A Formal Development of a Polychronous Polytimed Coordination Language

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A Gentle Introduction to TESL

1.1 Context

The design of complex systems involves different formalisms for modeling their different parts or aspects. The global model of a system may therefore consist of a coordination of concurrent submodels that use different paradigms such as differential equations, state machines, synchronous data-flow networks, discrete event models and so on, as illustrated in Figure 1.1. This raises the interest in architectural composition languages that allow for "bolting the respective sub-models together", along their various interfaces, and specifying the various ways of collaboration and coordination [2].

We are interested in languages that allow for specifying the timed coordination of subsystems by addressing the following conceptual issues:

- events may occur in different sub-systems at unrelated times, leading to *polychronous* systems, which do not necessarily have a common base clock,
- the behavior of the sub-systems is observed only at a series of discrete instants, and time coordination has to take this *discretization* into account,
- the instants at which a system is observed may be arbitrary and should not change its behavior (stuttering invariance),
- coordination between subsystems involves causality, so the occurrence of an event may enforce the occurrence of other events, possibly after a certain duration has elapsed or an event has occurred a given number of times,
- the domain of time (discrete, rational, continuous. . .) may be different in the subsystems, leading to *polytimed* systems,
- the time frames of different sub-systems may be related (for instance, time in a GPS satellite and in a GPS receiver on Earth are related although they are not the same).

In order to tackle the heterogeneous nature of the subsystems, we abstract their behavior as clocks. Each clock models an event, i.e., something that can occur or not at a given time. This time is measured in a time frame associated with each clock, and the nature of time (integer, rational, real, or any type with a linear order) is specific to each clock. When the event associated

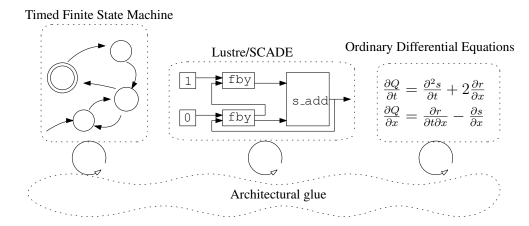


Figure 1.1: A Heterogeneous Timed System Model

with a clock occurs, the clock ticks. In order to support any kind of behavior for the subsystems, we are only interested in specifying what we can observe at a series of discrete instants. There are two constraints on observations: a clock may tick only at an observation instant, and the time on any clock cannot decrease from an instant to the next one. However, it is always possible to add arbitrary observation instants, which allows for stuttering and modular composition of systems. As a consequence, the key concept of our setting is the notion of a clock-indexed Kripke model: $\Sigma^{\infty} = \mathbb{N} \to \mathcal{K} \to (\mathbb{B} \times \mathcal{T})$, where \mathcal{K} is an enumerable set of clocks, \mathbb{B} is the set of booleans – used to indicate that a clock ticks at a given instant – and \mathcal{T} is a universal metric time space for which we only assume that it is large enough to contain all individual time spaces of clocks and that it is ordered by some linear ordering ($\leq_{\mathcal{T}}$).

The elements of Σ^{∞} are called runs. A specification language is a set of operators that constrains the set of possible monotonic runs. Specifications are composed by intersecting the denoted run sets of constraint operators. Consequently, such specification languages do not limit the number of clocks used to model a system (as long as it is finite) and it is always possible to add clocks to a specification. Moreover, they are *compositional* by construction since the composition of specifications consists of the conjunction of their constraints.

This work provides the following contributions:

- defining the non-trivial language TESL* in terms of clock-indexed Kripke models,
- proving that this denotational semantics is stuttering invariant,
- defining an adapted form of symbolic primitives and presenting the set of operational semantic rules,
- presenting formal proofs for soundness, completeness, and progress of the latter.

1.2 The TESL Language

The TESL language [1] was initially designed to coordinate the execution of heterogeneous components during the simulation of a system. We define here a minimal kernel of operators that

will form the basis of a family of specification languages, including the original TESL language, which is described at http://wdi.supelec.fr/software/TESL/.

1.2.1 Instantaneous Causal Operators

TESL has operators to deal with instantaneous causality, i.e., to react to an event occurrence in the very same observation instant.

- c1 implies c2 means that at any instant where c1 ticks, c2 has to tick too.
- c1 implies not c2 means that at any instant where c1 ticks, c2 cannot tick.
- c1 kills c2 means that at any instant where c1 ticks, and at any future instant, c2 cannot tick.

1.2.2 Temporal Operators

TESL also has chronometric temporal operators that deal with dates and chronometric delays.

- c sporadic t means that clock c must have a tick at time t on its own time scale.
- c1 sporadic t on c2 means that clock c1 must have a tick at an instant where the time on c2 is t.
- c1 time delayed by d on m implies c2 means that every time clock c1 ticks, c2 must have a tick at the first instant where the time on m is d later than it was when c1 had ticked. This means that every tick on c1 is followed by a tick on c2 after a delay d measured on the time scale of clock m.
- time relation (c1, c2) in R means that at every instant, the current time on clocks c1 and c2 must be in relation R. By default, the time lines of different clocks are independent. This operator allows us to link two time lines, for instance to model the fact that time in a GPS satellite and time in a GPS receiver on Earth are not the same but are related. Time being polymorphic in TESL, this can also be used to model the fact that the angular position on the camshaft of an engine moves twice as fast as the angular position on the crankshaft ¹. We may consider only linear arithmetic relations to restrict the problem to a domain where the resolution is decidable.

1.2.3 Asynchronous Operators

The last category of TESL operators allows the specification of asynchronous relations between event occurrences. They do not specify the precise instants at which ticks have to occur, they only put bounds on the set of instants at which they should occur.

• c1 weakly precedes c2 means that for each tick on c2, there must be at least one tick on c1 at a previous or at the same instant. This can also be expressed by stating that at each instant, the number of ticks since the beginning of the run must be lower or equal on c2 than on c1.

¹See http://wdi.supelec.fr/software/TESL/GalleryEngine for more details

• c1 strictly precedes c2 means that for each tick on c2, there must be at least one tick on c1 at a previous instant. This can also be expressed by saying that at each instant, the number of ticks on c2 from the beginning of the run to this instant, must be lower or equal to the number of ticks on c1 from the beginning of the run to the previous instant.

The Core of the TESL Language: Syntax and Basics

```
theory TESL imports Main
```

begin

2.1 Syntactic Representation

We define here the syntax of TESL specifications.

2.1.1 Basic elements of a specification

The following items appear in specifications:

- Clocks, which are identified by a name.
- Tag constants are just constants of a type which denotes the metric time space.

```
\begin{array}{lll} {\bf datatype} & {\tt clock} & = {\tt Clk} \ \langle {\tt string} \rangle \\ {\bf type\_synonym} & {\tt instant\_index} = \langle {\tt nat} \rangle \\ \\ {\bf datatype} & {\tt '}\tau & {\tt tag\_const} = \\ & {\tt TConst} & {\tt '}\tau & ("\tau_{cst}") \end{array}
```

2.1.2 Operators for the TESL language

The type of atomic TESL constraints, which can be combined to form specifications.

A TESL formula is just a list of atomic constraints, with implicit conjunction for the semantics.

```
type\_synonym '\tau TESL_formula = ('\tau TESL_atomic list)
```

We call *positive atoms* the atomic constraints that create ticks from nothing. Only sporadic constraints are positive in the current version of TESL.

```
fun positive_atom :: ('\tau TESL_atomic \Rightarrow bool) where 
 \(\text{positive_atom (_ sporadic _ on _) = True}\) 
 \( \text{positive_atom _ = False} \)
```

The NoSporadic function removes sporadic constraints from a TESL formula.

2.1.3 Field Structure of the Metric Time Space

In order to handle tag relations and delays, tags must belong to a field. We show here that this is the case when the type parameter of ' τ tag_const is itself a field.

```
instantiation tag_const ::(field)field
begin
   fun inverse_tag_const
   where (inverse (\tau_{cst} t) = \tau_{cst} (inverse t))
   fun \ {\tt divide\_tag\_const}
       where \( \divide (\tau_{cst} t_1) \) (\( \tau_{cst} t_2 \) = \( \tau_{cst} \) (\divide t_1 t_2) \( \)
   fun uminus_tag_const
       where \langle \text{uminus } (\tau_{cst} \ \text{t}) = \tau_{cst} \ (\text{uminus } \text{t}) \rangle
fun minus_tag_const
   where \langle \texttt{minus} \ (\tau_{cst} \ \texttt{t}_1) \ (\tau_{cst} \ \texttt{t}_2) = \tau_{cst} \ (\texttt{minus} \ \texttt{t}_1 \ \texttt{t}_2) \rangle
definition (one_tag_const \equiv \tau_{cst} 1)
fun times_tag_const
   where \langle \text{times } (\tau_{cst} \ \text{t}_1) \ (\tau_{cst} \ \text{t}_2) = \tau_{cst} \ (\text{times } \text{t}_1 \ \text{t}_2) \rangle
{\bf definition} \ \langle {\tt zero\_tag\_const} \ \equiv \ \tau_{cst} \ {\tt 0} \rangle
fun plus_tag_const
   where \langle \text{plus } (\tau_{cst} \ \text{t}_1) \ (\tau_{cst} \ \text{t}_2) = \tau_{cst} \ (\text{plus } \text{t}_1 \ \text{t}_2) \rangle
instance proof
Multiplication is associative.
   \mathbf{fix} \ \mathbf{a} :: \langle `\tau :: \mathtt{field} \ \mathsf{tag\_const} \rangle \ \mathbf{and} \ \mathbf{b} :: \langle `\tau :: \mathtt{field} \ \mathsf{tag\_const} \rangle
                                                           and c::\langle '\tau::field tag\_const\rangle
   obtain u v w where \langle a = \tau_{cst} u \rangle and \langle b = \tau_{cst} v \rangle and \langle c = \tau_{cst} w \rangle
```

```
using tag_const.exhaust by metis
  thus \langle a * b * c = a * (b * c) \rangle
     by (simp add: TESL.times_tag_const.simps)
next
Multiplication is commutative.
  fix a::('\tau::field tag_const) and b::('\tau::field tag_const)
  obtain u v where \langle a = 	au_{cst} u\rangle and \langle b = 	au_{cst} v\rangle using tag_const.exhaust by metis
  thus ( a * b = b * a)
     by (simp add: TESL.times_tag_const.simps)
One is neutral for multiplication.
  fix a::\langle '\tau::field tag\_const \rangle
  obtain u where \langle a = 	au_{cst} u\rangle using tag_const.exhaust by blast
  thus (1 * a = a)
     by (simp add: TESL.times_tag_const.simps one_tag_const_def)
Addition is associative.
  fix a::('\tau::field tag_const) and b::('\tau::field tag_const)
                                      and c::('\tau:field tag_const)
  obtain u v w where \langle {\tt a} = \tau_{cst} u) and \langle {\tt b} = \tau_{cst} v) and \langle {\tt c} = \tau_{cst} w)
     \mathbf{using} \ \mathsf{tag\_const.exhaust} \ \mathbf{by} \ \mathsf{metis}
  thus \langle a + b + c = a + (b + c) \rangle
     by (simp add: TESL.plus_tag_const.simps)
next
Addition is commutative.
  fix a::\langle \tau::field tag_const\rangle and b::\langle \tau::field tag_const\rangle
  obtain u v where \langle a = \tau_{cst} \ u \rangle and \langle b = \tau_{cst} \ v \rangle using tag_const.exhaust by metis
  thus \langle a + b = b + a \rangle
     by (simp add: TESL.plus_tag_const.simps)
Zero is neutral for addition.
  fix a::('\tau::field tag_const)
  obtain u where \langle a = 	au_{cst} u\rangle using tag_const.exhaust by blast
  thus \langle 0 + a = a \rangle
     by (simp add: TESL.plus_tag_const.simps zero_tag_const_def)
The sum of an element and its opposite is zero.
  fix a::('\tau::field tag_const)
  obtain u where \langle a = \tau_{cst} u \rangle using tag_const.exhaust by blast
  thus \langle -a + a = 0 \rangle
     by (simp add: TESL.plus_tag_const.simps
                       TESL.uminus_tag_const.simps
                       zero_tag_const_def)
next
Subtraction is adding the opposite.
  fix a::\langle \tau::field tag\_const \rangle and b::\langle \tau::field tag\_const \rangle
  obtain u v where \langle a = \tau_{cst} u \rangle and \langle b = \tau_{cst} v \rangle using tag_const.exhaust by metis
  thus \langle a - b = a + -b \rangle
```

```
by (simp add: TESL.minus_tag_const.simps
                         TESL.plus_tag_const.simps
                         TESL.uminus_tag_const.simps)
next
Distributive property of multiplication over addition.
  fix \ a{::} \langle {}^{\backprime}\tau{::} \texttt{field} \ tag\_\texttt{const} \rangle \ and \ b{::} \langle {}^{\backprime}\tau{::} \texttt{field} \ tag\_\texttt{const} \rangle
                                           and c::('\tau:field tag_const)
  obtain u v w where \langle a = \tau_{cst} u \rangle and \langle b = \tau_{cst} v \rangle and \langle c = \tau_{cst} w \rangle
     \mathbf{using} \ \mathsf{tag\_const.exhaust} \ \mathbf{by} \ \mathsf{metis}
  thus ((a + b) * c = a * c + b * c)
     \mathbf{by} \text{ (simp add: TESL.plus\_tag\_const.simps}
                         TESL.times_tag_const.simps
                         ring_class.ring_distribs(2))
next
The neutral elements are distinct.
  show (0::('\tau::field tag_const)) \neq 1
     by (simp add: one_tag_const_def zero_tag_const_def)
The product of an element and its inverse is 1.
  \mathbf{fix} \ \mathbf{a}{:}{:}\langle {}^{\backprime}\tau{:}{:}\mathbf{field} \ \mathbf{tag\_const}\rangle \ \mathbf{assume} \ \mathbf{h}{:}\langle \mathbf{a} \neq \mathbf{0}\rangle
  obtain u where \langle a = \tau_{cst} u \rangle using tag_const.exhaust by blast
  moreover with h have \langle u \neq 0 \rangle by (simp add: zero_tag_const_def)
  ultimately show (inverse a * a = 1)
     by (simp add: TESL.inverse_tag_const.simps
                         TESL.times_tag_const.simps
                         one_tag_const_def)
next
Dividing is multiplying by the inverse.
  fix \ a{::} \langle {}^{\backprime}\tau{::} \texttt{field} \ tag\_\texttt{const} \rangle \ and \ b{::} \langle {}^{\backprime}\tau{::} \texttt{field} \ tag\_\texttt{const} \rangle
  obtain u v where \langle a = \tau_{cst} u\rangle and \langle b = \tau_{cst} v\rangle using tag_const.exhaust by metis
  thus (a div b = a * inverse b)
     by (simp add: TESL.divide_tag_const.simps
                         TESL.inverse_tag_const.simps
                         {\tt TESL.times\_tag\_const.simps}
                         divide_inverse)
next
Zero is its own inverse.
  show (inverse (0::('\tau::field tag_const)) = 0)
      by \ (\texttt{simp add: TESL.inverse\_tag\_const.simps zero\_tag\_const\_def}) \\
qed
end
For comparing dates (which are represented by tags) on clocks, we need an order on tags.
instantiation tag_const :: (order)order
begin
  inductive \ \texttt{less\_eq\_tag\_const} \ :: \ \texttt{('a tag\_const} \ \Rightarrow \ \texttt{'a tag\_const} \ \Rightarrow \ \texttt{bool})
  where
                                       \langle n \leq m \implies (TConst n) \leq (TConst m) \rangle
     Int_less_eq[simp]:
  definition less_tag: (x::'a tag\_const) < y \longleftrightarrow (x < y) \land (x \neq y)
```

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```
instance proof
      show \langle \bigwedge x \ y :: \ 'a \ tag\_const. \ (x < y) = (x \le y \land \neg y \le x) \rangle
         using \ {\tt less\_eq\_tag\_const.simps} \ {\tt less\_tag} \ by \ {\tt auto}
      fix \ x{::}\langle \verb"`a tag_const"\rangle
      from tag_const.exhaust obtain x_0::'a where \langle x = TConst x_0 \rangle by blast
      with Int_less_eq show \langle x \leq x \rangle by simp
      \mathbf{show} \ \langle \bigwedge \mathbf{x} \ \mathbf{y} \ \mathbf{z} \ :: \ \mathsf{'a tag\_const.} \ \mathbf{x} \le \mathbf{y} \Longrightarrow \mathbf{y} \le \mathbf{z} \Longrightarrow \mathbf{x} \le \mathbf{z} \rangle
         using less\_eq\_tag\_const.simps by auto
   next
      \mathbf{show} \ \langle \bigwedge \mathbf{x} \ \mathbf{y} \ :: \ \mathsf{'a \ tag\_const.} \ \mathbf{x} \le \mathbf{y} \Longrightarrow \mathbf{y} \le \mathbf{x} \Longrightarrow \mathbf{x} = \mathbf{y} \rangle
         using less_eq_tag_const.simps by auto
   qed
For ensuring that time does never flow backwards, we need a total order on tags.
instantiation tag_const :: (linorder)linorder
begin
   instance proof
      fix x::('a tag_const) and y::('a tag_const)
      from tag_const.exhaust obtain x_0::'a where \langle x = TConst x_0 \rangle by blast
      moreover from tag_const.exhaust obtain y_0::'a where \langle y = TConst y_0 \rangle by blast
      ultimately show \langle x \leq y \ \lor \ y \leq x \rangle using less_eq_tag_const.simps by fastforce
   qed
end
end
```

2.2 Defining Runs

theory Run imports TESL

begin

Runs are sequences of instants, and each instant maps a clock to a pair (h, t) where h indicates whether the clock ticks or not, and t is the current time on this clock. The first element of the pair is called the *hamlet* of the clock (to tick or not to tick), the second element is called the *time*.

```
abbreviation hamlet where \langle \text{hamlet} \equiv \text{fst} \rangle abbreviation time where \langle \text{time} \equiv \text{snd} \rangle type_synonym '\tau instant = \langle \text{clock} \Rightarrow \text{(bool} \times \text{'}\tau \text{ tag\_const)} \rangle
```

Runs have the additional constraint that time cannot go backwards on any clock in the sequence of instants. Therefore, for any clock, the time projection of a run is monotonous.

```
typedef (overloaded) '\tau::linordered_field run = \langle \{ \varrho :: \text{nat} \Rightarrow \ '\tau \text{ instant.} \ \forall \text{c. mono } (\lambda \text{n. time } (\varrho \text{ n c})) \ \} \rangle proof show \langle (\lambda_- \ \_. \ (\text{True, } \tau_{cst} \ 0)) \in \{ \varrho . \ \forall \text{c. mono } (\lambda \text{n. time } (\varrho \text{ n c})) \} \rangle unfolding mono_def by blast qed
```

```
lemma Abs run inverse rewrite:
   \forall c. mono (\lambdan. time (\varrho n c)) \Longrightarrow Rep_run (Abs_run \varrho) = \varrho
by (simp add: Abs_run_inverse)
A dense run is a run in which something happens (at least one clock ticks) at every instant.
definition \(dense_run \, \rho \equiv (\forall n. \, \equiv c. \) hamlet ((Rep_run \, \rho) \(n \) c))\(\rangle \)
run_tick_count \rho K n counts the number of ticks on clock K in the interval [0, n] of run \rho.
fun run\_tick\_count :: \langle ('\tau :: linordered\_field) run \Rightarrow clock \Rightarrow nat \Rightarrow nat \rangle
   ("#\leq - - -")
where
   \langle (\# < \varrho \text{ K O})
                             = (if hamlet ((Rep_run \varrho) 0 K)
                                 then 1
                                 else 0)>
| \langle (\#_{<} \varrho \text{ K (Suc n)}) = (\text{if hamlet ((Rep_run }\varrho) (Suc n) K)}
                                 then 1 + (\# \neq \neq K n) else (\# \neq \neq K n))
run_tick_count_strictly \varrho K n counts the number of ticks on clock K in the interval [0, n[
of run \rho.
fun run_tick_count_strictly :: (('\tau):linordered_field) run \Rightarrow clock \Rightarrow nat \Rightarrow nat)
   ("#< _ _ _")
where
   \langle (#< \varrho K O)
                            = 0>
| \langle (\# < \varrho \text{ K (Suc n)}) = \# < \varrho \text{ K n} \rangle
first_time \varrho K n \tau tells whether instant n in run \varrho is the first one where the time on clock K
reaches \tau.
definition first_time :: \langle a::linordered\_field run \Rightarrow clock \Rightarrow nat \Rightarrow a tag\_const
                                     \Rightarrow bool
   \langle \text{first\_time } \varrho \text{ K n } \tau \equiv \text{(time ((Rep\_run } \varrho) n K) = \tau)}
                               \land (\nexistsn'. n' < n \land time ((Rep_run \varrho) n' K) = \tau)
The time on a clock is necessarily less than \tau before the first instant at which it reaches \tau.
lemma before_first_time:
   \mathbf{assumes} \ \langle \mathtt{first\_time} \ \varrho \ \mathtt{K} \ \mathtt{n} \ \tau \rangle
        and (m < n)
     {\bf shows} (time ((Rep_run \varrho) m K) < \tau \rangle
proof -
   have \langle \texttt{mono}\ (\lambda \texttt{n.}\ \texttt{time}\ (\texttt{Rep\_run}\ \varrho\ \texttt{n}\ \texttt{K})) \rangle\ \textbf{using}\ \texttt{Rep\_run}\ \textbf{by}\ \texttt{blast}
   moreover from assms(2) have \langle \mathtt{m} \leq \mathtt{n} \rangle using less_imp_le by simp
   moreover have \langle mono\ (\lambda n.\ time\ (Rep_run\ \varrho\ n\ K)) \rangle using Rep_run by blast
   \mathbf{ultimately\ have}\quad \langle \mathtt{time\ ((Rep\_run\ \varrho)\ m\ K)}\ \leq\ \mathtt{time\ ((Rep\_run\ \varrho)\ n\ K)}\rangle
     by (simp add:mono_def)
   moreover from assms(1) have (time ((Rep_run \varrho) n K) = \tau)
      using first_time_def by blast
   moreover from assms have (time ((Rep_run \varrho) m K) \neq \tau)
     using first_time_def by blast
   ultimately show ?thesis by simp
ged
This leads to an alternate definition of first_time:
lemma alt_first_time_def:
```

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```
 \begin{array}{lll} {\bf assumes} \  \, \langle \forall {\tt m} < {\tt n.} \  \, {\it time} \  \, (({\tt Rep\_run} \ \varrho) \  \, {\tt m} \  \, {\tt K}) < \tau \rangle \\ & {\it and} \  \, \langle {\it time} \  \, (({\tt Rep\_run} \ \varrho) \  \, {\tt n} \  \, {\tt K}) = \tau \rangle \\ & {\it shows} \  \, \langle {\it first\_time} \  \, \varrho \  \, {\tt K} \  \, n \  \, \tau \rangle \\ \\ {\it proof} \  \, - \\ & {\it from} \  \, {\it assms}(1) \  \, {\it have} \  \, \langle \forall {\tt m} < {\tt n.} \  \, {\it time} \  \, (({\tt Rep\_run} \  \, \varrho) \  \, {\tt m} \  \, {\tt K}) \neq \tau \rangle \\ & {\it by} \  \, ({\it simp} \  \, {\it add} : \  \, {\it less\_le}) \\ & {\it with} \  \, {\it assms}(2) \  \, {\it show} \  \, ?{\it thesis} \  \, {\it by} \  \, ({\it simp} \  \, {\it add} : \  \, {\it first\_time\_def}) \\ & {\it qed} \\ \\ & {\it end} \\ \end{array}
```

Denotational Semantics

```
theory Denotational
imports
TESL
Run
```

begin

The denotational semantics maps TESL formulae to sets of satisfying runs. Firstly, we define the semantics of atomic formulae (basic constructs of the TESL language), then we define the semantics of compound formulae as the intersection of the semantics of their components: a run must satisfy all the individual formulae of a compound formula.

3.1 Denotational interpretation for atomic TESL formulae

```
fun TESL_interpretation_atomic
      :: \langle ('\tau::linordered_field) TESL_atomic \Rightarrow '\tau run set\rangle ("[ _ ]]_{TESL}")
where
   — K<sub>1</sub> sporadic 	au on K<sub>2</sub> means that K<sub>1</sub> should tick at an instant where the time on K<sub>2</sub> is 	au.
      \{\varrho. \exists n:: nat. hamlet ((Rep_run <math>\varrho) n K_1) \land time ((Rep_run <math>\varrho) n K_2) = \tau\}
   --\text{time-relation } \lfloor K_1 \text{, } K_2 \rfloor \in R \text{ means that at each instant, the time on } K_1 \text{ and the time on } K_2 \text{ are in relation } R.
   | \langle \llbracket time-relation [\mathtt{K}_1,\ \mathtt{K}_2] \in \mathtt{R}\ \rrbracket_{TESL} =
            \{\varrho.\ \forall\, \mathtt{n}::\mathtt{nat.}\ \mathtt{R}\ (\mathtt{time}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{K}_1),\ \mathtt{time}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{K}_2))\}
      master implies slave means that at each instant at which master ticks, slave also ticks.
   | \langle [\![ master implies slave ]\!]_{TESL} =
            \{\varrho. \ \forall \, \texttt{n} \colon : \texttt{nat. hamlet ((Rep\_run } \varrho) \ \texttt{n master)} \ \longrightarrow \ \texttt{hamlet ((Rep\_run } \varrho) \ \texttt{n slave)} \} \rangle
     - master implies not slave means that at each instant at which master ticks, slave does not tick.
   | \langle [\![ master implies not slave ]\!]_{TESL} =
            \{\varrho.\ \forall \, n : : \text{nat. hamlet ((Rep\_run } \varrho) \, \, \text{n master)} \longrightarrow \neg \text{hamlet ((Rep\_run } \varrho) \, \, \text{n slave)}\}
     -master time-delayed by \delta 	au on measuring implies slave means that at each instant at which master ticks,
       slave will tick after a delay \delta \tau measured on the time scale of measuring.
   | \langle [\![ master time-delayed by \delta \tau on measuring implies slave ]\!]_{TESL} =
          When master ticks, let's call to the current date on measuring. Then, at the first instant when the date on
          measuring is t_0 + \delta t, slave has to tick.
            \{\varrho.\ \forall\, \mathtt{n.\ hamlet\ ((Rep\_run\ }\varrho)\ \mathtt{n\ master)}\ \longrightarrow
                           (let measured_time = time ((Rep_run \varrho) n measuring) in
                            \forall \, {\tt m} \, \geq \, {\tt n}. \, first_time \varrho measuring m (measured_time + \delta 	au)
```

```
\longrightarrow hamlet ((Rep_run \varrho) m slave)
                          )
          }>
- K1 weakly precedes K2 means that each tick on K2 must be preceded by or coincide with at least one tick
    on K_1. Therefore, at each instant n, the number of ticks on K_2 must be less or equal to the number of ticks
    on K_1.
| \langle [\![ \ \mathbf{K}_1 \ \mathbf{weakly precedes} \ \mathbf{K}_2 \ ]\!]_{TESL} =
          \{\varrho.\ \forall\,\mathtt{n}{::}\mathtt{nat.}\ (\mathtt{run\_tick\_count}\ \varrho\ \mathtt{K}_2\ \mathtt{n})\ \leq\ (\mathtt{run\_tick\_count}\ \varrho\ \mathtt{K}_1\ \mathtt{n})\}\rangle
- K<sub>1</sub> strictly precedes K<sub>2</sub> means that each tick on K<sub>2</sub> must be preceded by at least one tick on K<sub>1</sub> at a
    previous instant. Therefore, at each instant n, the number of ticks on K2 must be less or equal to the number
    of ticks on K_1 at instant n-1.
| \langle [\![ \ \mathbf{K}_1 \ \mathbf{strictly} \ \mathbf{precedes} \ \mathbf{K}_2 \ ]\!]_{TESL} =
           \{\varrho.\ \forall\, \mathtt{n}::\mathtt{nat}.\ (\mathtt{run\_tick\_count}\ \varrho\ \mathtt{K}_2\ \mathtt{n})\ \leq\ (\mathtt{run\_tick\_count\_strictly}\ \varrho\ \mathtt{K}_1\ \mathtt{n})\}
- K1 kills K2 means that when K1 ticks, K2 cannot tick and is not allowed to tick at any further instant.
\mid \mid \mid \parallel \mathsf{K}_1 \mid \mathsf{kills} \mid \mathsf{K}_2 \mid \parallel_{TESL} =
           \{\varrho.\ \forall\, \mathtt{n}::\mathtt{nat}.\ \mathtt{hamlet}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{K}_1)
                                       \longrightarrow (\forall m\gen. \neg hamlet ((Rep_run \varrho) m K<sub>2</sub>))}
```

3.2 Denotational interpretation for TESL formulae

To satisfy a formula, a run has to satisfy the conjunction of its atomic formulae. Therefore, the interpretation of a formula is the intersection of the interpretations of its components.

```
fun TESL_interpretation :: \langle ('\tau :: linordered\_field) \text{ TESL\_formula} \Rightarrow '\tau \text{ run set} \rangle
("[[ \_ ]]]_{TESL}")
where
\langle [[ [ ] ]]]_{TESL} = \{\_. \text{ True}\} \rangle
| \langle [[ \varphi \# \Phi ]]]_{TESL} = [[ \varphi ]]_{TESL} \cap [[ \Phi ]]]_{TESL} \rangle
lemma TESL_interpretation_homo:
\langle [ \varphi ]]_{TESL} \cap [[ \Phi ]]]_{TESL} = [[ \varphi \# \Phi ]]]_{TESL} \rangle
by simp
```

3.2.1 Image interpretation lemma

```
theorem TESL_interpretation_image: \langle \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL} = \bigcap \ ((\lambda \varphi. \ \llbracket \ \varphi \ \rrbracket_{TESL}) \ \text{`set } \Phi) \rangle by (induction \Phi, simp+)
```

3.2.2 Expansion law

Similar to the expansion laws of lattices.

```
theorem TESL_interp_homo_append: \langle \llbracket \llbracket \ \Phi_1 \ @ \ \Phi_2 \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_1 \ \rrbracket \rrbracket_{TESL} \cap \llbracket \llbracket \ \Phi_2 \ \rrbracket \rrbracket_{TESL} \rangle by (induction \Phi_1, simp, auto)
```

3.3 Equational laws for the denotation of TESL formulae

```
\label{eq:lemma_test_interp_assoc:} $$ \langle [ [ (\Phi_1 \ @ \ \Phi_2) \ @ \ \Phi_3 \ ] ] ]_{TESL} = [ [ \Phi_1 \ @ \ (\Phi_2 \ @ \ \Phi_3) \ ] ] ]_{TESL} $$ by auto $$ $$ lemma TESL_interp_commute: $$ shows $$ \langle [ \Phi_1 \ @ \ \Phi_2 \ ] ]_{TESL} = [ [ \Phi_2 \ @ \ \Phi_1 \ ] ]_{TESL} $$ by $$ (simp add: TESL_interp_homo_append inf_sup_aci(1)) $$
```

```
lemma TESL_interp_left_commute:
    \langle \llbracket \llbracket \ \Phi_1 \ \mathbf{0} \ (\Phi_2 \ \mathbf{0} \ \Phi_3) \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_2 \ \mathbf{0} \ (\Phi_1 \ \mathbf{0} \ \Phi_3) \ \rrbracket \rrbracket_{TESL} \rangle
unfolding TESL_interp_homo_append by auto
lemma TESL_interp_idem:
   \langle [\![\![ \ \Phi \ \mathbf{0} \ \Phi \ ]\!]\!]_{TESL} = [\![\![ \ \Phi \ ]\!]\!]_{TESL} \rangle
using TESL_interp_homo_append by auto
lemma TESL_interp_left_idem:
    \langle \llbracket \llbracket \ \Phi_1 \ \mathbf{0} \ (\Phi_1 \ \mathbf{0} \ \Phi_2) \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_1 \ \mathbf{0} \ \Phi_2 \ \rrbracket \rrbracket_{TESL} \rangle
using \ TESL\_interp\_homo\_append \ by \ auto
lemma TESL_interp_right_idem:
    \langle \llbracket \llbracket \ (\Phi_1 \ \mathbb{Q} \ \Phi_2) \ \mathbb{Q} \ \Phi_2 \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_1 \ \mathbb{Q} \ \Phi_2 \ \rrbracket \rrbracket_{TESL} \rangle
unfolding TESL_interp_homo_append by auto
lemmas TESL_interp_aci = TESL_interp_commute
                                                   TESL_interp_assoc
                                                   TESL_interp_left_commute
                                                   TESL_interp_left_idem
The empty formula is the identity element.
lemma TESL_interp_neutral1:
    \langle \llbracket \llbracket \ \ \llbracket \ \ \ \complement \ \ \Phi \ \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi \ \ \rrbracket \rrbracket_{TESL} \rangle
\mathbf{b}\mathbf{y} simp
lemma TESL_interp_neutral2:
    \langle [\![\![ \ \Phi \ \mathbf{Q} \ [\!] \ ]\!]\!]_{TESL} = [\![\![ \ \Phi \ ]\!]\!]_{TESL} \rangle
\mathbf{b}\mathbf{y} \text{ simp }
```

3.4 Decreasing interpretation of TESL formulae

Adding constraints to a TESL formula reduces the number of satisfying runs.

```
lemma TESL_sem_decreases_head: \langle [\![ \Phi ]\!] ]\!]_{TESL} \supseteq [\![ \varphi \# \Phi ]\!]]_{TESL} \rangle by simp \text{lemma TESL\_sem\_decreases\_tail:} \\ \langle [\![ \Phi ]\!]]_{TESL} \supseteq [\![ \Phi \& [\varphi] ]\!]]_{TESL} \rangle by (simp add: TESL_interp_homo_append) \text{Repeating a formula in a specification does not change the specification.} \text{lemma TESL\_interp\_formula\_stuttering:} \\ \text{assumes } \langle \varphi \in \text{set } \Phi \rangle \\ \text{shows } \langle [\![ \varphi \# \Phi ]\!]]_{TESL} = [\![ \Phi ]\!]]_{TESL} \rangle proof - \text{have } \langle \varphi \# \Phi = [\varphi] \& \Phi \rangle \text{ by simp hence } \langle [\![ \varphi \# \Phi ]\!]]_{TESL} = [\![ [\varphi] ]\!]]_{TESL} \cap [\![ \Phi ]\!]]_{TESL} \rangle \\ \text{using TESL\_interp\_homo\_append by simp}
```

thus ?thesis using assms TESL_interpretation_image by fastforce

Removing duplicate formulae in a specification does not change the specification.

```
\begin{array}{ll} \textbf{lemma TESL\_interp\_remdups\_absorb:} \\ & \langle [\![ \ \Phi \ ]\!] ]\!]_{TESL} = [\![ \ \ \text{remdups} \ \Phi \ ]\!]]_{TESL} \rangle \end{array}
```

```
proof (induction \Phi)
   case Cons
       thus ?case using TESL_interp_formula_stuttering by auto
ged simp
Specifications that contain the same formulae have the same semantics.
lemma TESL_interp_set_lifting:
   assumes \langle \text{set } \Phi \text{ = set } \Phi' \rangle
       shows \langle \llbracket \llbracket \Phi \rrbracket \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \Phi' \rrbracket \rrbracket_{TESL} \rangle
proof -
   have \langle \text{set (remdups } \Phi) = \text{set (remdups } \Phi') \rangle
       by (simp add: assms)
   \mathbf{moreover\ have\ fxpnt}\Phi\colon \langle\bigcap\ ((\lambda\varphi.\ \llbracket\ \varphi\ \rrbracket_{TESL})\ \text{`set}\ \Phi)\ =\ \llbracket\llbracket\ \Phi\ \rrbracket\rrbracket_{TESL}\rangle
       by (simp add: TESL_interpretation_image)
   by (simp add: TESL_interpretation_image)
   \mathbf{moreover} \ \ \mathbf{have} \ \ \langle \bigcap \ \ ((\lambda \varphi. \ \llbracket \ \varphi \ \rrbracket_{TESL}) \ \ \text{`set} \ \ \Phi) \ = \ \bigcap \ \ ((\lambda \varphi. \ \llbracket \ \varphi \ \rrbracket_{TESL}) \ \ \text{`set} \ \ \Phi') \rangle
       by (simp add: assms)
   ultimately show ?thesis using TESL_interp_remdups_absorb by auto
The semantics of specifications is contravariant with respect to their inclusion.
theorem TESL_interp_decreases_setinc:
   \mathbf{assumes} \ \langle \mathtt{set} \ \Phi \ \subseteq \ \mathtt{set} \ \Phi \verb|'\rangle
       shows \langle \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL} \supseteq \llbracket \llbracket \ \Phi' \ \rrbracket \rrbracket_{TESL} \rangle
proof -
   obtain \Phi_r where decompose: (set (\Phi \ \mathbb{Q} \ \Phi_r) = \text{set } \Phi') using assms by auto
   hence \langle \operatorname{set}\ (\Phi\ \mathbb{Q}\ \Phi_r) \ \text{= set}\ \Phi "\rangle \ using assms by blast
   moreover have \langle (\text{set } \Phi) \cup (\text{set } \Phi_r) = \text{set } \Phi' \rangle
       using assms decompose by auto
   \mathbf{moreover} \ \ \mathbf{have} \ \ \langle [\![ [ \ \Phi " \ ]\!]]_{TESL} \ = \ [\![ [ \ \Phi \ @ \ \Phi_r \ ]\!]]_{TESL} \rangle
       using TESL_interp_set_lifting decompose by blast
    \text{moreover have } \langle \llbracket \llbracket \ \Phi \ \mathbb{Q} \ \Phi_r \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL} \ \cap \ \llbracket \llbracket \ \Phi_r \ \rrbracket \rrbracket_{TESL} \rangle 
       by (simp add: TESL_interp_homo_append)
   moreover have \langle [\![ \ \Phi \ ]\!] ]\!]_{TESL} \supseteq [\![ \ \Phi \ ]\!]]_{TESL} \cap [\![ \ \Phi_r \ ]\!]]_{TESL} \rangle by simp
   ultimately show ?thesis by simp
aed
lemma TESL_interp_decreases_add_head:
   assumes \langle \text{set } \Phi \subseteq \text{set } \Phi' \rangle
       \mathbf{shows} \ \langle \llbracket \llbracket \ \varphi \ \# \ \Phi \ \rrbracket \rrbracket_{TESL} \supseteq \llbracket \llbracket \ \varphi \ \# \ \Phi' \ \rrbracket \rrbracket_{TESL} \rangle
using assms {\tt TESL\_interp\_decreases\_setinc} by auto
lemma TESL_interp_decreases_add_tail:
   \mathbf{assumes} \ \langle \mathtt{set} \ \Phi \ \subseteq \ \mathtt{set} \ \Phi \verb"">
       \mathbf{shows} \ \langle [\![ [ \ \Phi \ \mathbf{0} \ \ [\varphi] \ ]\!]]\!]_{TESL} \supseteq [\![ [ \ \Phi' \ \mathbf{0} \ \ [\varphi] \ ]\!]]_{TESL} \rangle
using TESL_interp_decreases_setinc[OF assms]
   by (simp add: TESL_interpretation_image dual_order.trans)
lemma TESL_interp_absorb1:
   \mathbf{assumes} \ \langle \mathtt{set} \ \Phi_1 \ \subseteq \ \mathtt{set} \ \Phi_2 \rangle
       \mathbf{shows} \ \langle \llbracket \llbracket \ \Phi_1 \ \mathbf{@} \ \Phi_2 \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_2 \ \rrbracket \rrbracket_{TESL} \rangle
{f by} (simp add: Int_absorb1 TESL_interp_decreases_setinc
                                                TESL_interp_homo_append assms)
lemma TESL_interp_absorb2:
   \mathbf{assumes}\ \langle \mathtt{set}\ \Phi_2\ \subseteq\ \mathtt{set}\ \Phi_1\rangle
       \mathbf{shows} \ \langle \llbracket \llbracket \ \Phi_1 \ \mathbb{Q} \ \Phi_2 \ \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \ \Phi_1 \ \rrbracket \rrbracket_{TESL} \rangle
```

using TESL_interp_absorb1 TESL_interp_commute assms by blast

3.5 Some special cases

Symbolic Primitives for Building Runs

```
theory SymbolicPrimitive imports Run
```

begin

We define here the primitive constraints on runs, towards which we translate TESL specifications in the operational semantics. These constraints refer to a specific symbolic run and can therefore access properties of the run at particular instants (for instance, the fact that a clock ticks at instant n of the run, or the time on a given clock at that instant).

In the previous chapters, we had no reference to particular instants of a run because the TESL language should be invariant by stuttering in order to allow the composition of specifications: adding an instant where no clock ticks to a run that satisfies a formula should yield another run that satisfies the same formula. However, when constructing runs that satisfy a formula, we need to be able to refer to the time or hamlet of a clock at a given instant.

