\ v \models \perp$ **using** *e-trans pcc by blast*
qed
next
case *False*
then have $neq: d \neq e$.
show *False*
proof (*cases c=d*)
case *False*
from *c-def* **have** $ts'', ve \models \langle re(c) \wedge re(e) \rangle$ **by** *auto*
hence $\exists v'. (v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$
using *somewhere-leq*
by *meson*
then obtain v' where v' -def:
 $(v' \leq ve) \wedge (ts'', v' \models re(c) \wedge re(e))$ **by** *blast*
with *backwards-res-stab* **have** *overlap: $ts', v' \models re(c) \wedge (re(e))$*
using *c-def backwards-res-stab c-neq-e False*
by (*metis (no-types, lifting) d-def neq*)
hence $unsafe2: ts', ve \models \neg safe(e)$
using *c-neq-e somewhere-leq v'-def by blast*
from *cr-res.IH* **have** $ts', move\ ts\ ts''\ v \models @e\ (safe(e))$
using *move-stab by force*
thus *False using unsafe2 ve-def by best*

```

next
  case True
  hence e-trans:ts' -r(c) → ts'' using d-def by simp
  from c-def have ts'',ve ⊨ ⟨ re(c) ∧ re(e) ⟩ by auto
  hence ∃ v'. (v' ≤ ve) ∧ (ts'',v' ⊨ re(c) ∧ re(e))
    using somewhere-leq
    by meson
  then obtain v' where v'-def:
    (v' ≤ ve) ∧ (ts'',v' ⊨ re(c) ∧ re(e)) by blast
  with backwards-res-act have ts',v' ⊨ (re(c) ∨ cl(c)) ∧ (re(e) )
    using c-def backwards-res-stab c-neq-e
    by (metis (no-types, lifting) d-def True)
  hence ∃ v'. (v' ≤ ve) ∧ (ts',v' ⊨ (re(c) ∨ cl(c)) ∧ (re(e)))
    using v'-def by blast
  hence ts',ve ⊨ ⟨ (re(c) ∨ cl(c)) ∧ (re(e) ) ⟩
    using somewhere-leq move-stab
    by meson
  hence ts',ve ⊨ ⟨ re(c) ∧ re(e) ⟩ ∨ ⟨ cl(c) ∧ re(e) ⟩
    using hmlsl.somewhere-and-or-distr by blast
  thus False
  proof
    assume assm':ts',ve ⊨ ⟨ re(c) ∧ re(e) ⟩
    have ts',ve ⊨ ¬ (c = e) using c-def by blast
    thus False using assm' cr-res.IH c-def move-stab ve-def by fastforce
  next
    assume assm':ts',ve ⊨ ⟨ cl(c) ∧ re(e) ⟩
    hence ts',ve ⊨ ¬ (c = e) ∧ ⟨ cl(c) ∧ re(e) ⟩ using c-def by blast
    hence ts',ve ⊨ ¬ (c = e) ∧ ⟨ cl(c) ∧ (re(e) ∨ cl(e)) ⟩ by blast
    hence ts',ve ⊨ pcc e c by blast
    hence ts',move ts ts' v ⊨ @e (pcc e c)
      using ve-def move-stab switch-unique by fastforce
    hence pcc:ts', move ts ts' v ⊨ (@e (pcc e c)) ∨ (@c (pcc e c))
      by blast
    have
      ts',move ts ts' v ⊨ (∃ d. (@d (pcc d c)) ∨ (@c (pcc d c))) → □r(c) ⊥
        using local-LC move-stab c-def e-def by blast
    hence ts',move ts ts' v ⊨ □r(c) ⊥ using pcc by blast
    thus ts'',move ts ts'' v ⊨ ⊥ using e-trans by blast
  qed
qed
qed
qed
qed
qed
end
end

```

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