Counter expressions are used to get the number of ticks of a clock up to (strictly or not) a given instant index.

```
datatype cnt_expr =
  TickCountLess ⟨clock⟩ ⟨instant_index⟩ ("#<")
| TickCountLeq ⟨clock⟩ ⟨instant_index⟩ ("#≤")</pre>
```

4.0.1 Symbolic Primitives for Runs

Tag variables are used to refer to the time on a clock at a given instant index.

```
datatype tag_var = TSchematic \langle \text{clock} * \text{instant\_index} \rangle ("\tau_{var}")

datatype '\tau constr = -c \Downarrow n @ \tau constrains clock c to have time \tau at instant n of the run.

Timestamp \langle \text{clock} \rangle \langle \text{instant\_index} \rangle ('\tau tag_const) ("__ \psi _ @ _")

-m @ n \oplus \delta t \Rightarrow s constrains clock s to tick at the first instant at which the time on m has increased by \delta t from the value it had at instant n of the run.

| TimeDelay \langle \text{clock} \rangle \langle \text{instant\_index} \rangle ('\tau tag_const \rangle \langle \text{clock} \rangle ("_ @ _ \oplus _ \Rightarrow _")

-c \Uparrow n constrains clock c to tick at instant n of the run.
```

```
("_ 1 _")
| Ticks
                       \langle {\tt clock} \rangle \hspace{0.5cm} \langle {\tt instant\_index} \rangle
_ c ¬↑ n constrains clock c not to tick at instant n of the run.
                                                                                               ("_ ¬↑ _")
| NotTicks
                       (clock)
                                   (instant_index)
— c \neg \uparrow < n constrains clock c not to tick before instant n of the run.
| NotTicksUntil (clock)
                                                                                               ("_ ¬↑ < _")
                                    (instant_index)
— c \neg \uparrow \geq n constrains clock c not to tick at and after instant n of the run.
| NotTicksFrom \( \clock \rangle \) \( \text{instant_index} \)
                                                                                               ("_ ¬↑ ≥ _")
 -\lfloor 	au_1, 	au_2 \rfloor \in R constrains tag variables 	au_1 and 	au_2 to be in relation R.
| TagArith
                       \label{eq:const} $$\langle {\tt tag\_var}\rangle \ \langle {\tt ('\tau\ tag\_const\ \times\ '\tau\ tag\_const)} \ \Rightarrow \ {\tt bool}\rangle \ ("\lfloor\_,\ \_\rfloor \ \in\ \_")$
  -\lceil k_1, k_2 \rceil \in R constrains counter expressions k_1 and k_2 to be in relation R.
| TickCntArith \langle cnt\_expr \rangle \langle cnt\_expr \rangle \langle (nat \times nat) \Rightarrow bool \rangle
                                                                                               ("\lceil\_, \_\rceil \in \_")
  -k_1 \leq k_2 constrains counter expression k_1 to be less or equal to counter expression k_2.
| TickCntLeq
                       ⟨cnt_expr⟩ ⟨cnt_expr⟩
                                                                                               ("\_ \leq \_")
type\_synonym '\tau system = ('\tau constr list)
```

The abstract machine has configurations composed of:

- the past Γ , which captures choices that have already be made as a list of symbolic primitive constraints on the run;
- the current index n, which is the index of the present instant;
- the present Ψ , which captures the formulae that must be satisfied in the current instant;
- the future Φ , which captures the constraints on the future of the run.

4.1 Semantics of Primitive Constraints

The semantics of the primitive constraints is defined in a way similar to the semantics of TESL formulae.

```
fun counter_expr_eval :: \langle ('\tau::linordered_field) run \Rightarrow cnt_expr \Rightarrow nat \rangle
    ("[ \ \_ \vdash \_ \ ]]_{cntexpr}")
where
    \texttt{\langle [\![}\varrho \vdash \texttt{\#}^{<} \texttt{clk indx} \texttt{]\!]}_{cntexpr} \texttt{=} \texttt{run\_tick\_count\_strictly} \enspace \varrho \enspace \texttt{clk indx} \texttt{\rangle}
| \langle [\![ \varrho \vdash \# \leq \text{clk indx} ]\!]_{cntexpr} = \text{run\_tick\_count } \varrho \text{ clk indx} \rangle
fun symbolic_run_interpretation_primitive
    ::\langle ('\tau::linordered\_field) constr \Rightarrow '\tau run set \rangle ("[ _ ]_{prim}")
where
   \langle \llbracket \ \mathtt{K} \ \Uparrow \ \mathtt{n} \quad \rrbracket_{prim}
                                                 = \{\varrho. hamlet ((Rep_run \varrho) n K) \}\rangle
| \langle \llbracket K O n_0 \oplus \deltat \Rightarrow K' \rrbracket_{prim} =
                                       \{arrho.\ orall \ {
m n}\geq {
m n}_0. first_time arrho K n (time ((Rep_run arrho) {
m n}_0 K) + \deltat)
                                                                          \longrightarrow hamlet ((Rep_run \varrho) n K')}\rangle
                                                   = {\varrho. ¬hamlet ((Rep_run \varrho) n K) }
\mid \; \langle [\![ \text{ K } \neg \Uparrow \text{ n } ]\!]_{prim}
                                                   = \{\varrho. \ \forall i < n. \ \neg \ hamlet ((Rep_run \varrho) i K)\}
\mid \langle \llbracket \ \mathsf{K} \ \neg \Uparrow \ \mathsf{c} \ \mathsf{n} \ \rrbracket_{prim}
\mid \; \langle [\![ \text{ K } \neg \Uparrow \geq \text{n } ]\!]_{prim} \quad \text{ = } \{\varrho. \; \forall \, \text{i} \, \geq \, \text{n. } \neg \text{ hamlet ((Rep\_run } \varrho) \text{ i K) } \} \rangle
\mid \, \langle [\![ \ \mathbf{K} \, \Downarrow \, \mathbf{n} \, @ \, \tau \, ]\!]_{prim} \, = \, \{\varrho. \, \, \mathsf{time} \, \, ((\mathsf{Rep\_run} \, \, \varrho) \, \, \mathbf{n} \, \, \mathsf{K}) \, = \, \tau \, \, \} \rangle
\mid \langle \llbracket \ \lfloor 	au_{var}(\mathtt{K}_1,\ \mathtt{n}_1),\ 	au_{var}(\mathtt{K}_2,\ \mathtt{n}_2) 
floor \in \mathtt{R} \ \rrbracket_{prim} = 0
         { \varrho. R (time ((Rep_run \varrho) n_1 K<sub>1</sub>), time ((Rep_run \varrho) n_2 K<sub>2</sub>)) }
```

```
 \begin{array}{l} \mid \langle \llbracket \ [ \ e_1, \ e_2 \ ] \ \in R \ \rrbracket_{prim} = \{ \ \varrho. \ R \ (\llbracket \ \varrho \ \vdash \ e_1 \ \rrbracket_{cntexpr}, \ \llbracket \ \varrho \ \vdash \ e_2 \ \rrbracket_{cntexpr}) \ \} \rangle \\ \mid \langle \llbracket \ cnt\_e_1 \ \preceq \ cnt\_e_2 \ \rrbracket_{prim} \ = \{ \ \varrho. \ \llbracket \ \varrho \ \vdash \ cnt\_e_1 \ \rrbracket_{cntexpr} \ \leq \llbracket \ \varrho \ \vdash \ cnt\_e_2 \ \rrbracket_{cntexpr} \ \} \rangle \\ \end{array}
```

The composition of primitive constraints is their conjunction, and we get the set of satisfying runs by intersection.

```
fun symbolic_run_interpretation  :: \langle ('\tau :: \text{linordered\_field}) \text{ constr list} \Rightarrow ('\tau :: \text{linordered\_field}) \text{ run set} \rangle   ("[[ \_ ]]]prim")  where  \langle [[ [ ] ]]]prim = \{\varrho. \text{ True }\} \rangle   | \langle [[ \gamma \# \Gamma ]]]prim = [[ \gamma ]]prim \cap [[ \Gamma ]]]prim \rangle  lemma symbolic_run_interp_cons_morph:  \langle [ \gamma ]]prim \cap [[ \Gamma ]]]prim = [[ \gamma \# \Gamma ]]]prim \rangle  by auto  \text{definition consistent\_context} :: \langle ('\tau :: \text{linordered\_field}) \text{ constr list} \Rightarrow \text{bool} \rangle  where  \langle \text{consistent\_context} \Gamma \equiv \exists \varrho. \ \varrho \in [[ \Gamma ]]]prim \rangle
```

4.1.1 Defining a method for witness construction

In order to build a run, we can start from an initial run in which no clock ticks and the time is always 0 on any clock.

```
abbreviation initial_run :: \langle ('\tau :: linordered_field) run \rangle ("\varrho_{\odot}") where \langle \varrho_{\odot} \equiv Abs\_run ((\lambda\_. (False, \tau_{cst} 0)) :: nat <math>\Rightarrow clock \Rightarrow (bool \times '\tau tag\_const)) \rangle
```

To help avoiding that time flows backward, setting the time on a clock at a given instant sets it for the future instants too.

4.2 Rules and properties of consistence

4.3 Major Theorems

4.3.1 Interpretation of a context

The interpretation of a context is the intersection of the interpretation of its components.

```
theorem symrun_interp_fixpoint: \langle\bigcap\ ((\lambda\gamma.\ \ \ \gamma\ \|_{prim})\ \text{`set }\Gamma)\ =\ \|[\ \ \Gamma\ ]]\|_{prim}\rangle by (induction \Gamma, simp+)
```

4.3.2 Expansion law

Similar to the expansion laws of lattices

```
theorem symrun_interp_expansion: \langle \llbracket \Gamma_1 \ \mathbb{G} \ \Gamma_2 \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_1 \ \rrbracket \rrbracket_{prim} \cap \llbracket \llbracket \ \Gamma_2 \ \rrbracket \rrbracket_{prim} \rangle by (induction \Gamma_1, simp, auto)
```

4.4 Equations for the interpretation of symbolic primitives

4.4.1 General laws

```
lemma symrun_interp_assoc:
    \langle \llbracket \llbracket \text{ ($\Gamma_1$ @ $\Gamma_2$) @ $\Gamma_3$ } \rrbracket \rrbracket_{prim} \text{ = } \llbracket \llbracket \text{ $\Gamma_1$ @ $($\Gamma_2$ @ $\Gamma_3$) } \rrbracket \rrbracket_{prim} \rangle
by auto
lemma symrun_interp_commute:
    \langle [\![\![ \ \Gamma_1 \ \mathbf{@} \ \Gamma_2 \ ]\!]\!]_{prim} = [\![\![ \ \Gamma_2 \ \mathbf{@} \ \Gamma_1 \ ]\!]\!]_{prim} \rangle
by (simp add: symrun_interp_expansion inf_sup_aci(1))
{\bf lemma~symrun\_interp\_left\_commute:}
     \langle \llbracket \llbracket \ \Gamma_1 \ \mathbf{0} \ (\Gamma_2 \ \mathbf{0} \ \Gamma_3) \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_2 \ \mathbf{0} \ (\Gamma_1 \ \mathbf{0} \ \Gamma_3) \ \rrbracket \rrbracket_{prim} \rangle
unfolding symrun_interp_expansion by auto
lemma symrun_interp_idem:
     \langle \llbracket \llbracket \ \Gamma \ \mathbb{Q} \ \Gamma \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \rangle
using symrun_interp_expansion by auto
{\bf lemma~symrun\_interp\_left\_idem:}
    \langle \llbracket \llbracket \ \Gamma_1 \ \mathbb{Q} \ (\Gamma_1 \ \mathbb{Q} \ \Gamma_2) \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_1 \ \mathbb{Q} \ \Gamma_2 \ \rrbracket \rrbracket_{prim} \rangle
{\bf using} symrun_interp_expansion by auto
lemma symrun_interp_right_idem:
     \langle \llbracket \llbracket \ (\Gamma_1 \ \mathbb{Q} \ \Gamma_2) \ \mathbb{Q} \ \Gamma_2 \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_1 \ \mathbb{Q} \ \Gamma_2 \ \rrbracket \rrbracket_{prim} \rangle
unfolding symrun_interp_expansion by auto
lemmas symrun_interp_aci = symrun_interp_commute
                                                              symrun_interp_assoc
                                                              symrun_interp_left_commute
                                                               symrun_interp_left_idem

    Identity element

lemma symrun_interp_neutral1:
    \langle \llbracket \llbracket \ \llbracket \ \rrbracket \ @ \ \Gamma \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \rangle
by simp
lemma symrun_interp_neutral2:
    \langle [\![ \ \Gamma \ \mathbf{0} \ [\!] \ ]\!] ]\!]_{prim} = [\![ \ \Gamma \ ]\!]]_{prim} \rangle
```

by simp

4.4.2 Decreasing interpretation of symbolic primitives

Adding constraints to a context reduces the number of satisfying runs.

```
\begin{array}{lll} \textbf{lemma TESL\_sem\_decreases\_head:} \\ & \langle [\![ \Gamma \ ]\!] ]\!]_{prim} \supseteq [\![ \ \gamma \ \# \ \Gamma \ ]\!]]_{prim} \rangle \\ \textbf{by simp} \\ \\ \textbf{lemma TESL\_sem\_decreases\_tail:} \\ & \langle [\![ \Gamma \ ]\!] ]\!]_{prim} \supseteq [\![ \ \Gamma \ @ \ [\![ \gamma ]\!] ]\!]]_{prim} \rangle \\ \textbf{by (simp add: symrun\_interp\_expansion)} \end{array}
```

Adding a constraint that is already in the context does not change the interpretation of the

```
\label{eq:lemma_symrun_interp_formula_stuttering:} \text{ assumes } \langle \gamma \in \text{ set } \Gamma \rangle \\ \text{ shows } \langle [\![\![ \ \gamma \ \# \ \Gamma \ ]\!]\!]_{prim} = [\![\![ \ \Gamma \ ]\!]\!]_{prim} \rangle \\ \text{proof } - \\ \text{ have } \langle \gamma \ \# \ \Gamma = [\![ \gamma ]\!] \ @ \ \Gamma \rangle \text{ by simp} \\ \text{ hence } \langle [\![\![ \ \gamma \ \# \ \Gamma \ ]\!]\!]_{prim} = [\![\![ \ [\![ \gamma ]\!]\!]\!]_{prim} \cap [\![\![ \ \Gamma \ ]\!]\!]_{prim} \rangle \\ \text{ using symrun_interp_expansion by simp} \\ \text{ thus ?thesis using assms symrun_interp_fixpoint by fastforce} \\ \text{qed}
```

Removing duplicate constraints from a context does not change the interpretation of the context.

```
lemma symrun_interp_remdups_absorb:  \langle [\![ \Gamma ]\!] ]\!]_{prim} = [\![ ]\!] \text{ remdups } \Gamma ]\!]]_{prim} \rangle  proof (induction \Gamma) case Cons thus ?case using symrun_interp_formula_stuttering by auto qed simp
```

Two identical sets of constraints have the same interpretation, the order in the context does not matter.

```
lemma symrun_interp_set_lifting: assumes (set \Gamma = set \Gamma') shows ([\![\Gamma \Gamma]\!]]_{prim} = [\![\Gamma']\!]]_{prim}) proof - have (set (remdups \Gamma) = set (remdups \Gamma')) by (simp add: assms) moreover have fxpnt\Gamma: (\bigcap ((\lambda\gamma. [\![\gamma]\!]_{prim}) 'set \Gamma) = [\![\Gamma]\!]]_{prim}) by (simp add: symrun_interp_fixpoint) moreover have fxpnt\Gamma': (\bigcap ((\lambda\gamma. [\![\gamma]\!]_{prim}) 'set \Gamma') = [\![\Gamma']\!]_{prim}) by (simp add: symrun_interp_fixpoint) moreover have (\bigcap ((\lambda\gamma. [\![\gamma]\!]_{prim}) 'set \Gamma) = \bigcap ((\lambda\gamma. [\![\gamma]\!]_{prim}) 'set \Gamma')) by (simp add: assms) ultimately show ?thesis using symrun_interp_remdups_absorb by auto qed
```

The interpretation of contexts is contravariant with regard to set inclusion.

```
\begin{array}{l} \textbf{theorem symrun\_interp\_decreases\_setinc:} \\ \textbf{assumes } \langle \textbf{set } \Gamma \subseteq \textbf{set } \Gamma' \rangle \\ \textbf{shows } \langle \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \supseteq \llbracket \llbracket \ \Gamma' \ \rrbracket \rrbracket_{prim} \rangle \\ \textbf{proof -} \end{array}
```

```
obtain \Gamma_r where decompose: (set (\Gamma @ \Gamma_r) = set \Gamma') using assms by auto
    hence (set (\Gamma @ \Gamma_r) = set \Gamma') using assms by blast
    moreover have \langle (\text{set }\Gamma) \ \cup \ (\text{set }\Gamma_r) = \text{set }\Gamma' \rangle using assms decompose by auto
     \text{moreover have } \langle [\![ [ \ \Gamma' \ ]\!]]_{prim} = [\![ [ \ \Gamma \ @ \ \Gamma_r \ ]\!]]_{prim} \rangle 
        using symrun_interp_set_lifting decompose by blast
    \text{moreover have } \langle [\![ \ \Gamma \ \mathbf{0} \ \Gamma_r \ ]\!] ]\!]_{prim} = [\![ \ \Gamma \ ]\!]]_{prim} \ \cap \ [\![ \ \Gamma_r \ ]\!]]_{prim} \rangle
        by (simp add: symrun_interp_expansion)
    \mathbf{moreover}\ \mathbf{have}\ \langle \llbracket\llbracket\ \Gamma\ \rrbracket\rrbracket\rrbracket_{prim}\ \supseteq\ \llbracket\llbracket\ \Gamma\ \rrbracket\rrbracket\rrbracket_{prim}\ \cap\ \llbracket\llbracket\ \Gamma_r\ \rrbracket\rrbracket\rrbracket_{prim}\rangle\ \mathbf{by}\ \mathbf{simp}
    ultimately show ?thesis by simp
lemma symrun_interp_decreases_add_head:
    \mathbf{assumes} \ \langle \mathtt{set} \ \Gamma \subseteq \mathtt{set} \ \Gamma \text{'} \rangle
        \mathbf{shows} \,\, \langle [\![\![ \,\, \gamma \,\, \text{\#} \,\, \Gamma \,\, ]\!]\!]_{prim} \,\supseteq \, [\![\![ \,\, \gamma \,\, \text{\#} \,\, \Gamma \,,\,\, ]\!]\!]_{prim} \rangle
using symrun_interp_decreases_setinc assms by auto
lemma symrun_interp_decreases_add_tail:
    \mathbf{assumes} \ \langle \mathtt{set} \ \Gamma \subseteq \mathtt{set} \ \Gamma ' \rangle
        \mathbf{shows} \ \langle \llbracket \llbracket \ \Gamma \ \mathbf{@} \ \llbracket \gamma \rrbracket \ \rrbracket \rrbracket_{prim} \supseteq \llbracket \llbracket \ \Gamma \text{'} \ \mathbf{@} \ \llbracket \gamma \rrbracket \ \rrbracket \rrbracket_{prim} \rangle
proof -
    \mathbf{from} \ \ \mathsf{symrun\_interp\_decreases\_setinc[OF \ assms]} \ \ \mathbf{have} \ \ \langle \llbracket \llbracket \ \Gamma' \ \rrbracket \rrbracket_{prim} \subseteq \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \rangle \ .
    thus ?thesis by (simp add: symrun_interp_expansion dual_order.trans)
lemma symrun_interp_absorb1:
    assumes (set \Gamma_1 \subseteq \text{set } \Gamma_2)
        shows \langle \llbracket \llbracket \ \Gamma_1 \ @ \ \Gamma_2 \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_2 \ \rrbracket \rrbracket_{prim} \rangle
 by \ ({\tt simp \ add: \ Int\_absorb1 \ symrun\_interp\_decreases\_setinc} \\
                                                        symrun_interp_expansion assms)
lemma symrun_interp_absorb2:
    \mathbf{assumes} \ \langle \mathtt{set} \ \Gamma_2 \ \subseteq \ \mathtt{set} \ \Gamma_1 \rangle
        \mathbf{shows} \ \langle \llbracket \llbracket \ \Gamma_1 \ @ \ \Gamma_2 \ \rrbracket \rrbracket_{prim} = \llbracket \llbracket \ \Gamma_1 \ \rrbracket \rrbracket_{prim} \rangle
using symrun_interp_absorb1 symrun_interp_commute assms by blast
end
```

Operational Semantics

```
theory Operational imports
SymbolicPrimitive
```

begin

The operational semantics defines rules to build symbolic runs from a TESL specification (a set of TESL formulae). Symbolic runs are described using the symbolic primitives presented in the previous chapter. Therefore, the operational semantics compiles a set of constraints on runs, as defined by the denotational semantics, into a set of symbolic constraints on the instants of the runs. Concrete runs can then be obtained by solving the constraints at each instant.

5.1 Operational steps

We introduce a notation to describe configurations:

- Γ is the context, the set of symbolic constraints on past instants of the run;
- n is the index of the current instant, the present;
- Ψ is the TESL formula that must be satisfied at the current instant (present);
- Φ is the TESL formula that must be satisfied for the following instants (the future).

The only introduction rule allows us to progress to the next instant when there are no more constraints to satisfy for the present instant.

```
inductive operational_semantics_intro ::\langle('\tau::] \text{ inordered_field}) \text{ config} \Rightarrow `\tau \text{ config} \Rightarrow \text{bool}\rangle \qquad ("\_ \hookrightarrow_i \_" 70) where \text{instant\_i:}
```

```
\langle (\Gamma, n \vdash [] \triangleright \Phi) \hookrightarrow_i (\Gamma, Suc n \vdash \Phi \triangleright []) \rangle
```

The elimination rules describe how TESL formulae for the present are transformed into constraints on the past and on the future.

```
inductive \ {\tt operational\_semantics\_elim}
                                                                                                                        ("\_ \hookrightarrow_e \_" 70)
   ::\langle ('\tau::linordered\_field) config \Rightarrow '\tau config \Rightarrow bool\rangle
where
   sporadic on e1:
— A sporadic constraint can be ignored in the present and rejected into the future.
   \langle (\Gamma, n \vdash ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi) \triangleright \Phi) \rangle
         \hookrightarrow_e (\Gamma, n \vdash \Psi 
ho ((K_1 sporadic 	au on K_2) # \Phi))
ho
| sporadic_on_e2:
   - It can also be handled in the present by making the clock tick and have the expected time. Once it has been
    handled, it is no longer a constraint to satisfy, so it disappears from the future.
   ((\Gamma, n \vdash ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi) \triangleright \Phi))
        \hookrightarrow_e \quad \text{(((K$_1 \ \hat{n} \ n) \# (K$_2 $ $\psi$ n @ $\tau$) # $\Gamma$), n} \vdash \Psi \rhd \Phi\text{)}{}\rangle
| tagrel_e:
  - A relation between time scales has to be obeyed at every instant.
   \texttt{(}\Gamma\texttt{, n} \vdash \texttt{(}\texttt{(time-relation} \ \big[\texttt{K}_1\texttt{, K}_2\big] \in \texttt{R)} \ \texttt{\#} \ \Psi\texttt{)} \ \triangleright \ \Phi\texttt{)}
        \hookrightarrow_e (((\lfloor 	au_{var}(\mathtt{K}_1,\ \mathtt{n}),\ 	au_{var}(\mathtt{K}_2,\ \mathtt{n}) \rfloor \in \mathtt{R}) # \Gamma), \mathtt{n}
                        \vdash \Psi \triangleright ((\texttt{time-relation} \ [\texttt{K}_1, \ \texttt{K}_2] \in \texttt{R}) \ \# \ \Phi)) \rangle
| implies e1:
  - An implication can be handled in the present by forbidding a tick of the master clock. The implication is
    copied back into the future because it holds for the whole run.
   \langle (\Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \triangleright \Phi) \rangle
        \hookrightarrow_e (((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi)))
| implies_e2:

    It can also be handled in the present by making both the master and the slave clocks tick.

   \langle (\Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \triangleright \Phi) \rangle
        \hookrightarrow_e (((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi))
| implies_not_e1:
   - A negative implication can be handled in the present by forbidding a tick of the master clock. The implication
    is copied back into the future because it holds for the whole run.
   \langle (\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \triangleright \Phi) \rangle
        \hookrightarrow_e (((K_1 \lnot \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K_1 implies not K_2) # \Phi))
| implies_not_e2:
   - It can also be handled in the present by making the master clock ticks and forbidding a tick on the slave
    clock.
   \langle (\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \triangleright \Phi) \rangle
        \hookrightarrow_e (((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> \lnot \Uparrow n) # \Gamma), n \vdash \Psi \vartriangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi))\wr
| timedelayed_e1:
— A timed delayed implication can be handled by forbidding a tick on the master clock.
   \langle (\Gamma, n \vdash ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Psi) \triangleright \Phi)
        \hookrightarrow_e (((K<sub>1</sub> \lnot\uparrow n) # \Gamma), n \vdash\Psi \vartriangleright ((K<sub>1</sub> time-delayed by \delta	au on K<sub>2</sub> implies K<sub>3</sub>) # \Phi)))
| timedelayed_e2:
  - It can also be handled by making the master clock tick and adding a constraint that makes the slave clock
    tick when the delay has elapsed on the measuring clock.
   \langle (\Gamma, n \vdash ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Psi) \rhd \Phi)
        \hookrightarrow_e (((K_1 \Uparrow n) # (K_2 @ n \oplus \delta	au \Rightarrow K_3) # \Gamma), n
                   \vdash \Psi \vartriangleright ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi))
angle
| weakly_precedes_e:
— A weak precedence relation has to hold at every instant.
   \langle (\Gamma, n \vdash ((K_1 \text{ weakly precedes } K_2) \# \Psi) \triangleright \Phi)
        \hookrightarrow_e ((([\sharp^{\leq} K<sub>2</sub> n, \sharp^{\leq} K<sub>1</sub> n] \in (\lambda(x,y). x\leqy)) # \Gamma), n
                    \vdash \Psi \triangleright ((K_1 \text{ weakly precedes } K_2) \# \Phi))
```

— A strict precedence relation has to hold at every instant.

| strictly_precedes_e:

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```
 ((\Gamma, n \vdash ((K_1 \text{ strictly precedes } K_2) \# \Psi) \triangleright \Phi) \\ \hookrightarrow_e (((\lceil \# \leq K_2 n, \# \leq K_1 n \rceil \in (\lambda(x,y). x \leq y)) \# \Gamma), n \\ \vdash \Psi \triangleright ((K_1 \text{ strictly precedes } K_2) \# \Phi)) \rangle  | kills_e1:

— A kill can be handled by forbidding a tick of the triggering clock.

 ((\Gamma, n \vdash ((K_1 \text{ kills } K_2) \# \Psi) \triangleright \Phi) \\ \hookrightarrow_e (((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi))) )  | kills_e2:

— It can also be handled by making the triggering clock tick and by forbidding any further tick of the killed clock.

 ((\Gamma, n \vdash ((K_1 \text{ kills } K_2) \# \Psi) \triangleright \Phi) \\ \hookrightarrow_e (((K_1 \uparrow n) \# (K_2 \neg \uparrow \geq n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi)))
```

A step of the operational semantics is either the application of the introduction rule or the application of an elimination rule.

```
\label{eq:config} \begin{array}{l} \text{inductive operational\_semantics\_step} \\ \hspace{0.5cm} :: \langle ('\tau :: \text{linordered\_field}) \ \text{config} \Rightarrow `\tau \ \text{config} \Rightarrow \text{bool} \rangle \\ \text{where} \\ \hspace{0.5cm} \text{intro\_part:} \\ \hspace{0.5cm} \langle (\Gamma_1, \ n_1 \vdash \Psi_1 \, \triangleright \, \Phi_1) \ \hookrightarrow_i \ (\Gamma_2, \ n_2 \vdash \Psi_2 \, \triangleright \, \Phi_2) \\ \hspace{0.5cm} \Rightarrow \ (\Gamma_1, \ n_1 \vdash \Psi_1 \, \triangleright \, \Phi_1) \ \hookrightarrow \ (\Gamma_2, \ n_2 \vdash \Psi_2 \, \triangleright \, \Phi_2) \rangle \\ \hspace{0.5cm} \mid \ \text{elims\_part:} \\ \hspace{0.5cm} \langle (\Gamma_1, \ n_1 \vdash \Psi_1 \, \triangleright \, \Phi_1) \ \hookrightarrow_e \ (\Gamma_2, \ n_2 \vdash \Psi_2 \, \triangleright \, \Phi_2) \\ \hspace{0.5cm} \Rightarrow \ (\Gamma_1, \ n_1 \vdash \Psi_1 \, \triangleright \, \Phi_1) \ \hookrightarrow_e \ (\Gamma_2, \ n_2 \vdash \Psi_2 \, \triangleright \, \Phi_2) \rangle \end{array}
```

We introduce notations for the reflexive transitive closure of the operational semantic step, its transitive closure and its reflexive closure.

```
abbreviation operational_semantics_step_rtranclp
   ::\langle ('\tau::linordered_field) config \Rightarrow '\tau config \Rightarrow bool \rangle
                                                                                                                                       ("\_ \hookrightarrow^{**} \_" 70)
where
   \langle \mathcal{C}_1 \, \hookrightarrow^{**} \, \mathcal{C}_2 \, \equiv \, \mathsf{operational\_semantics\_step}^{**} \, \, \mathcal{C}_1 \, \, \mathcal{C}_2 \rangle
{\bf abbreviation}\ {\tt operational\_semantics\_step\_tranclp}
                                                                                                                                       ("_ ⇔<sup>++</sup> _" 70)
    ::\langle ('\tau::linordered\_field) \ config \Rightarrow '\tau \ config \Rightarrow bool \rangle
where
    \langle \mathcal{C}_1 \hookrightarrow^{++} \mathcal{C}_2 \equiv \text{operational\_semantics\_step}^{++} \mathcal{C}_1 \mathcal{C}_2 \rangle
abbreviation operational_semantics_step_reflclp
                                                                                                                                       ("_ ⇔== _" 70)
   ::\langle ('\tau::linordered\_field) config \Rightarrow '\tau config \Rightarrow bool \rangle
where
    \langle \mathcal{C}_1 \hookrightarrow^{==} \mathcal{C}_2 \equiv \text{operational\_semantics\_step}^{==} \mathcal{C}_1 \ \mathcal{C}_2 \rangle
abbreviation operational_semantics_step_relpowp
                                                                                                                                       ::\langle ('\tau::linordered\_field) config \Rightarrow nat \Rightarrow '\tau config \Rightarrow bool \rangle
where
    \langle \mathcal{C}_1 \, \hookrightarrow^{\tt n} \, \mathcal{C}_2 \, \equiv \, \text{(operational\_semantics\_step $\hat{\ }^{\tt n}$)} \, \, \mathcal{C}_1 \, \, \mathcal{C}_2 \rangle
{\bf definition} \ {\tt operational\_semantics\_elim\_inv}
   ::\langle ('\tau::linordered_field) config \Rightarrow '\tau config \Rightarrow bool \rangle
                                                                                                                                      ("\_ \hookrightarrow_e \leftarrow \_" 70)
   \langle \mathcal{C}_1 \hookrightarrow_e^{\leftarrow} \mathcal{C}_2 \equiv \mathcal{C}_2 \hookrightarrow_e \mathcal{C}_1 \rangle
```

5.2 Basic Lemmas

If a configuration can be reached in m steps from a configuration that can be reached in n steps from an original configuration, then it can be reached in n + m steps from the original

configuration.

```
\label{eq:lemma_perational_semantics_trans_generalized:} \\ assumes & \langle \mathcal{C}_1 \hookrightarrow^n \mathcal{C}_2 \rangle \\ assumes & \langle \mathcal{C}_2 \hookrightarrow^m \mathcal{C}_3 \rangle \\ shows & \langle \mathcal{C}_1 \hookrightarrow^{n+m} \mathcal{C}_3 \rangle \\ using & relcompp.relcompI[of & \langle operational\_semantics\_step \ ^n \ n \rangle & \_ & \langle operational\_semantics\_step \ ^n \ m \rangle, \ \text{OF assms]} \\ by & (simp add: relpowp_add) \\ \end{aligned}
```

We consider the set of configurations that can be reached in one operational step from a given configuration.

```
abbreviation Cnext_solve :: \langle (\mbox{'}\tau :: \mbox{linordered_field}) \mbox{ config} \Rightarrow \mbox{'}\tau \mbox{ config set} \rangle \mbox{ ($^{"}\mathcal{C}_{next}$ \_")} where \langle \mathcal{C}_{next} \mbox{ } \mathcal{S} \equiv \{ \mbox{ } \mathcal{S}', \mbox{ } \mathcal{S} \hookrightarrow \mbox{ } \mathcal{S}' \mbox{ } \} \rangle
```

Advancing to the next instant is possible when there are no more constraints on the current instant.

```
lemma Cnext_solve_instant: \langle (\mathcal{C}_{next} \ (\Gamma, \ n \vdash [] \rhd \Phi)) \supseteq \{ \ \Gamma, \ Suc \ n \vdash \Phi \rhd \ [] \ \} \rangle by (simp add: operational_semantics_step.simps operational_semantics_intro.instant_i)
```

The following lemmas state that the configurations produced by the elimination rules of the operational semantics belong to the configurations that can be reached in one step.

```
lemma Cnext_solve_sporadicon:
   (\mathcal{C}_{next} \ (\Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{sporadic} \ 	au \ \mathtt{on} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi))
       \supseteq { \Gamma, n \vdash \Psi 
ho ((K_1 sporadic 	au on K_2) # \Phi),
             ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \downarrow n @ \tau) # \Gamma), n \vdash \Psi \triangleright \Phi }
by (simp add: operational_semantics_step.simps
                       operational_semantics_elim.sporadic_on_e1
                       operational_semantics_elim.sporadic_on_e2)
lemma Cnext_solve_tagrel:
   \langle (\mathcal{C}_{next} \ (\Gamma, \ n \vdash ((time-relation \ | K_1, \ K_2 | \in R) \ \# \ \Psi) \ \triangleright \ \Phi))
      \supseteq { (([ \tau_{var}({\bf K}_1 , n), \tau_{var}({\bf K}_2 , n)] \in R) # \Gamma ),n
                \vdash \Psi \vartriangleright ((time-relation |\mathtt{K}_1, \mathtt{K}_2| \in R) # \Phi) \}{\wr}
by (simp add: operational_semantics_step.simps operational_semantics_elim.tagrel_e)
lemma Cnext_solve_implies:
   ((\mathcal{C}_{next}\ (\Gamma,\ \mathtt{n}\ dash\ ((\mathtt{K}_1\ \mathtt{implies}\ \mathtt{K}_2)\ \mathtt{\#}\ \Psi)\ 
hd \ \Phi))
      \supseteq { ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi),
               ((K_1 \Uparrow n) # (K_2 \Uparrow n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 implies K_2) # \Phi) }\rangle
by (simp add: operational_semantics_step.simps operational_semantics_elim.implies_e1
                       operational_semantics_elim.implies_e2)
lemma Cnext_solve_implies_not:
   (C_{next} \ (\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \triangleright \Phi))
       \supseteq { ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi),
             ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) }
by (simp add: operational_semantics_step.simps
                       operational_semantics_elim.implies_not_e1
                       operational_semantics_elim.implies_not_e2)
lemma Cnext_solve_timedelayed:
   (C_{next} \ (\Gamma, n \vdash ((K_1 \ time-delayed \ by \ \delta \tau \ on \ K_2 \ implies \ K_3) \ \# \ \Psi) \ \triangleright \ \Phi))
      \supset { ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi),
```

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```
((K_1 \uparrow n) # (K_2 @ n \oplus \delta 	au \Rightarrow K_3) # \Gamma), n
              \vdash \Psi \triangleright ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Phi) \}
{f by} (simp add: operational_semantics_step.simps
                     operational_semantics_elim.timedelayed_e1
                     operational_semantics_elim.timedelayed_e2)
lemma Cnext_solve_weakly_precedes:
   (\mathcal{C}_{next} \ (\Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \mathtt{\#} \ \Psi) \ \triangleright \ \Phi))
      \supseteq { (([#\le K_2 n, #\le K_1 n] \in (\lambda(x,y). x\ley)) # \Gamma), n
              \vdash~\Psi~\vartriangleright ((K_1 weakly precedes K_2) # \Phi) \}\rangle
by (simp add: operational_semantics_step.simps
                     operational_semantics_elim.weakly_precedes_e)
lemma Cnext_solve_strictly_precedes:
   (C_{next} \ (\Gamma, \ n \vdash ((K_1 \ strictly \ precedes \ K_2) \ \# \ \Psi) \ \triangleright \ \Phi))
      \supseteq { (([#\le K<sub>2</sub> n, #< K<sub>1</sub> n] \in (\lambda(x,y). x\ley)) # \Gamma), n
              \vdash~\Psi~\vartriangleright ((K_1 strictly precedes K_2) # \Phi) }\rangle
by (simp add: operational_semantics_step.simps
                    operational_semantics_elim.strictly_precedes_e)
lemma Cnext_solve_kills:
   ((\mathcal{C}_{next} \ (\Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{kills} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi))
      \supseteq { ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi),
           ((K_1 \Uparrow n) # (K_2 \neg \Uparrow \geq n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 kills K_2) # \Phi) }\rangle
by (simp add: operational_semantics_step.simps operational_semantics_elim.kills_e1
                     operational_semantics_elim.kills_e2)
An empty specification can be reduced to an empty specification for an arbitrary number of
steps.
lemma empty_spec_reductions:
  \langle ([], 0 \vdash [] \triangleright []) \hookrightarrow^k ([], k \vdash [] \triangleright []) \rangle
proof (induct k)
  case 0 thus ?case by simp
  case Suc thus ?case
     using \ instant\_i \ operational\_semantics\_step.simps \ by \ fastforce
ged
end
```

Equivalence of the Operational and Denotational Semantics

```
theory Corecursive_Prop
imports
SymbolicPrimitive
Operational
Denotational
```

begin

6.1 Stepwise denotational interpretation of TESL atoms

In order to prove the equivalence of the denotational and operational semantics, we need to be able to ignore the past (for which the constraints are encoded in the context) and consider only the satisfaction of the constraints from a given instant index. For this purpose, we define an interpretation of TESL formulae for a suffix of a run. That interpretation is closely related to the denotational semantics as defined in the preceding chapters.

```
fun TESL_interpretation_atomic_stepwise
       :: (('\tau::linordered\_field) \ TESL\_atomic \Rightarrow nat \Rightarrow '\tau \ run \ set) \ ("[\![ \ \_ \ ]\!]_{TESL} \ge -")
where
    \langle [\![ \ \mathbf{K}_1 \ \mathbf{sporadic} \ \tau \ \mathbf{on} \ \mathbf{K}_2 \ ]\!]_{TESL}^{\geq \ \mathbf{i}} =
            \{\varrho. \exists n \ge i. \text{ hamlet ((Rep_run } \varrho) \text{ n } K_1) \land \text{time ((Rep_run } \varrho) \text{ n } K_2) = \tau\}
| \langle \llbracket time-relation [\mathtt{K}_1, \mathtt{K}_2 
floor \in \mathtt{R} \rrbracket_{TESL}^{\geq \; \mathrm{i}} =
            \{\varrho.\ \forall\, \mathtt{n} \geq \mathtt{i}.\ \mathtt{R}\ (\mathtt{time}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{K}_1),\ \mathtt{time}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{K}_2))\}
| \langle [\![ master implies slave ]\!]_{TESL}^{\textstyle \geq } i =
            \{\varrho. \ \forall \, \texttt{n} \geq \texttt{i. hamlet ((Rep\_run } \varrho) \ \texttt{n master)} \ \longrightarrow \ \texttt{hamlet ((Rep\_run } \varrho) \ \texttt{n slave)} \} \rangle
| \langle [\![ master implies not slave ]\!]_{TESL}^{\geq \text{ i}} =
            \{\varrho \ \forall n \geq i. \ hamlet ((Rep\_run \ \varrho) \ n \ master) \longrightarrow \neg \ hamlet ((Rep\_run \ \varrho) \ n \ slave)\}
| \langle master time-delayed by \delta 	au on measuring implies slave ]_{TESL}^{\geq i} =
            \{\varrho.\ \forall\, \mathtt{n}{\geq}\mathtt{i}.\ \mathtt{hamlet}\ ((\mathtt{Rep\_run}\ \varrho)\ \mathtt{n}\ \mathtt{master})\longrightarrow
                               (let measured_time = time ((Rep_run \varrho) n measuring) in
                                \forall \, {\tt m} \, \geq \, {\tt n}. first_time \varrho measuring m (measured_time + \delta 	au)
                                                     \longrightarrow hamlet ((Rep_run \varrho) m slave)
| \langle [\![ \ \mathtt{K}_1 \ \mathtt{weakly precedes} \ \mathtt{K}_2 \ ]\!]_{TESL}^{\geq \ \mathtt{i}} =
            \{\varrho. \ \forall \ n \geq i. \ (run\_tick\_count \ \varrho \ K_2 \ n) \leq (run\_tick\_count \ \varrho \ K_1 \ n)\}
```

qed

```
| \langle [\![ \ \mathbf{K}_1 \ \mathbf{strictly} \ \mathbf{precedes} \ \mathbf{K}_2 \ ]\!]_{TESL}^{\geq \ \mathbf{i}} =
         \{\varrho.\ \forall\, \texttt{n} \geq \texttt{i.}\ (\texttt{run\_tick\_count}\ \varrho\ \texttt{K}_2\ \texttt{n})\ \leq\ (\texttt{run\_tick\_count\_strictly}\ \varrho\ \texttt{K}_1\ \texttt{n})\}\rangle
| \langle [\![ \ \mathbf{K}_1 \ \mathbf{kills} \ \mathbf{K}_2 \ ]\!]_{TESL} \geq \mathbf{i} =
         \{\varrho. \ \forall n \geq i. \ \text{hamlet ((Rep\_run } \varrho) \ n \ K_1) \longrightarrow (\forall m \geq n. \ \neg \ \text{hamlet ((Rep\_run } \varrho) \ m \ K_2))\}
The denotational interpretation of TESL formulae can be unfolded into the stepwise interpreta-
lemma TESL_interp_unfold_stepwise_sporadicon:
   \{ [K_1 \text{ sporadic } \tau \text{ on } K_2] \}_{TESL} = \bigcup \{ Y. \exists n:: nat. Y = [[K_1 \text{ sporadic } \tau \text{ on } K_2] \}_{TESL} \ge n \} 
by auto
lemma TESL_interp_unfold_stepwise_tagrelgen:
   raket{\mathbb{K}_1, \mathbb{K}_2} \in \mathbb{R}
      = \bigcap {Y. \existsn::nat. Y = \llbracket time-relation |K_1, K_2| \in \mathbb{R} \rrbracket_{TESL} \ge n}
by auto
lemma TESL_interp_unfold_stepwise_implies:
   = \bigcap {Y. \existsn::nat. Y = [ master implies slave ]_{TESL}^{\geq n}}
lemma TESL_interp_unfold_stepwise_implies_not:
   \langle [\![ master implies not slave ]\!]_{TESL}
      = \bigcap \{Y. \exists n:: nat. Y = [master implies not slave ]_{TESL} \ge n\}
lemma TESL_interp_unfold_stepwise_timedelayed:
   \langle [\![ master time-delayed by \delta \tau on measuring implies slave ]\!]_{TESL}
      = \bigcap \{Y. \exists n::nat.
               Y = [ master time-delayed by \delta \tau on measuring implies slave ]_{TESL} \ge n}
lemma TESL_interp_unfold_stepwise_weakly_precedes:
   \langle \llbracket \ \mathsf{K}_1 \ \mathsf{weakly} \ \mathsf{precedes} \ \mathsf{K}_2 \ \rrbracket_{TESL}
     = \bigcap {Y. \existsn::nat. Y = \llbracket K<sub>1</sub> weakly precedes K<sub>2</sub> \rrbracket_{TESL} \ge n}
by auto
lemma TESL_interp_unfold_stepwise_strictly_precedes:
   \text{K}_{1} strictly precedes \text{K}_{2} \text{$\mathbb{I}_{TESL}$}
      = \bigcap \{Y. \exists n:: nat. Y = [K_1 \text{ strictly precedes } K_2]_{TESL} \ge n\}
by auto
lemma TESL_interp_unfold_stepwise_kills:
   \label{eq:continuous_transform} $$ \langle [\![ \ \text{master kills slave} \ ]\!]_{TESL} = \bigcap \ \{ Y. \ \exists \, n : : \text{nat. } Y = [\![ \ \text{master kills slave} \ ]\!]_{TESL}^{\geq \, n} \} $$ \rangle $$
by auto
Positive atomic formulae (the ones that create ticks from nothing) are unfolded as the union of
the stepwise interpretations.
theorem TESL_interp_unfold_stepwise_positive_atoms:
   \mathbf{assumes} \ \langle \mathtt{positive\_atom} \ \varphi \rangle
      \mathbf{shows} \ \land \llbracket \ \varphi \colon \colon \neg \tau \colon \colon \exists \mathtt{inordered\_field} \ \mathtt{TESL\_atomic} \ \rrbracket_{TESL}
                  = \bigcup \{Y. \exists n::nat. Y = [\![ \varphi ]\!]_{TESL} \ge n\}
   from positive_atom.elims(2)[OF assms]
```

obtain u v w where $\langle \varphi = (u \text{ sporadic } v \text{ on } w) \rangle$ by blast with TESL_interp_unfold_stepwise_sporadicon show ?thesis by simp

Negative atomic formulae are unfolded as the intersection of the stepwise interpretations.

```
theorem TESL_interp_unfold_stepwise_negative_atoms:
   \mathbf{assumes} \ \langle \neg \ \mathsf{positive\_atom} \ \varphi \rangle
     \mathbf{shows} \ \langle \llbracket \ \varphi \ \rrbracket_{TESL} = \bigcap \ \{ \mathtt{Y}. \ \exists \, \mathtt{n} \colon : \mathtt{nat}. \ \mathtt{Y} = \llbracket \ \varphi \ \rrbracket_{TESL}^{\geq \, \mathtt{n}} \} \rangle
proof (cases \varphi)
  case SporadicOn thus ?thesis using assms by simp
next
   case TagRelation
     thus ?thesis using TESL_interp_unfold_stepwise_tagrelgen by simp
   case Implies
     thus ?thesis using TESL_interp_unfold_stepwise_implies by simp
   case ImpliesNot
     thus ?thesis using TESL_interp_unfold_stepwise_implies_not by simp
   case TimeDelayedBy
     thus ?thesis using TESL_interp_unfold_stepwise_timedelayed by simp
next
  case WeaklyPrecedes
     thus ?thesis
         using TESL_interp_unfold_stepwise_weakly_precedes by simp
   {\bf case} \ {\tt StrictlyPrecedes}
         {\bf using} \ {\tt TESL\_interp\_unfold\_stepwise\_strictly\_precedes} \ {\bf by} \ {\tt simp}
   case Kills
     thus ?thesis
         using TESL_interp_unfold_stepwise_kills by simp
Some useful lemmas for reasoning on properties of sequences.
lemma forall_nat_expansion:
  \langle (\forall n \geq (n_0::nat). P n) = (P n_0 \land (\forall n \geq Suc n_0. P n)) \rangle
proof -
  have \langle (\forall n \geq (n_0::nat). P n) = (\forall n. (n = n_0 \lor n > n_0) \longrightarrow P n) \rangle
     using le_less by blast
   also have \langle ... = (P n_0 \land (\forall n > n_0. P n)) \rangle by blast
  finally show ?thesis using Suc_le_eq by simp
lemma exists_nat_expansion:
  \langle (\exists n \geq (n_0::nat). P n) = (P n_0 \lor (\exists n \geq Suc n_0. P n)) \rangle
  have \langle (\exists n \geq (n_0::nat). P n) = (\exists n. (n = n_0 \lor n > n_0) \land P n) \rangle
      using le_less by blast
   also have \langle \dots = (\exists n. (P n_0) \lor (n > n_0 \land P n)) \rangle by blast
  finally show ?thesis using Suc_le_eq by simp
\textbf{lemma forall\_nat\_set\_suc:} \langle \{\texttt{x.} \ \forall \, \texttt{m} \ \geq \ \texttt{n.} \ P \ \texttt{x} \ \texttt{m} \} \ = \ \{\texttt{x.} \ P \ \texttt{x} \ \texttt{n} \} \ \cap \ \{\texttt{x.} \ \forall \, \texttt{m} \ \geq \ \texttt{Suc n.} \ P \ \texttt{x} \ \texttt{m} \} \rangle
proof
   { fix x assume h: \langle x \in \{x. \forall m \ge n. P x m\} \rangle
     \mathbf{hence}\ \langle \mathtt{P}\ \mathtt{x}\ \mathtt{n}\rangle\ \mathbf{by}\ \mathtt{simp}
     moreover from h have \langle x \in \{x. \ \forall m \ge Suc \ n. \ P \ x \ m\} \rangle by simp
      ultimately have \langle x \in \{x. \ P \ x \ n\} \cap \{x. \ \forall m \ge Suc \ n. \ P \ x \ m\} \rangle by simp
   } thus \langle \{x. \forall m \geq n. P x m\} \subseteq \{x. P x n\} \cap \{x. \forall m \geq Suc n. P x m\} \rangle ..
```

```
next
    { fix x assume h: \langle x \in \{x. P x n\} \cap \{x. \forall m \geq Suc n. P x m\} \rangle
        hence \langle P \times n \rangle by simp
        moreover from h have \langle \forall m > Suc \ n. \ P \ x \ m \rangle by simp
        ultimately have \langle\forall\,\mathtt{m}\,\geq\,\mathtt{n}.\ \mathtt{P}\,\mathtt{x}\,\mathtt{m}\rangle using forall_nat_expansion by blast
        \mathbf{hence}~\langle \mathtt{x}~\in~\{\mathtt{x.}~\forall\,\mathtt{m}~\geq~\mathtt{n.}~P~\mathtt{x}~\mathtt{m}\}\rangle~\mathbf{by}~\mathtt{simp}
    } thus \langle \{x. P x n\} \cap \{x. \forall m \geq Suc n. P x m\} \subseteq \{x. \forall m \geq n. P x m\} \rangle ..
aed
\mathbf{lemma} \ \mathbf{exists\_nat\_set\_suc:} \langle \{\mathtt{x.} \ \exists \ \mathtt{m} \ \geq \ \mathtt{n.} \ \mathtt{P} \ \mathtt{x} \ \mathtt{m} \} \ = \ \{\mathtt{x.} \ \mathtt{P} \ \mathtt{x} \ \mathtt{n} \} \ \cup \ \{\mathtt{x.} \ \exists \ \mathtt{m} \ \geq \ \mathtt{Suc} \ \mathtt{n.} \ \mathtt{P} \ \mathtt{x} \ \mathtt{m} \} \rangle
proof
    { fix x assume h: \langle x \in \{x. \exists m \ge n. P x m\} \rangle
        hence \langle x \in \{x. \exists m. (m = n \lor m > Suc n) \land P x m\} \rangle
            using Suc_le_eq antisym_conv2 by fastforce
        hence \langle x \in \{x. \ P \ x \ n\} \ \cup \ \{x. \ \exists \, m \geq \, Suc \ n. \ P \ x \ m\} \rangle by blast
    } thus \langle \{x. \exists m \geq n. P x m\} \subseteq \{x. P x n\} \cup \{x. \exists m \geq Suc n. P x m\} \rangle ..
next
     \{ \  \, \text{fix x} \  \, \text{assume h:} \langle \mathtt{x} \in \{\mathtt{x.\ P\ x\ n}\} \ \cup \ \{\mathtt{x.\ }\exists\,\mathtt{m} \geq \mathtt{Suc\ n.\ P\ x\ m} \} \rangle 
        hence \langle \mathtt{x} \in \{\mathtt{x.} \ \exists \, \mathtt{m} \geq \mathtt{n.} \ \mathtt{P} \ \mathtt{x} \ \mathtt{m} \} \rangle using Suc_leD by blast
    } thus (\{x. P x n\} \cup \{x. \exists m \geq Suc n. P x m\} \subseteq \{x. \exists m \geq n. P x m\}) ..
qed
```

6.2 Coinduction Unfolding Properties

The following lemmas show how to shorten a suffix, i.e. to unfold one instant in the construction of a run. They correspond to the rules of the operational semantics.

```
lemma TESL_interp_stepwise_sporadicon_coind_unfold:
   \| \mathbf{K}_1 \|_{TESL} \ge \mathbf{n} = \| \mathbf{K}_1 \|_{TESL} 
       [\![ \ \mathtt{K}_1 \ \!\!\! \uparrow \ \mathtt{n} \ ]\!]_{prim} \ \cap [\![ \ \mathtt{K}_2 \ \!\!\! \downarrow \ \mathtt{n} \ \mathtt{0} \ \tau \ ]\!]_{prim}
                                                                                        - rule sporadic on e2
       \cup [\![ \ \mathtt{K}_1 \ \mathtt{sporadic} \ 	au \ \mathtt{on} \ \mathtt{K}_2 \ ]\!]_{TESL}^{\geq \ \mathtt{Suc} \ \mathtt{n}} \rangle
                                                                                 - rule sporadic_on_e1
unfolding TESL_interpretation_atomic_stepwise.simps(1)
                  symbolic_run_interpretation_primitive.simps(1,6)
using exists_nat_set_suc[of \langle \mathtt{n} \rangle \ \langle \lambda \varrho \ \mathtt{n}. hamlet (Rep_run \varrho n K1)
                                                                    \land time (Rep_run \varrho n K<sub>2</sub>) = \tau)]
by (simp add: Collect_conj_eq)
lemma TESL_interp_stepwise_tagrel_coind_unfold:
   \langle \llbracket 	ext{ time-relation } \llbracket 	ext{K}_1, 	ext{K}_2 
floor \in 	ext{R } 
rbracket_{TESL}^{\geq 	ext{ n}} =
         \llbracket \ \lfloor 	au_{var}(\mathtt{K}_1,\ \mathtt{n}),\ 	au_{var}(\mathtt{K}_2,\ \mathtt{n}) 
floor \in \mathtt{R} \ 
rbracket_{prim}
         \cap \ \llbracket \ \mathsf{time-relation} \ \lfloor \mathsf{K}_1 \text{, } \ \mathsf{K}_2 \rfloor \ \in \ \mathsf{R} \ \rrbracket_{TESL}^{\geq \ \mathsf{Suc} \ \mathsf{n}} \rangle 
proof -
   \mathbf{have} \ \ \langle \{\varrho. \ \forall \, \mathtt{m} \geq \mathtt{n}. \ \mathsf{R} \ (\mathsf{time} \ ((\mathsf{Rep\_run} \ \varrho) \ \mathtt{m} \ \mathsf{K}_1), \ \mathsf{time} \ ((\mathsf{Rep\_run} \ \varrho) \ \mathtt{m} \ \mathsf{K}_2)) \}
             = \{\varrho. R (time ((Rep_run \varrho) n K_1), time ((Rep_run \varrho) n K_2))\}
            \cap \ \{\varrho. \ \forall \, \texttt{m} \geq \texttt{Suc n. R (time ((Rep\_run \ \varrho) \ m \ K_1), time ((Rep\_run \ \varrho) \ m \ K_2))}\} \\
       using forall_nat_set_suc[of \langle n \rangle \langle \lambda x y. R (time ((Rep_run x) y K1),
                                                                        time ((Rep_run x) y K_2)))] by simp
   thus ?thesis by auto
lemma TESL_interp_stepwise_implies_coind_unfold:
   \langle [master implies slave ]_{TESL} \ge n = 0
         ( [\![ master \neg \Uparrow n ]\!]_{prim}
                                                                                            - rule implies_e1
            \cap \llbracket master implies slave \rrbracket_{TESL}^{\geq \text{Suc n}} \rangle
```

```
proof -
   have \langle \{\varrho, \forall m \geq n. \text{ hamlet ((Rep_run } \varrho) \text{ m master)} \longrightarrow \text{hamlet ((Rep_run } \varrho) \text{ m slave)} \}
             = \{\varrho. hamlet ((Rep_run \varrho) n master) \longrightarrow hamlet ((Rep_run \varrho) n slave)}
             \cap \{\rho. \ \forall m > \text{Suc n. hamlet ((Rep_run } \rho) \text{ m master)} \}
                                \longrightarrow hamlet ((Rep_run \varrho) m slave)}
      using forall_nat_set_suc[of \mbox{\ensuremath{\langle n \rangle}} \mbox{\ensuremath{\langle \lambda x}} y. hamlet ((Rep_run x) y master)
                                                    \longrightarrow hamlet ((Rep_run x) y slave))] by simp
   thus ?thesis by auto
qed
lemma TESL_interp_stepwise_implies_not_coind_unfold:
   \( [ master implies not slave ]_{TESL} \geq n = 1
        ( [\![ master \neg \Uparrow n ]\![ _{prim}
                                                                                     - rule implies_not_e1
            \cup [ master \uparrow n ]_{prim} \cap [ slave \neg \uparrow n ]_{prim}) — rule implies_not_e2
        \cap ~ [\![ \text{ master implies not slave } ]\!]_{TESL} \geq {\tt Suc n} \rangle
   have \langle \{\varrho, \forall m \geq n. \text{ hamlet ((Rep_run } \varrho) \text{ m master)} \longrightarrow \neg \text{ hamlet ((Rep_run } \varrho) \text{ m slave)} \}
           = \{\varrho. hamlet ((Rep_run \varrho) n master) \longrightarrow \neg hamlet ((Rep_run \varrho) n slave)}
                \cap {\varrho. \forall m\geqSuc n. hamlet ((Rep_run \varrho) m master)
                                 \longrightarrow \neg hamlet ((Rep_run \varrho) m slave)}
      using forall_nat_set_suc[of \langle n \rangle \langle \lambda x y. hamlet ((Rep_run x) y master)
                                                 \longrightarrow \neg \text{hamlet ((Rep\_run x) y slave)})] by simp
   thus ?thesis by auto
ged
lemma TESL_interp_stepwise_timedelayed_coind_unfold:
   ([ master time-delayed by \delta 	au on measuring implies slave ]_{TESL}^{\geq n =
        ( [\![\!] master \neg \Uparrow n ]\![\!] prim — rule timedelayed_e1
            \ \cup \ ([\![\ \text{master}\ \! \uparrow \ \text{n}\ ]\!]_{prim} \ \cap \ [\![\ \text{measuring @ n}\ \oplus \ \delta\tau \ \Rightarrow \ \text{slave}\ ]\!]_{prim}))
                                                                         — rule timedelayed_e2
        \cap [ master time-delayed by \delta\tau on measuring implies slave ] _{TESL}^{\geq} Suc n _{\rangle}
proof -
   let ?prop = \langle \lambda \varrho m. hamlet ((Rep_run \varrho) m master) \longrightarrow
                            (let measured_time = time ((Rep_run \varrho) m measuring) in
                             \forall \, {\tt p} \, \geq \, {\tt m}. first_time \varrho measuring p (measured_time + \delta 	au)
                                            \longrightarrow hamlet ((Rep_run \varrho) p slave))\rangle
   have \langle \{\varrho, \forall m \geq n. ? prop \varrho m\} = \{\varrho. ? prop \varrho n\} \cap \{\varrho, \forall m \geq Suc n. ? prop \varrho m\} \rangle
      using forall_nat_set_suc[of \langle n \rangle ?prop] by blast
   also have \langle \dots = \{ \varrho . ? \text{prop } \varrho \text{ n} \}
                      \cap [ master time-delayed by \delta\tau on measuring implies slave ] _{TESL}^{\geq} Suc n )
   finally show ?thesis by auto
aed
lemma\ {\tt TESL\_interp\_stepwise\_weakly\_precedes\_coind\_unfold:}
     \{ [K_1 \text{ weakly precedes } K_2] \}_{TESL} \ge n = 0
                                                                                        — rule weakly_precedes_e
          \llbracket \ (\lceil \#^{\leq} \ \texttt{K}_2 \ \texttt{n}, \ \#^{\leq} \ \texttt{K}_1 \ \texttt{n} \rceil \in (\lambda(\texttt{x},\texttt{y}). \ \texttt{x} \leq \texttt{y})) \ \rrbracket_{prim} 
         \cap [ K<sub>1</sub> weakly precedes K<sub>2</sub> ]_{TESL}^{\geq \text{Suc n}}
proof -
   have \{\{\varrho, \forall p \geq n\} \} (run_tick_count \varrho \in \{\{\varrho\}\} (run_tick_count \varrho \in \{\{\varrho\}\}\})
              = \{\varrho. (run_tick_count \varrho K<sub>2</sub> n) \leq (run_tick_count \varrho K<sub>1</sub> n)\}
              \cap \{\varrho . \ \forall p \geq \text{Suc n. (run\_tick\_count } \varrho \ \text{K}_2 \ p) \leq (\text{run\_tick\_count } \varrho \ \text{K}_1 \ p)\} \rangle
      using forall_nat_set_suc[of \langle n \rangle \langle \lambda \varrho n. (run_tick_count \varrho K<sub>2</sub> n)
                                                       \leq (run_tick_count \varrho K<sub>1</sub> n))]
      by simp
   thus ?thesis by auto
```

```
{\bf lemma~TESL\_interp\_stepwise\_strictly\_precedes\_coind\_unfold:}
      \langle \llbracket K_1 \text{ strictly precedes } K_2 \rrbracket_{TESL}^{\geq n} = 0
                                                                                                                      - rule strictly_precedes_e
             [\![ \text{ } (\lceil \text{\#}^{\leq} \text{ K}_2 \text{ n, \#}^{<} \text{ K}_1 \text{ n} \rceil \in (\lambda(\text{x,y}). \text{ x} \underline{\leq} \text{y})) \ ]\!]_{prim} 
            \cap \llbracket K<sub>1</sub> strictly precedes K<sub>2</sub> \rrbracket_{TESL}^{\geq \text{Suc n}} \rangle
proof -
    have \langle \{\varrho, \forall p \geq n. \text{ (run\_tick\_count } \varrho \text{ K}_2 \text{ p}) \leq \text{ (run\_tick\_count\_strictly } \varrho \text{ K}_1 \text{ p}) \}
                  = \{\varrho. (run_tick_count \varrho K<sub>2</sub> n) \leq (run_tick_count_strictly \varrho K<sub>1</sub> n)\}
                  \cap \ \{\varrho. \ \forall \, p \geq \text{Suc n. (run\_tick\_count} \ \varrho \ \text{K}_2 \ p) \ \leq \ (\text{run\_tick\_count\_strictly} \ \varrho \ \text{K}_1 \ p) \} \rangle
        using forall_nat_set_suc[of \langle {\tt n} \rangle \langle \lambda \varrho n. (run_tick_count \varrho K_2 n)
                                                                       \leq (run_tick_count_strictly \varrho K<sub>1</sub> n)\rangle]
        by simp
    thus ?thesis by auto
lemma TESL_interp_stepwise_kills_coind_unfold:
      \langle [\![ \ \mathtt{K}_1 \ \mathtt{kills} \ \mathtt{K}_2 \ ]\!]_{TESL} \geq \mathtt{n} =
            ( \llbracket \ \mathtt{K}_1 \ \lnot \Uparrow \ \mathtt{n} \ \rrbracket_{prim}
                \cup \ \llbracket \ \mathtt{K}_1 \ \Uparrow \ \mathtt{n} \ \rrbracket_{prim} \ \cap \ \llbracket \ \mathtt{K}_2 \ \lnot \Uparrow \ \ge \ \mathtt{n} \ \rrbracket_{prim}) \qquad -\text{rule kills\_e2}
            \cap ~ [\![~ \mathbf{K}_1 ~\mathbf{kills} ~\mathbf{K}_2 ~]\!]_{TESL} ^{\geq ~\mathbf{Suc} ~\mathbf{n}} \rangle
proof -
    let ?kills = \langle \lambda n \ \varrho . \ \forall p \geq n. \ hamlet ((Rep_run \ \varrho) \ p \ K_1)
                                                                \rightarrow (\forall m\geqp. \neg hamlet ((Rep_run \varrho) m K<sub>2</sub>))\rangle
    let ?ticks = \langle \lambda n \ \varrho c. hamlet ((Rep_run \varrho) n c)\rangle
    let ?dead = \langle \lambda n \ \varrho \ c. \ \forall m \ge n. \ \neg hamlet ((Rep_run \ \varrho) \ m \ c) \rangle
    \mathbf{have} \ \langle [\![ \ \mathbf{K}_1 \ \mathbf{kills} \ \mathbf{K}_2 \ ]\!]_{\mathit{TESL}} ^{\geq \ \mathbf{n}} \ = \ \{\varrho. \ ?\mathbf{kills} \ \mathbf{n} \ \varrho\} \rangle \ \mathbf{by} \ \mathbf{simp}
    also have \langle \dots = ({\varrho. \neg ?ticks n \varrho K<sub>1</sub>} \cap {\varrho. ?kills (Suc n) \varrho})
                                   \cup \ \ (\{\varrho.\ \ \texttt{?ticks}\ \mathtt{n}\ \varrho\ \mathtt{K}_1\}\ \cap\ \{\varrho.\ \ \texttt{?dead}\ \mathtt{n}\ \varrho\ \mathtt{K}_2\})\rangle
    proof
        { fix \varrho::\langle \tau::linordered_field run\rangle
            \mathbf{assume}\ \langle\varrho\ \in\ \{\varrho.\ \texttt{?kills n}\ \varrho\}\rangle
             hence \langle ?kills n \varrho \rangle by simp
            hence ((?ticks n \varrho K<sub>1</sub> \wedge ?dead n \varrho K<sub>2</sub>) \vee (\neg?ticks n \varrho K<sub>1</sub> \wedge ?kills (Suc n) \varrho)
                using Suc_leD by blast
            hence \langle \varrho \in (\{\varrho. \ \text{?ticks n } \varrho \ \text{K}_1\} \cap \{\varrho. \ \text{?dead n } \varrho \ \text{K}_2\})
                               \cup ({\varrho. \neg ?ticks n \varrho K<sub>1</sub>} \cap {\varrho. ?kills (Suc n) \varrho})
                 by blast
        } thus \langle \{\varrho. ? \text{kills n } \varrho \}
                       \subseteq {\varrho. \neg ?ticks n \varrho K<sub>1</sub>} \cap {\varrho. ?kills (Suc n) \varrho}
                        \cup {$\rho$. ?ticks n $\rho$ K$_1} \cap \{\rho$. ?dead n $\rho$ K$_2}$\rangle$ by blast
        { fix \varrho::\langle \tau::linordered_field run\rangle
            \mathbf{assume}\ \langle\varrho\ \in\ (\{\varrho.\ \neg\ ?\mathsf{ticks}\ \mathsf{n}\ \varrho\ \mathsf{K}_1\}\ \cap\ \{\varrho.\ ?\mathsf{kills}\ (\mathsf{Suc}\ \mathsf{n})\ \varrho\})
                                  \cup ({\varrho. ?ticks n \varrho K<sub>1</sub>} \cap {\varrho. ?dead n \varrho K<sub>2</sub>}))
            hence \langle \neg ?ticks n \varrho K_1 \wedge ?kills (Suc n) \varrho
                           \lor ?ticks n \varrho K_1 \land ?dead n \varrho K_2 \gt by blast
             moreover have \langle ((\neg ? \text{ticks n } \varrho \ \text{K}_1) \land (? \text{kills (Suc n) } \varrho)) \longrightarrow ? \text{kills n } \varrho \rangle
                 using dual_order.antisym not_less_eq_eq by blast
             ultimately have \langle ?kills n \varrho \lor ?ticks n \varrho K_1 \land ?dead n \varrho K_2 \rangle by blast
             hence \langle ?kills n \varrho \rangle using le_trans by blast
        } thus \langle (\{\varrho. \neg ? \text{ticks n } \varrho \ \text{K}_1\} \cap \{\varrho. ? \text{kills (Suc n) } \varrho\})
                                   \cup ({\varrho. ?ticks n \varrho K<sub>1</sub>} \cap {\varrho. ?dead n \varrho K<sub>2</sub>})
                     \subseteq {\varrho. ?kills n \varrho}\rangle by blast
    also have \langle \dots = \{ \varrho. \neg ? \text{ticks n } \varrho \ K_1 \} \cap \{ \varrho. ? \text{kills (Suc n) } \varrho \}
                                   \cup~\{\varrho.~\texttt{?ticks}~\texttt{n}~\varrho~\texttt{K}_1\}~\cap~\{\varrho.~\texttt{?dead}~\texttt{n}~\varrho~\texttt{K}_2\}~\cap~\{\varrho.~\texttt{?kills}~\texttt{(Suc~n)}~\varrho\}\rangle
        \mathbf{using} \ \mathtt{Collect\_cong} \ \mathtt{Collect\_disj\_eq} \ \mathbf{by} \ \mathtt{auto}
    also have \langle \dots = [ K_1 \neg \uparrow n ]_{prim} \cap [ K_1 \text{ kills } K_2 ]_{TESL}^{\geq \text{Suc } n}
```

The stepwise interpretation of a TESL formula is the intersection of the interpretation of its atomic components.

```
fun TESL_interpretation_stepwise  :: \langle '\tau :: | \text{inordered\_field TESL\_formula} \Rightarrow \text{nat} \Rightarrow '\tau \text{ run set} \rangle   ("[[-]]]_{TESL}^{\geq -} = ")  where  \langle [[-]]]_{TESL}^{\geq n} = \{\varrho. \text{ True}\} \rangle   | \langle [[-\varphi \# \Phi]]]_{TESL}^{\geq n} = [-\varphi]]_{TESL}^{\geq n} \cap [[-\Phi]]_{TESL}^{\geq n} \rangle  lemma TESL_interpretation_stepwise_fixpoint:  \langle [[-\Phi]]]_{TESL}^{\geq n} = \bigcap ((\lambda \varphi. \| \varphi \|_{TESL}^{\geq n}) \text{ 'set } \Phi) \rangle  by (induction \Phi, simp, auto)
```

The global interpretation of a TESL formula is its interpretation starting at the first instant.

```
lemma TESL_interpretation_stepwise_zero: \langle \llbracket \varphi \rrbracket_{TESL} = \llbracket \varphi \rrbracket_{TESL}^{\geq 0} \rangle by (induction \varphi, simp+) \text{lemma TESL\_interpretation\_stepwise\_zero':} \\ \langle \llbracket \llbracket \Phi \rrbracket \rrbracket_{TESL} = \llbracket \llbracket \Phi \rrbracket \rrbracket_{TESL}^{\geq 0} \rangle by (induction \Phi, simp, simp add: TESL_interpretation_stepwise_zero) \text{lemma TESL\_interpretation\_stepwise\_cons\_morph:} \\ \langle \llbracket \varphi \rrbracket_{TESL}^{\geq n} \cap \llbracket \llbracket \Phi \rrbracket \rrbracket_{TESL}^{\geq n} = \llbracket \llbracket \varphi \# \Phi \rrbracket \rrbracket_{TESL}^{\geq n} \rangle by auto \text{theorem TESL\_interp\_stepwise\_composition:} \\ \text{shows } \langle \llbracket \Phi_1 @ \Phi_2 \rrbracket \rrbracket_{TESL}^{\geq n} = \llbracket \llbracket \Phi_1 \rrbracket \rrbracket_{TESL}^{\geq n} \cap \llbracket \llbracket \Phi_2 \rrbracket \rrbracket_{TESL}^{\geq n} \rangle by (induction \Phi_1, simp, auto)
```

6.3 Interpretation of configurations

The interpretation of a configuration of the operational semantics abstract machine is the intersection of:

- the interpretation of its context (the past),
- the interpretation of its present from the current instant,
- the interpretation of its future from the next instant.

```
fun HeronConf_interpretation  \begin{array}{l} :: \langle `\tau :: \text{linordered\_field config} \ \Rightarrow \ `\tau \ \text{run set} \rangle \\ \text{where} \\ \langle \llbracket \ \Gamma, \ \mathbf{n} \ \vdash \ \Psi \ \rhd \ \Phi \ \rrbracket_{config} = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathbf{n}} \ \cap \ \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL}^{\geq \ \text{Suc } \mathbf{n}} \rangle \\ \text{lemma HeronConf_interp_composition:} \\ \langle \llbracket \ \Gamma_1, \ \mathbf{n} \ \vdash \ \Psi_1 \ \rhd \ \Phi_1 \ \rrbracket_{config} \ \cap \ \llbracket \ \Gamma_2, \ \mathbf{n} \ \vdash \ \Psi_2 \ \rhd \ \Phi_2 \ \rrbracket_{config} \\ = \llbracket \ (\Gamma_1 \ @ \ \Gamma_2), \ \mathbf{n} \ \vdash \ (\Psi_1 \ @ \ \Psi_2) \ \rhd \ (\Phi_1 \ @ \ \Phi_2) \ \rrbracket_{config} \rangle \\ \text{using TESL_interp_stepwise\_composition symrun_interp\_expansion}
```

When there are no remaining constraints on the present, the interpretation of a configuration is the same as the configuration at the next instant of its future. This corresponds to the introduction rule of the operational semantics.

```
lemma HeronConf_interp_stepwise_instant_cases: \langle \llbracket \ \Gamma, \ n \vdash \llbracket \ ] \ \triangleright \ \Phi \ \rrbracket_{config} = \llbracket \ \Gamma, \ \operatorname{Suc} \ n \vdash \Phi \ \triangleright \ \llbracket \ \rrbracket_{config} \rangle proof - have \langle \llbracket \ \Gamma, \ n \vdash \llbracket \ ] \ \triangleright \ \Phi \ \rrbracket_{config} = \llbracket \llbracket \ \Gamma \ \rrbracket]_{prim} \cap \llbracket \llbracket \ \llbracket \ \rrbracket \ \rrbracket]_{TESL}^{\geq \ n} \cap \llbracket \llbracket \ \Phi \ \rrbracket]_{TESL}^{\geq \ Suc \ n} \rangle by simp moreover have \langle \llbracket \ \Gamma, \ \operatorname{Suc} \ n \vdash \Phi \ \triangleright \ \llbracket \ \rrbracket \ \rrbracket_{TESL}^{\geq \ Suc \ n} \cap \llbracket \llbracket \ \rrbracket \ \rrbracket]_{TESL}^{\geq \ Suc \ n} \rangle by simp moreover have \langle \llbracket \llbracket \ \Gamma \ \rrbracket]_{prim} \cap \llbracket \llbracket \ \Pi \ \rrbracket]_{TESL}^{\geq \ n} \cap \llbracket \llbracket \ \Phi \ \rrbracket]_{TESL}^{\geq \ Suc \ n} \rangle by simp ultimately show ?thesis by blast qed
```

The following lemmas use the unfolding properties of the stepwise denotational semantics to give rewriting rules for the interpretation of configurations that match the elimination rules of the operational semantics.

```
lemma HeronConf_interp_stepwise_sporadicon_cases:
          \{ \llbracket \ \Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{sporadic} \ 	au \ \mathtt{on} \ \mathtt{K}_2) \ \# \ \Psi) \ 
angle \ \Phi \ 
bracket_{config} \}
             = \llbracket \Gamma, n \vdash \Psi \triangleright ((K<sub>1</sub> sporadic \tau on K<sub>2</sub>) # \Phi) \llbracket_{config}
            \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \Downarrow n @ 	au) # \Gamma), n \vdash \Psi \triangleright \Phi ] _{config}\triangleright
      have \langle \llbracket \ \Gamma \text{, n} \vdash (\texttt{K}_1 \ \texttt{sporadic} \ 	au \ \texttt{on} \ \texttt{K}_2) \ \# \ \Psi \ \triangleright \ \Phi \ \rrbracket_{config}
                          = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \ (\texttt{K}_1 \ \text{sporadic} \ \tau \ \text{on} \ \texttt{K}_2) \ \# \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} \ \cap \ \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{Suc} \ \mathtt{n}} \rangle
      \begin{array}{ll} \textbf{moreover have} \; \langle \llbracket \; \Gamma, \; \mathbf{n} \vdash \Psi \; \rangle \; ((\mathtt{K}_1 \; \mathbf{sporadic} \; \tau \; \mathbf{on} \; \mathtt{K}_2) \; \# \; \Phi) \; \rrbracket_{config} \\ &= \; \llbracket \llbracket \; \Gamma \; \rrbracket \rrbracket_{prim} \; \cap \; \llbracket \llbracket \; \Psi \; \rrbracket \rrbracket_{TESL}^{\geq \; \mathbf{n}} \end{array}
                                                       \cap [[ (K<sub>1</sub> sporadic \tau on K<sub>2</sub>) # \Phi ]]]_{TESL}^{\geq} Suc n
      moreover have \mathbf{k} \ [ ((K_1 \Uparrow n) # (K_2 \Downarrow n @ \tau) # \Gamma), n \vdash \Psi > \Phi ]\!]_{config}
                                                       by simp
      ultimately show ?thesis
      proof -
             \begin{array}{l} \mathbf{have} \ \langle (\llbracket \ \mathbf{K}_1 \ \Uparrow \ \mathbf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \ \mathbf{K}_2 \ \Downarrow \ \mathbf{n} \ \mathbb{Q} \ \tau \ \rrbracket_{prim} \ \cup \ \llbracket \ \mathbf{K}_1 \ \mathbf{sporadic} \ \tau \ \mathbf{on} \ \mathbf{K}_2 \ \rrbracket_{TESL}^{\geq \ \mathrm{Suc} \ \mathbf{n}}) \\ \qquad \qquad \cap \ (\llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathbf{n}} \ \cap \ (\llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathbf{n}} \ \cap \ \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim}) \rangle \\ = \ \llbracket \ \mathbf{K}_1 \ \mathbf{sporadic} \ \tau \ \mathbf{on} \ \mathbf{K}_2 \ \rrbracket_{TESL}^{\geq \ \mathbf{n}} \ \cap \ (\llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathbf{n}} \ \cap \ \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim}) \rangle \\ \end{array} 
                    {\bf using} TESL_interp_stepwise_sporadicon_coind_unfold {\bf by} blast
             hence \langle [[ ((K_1 \uparrow n) \# (K_2 \downarrow n @ \tau) \# \Gamma)]]]_{prim} \cap [[ \Psi ]]]_{TESL}^{\geq n} \cup [[ \Gamma ]]]_{prim} \cap [[ \Psi ]]]_{TESL}^{\geq n} \cap [[ K_1 ]]_{prim} \cap [[ \Psi ]]]_{TESL}^{\geq Suc n}
                                   = [[ (K<sub>1</sub> sporadic \tau on K<sub>2</sub>) # \Psi ]]]_{TESL}^{\geq n} \cap [[ \Gamma ]]]_{prim} by auto
             thus ?thesis by auto
      aed
 qed
lemma HeronConf_interp_stepwise_tagrel_cases:
          \texttt{K}[\ \Gamma,\ \mathtt{n}\ \vdash\ \texttt{((time-relation}\ \lfloor \mathtt{K}_1,\ \mathtt{K}_2\rfloor\ \in\ \mathtt{R)}\ \ \#\ \Psi)\ \rhd\ \Phi\ ]]_{config}
                  \llbracket ((\lfloor 	au_{var}(\mathtt{K}_1, \mathtt{n}), 	au_{var}(\mathtt{K}_2, \mathtt{n}) \rfloor \in \mathtt{R}) \ \# \ \Gamma), \ \mathtt{n} 
                          \vdash \Psi \triangleright  ((time-relation [\mathtt{K}_1, \ \mathtt{K}_2] \in \mathtt{R}) \ \# \ \Phi) \ ]\!]_{config}
proof -
```

```
have \langle \llbracket \ \Gamma, \ \mathtt{n} \ dash \ (\mathsf{time-relation} \ [\mathtt{K}_1, \ \mathtt{K}_2] \ \in \ \mathtt{R}) \ \# \ \Psi \ \triangleright \ \Phi \ \rrbracket_{config}
                   moreover have \langle \llbracket ((\lfloor \tau_{var}(\mathtt{K}_1,\ \mathtt{n}),\ \tau_{var}(\mathtt{K}_2,\ \mathtt{n}) \rfloor \in \mathtt{R}) # \Gamma), n
                                           \vdash \Psi 
ightharpoonup 	exttt{((time-relation $ \left \lfloor 	exttt{K}_1 	exttt{, } 	exttt{K}_2 
ight 
floorup} \in 	exttt{R)} \; \# \; \Phi ) \; 
bracket{} 
bracket{}_{config}
                                          = \llbracket \llbracket \ (\lfloor \tau_{var}(\mathtt{K}_1, \ \mathtt{n}), \ \tau_{var}(\mathtt{K}_2, \ \mathtt{n}) \rfloor \in \mathtt{R}) \ \# \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}}
                                          \cap [[ (time-relation |K_1, K_2| \in R) # \Phi []_{TESL} \geq Suc n > R
         by simp
     ultimately show ?thesis
     proof -
         \begin{array}{l} \mathbf{have} \ \left\langle \left[ \begin{array}{c} \left\lfloor \tau_{var}(\mathbf{K}_1, \ \mathbf{n}), \ \tau_{var}(\mathbf{K}_2, \ \mathbf{n}) \right\rfloor \in \ \mathbf{R} \ \right]_{prim} \\ \cap \ \left[ \begin{array}{c} \mathbf{K}_1, \ \mathbf{K}_2 \end{array} \right] \in \ \mathbf{R} \ \right]_{TESL}^{\geq \ \mathrm{Suc} \ \mathbf{n}} \end{array}
                        \cap \text{\tt [[}\Psi\text{\tt ]]]}_{TESL}^{\geq \text{\tt n}} = \text{\tt [[}(\text{time-relation } \text{\tt [K_1, K_2]} \in \text{\tt R}) \# \Psi \text{\tt ]]]}_{TESL}^{\geq \text{\tt n}} \rangle
               using TESL_interp_stepwise_tagrel_coind_unfold
                             TESL_interpretation_stepwise_cons_morph by blast
          thus ?thesis by auto
     ged
qed
lemma HeronConf_interp_stepwise_implies_cases:
       \langle \llbracket \Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \rhd \Phi \rrbracket_{config}
              = [ ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi) ]_{config}
              \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi) ]_{config}\triangleright
proof -
     have \langle \llbracket \Gamma, n \vdash (K_1 \text{ implies } K_2) \# \Psi \rhd \Phi \rrbracket_{config}
                   = \text{[[[} \Gamma \text{]]]}_{prim} \, \cap \, \text{[[[} (\mathsf{K}_1 \text{ implies } \mathsf{K}_2) \text{ # } \Psi \text{]]]}_{TESL}^{\geq \, \mathrm{n}} \, \cap \, \text{[[[} \Phi \text{]]]}_{TESL}^{\geq \, \mathrm{Suc \, n}} )
     moreover have \langle \llbracket \ ((K_1 \ \neg \Uparrow \ n) \ \# \ \Gamma), \ n \vdash \Psi \rhd ((K_1 \ implies \ K_2) \ \# \ \Phi) \ \rrbracket_{config}
                                       = [[ (K<sub>1</sub> \neg \uparrow n) # \Gamma ]]]_{prim} \cap [[ \Psi ]]]_{TESL} \geq n
                                        \cap \ \overline{[[[ \ (\textbf{K}_1 \ \text{implies} \ \textbf{K}_2) \ \# \ \Phi \ ]]]}_{TESL} \geq \ \overline{\textbf{Suc}} \ \underline{\textbf{n}} \rangle \ \ \textbf{by} \ \ \text{simp} 
     moreover have \langle \llbracket ((K_1 \Uparrow n) \# (K_2 \Uparrow n) \# \Gamma), n \vdash \Psi \rhd ((K_1 \text{ implies } K_2) \# \Phi) \rrbracket_{config}
                                       = [[((K_1 \uparrow n) \# (K_2 \uparrow n) \# \Gamma)]]_{prim} \cap [[\Psi]]_{TESL}^{\geq n}
                                        \cap [[ (K<sub>1</sub> implies K<sub>2</sub>) # \Phi ]]]_{TESL}^{2} \stackrel{\text{Suc n}}{\longrightarrow}  by simp
     ultimately show ?thesis
    proof -
         \cap \| \Phi \|_{TESL}^{\geq \operatorname{Suc} n})
                                   = [[ (K<sub>1</sub> implies K<sub>2</sub>) # \Psi ]]]_{TESL}^{\geq n} \cap [[ \Phi ]]]_{TESL}^{\geq \text{Suc } n}
              using TESL_interp_stepwise_implies_coind_unfold
                             {\tt TESL\_interpretation\_stepwise\_cons\_morph~by~blast}
          \mathbf{have} \ \land \llbracket \ \mathsf{K}_1 \ \neg \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cup \ \llbracket \ \mathsf{K}_1 \ \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \ (\mathsf{K}_2 \ \Uparrow \ \mathsf{n}) \ \# \ \Gamma \ \rrbracket \rrbracket_{prim}
                      = ( \llbracket \ \mathsf{K}_1 \ \neg \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cup \ \llbracket \ \mathsf{K}_1 \ \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \ \mathsf{K}_2 \ \Uparrow \ \mathsf{n} \ \rrbracket_{prim} ) \ \cap \ \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} )
               by force
          hence \langle \llbracket \ \Gamma, \ \mathbf{n} \ dash \ ((\mathbf{K}_1 \ \mathbf{implies} \ \mathbf{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi \ \rrbracket_{config}
              = ( \llbracket \ \mathsf{K}_1 \ \neg \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cup \ \llbracket \ \mathsf{K}_1 \ \Uparrow \ \mathsf{n} \ \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ (\mathsf{K}_2 \ \Uparrow \ \mathsf{n}) \ \# \ \Gamma \ \rrbracket \rrbracket_{prim} )
                   \cap (\llbracket \Psi \rrbracket \rrbracket_{TESL}^{\geq n} \cap \llbracket \llbracket (\mathsf{K}_1 \text{ implies } \mathsf{K}_2) \# \Phi \rrbracket \rrbracket_{TESL}^{\geq \operatorname{Suc } n}) \rangle
               using f1 by (simp add: inf_left_commute inf_assoc)
          thus ?thesis by (simp add: Int_Un_distrib2 inf_assoc)
     qed
qed
lemma HeronConf_interp_stepwise_implies_not_cases:
       \langle \llbracket \ \Gamma, \ \mathbf{n} \ dash \ ((\mathbf{K}_1 \ \mathrm{implies} \ \mathrm{not} \ \mathbf{K}_2) \ \# \ \Psi) \ 
angle \ \Phi \ \rrbracket_{config}
              = [ ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) ]_{config}
              \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) ]_{confiq}\triangleright
     have \langle \llbracket \ \Gamma, n \vdash (K<sub>1</sub> implies not K<sub>2</sub>) # \Psi \rhd \Phi \ \rrbracket_{config}
                    = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ (\mathtt{K}_1 \ \text{implies not} \ \mathtt{K}_2) \ \# \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} \ \cap \ \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{Suc} \ \mathtt{n}} \rangle
```

```
by simp
    \mathbf{moreover\ have}\ \langle \llbracket\ \textbf{((K$_1$ $\lnot$\uparrow$ n) \# $\Gamma$), n}\vdash\Psi\ \vartriangleright\ \textbf{((K$_1$ implies not $K$_2) \# $\Phi$)}\ \rrbracket_{config}
                                     = [[ (K<sub>1</sub> \neg \uparrow n) # \Gamma ]]]_{prim} \cap [[ \Psi ]]]_{TESL} \geq n
                                     \cap [[ (K<sub>1</sub> implies not K<sub>2</sub>) # \Phi ]]]_{TESL}^{\geq Suc n} by simp
    moreover have ( ((K_1 \uparrow n) \# (K_2 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies not } K_2) \# \Phi) ]_{config}
                                     = [[ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \neg \uparrow n) # \Gamma) ]]]_{prim} \cap [[ \Psi ]]]_{TESL} \geq n
                                     \cap [[ (K<sub>1</sub> implies not K<sub>2</sub>) # \Phi ]]]_{TESL}^{\geq} \stackrel{\text{Suc n}}{\longrightarrow}  by simp
    ultimately show ?thesis
    proof -
       have f1: \langle (\llbracket K_1 \neg \uparrow n \rrbracket_{prim} \cup \llbracket K_1 \uparrow n \rrbracket_{prim} \cap \llbracket K_2 \neg \uparrow n \rrbracket_{prim}) \cap \llbracket K_1 \text{ implies not } K_2 \rrbracket_{TESL}^{\geq \text{Suc } n} \cap (\llbracket \Psi \rrbracket]_{TESL}^{\geq n} \cap \llbracket \Phi \rrbracket]_{TESL}^{\geq \text{Suc } n} \rangle
                             = [[ (K1 implies not K2) # \Psi ]]]_{TESL}^{\geq n} \cap [[ \Phi ]]]_{TESL}^{\geq \text{Suc n}}
             using TESL_interp_stepwise_implies_not_coind_unfold
                         TESL_interpretation_stepwise_cons_morph by blast
        by force
        then have \langle \llbracket \ \Gamma, \ \mathtt{n} \ dash \ ((\mathtt{K}_1 \ \mathtt{implies} \ \mathtt{not} \ \mathtt{K}_2) \ \# \ \Psi) \ 
ho \ \Phi \ \rrbracket_{config}
                                   = ([ K_1 \neg \uparrow n ]]_{prim} \cap [[ \Gamma ]]]_{prim} \cup [ K_1 \uparrow n ]]_{prim}
                                          \cap \ \llbracket \llbracket \ (\mathtt{K}_2 \ \neg \Uparrow \ \mathtt{n}) \ \# \ \Gamma \ \rrbracket \rrbracket_{prim}) \ \cap \ (\llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq} 
                                         \cap [[ (K<sub>1</sub> implies not K<sub>2</sub>) # \Phi ]]]_{TESL} \geq Suc n)
             using f1 by (simp add: inf_left_commute inf_assoc)
        thus ?thesis by (simp add: Int_Un_distrib2 inf_assoc)
    aed
ged
lemma \ {\tt HeronConf\_interp\_stepwise\_timedelayed\_cases:}
    ([ \Gamma, n \vdash ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Psi) 
ho \Phi ]]_{config}
        = [\![ ((K_1 \neg \Uparrow n) # \Gamma), n \vdash \Psi 
ho ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi) [\![]_{config}
        \cup \bar{} ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> @ n \oplus \delta 	au \Rightarrow K<sub>3</sub>) # \Gamma), n
                \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi) ||_{confiq}
proof -
    have 1:\langle \llbracket \Gamma, n \vdash (K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Psi \rhd \Phi \rrbracket_{config}
                  moreover have \langle \llbracket \mbox{ ((K$_1 $ \neg \uparrow $ n) # $\Gamma), n}
                                    \vdash \Psi \triangleright ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Phi) |_{config}
                                   = [[ (K<sub>1</sub> \neg \uparrow n) # \Gamma ]]]_{prim} \cap [[ \Psi ]]]_{TESL} \geq n
                                     \cap [[ (K<sub>1</sub> time-delayed by \delta 	au on K<sub>2</sub> implies K<sub>3</sub>) # \Phi ]]]_{TESL}^{\geq} Suc n_{>}
        by simp
    moreover have \mathbf{m} ((K_1\ \uparrow\ \mathbf{n}) # (K_2 0 n \oplus \delta\tau \Rightarrow K_3) # \Gamma), n
                                    \begin{array}{c} \vdash \Psi \vartriangleright ((\mathtt{K}_1 \text{ time-delayed by } \delta \tau \text{ on } \mathtt{K}_2 \text{ implies } \mathtt{K}_3) \ \# \ \Phi) \ ]_{config} \\ = \ [\![ \ [ (\mathtt{K}_1 \ \Uparrow \ \mathtt{n}) \ \# \ (\mathtt{K}_2 \ \mathtt{0} \ \mathtt{n} \ \oplus \ \delta \tau \ \Rightarrow \ \mathtt{K}_3) \ \# \ \Gamma \ ]\!]]_{prim} \ \cap \ [\![ \ \Psi \ ]\!]_{TESL}^{\geq \ \mathtt{n}} \\ \end{array} 
                                     \cap [[ (K<sub>1</sub> time-delayed by \delta 	au on K<sub>2</sub> implies K<sub>3</sub>) # \Phi ]]_{TESL}^{2} \stackrel{\text{Suc n}}{\longrightarrow} \infty
        by simp
    ultimately show ?thesis
        have \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash (\mathtt{K}_1 \ \mathtt{time-delayed} \ \mathtt{by} \ \delta \tau \ \mathtt{on} \ \mathtt{K}_2 \ \mathtt{implies} \ \mathtt{K}_3) \ \# \ \Psi \ \triangleright \ \Phi \ \llbracket_{confiq}
            = [[[ \Gamma ]]]_{prim} \cap ([[ (K1 time-delayed by \delta 	au on K2 implies K3) # \Psi ]]]_{TESL}^{\geq n}
                \cap \; \llbracket \llbracket \; \Phi \; \rrbracket \rrbracket_{TESL}^{\geq \; \operatorname{Suc} \; \mathbf{n}}) \rangle
             using 1 by blast
        hence \{ \llbracket \ \Gamma, \ \mathtt{n} \vdash (\mathtt{K}_1 \ \mathtt{time-delayed} \ \mathtt{by} \ \delta 	au \ \mathtt{on} \ \mathtt{K}_2 \ \mathtt{implies} \ \mathtt{K}_3) \ \# \ \Psi \vartriangleright \Phi \ \rrbracket_{config} \}
                     = ([ K<sub>1</sub> \neg \uparrow n ]]_{prim} \cup [ K<sub>1</sub> \uparrow n ]]_{prim} \cap [ K<sub>2</sub> @ n \oplus \delta \tau \Rightarrow K<sub>3</sub> ]]_{prim})
                        \cap (\llbracket \llbracket \Gamma \rrbracket \rrbracket_{prim} \cap (\llbracket \llbracket \Psi \rrbracket \rrbracket_{TESL} \geq \mathbf{n})
                         \cap [[ (K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi ]]_{TESL} \geq Suc n))
             using TESL_interpretation_stepwise_cons_morph
                         TESL_interp_stepwise_timedelayed_coind_unfold
        proof -
```

```
have \langle \llbracket \llbracket \ (\mathtt{K}_1 \ \mathsf{time-delayed} \ \mathsf{by} \ \delta \tau \ \mathsf{on} \ \mathtt{K}_2 \ \mathsf{implies} \ \mathtt{K}_3) \ \# \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}}
                         = ([ K<sub>1</sub> \neg \uparrow n ]]_{prim} \cup [ K<sub>1</sub> \uparrow n ]]_{prim} \cap [ K<sub>2</sub> @ n \oplus \delta\tau \Rightarrow K<sub>3</sub> ]]_{prim}) \cap [ K<sub>1</sub> time-delayed by \delta\tau on K<sub>2</sub> implies K<sub>3</sub> ]]_{TESL}^{\geq \text{Suc n}} \cap [[ \Psi ]]]_{TESL}^{\geq \text{n}}
                using TESL_interp_stepwise_timedelayed_coind_unfold
                             TESL_interpretation_stepwise_cons_morph by blast
             then show ?thesis
                by (simp add: Int_assoc Int_left_commute)
        then show ?thesis by (simp add: inf_assoc inf_sup_distrib2)
qed
lemma HeronConf_interp_stepwise_weakly_precedes_cases:
      \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi \ \rrbracket_{config}
        = [(([\# \le K_2 n, \# \le K_1 n] \in (\lambda(x,y). x \le y)) \# \Gamma), n]
           \vdash \Psi \triangleright ((K<sub>1</sub> weakly precedes K<sub>2</sub>) # \Phi) ]\!]_{config}
    have \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash (\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \# \ \Psi \, \triangleright \, \Phi \ \rrbracket_{config}
   = [[ ([#\leq K<sub>2</sub> n, #\leq K<sub>1</sub> n] \in (\lambda(x,y). x\leqy)) # \Gamma ]]]_{prim}
                                  \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ n} \ \cap \ \llbracket \llbracket \ (\mathtt{K}_1 \ \text{weakly precedes} \ \mathtt{K}_2) \ \# \ \Phi \ \rrbracket \rrbracket_{TESL}^{\geq \ \operatorname{Suc} \ n} \rangle  
        by simp
    ultimately show ?thesis
    proof -
        have \mathbf{k} \ [ \ \mathbf{f}^{\text{\#} \leq \ K_2 \ n}, \ \mathbf{f}^{\leq \ K_1 \ n} \ ] \ \in \ (\lambda(\mathbf{x},\mathbf{y}). \ \mathbf{x} \leq \mathbf{y}) \ ]\!]_{prim}
                          \cap \ \llbracket \ \mathsf{K}_1 \ \mathsf{weakly} \ \mathsf{precedes} \ \mathsf{K}_2 \ \rrbracket_{TESL}^{\geq \ \mathsf{Suc} \ \mathtt{n}} \ \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} 
                     = [[ (K_1 weakly precedes K_2) # \Psi ]]]_{TESL}^{\geq n}
             using TESL_interp_stepwise_weakly_precedes_coind_unfold
                         TESL_interpretation_stepwise_cons_morph by blast
        thus ?thesis by auto
    qed
qed
{\bf lemma~HeronConf\_interp\_stepwise\_strictly\_precedes\_cases:}
      \langle \llbracket \ \Gamma, \ \mathtt{n} \ dash \ ((\mathtt{K}_1 \ \mathtt{strictly} \ \mathtt{precedes} \ \mathtt{K}_2) \ \# \ \Psi) \ 
angle \ \Phi \ \rrbracket_{config}
        = [(([\# \le K_2 n, \# \le K_1 n] \in (\lambda(x,y). x \le y)) \# \Gamma), n]
            \vdash \Psi \vartriangleright ((K_1 strictly precedes K_2) # \Phi) ]\!]_{config}
proof -
    have \textbf{(} \llbracket \text{ } \Gamma \text{, n} \vdash \text{(K$_1$ strictly precedes K$_2$) # } \Psi \vartriangleright \Phi \text{ } \rrbracket_{config}
                 = [[[ \Gamma ]]]_{prim} \cap [[[ (K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Psi ]]]_{TESL}^{\geq} n \cap [[[ \Phi ]]]_{TESL}^{\geq} Suc n\rangle by simp
    moreover have \langle \llbracket ((\lceil \# \le K_2 n, \# \le K_1 n \rceil \in (\lambda(x,y). x \le y)) \# \Gamma), n \rangle
                                   \vdash \Psi \triangleright ((K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Phi) \rrbracket_{config}
                                  = [[ ([#\leq K<sub>2</sub> n, #< K<sub>1</sub> n] \in (\lambda(x,y). x\leqy)) # \Gamma ]]]_{prim}
                                 \cap \ \underline{[\![\![} \ \Psi \ ]\!]]_{TESL} \geq \mathbf{n}
                                 \cap [[ (K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Phi ]]_{TESL}^{\geq \text{Suc n}} by simp
    ultimately show ?thesis
    proof -
        \begin{array}{lll} \mathbf{have} \ \langle \llbracket \ \lceil \#^{\leq} \ \mathtt{K}_2 \ \mathtt{n}, \ \#^{<} \ \mathtt{K}_1 \ \mathtt{n} \rceil \in (\lambda(\mathtt{x},\mathtt{y}). \ \mathtt{x} {\leq} \mathtt{y}) \ \rrbracket_{prim} \\ & \ \cap \ \llbracket \ \mathtt{K}_1 \ \mathtt{strictly} \ \mathtt{precedes} \ \mathtt{K}_2 \ \rrbracket_{TESL}^{\geq \ \mathtt{Suc} \ \mathtt{n}} \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} \end{array}
                     = [[ (K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Psi ]]]_{TESL}^{\geq n}
             {\bf using} \ \ {\tt TESL\_interp\_stepwise\_strictly\_precedes\_coind\_unfold}
                         TESL_interpretation_stepwise_cons_morph by blast
        thus ?thesis by auto
    qed
aed
```

```
lemma HeronConf_interp_stepwise_kills_cases:
         \texttt{([ $\Gamma$, n \vdash ((K_1 \text{ kills } K_2) \# \Psi)$ $\rhd$ $\Phi$ ]]$}_{config}
           = [((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi)]_{config}]
           \cup [ ((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> \neg \Uparrow \ge n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi) ]_{config}
proof -
      have \text{(} \llbracket \text{ } \Gamma \text{, n } \vdash \text{ ((K$_1$ kills K$_2$) # $\Psi$) } \rhd \Phi \ \rrbracket_{config}
                        = \llbracket \llbracket \ \Gamma \ \rrbracket \rrbracket_{prim} \ \cap \ \llbracket \llbracket \ (\mathsf{K}_1 \ \mathsf{kills} \ \mathsf{K}_2) \ \# \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} \ \cap \ \llbracket \llbracket \ \Phi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathsf{Suc} \ \mathtt{n}} \rangle
           by simp
      moreover have \langle \llbracket ((K<sub>1</sub> \neg \uparrow \uparrow n) # \Gamma), n \vdash \Psi 
ho ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi) \rrbracket_{config}
                                                 \begin{split} &= \text{I} \hspace{-0.1cm} \left[ \hspace{-0.1cm} \left( \text{K}_1 \hspace{0.1cm} \neg \Uparrow \hspace{0.1cm} \text{n} \right) \hspace{0.1cm} \# \hspace{0.1cm} \Gamma \hspace{0.1cm} \right] \hspace{-0.1cm} \right]_{prim} \hspace{0.1cm} \cap \hspace{0.1cm} \left[ \hspace{-0.1cm} \left[ \hspace{0.1cm} \Psi \hspace{0.1cm} \right] \hspace{-0.1cm} \right]_{TESL}^{\geq \hspace{0.1cm} \text{n}} \geq \text{n} \\ &\hspace{0.1cm} \cap \hspace{0.1cm} \left[ \hspace{0.1cm} \left( \text{K}_1 \hspace{0.1cm} \text{kills} \hspace{0.1cm} \text{K}_2 \right) \hspace{0.1cm} \# \hspace{0.1cm} \Phi \hspace{0.1cm} \right] \hspace{-0.1cm} \right]_{TESL}^{\geq \hspace{0.1cm} \text{Suc n}} \rangle \hspace{0.1cm} \text{by simp} \end{aligned} 
     moreover have \langle [ ((K_1 \Uparrow n) \# (K_2 \lnot \uparrow \ge n) \# \Gamma), n \vdash \Psi \rhd ((K_1 \text{ kills } K_2) \# \Phi) ]]_{config} = [ [ (K_1 \Uparrow n) \# (K_2 \lnot \uparrow \ge n) \# \Gamma] ]_{prim} \cap [ [ \Psi ]]_{TESL}^{\ge n} \cap [ [ (K_1 \text{ kills } K_2) \# \Phi] ]]_{TESL}^{\ge \text{Suc } n} \text{ by simp}
      ultimately show ?thesis
            proof -
                  have \( [[ (K1 kills K2) # \Psi ]]]_{TESL} \geq n
                                    = ([ (K1 \neg \uparrow n) ]_{prim} \cup [ (K1 \uparrow n) ]_{prim} \cap [ (K2 \neg \uparrow \geq n) ]_{prim})
                                       \cap \ \llbracket \ \ (\mathtt{K}_1 \ \ \mathtt{kills} \ \ \mathtt{K}_2) \ \rrbracket_{TESL}^{\geq \ \ \mathtt{Suc} \ \mathtt{n}} \ \cap \ \llbracket \llbracket \ \Psi \ \rrbracket \rrbracket_{TESL}^{\geq \ \mathtt{n}} \rangle
                        {\bf using} \ {\tt TESL\_interp\_stepwise\_kills\_coind\_unfold}
                                          TESL_interpretation_stepwise_cons_morph by blast
                  thus ?thesis by auto
            qed
qed
end
```

Chapter 7

Main Theorems

```
theory Hygge_Theory
imports
   Corecursive_Prop
```

begin

Using the properties we have shown about the interpretation of configurations and the stepwise unfolding of the denotational semantics, we can now prove several important results about the construction of runs from a specification.

7.1 Initial configuration

The denotational semantics of a specification Ψ is the interpretation at the first instant of a configuration which has Ψ as its present. This means that we can start to build a run that satisfies a specification by starting from this configuration.

7.2 Soundness

The interpretation of a configuration S_2 that is a refinement of a configuration S_1 is contained in the interpretation of S_1 . This means that by making successive choices in building the instants of a run, we preserve the soundness of the constructed run with regard to the original specification.

```
from assms consider
    (a) \langle (\Gamma_1\text{, } \mathbf{n}_1 \ \vdash \ \Psi_1 \ \rhd \ \Phi_1) \quad \hookrightarrow_i \quad (\Gamma_2\text{, } \mathbf{n}_2 \ \vdash \ \Psi_2 \ \rhd \ \Phi_2) \rangle
\mid (b) \langle (\Gamma_1, \mathbf{n}_1 \vdash \Psi_1 \triangleright \Phi_1) \rightarrow_e (\Gamma_2, \mathbf{n}_2 \vdash \Psi_2 \triangleright \Phi_2) \rangle
   using operational_semantics_step.simps by blast
thus ?thesis
proof (cases)
    case a
       thus ?thesis by (simp add: operational_semantics_intro.simps)
   case b thus ?thesis
   proof (rule operational_semantics_elim.cases)
        \mathbf{fix} \quad \Gamma \ \mathbf{n} \ \mathtt{K}_1 \ \tau \ \mathtt{K}_2 \ \Psi \ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \triangleright \Phi_1) = (\Gamma, n \vdash (K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi \triangleright \Phi) \rangle
       and \langle (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = (\Gamma, n \vdash \Psi \triangleright ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Phi)) \rangle
       thus ?P using HeronConf_interp_stepwise_sporadicon_cases
                                   HeronConf_interpretation.simps by blast
    next
       \mathbf{fix} \quad \Gamma \ \mathbf{n} \ \mathtt{K}_1 \ \tau \ \mathtt{K}_2 \ \Psi \ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \rhd \Phi_1) = (\Gamma, n \vdash (K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi \rhd \Phi) \rangle
       and \langle (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = (((K_1 \uparrow n) \# (K_2 \Downarrow n @ \tau) \# \Gamma), n \vdash \Psi \triangleright \Phi) \rangle
       thus ?P using HeronConf_interp_stepwise_sporadicon_cases
                                   HeronConf_interpretation.simps by blast
    next
       \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \mathtt{R}\ \Psi\ \Phi
       assume ((\Gamma_1, n_1 \vdash \Psi_1 \rhd \Phi_1) = (\Gamma, n \vdash (time-relation | K_1, K_2 | \in R) \# \Psi \rhd \Phi))
       and \langle (\Gamma_2, n_2 \vdash \Psi_2 \rhd \Phi_2) = ((([\tau_{var} \ (K_1, n), \tau_{var} \ (K_2, n)] \in R) \ \# \ \Gamma), n
                                                                       \vdash \Psi \triangleright ((\texttt{time-relation} \mid \texttt{K}_1, \; \texttt{K}_2 \mid \in \texttt{R}) \; \# \; \Phi)) \rangle
       thus <code>?P using HeronConf_interp_stepwise_tagrel_cases</code>
                                   HeronConf_interpretation.simps by blast
    next
        \mathbf{fix} \ \Gamma \ \mathbf{n} \ \mathtt{K}_1 \ \mathtt{K}_2 \ \Psi \ \Phi
       \mathbf{assume} \ \langle (\Gamma_1 \text{, } \mathtt{n}_1 \ \vdash \ \Psi_1 \ \triangleright \ \Phi_1) \ \texttt{=} \ (\Gamma \text{, } \mathtt{n} \ \vdash \ (\mathtt{K}_1 \ \mathtt{implies} \ \mathtt{K}_2) \ \texttt{\#} \ \Psi \ \triangleright \ \Phi) \rangle
       and \langle (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = (((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 implies K_2) \# \Phi)) \rangle
       thus ?P using HeronConf_interp_stepwise_implies_cases
                                   HeronConf_interpretation.simps by blast
    next
        \mathbf{fix} \ \Gamma \ \mathbf{n} \ \mathtt{K}_1 \ \mathtt{K}_2 \ \Psi \ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \triangleright \Phi_1) = (\Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \triangleright \Phi) \rangle
       and \langle (\Gamma_2, n_2 \vdash \Psi_2 \rhd \Phi_2) = (((K_1 \Uparrow n) \# (K_2 \Uparrow n) \# \Gamma), n \rangle
                                                                \vdash \Psi \triangleright \text{((K$_1$ implies K$_2$) # $\Phi$))}
        thus ?P using HeronConf_interp_stepwise_implies_cases
                                   HeronConf_interpretation.simps by blast
    next
       \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \Psi\ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \rhd \Phi_1) = (\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \rhd \Phi) \rangle
       \mathbf{and}\ \langle (\Gamma_2\text{, n}_2\ \vdash\ \Psi_2\ \vartriangleright\ \Phi_2)\text{ = (((K}_1\ \lnot\Uparrow\ \mathtt{n})\text{ \# }\Gamma)\text{, n}\ \vdash\ \Psi\ \vartriangleright\ ((K}_1\ \text{implies not K}_2)\text{ \# }\Phi))\rangle
        thus ?P using HeronConf_interp_stepwise_implies_not_cases
                                   HeronConf_interpretation.simps by blast
    next
       \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \Psi\ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \rhd \Phi_1) = (\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \rhd \Phi) \rangle
       and \textit{(}(\Gamma_2\text{, }n_2\;\vdash\;\Psi_2\;\vartriangleright\;\Phi_2\text{)} = (((K_1\;\Uparrow\;\text{n}) # (K_2\;\lnot\Uparrow\;\text{n}) # \Gamma\text{), }n
                                                               \vdash \Psi \triangleright ((\mathtt{K}_1 \; \mathtt{implies} \; \mathtt{not} \; \mathtt{K}_2) \; \# \; \Phi)) \rangle
        thus ?P using HeronConf_interp_stepwise_implies_not_cases
                                   HeronConf_interpretation.simps by blast
    next
       \mathbf{fix} \ \Gamma \ \mathbf{n} \ \mathbf{K}_1 \ \delta \tau \ \mathbf{K}_2 \ \mathbf{K}_3 \ \Psi \ \Phi
       assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \triangleright \Phi_1) =
                            (\Gamma, n \vdash ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Psi) \vartriangleright \Phi)
```

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and \langle (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) =
                         (((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi))
             thus ?P using HeronConf_interp_stepwise_timedelayed_cases
                                         HeronConf_interpretation.simps by blast
        next
            \mathbf{fix} \ \Gamma \ \mathbf{n} \ \mathtt{K}_1 \ \delta \tau \ \mathtt{K}_2 \ \mathtt{K}_3 \ \Psi \ \Phi
            assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \rhd \Phi_1) =
                               (\Gamma, n \vdash ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Psi) \vartriangleright \Phi)
            and (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2)
                         = (((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> @ n \oplus \delta \tau \Rightarrow K<sub>3</sub>) # \Gamma), n
                                 \vdash \Psi \triangleright ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi))\rangle
            thus ?P using HeronConf_interp_stepwise_timedelayed_cases
                                         HeronConf_interpretation.simps by blast
            \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \Psi\ \Phi
            \mathbf{assume} \ \langle (\Gamma_1, \ \mathsf{n}_1 \ \vdash \ \Psi_1 \ \triangleright \ \Phi_1) \ \texttt{=} \ (\Gamma, \ \mathsf{n} \ \vdash \ ((\mathsf{K}_1 \ \mathsf{weakly precedes} \ \mathsf{K}_2) \ \texttt{\#} \ \Psi) \ \triangleright \ \Phi) \rangle
            and ((\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = ((([\# \leq K_2 n, \# \leq K_1 n] \in (\lambda(x, y). x \leq y)) \# \Gamma), n
                                                                      \vdash \Psi \triangleright ((K_1 \text{ weakly precedes } K_2) \# \Phi))
            thus~\texttt{?P}~using~\texttt{HeronConf\_interp\_stepwise\_weakly\_precedes\_cases}
                                         {\tt HeronConf\_interpretation.simps}\ {\tt by}\ {\tt blast}
            fix \Gamma n K<sub>1</sub> K<sub>2</sub> \Psi \Phi
            \mathbf{assume} \ \langle (\Gamma_1 \text{, n}_1 \ \vdash \ \Psi_1 \ \triangleright \ \Phi_1) \ \text{= } \ (\Gamma \text{, n} \ \vdash \ \text{((K}_1 \ \text{strictly precedes K}_2) \ \text{\# } \Psi) \ \triangleright \ \Phi) \rangle
            and ((\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = (((\lceil \# \le K_2 n, \# \le K_1 n \rceil \in (\lambda(x, y). x \le y)) \# \Gamma), n
                                                                     \vdash \Psi \triangleright ((\mathtt{K}_1 \; \mathtt{strictly} \; \mathtt{precedes} \; \mathtt{K}_2) \; \# \; \Phi)) \rangle
            thus \ensuremath{?P} using \ensuremath{\mathsf{HeronConf}}_interp_stepwise_strictly_precedes_cases
                                         HeronConf_interpretation.simps by blast
        next
            \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \Psi\ \Phi
            \mathbf{assume} \ \langle (\Gamma_1, \ \mathtt{n}_1 \ \vdash \ \Psi_1 \ \triangleright \ \Phi_1) \ = \ (\Gamma, \ \mathtt{n} \ \vdash \ ((\mathtt{K}_1 \ \mathtt{kills} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi) \rangle
            and ((\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) = (((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi)))
            thus ?P using HeronConf_interp_stepwise_kills_cases
                                         HeronConf_interpretation.simps by blast
        next
            \mathbf{fix}\ \Gamma\ \mathtt{n}\ \mathtt{K}_1\ \mathtt{K}_2\ \Psi\ \Phi
            assume \langle (\Gamma_1, n_1 \vdash \Psi_1 \triangleright \Phi_1) = (\Gamma, n \vdash ((K_1 \text{ kills } K_2) \# \Psi) \triangleright \Phi) \rangle
            and \langle (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) =
                         (((K_1 \Uparrow n) # (K_2 \lnot \Uparrow \ge n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 kills K_2) # \Phi))\wr
            thus \ensuremath{\texttt{?P}} using \ensuremath{\texttt{HeronConf}}_interp_stepwise_kills_cases
                                         HeronConf_interpretation.simps by blast
        qed
    qed
qed
inductive\_cases \ \mathtt{step\_elim:} \langle \mathcal{S}_1 \ \hookrightarrow \ \mathcal{S}_2 \rangle
lemma sound_reduction':
    assumes \langle \mathcal{S}_1 \hookrightarrow \mathcal{S}_2 \rangle
    shows \langle \llbracket \mathcal{S}_1 \rrbracket_{config} \supseteq \llbracket \mathcal{S}_2 \rrbracket_{config} \rangle
    \mathbf{have} \ \langle \forall \, \mathtt{s}_1 \ \mathtt{s}_2. \ (\llbracket \ \mathtt{s}_2 \ \rrbracket_{\mathit{config}} \subseteq \llbracket \ \mathtt{s}_1 \ \rrbracket_{\mathit{config}}) \ \lor \ \lnot(\mathtt{s}_1 \ \hookrightarrow \ \mathtt{s}_2) \rangle
        using sound_reduction by fastforce
    thus ?thesis using assms by blast
lemma sound_reduction_generalized:
    assumes \langle \mathcal{S}_1 \hookrightarrow^{\mathtt{k}} \mathcal{S}_2 \rangle
        shows \langle \llbracket \mathcal{S}_1 \rrbracket_{config} \supseteq \llbracket \mathcal{S}_2 \rrbracket_{config} \rangle
proof -
```

```
from assms show ?thesis
    proof (induction k arbitrary: S_2)
             hence *: \langle \mathcal{S}_1 \hookrightarrow^{\mathsf{O}} \mathcal{S}_2 \Longrightarrow \mathcal{S}_1 = \mathcal{S}_2 \rangle by auto
             moreover have \langle \mathcal{S}_1 = \mathcal{S}_2 \rangle using * "0.prems" by linarith
             ultimately show ?case by auto
    next
         case (Suc k)
            thus ?case
             proof -
                 fix k :: nat
                 assume ff: \langle \mathcal{S}_1 \hookrightarrow^{\text{Suc } k} \mathcal{S}_2 \rangle
                 \text{assume hi: } \langle \bigwedge \mathcal{S}_2. \ \mathcal{S}_1 \ \hookrightarrow^{\mathtt{k}} \ \mathcal{S}_2 \ \Longrightarrow \ \llbracket \ \mathcal{S}_2 \ \rrbracket_{\mathit{config}} \subseteq \ \llbracket \ \mathcal{S}_1 \ \rrbracket_{\mathit{config}} \rangle
                 obtain S_n where red_decomp: ((S_1 \hookrightarrow^k S_n) \land (S_n \hookrightarrow S_2)) using ff by auto
                 hence \langle [\![ \ \mathcal{S}_1 \ ]\!]_{config} \supseteq [\![ \ \mathcal{S}_n \ ]\!]_{config} \rangle using hi by simp
                 \textbf{also have} \ \langle \llbracket \ \mathcal{S}_n \ \rrbracket_{config} \supseteq \llbracket \ \mathcal{S}_2 \ \rrbracket_{config} \rangle \ \textbf{by} \ (\texttt{simp add: red\_decomp sound\_reduction'})
                 ultimately show \langle \llbracket \ \dot{\mathcal{S}}_1 \ \rrbracket_{config} \supseteq \llbracket \ \dot{\mathcal{S}}_2 \ \rrbracket_{config} 
angle by simp
    qed
qed
```

From the initial configuration, a configuration S obtained after any number k of reduction steps denotes runs from the initial specification Ψ .

```
theorem soundness: assumes \langle ([], 0 \vdash \Psi \rhd []) \hookrightarrow^k S \rangle shows \langle [\![ \Psi ]\!] ]\!]_{TESL} \supseteq [\![ S ]\!]_{config} \rangle using assms sound_reduction_generalized solve_start by blast
```

7.3 Completeness

We will now show that any run that satisfies a specification can be derived from the initial configuration, at any number of steps.

We start by proving that any run that is denoted by a configuration S is necessarily denoted by at least one of the configurations that can be reached from S.

```
lemma complete_direct_successors:
   shows \langle \llbracket \Gamma, \mathbf{n} \vdash \Psi \triangleright \Phi \rrbracket_{config} \subseteq (\bigcup \mathbf{X} \in \mathcal{C}_{next} \ (\Gamma, \mathbf{n} \vdash \Psi \triangleright \Phi). \ \llbracket \ \mathbf{X} \rrbracket_{config}) \rangle
   \mathbf{proof} (induct \Psi)
        case Nil
        show ?case
            using HeronConf_interp_stepwise_instant_cases operational_semantics_step.simps
                          operational_semantics_intro.instant_i
            by fastforce
   next
        case (Cons \psi \Psi) thus ?case
            proof (cases \psi)
                 case (SporadicOn K1 	au K2) thus ?thesis
                     {\bf using} \ {\tt HeronConf\_interp\_stepwise\_sporadicon\_cases}
                                                                                     [\text{of } \langle \Gamma \rangle \ \langle \mathbf{n} \rangle \ \langle \mathtt{K1} \rangle \ \langle \tau \rangle \ \langle \mathtt{K2} \rangle \ \langle \Psi \rangle \ \langle \Phi \rangle]
                                   {\tt Cnext\_solve\_sporadicon[of \ $\langle \Gamma \rangle \ $\langle n \rangle \ $\langle \Psi \rangle \ $\langle K1 \rangle \ $\langle \tau \rangle \ $\langle K2 \rangle \ $\langle \Phi \rangle]$    by blast}
             next
                 \mathbf{case} (TagRelation K_1 K_2 R) \mathbf{thus} ?thesis
                     using HeronConf_interp_stepwise_tagrel_cases
                                                                            [\text{of } \langle \Gamma \rangle \ \langle \mathbf{n} \rangle \ \langle \mathsf{K}_1 \rangle \ \langle \mathsf{K}_2 \rangle \ \langle \mathsf{R} \rangle \ \langle \Psi \rangle \ \langle \Phi \rangle]
                                   \texttt{Cnext\_solve\_tagrel[of} \ \ \langle \mathtt{K}_1 \rangle \ \ \langle \mathtt{n} \rangle \ \ \langle \mathtt{K}_2 \rangle \ \ \langle \mathtt{R} \rangle \ \ \langle \Gamma \rangle \ \ \langle \Phi \rangle ] \ \ \textbf{by} \ \ \texttt{blast}
             next
                 case (Implies K1 K2) thus ?thesis
```

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```
using HeronConf_interp_stepwise_implies_cases
                                                                         [of \langle \Gamma \rangle \langle n \rangle \langle \text{K1} \rangle \langle \text{K2} \rangle \langle \Psi \rangle \langle \Phi \rangle]
                                 {\tt Cnext\_solve\_implies[of~\langle K1\rangle~\langle n\rangle~\langle \Gamma\rangle~\langle \Psi\rangle~\langle K2\rangle~\langle \Phi\rangle]~by~blast}
            next
                 case (ImpliesNot K1 K2) thus ?thesis
                     {\bf using} \ {\tt HeronConf\_interp\_stepwise\_implies\_not\_cases}
                                                                                 [of \langle \Gamma \rangle \langle {\tt n} \rangle \langle {\tt K1} \rangle \langle {\tt K2} \rangle \langle \Psi \rangle \langle \Phi \rangle]
                                 {\tt Cnext\_solve\_implies\_not[of~\langle K1\rangle~\langle n\rangle~\langle \Gamma\rangle~\langle \Psi\rangle~\langle K2\rangle~\langle \Phi\rangle]~~by~~blast}
            next
                 case (TimeDelayedBy Kmast 	au Kmeas Kslave) thus ?thesis
                     {\bf using} \ {\tt HeronConf\_interp\_stepwise\_timedelayed\_cases}
                                                      [\texttt{of} \ \langle \Gamma \rangle \ \langle \texttt{n} \rangle \ \langle \texttt{Kmast} \rangle \ \langle \tau \rangle \ \langle \texttt{Kmeas} \rangle \ \langle \texttt{Kslave} \rangle \ \langle \Psi \rangle \ \langle \Phi \rangle]
                                 Cnext_solve_timedelayed
                                                      [of \langle \text{Kmast} \rangle \langle \text{n} \rangle \langle \Gamma \rangle \langle \Psi \rangle \langle \tau \rangle \langle \text{Kmeas} \rangle \langle \text{Kslave} \rangle \langle \Phi \rangle] by blast
            next
                 case (WeaklyPrecedes K1 K2) thus ?thesis
                     {\bf using} \ {\tt HeronConf\_interp\_stepwise\_weakly\_precedes\_cases}
                                                                                         [of \langle \Gamma \rangle \langle n \rangle \langle \text{K1} \rangle \langle \text{K2} \rangle \langle \Psi \rangle \langle \Phi \rangle]
                                 \texttt{Cnext\_solve\_weakly\_precedes[of} \ \ \langle \texttt{K2} \rangle \ \ \langle \texttt{n} \rangle \ \ \ \langle \texttt{K1} \rangle \ \ \langle \texttt{T} \rangle \ \ \langle \texttt{\Psi} \rangle \ \ \ \langle \texttt{\Phi} \rangle ]
                    by blast
            next
                case (StrictlyPrecedes K1 K2) thus ?thesis
                     using HeronConf_interp_stepwise_strictly_precedes_cases
                                                                                             [of \langle \Gamma \rangle \langle \mathbf{n} \rangle \langle \text{K1} \rangle \langle \text{K2} \rangle \langle \Psi \rangle \langle \Phi \rangle]
                                 \texttt{Cnext\_solve\_strictly\_precedes[of $\langle \mathtt{K2}\rangle$ $\langle \mathtt{n}\rangle$ $\langle \mathtt{K1}\rangle$ $\langle \Gamma\rangle$ $\langle \Psi\rangle$ $\langle \Phi\rangle]}
                    by blast
            next
                case (Kills K1 K2) thus ?thesis
                     {\tt Cnext\_solve\_kills[of~\langle K1\rangle~\langle n\rangle~\langle \Gamma\rangle~\langle \Psi\rangle~\langle K2\rangle~\langle \Phi\rangle]~by~blast}
            qed
    qed
lemma complete_direct_successors':
    shows \langle [S]_{config} \subseteq (\bigcup X \in C_{next} S. [X]_{config}) \rangle
    from HeronConf_interpretation.cases obtain \Gamma n \Psi \Phi
        where \langle S = (\Gamma, n \vdash \Psi \triangleright \Phi) \rangle by blast
    with complete_direct_successors[of \langle \Gamma \rangle \langle \mathbf{n} \rangle \langle \Psi \rangle \langle \Phi \rangle] show ?thesis by simp
ged
Therefore, if a run belongs to a configuration, it necessarily belongs to a configuration derived
lemma branch_existence:
    \mathbf{assumes} \ \langle \varrho \ \in \ \llbracket \ \mathcal{S}_1 \ \rrbracket_{config} \rangle
    shows (\exists S_2. (S_1 \hookrightarrow S_2) \land (\varrho \in [S_2]_{config}))
    from assms complete_direct_successors' have \langle \varrho \in (\bigcup X \in \mathcal{C}_{next} \ \mathcal{S}_1. \ [\![ X \ ]\!]_{config}) \rangle by blast
    hence \langle \exists \, \mathtt{s} \in \mathcal{C}_{next} \, \, \mathcal{S}_1. \, \, \varrho \, \in \, \llbracket \, \, \mathtt{s} \, \, \rrbracket_{config} \rangle by simp
    thus ?thesis by blast
lemma branch_existence':
    assumes \langle \varrho \in \llbracket \mathcal{S}_1 \rrbracket_{config} \rangle
    shows (\exists \mathcal{S}_2. \ (\mathcal{S}_1 \hookrightarrow^{\mathbf{k}} \mathcal{S}_2)) \land (\varrho \in [\![\mathcal{S}_2]\!]_{config}))
proof (induct k)
    case 0
        thus ?case by (simp add: assms)
```

```
next
  case (Suc k)
  thus ?case
    using branch_existence relpowp_Suc_I[of (k) (operational_semantics_step)]
  by blast
qed
```

Any run that belongs to the original specification Ψ has a corresponding configuration S at any number k of reduction steps from the initial configuration. Therefore, any run that satisfies a specification can be derived from the initial configuration at any level of reduction.

```
theorem completeness: assumes \langle \varrho \in \llbracket \llbracket \Psi \rrbracket \rrbracket_{TESL} \rangle shows \langle \exists \mathcal{S}. \ (([], 0 \vdash \Psi \rhd []) \hookrightarrow^{\Bbbk} \mathcal{S}) \land \varrho \in \llbracket \mathcal{S} \rrbracket_{config} \rangle using assms branch_existence' solve_start by blast
```

7.4 Progress

Reduction steps do not guarantee that the construction of a run progresses in the sequence of instants. We need to show that it is always possible to reach the next instant, and therefore any future instant, through a number of steps.

```
lemma instant_index_increase:
    assumes \langle \varrho \in \llbracket \Gamma, n \vdash \Psi \rhd \Phi \rrbracket_{config} \rangle
    shows (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k. \ ((\Gamma, \ n \vdash \Psi \triangleright \Phi) \ \hookrightarrow^k \ (\Gamma_k, \ Suc \ n \vdash \Psi_k \triangleright \Phi_k))
                                                       \land \varrho \in \llbracket \Gamma_k, \text{ Suc n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
\operatorname{\mathbf{proof}} (insert assms, induct \Psi arbitrary: \Gamma \Phi)
    case (Nil \Gamma \Phi)
        then show ?case
        proof -
             have \langle (\Gamma, n \vdash [] \triangleright \Phi) \hookrightarrow^1 (\Gamma, Suc n \vdash \Phi \triangleright []) \rangle
                 \mathbf{using} \ \mathtt{instant\_i} \ \mathtt{intro\_part} \ \mathbf{by} \ \mathtt{fastforce}
             moreover have \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash \llbracket \ \rbrack \ \triangleright \ \Phi \ \rrbracket_{config} = \llbracket \ \Gamma, \ \mathtt{Suc} \ \mathtt{n} \vdash \Phi \ \triangleright \ \llbracket \ \rbrack \ \rrbracket_{config} \rangle
                 by auto
             moreover have \langle \varrho \in \llbracket \Gamma, \text{ Suc n} \vdash \Phi \rhd \llbracket \rrbracket \rrbracket_{config} \rangle
                 using assms Nil.prems calculation(2) by blast
             ultimately show ?thesis by blast
         qed
next
    case (Cons \psi \Psi)
        then show ?case
         proof (induct \psi)
            case (SporadicOn K_1 \tau K_2)
                 have branches: \langle \llbracket \ \Gamma, \ \mathtt{n} \ dash \ ((\mathtt{K}_1 \ \mathtt{sporadic} \ 	au \ \mathtt{on} \ \mathtt{K}_2) \ \# \ \Psi) \ 
angle \ \Phi \ \rrbracket_{config}
                                                = \llbracket \Gamma, n \vdash \Psi \triangleright ((K<sub>1</sub> sporadic \tau on K<sub>2</sub>) # \Phi) \rrbracket_{config}
                                                \cup \mathbb{I} ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \Downarrow n @ \tau) # \Gamma), n \vdash \Psi \triangleright \Phi \mathbb{I}_{config}
                      using HeronConf_interp_stepwise_sporadicon_cases by simp
                 have br1: \langle \varrho \in [\Gamma, n \vdash \Psi \rangle \text{ ((K_1 sporadic } \tau \text{ on K_2) # } \Phi)]_{config}
                                            \Longrightarrow \exists \Gamma_k \ \Psi_k \ \Phi_k \ \mathtt{k}.
                                                ((\Gamma, n \vdash ((K_1 sporadic 	au on K_2) # \Psi) \triangleright \Phi)
                                                          \hookrightarrow^{\mathtt{k}} (\Gamma_k, \; \mathtt{Suc} \; \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                                \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \, ]\!]_{config} \rangle
                      assume h1: \langle \varrho \in \llbracket \ \Gamma, n \vdash \Psi 
ightharpoonup  ((K_1 sporadic 	au on K_2) # \Phi) \rrbracket_{config} 
angle
                      hence \langle\exists\,\Gamma_k\ \Psi_k\ \Phi_k\ \mathtt{k}. ((\Gamma, n \vdash\ \Psi\ dash ((\mathrm{K}_1\ \mathrm{sporadic}\ 	au on \mathrm{K}_2) # \Phi))
                                                                                    \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                                                         \land (\varrho \in \llbracket \Gamma_k, Suc \mathtt{n} \vdash \Psi_k \triangleright \Phi_k \rrbracket_{config})
```

```
using h1 SporadicOn.prems by simp
                       from this obtain \Gamma_k \Psi_k \Phi_k k where
                                    fp:\langle ((\Gamma, n \vdash \Psi \triangleright ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Phi)))
                                                     \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \triangleright \Phi_k))
                                         \land \ \varrho \, \in \, [\![ \ \Gamma_k \text{, Suc n} \, \vdash \, \Psi_k \, \rhd \, \Phi_k \, ]\!]_{config} \rangle \ \mathbf{by} \ \mathbf{blast}
                       have
                             \langle (\Gamma, n \vdash ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi) \triangleright \Phi) \rangle
                                  \hookrightarrow (\Gamma, n \vdash \Psi \triangleright ((K_1 sporadic 	au on K_2) # \Phi))\rangle
                             by (simp add: elims_part sporadic_on_e1)
                       with fp relpowp_Suc_I2 have
                              \langle ((\Gamma, n \vdash ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi) \triangleright \Phi)) \rangle
                                   \hookrightarrow^{\operatorname{Suc}\ k} (\Gamma_k, \operatorname{Suc}\ \mathtt{n} \vdash \Psi_k \rhd \Phi_k)) \rangle by auto
                       thus ?thesis using fp by blast
                  have br2: \langle \varrho \in \llbracket ((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> \Downarrow n @ \tau) # \Gamma), n \vdash \Psi \triangleright \Phi \rrbracket_{config}
                                               \Longrightarrow \exists \, \Gamma_k \ \Psi_k \ \Phi_k k. ((\Gamma, n \vdash ((K_1 sporadic 	au on K_2) # \Psi) \vartriangleright \Phi)
                                                                                                                 \hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                                                              \land \ \varrho \in \llbracket \ \Gamma_k \text{, Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \ \rrbracket_{config} \rangle
                  proof -
                       assume h2: \langle \varrho \in \llbracket ((K_1 \uparrow n) # (K_2 \Downarrow n @ 	au) # \Gamma), n \vdash \Psi \rhd \Phi \rrbracket_{config} \rangle
                       hence (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k. ((((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \Downarrow n @ \tau) # \Gamma), n \vdash \Psi \rhd \Phi)
                                                                                                     \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                                                                 \land \ \varrho \in \llbracket \ \Gamma_k , Suc n \vdash \Psi_k \rhd \Phi_k \ \rrbracket_{config} \gt
                             using h2 SporadicOn.prems by simp
                             from this obtain \Gamma_k \ \Psi_k \ \Phi_k k
                             where fp:\langle((((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \downarrow n @ \tau) # \Gamma), n \vdash \Psi \triangleright \Phi)
                                                                             \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k))
angle
                                    and \operatorname{rc}:\langle \varrho \in \llbracket \ \Gamma_k, Suc \operatorname{n} \vdash \Psi_k \, 
ho \, \Phi_k \, \rrbracket_{config} 
angle \, by blast
                             have pc:\langle (\Gamma, n \vdash ((K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi) \rhd \Phi)
                                   \hookrightarrow \text{ (((K$_1$ \\ \hat{n}$ n) # (K$_2$ \\ \psi$ n @ $\tau$) # $\Gamma$), n } \vdash \Psi \rhd \Phi\text{)}\rangle
                             by (simp add: elims_part sporadic_on_e2)
                             hence \langle (\Gamma, n \vdash (K_1 \text{ sporadic } \tau \text{ on } K_2) \# \Psi \triangleright \Phi)
                                                     \hookrightarrow^{\operatorname{Suc}\,\mathtt{k}} (\Gamma_k, \operatorname{Suc}\,\mathtt{n} \vdash \Psi_k \rhd \Phi_k)
                                         using fp relpowp_Suc_I2 by auto
                             with rc show ?thesis by blast
                  qed
                  from branches SporadicOn.prems(2) have
                       egin{array}{c} egin{array}
                               \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \downarrow n @ 	au) # \Gamma), n \vdash \Psi \triangleright \Phi ]_{config}\triangleright
                       \mathbf{b}\mathbf{y} simp
                  with br1 br2 show ?case by blast
next
     \mathbf{case} \ (\mathtt{TagRelation} \ \mathtt{K}_1 \ \mathtt{K}_2 \ \mathtt{R})
           have branches: \langle \llbracket \Gamma, n \vdash ((time-relation | K_1, K_2 | \in R) \# \Psi) \triangleright \Phi \rrbracket_{config}
                       = [((\lfloor \tau_{var}(\mathtt{K}_1, \mathtt{n}), \tau_{var}(\mathtt{K}_2, \mathtt{n}) \rfloor \in \mathtt{R}) \ \# \ \Gamma), \mathtt{n}]
                                   \vdash \Psi \triangleright ((\texttt{time-relation} \mid \texttt{K}_1, \; \texttt{K}_2 \mid \in \texttt{R}) \; \# \; \Phi) \; |\!|_{config} \rangle
                 using HeronConf_interp_stepwise_tagrel_cases by simp
           thus ?case
            proof -
                 have \langle \exists \, \Gamma_k \ \Psi_k \ \Phi_k \ \mathbf{k}.
                              (((([	au_{var}(	exttt{K}_1, 	exttt{ n}), 	au_{var}(	exttt{K}_2, 	exttt{ n})] \in R) # \Gamma), n
                                       \vdash \Psi \, 
hd ( 	ext{(time-relation } ig [ 	ext{K}_1 	ext{, } 	ext{K}_2 ig ] \, \in \, 	ext{R}) \, \, 	ext{\# } \, \Phi ) )
                                    \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k)) \land \varrho \in \llbracket \Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \land
                       using TagRelation.prems by simp
                 from this obtain \Gamma_k \ \Psi_k \ \Phi_k k
                       where fp:\langle ((((|\tau_{var}(K_1, n), \tau_{var}(K_2, n)| \in R) \# \Gamma), n | 
                                                                 \vdash \Psi \triangleright ((\texttt{time-relation} \mid \texttt{K}_1, \; \texttt{K}_2 \mid \in \texttt{R}) \; \# \; \Phi))
```

```
\hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \vartriangleright \Phi_k)) \rangle
                      and \operatorname{rc}:\langle \varrho \in \llbracket \ \Gamma_k, Suc \operatorname{n} \vdash \Psi_k \ 
dotharpoons \Phi_k \ \rrbracket_{config} 
angle \ \ \operatorname{by} blast
             have pc:\langle (\Gamma, n \vdash ((time-relation [K_1, K_2] \in R) \# \Psi) \triangleright \Phi)
                      \hookrightarrow (((|	au_{var} (K<sub>1</sub>, n), 	au_{var} (K<sub>2</sub>, n)| \in R) # \Gamma), n
                                   \vdash \Psi \triangleright \text{ ((time-relation } [\mathtt{K}_1,\ \mathtt{K}_2] \in \mathtt{R}) \ \text{\# } \Phi \text{))} \rangle
                 \mathbf{by} \text{ (simp add: elims\_part tagrel\_e)}
             hence \langle (\Gamma, n \vdash (\text{time-relation} \mid K_1, K_2 \mid \in R) \# \Psi \triangleright \Phi)
                              \hookrightarrow^{\operatorname{Suc}\ k} (\Gamma_k, \operatorname{Suc}\ \mathtt{n} \vdash \Psi_k \vartriangleright \Phi_k)
                 using fp relpowp_Suc_I2 by auto
             with rc show ?thesis by blast
        qed
next
    case (Implies K_1 K_2)
         have branches: \langle \llbracket \ \Gamma, \ \mathsf{n} \ \vdash \ ((\mathtt{K}_1 \ \mathsf{implies} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi \ \llbracket_{config}
                 = [((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies } K_2) \# \Phi)]_{config}
                 \cup [ ((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> \Uparrow n) # \Gamma), n \vdash \Psi \vartriangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi) ]_{config}\urcorner
             {\bf using} \ {\tt HeronConf\_interp\_stepwise\_implies\_cases} \ {\bf by} \ {\tt simp}
         moreover have br1: \langle \varrho \in \llbracket \text{ ((K}_1 \neg \Uparrow \text{ n) \# } \Gamma), \text{ n} \vdash \Psi \triangleright \text{ ((K}_1 \text{ implies K}_2) \# \Phi) } \rrbracket_{config}
                               \implies \exists \, \Gamma_k \ \Psi_k \ \Phi_k k. ((\Gamma, n \vdash ((K1 implies K2) # \Psi) \vartriangleright \Phi)
                                                                            \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k))
                                   \land \varrho \in \llbracket \Gamma_k, \text{ Suc n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
        proof -
             assume h1: \langle \varrho \in \llbracket ((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi) \rrbracket_{config} \rangle
             then have (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k.
                                        ((((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi))
                                                 \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k))
                                   \land \ \varrho \, \in \, [\![ \ \Gamma_k \, , \, \operatorname{Suc} \, \mathbf{n} \, \vdash \, \Psi_k \, \rhd \, \Phi_k \, \, ]\!]_{config} \rangle
                 using h1 Implies.prems by simp
             from this obtain \Gamma_k \Psi_k \Phi_k k where
                  fp:\langle ((((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies } K_2) \# \Phi))
                      \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \, \mathtt{n} \vdash \Psi_k \, \triangleright \, \Phi_k))
                 have pc:(\Gamma, n \vdash (K<sub>1</sub> implies K<sub>2</sub>) # \Psi \triangleright \Phi)
                                   \hookrightarrow \text{(((K$_1$ $\neg \uparrow$ n) # $\Gamma$), n} \vdash \Psi \rhd \text{((K$_1$ implies K$_2$) # $\Phi$))} \rangle
                 by (simp add: elims_part implies_e1)
             \mathbf{hence} \ \langle (\Gamma, \ \mathbf{n} \ \vdash \ (\mathtt{K}_1 \ \mathbf{implies} \ \mathtt{K}_2) \ \# \ \Psi \ \triangleright \ \Phi) \ \hookrightarrow^{\mathtt{Suc} \ \mathtt{k}} \ (\Gamma_k, \ \mathtt{Suc} \ \mathbf{n} \ \vdash \ \Psi_k \ \triangleright \ \Phi_k) \rangle
                 using fp relpowp_Suc_I2 by auto
             with rc show ?thesis by blast
         moreover have br2: \mbox{$\langle \varrho \in [\![ \mbox{ (K}_1 \ \mbox{$\uparrow$ n)$ \# (K}_2 \ \mbox{$\uparrow$ n)$ # $\Gamma$), n} \mbox{}}
                                                                   \vdash \Psi 
ightharpoonup  ((K1 implies K2) # \Phi) ]\!]_{config}
                                                          \implies \exists \, \Gamma_k \ \Psi_k \ \Phi_k k. ((\Gamma, n \vdash ((K_1 implies K_2) # \Psi) \vartriangleright \Phi)
                                                                                                 \hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \vartriangleright \Phi_k))
                                                                       \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \rangle
         proof -
             assume h2: \mbox{$\langle \varrho \in [\![ \mbox{ ((K$}_1 \ \mbox{$\uparrow$} \ \mbox{n)} \ \mbox{\# (K$}_2 \ \mbox{$\uparrow$} \ \mbox{n)} \ \mbox{\# $\Gamma$), n$}}
                                                     \vdash \Psi \triangleright ((\mathtt{K}_1 \text{ implies } \mathtt{K}_2) \# \Phi) \parallel_{confiq})
             then have \langle \exists \, \Gamma_k \, \Psi_k \, \Phi_k \, \mathbf{k} . (
                                                 (((K_1 \Uparrow n) # (K_2 \Uparrow n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 implies K_2) # \Phi))
                                                     \hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k)
                                        ) \land \varrho \in [ \Gamma_k , Suc n \vdash \Psi_k 
def \Phi_k ]_{config} \gt
                 using h2 Implies.prems by simp
             from this obtain \Gamma_k \Psi_k \Phi_k k where
                      fp:\langle (((K_1 \Uparrow n) \# (K_2 \Uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies } K_2) \# \Phi))
                               \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k)
ho
             and \mathrm{rc}:\langle \varrho \in \llbracket \ \Gamma_k, Suc \mathrm{n} \vdash \Psi_k \, 
hd \Phi_k \ \rrbracket_{config} 
angle \ \mathrm{by} blast
             have ((\Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \triangleright \Phi))
                           \hookrightarrow (((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies K<sub>2</sub>) # \Phi))
                 by (simp add: elims_part implies_e2)
```

```
hence \langle (\Gamma, n \vdash ((K_1 \text{ implies } K_2) \# \Psi) \rhd \Phi) \hookrightarrow^{\text{Suc } k} (\Gamma_k, \text{ Suc } n \vdash \Psi_k \rhd \Phi_k) \rangle
                using fp relpowp_Suc_I2 by auto
            with rc show ?thesis by blast
        aed
        ultimately show ?case using Implies.prems(2) by blast
next
    {\bf case} (ImpliesNot K<sub>1</sub> K<sub>2</sub>)
        have branches: \langle \llbracket \ \Gamma, \ \mathsf{n} \ dash \ ((\mathsf{K}_1 \ \mathsf{implies} \ \mathsf{not} \ \mathsf{K}_2) \ \# \ \Psi) \ 
arr \ \Phi \ \rrbracket_{config}
                = [((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 implies not K_2) \# \Phi)]_{config}
                \cup [ ((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> \lnot \Uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) ]_{config}\lor
            using HeronConf_interp_stepwise_implies_not_cases by simp
        moreover have br1: \langle \varrho \in [ ((K_1 \neg \uparrow n) \# \Gamma), n \rangle
                                                      \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) ]_{config}
                             \implies \exists \, \Gamma_k \ \Psi_k \ \Phi_k k. ((\Gamma, n \vdash ((K_1 implies not K_2) # \Psi) \vartriangleright \Phi)
                                                                      \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                 \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \rangle
        proof -
            assume h1: \langle \varrho \in \llbracket \text{ ((K}_1 \neg \Uparrow \text{ n) \# } \Gamma), \text{ n} \vdash \Psi \triangleright \text{ ((K}_1 \text{ implies not K}_2) \# \Phi) } \rrbracket_{confiq} \rangle
            then have \langle \exists \, \Gamma_k \ \Psi_k \ \Phi_k \ k.
                                      (((((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies not } K_2) # \Phi))
                                          \hookrightarrow^{\mathtt{k}} (\Gamma_k, \; \mathtt{Suc} \; \mathtt{n} \vdash \Psi_k \, \triangleright \, \Phi_k))
                                 \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \rangle
                using h1 ImpliesNot.prems by simp
            from this obtain \Gamma_k \Psi_k \Phi_k k where
                fp:\langle ((((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ implies not } K_2) \# \Phi))) \rangle
                             \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                and \operatorname{rc}:\langle \varrho \in \llbracket \ \Gamma_k, Suc \operatorname{n} \vdash \Psi_k \, \rhd \, \Phi_k \ \rrbracket_{\operatorname{config}} \rangle by blast
            have pc:(\Gamma, n \vdash (K_1 \text{ implies not } K_2) \# \Psi \triangleright \Phi)
                                 \hookrightarrow (((K<sub>1</sub> \neg \uparrow \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi))
                by (simp add: elims_part implies_not_e1)
            hence ((\Gamma, n \vdash (K_1 \text{ implies not } K_2) \# \Psi \triangleright \Phi) \hookrightarrow^{\text{Suc } k} (\Gamma_k, \text{ Suc } n \vdash \Psi_k \triangleright \Phi_k))
                using fp relpowp_Suc_I2 by auto
            with rc show ?thesis by blast
         qed
        moreover have br2: \langle \varrho \in \llbracket ((K_1 \, \Uparrow \, n) # (K_2 \, \lnot \Uparrow \, n) # \Gamma), n
                                                      \vdash \Psi \triangleright ((K<sub>1</sub> implies not K<sub>2</sub>) # \Phi) ]_{config}
                                                      \implies \exists \, \Gamma_k \ \Psi_k \ \Phi_k \ \texttt{k.} \ \texttt{(($\Gamma$, n } \vdash \texttt{(($K_1$ implies not $K_2$) # $\Psi$)} \, \rhd \, \Phi\texttt{)}
                                                                                            \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                                                                   \land \ arrho \in \llbracket \ \Gamma_k, \ {	t Suc \ n} dash \Psi_k \ 
ho \ \Phi_k \ 
rbracket_{config} 
angle
        proof -
            assume h2: \langle \varrho \in \llbracket ((K_1 \Uparrow n) # (K_2 \lnot \Uparrow n) # \Gamma), n
                                                 \vdash \Psi \triangleright ((K_1 \text{ implies not } K_2) \# \Phi) \parallel_{config})
            then have \langle \exists \, \Gamma_k \, \Psi_k \, \Phi_k \, \mathsf{k}. (
                                        (((K_1 \Uparrow n) # (K_2 \lnot \Uparrow n) # \Gamma), n
                                           \vdash \Psi \triangleright ((\mathtt{K}_1 \text{ implies not } \mathtt{K}_2) \# \Phi)) \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \, \mathtt{n} \vdash \Psi_k \triangleright \Phi_k)
                                     ) \land \varrho \in \llbracket \Gamma_k, \text{ Suc n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
                using h2 ImpliesNot.prems by simp
            from this obtain \Gamma_k \Psi_k \Phi_k k where
                     fp:\langle (((K_1 \uparrow n) \# (K_2 \neg \uparrow n) \# \Gamma), n \vdash \Psi \rangle ((K_1 implies not K_2) \# \Phi))
                             \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k)
angle
            and \mathtt{rc}:\langle \varrho \in \llbracket \ \Gamma_k, Suc \mathtt{n} \vdash \Psi_k \, 
doth \, \Phi_k \ \rrbracket_{config} 
angle \ \ \mathbf{by} \ \ \mathsf{blast}
            have ((\Gamma, n \vdash ((K_1 \text{ implies not } K_2) \# \Psi) \triangleright \Phi))
                        by (simp add: elims_part implies_not_e2)
            \begin{array}{ll} \mathbf{hence} \ \langle (\Gamma, \ \mathbf{n} \ \vdash \ ((\mathbf{K}_1 \ \text{implies not} \ \mathbf{K}_2) \ \text{\#} \ \Psi) \ \rhd \ \Phi) \\ \longleftrightarrow^{\mathbf{Suc} \ \mathbf{k}} \ (\Gamma_k, \ \mathbf{Suc} \ \mathbf{n} \ \vdash \ \Psi_k \ \rhd \ \Phi_k) \rangle \end{array}
                using fp relpowp_Suc_I2 by auto
            with rc show ?thesis by blast
        qed
```

```
ultimately show ?case using ImpliesNot.prems(2) by blast
next
    case (TimeDelayedBy K_1 \delta \tau K_2 K_3)
        have branches:
             \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash \mathtt{((K_1 \ time-delayed \ by} \ \delta 	au \ \mathtt{on} \ \mathtt{K_2 \ implies} \ \mathtt{K_3)} \ \# \ \Psi) \ 
ho \ \Phi \ 
rbracket_{config}
                 = [((K_1 \neg \uparrow n) \# \Gamma), n]
                         \vdash \Psi 
ightharpoonup  ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi) ||_{config}
                 \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> @ n \oplus \delta \tau \Rightarrow K<sub>3</sub>) # \Gamma), n
                         \vdash \Psi 
ightharpoonup  ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi) ]\!]_{config}
             using HeronConf_interp_stepwise_timedelayed_cases by simp
        moreover have br1:
             \langle \varrho \, \in \, [\![ ((K_1 \lnot \Uparrow n) # \Gamma), n
                         \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi) ||_{config}
                 \Longrightarrow \exists \Gamma_k \ \Psi_k \ \Phi_k k.
                      ((\Gamma, n \vdash ((K_1 time-delayed by \delta \tau on K_2 implies K_3) # \Psi) \triangleright \Phi)
                               \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                      \land \ \varrho \in [\![ \ \Gamma_k, \ \mathrm{Suc} \ \mathtt{n} \ \vdash \ \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \rangle
        proof -
             assume h1: \mbox{$\langle \varrho \in [\![ \mbox{ ((K$}_1 \ \end{array} \mbox{$\uparrow$} \mbox{$n)$} \mbox{$\#$} \Gamma)$, n}
                                                 \vdash \Psi \triangleright ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Phi) \parallel_{config})
             then have (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k.
                 ((((K<sub>1</sub> \neg \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi))
                      \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \, \mathtt{n} \vdash \Psi_k \, \triangleright \, \Phi_k))
                 \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \rangle
                 using h1 TimeDelayedBy.prems by simp
             from this obtain \Gamma_k \ \Psi_k \ \Phi_k k
                 where fp:\langle (((K_1 \neg \uparrow n) \# \Gamma), n \rangle
                                          \vdash \Psi \vartriangleright ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi))
                                       \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \triangleright \Phi_k)\rangle
                     and \mathrm{rc}:\langle \varrho \in [\![ \Gamma_k, \mathrm{Suc} \ \mathrm{n} \vdash \Psi_k \rhd \Phi_k ]\!]_{config} \rangle by blast
             have \langle (\Gamma, n \vdash ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Psi) \rhd \Phi)
                         \hookrightarrow (((K<sub>1</sub> \neg \uparrow n) # \Gamma), n
                                     \vdash \Psi \vartriangleright ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi))
angle
                 by (simp add: elims_part timedelayed_e1)
             hence \mathsf{(}\Gamma\mathsf{,}\ \mathtt{n}\ \vdash\ \mathsf{(}(\mathsf{K}_1\ \mathsf{time-delayed}\ \mathsf{by}\ \delta\tau\ \mathsf{on}\ \mathsf{K}_2\ \mathsf{implies}\ \mathsf{K}_3\mathsf{)}\ \textit{\#}\ \Psi\mathsf{)}\ \vartriangleright\ \Phi\mathsf{)}
                              \hookrightarrow^{\operatorname{Suc}\ \mathbf{k}}\ (\Gamma_k\text{, Suc }\mathbf{n}\ \vdash\ \Psi_k\ \vartriangleright\ \Phi_k\text{)}\rangle
                 using fp relpowp_Suc_I2 by auto
             with rc show ?thesis by blast
         aed
        moreover have br2:
             \langle \varrho \in \llbracket ((K<sub>1</sub> \Uparrow n) # (K<sub>2</sub> @ n \oplus \delta 	au \Rightarrow K<sub>3</sub>) # \Gamma), n
                         \vdash \Psi \triangleright ((K<sub>1</sub> time-delayed by \delta \tau on K<sub>2</sub> implies K<sub>3</sub>) # \Phi) ||_{config}
                  \Longrightarrow \exists \Gamma_k \ \Psi_k \ \Phi_k \ \mathbf{k}.
                          ((\Gamma, n \vdash ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Psi) \vartriangleright \Phi)
                               \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \,\, \mathtt{n} \, \vdash \, \Psi_k \, \triangleright \, \Phi_k))
                         \land \ \varrho \in \llbracket \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ \rrbracket_{config} \rangle
        proof -
             assume h2: \langle \varrho \in \llbracket ((K_1 \uparrow n) # (K_2 @ n \oplus \delta 	au \Rightarrow K_3) # \Gamma), n
                                       \vdash \Psi 
ightharpoonup  ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi) 
bracket_{config}
             then have \langle\exists\,\Gamma_k\ \Psi_k\ \Phi_k k. ((((K_1 \uparrow n) # (K_2 @ n \oplus\ \delta\tau \Rightarrow K_3) # \Gamma), n
                                                                   \vdash \Psi 
ho ((K_1 time-delayed by \delta 	au on K_2 implies K_3) # \Phi))
                                                                   \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k))
                                                                 \land \ \varrho \in \llbracket \ \Gamma_k, Suc n \vdash \ \Psi_k \ 
ho \ \Phi_k \ \rrbracket_{config} 
angle
                 using h2 TimeDelayedBy.prems by simp
             from this obtain \Gamma_k \Psi_k \Phi_k k
                 where fp:(((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> @ n \oplus \delta\tau \Rightarrow K<sub>3</sub>) # \Gamma), n
                                                \vdash \Psi \triangleright ((\mathtt{K}_1 \ \mathsf{time-delayed} \ \mathsf{by} \ \delta \tau \ \mathsf{on} \ \mathtt{K}_2 \ \mathsf{implies} \ \mathtt{K}_3) \ \# \ \Phi))
                                              \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k)
                     and \operatorname{rc}:\langle\varrho\in \llbracket \Gamma_k,\operatorname{Suc} \mathtt{n}\vdash \Psi_k\rhd\Phi_k\rrbracket_{config}\rangle by blast
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have (\Gamma, n \vdash ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Psi) \triangleright \Phi)
                          \hookrightarrow (((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> @ n \oplus \delta \tau \Rightarrow K<sub>3</sub>) # \Gamma), n
                                \vdash \Psi \triangleright ((K_1 \text{ time-delayed by } \delta \tau \text{ on } K_2 \text{ implies } K_3) \# \Phi))
                by (simp add: elims_part timedelayed_e2)
            with fp relpowp_Suc_I2 have
                \mbox{($\Gamma$, n} \vdash \mbox{((K$_1$ time-delayed by $\delta \tau$ on $K$_2$ implies $K$_3) # $\Psi$)} \rhd \Phi)
                    \hookrightarrow^{\operatorname{Suc}\ k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k)
                by auto
            with rc show ?thesis by blast
         qed
        ultimately show ?case using TimeDelayedBy.prems(2) by blast
next
    case (WeaklyPrecedes K_1 K_2)
        have \langle \llbracket \ \Gamma, \ \mathtt{n} \vdash ((\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \# \ \Psi) \ \triangleright \ \Phi \ \rrbracket_{config} =
             \label{eq:continuous} [\![ \ ((\bar{\ \ } \#^{\leq} \ \text{K}_2 \ \text{n}, \ \#^{\leq} \ \text{K}_1 \ \text{n} ] \ \in \ (\lambda(\texttt{x}, \ \texttt{y}). \ \texttt{x} \ \leq \ \texttt{y})) \ \# \ \Gamma), \ \texttt{n} 
                    \vdash \Psi \vartriangleright ((K<sub>1</sub> weakly precedes K<sub>2</sub>) # \Phi) \rrbracket_{config}
            {\bf using} \ {\tt HeronConf\_interp\_stepwise\_weakly\_precedes\_cases} \ {\bf by} \ {\tt simp}
        moreover have \langle \varrho \in \llbracket ((\lceil \#^{\leq} K_2 n, \#^{\leq} K_1 n \rceil \in (\lambda(x, y). x \leq y)) \# \Gamma), n \rbrace
                                                      \vdash \ \Psi \ \vartriangleright \ \mbox{((K$_1$ weakly precedes K$_2) # $\Phi$)} \ \ ]\!\!]_{config}
                     \Longrightarrow (\exists \, \Gamma_k \,\, \Psi_k \,\, \Phi_k \,\, k. ((\Gamma, n \vdash ((K_1 weakly precedes K_2) # \overset{\circ}{\Psi}) \vartriangleright \Phi)
                                                                  \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                             \land \ (\varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \ ]\!]_{config} \text{)}) \rangle
         proof -
            assume \langle \varrho \in \llbracket ((\lceil \#^{\leq} \ \texttt{K}_2 \ \texttt{n}, \ \#^{\leq} \ \texttt{K}_1 \ \texttt{n} \rceil \in (\lambda(\texttt{x}, \ \texttt{y}). \ \texttt{x} \leq \texttt{y})) \ \# \ \Gamma), n
                                              \vdash \Psi \triangleright ((\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \# \ \Phi) \ \|_{confiq} \rangle
            hence (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k. (((([#\leq K_2 n, #\leq K_1 n] \in (\lambda(x, y). x \leq y)) # \Gamma), n
                                                                   \vdash \Psi \triangleright ((K_1 \text{ weakly precedes } K_2) \# \Phi))
                                                        \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k 
ho \Phi_k))
                                                  \land \ (\varrho \in [\![ \ \Gamma_k \text{, Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \ ]\!]_{config}) \rangle
                using WeaklyPrecedes.prems by simp
            from this obtain \Gamma_k \ \Psi_k \ \Phi_k k
                where fp:\langle ((([\# \le K_2 n, \# \le K_1 n] \in (\lambda(x, y). x \le y)) \# \Gamma), n \rangle \rangle
                                                                  \vdash \Psi \vartriangleright ((\mathtt{K}_1 \ \mathtt{weakly \ precedes} \ \mathtt{K}_2) \ \texttt{\#} \ \Phi))
                                                        \hookrightarrow^{\mathtt{k}} \ (\Gamma_k \text{, Suc n} \vdash \Psi_k \ \triangleright \ \Phi_k \text{)} \rangle
                    and \operatorname{rc}:\langle\varrho\in \llbracket \ \Gamma_k, Suc \operatorname{n}\vdash \Psi_k 
ight.
ho \Phi_k \ \rrbracket_{config}
angle by blast
            have \langle (\Gamma, n \vdash ((K_1 \text{ weakly precedes } K_2) \# \Psi) \triangleright \Phi)
                             \hookrightarrow ((([#\leq K<sub>2</sub> n, #\leq K<sub>1</sub> n] \in (\lambda(x, y). x \leq y)) # \Gamma), n
                         \vdash \Psi \triangleright ((K_1 \text{ weakly precedes } K_2) \# \Phi))
                {f by} (simp add: elims_part weakly_precedes_e)
            with fp relpowp_Suc_I2 have \langle (\Gamma, n \vdash ((K_1 \text{ weakly precedes } K_2) \# \Psi) \triangleright \Phi)
                                                                            \hookrightarrow^{\operatorname{Suc}\ \Bbbk} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k)
                by auto
            with rc show ?thesis by blast
        qed
        ultimately show ?case using WeaklyPrecedes.prems(2) by blast
    case (StrictlyPrecedes K_1 K_2)
        have \{ \llbracket \Gamma, \mathbf{n} \vdash ((\mathbf{K}_1 \text{ strictly precedes } \mathbf{K}_2) \# \Psi) \triangleright \Phi \ ]_{config} = \mathbf{K}_1 
            \llbracket ((\lceil \# \le K_2 \text{ n}, \# \le K_1 \text{ n} \rceil \in (\lambda(x, y). x \le y)) \# \Gamma), n \rrbracket
                \vdash \Psi \, \triangleright \, ((K_1 strictly precedes K_2) # \Phi) ]\!]_{config} \rangle
            \mathbf{using} \ \mathtt{HeronConf\_interp\_stepwise\_strictly\_precedes\_cases} \ \mathbf{by} \ \mathtt{simp}
        moreover have \langle \varrho \in \llbracket ((\lceil \#^{\leq} \ \texttt{K}_2 \ \texttt{n}, \ \#^{<} \ \texttt{K}_1 \ \texttt{n} \rceil \in (\lambda(\texttt{x}, \ \texttt{y}). \ \texttt{x} \leq \texttt{y})) \ \# \ \Gamma), \ \texttt{n}
                                                       \vdash \stackrel{\cdot}{\Psi} 
times ((K_1 strictly precedes K_2) # \Phi) ]\!]_{config}
                     \Longrightarrow (\exists \, \Gamma_k \,\, \Psi_k \,\, \Phi_k \,\, k. ((\Gamma, n \vdash ((K_1 strictly precedes K_2) # \Psi) 	riangleright \Phi)
                                                                   \hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \vartriangleright \Phi_k))
                             \land (\varrho \in \llbracket \Gamma_k, Suc n \vdash \Psi_k \rhd \Phi_k \rrbracket_{config}))
            assume \langle \varrho \in [ (([\# \le K_2 n, \# \le K_1 n] \in (\lambda(x, y). x \le y)) \# \Gamma), n \rangle
                                              \vdash \Psi \triangleright ((K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Phi) ||_{config}\rangle
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hence \exists \, \Gamma_k \ \Psi_k \ \Phi_k k. (((([#\leq K_2 n, #< K_1 n] \in (\lambda(x, y). x \leq y)) # \Gamma), n
                                                                                               \vdash \Psi \triangleright ((K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Phi))
                                                                               \hookrightarrow^{\mathtt{k}} (\Gamma_k \text{, Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \text{))}
                                                                            \land \ (\varrho \in \llbracket \ \Gamma_k \text{, Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \ \rrbracket_{config} \text{)} \rangle
                  using StrictlyPrecedes.prems by simp
             from this obtain \Gamma_k \Psi_k \Phi_k k
                  where fp:\langle ((([\# \le K_2 n, \# < K_1 n] \in (\lambda(x, y). x \le y)) \# \Gamma), n \rangle
                                                                                             \vdash \Psi \triangleright ((\mathtt{K}_1 \; \mathsf{strictly} \; \mathsf{precedes} \; \mathtt{K}_2) \; \texttt{\#} \; \Phi))
                                                                               \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k)
angle
                         and \operatorname{rc}:\langle\varrho\in \llbracket\ \Gamma_k, Suc \operatorname{n}\vdash\Psi_k\,dash\,\Phi_k\,\rrbracket_{config}
angle by blast
            have \mbox{\ensuremath{$\langle$}}(\Gamma\mbox{, n}\mbox{\ensuremath{$\vdash$}}\mbox{\ensuremath{$($K$}}_1\mbox{ strictly precedes $K_2$) #$$$$\Psi\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\ensuremath{$\rangle$}}\mbox{\
                                     \hookrightarrow (((\lceil \#^{\leq} \ \texttt{K}_2 \ \texttt{n}, \ \#^{<} \ \breve{\texttt{K}_1} \ \texttt{n} \rceil \in (\lambda(\texttt{x}, \ \texttt{y}). \ \texttt{x} \leq \texttt{y})) \ \# \ \Gamma), \ \texttt{n}
                               \vdash \Psi \triangleright ((K<sub>1</sub> strictly precedes K<sub>2</sub>) # \Phi))\rangle
                  by (simp add: elims_part strictly_precedes_e)
             with fp relpowp_Suc_I2 have ((\Gamma, n \vdash ((K_1 \text{ strictly precedes } K_2) \# \Psi) \triangleright \Phi)
                                                                                                            \hookrightarrow^{\operatorname{Suc}\ \Bbbk} (\Gamma_k, \operatorname{Suc}\ \mathtt{n} \vdash \Psi_k \rhd \Phi_k)
            with rc show ?thesis by blast
      qed
      ultimately show ?case using StrictlyPrecedes.prems(2) by blast
case (Kills K<sub>1</sub> K<sub>2</sub>)
      have branches: \langle \llbracket \Gamma, n \vdash ((K_1 \text{ kills } K_2) \# \Psi) \triangleright \Phi \rrbracket_{config}
                  = [((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi)]_{config}
                  \cup [ ((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \neg \uparrow \geq n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi) ]_{confiq}\lor
            \mathbf{using} \ \mathtt{HeronConf\_interp\_stepwise\_kills\_cases} \ \mathbf{by} \ \mathtt{simp}
      moreover have br1: \langle \varrho \in \llbracket ((K_1 \neg \uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi) \rrbracket_{config}
                                      \implies \exists \, \Gamma_k \ \Psi_k \ \Phi_k \ \mathtt{k}. ((\Gamma, n \vdash ((\mathtt{K}_1 \ \mathtt{kills} \ \mathtt{K}_2) # \Psi) \vartriangleright \Phi)
                                                                                                      \hookrightarrow^\mathtt{k} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \vartriangleright \Phi_k))
                                            \land \varrho \in \llbracket \Gamma_k, \text{ Suc n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
      proof -
            assume h1: \langle \varrho \in \llbracket ((K_1 \lnot \Uparrow n) # \Gamma), n \vdash \Psi 
ho ((K_1 kills K_2) # \Phi) \rrbracket_{config} 
angle
             then have \langle \exists \Gamma_k \ \Psi_k \ \Phi_k \ \mathtt{k}.
                                                   ((((K_1 \neg \uparrow n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 kills K_2) # \Phi))
                                                  \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \vartriangleright \Phi_k))
                                            \land \varrho \in \llbracket \Gamma_k, \text{ Suc n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
                  using h1 Kills.prems by simp
             from this obtain \Gamma_k \Psi_k \Phi_k k where
                  fp:\langle ((((K_1 \neg \Uparrow n) \# \Gamma), n \vdash \Psi \triangleright ((K_1 \text{ kills } K_2) \# \Phi))
                                      \hookrightarrow^{\mathtt{k}} (\Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k))
                  have pc:\langle (\Gamma, n \vdash (K_1 \text{ kills } K_2) \# \Psi \triangleright \Phi)
                                           \hookrightarrow (((K<sub>1</sub> \neg \uparrow \uparrow n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi))
                  by (simp add: elims_part kills_e1)
            hence \langle (\Gamma, n \vdash (K_1 \text{ kills } K_2) \# \Psi \rhd \Phi) \hookrightarrow^{\text{Suc } k} (\Gamma_k, \text{ Suc } n \vdash \Psi_k \rhd \Phi_k) \rangle
                  using fp relpowp_Suc_I2 by auto
            with rc show ?thesis by blast
      aed
      moreover have br2:
            \label{eq:config} \textit{$\langle \varrho \in [\![ \text{((K$_1$ \neq n) # (K$_2$ $\neg \neq h $\geq n)$ # $\Gamma$), n } \vdash \Psi \rhd \text{((K$_1$ kills K$_2) # $\Phi$) } ]\!]_{config}$}
                  \Longrightarrow \exists \, \Gamma_k \,\, \Psi_k \,\, \Phi_k \,\, \mathtt{k.} \,\, ((\Gamma_{\hspace*{-.1em} \bullet} \,\, \mathtt{n} \,\, \vdash \,\, ((\mathtt{K}_1 \,\, \mathtt{kills} \,\, \mathtt{K}_2) \,\, \# \,\, \Psi) \,\, \triangleright \,\, \Phi)
                                                                                       \hookrightarrow^\mathtt{k} (\Gamma_k, Suc n \vdash \Psi_k \triangleright \Phi_k))
                                                                      \land \ \varrho \, \in \, [\![ \ \Gamma_k \text{, Suc n} \, \vdash \, \Psi_k \, \rhd \, \Phi_k \, ]\!]_{config} \rangle
      proof -
            \textbf{assume h2: } \langle \varrho \in \llbracket \texttt{((K$_1$ \$\$n)$\#(K$_2$ $\neg $\$\$\} \ge \texttt{n)}$\#$\Gamma), $\texttt{n} \vdash \Psi \rhd \texttt{((K$_1$ kills K$_2)$\#$$$$$$$$$$)} \rrbracket_{config} \rangle
             then have \langle \exists \, \Gamma_k \, \Psi_k \, \Phi_k \, \mathsf{k}. (
                                                   (((K_1 \Uparrow n) # (K_2 \lnot \Uparrow \ge n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 kills K_2) # \Phi))
                                                        \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \, \mathtt{n} \vdash \Psi_k \, \triangleright \, \Phi_k)
                                                   ) \land \varrho \in \llbracket \Gamma_k, Suc \mathtt{n} \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \lor
```

```
using h2 Kills.prems by simp
                 from this obtain \Gamma_k \ \Psi_k \ \Phi_k k where
                         fp:\langle(((K_1 \Uparrow n) # (K_2 \neg \Uparrow \geq n) # \Gamma), n \vdash \Psi \vartriangleright ((K_1 kills K_2) # \Phi))
                                 \hookrightarrow^{\mathtt{k}} (\Gamma_k, \, \mathtt{Suc} \, \mathtt{n} \vdash \Psi_k \, \triangleright \, \Phi_k)
                and \operatorname{rc}:\langle\varrho\in \llbracket \ \Gamma_k, Suc \operatorname{n}\vdash \Psi_k \vartriangleright \Phi_k \ \rrbracket_{config}
angle by blast
                \mathbf{have} \ ((\Gamma,\ \mathtt{n}\ \vdash\ ((\mathtt{K}_1\ \mathtt{kills}\ \mathtt{K}_2)\ \texttt{\#}\ \Psi)\ \vartriangleright\ \Phi)
                              \hookrightarrow (((K<sub>1</sub> \uparrow n) # (K<sub>2</sub> \neg \uparrow \geq n) # \Gamma), n \vdash \Psi \triangleright ((K<sub>1</sub> kills K<sub>2</sub>) # \Phi))\triangleright
                     by (simp add: elims_part kills_e2)
                hence ((\Gamma, n \vdash ((K_1 \text{ kills } K_2) \# \Psi) \triangleright \Phi) \hookrightarrow^{\text{Suc k}} (\Gamma_k, \text{Suc } n \vdash \Psi_k \triangleright \Phi_k))
                     using fp relpowp_Suc_I2 by auto
                with rc show ?thesis by blast
             aed
             ultimately show ?case using Kills.prems(2) by blast
qed
lemma \ {\tt instant\_index\_increase\_generalized:}
    \mathbf{assumes} \ \langle \mathtt{n} < \mathtt{n}_k \rangle
    assumes \langle \varrho \in \llbracket \ \Gamma \text{, n} \vdash \Psi \rhd \Phi \ \rrbracket_{config} \rangle
    shows (\exists \Gamma_k \ \Psi_k \ \Phi_k \ k. \ ((\Gamma, \ n \vdash \Psi \triangleright \Phi)) \hookrightarrow^k (\Gamma_k, \ n_k \vdash \Psi_k \triangleright \Phi_k))
                                                    \land \varrho \in \llbracket \Gamma_k, \mathbf{n}_k \vdash \Psi_k \rhd \Phi_k \rrbracket_{config} \rangle
proof -
    obtain \delta k where diff: \langle n_k = \delta k + Suc n \rangle
        using add.commute assms(1) less_iff_Suc_add by auto
    show ?thesis
        \mathbf{proof} (subst diff, subst diff, insert assms(2), induct \delta \mathbf{k})
            case 0 thus ?case
                using instant_index_increase assms(2) by simp
        next
             case (Suc \deltak)
                \mathbf{have} \ \mathbf{f0:} \ \langle \varrho \in \llbracket \ \Gamma \text{, n} \vdash \Psi \vartriangleright \Phi \ \rrbracket_{config} \Longrightarrow \exists \, \Gamma_k \ \Psi_k \ \Phi_k \ \mathbf{k}.
                                     ((\Gamma, n \vdash \Psi \triangleright \Phi) \hookrightarrow^{k} (\Gamma_{k}, \delta_{k} + Suc n \vdash \Psi_{k} \triangleright \Phi_{k}))
                                 \land \ \varrho \ \in \ [\![ \ \Gamma_k \text{, } \delta \texttt{k} \text{ + Suc n} \ \vdash \ \Psi_k \ \rhd \ \Phi_k \ ]\!]_{config} \rangle
                     using Suc.hyps by blast
                 obtain \Gamma_k \ \Psi_k \ \Phi_k k
                     where cont: \langle ((\Gamma, n \vdash \Psi \triangleright \Phi) \hookrightarrow^k (\Gamma_k, \delta_k + Suc n \vdash \Psi_k \triangleright \Phi_k)) \rangle
                                             \land \ \varrho \in [\![ \ \Gamma_k \text{, } \delta \mathbf{k} \text{ + Suc n} \vdash \Psi_k \, \rhd \, \Phi_k \, ]\!]_{config} \rangle
                     using f0 assms(1) Suc.prems by blast
                then have fcontinue: (\exists \, \Gamma_k, \, \Psi_k, \, \Phi_k, \, \mathbf{k}). ((\Gamma_k, \, \delta \mathbf{k} + \operatorname{Suc} \, \mathbf{n} \vdash \Psi_k \, \triangleright \, \Phi_k)
                                                                                  \hookrightarrow^{\mathtt{k'}} (\Gamma_k', Suc (\delta\mathtt{k} + \mathtt{Suc} \ \mathtt{n}) \vdash \Psi_k' \triangleright \Phi_k'))
                                                                         \land \ \varrho \ \in \ [\![ \ \Gamma_k \text{', Suc ($\delta \mathbf{k}$ + Suc n)} \ \vdash \ \Psi_k \text{'} \ \triangleright \ \Phi_k \text{'} \ ]\!]_{config} \rangle
                     using f0 cont instant_index_increase by blast
                 obtain \Gamma_k, \Psi_k, \Phi_k, k,
                     where cont2: \langle ((\Gamma_k, \delta k + \operatorname{Suc} n \vdash \Psi_k \rhd \Phi_k)) \rangle
                                                  \hookrightarrow^{\mathtt{k'}} (\Gamma_k', Suc (\delta\mathtt{k} + Suc n) \vdash \Psi_k' \triangleright \Phi_k'))
                                              \land \ \varrho \in [\![ \ \Gamma_k \text{', Suc ($\delta k$ + Suc n)} \ \vdash \Psi_k \text{'} \ \triangleright \Phi_k \text{'} \ ]\!]_{config} \rangle
                     using Suc.prems using fcontinue cont by blast
                have trans: ((\Gamma, n \vdash \Psi \triangleright \Phi) \hookrightarrow^{k+k'} (\Gamma_k), Suc (\delta k + Suc n) \vdash \Psi_k) \triangleright \Phi_k)
                     using operational_semantics_trans_generalized cont cont2 by blast
                 moreover have suc_assoc: (Suc \delta k + Suc n = Suc (\delta k + Suc n)) by arith
                 ultimately show ?case
                     proof (subst suc_assoc)
                         show \langle \exists \, \Gamma_k \ \Psi_k \ \Phi_k k.
                                        ((\Gamma, \ \mathtt{n} \, \vdash \, \Psi \, \triangleright \, \Phi) \, \hookrightarrow^{\mathtt{k}} \, (\Gamma_k, \ \mathtt{Suc} \, \, (\delta\mathtt{k} \, + \, \mathtt{Suc} \, \, \mathtt{n}) \, \vdash \, \Psi_k \, \triangleright \, \Phi_k))
                                      \land \ \varrho \in [\![ \ \Gamma_k \text{, Suc } \delta \mathbf{k} \text{ + Suc } \mathbf{n} \vdash \Psi_k \ \triangleright \Phi_k \ ]\!]_{config} \rangle
                         using cont2 local.trans by auto
                     aed
        qed
\mathbf{qed}
```

Any run that belongs to a specification Ψ has a corresponding configuration that develops it up to the \mathbf{n}^{th} instant.

```
theorem progress:
  \mathbf{assumes} \ \langle \varrho \in [\![\![ \ \Psi \ ]\!]\!]_{TESL} \rangle
     \land \ \varrho \in \llbracket \ \Gamma_k, \ \mathbf{n} \vdash \Psi_k \rhd \Phi_k \ \rrbracket_{config} 
angle
  have 1:\exists \Gamma_k \ \Psi_k \ \Phi_k k. (([], 0 \vdash \Psi \rhd []) \hookrightarrow^{\Bbbk} (\Gamma_k, 0 \vdash \Psi_k \rhd \Phi_k))
                               \land \ \varrho \in [\![ \ \Gamma_k \text{, 0} \ \vdash \Psi_k \ \rhd \ \Phi_k \ ]\!]_{config} \rangle
     using assms relpowp_0_I solve_start by fastforce
  show ?thesis
  proof (cases \langle n = 0 \rangle)
     case True
        thus ?thesis using assms relpowp_0_I solve_start by fastforce
  next
     case False hence pos:(n > 0) by simp
        from assms solve_start have \langle \varrho \in [\![ \ [ ]\!] , 0 \vdash \Psi \, 
div [\!] \,]_{config} \, 
angle \, by blast
        from instant_index_increase_generalized[OF pos this] show ?thesis by blast
  qed
qed
```

7.5 Local termination

Here, we prove that the computation of an instant in a run always terminates. Since this computation terminates when the list of constraints for the present instant becomes empty, we introduce a measure for this formula.

```
primrec measure_interpretation :: \langle \dot{\tau}::linordered_field TESL_formula \Rightarrow nat\rangle ("\psi")
where
   \langle \mu \text{ [] = (0::nat)} \rangle
| \langle \mu (\varphi # \Phi) = (case \varphi of
                                    _ sporadic _ on _ \Rightarrow 1 + \mu \Phi
                                 1_
                                                                  \Rightarrow 2 + \mu \Phi)
fun measure_interpretation_config :: \langle `\tau :: linordered_field config <math>\Rightarrow nat
angle ("\mu_{config}")
where
   \langle \mu_{config} \ (\Gamma, n \vdash \Psi \rhd \Phi) = \mu \ \Psi \rangle
We then show that the elimination rules make this measure decrease.
lemma elimation_rules_strictly_decreasing:
   assumes \langle (\Gamma_1, \mathbf{n}_1 \vdash \Psi_1 \triangleright \Phi_1) \hookrightarrow_e (\Gamma_2, \mathbf{n}_2 \vdash \Psi_2 \triangleright \Phi_2) \rangle
      shows \langle \mu \ \Psi_1 > \mu \ \Psi_2 \rangle
using assms by (auto elim: operational_semantics_elim.cases)
lemma elimation_rules_strictly_decreasing_meas:
   assumes \langle (\Gamma_1, \mathbf{n}_1 \vdash \Psi_1 \triangleright \Phi_1) \hookrightarrow_e (\Gamma_2, \mathbf{n}_2 \vdash \Psi_2 \triangleright \Phi_2) \rangle
      \mathbf{shows} \ \langle (\Psi_2, \ \Psi_1) \in \mathtt{measure} \ \mu \rangle
using assms by (auto elim: operational_semantics_elim.cases)
lemma elimation_rules_strictly_decreasing_meas':
   assumes \langle \mathcal{S}_1 \quad \hookrightarrow_e \quad \mathcal{S}_2 \rangle
   shows \langle (S_2, S_1) \in \text{measure } \mu_{config} \rangle
proof -
   from assms obtain \Gamma_1 \mathbf{n}_1 \Psi_1 \Phi_1 where \mathsf{p1}:\langle \mathcal{S}_1 = (\Gamma_1, \, \mathsf{n}_1 \vdash \Psi_1 \, \triangleright \, \Phi_1) \rangle
      using measure_interpretation_config.cases by blast
   from assms obtain \Gamma_2 n<sub>2</sub> \Psi_2 \Phi_2 where p2:\langle S_2 = (\Gamma_2, n_2 \vdash \Psi_2 \triangleright \Phi_2) \rangle
```

```
using measure_interpretation_config.cases by blast from elimation_rules_strictly_decreasing_meas assms p1 p2 have \langle (\Psi_2, \Psi_1) \in \text{measure } \mu \rangle by blast hence \langle \mu \ \Psi_2 < \mu \ \Psi_1 \rangle by simp hence \langle \mu_{config} \ (\Gamma_2, \ n_2 \vdash \Psi_2 \rhd \Phi_2) < \mu_{config} \ (\Gamma_1, \ n_1 \vdash \Psi_1 \rhd \Phi_1) \rangle by simp with p1 p2 show ?thesis by simp qed
```

Therefore, the relation made up of elimination rules is well-founded and the computation of an instant terminates.

```
theorem instant_computation_termination:
   \langle \text{wfP } (\lambda(\mathcal{S}_1::\text{`a}::\text{linordered\_field config}) \ \mathcal{S}_2. \ (\mathcal{S}_1 \hookrightarrow_e^{\leftarrow} \mathcal{S}_2)) \rangle
proof (simp add: wfP_def)
   \mathbf{show} \ \langle \mathtt{wf} \ \{ \texttt{((}\mathcal{S}_1\texttt{::'a::linordered\_field config)}, \ \mathcal{S}_2 \texttt{)}. \ \mathcal{S}_1 \hookrightarrow_e^{\leftarrow} \mathcal{S}_2 \} \rangle
   proof (rule wf_subset)
      have \(\mathreal{measure}\) \mu_{config} = \(\((S_1::'a::linordered_field config)\)\).
                                                 \mu_{config} \mathcal{S}_2 < \mu_{config} \mathcal{S}_1 \} \rangle
         by (simp add: inv_image_def less_eq measure_def)
      thus \{((S_1::'a::linordered\_field\ config),\ S_2).\ S_1\hookrightarrow_e^{\leftarrow}S_2\}\subseteq (\text{measure}\ \mu_{config})\}
         using elimation_rules_strictly_decreasing_meas'
                   operational_semantics_elim_inv_def by blast
   next
      show <wf (measure measure_interpretation_config)> by simp
   qed
\mathbf{qed}
\mathbf{end}
```

Chapter 8

Properties of TESL

8.1 Stuttering Invariance

theory StutteringDefs

imports Denotational

begin

When composing systems into more complex systems, it may happen that one system has to perform some action while the rest of the complex system does nothing. In order to support the composition of TESL specifications, we want to be able to insert stuttering instants in a run without breaking the conformance of a run to its specification. This is what we call the *stuttering invariance* of TESL.

8.1.1 Definition of stuttering

We consider stuttering as the insertion of empty instants (instants at which no clock ticks) in a run. We caracterize this insertion with a dilating function, which maps the instant indices of the original run to the corresponding instant indices of the dilated run. The properties of a dilating function are:

- it is strictly increasing because instants are inserted into the run,
- the image of an instant index is greater than it because stuttering instants can only delay the original instants of the run,
- no instant is inserted before the first one in order to have a well defined initial date on each clock,
- ullet if n is not in the image of the function, no clock ticks at instant n and the date on the clocks do not change.

definition dilating_fun where

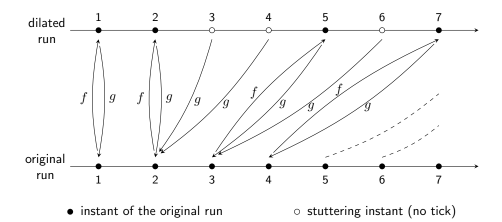


Figure 8.1: Dilating and contracting functions

A run r is a dilation of a run sub by function f if:

- f is a dilating function for r
- the time in r is the time in sub dilated by f
- the hamlet in r is the hamlet in sub dilated by f

A run is a subrun of another run if there exists a dilation between them.

```
definition is_subrun ::('a::linordered_field run \Rightarrow 'a run \Rightarrow bool) (infixl "\ll" 60) where  
(sub \ll r \equiv (\existsf. dilating f sub r))
```

A contracting function is the reverse of a dilating fun, it maps an instant index of a dilated run to the index of the last instant of a non stuttering run that precedes it. Since several successive stuttering instants are mapped to the same instant of the non stuttering run, such a function is monotonous, but not strictly. The image of the first instant of the dilated run is necessarily the first instant of the non stuttering run, and the image of an instant index is less that this index because we remove stuttering instants.

```
definition contracting_fun where (contracting_fun g \equiv mono g \wedge g 0 = 0 \wedge (\foralln. g n \leq n))
```

Figure 8.1 illustrates the relations between the instants of a run and the instants of a dilated run, with the mappings by the dilating function **f** and the contracting function **g**:

A function g is contracting with respect to the dilation of run sub into run r by the dilating function f if:

- it is a contracting function;
- (f o g) n is the index of the last original instant before instant n in run r, therefore:

```
- (f \circ g) n \leq n
```

- the time does not change on any clock between instants (f o g) n and n of run r;
- no clock ticks before n strictly after $(f \circ g)$ n in run r. See Figure 8.1 for a better understanding. Notice that in this example, 2 is equal to $(f \circ g)$ 2, $(f \circ g)$ 3, and $(f \circ g)$ 4.

definition contracting

where

```
\label{eq:contracting g r sub f = contracting_fun g} $$ \land (\forall n. f (g n) \leq n)$ $$ \land (\forall n c k. f (g n) \leq k \land k \leq n$$ $$ \longrightarrow time ((Rep\_run r) k c) = time ((Rep\_run sub) (g n) c))$$ $$ \land (\forall n c k. f (g n) < k \land k \leq n$$$ $$ \longrightarrow \neg hamlet ((Rep\_run r) k c))$$
```

For any dilating function, we can build its *inverse*, as illustrated on Figure 8.1, which is a contracting function:

```
definition \langle \text{dil\_inverse } f :: (\text{nat} \Rightarrow \text{nat}) \equiv (\lambda \text{n. Max } \{\text{i. f i} \leq \text{n}\}) \rangle
```

8.1.2 Alternate definitions for counting ticks.

For proving the stuttering invariance of TESL specifications, we will need these alternate definitions for counting ticks, which are based on sets.

tick_count r c n is the number of ticks of clock c in run r upto instant n.

 $\begin{tabular}{ll} {\tt tick_count_strict} \begin{tabular}{ll} {\tt r} \begin{tabular}{ll} {\tt c} \begin{tabular}{ll} {\tt n} \begin{tabular}{ll} {\tt r} \begin{tabular}{ll} {\tt c} \begin{tabular}{ll} {\tt c}$

```
 \begin{aligned} & \textbf{definition tick\_count\_strict } :: \ ('a::linordered\_field run \Rightarrow clock \Rightarrow nat \Rightarrow nat) \\ & \textbf{where} \\ & \ (tick\_count\_strict r c n = card \{i. i < n \land hamlet ((Rep\_run r) i c)\}) \end{aligned}
```

 \mathbf{end}

8.1.3 Stuttering Lemmas

theory StutteringLemmas

imports StutteringDefs

begin

In this section, we prove several lemmas that will be used to show that TESL specifications are invariant by stuttering.

The following one will be useful in proving properties over a sequence of stuttering instants.

```
\label{eq:lemma_bounded_suc_ind:} $\operatorname{assumes} \ \langle \bigwedge k. \ k < m \Longrightarrow P \ (\operatorname{Suc} \ (z + k)) = P \ (z + k) \rangle $$ shows \ \langle k < m \Longrightarrow P \ (\operatorname{Suc} \ (z + k)) = P \ z \rangle $$ proof (induction k) $$ case 0 $$ with $\operatorname{assms}(1)[\text{of 0}]$ show ?case by simp $$ next $$ case (\operatorname{Suc} \ k') $$ with $\operatorname{assms}[\text{of} \ \langle \operatorname{Suc} \ k' \rangle]$ show ?case by force $$ qed $$
```

8.1.4 Lemmas used to prove the invariance by stuttering

Since a dilating function is strictly monotonous, it is injective.

```
lemma dilating_fun_injects:
   assumes (dilating_fun f r)
   shows (inj_on f A)
using assms dilating_fun_def strict_mono_imp_inj_on by blast
lemma dilating_injects:
   assumes (dilating f sub r)
   shows (inj_on f A)
using assms dilating_def dilating_fun_injects by blast
```

If a clock ticks at an instant in a dilated run, that instant is the image by the dilating function of an instant of the original run.

```
lemma ticks_image:
  assumes (dilating_fun f r)
             (hamlet ((Rep_run r) n c))
  and
             \langle \exists n_0 . f n_0 = n \rangle
using dilating_fun_def assms by blast
lemma ticks_image_sub:
  assumes (dilating f sub r)
  and
              (hamlet ((Rep_run r) n c))
             \langle \exists \, \mathbf{n}_0 \, . \, \mathbf{f} \, \mathbf{n}_0 = \mathbf{n} \rangle
  shows
using assms dilating_def ticks_image by blast
lemma ticks_image_sub':
  assumes \ \langle \texttt{dilating f sub r} \rangle
  and
              \langle \exists c. \text{ hamlet ((Rep_run r) n c)} \rangle
  shows
             \langle \exists n_0 . f n_0 = n \rangle
using ticks_image_sub[OF assms(1)] assms(2) by blast
```

The image of the ticks in an interval by a dilating function is the interval bounded by the image of the bounds of the original interval. This is proven for all 4 kinds of intervals:]m, n[, [m, n[,]m, n] and [m, n].

```
\label{lemma_dilating_fun_image_strict:} \\ assumes & $\langle \text{dilating_fun f r} \rangle$ \\ shows & $\langle \{k. \text{ f m < k $\land$ k < f n $\land$ hamlet ((Rep_run r) k c)\}$}$ \\ &= \text{image f } \{k. \text{ m < k $\land$ k < n $\land$ hamlet ((Rep_run r) (f k) c)} \}$ \\ & \text{(is $\langle ?IMG = \text{image f ?SET}\rangle)}$ \\ \\ \text{proof} \\ & \{ \text{ fix k assume h:} \langle k \in ?IMG\rangle$ \\ & \text{from h obtain } k_0 \text{ where kOprop:} \langle f k_0 = k $\land$ hamlet ((Rep_run r) (f k_0) c)$ }$ \\ \end{aligned}
```

```
using ticks_image[OF assms] by blast
     with h have \langle k \in image f ?SET \rangle
        using assms dilating_fun_def strict_mono_less by blast
  } thus \langle ?IMG \subseteq image f ?SET \rangle ..
\mathbf{next}
   \{ \  \, \text{fix k assume h:} \langle \texttt{k} \in \texttt{image f ?SET} \rangle \\
     from h obtain k_0 where k0prop:\langle k = f k_0 \land k_0 \in ?SET \rangle by blast
     hence \langle k \in ?IMG \rangle using assms by (simp add: dilating_fun_def strict_mono_less)
  } thus \langle image f ?SET \subseteq ?IMG \rangle ..
qed
lemma dilating_fun_image_left:
  assumes (dilating_fun f r)
             \{k. f m \leq k \land k \leq f n \land hamlet ((Rep_run r) k c)\}
             = image f {k. m \leq k \wedge k < n \wedge hamlet ((Rep_run r) (f k) c)}
  (is \langle ?IMG = image f ?SET \rangle)
proof
  { fix k assume h: \langle k \in ?IMG \rangle
     from h obtain k_0 where k0prop:\langle f \ k_0 = k \ \land \ hamlet ((Rep_run r) \ (f \ k_0) \ c)\rangle
        using ticks_image[OF assms] by blast
     with h have \langle k \in image f ?SET \rangle
        using assms dilating_fun_def strict_mono_less strict_mono_less_eq by fastforce
  } thus \langle ?IMG \subseteq image f ?SET \rangle ..
next
  { fix k assume h: \langle k \in image f ?SET \rangle
     from h obtain k0 where k0prop:\langle k = f k0 \wedge k0 \in ?SET\rangle by blast
     \mathbf{hence} \ \langle \mathtt{k} \in \texttt{?IMG} \rangle
        using assms dilating\_fun\_def strict\_mono\_less strict\_mono\_less\_eq by fastforce
  } thus \langle image f ?SET \subseteq ?IMG \rangle ..
qed
lemma dilating_fun_image_right:
  assumes (dilating_fun f r)
             \{k. f m < k \land k \le f n \land hamlet ((Rep_run r) k c)\}
              = image f \{k. m < k \land k \le n \land hamlet ((Rep_run r) (f k) c)\}
  (is \langle ?IMG = image f ?SET \rangle)
proof
  { fix k assume h: \langle k \in ?IMG \rangle
     from h obtain k_0 where k0prop:\langle f \ k_0 = k \ \wedge \ hamlet \ ((Rep_run \ r) \ (f \ k_0) \ c) \rangle
        using ticks_image[OF assms] by blast
     \mathbf{with} \ \mathbf{h} \ \mathbf{have} \ \langle \mathbf{k} \in \mathtt{image} \ \mathbf{f} \ \mathsf{?SET} \rangle
        using assms dilating_fun_def strict_mono_less strict_mono_less_eq by fastforce
  } thus \mbox{\em \color=1MG} \subseteq \mbox{\em image} \mbox{\em f} \mbox{\em \color=1SET} \rangle ..
next
  { fix k assume h: \langle k \in image f ?SET \rangle
     from h obtain k_0 where kOprop:\langle k = f k_0 \wedge k_0 \in ?SET \rangle by blast
     \mathbf{hence} \ \langle \mathtt{k} \in \texttt{?IMG} \rangle
        using assms dilating_fun_def strict_mono_less strict_mono_less_eq by fastforce
  } thus (image f ?SET ⊂ ?IMG) ..
qed
lemma dilating_fun_image:
  assumes \ \langle \texttt{dilating\_fun} \ \texttt{f} \ \texttt{r} \rangle
  shows \{k. f m \leq k \land k \leq f n \land hamlet ((Rep_run r) k c)\}
             = image f {k. m \leq k \wedge k \leq n \wedge hamlet ((Rep_run r) (f k) c)}\rangle
  (is \langle ?IMG = image f ?SET \rangle)
proof
  { fix k assume h: \langle k \in ?IMG \rangle
     from h obtain k_0 where k0prop:\langle f k_0 = k \land hamlet ((Rep_run r) (f k_0) c) \rangle
```

```
using ticks_image[OF assms] by blast
     with h have \langle k \in image f ?SET \rangle
        using assms dilating_fun_def strict_mono_less_eq by blast
  } thus \langle ?IMG \subseteq image f ?SET \rangle ..
next
  { fix k assume h: \langle k \in image f ?SET \rangle
     from h obtain k_0 where k0prop:\langle k = f \ k_0 \ \land \ k_0 \in ?SET \rangle by blast
     hence \ \ \langle \texttt{k} \in \texttt{?IMG} \rangle \ \ using \ \ assms \ \ by \ \ (\texttt{simp add: dilating\_fun\_def strict\_mono\_less\_eq})
  } thus \langle image f ?SET \subseteq ?IMG \rangle ..
ged
On any clock, the number of ticks in an interval is preserved by a dilating function.
lemma ticks_as_often_strict:
  assumes \ \langle \texttt{dilating\_fun} \ \texttt{f} \ \texttt{r} \rangle
  shows \{card \{p. n 
             = card {p. f n \land p < f m \land hamlet ((Rep_run r) p c)}
     (is <card ?SET = card ?IMG>)
proof -
  from \ \mbox{dilating\_fun\_injects[OF assms]} \ \ have \ \mbox{\em (inj\_on f ?SET)} .
  moreover have \( \)finite \( ?SET \) by simp
  from \  \, inj\_on\_iff\_eq\_card[OF \ this] \  \, calculation
     \mathbf{have}\ \langle \mathtt{card}\ (\mathtt{image}\ \mathtt{f}\ \mathtt{?SET})\ \mathtt{=}\ \mathtt{card}\ \mathtt{?SET}\rangle\ \mathbf{by}\ \mathtt{blast}
  moreover from dilating_fun_image_strict[OF assms] have <?IMG = image f ?SET> .
  ultimately show ?thesis by auto
qed
lemma ticks_as_often_left:
  assumes \ \langle \texttt{dilating\_fun} \ \texttt{f} \ \texttt{r} \rangle
            \label{eq:card p.nle} $$ (card {p. n le p \lambda p \lambda p le m \lambda hamlet ((Rep_run r) (f p) c)} $$
             = card {p. f n \leq p \wedge p \prec f m \wedge hamlet ((Rep_run r) p c)}
     (is \( \text{card ?SET = card ?IMG} \))
  from dilating_fun_injects[OF assms] have \langle \texttt{inj\_on} \ \texttt{f} \ \texttt{?SET} \rangle .
  moreover have \( \)finite \( ?SET \) by simp
  from \  \, inj\_on\_iff\_eq\_card[OF \ this] \  \, calculation
     have (card (image f ?SET) = card ?SET) by blast
  moreover from dilating_fun_image_left[OF assms] have <?IMG = image f ?SET> .
  ultimately show ?thesis by auto
qed
lemma ticks_as_often_right:
  assumes \ \langle \texttt{dilating\_fun} \ \texttt{f} \ \texttt{r} \rangle
             \{p. n 
             = card {p. f n \land p \leq f m \land hamlet ((Rep_run r) p c)}
     (is <card ?SET = card ?IMG>)
proof -
  from dilating_fun_injects[OF assms] have dinj_on f ?SET.
  moreover have \( \)finite \( ?SET \) by simp
  from inj_on_iff_eq_card[OF this] calculation
     have (card (image f ?SET) = card ?SET) by blast
  moreover\ from\ dilating\_fun\_image\_right[OF\ assms]\ have\ \end{area} \ \ (?IMG\ =\ image\ f\ ?SET)\ .
  ultimately show ?thesis by auto
ged
lemma ticks_as_often:
  assumes <dilating_fun f r>
  \mathbf{shows} \quad \  \  \langle \texttt{card} \ \{\texttt{p.} \ \texttt{n} \, \leq \, \texttt{p} \, \land \, \texttt{p} \, \leq \, \texttt{m} \, \land \, \texttt{hamlet} \, \, \texttt{((Rep\_run \ r) \ (f \ p) \ c))} \}
             = card {p. f n \leq p \wedge p \leq f m \wedge hamlet ((Rep_run r) p c)}
```

```
(is \( \text{card ?SET = card ?IMG} \))
proof -
   from dilating_fun_injects[OF assms] have \langle \texttt{inj\_on} \ \texttt{f} \ \texttt{?SET} \rangle .
   moreover have (finite ?SET) by simp
   from inj_on_iff_eq_card[OF this] calculation
     have \langle card (image f ?SET) = card ?SET \rangle by blast
   moreover from dilating_fun_image[OF assms] have <?IMG = image f ?SET> .
  ultimately show ?thesis by auto
The date of an event is preserved by dilation.
lemma ticks_tag_image:
   assumes (dilating f sub r)
   and
               \langle \exists c. \text{ hamlet ((Rep_run r) k c)} \rangle
   and
               \langle \text{time ((Rep_run r) k c)} = \tau \rangle
   shows
               \langle \exists k_0. f k_0 = k \land time ((Rep\_run sub) k_0 c) = \tau \rangle
proof -
   from ticks_image_sub'[OF assms(1,2)] have \langle\exists\,\mathtt{k}_0\,.\ \mathsf{f}\ \mathtt{k}_0\,=\,\mathtt{k}\rangle .
   from this obtain k_0 where \langle f k_0 = k \rangle by blast
   moreover with assms(1,3) have \langle \text{time ((Rep\_run sub) } k_0 \text{ c)} = \tau \rangle
     \mathbf{by} \text{ (simp add: dilating\_def)}
   ultimately show ?thesis by blast
TESL operators are invariant by dilation.
lemma ticks_sub:
   assumes (dilating f sub r)
              (hamlet ((Rep_run sub) n a) = hamlet ((Rep_run r) (f n) a))
using assms by (simp add: dilating_def)
lemma no_tick_sub:
  assumes (dilating f sub r)
   shows \langle (\nexists n_0. f n_0 = n) \longrightarrow \neg hamlet ((Rep_run r) n a) \rangle
using assms dilating_def dilating_fun_def by blast
Lifting a total function to a partial function on an option domain.
definition opt_lift::\langle ('a \Rightarrow 'a) \Rightarrow ('a \text{ option} \Rightarrow 'a \text{ option}) \rangle
   \langle \mathtt{opt\_lift} \ \mathsf{f} \ \equiv \ \lambda \mathtt{x.} \ \mathsf{case} \ \mathtt{x} \ \mathsf{of} \ \mathtt{None} \ \Rightarrow \ \mathtt{None} \ | \ \mathtt{Some} \ \mathtt{y} \ \Rightarrow \ \mathtt{Some} \ (\mathtt{f} \ \mathtt{y}) \rangle
The set of instants when a clock ticks in a dilated run is the image by the dilation function of
the set of instants when it ticks in the subrun.
lemma tick_set_sub:
   assumes (dilating f sub r)
   shows \{k. \text{ hamlet ((Rep_run r) k c)}\}\ = \ image f \{k. \text{ hamlet ((Rep_run sub) k c)}\}\ 
      (is \langle ?R = image f ?S \rangle)
proof
   { fix k assume h: \langle k \in ?R \rangle
     with no_tick_sub[OF assms] have (\exists k_0. f k_0 = k) by blast
     from this obtain k_0 where kOprop:\langle f k_0 = k \rangle by blast
     with ticks_sub[OF assms] h have \langle \texttt{hamlet} ((Rep_run sub) \texttt{k}_0 c) \rangle by blast
     with k0prop have \langle k \in \text{image f ?S} \rangle by blast
  \mathbf{thus} \ \ensuremath{\scriptsize \langle ?R} \subseteq \mathtt{image} \ \mathtt{f} \ \ensuremath{\scriptsize ?S\rangle} \ \mathbf{by} \ \mathtt{blast}
next
   { fix k assume h: \langle k \in image f ?S \rangle
     from this obtain k_0 where \langle f k_0 = k \wedge hamlet ((Rep_run sub) k_0 c) \rangle by blast
```

```
with assms have \langle k \in ?R \rangle using ticks_sub by blast
  thus (image f ?S \subseteq ?R) by blast
aed
Strictly monotonous functions preserve the least element.
lemma Least_strict_mono:
  assumes (strict mono f)
           \langle \exists x \in S. \ \forall y \in S. \ x \leq y \rangle
  shows ((LEAST y. y \in f 'S) = f (LEAST x. x \in S))
using Least_mono[OF strict_mono_mono, OF assms] .
A non empty set of nats has a least element.
lemma Least_nat_ex:
  \langle (n::nat) \in S \implies \exists x \in S. (\forall y \in S. x \leq y) \rangle
by (induction n rule: nat_less_induct, insert not_le_imp_less, blast)
The first instant when a clock ticks in a dilated run is the image by the dilation function of the
first instant when it ticks in the subrun.
lemma Least_sub:
  assumes \ \langle \texttt{dilating f sub r} \rangle
  and
            \langle \exists k :: nat. hamlet ((Rep_run sub) k c) \rangle
  shows
             ((LEAST k. k \in \{t. hamlet ((Rep_run r) t c)\})
                = f (LEAST k. k \in \{t. hamlet ((Rep_run sub) t c)\})
            (is \langle (LEAST k. k \in ?R) = f (LEAST k. k \in ?S) \rangle)
proof -
  from assms(2) have (\exists x. x \in ?S) by simp
  hence least:\langle \exists x \in ?S. \ \forall y \in ?S. \ x \leq y \rangle
    using Least_nat_ex ..
  from assms(1) have (strict_mono f) by (simp add: dilating_def dilating_fun_def)
  from Least_strict_mono[OF this least] have
     \langle (LEAST y. y \in f '?S) = f (LEAST x. x \in ?S) \rangle.
  with tick_set_sub[OF assms(1), of (c)] show ?thesis by auto
If a clock ticks in a run, it ticks in the subrun.
lemma ticks_imp_ticks_sub:
  assumes (dilating f sub r)
  and
            (\exists k. hamlet ((Rep_run r) k c))
  shows
            proof -
  from assms(2) obtain k where (hamlet ((Rep_run r) k c)) by blast
  with ticks_image_sub[OF assms(1)] ticks_sub[OF assms(1)] show ?thesis by blast
Stronger version: it ticks in the subrun and we know when.
lemma ticks_imp_ticks_subk:
  assumes (dilating f sub r)
  and
            (hamlet ((Rep_run r) k c))
  shows
            \langle\exists\,\mathtt{k}_0\,. f \mathtt{k}_0 = k \wedge hamlet ((Rep_run sub) \mathtt{k}_0 c)\rangle
proof -
  from no_tick_sub[OF assms(1)] assms(2) have \langle \exists k_0. f k_0 = k \rangle by blast
  from this obtain \mathtt{k}_0 where \langle \mathtt{f} \ \mathtt{k}_0 = \mathtt{k} \rangle by blast
  moreover with ticks_sub[OF assms(1)] assms(2)
    have \langle \text{hamlet ((Rep_run sub) } k_0 \text{ c)} \rangle \text{ by blast}
  ultimately show ?thesis by blast
```

aed

A dilating function preserves the tick count on an interval for any clock.

```
lemma dilated ticks strict:
  assumes (dilating f sub r)
  shows \qquad \langle \{\texttt{i. f m < i} \ \land \ \texttt{i < f n} \ \land \ \texttt{hamlet ((Rep\_run r) i c)} \}
             = image f {i. m < i \land i < n \land hamlet ((Rep_run sub) i c)}
     (is <?RUN = image f ?SUB>)
proof
  { fix i assume h: \langle i \in ?SUB \rangle
     hence \langle m < i \wedge i < n \rangle by simp
     hence \langle f m < f i \wedge f i < (f n) \rangle using assms
        by (simp add: dilating_def dilating_fun_def strict_monoD strict_mono_less_eq)
     moreover from h have (hamlet ((Rep_run sub) i c)) by simp
     hence \ \ \ \ ((Rep\_run\ r)\ (f\ i)\ c)) \ using\ ticks\_sub[OF\ assms]\ by\ blast
     ultimately have \langle f \ i \in ?RUN \rangle by simp
  } thus \langle \texttt{image f ?SUB} \subseteq \texttt{?RUN} \rangle by blast
\mathbf{next}
  { fix i assume h: \langle i \in ?RUN \rangle
     hence (hamlet ((Rep_run r) i c)) by simp
     from ticks_imp_ticks_subk[OF assms this]
        obtain i_0 where i0prop:\langle f\ i_0=i\ \land\ hamlet\ ((Rep_run\ sub)\ i_0\ c)\rangle by blast
     with h have \langle f m < f i_0 \wedge f i_0 < f n \rangle by simp
     moreover have (strict_mono f) using assms dilating_def dilating_fun_def by blast
     ultimately have \langle m < i_0 \land i_0 < n \rangle
        using strict_mono_less strict_mono_less_eq by blast
     with iOprop have (\exists i_0. f i_0 = i \land i_0 \in ?SUB) by blast
  } thus \ensuremath{\mbox{\scriptsize (?RUN $\subseteq$ image f ?SUB)}} by blast
qed
lemma dilated_ticks_left:
  assumes (dilating f sub r)
            \{i. f m \leq i \land i < f n \land hamlet ((Rep_run r) i c)\}
             = image f {i. m \leq i \wedge i < n \wedge hamlet ((Rep_run sub) i c)}
     (is <?RUN = image f ?SUB>)
proof
  { fix i assume h: \langle i \in ?SUB \rangle
     hence \langle m < i \wedge i < n \rangle by simp
     hence \langle f m \leq f i \wedge f i < (f n) \rangle using assms
        by (simp add: dilating_def dilating_fun_def strict_monoD strict_mono_less_eq)
     moreover from h have \langle hamlet ((Rep\_run sub) i c) \rangle by simp
     hence \ \ \ ((Rep\_run\ r)\ (f\ i)\ c))\ using\ ticks\_sub[OF\ assms]\ by\ blast
     ultimately have \langle f \ i \in ?RUN \rangle by simp
  } thus \langle \texttt{image f ?SUB} \subseteq \texttt{?RUN} \rangle by blast
next
  { fix i assume h: \langle i \in ?RUN \rangle
     hence (hamlet ((Rep_run r) i c)) by simp
     from ticks_imp_ticks_subk[OF assms this]
        obtain i_0 where iOprop:\langle f i_0 = i \land hamlet ((Rep_run sub) i_0 c)\rangle by blast
     with h have \langle f m \leq f i_0 \wedge f i_0 < f n \rangle by simp
     moreover have (strict_mono f) using assms dilating_def dilating_fun_def by blast
     ultimately have \langle \mathtt{m} \leq \mathtt{i}_0 \ \land \ \mathtt{i}_0 \ \blacktriangleleft \ \mathtt{n} \rangle
        \mathbf{using} \ \mathtt{strict\_mono\_less} \ \mathtt{strict\_mono\_less\_eq} \ \mathbf{by} \ \mathtt{blast}
     with i0prop have \langle \exists \, \mathtt{i}_0 \, . \, \, \mathtt{f} \, \, \mathtt{i}_0 \, = \, \mathtt{i} \, \wedge \, \, \mathtt{i}_0 \, \in \, \texttt{?SUB} \rangle by blast
  } thus \langle ?RUN \subseteq image f ?SUB \rangle by blast
qed
```

lemma dilated_ticks_right:

```
assumes \ \langle \texttt{dilating f sub r} \rangle
   shows \quad \  \  \langle \{\text{i. f m < i} \ \land \ \text{i} \ \leq \ \text{f n} \ \land \ \text{hamlet ((Rep\_run r) i c)} \}
               = image f {i. m < i \land i \leq n \land hamlet ((Rep_run sub) i c)}
      (is <?RUN = image f ?SUB>)
proof
   \{ \  \, \text{fix i} \  \, \text{assume } h\!:\!\langle \text{i} \in \text{?SUB} \rangle
      hence \langle m < i \land i \le n \rangle by simp
      hence \langle f \ m \ < \ f \ i \ \wedge \ f \ i \ \leq \ (f \ n) \rangle using assms
         by (simp add: dilating_def dilating_fun_def strict_monoD strict_mono_less_eq)
      moreover from h have (hamlet ((Rep_run sub) i c)) by simp
      hence (hamlet ((Rep_run r) (f i) c)) using ticks_sub[OF assms] by blast
      ultimately have \langle f \ i \in ?RUN \rangle by simp
   } thus \langle image f ?SUB \subseteq ?RUN \rangle by blast
next
   { fix i assume h: \langle i \in ?RUN \rangle
      hence (hamlet ((Rep_run r) i c)) by simp
      {\bf from\ ticks\_imp\_ticks\_subk[OF\ assms\ this]}
         obtain i_0 where i0prop:\langle f i_0 = i \land hamlet ((Rep_run sub) i_0 c)\rangle by blast
      \mathbf{with} \ \mathbf{h} \ \mathbf{have} \ \langle \mathbf{f} \ \mathbf{m} \ \mathbf{f} \ \mathbf{i}_0 \ \wedge \ \mathbf{f} \ \mathbf{i}_0 \ \leq \ \mathbf{f} \ \mathbf{n} \rangle \ \mathbf{by} \ \mathbf{simp}
      moreover have (strict_mono f) using assms dilating_def dilating_fun_def by blast
      ultimately have \langle \mathtt{m} < \mathtt{i}_0 \wedge \mathtt{i}_0 \leq \mathtt{n} \rangle
         using strict_mono_less strict_mono_less_eq by blast
      with i0prop have \langle \exists \, i_0 \, . \, f \, i_0 = i \, \wedge \, i_0 \in ?SUB \rangle by blast
   } thus \ensuremath{\mbox{\scriptsize (?RUN $\subseteq$ image f ?SUB)}} by blast
aed
lemma dilated_ticks:
   assumes \ \langle \texttt{dilating f sub r} \rangle
               \{i. f m \leq i \land i \leq f n \land hamlet ((Rep_run r) i c)\}
               = image f {i. m \leq i \wedge i \leq n \wedge hamlet ((Rep_run sub) i c)}
      (is <?RUN = image f ?SUB>)
proof
   { fix i assume h: (i \in ?SUB)
      \mathbf{hence} \ \langle \mathtt{m} \ \leq \ \mathtt{i} \ \wedge \ \mathtt{i} \ \leq \ \mathtt{n} \rangle \ \mathbf{by} \ \mathtt{simp}
      \mathbf{hence}\ \langle \mathtt{f}\ \mathtt{m}\ \leq\ \mathtt{f}\ \mathtt{i}\ \wedge\ \mathtt{f}\ \mathtt{i}\ \leq\ (\mathtt{f}\ \mathtt{n})\rangle
         using assms by (simp add: dilating_def dilating_fun_def strict_mono_less_eq)
      moreover from h have \text{hamlet ((Rep_run sub) i c)} by simp
      hence (hamlet ((Rep_run r) (f i) c)) using ticks_sub[OF assms] by blast
      ultimately have \langle \texttt{f} \texttt{ i} \in ?\texttt{RUN} \rangle by \texttt{simp}
   } thus \langle image f ?SUB \subseteq ?RUN \rangle by blast
next
   { fix i assume h: \langle i \in ?RUN \rangle
      hence \langle hamlet ((Rep_run r) i c) \rangle by simp
      from ticks_imp_ticks_subk[OF assms this]
         obtain i_0 where i0prop:\langle f i_0 = i \land hamlet ((Rep_run sub) i_0 c)\rangle by blast
      with h have \langle \mathtt{f} \ \mathtt{m} \leq \mathtt{f} \ \mathtt{i}_0 \ \wedge \ \mathtt{f} \ \mathtt{i}_0 \leq \mathtt{f} \ \mathtt{n} \rangle by simp
      moreover have (strict_mono f) using assms dilating_def dilating_fun_def by blast
      ultimately have \langle \mathtt{m} \leq \mathtt{i}_0 \ \land \ \mathtt{i}_0 \leq \mathtt{n} \rangle using strict_mono_less_eq by blast
      with i0prop have (\exists i_0. f i_0 = i \land i_0 \in ?SUB) by blast
   } thus \ensuremath{\scriptsize \langle ?RUN \ensuremath{\subseteq} image\ f\ ?SUB \rangle} by blast
qed
No tick can occur in a dilated run before the image of 0 by the dilation function.
lemma empty_dilated_prefix:
   assumes \ \langle \texttt{dilating f sub r} \rangle
   and
                \langle n < f 0 \rangle
shows
             ⟨¬ hamlet ((Rep_run r) n c)⟩
proof -
```

```
from assms have False by (simp add: dilating_def dilating_fun_def)
  thus ?thesis ..
qed
corollary empty_dilated_prefix':
  assumes (dilating f sub r)
  shows \{i. f 0 \le i \land i \le f n \land hamlet ((Rep_run r) i c)\}
           = {i. i \leq f n \wedge hamlet ((Rep_run r) i c)}
proof -
  from assms have (strict_mono f) by (simp add: dilating_def dilating_fun_def)
  hence \langle f \mid 0 \leq f \mid n \rangle unfolding strict_mono_def by (simp add: less_mono_imp_le_mono)
  hence \forall i. i \leq f n = (i < f 0) \lor (f 0 \leq i \land i \leq f n) \land by auto
  hence \{i. i \leq f n \land hamlet ((Rep_run r) i c)\}
          = \{i. i < f \ 0 \land hamlet ((Rep_run r) i c)\}
          \cup {i. f 0 \leq i \wedge i \leq f n \wedge hamlet ((Rep_run r) i c)}
     by auto
  also have \langle ... = \{i. f 0 \le i \land i \le f n \land hamlet ((Rep_run r) i c)\} \rangle
      using empty_dilated_prefix[OF assms] by blast
  finally show ?thesis by simp
qed
corollary dilated_prefix:
  assumes (dilating f sub r)
            \label{eq:condition} \langle \{ \texttt{i. i} \, \leq \, \texttt{f n} \, \wedge \, \texttt{hamlet ((Rep\_run r) i c)} \}
  shows
             = image f {i. i \leq n \wedge hamlet ((Rep_run sub) i c)}
proof -
  have \{i. 0 \le i \land i \le f \ n \land hamlet ((Rep_run r) i c)\}
          = image f {i. 0 \leq i \wedge i \leq n \wedge hamlet ((Rep_run sub) i c)}\rangle
     using dilated_ticks[OF assms] empty_dilated_prefix', [OF assms] by blast
  thus ?thesis by simp
qed
corollary dilated_strict_prefix:
  assumes (dilating f sub r)
  shows \{i. i < f n \land hamlet ((Rep_run r) i c)\}
             = image f {i. i < n \land hamlet ((Rep_run sub) i c)}>
proof -
  from assms have dil: dilating_fun f r unfolding dilating_def by simp
  from dil have f0:(f 0 = 0) using dilating_fun_def by blast
  from \ dilating\_fun\_image\_left[OF \ dil, \ of \ \langle O \rangle \ \langle n \rangle \ \langle c \rangle]
  \mathbf{have} \ \langle \{\mathtt{i.\ f\ 0} \ \leq \ \mathtt{i} \ \wedge \ \mathtt{i} \ < \ \mathtt{f\ n} \ \wedge \ \mathtt{hamlet} \ ((\mathtt{Rep\_run\ r}) \ \mathtt{i} \ \mathtt{c}) \}
          = image f {i. 0 \leq i \wedge i < n \wedge hamlet ((Rep_run r) (f i) c)} .
  \mathbf{hence} \ \langle \{\mathtt{i.} \ \mathtt{i} \ \mathsf{f} \ \mathtt{n} \ \wedge \ \mathtt{hamlet} \ ((\mathtt{Rep\_run} \ \mathtt{r}) \ \mathtt{i} \ \mathtt{c}) \}
          = image f {i. i < n \land hamlet ((Rep_run r) (f i) c)}
     using f0 by simp
  also have \langle \ldots = image f \{i. i < n \langle hamlet ((Rep_run sub) i c)\} \rangle
     using assms dilating_def by blast
  finally show ?thesis by simp
qed
A singleton of nat can be defined with a weaker property.
lemma nat_sing_prop:
  \{i::nat. i = k \land P(i)\} = \{i::nat. i = k \land P(k)\}\}
The set definition and the function definition of tick_count are equivalent.
lemma \  \, tick\_count\_is\_fun[code] : \langle tick\_count \  \, r \  \, c \  \, n \  \, = \  \, run\_tick\_count \  \, r \  \, c \  \, n \rangle
proof (induction n)
```

```
case 0
     have \langle \text{tick\_count r c 0 = card } \{i. i \leq 0 \land \text{hamlet ((Rep\_run r) i c)} \} \rangle
       by (simp add: tick_count_def)
     also have \langle ... = card \{i::nat. i = 0 \land hamlet ((Rep_run r) 0 c)\} \rangle
        using \ \text{le\_zero\_eq nat\_sing\_prop[of} \ \ \langle 0 \rangle \ \ \langle \lambda \text{i. hamlet ((Rep\_run r) i c)} \rangle ] \ \ by \ simp 
     also have \langle \dots = (if hamlet ((Rep_run r) 0 c) then 1 else 0)) by simp
     also have (... = run_tick_count r c 0) by simp
     finally show ?case .
next
  case (Suc k)
     show ?case
     \mathbf{proof} \text{ (cases $\langle$hamlet ((Rep\_run r) (Suc k) c)$\rangle$)}
       case True
          hence \{i. i \leq Suc \ k \land hamlet ((Rep_run \ r) \ i \ c)\}
                = insert (Suc k) {i. i \leq k \wedge hamlet ((Rep_run r) i c)}> by auto
          hence \( \tick_count r c (Suc k) = Suc (tick_count r c k) \)
            by (simp add: tick_count_def)
          with Suc.IH have \tick_count r c (Suc k) = Suc (run_tick_count r c k) > by simp
          thus ?thesis by (simp add: True)
     next
        case False
          hence \{i. i \leq Suc \ k \land hamlet ((Rep_run r) i c)\}
                 = \{i. i \le k \land hamlet ((Rep_run r) i c)\}
             using le_Suc_eq by auto
          hence \dick_count r c (Suc k) = tick_count r c k>
             by (simp add: tick_count_def)
          thus ?thesis using Suc.IH by (simp add: False)
     qed
qed
To show that the set definition and the function definition of tick_count_strict are equivalent,
we first show that the strictness of tick_count_strict can be softened using Suc.
lemma tick_count_strict_suc:\tick_count_strict r c (Suc n) = tick_count r c n\)
  unfolding tick_count_def tick_count_strict_def using less_Suc_eq_le by auto
lemma tick_count_strict_is_fun[code]:
  \langle \texttt{tick\_count\_strict} \ \texttt{r} \ \texttt{c} \ \texttt{n} \ \texttt{=} \ \texttt{run\_tick\_count\_strictly} \ \texttt{r} \ \texttt{c} \ \texttt{n} \rangle
proof (cases (n = 0))
  case True
     hence  \tick_count_strict r c n = 0 \times unfolding tick_count_strict_def by simp
     also have (... = run_tick_count_strictly r c 0)
        using run_tick_count_strictly.simps(1)[symmetric] .
     finally show ?thesis using True by simp
next
  case False
     from \  \, not0\_implies\_Suc[OF \ this] \  \, obtain \  \, m \  \, where \  \, *: \langle n \  \, = \  \, Suc \  \, m \rangle \  \, by \  \, blast
     \mathbf{hence} \ \langle \mathtt{tick\_count\_strict} \ \mathtt{r} \ \mathtt{c} \ \mathtt{n} \ \texttt{=} \ \mathtt{tick\_count} \ \mathtt{r} \ \mathtt{c} \ \mathtt{m} \rangle
       using tick_count_strict_suc by simp
     also have \langle \dots = run\_tick\_count \ r \ c \ m \rangle \ using \ tick\_count\_is\_fun[of \ \langle r \rangle \ \langle c \rangle \ \langle m \rangle] .
     also have (... = run_tick_count_strictly r c (Suc m))
        using run_tick_count_strictly.simps(2)[symmetric] .
     finally show ?thesis using * by simp
aed
This leads to an alternate definition of the strict precedence relation.
lemma strictly_precedes_alt_def1:
  \{\{\varrho, \forall n:: \mathtt{nat.} \ (\mathtt{run\_tick\_count} \ \varrho \ \mathtt{K}_2 \ \mathtt{n}) \leq (\mathtt{run\_tick\_count\_strictly} \ \varrho \ \mathtt{K}_1 \ \mathtt{n}) \}
 = { \varrho. \forall n::nat. (run_tick_count_strictly \varrho K<sub>2</sub> (Suc n))
```

```
\leq (run_tick_count_strictly \varrho K<sub>1</sub> n) \rbrace \rangle
by auto
The strict precedence relation can even be defined using only run_tick_count:
lemma zero_gt_all:
   assumes (P (0::nat))
          and \langle \wedge n. n > 0 \Longrightarrow P n \rangle
      shows \langle P n \rangle
   using assms neq0_conv by blast
lemma strictly_precedes_alt_def2:
   \{ \varrho . \ \forall \, \text{n}:: \text{nat. (run\_tick\_count} \ \varrho \ \text{K}_2 \ \text{n}) \leq \text{(run\_tick\_count\_strictly} \ \varrho \ \text{K}_1 \ \text{n}) \ \}
 = { \varrho. (\neghamlet ((Rep_run \varrho) 0 K<sub>2</sub>))
          \land (\forall n::nat. (run_tick_count \varrho K<sub>2</sub> (Suc n)) \leq (run_tick_count \varrho K<sub>1</sub> n)) \rbrace \lor
   (is \langle ?P = ?P' \rangle)
proof
   { fix r::⟨'a run⟩
      assume \langle r \in ?P \rangle
      hence (\forall n::nat. (run\_tick\_count r K_2 n) \le (run\_tick\_count\_strictly r K_1 n))
          by simp
      \mathbf{hence} \ \ 1{:}\langle\forall\, \mathtt{n}{:}{:}\mathsf{nat.} \ \ (\mathtt{tick\_count}\ \mathtt{r}\ \mathtt{K}_2\ \mathtt{n})\ \leq\ (\mathtt{tick\_count\_strict}\ \mathtt{r}\ \mathtt{K}_1\ \mathtt{n})\rangle
          using tick_count_is_fun[symmetric, of r] tick_count_strict_is_fun[symmetric, of r]
       \mathbf{hence} \  \, \langle \forall \, \mathtt{n::nat.} \  \, (\mathtt{tick\_count\_strict} \, \, \mathtt{r} \, \, \mathtt{K}_2 \, \, (\mathtt{Suc} \, \, \mathtt{n})) \, \leq \, (\mathtt{tick\_count\_strict} \, \, \mathtt{r} \, \, \mathtt{K}_1 \, \, \mathtt{n}) \rangle
          using tick_count_strict_suc[symmetric, of \langle r \rangle \langle K_2 \rangle] by simp
       hence \ (\forall \, n \colon : \texttt{nat.} \ (\texttt{tick\_count\_strict} \ r \ K_2 \ (\texttt{Suc} \ (\texttt{Suc} \ n))) \ \leq \ (\texttt{tick\_count\_strict} \ r \ K_1 \ (\texttt{Suc} \ n)))
          by simp
       hence \langle \forall n :: nat. (tick\_count r K_2 (Suc n)) \leq (tick\_count r K_1 n) \rangle
          using tick_count_strict_suc[symmetric, of \langle r \rangle] by simp
      \mathbf{hence} \ *: \langle \forall \, \mathtt{n} :: \mathtt{nat}. \ (\mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{K}_2 \ (\mathtt{Suc} \ \mathtt{n})) \ \leq \ (\mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{K}_1 \ \mathtt{n}) \rangle
          by (simp add: tick_count_is_fun)
       from 1 have \langle \texttt{tick\_count} \ \texttt{r} \ \texttt{K}_2 \ \texttt{0} \ \mbox{`= tick\_count\_strict} \ \texttt{r} \ \texttt{K}_1 \ \texttt{0} \rangle \ \mathbf{by} \ \texttt{simp}
      moreover have \langle tick\_count\_strict r K_1 0 = 0 \rangle unfolding tick\_count\_strict\_def by simp
       ultimately have \langle \text{tick\_count r } K_2 \ 0 = 0 \rangle by simp
       hence \langle \neg hamlet ((Rep\_run r) 0 K_2) \rangle unfolding tick_count_def by auto
       with * have \langle r \in ?P' \rangle by simp
   } thus \langle ?P \subseteq ?P' \rangle ..
   { fix r::('a run)
      \mathbf{assume}\ \mathtt{h:} \langle \mathtt{r} \in \mathtt{?P'} \rangle
      hence (\forall n::nat. (run_tick_count r K_2 (Suc n)) \le (run_tick_count r K_1 n)) by simp
       hence (\forall n::nat. (tick\_count r K_2 (Suc n)) \le (tick\_count r K_1 n))
          by (simp add: tick_count_is_fun)
       \mathbf{hence} \ \langle \forall \, \mathtt{n::nat.} \ (\mathtt{tick\_count} \ \mathtt{r} \ \mathtt{K}_2 \ (\mathtt{Suc} \ \mathtt{n})) \ \leq \ (\mathtt{tick\_count\_strict} \ \mathtt{r} \ \mathtt{K}_1 \ (\mathtt{Suc} \ \mathtt{n})) \rangle
          \mathbf{using}\ \mathsf{tick\_count\_strict\_suc[symmetric,\ of\ \langle r\rangle\ \langle K_1\rangle]\ \mathbf{by}\ \mathsf{simp}
       \mathbf{hence} \ *: \langle \forall \, \mathtt{n.} \ \mathtt{n} \ \gt \ \mathtt{0} \ \longrightarrow \ (\mathtt{tick\_count} \ \mathtt{r} \ \mathtt{K}_2 \ \mathtt{n}) \ \leq \ (\mathtt{tick\_count\_strict} \ \mathtt{r} \ \mathtt{K}_1 \ \mathtt{n}) \rangle
          using gr0_implies_Suc by blast
       have \(tick_count_strict r K_1 0 = 0)\) unfolding tick_count_strict_def by simp
      moreover from h have \langle \neg hamlet ((Rep_run r) 0 K_2) \rangle by simp
       hence \langle \text{tick\_count r } K_2 \ 0 = 0 \rangle unfolding tick\_count_def by auto
       ultimately have \langle \text{tick\_count r } K_2 \ 0 \le \text{tick\_count\_strict r } K_1 \ 0 \rangle by simp
       from zero_gt_all[of \langle \lambda n. tick_count r K_2 n \leq tick_count_strict r K_1 n\rangle, OF this ] *
          have \langle \forall \, \mathtt{n}. \; (\texttt{tick\_count} \; \mathtt{r} \; \mathtt{K}_2 \; \mathtt{n}) \; \leq \; (\texttt{tick\_count\_strict} \; \mathtt{r} \; \mathtt{K}_1 \; \mathtt{n}) \rangle \; \, \mathbf{by} \; \, \mathsf{simp}
       hence (\forall n. (run\_tick\_count r K_2 n) \le (run\_tick\_count\_strictly r K_1 n))
          by (simp add: tick_count_is_fun tick_count_strict_is_fun)
       hence \langle r \in ?P \rangle ..
   } thus \langle ?P' \subseteq ?P \rangle ..
```

Some properties of run_tick_count, tick_count and Suc:

```
lemma run_tick_count_suc:
   \run_tick_count r c (Suc n) = (if hamlet ((Rep_run r) (Suc n) c)
                                                         then Suc (run_tick_count r c n)
                                                         else run_tick_count r c n)>
by simp
corollary tick_count_suc:
   \t (Rep_run r) (Suc n) = (if hamlet ((Rep_run r) (Suc n) c)
                                                  then Suc (tick_count r c n)
                                                   else tick_count r c n)>
by (simp add: tick_count_is_fun)
Some generic properties on the cardinal of sets of nat that we will need later.
lemma card_suc:
   \langle \texttt{card \{i. i} \leq (\texttt{Suc n}) \ \land \ \texttt{P i} \} \ \texttt{= card \{i. i} \leq \texttt{n} \ \land \ \texttt{P i} \} \ + \ \texttt{card \{i. i} \ \texttt{= (Suc n)} \ \land \ \texttt{P i} \} \rangle
proof -
   have \langle \{i.\ i \leq n\ \land\ P\ i\}\ \cap\ \{i.\ i = (Suc n) \land\ P\ i\} = \{\}\rangle by auto
   moreover have \langle \{i.\ i \leq n \land P\ i\} \cup \{i.\ i = (Suc\ n) \land P\ i\}
                          = {i. i \leq (Suc n) \wedge P i}\rangle by auto
   \mathbf{moreover} \ \mathbf{have} \ \langle \mathtt{finite} \ \{\mathtt{i.} \ \mathtt{i} \ \leq \ \mathtt{n} \ \wedge \ \mathtt{P} \ \mathtt{i} \} \rangle \ \mathbf{by} \ \mathtt{simp}
   moreover have \langle finite \{i. i = (Suc n) \land P i\} \rangle by simp
   ultimately show ?thesis
        using \ card\_Un\_disjoint[of \ \langle \{i.\ i \le n \ \land \ P \ i\} \rangle \ \langle \{i.\ i = Suc \ n \ \land \ P \ i\} \rangle] \ by \ simp 
qed
lemma card_le_leq:
   assumes (m < n)
       \mathbf{shows} \ \langle \mathtt{card} \ \{\mathtt{i} : \mathtt{:nat.} \ \mathtt{m} \ \mathsf{<} \ \mathtt{i} \ \wedge \ \mathtt{i} \ \leq \ \mathtt{n} \ \wedge \ \mathtt{P} \ \mathtt{i} \}
                = card {i. m < i \wedge i < n \wedge P i} + card {i. i = n \wedge P i} >
proof -
   have \langle \{i::nat. m < i \land i < n \land P i\} \cap \{i. i = n \land P i\} = \{\}\rangle by auto
   moreover with assms have
      \langle \{\mathtt{i}::\mathtt{nat.}\ \mathtt{m}\ <\ \mathtt{i}\ \wedge\ \mathtt{i}\ <\ \mathtt{n}\ \wedge\ \mathtt{P}\ \mathtt{i}\}\ \cup\ \{\mathtt{i}.\ \mathtt{i}\ =\ \mathtt{n}\ \wedge\ \mathtt{P}\ \mathtt{i}\}\ =\ \{\mathtt{i}.\ \mathtt{m}\ <\ \mathtt{i}\ \wedge\ \mathtt{i}\ \leq\ \mathtt{n}\ \wedge\ \mathtt{P}\ \mathtt{i}\}\rangle
   moreover have \langle finite \{i. m < i \land i < n \land P i\} \rangle by simp
   moreover have \langle finite \{i. i = n \land P i\} \rangle by simp
   ultimately show ?thesis
       using card_Un_disjoint[of (\{i.\ m < i \land i < n \land P i\}) (\{i.\ i = n \land P i\})] by simp
qed
lemma card_le_leq_0:
   \langle \texttt{card \{i::nat. i} \leq \texttt{n} \ \land \ \texttt{P} \ \texttt{i} \} \ \texttt{=} \ \texttt{card \{i. i} \ \texttt{<} \ \texttt{n} \ \land \ \texttt{P} \ \texttt{i} \} \ \texttt{+} \ \texttt{card \{i. i} \ \texttt{=} \ \texttt{n} \ \land \ \texttt{P} \ \texttt{i} \} \rangle
proof -
   have \langle \{i::nat.\ i\ <\ n\ \land\ P\ i\}\ \cap\ \{i.\ i\ =\ n\ \land\ P\ i\}\ =\ \{\}\rangle by auto
   moreover have \{i.\ i < n \land P\ i\} \cup \{i.\ i = n \land P\ i\} = \{i.\ i \le n \land P\ i\} \} by auto
   moreover have \langle \texttt{finite} \ \{ \texttt{i. i} < \texttt{n} \ \land \ \texttt{P} \ \texttt{i} \} \rangle \ by \ \texttt{simp}
   moreover have \langle finite \{i. i = n \land P i\} \rangle by simp
   ultimately show ?thesis
       using card_Un_disjoint[of \langle \{i. i < n \land P i\} \rangle \langle \{i. i = n \land P i\} \rangle] by simp
qed
lemma card_mnm:
   assumes (m < n)
       \mathbf{shows} \ \langle \mathtt{card} \ \{\mathtt{i}::\mathtt{nat}. \ \mathtt{i} \ \langle \ \mathtt{n} \ \wedge \ \mathtt{P} \ \mathtt{i} \}
               = card {i. i \leq m \wedge P i} + card {i. m < i \wedge i < n \wedge P i} \rangle
   have 1:\langle \{i::nat.\ i \leq m\ \land\ P\ i\}\ \cap\ \{i.\ m\ <\ i\ \land\ i\ <\ n\ \land\ P\ i\}\ =\ \{\}\rangle by auto
   from assms have \langle \forall i :: nat. i < n = (i < m) \lor (m < i \land i < n) \rangle
```

```
using less_trans by auto
    hence 2:
       \langle \{\texttt{i}:: \texttt{nat. i} \, < \, \texttt{n} \, \wedge \, \texttt{P} \, \, \texttt{i} \} \, = \, \{\texttt{i. i} \, \leq \, \texttt{m} \, \wedge \, \texttt{P} \, \, \texttt{i} \} \, \cup \, \{\texttt{i. m} \, < \, \texttt{i} \, \wedge \, \texttt{i} \, < \, \texttt{n} \, \wedge \, \texttt{P} \, \, \texttt{i} \} \rangle \, \, \textbf{by} \, \, \textbf{blast}
   have 3:\langle finite \{i. i \leq m \land P i\} \rangle by simp
   have 4:\langle \texttt{finite} \ \{ \texttt{i.} \ \texttt{m} \ < \ \texttt{i} \ \land \ \texttt{i} \ < \ \texttt{n} \ \land \ \texttt{P} \ \texttt{i} \} \rangle by simp
   from card_Un_disjoint[OF 3 4 1] 2 show ?thesis by simp
lemma card_mnm':
    \mathbf{assumes} \ \langle \mathtt{m} \ \boldsymbol{<} \ \mathtt{n} \rangle
       shows \langle card \{i::nat. i < n \land P i \}
                = card {i. i < m \land P i} + card {i. m \le i \land i < n \land P i}\rangle
    have 1:\langle \{i::nat. i < m \land P i\} \cap \{i. m \le i \land i < n \land P i\} = \{\}\rangle by auto
    from assms have \langle \forall i :: nat. i < n = (i < m) \lor (m < i \land i < n) \rangle
       using less_trans by auto
    hence 2:
       \langle \{i\colon: \mathtt{nat.}\ i\ \lessdot\ n\ \land\ P\ i\}\ =\ \{i\ .\ i\ \lessdot\ m\ \land\ P\ i\}\ \cup\ \{i\ .\ m\ \le\ i\ \land\ i\ \lessdot\ n\ \land\ P\ i\}\rangle\ \ \mathbf{by}\ \ \mathsf{blast}
   have 3:\langle finite \{i. i < m \land P i\} \rangle by simp
   have 4:\langle finite \{i. m \le i \land i < n \land P i\} \rangle by simp
   from card_Un_disjoint[OF 3 4 1] 2 show ?thesis by simp
aed
lemma nat_interval_union:
    assumes \langle m < n \rangle
       \mathbf{shows} \ \langle \{\mathtt{i} \colon : \mathtt{nat.} \ \mathtt{i} \ \leq \ \mathtt{n} \ \wedge \ \mathtt{P} \ \mathtt{i} \}
                = {i::nat. i \leq m \wedge P i} \cup {i::nat. m < i \wedge i \leq n \wedge P i}\rangle
using assms le_cases nat_less_le by auto
\mathbf{lemma} \ \mathsf{card\_sing\_prop:} \langle \mathsf{card} \ \{ \mathtt{i.} \ \mathtt{i} \ \texttt{=} \ \mathtt{n} \ \land \ \mathtt{P} \ \mathtt{i} \} \ \texttt{=} \ (\mathtt{if} \ \mathtt{P} \ \mathtt{n} \ \mathtt{then} \ \mathtt{1} \ \mathtt{else} \ \mathtt{0} ) \rangle
proof (cases (P n))
    case True
       hence \langle \{i. i = n \land P i\} = \{n\} \rangle by (simp add: Collect_conv_if)
       with \langle P n \rangle show ?thesis by simp
next
    case False
       hence \langle \{i. i = n \land P i\} = \{\} \rangle by (simp add: Collect_conv_if)
        with (¬P n) show ?thesis by simp
aed
lemma card_prop_mono:
   assumes \langle m < n \rangle
       \mathbf{shows} \ \langle \mathtt{card} \ \{\mathtt{i}\colon \mathtt{:nat.} \ \mathtt{i} \ \leq \ \mathtt{m} \ \wedge \ \mathtt{P} \ \mathtt{i} \} \ \leq \ \mathtt{card} \ \{\mathtt{i}\colon \mathtt{i} \ \leq \ \mathtt{n} \ \wedge \ \mathtt{P} \ \mathtt{i} \} \rangle
   from assms have \langle \{i.\ i \leq m \land P\ i\} \subseteq \{i.\ i \leq n \land P\ i\} \rangle by auto
    moreover have \langle finite\ \{i.\ i\le n\ \wedge\ P\ i\} \rangle\ by\ simp
    ultimately show ?thesis by (simp add: card_mono)
In a dilated run, no tick occurs strictly between two successive instants that are the images by
f of instants of the original run.
lemma no_tick_before_suc:
    assumes (dilating f sub r)
           and \langle (f n) < k \land k < (f (Suc n)) \rangle
       shows \ \langle \neg \texttt{hamlet} \ ((\texttt{Rep\_run} \ \texttt{r}) \ \texttt{k} \ \texttt{c}) \rangle
    from assms(1) have smf: (strict_mono f) by (simp add: dilating_def dilating_fun_def)
    { fix k assume h: \langle f \ n < k \land k < f \ (Suc \ n) \land hamlet \ ((Rep_run \ r) \ k \ c) \rangle
```

```
hence (\exists \, k_0 . \, f \, k_0 = k) using assms(1) dilating_def dilating_fun_def by blast from this obtain k_0 where (f \, k_0 = k) by blast with h have (f \, n < f \, k_0 \land f \, k_0 < f \, (Suc \, n)) by simp hence False using smf not_less_eq strict_mono_less by blast } thus ?thesis using assms(2) by blast qed
```

From this, we show that the number of ticks on any clock at f (Suc n) depends only on the number of ticks on this clock at f n and whether this clock ticks at f (Suc n). All the instants in between are stuttering instants.

```
lemma tick_count_fsuc:
  assumes (dilating f sub r)
     shows \tick_count r c (f (Suc n))
           = tick_count r c (f n) + card \{k. k = f (Suc n) \land hamlet ((Rep_run r) k c)\}
proof -
  have smf: (strict_mono f) using assms dilating_def dilating_fun_def by blast
  moreover have \langle \texttt{finite}\ \{\texttt{k.}\ \texttt{k} \leq \texttt{f}\ \texttt{n}\ \land\ \texttt{hamlet}\ ((\texttt{Rep\_run}\ \texttt{r})\ \texttt{k}\ \texttt{c})\}\rangle\ \texttt{by}\ \texttt{simp}
  moreover have *:\langle finite \ \{k. \ f \ n < k \land k \le f \ (Suc \ n) \land hamlet \ ((Rep\_run \ r) \ k \ c) \} \rangle by simp
   ultimately \ have \ \langle \{\texttt{k.} \ \texttt{k} \le \texttt{f} \ (\texttt{Suc n}) \ \land \ \texttt{hamlet} \ ((\texttt{Rep\_run r}) \ \texttt{k c}) \} \ \texttt{=} 
                               \{k. k \le f n \land hamlet ((Rep_run r) k c)\}
                            \label{eq:linear_condition} \ \cup \ \{\texttt{k. f n < k} \ \land \ \texttt{k} \ \leq \ \texttt{f (Suc n)} \ \land \ \texttt{hamlet ((Rep\_run r) k c)}\} \ 
     by (simp add: nat_interval_union strict_mono_less_eq)
  moreover have \{k. k \leq f n \land hamlet ((Rep_run r) k c)\}
                      \cap {k. f n < k \wedge k \leq f (Suc n) \wedge hamlet ((Rep_run r) k c)} = {}\
  ultimately have \langle card \{k. k \leq f (Suc n) \land hamlet (Rep_run r k c)\} =
                            card \{k. k \le f n \land hamlet (Rep_run r k c)\}
                         + card {k. f n < k \wedge k \leq f (Suc n) \wedge hamlet (Rep_run r k c)}
     by (simp add: * card_Un_disjoint)
  {\bf moreover\ from\ no\_tick\_before\_suc[OF\ assms]\ have}
     \{k. f n < k \land k \le f \text{ (Suc n)} \land \text{hamlet ((Rep_run r)} k c)\} =
               \{k. k = f (Suc n) \land hamlet ((Rep_run r) k c)\}
     using smf strict_mono_less by fastforce
  ultimately show ?thesis by (simp add: tick_count_def)
aed
corollary tick_count_f_suc:
  assumes (dilating f sub r)
     shows \tick_count r c (f (Suc n))
           = tick_count r c (f n) + (if hamlet ((Rep_run r) (f (Suc n)) c) then 1 else 0)
using tick_count_fsuc[OF assms]
       card_sing_prop[of \langle f (Suc n) \rangle \langle \lambda k. hamlet ((Rep_run r) k c) \rangle] by simp
corollary tick count f suc suc:
  assumes \ \langle \texttt{dilating f sub r} \rangle
     shows (tick\_count r c (f (Suc n)) = (if hamlet ((Rep\_run r) (f (Suc n)) c)
                                                     then Suc (tick_count r c (f n))
                                                     else tick_count r c (f n))>
using tick_count_f_suc[OF assms] by simp
lemma tick_count_f_suc_sub:
  assumes \ \langle \texttt{dilating f sub r} \rangle
     shows (tick_count r c (f (Suc n)) = (if hamlet ((Rep_run sub) (Suc n) c)
                                                     then Suc (tick_count r c (f n))
                                                     else tick_count r c (f n))>
using tick_count_f_suc_suc[OF assms] assms by (simp add: dilating_def)
```

The number of ticks does not progress during stuttering instants.

```
lemma tick_count_latest:
   assumes (dilating f sub r)
         and \langle f n_p < n \wedge (\forall k. f n_p < k \wedge k \leq n \longrightarrow (\nexists k_0. f k_0 = k)) \rangle
     shows \langle \text{tick\_count r c n = tick\_count r c (f n}_p) \rangle
   have union:\langle \{i.\ i \leq n \ \land \ hamlet \ ((Rep\_run\ r)\ i\ c)\} =
              {i. i \leq f \ n_p \ \land \ hamlet \ ((Rep\_run \ r) \ i \ c)}
           \label{eq:continuous} \ \cup \ \{ \texttt{i. f n}_p \ \texttt{< i} \ \land \ \texttt{i} \ \leq \ \texttt{n} \ \land \ \texttt{hamlet ((Rep\_run r) i c)} \} \rangle \ \textbf{using assms(2)} \ \textbf{by auto}
   have partition: \{i.\ i \le f\ n_p\ \land\ hamlet\ ((Rep\_run\ r)\ i\ c)\}
           \cap {i. f n<sub>p</sub> < i \wedge i \leq n \wedge hamlet ((Rep_run r) i c)} = {}\rangle
     by (simp add: disjoint_iff_not_equal)
   using no_tick_sub by fastforce
   with union and partition show ?thesis by (simp add: tick_count_def)
We finally show that the number of ticks on any clock is preserved by dilation.
lemma tick_count_sub:
   assumes (dilating f sub r)
     shows \( \tick_count sub c n = tick_count r c (f n) \)
proof -
   have \ \langle \texttt{tick\_count} \ \texttt{sub} \ \texttt{c} \ \texttt{n} \ = \ \texttt{card} \ \{\texttt{i.} \ \texttt{i} \ \leq \ \texttt{n} \ \land \ \texttt{hamlet} \ ((\texttt{Rep\_run} \ \texttt{sub}) \ \texttt{i} \ \texttt{c})\} \rangle
     using tick_count_def[of \langle \mathtt{sub} \rangle \langle \mathtt{c} \rangle \langle \mathtt{n} \rangle] .
   also\ have\ \langle\dots\ \texttt{= card (image f \{i.\ i\,\leq\,n\,\wedge\,\,hamlet \,\,((Rep\_run\,\,sub)\,\,i\,\,c)\})}\rangle
     \mathbf{using} \ \mathbf{assms} \ \mathbf{dilating\_def} \ \mathbf{dilating\_injects} \\ [\texttt{OF} \ \mathbf{assms}] \ \mathbf{by} \ (\texttt{simp} \ \mathbf{add:} \ \mathsf{card\_image})
   also have \langle ... = card \{i. i \leq f n \land hamlet ((Rep_run r) i c)\} \rangle
     using \ \text{dilated\_prefix[OF assms, symmetric, of $\langle n \rangle$ $\langle c \rangle$] by simp
   also have (... = tick_count r c (f n))
     using tick_count_def[of \langle r \rangle \langle c \rangle \langle f n \rangle] by simp
  finally show ?thesis .
corollary run_tick_count_sub:
  assumes (dilating f sub r)
     shows \( \text{run_tick_count sub c n = run_tick_count r c (f n)} \)
proof -
   \mathbf{have} \ \langle \mathtt{run\_tick\_count} \ \mathtt{sub} \ \mathtt{c} \ \mathtt{n} \ \texttt{=} \ \mathtt{tick\_count} \ \mathtt{sub} \ \mathtt{c} \ \mathtt{n} \rangle
     using tick_count_is_fun[of \langle \mathtt{sub} \rangle c n, symmetric] .
   also from tick_count_sub[OF assms] have <... = tick_count r c (f n)>.
   also have \langle ... = \#_{<} \text{ r c (f n)} \rangle using tick_count_is_fun[of r c \langle \text{f n} \rangle].
  finally show ?thesis.
The number of ticks occurring strictly before the first instant is null.
lemma tick_count_strict_0:
   assumes \ \langle \texttt{dilating f sub r} \rangle
     shows \langle \text{tick\_count\_strict r c (f 0) = 0} \rangle
proof -
   from assms have (f 0 = 0) by (simp add: dilating_def dilating_fun_def)
   thus ?thesis unfolding tick_count_strict_def by simp
The number of ticks strictly before an instant does not progress during stuttering instants.
lemma tick_count_strict_stable:
   assumes (dilating f sub r)
   assumes \langle (f n) < k \land k < (f (Suc n)) \rangle
   shows \langle tick_count_strict r c k = tick_count_strict r c (f (Suc n)) \rangle
```

```
proof -
   from assms(1) have smf: (strict_mono f) by (simp add: dilating_def dilating_fun_def)
   from assms(2) have \langle f n < k \rangle by simp
   hence \langle \forall i. \ k \leq i \longrightarrow f \ n \leq i \rangle by simp
   with \ {\tt no\_tick\_before\_suc[OF\ assms(1)]}\ have
      *:\forall \texttt{i.} \texttt{k} \leq \texttt{i} \ \land \ \texttt{i} \leq \texttt{f} \ (\texttt{Suc n}) \ \longrightarrow \ \neg \texttt{hamlet} \ ((\texttt{Rep\_run r}) \ \texttt{i} \ \texttt{c}) \rangle \ \ \textbf{by} \ \ \texttt{blast}
   from tick_count_strict_def have
      \label{eq:count_strict} $$ (f (Suc n)) = card {i. i < f (Suc n) $$ $$ hamlet ((Rep_run r) i c)} $$ $$ .
   also have
      \langle \dots = card \{i. i < k \land hamlet ((Rep_run r) i c)\}
             + card {i. k < i \land i < f \text{ (Suc n)} \land hamlet ((Rep_run r) i c)}}
      using card_mnm' assms(2) by simp
   also have \langle ... = card \{i. i < k \land hamlet ((Rep_run r) i c)\} \rangle using * by simp
   finally show ?thesis by (simp add: tick_count_strict_def)
aed
Finally, the number of ticks strictly before an instant is preserved by dilation.
lemma tick_count_strict_sub:
   assumes (dilating f sub r)
      shows \( \text{tick_count_strict sub c n = tick_count_strict r c (f n)} \)
proof -
   \mathbf{have} \ \  (\mathtt{tick\_count\_strict} \ \mathtt{sub} \ \mathtt{c} \ \mathtt{n} = \mathtt{card} \ \{\mathtt{i.} \ \mathtt{i} < \mathtt{n} \ \land \ \mathtt{hamlet} \ \ ((\mathtt{Rep\_run} \ \mathtt{sub}) \ \mathtt{i} \ \mathtt{c})\})
      using tick_count_strict_def[of \langle sub \rangle \langle c \rangle \langle n \rangle] .
   also have \langle \dots = card \text{ (image f {i. i < n $\land$ hamlet ((Rep_run sub) i c)})} \rangle
      using assms dilating_def dilating_injects[OF assms] by (simp add: card_image)
   also have \langle ... = card \{i. i < f n \land hamlet ((Rep_run r) i c)\} \rangle
      using \ dilated\_strict\_prefix[OF assms, symmetric, of <math display="inline">\langle n \rangle \ \langle c \rangle] \ by \ simp
   also have \langle ... = tick\_count\_strict r c (f n) \rangle
      using tick_count_strict_def[of \langle r \rangle \langle c \rangle \langle f n \rangle] by simp
   finally show ?thesis .
The tick count on any clock can only increase.
lemma mono_tick_count:
   \langle mono\ (\lambda \ k. \ tick\_count\ r\ c\ k) \rangle
proof
   { fix x y::nat
      assume \langle x \leq y \rangle
      from card_prop_mono[OF this] have \langle tick_count \ r \ c \ x \le tick_count \ r \ c \ y \rangle
         unfolding tick_count_def by simp
   } thus ( x y. x \le y \implies tick\_count \ r \ c \ x \le tick\_count \ r \ c \ y ) .
In a dilated run, for any stuttering instant, there is an instant which is the image of an instant
in the original run, and which is the latest one before the stuttering instant.
lemma greatest_prev_image:
   assumes (dilating f sub r)
      \mathbf{shows} \ ((\nexists \, \mathbf{n}_0 \, . \, \, \mathbf{f} \, \, \mathbf{n}_0 \, = \, \mathbf{n}) \implies (\exists \, \mathbf{n}_p \, . \, \, \mathbf{f} \, \, \mathbf{n}_p \, < \, \mathbf{n} \, \wedge \, \, (\forall \, \mathbf{k} \, . \, \, \mathbf{f} \, \, \mathbf{n}_p \, < \, \mathbf{k} \, \wedge \, \, \mathbf{k} \, \leq \, \mathbf{n} \, \longrightarrow \, (\nexists \, \mathbf{k}_0 \, . \, \, \mathbf{f} \, \, \mathbf{k}_0 \, = \, \mathbf{k}))))
proof (induction n)
   case 0
      with assms have \langle f \ 0 = 0 \rangle by (simp add: dilating_def dilating_fun_def)
      thus ?case using "0.prems" by blast
next
   case (Suc n)
   show ?case
   proof (cases (\exists n_0. f n_0 = n))
      case True
```

```
from this obtain n_0 where \langle f n_0 = n \rangle by blast
        hence \langle f \ n_0 < (Suc \ n) \land (\forall k. \ f \ n_0 < k \land k \leq (Suc \ n) \longrightarrow (\nexists k_0. \ f \ k_0 = k)) \rangle
           using Suc.prems Suc_leI le_antisym by blast
        thus ?thesis by blast
  next
     case False
     from Suc.IH[OF this] obtain n_p
        where (f n_p < n \land (\forall k. f n_p < k \land k \le n \longrightarrow (\nexists k_0. f k_0 = k))) by blast
     hence \langle f \ n_p < Suc \ n \ \land \ (\forall \ k. \ f \ n_p < k \ \land \ k \le n \ \longrightarrow \ (\nexists \ k_0. \ f \ k_0 = k)) \rangle by simp
     with Suc(2) have \langle f n_p \langle (Suc n) \land (\forall k. f n_p \langle k \land k \leq (Suc n) \longrightarrow (\nexists k_0. f k_0 = k)) \rangle
        using le_Suc_eq by auto
     thus ?thesis by blast
  aed
qed
If a strictly monotonous function on nat increases only by one, its argument was increased only
by one.
lemma strict_mono_suc:
  assumes (strict mono f)
       and (f sn = Suc (f n))
     shows (sn = Suc n)
proof -
  from assms(2) have \langle f \text{ sn > f n} \rangle by simp
  with strict_mono_less[OF assms(1)] have \langle sn > n \rangle by simp
  \mathbf{moreover} \ \mathbf{have} \ \langle \mathtt{sn} \ \leq \ \mathtt{Suc} \ \mathtt{n} \rangle
  proof -
     { assume \( \sin > \text{Suc n} \)
        from this obtain i where \langle \mathtt{n} \mathrel{<} \mathtt{i} \mathrel{\wedge} \mathtt{i} \mathrel{<} \mathtt{sn} \rangle by blast
        hence \langle f n < f i \wedge f i < f sn \rangle using assms(1) by (simp add: strict_mono_def)
        with assms(2) have False by simp
     } thus ?thesis using not_less by blast
  qed
  ultimately show ?thesis by (simp add: Suc_leI)
Two successive non stuttering instants of a dilated run are the images of two successive instants
of the original run.
lemma next_non_stuttering:
  assumes (dilating f sub r)
        and \langle f \ n_p < n \ \land \ (\forall k. \ f \ n_p < k \ \land \ k \le n \longrightarrow (\nexists k_0. \ f \ k_0 = k)) \rangle
        and \langle f sn_0 = Suc n \rangle
     shows \langle sn_0 = Suc n_p \rangle
proof -
  from assms(1) have smf: (strict_mono f) by (simp add: dilating_def dilating_fun_def)
  from assms(2) have *:(\forall k. f n_p < k \land k < Suc n \longrightarrow (\nexists k_0. f k_0 = k)) by simp
  from assms(2) have \langle f n_p < n \rangle by simp
  with smf assms(3) have **:\langle sn_0 > n_p \rangle using strict_mono_less by fastforce
  have \langle Suc n \leq f (Suc n_p) \rangle
  proof -
     { assume h:\langle Suc n > f (Suc n_p) \rangle
        hence \langle \text{Suc n}_p < \text{sn}_0 \rangle using ** Suc_lessI assms(3) by fastforce
        hence \langle \exists \, k. \, k > n_p \, \wedge \, f \, k < Suc \, n \rangle using h by blast
        with * have False using smf strict_mono_less by blast
     } thus ?thesis using not_less by blast
  qed
  hence \langle \operatorname{sn}_0 \leq \operatorname{Suc} \operatorname{n}_p \rangle using assms(3) smf using strict_mono_less_eq by fastforce
  with ** show ?thesis by simp
qed
```

The order relation between tick counts on clocks is preserved by dilation.

```
lemma dil_tick_count:
  assumes \langle \mathtt{sub} \ll \mathtt{r} \rangle
       \mathbf{and}\  \, \langle\forall\,\mathtt{n.}\  \, \mathtt{run\_tick\_count}\  \, \mathtt{sub}\  \, \mathtt{a}\  \, \mathtt{n}\,\leq\,\mathtt{run\_tick\_count}\  \, \mathtt{sub}\  \, \mathtt{b}\  \, \mathtt{n}\rangle
     shows \langle run\_tick\_count r a n \le run\_tick\_count r b n \rangle
proof -
  from assms(1) is_subrun_def obtain f where *: (dilating f sub r) by blast
  show ?thesis
  proof (induction n)
     case 0
        from assms(2) have \( \text{run_tick_count sub a 0} \le \text{run_tick_count sub b 0} \) ..
        with run_tick_count_sub[OF *, of _ 0] have
          \langle run\_tick\_count \ r \ a \ (f \ 0) \le run\_tick\_count \ r \ b \ (f \ 0) \rangle \ by \ simp
        moreover from * have (f 0 = 0) by (simp add:dilating_def dilating_fun_def)
       ultimately show ?case by simp
     case (Suc n') thus ?case
     proof (cases (\exists n_0. f n_0 = Suc n'))
       case True
          from this obtain n_0 where fn0:\langle f n_0 = Suc n' \rangle by blast
          show ?thesis
          \mathbf{proof} \text{ (cases $\langle$hamlet ((Rep\_run sub) $n_0$ a)$}\rangle)
             case True
                \mathbf{have} \ \langle \mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{a} \ (\mathtt{f} \ \mathtt{n}_0) \ \leq \ \mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{b} \ (\mathtt{f} \ \mathtt{n}_0) \rangle
                   using assms(2) run_tick_count_sub[OF *] by simp
                thus ?thesis by (simp add: fn0)
          \mathbf{next}
             case False
                hence (- hamlet ((Rep_run r) (Suc n') a))
                   using * fn0 ticks_sub by fastforce
                thus ?thesis by (simp add: Suc.IH le_SucI)
          qed
     next
           thus ?thesis using * Suc.IH no_tick_sub by fastforce
     qed
  qed
qed
Time does not progress during stuttering instants.
lemma stutter_no_time:
  assumes (dilating f sub r)
       and \langle \bigwedge k. f n < k \wedge k \leq m \Longrightarrow (\nexists k_0. f k_0 = k)\rangle
       and \langle m > f n \rangle
     shows (time ((Rep_run r) m c) = time ((Rep_run r) (f n) c))
proof -
  from assms have (\forall k. k \le m - (f n) \longrightarrow (\nexists k_0. f k_0 = Suc ((f n) + k))) by simp
  hence (\forall k, k < m - (f n))
                \rightarrow time ((Rep_run r) (Suc ((f n) + k)) c) = time ((Rep_run r) ((f n) + k) c)
     using assms(1) by (simp add: dilating_def dilating_fun_def)
  hence *: (\forall k. \ k < m - (f n) \longrightarrow time ((Rep_run r) (Suc ((f n) + k)) c) = time ((Rep_run r) (f n) c))
     using \ bounded\_suc\_ind[of \ \langle m \ \text{- (f n)} \rangle \ \langle \lambda k. \ time \ (\text{Rep\_run r k c}) \rangle \ \langle f \ n \rangle] \ by \ blast
  from assms(3) obtain m<sub>0</sub> where m0:\langle Suc m_0 = m - (f n) \rangle using Suc_diff_Suc by blast
  with * have (time ((Rep_run r) (Suc ((f n) + m_0)) c) = time ((Rep_run r) (f n) c)) by auto
  moreover from m0 have \langle Suc ((f n) + m_0) = m \rangle by simp
  ultimately show ?thesis by simp
qed
```

```
lemma time_stuttering:
   assumes (dilating f sub r)
         and \langle \text{time ((Rep_run sub) n c)} = \tau \rangle
         and \langle \bigwedge k. f n < k \wedge k \leq m \Longrightarrow (\nexists k_0. f k_0 = k)\rangle
         and \langle m > f n \rangle
     \mathbf{shows} \  \, \langle \texttt{time ((Rep\_run r) m c) = } \tau \rangle
proof -
  from assms(3) have \langle time ((Rep_run r) m c) = time ((Rep_run r) (f n) c) \rangle
     using stutter_no_time[OF assms(1,3,4)] by blast
   also from assms(1,2) have (time ((Rep_run r) (f n) c) = \tau) by (simp add: dilating_def)
  finally show ?thesis .
The first instant at which a given date is reached on a clock is preserved by dilation.
lemma first_time_image:
   assumes (dilating f sub r)
     shows \ \langle \texttt{first\_time sub c n t = first\_time r c (f n) t} \rangle
proof
   assume \ \langle \texttt{first\_time sub c n t} \rangle
   with before_first_time[OF this]
     have *:\langle time ((Rep_run sub) n c) = t \land (\forall m < n. time((Rep_run sub) m c) < t) \rangle
         by (simp add: first_time_def)
   moreover have \langle \forall n \ c. \ time \ (Rep_run \ sub \ n \ c) = time \ (Rep_run \ r \ (f \ n) \ c) \rangle
         using assms(1) by (simp add: dilating_def)
   ultimately have **:
      \langle \text{time ((Rep_run r) (f n) c)} = \text{t} \land (\forall \text{m < n. time((Rep_run r) (f m) c) < t)} \rangle
      by simp
   \mathbf{have} \ \langle \forall \, \mathtt{m} \, < \, \mathtt{f} \, \, \mathtt{n.} \, \, \mathtt{time} \, \, ((\mathtt{Rep\_run} \, \, \mathtt{r}) \, \, \mathtt{m} \, \, \mathtt{c}) \, < \, \mathtt{t} \rangle
   proof -
   { fix m assume hyp:(m < f n)
     \mathbf{have} \ \langle \texttt{time ((Rep\_run r) m c)} < \texttt{t} \rangle
     \mathbf{proof} (cases (\exists \, \mathbf{m}_0 \, . \, \mathbf{f} \, \mathbf{m}_0 = \mathbf{m}))
         case True
           from this obtain m_0 where mm0:\langle m = f m_0 \rangle by blast
           with hyp have m0n: (m_0 < n) using assms(1)
              by (simp add: dilating_def dilating_fun_def strict_mono_less)
           hence (time ((Rep_run sub) m_0 c) < t) using * by blast
           thus ?thesis by (simp add: mm0 m0n **)
     next
         case False
           hence (\exists m_p. f m_p < m \land (\forall k. f m_p < k \land k \leq m \longrightarrow (\nexists k_0. f k_0 = k)))
              using greatest_prev_image[OF assms] by simp
            from this obtain m_p where
              \mathtt{mp} \colon \langle \mathtt{f} \ \mathtt{m}_p < \mathtt{m} \ \land \ (\forall \mathtt{k}. \ \mathtt{f} \ \mathtt{m}_p < \mathtt{k} \ \land \ \mathtt{k} \leq \mathtt{m} \ \longrightarrow \ (\nexists \mathtt{k}_0. \ \mathtt{f} \ \mathtt{k}_0 = \mathtt{k})) \rangle \ \mathtt{by} \ \mathtt{blast}
           hence \langle \text{time ((Rep\_run r) m c)} = \text{time ((Rep\_run sub) m}_p \text{ c)} \rangle
              using time_stuttering[OF assms] by blast
            also from hyp mp have \langle f m_p < f n \rangle by linarith
           hence \langle m_p < n \rangle using assms
              by (simp add:dilating_def dilating_fun_def strict_mono_less)
           hence (time ((Rep_run sub) m_p c) < t) using * by simp
           finally show ?thesis by simp
         qed
     } thus ?thesis by simp
   qed
   with ** show \(\text{first_time r c (f n) t}\) by \(\text{simp add: alt_first_time_def}\)
   assume \ \langle \texttt{first\_time} \ \texttt{r} \ \texttt{c} \ (\texttt{f} \ \texttt{n}) \ \texttt{t} \rangle
   hence *:\langle \text{time ((Rep_run r) (f n) c)} = \text{t} \land (\forall k < f n. time ((Rep_run r) k c) < \text{t})} \rangle
```

```
by (simp add: first_time_def before_first_time)
  hence (time ((Rep_run sub) n c) = t) using assms dilating_def by blast
  moreover from * have \langle (\forall k < n. \text{ time ((Rep_run sub) } k c) < t) \rangle
     using assms dilating_def dilating_fun_def strict_monoD by fastforce
  ultimately \ show \ \langle \texttt{first\_time} \ \texttt{sub} \ \texttt{c} \ \texttt{n} \ \texttt{t} \rangle \ \ \texttt{by} \ \ (\texttt{simp} \ \texttt{add:} \ \texttt{alt\_first\_time\_def})
The first instant of a dilated run is necessarily the image of the first instant of the original run.
lemma first dilated instant:
  assumes (strict_mono f)
       and (f (0::nat) = (0::nat))
     shows \langle Max \{i. f i \leq 0\} = 0 \rangle
proof -
  from assms(2) have (\forall n > 0) is (\forall n > 0) using strict_monoD[OF assms(1)] by force
  hence \langle \forall n \neq 0. \neg (f \ n \leq 0) \rangle by simp
  with assms(2) have \langle \{i.\ f\ i\le 0\} = \{0\} \rangle by blast
  thus ?thesis by simp
aed
For any instant n of a dilated run, let n_0 be the last instant before n that is the image of an
original instant. All instants strictly after n_0 and before n are stuttering instants.
lemma not_image_stut:
  assumes (dilating f sub r)
        \mathbf{and}\ \langle \mathtt{n}_0 \ \texttt{=} \ \mathtt{Max}\ \{\mathtt{i.}\ \mathtt{f}\ \mathtt{i}\ \leq\ \mathtt{n}\}\rangle
        \mathbf{and} \ \langle \mathtt{f} \ \mathtt{n}_0 \ \mathtt{f} \ \mathtt{k} \ \wedge \ \mathtt{k} \ \leq \ \mathtt{n} \rangle
     shows \langle \nexists k_0 . f k_0 = k \rangle
proof -
  from assms(1) have smf:\strict_mono f>
                      and fxge:\langle \forall x. f x \ge x \rangle
     by (auto simp add: dilating_def dilating_fun_def)
  have finite_prefix:\langle finite\ \{i.\ f\ i\le n\}\rangle\ by\ (simp\ add:\ finite_less_ub\ fxge)
  from assms(1) have \langle f \ 0 \le n \rangle by (simp add: dilating_def dilating_fun_def)
  hence \langle \{i. \ f \ i \leq n\} \neq \{\} \rangle by blast
  from assms(3) fxge have \langle f \ n_0 < n \rangle by linarith
  from assms(2) have \langle \forall x > n_0. f x > n \rangle using Max.coboundedI[OF finite_prefix]
     using not le by auto
  with assms(3) strict_mono_less[OF smf] show ?thesis by auto
For any dilating function f, dil_inverse f is a contracting function.
lemma contracting_inverse:
  assumes (dilating f sub r)
     shows \ \langle \texttt{contracting (dil\_inverse f) r sub f} \rangle
proof -
  from assms have smf:\strict_mono f>
     and no_img_tick:\langle \forall \, k. \ ( \not \equiv k_0 . \ f \ k_0 = k) \longrightarrow ( \forall \, c. \ \neg (hamlet ((Rep_run \, r) \, k \, c))) \rangle
     and no_img_time:\langle \Lambda n. (\nexists n_0. f n_0 = (Suc n)) \rangle
                                    \longrightarrow (\forall c. time ((Rep_run r) (Suc n) c) = time ((Rep_run r) n c))\rangle
     and fxge:\langle \forall x. f x \ge x \rangle and f0n:\langle \bigwedge n. f 0 \le n \rangle and f0:\langle f 0 = 0 \rangle
     by (auto simp add: dilating_def dilating_fun_def)
  have finite_prefix:\langle n. finite {i. f i \leq n}\rangle by (auto simp add: finite_less_ub fxge)
  have prefix_not_empty:\langle \bigwedge n. \ \{i.\ f\ i \le n\} \ne \{\} \rangle using f0n by blast
  have 1:\(\text{mono (dil_inverse f)}\)
   { fix x::\langle nat \rangle and y::\langle nat \rangle assume hyp:\langle x \leq y \rangle
     hence inc:\langle \{i. f i \leq x\} \subseteq \{i. f i \leq y\} \rangle
```

shows \(\text{g = (dil_inverse f)} \)

```
by (simp add: hyp Collect_mono le_trans)
     from Max_mono[OF inc prefix_not_empty finite_prefix]
       have \langle (\text{dil_inverse f}) \ x \leq (\text{dil_inverse f}) \ y \rangle \ unfolding \ \text{dil_inverse_def} .
  } thus ?thesis unfolding mono_def by simp
  from first_dilated_instant[OF smf f0] have 2:((dil_inverse f) 0 = 0)
     unfolding {\tt dil\_inverse\_def} .
  from fxge have \langle \forall \, n \, \text{ i. f i} \leq n \, \longrightarrow \, i \leq n \rangle using le_trans by blast
  hence 3: \langle \forall n. \text{ (dil_inverse f) } n \leq n \rangle \text{ using Max_in[OF finite_prefix prefix_not_empty]}
     unfolding dil_inverse_def by blast
  from 1 2 3 have *: (contracting_fun (dil_inverse f)) by (simp add: contracting_fun_def)
  have \langle \forall \, n. \, \text{finite \{i. f i } \leq \, n \} \rangle by (simp add: finite_prefix)
  moreover have \langle\forall\,\mathtt{n.}\ \{\mathtt{i.}\ \mathtt{f}\ \mathtt{i}\,\leq\,\mathtt{n}\}\,\neq\,\{\}\rangle using prefix_not_empty by blast
  ultimately have 4: \langle \forall n. f \text{ ((dil_inverse f) } n) \leq n \rangle
     unfolding dil_inverse_def
     using assms(1) dilating_def dilating_fun_def Max_in by blast
  have 5:\forall n c k. f ((dil_inverse f) n) < k \wedge k \leq n
                                      \longrightarrow \neg hamlet ((Rep_run r) k c))
     using not_image_stut[OF assms] no_img_tick unfolding dil_inverse_def by blast
  have 6:\langle (\forall n \ c \ k. \ f \ ((dil_inverse \ f) \ n) \ \leq k \ \land \ k \ \leq \ n
                            → time ((Rep_run r) k c) = time ((Rep_run sub) ((dil_inverse f) n) c))
     { fix n c k assume h:\langle f \text{ ((dil_inverse f) n)} \leq k \land k \leq n \rangle
       let ?\tau = \langle time (Rep_run sub ((dil_inverse f) n) c) \rangle
       have tau: (time (Rep_run sub ((dil_inverse f) n) c) = ?\tau) ..
       have gn:\langle (\text{dil\_inverse f}) \text{ n = Max } \{i. \text{ f } i \leq n\} \rangle unfolding dil\_inverse_def ..
       from time_stuttering[OF assms tau, of k] not_image_stut[OF assms gn]
       have (time ((Rep_run r) k c) = time ((Rep_run sub) ((dil_inverse f) n) c))
       proof (cases \( f ((dil_inverse f) n) = k \)
          case True
            moreover have \langle \forall n \ c. \ time \ (Rep_run \ sub \ n \ c) = time \ (Rep_run \ r \ (f \ n) \ c) \rangle
               using assms by (simp add: dilating_def)
            ultimately show ?thesis by simp
       next
          case False
            with h have (f (Max \{i. f i \leq n\}) < k \land k \leq n) by (simp add: dil_inverse_def)
            with time_stuttering[OF assms tau, of k] not_image_stut[OF assms gn]
               show ?thesis unfolding dil_inverse_def by auto
    } thus ?thesis by simp
  qed
  from * 4 5 6 show ?thesis unfolding contracting_def by simp
The only possible contracting function toward a dense run (a run with no empty instants) is the
inverse of the dilating function as defined by dil_inverse.
lemma dense_run_dil_inverse_only:
  {\bf assumes} \ \langle {\tt dilating} \ {\tt f} \ {\tt sub} \ {\tt r} \rangle
       and (contracting g r sub f)
       and \ \langle \mathtt{dense\_run} \ \mathtt{sub} \rangle
```

```
proof
  from assms(1) have *:\langle \Lambda n. \text{ finite } \{i. f i \leq n\} \rangle
     using finite_less_ub by (simp add: dilating_def dilating_fun_def)
  from assms(1) have \langle f \ 0 = 0 \rangle by (simp add: dilating_def dilating_fun_def)
  hence \langle \bigwedge n. \ 0 \in \{i. \ f \ i \le n\} \rangle by simp
  hence **:\langle \bigwedge n. \{i. f i \leq n\} \neq \{\} \rangle by blast
  { fix n assume h: \( g n < (dil_inverse f) n \)
     hence (\exists k > g \text{ n. f } k \leq n) unfolding dil_inverse_def using Max_in[OF * **] by blast
     from this obtain k where kprop:\langle g \ n < k \ \wedge \ f \ k \le n \rangle by blast
     with assms(3) dense_run_def obtain c where (hamlet ((Rep_run sub) k c)) by blast
     hence (hamlet ((Rep_run r) (f k) c)) using ticks_sub[OF assms(1)] by blast
     moreover from kprop have (f (g n) < f k \land f k \le n) using assms(1)
        by (simp add: dilating_def dilating_fun_def strict_monoD)
     ultimately have False using assms(2) unfolding contracting_def by blast
  } hence 1:\langle n. \neg (g n < (dil_inverse f) n) \rangle by blast
  { fix n assume h:\langle g n > (dil_inverse f) n \rangle
     \mathbf{have} \ \langle \exists \, \mathtt{k} \, \leq \, \mathtt{g} \ \mathtt{n.} \ \mathtt{f} \ \mathtt{k} \, > \, \mathtt{n} \rangle
     proof -
        { assume \langle \forall k \leq g \ n. \ f \ k \leq n \rangle
           with h have False unfolding dil_inverse_def
           using Max_gr_iff[OF * **] by blast
        thus ?thesis using not_less by blast
     aed
     from this obtain k where \langle k \le g \ n \land f \ k > n \rangle by blast
     \mathbf{hence} \ \langle \mathtt{f} \ (\mathtt{g} \ \mathtt{n}) \ \geq \ \mathtt{f} \ \mathtt{k} \ \wedge \ \mathtt{f} \ \mathtt{k} \ > \ \mathtt{n} \rangle \ \mathbf{using} \ \mathtt{assms(1)}
        by (simp add: dilating_def dilating_fun_def strict_mono_less_eq)
     \mathbf{hence}\ \langle \mathtt{f}\ (\mathtt{g}\ \mathtt{n})\ \gt{n}\rangle\ \mathbf{by}\ \mathtt{simp}
     with assms(2) have False unfolding contracting_def by (simp add: leD)
  } hence 2:\langle n. \neg (g n > (dil_inverse f) n) \rangle by blast
  from 1 2 show (\(\Lambda\)n. g n = (dil_inverse f) n\(\text{by}\) (simp add: not_less_iff_gr_or_eq)
qed
end
```

8.1.5 Main Theorems

theory Stuttering imports StutteringLemmas

begin

Using the lemmas of the previous section about the invariance by stuttering of various properties of TESL specifications, we can now prove that the atomic formulae that compose TESL specifications are invariant by stuttering.

Sporadic specifications are preserved in a dilated run.

```
lemma sporadic_sub: assumes \langle \operatorname{sub} \ll r \rangle and \langle \operatorname{sub} \in \llbracket \operatorname{c} \operatorname{sporadic} \tau \operatorname{on} \operatorname{c'} \rrbracket_{TESL} \rangle shows \langle \mathbf{r} \in \llbracket \operatorname{c} \operatorname{sporadic} \tau \operatorname{on} \operatorname{c'} \rrbracket_{TESL} \rangle proof - from assms(1) is_subrun_def obtain f where \langle \operatorname{dilating} f \operatorname{sub} r \rangle by blast hence \langle \forall \mathbf{n} \operatorname{c.} \operatorname{time} ((\operatorname{Rep\_run} \operatorname{sub}) \operatorname{n} \operatorname{c}) = \operatorname{time} ((\operatorname{Rep\_run} r) (f \operatorname{n}) \operatorname{c}) \wedge hamlet ((\operatorname{Rep\_run} \operatorname{sub}) \operatorname{n} \operatorname{c}) = \operatorname{hamlet} ((\operatorname{Rep\_run} r) (f \operatorname{n}) \operatorname{c}) \rangle by \langle \operatorname{simp} \operatorname{add} \operatorname{cdilating\_def} \rangle moreover from assms(2) have \langle \operatorname{sub} \in \{ \mathbf{r} . \exists \operatorname{n.} \operatorname{hamlet} ((\operatorname{Rep\_run} r) \operatorname{n} \operatorname{c}) \wedge \operatorname{time} ((\operatorname{Rep\_run} r) \operatorname{n} \operatorname{c'}) = \tau \} \rangle by \langle \operatorname{simp} \operatorname{simp} \rangle
```

```
from this obtain k where (time ((Rep_run sub) k c') = \tau \wedge hamlet ((Rep_run sub) k c)) by auto
   ultimately have \langle \text{time ((Rep\_run r) (f k) c')} = \tau \land \text{hamlet ((Rep\_run r) (f k) c)} \rangle by simp
   thus ?thesis by auto
aed
Implications are preserved in a dilated run.
theorem implies_sub:
   assumes ⟨sub ≪ r⟩
         and \langle \text{sub} \in \llbracket c_1 \text{ implies } c_2 \rrbracket_{TESL} \rangle
      shows \langle \mathbf{r} \in [\![ \mathbf{c}_1 \text{ implies } \mathbf{c}_2 ]\!]_{TESL} \rangle
proof -
   from assms(1) is_subrun_def obtain f where \langle \mathtt{dilating}\ \mathtt{f}\ \mathtt{sub}\ \mathtt{r}\rangle\ \mathtt{by}\ \mathtt{blast}
   moreover from assms(2) have
      \langle \mathtt{sub} \in \{\mathtt{r}. \ \forall \mathtt{n}. \ \mathtt{hamlet} \ ((\mathtt{Rep\_run} \ \mathtt{r}) \ \mathtt{n} \ \mathtt{c}_1) \longrightarrow \mathtt{hamlet} \ ((\mathtt{Rep\_run} \ \mathtt{r}) \ \mathtt{n} \ \mathtt{c}_2)\} \rangle \ \mathtt{by} \ \mathtt{simp}
   hence \forall \forall n. hamlet ((Rep_run sub) n c<sub>1</sub>) \longrightarrow hamlet ((Rep_run sub) n c<sub>2</sub>)\rangle by simp
   ultimately have (\forall n. hamlet ((Rep_run r) n c_1) \longrightarrow hamlet ((Rep_run r) n c_2))
       using ticks_imp_ticks_subk ticks_sub by blast
   thus ?thesis by simp
qed
theorem implies_not_sub:
   assumes ⟨sub ≪ r⟩
          \mathbf{and} \ \langle \mathtt{sub} \in [\![\mathtt{c}_1 \ \mathtt{implies} \ \mathtt{not} \ \mathtt{c}_2]\!]_{TESL} \rangle
      shows \langle \mathbf{r} \in [\![ \mathbf{c}_1 \text{ implies not } \mathbf{c}_2 ]\!]_{TESL} \rangle
   from assms(1) is_subrun_def obtain f where \langle \texttt{dilating f sub r} \rangle by blast
   moreover from assms(2) have
      \langle \text{sub} \in \{\text{r.} \ \forall \text{n. hamlet ((Rep\_run r) n c}_1) \longrightarrow \neg \text{ hamlet ((Rep\_run r) n c}_2)\} \rangle \text{ by simp}
   hence (\forall n. \text{ hamlet ((Rep\_run sub) } n c_1) \longrightarrow \neg \text{ hamlet ((Rep\_run sub) } n c_2)) by simp
   ultimately have (\forall n. hamlet ((Rep_run r) n c_1) \longrightarrow \neg hamlet ((Rep_run r) n c_2))
      using ticks_imp_ticks_subk ticks_sub by blast
   thus ?thesis by simp
qed
Precedence relations are preserved in a dilated run.
theorem weakly_precedes_sub:
   assumes \ \langle \mathtt{sub} \ \ll \ \mathtt{r} \rangle
          and \langle \text{sub} \in \llbracket c_1 \text{ weakly precedes } c_2 \rrbracket_{TESL} \rangle
      shows \langle r \in [c_1 \text{ weakly precedes } c_2]_{TESL} \rangle
   from assms(1) is_subrun_def obtain f where *: dilating f sub r> by blast
   from assms(2) have
      \langle \mathtt{sub} \in \{\mathtt{r.} \ \forall \mathtt{n.} \ (\mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{c}_2 \ \mathtt{n}) \leq (\mathtt{run\_tick\_count} \ \mathtt{r} \ \mathtt{c}_1 \ \mathtt{n}) \} \rangle \ \mathtt{by} \ \mathtt{simp}
   \mathbf{hence} \ \langle \forall \, \mathtt{n.} \ (\mathtt{run\_tick\_count} \ \mathtt{sub} \ \mathtt{c}_2 \ \mathtt{n}) \ \leq \ (\mathtt{run\_tick\_count} \ \mathtt{sub} \ \mathtt{c}_1 \ \mathtt{n}) \rangle \ \mathbf{by} \ \mathtt{simp}
   from dil_tick_count[OF assms(1) this]
      have \forall n. (run_tick_count r c<sub>2</sub> n) \leq (run_tick_count r c<sub>1</sub> n) by simp
   thus ?thesis by simp
qed
theorem strictly_precedes_sub:
   assumes \ \langle \mathtt{sub} \ \ll \ \mathtt{r} \rangle
         and \langle \text{sub} \in [\![ c_1 \text{ strictly precedes } c_2 ]\!]_{TESL} \rangle
      \mathbf{shows} \ \langle \mathtt{r} \in [\![\mathtt{c}_1 \ \mathtt{strictly} \ \mathtt{precedes} \ \mathtt{c}_2]\!]_{TESL} \rangle
   from assms(2) have
      \langle \mathtt{sub} \in \{ \varrho. \ \forall \mathtt{n}::\mathtt{nat.} \ (\mathtt{run\_tick\_count} \ \varrho \ \mathtt{c}_2 \ \mathtt{n}) \le (\mathtt{run\_tick\_count\_strictly} \ \varrho \ \mathtt{c}_1 \ \mathtt{n}) \ \} \rangle
   by simp
```

```
with strictly_precedes_alt_def2[of \langle c_2 \rangle \langle c_1 \rangle] have
   \langle \mathtt{sub} \in \{ \varrho. \ (\neg \mathtt{hamlet} \ ((\mathtt{Rep\_run} \ \varrho) \ \mathtt{0} \ \mathtt{c}_2)) \}
\land (\foralln::nat. (run_tick_count \varrho c<sub>2</sub> (Suc n)) \leq (run_tick_count \varrho c<sub>1</sub> n)) }\lor
by blast
\mathbf{hence} \ ( \neg \mathtt{hamlet} \ ( (\mathtt{Rep\_run} \ \mathtt{sub}) \ \mathtt{0} \ \mathtt{c}_2 ) )
       \land \ (\forall \, \texttt{n} : \texttt{nat. (run\_tick\_count sub } \, \texttt{c}_2 \, \, (\texttt{Suc n})) \, \leq \, (\texttt{run\_tick\_count sub } \, \texttt{c}_1 \, \, \texttt{n})) \rangle
   by simp
hence
   1:\langle (\neg hamlet ((Rep_run sub) 0 c_2))
     \land (\foralln::nat. (tick_count sub c<sub>2</sub> (Suc n)) \leq (tick_count sub c<sub>1</sub> n))
by (simp add: tick_count_is_fun)
have \langle \forall n :: nat. (tick\_count r c_2 (Suc n)) \leq (tick\_count r c_1 n) \rangle
proof -
   { fix n::nat
      \mathbf{have} \ \langle \texttt{tick\_count} \ \texttt{r} \ \texttt{c}_2 \ (\texttt{Suc} \ \texttt{n}) \ \leq \ \texttt{tick\_count} \ \texttt{r} \ \texttt{c}_1 \ \texttt{n} \rangle
      proof (cases \langle \exists n_0. f n_0 = n \rangle)
          case True - n is in the image of f
             from this obtain n_0 where fn:\langle f n_0 = n \rangle by blast
             show ?thesis
             proof (cases (\exists sn_0. f sn_0 = Suc n))
                 case True — Suc n is in the image of f
                    from this obtain \mathtt{sn}_0 where \mathtt{fsn:}\langle\mathtt{f}\ \mathtt{sn}_0 = Suc n\rangle by blast
                    \mathbf{with} \  \, \mathtt{fn} \  \, \mathtt{strict\_mono\_suc} \  \, \ast \  \, \mathbf{have} \  \, \langle \mathtt{sn}_0 \  \, \mathtt{=} \  \, \mathtt{Suc} \  \, \mathtt{n}_0 \rangle
                       using dilating_def dilating_fun_def by blast
                    with 1 have \langle \text{tick\_count sub } c_2 \text{ sn}_0 \leq \text{tick\_count sub } c_1 \text{ n}_0 \rangle by simp
                   thus ?thesis using fn fsn tick_count_sub[OF *] by simp
                 hence \langle \neg \text{hamlet ((Rep_run r) (Suc n) } c_2) \rangle
                       using * by (simp add: dilating_def dilating_fun_def)
                    \mathbf{hence} \ \langle \mathtt{tick\_count} \ \mathtt{r} \ \mathtt{c}_2 \ (\mathtt{Suc} \ \mathtt{n}) \ \texttt{=} \ \mathtt{tick\_count} \ \mathtt{r} \ \mathtt{c}_2 \ \mathtt{n} \rangle
                      by (simp add: tick_count_suc)
                    \mathbf{also} \ \mathbf{have} \ \left\langle \dots \right. \texttt{= tick\_count sub } \mathsf{c}_2 \ \mathsf{n}_0 \right\rangle
                      using fn tick_count_sub[OF *] by simp
                    finally have \langle \text{tick\_count r } c_2 \text{ (Suc n)} = \text{tick\_count sub } c_2 \text{ } n_0 \rangle .
                    moreover have \langle \text{tick\_count sub } c_2 \ n_0 \leq \text{tick\_count sub } c_2 \ (\text{Suc } n_0) \rangle
                       by (simp add: tick_count_suc)
                    ultimately have
                       \mbox{\tt (fick\_count r c$_2$ (Suc n) $\le$ tick\_count sub c$_2$ (Suc n$_0$)$} \ \ \mbox{by simp}
                    moreover have
                       \mbox{\tt (tick\_count sub } c_2 \mbox{\tt (Suc } n_0) \mbox{\tt \le tick\_count sub } c_1 \mbox{\tt } n_0 \rangle \mbox{\tt } using \mbox{\tt 1 by simp}
                    ultimately have \langle \text{tick\_count r } c_2 \text{ (Suc n)} \leq \text{tick\_count sub } c_1 \text{ } n_0 \rangle by simp
                    thus ?thesis using tick_count_sub[OF *] fn by simp
             qed
      next
          case False - n is not in the image of f
             from greatest_prev_image[OF * this] obtain \mathbf{n}_p where
                 np\_prop:\langle f n_p < n \land (\forall k. f n_p < k \land k \leq n \longrightarrow (\nexists k_0. f k_0 = k))\rangle by blast
             from tick_count_latest[OF * this] have
                 \langle \text{tick\_count r } c_1 \text{ n = tick\_count r } c_1 \text{ (f } n_p) \rangle .
             hence a:\langle \text{tick\_count r c}_1 \text{ n = tick\_count sub c}_1 \text{ n}_p \rangle
                using tick_count_sub[OF *] by simp
             have b: \langle \text{tick\_count sub } c_2 \text{ (Suc } n_p \rangle \leq \text{tick\_count sub } c_1 \text{ } n_p \rangle \text{ using 1 by simp}
             show ?thesis
             proof (cases (\exists sn_0. f sn_0 = Suc n))
                 case True - Suc n is in the image of f
                    from this obtain sn_0 where fsn:\langle f sn_0 = Suc n \rangle by blast
```

```
from next_non_stuttering[OF * np_prop this] have sn_prop:\langle sn_0 = Suc n_p \rangle.
                     with b have \langle \text{tick\_count sub } c_2 \text{ sn}_0 \leq \text{tick\_count sub } c_1 \text{ n}_p \rangle by simp
                     thus ?thesis using tick_count_sub[OF *] fsn a by auto
               next
                 case False - Suc n is not in the image of f
                     hence \langle \neg hamlet ((Rep_run r) (Suc n) c_2) \rangle
                       using * by (simp add: dilating_def dilating_fun_def)
                    hence \langle \text{tick\_count r c}_2 \text{ (Suc n)} = \text{tick\_count r c}_2 \text{ n} \rangle
                       by (simp add: tick_count_suc)
                     also have \langle \dots \rangle = tick_count sub c<sub>2</sub> n<sub>p</sub>\rangle using np_prop tick_count_sub[OF *]
                       by (simp add: tick_count_latest[OF * np_prop])
                     finally have \langle \text{tick\_count r c}_2 \; (\text{Suc n}) = \text{tick\_count sub c}_2 \; n_p \rangle .
                     \mathbf{moreover} \ \ \mathsf{have} \ \ \langle \mathsf{tick\_count} \ \ \mathsf{sub} \ \ \mathsf{c}_2 \ \ \mathsf{n}_p \ \leq \ \mathsf{tick\_count} \ \ \mathsf{sub} \ \ \mathsf{c}_2 \ \ (\mathsf{Suc} \ \ \mathsf{n}_p) \rangle
                       by (simp add: tick_count_suc)
                     ultimately have
                       \langle \text{tick\_count r c}_2 \text{ (Suc n)} \leq \text{tick\_count sub c}_2 \text{ (Suc n}_p) \rangle by simp
                     moreover have
                       \langle \text{tick\_count sub } c_2 \text{ (Suc } n_p) \leq \text{tick\_count sub } c_1 \mid n_p \rangle \text{ using 1 by simp}
                     ultimately have \langle \text{tick\_count r c}_2 \text{ (Suc n)} \leq \text{tick\_count sub c}_1 \text{ n}_p \rangle by simp
                     thus ?thesis using np_prop mono_tick_count using a by linarith
               qed
        qed
     } thus ?thesis ..
   ged
   moreover from 1 have \langle \neg hamlet ((Rep_run r) 0 c_2) \rangle
     using * empty_dilated_prefix ticks_sub by fastforce
   ultimately show ?thesis by (simp add: tick_count_is_fun strictly_precedes_alt_def2)
Time delayed relations are preserved in a dilated run.
theorem time_delayed_sub:
   assumes \langle \mathtt{sub} \ll \mathtt{r} \rangle
        and \langle \mathtt{sub} \in \llbracket a time-delayed by \delta 	au on ms implies b \rrbracket_{TESL} 
angle
      shows \langle \mathtt{r} \in \llbracket a time-delayed by \delta 	au on ms implies b \rrbracket_{TESL} 
angle
proof -
   from assms(1) is_subrun_def obtain f where *: \dilating f sub r \rangle by blast
   from assms(2) have (\forall n. hamlet ((Rep_run sub) n a)
                                      \longrightarrow (\forall m \geq n. first_time sub ms m (time ((Rep_run sub) n ms) + \delta 	au)
                                                          \longrightarrow hamlet ((Rep_run sub) m b))
      using TESL_interpretation_atomic.simps(5)[of <code>(a)</code> (\delta 	au) <code>(ms)</code> (b)] by simp
   hence **:\langle \forall n_0. hamlet ((Rep_run r) (f n_0) a)
                          \longrightarrow (\forall\, {\rm m}_0\,\geq\, {\rm n}_0. first_time r ms (f m_0) (time ((Rep_run r) (f n_0) ms) + \delta \tau)

ightarrow hamlet ((Rep_run r) (f m_0) b)) 
ightarrow
     using first_time_image[OF *] dilating_def * by fastforce
   hence (\forall n. \text{ hamlet } ((\text{Rep\_run } r) \text{ n a}))
                          \longrightarrow (\forall m \geq n. first_time r ms m (time ((Rep_run r) n ms) + \delta 	au)
                                               \longrightarrow hamlet ((Rep_run r) m b))
   proof -
      { fix n assume assm: (hamlet ((Rep_run r) n a))
         from ticks_image_sub[0F * assm] obtain no where nfn0: (n = f no) by blast
        with ** assm have ft0:
            \mbox{($\forall\, m_0\,\geq\, n_0$. first\_time r ms (f m_0) (time ((Rep\_run r) (f n_0) ms) + \delta\tau)}
                              \longrightarrow hamlet ((Rep_run r) (f m_0) b)) by blast
        have \langle (\forall \, {\tt m} \, \geq \, {\tt n}. \, \, {\tt first\_time} \, \, {\tt r} \, \, {\tt ms} \, \, {\tt m} \, \, ({\tt time} \, \, (({\tt Rep\_run} \, \, {\tt r}) \, \, {\tt n} \, \, {\tt ms}) \, + \, \delta 	au)
                                  \longrightarrow hamlet ((Rep_run r) m b)) \rangle
         proof -
         { fix m assume hyp:(m \ge n)
           have \langle \text{first\_time r ms m (time (Rep\_run r n ms)} + \delta \tau \rangle \longrightarrow \text{hamlet (Rep\_run r m b)} \rangle
```

```
proof (cases (\exists m_0. f m_0 = m))
              case True
              from this obtain \mathtt{m}_0 where \langle \mathtt{m} = f \mathtt{m}_0 \rangle by blast
              moreover have (strict_mono f) using * by (simp add: dilating_def dilating_fun_def)
              ultimately show ?thesis using ft0 hyp nfn0 by (simp add: strict_mono_less_eq)
              case False thus ?thesis
              proof (cases \langle m = 0 \rangle)
                 case True
                    \mathbf{hence} \ \langle \mathtt{m} \ \texttt{=} \ \mathtt{f} \ \mathtt{0} \rangle \ \mathbf{using} \ * \ \mathbf{by} \ (\mathtt{simp} \ \mathtt{add:} \ \mathtt{dilating\_def} \ \mathtt{dilating\_fun\_def})
                    then show ?thesis using False by blast
              next
                 case False
                 hence (\exists pm. m = Suc pm) by (simp add: not0_implies_Suc)
                 from this obtain pm where mpm: (m = Suc pm) by blast
                 hence \langle \nexists pm_0. f pm_0 = Suc pm\rangle using \langle \nexists m_0. f m_0 = m\rangle by simp
                 \mathbf{with} \ * \ \mathbf{have} \ \langle \mathtt{time} \ (\mathtt{Rep\_run} \ \mathtt{r} \ (\mathtt{Suc} \ \mathtt{pm}) \ \mathtt{ms}) \ \mathtt{=} \ \mathtt{time} \ (\mathtt{Rep\_run} \ \mathtt{r} \ \mathtt{pm} \ \mathtt{ms}) \rangle
                    using dilating_def dilating_fun_def by blast
                 hence (time (Rep_run r pm ms) = time (Rep_run r m ms)) using mpm by simp
                 moreover from mpm have <pm < m> by simp
                 ultimately have (\exists m' < m. time (Rep_run r m' ms) = time (Rep_run r m ms)) by blast
                 hence \langle \neg (\text{first\_time r ms m (time (Rep\_run r n ms) + } \delta \tau)) \rangle
                    by (auto simp add: first_time_def)
                 thus ?thesis by simp
           ged
        } thus ?thesis by simp
         qed
     } thus ?thesis by simp
   ged
  thus ?thesis by simp
Time relations are preserved through dilation of a run.
lemma tagrel_sub':
  assumes \ \langle \mathtt{sub} \ \ll \ \mathtt{r} \rangle
        \mathbf{and} \ \langle \mathtt{sub} \ \in \ \llbracket \ \mathtt{time-relation} \ \lfloor \mathtt{c}_1, \mathtt{c}_2 \rfloor \ \in \ \mathtt{R} \ \rrbracket_{TESL} \rangle
     shows \langle R \text{ (time ((Rep_run r) n c_1), time ((Rep_run r) n c_2))} \rangle
proof -
  from assms(1) is_subrun_def obtain f where *: dilating f sub r> by blast
  moreover\ from\ assms(2)\ TESL\_interpretation\_atomic.simps(2)\ have
     \langle \mathtt{sub} \, \in \, \{\mathtt{r.} \ \forall \, \mathtt{n.} \ \mathtt{R} \ (\mathtt{time} \ ((\mathtt{Rep\_run} \ \mathtt{r}) \ \mathtt{n} \ \mathtt{c}_1), \ \mathtt{time} \ ((\mathtt{Rep\_run} \ \mathtt{r}) \ \mathtt{n} \ \mathtt{c}_2))\} \rangle \ \mathbf{by} \ \mathtt{blast}
   hence 1:\foralln. R (time ((Rep_run sub) n c<sub>1</sub>), time ((Rep_run sub) n c<sub>2</sub>))\rangle by simp
  show ?thesis
  proof (induction n)
     case 0
         from 1 have (R (time ((Rep_run sub) 0 c1), time ((Rep_run sub) 0 c2))) by simp
        moreover from * have \langle f 0 = 0 \rangle by (simp add: dilating_def dilating_fun_def)
        moreover from * have (\forall c. time ((Rep_run sub) 0 c) = time ((Rep_run r) (f 0) c))
           by (simp add: dilating_def)
        ultimately show ?case by simp
  \mathbf{next}
     case (Suc n)
     then show ?case
     proof (cases \langle \nexists n_0. f n_0 = Suc n \rangle)
        with * have \langle \forall c. \text{ time (Rep_run r (Suc n) c)} = \text{time (Rep_run r n c)} \rangle
           by (simp add: dilating_def dilating_fun_def)
```

```
thus ?thesis using Suc.IH by simp
      next
          case False
          from this obtain \mathtt{n}_0 where \mathtt{n}_0\mathtt{prop}.\langle\mathtt{f}\ \mathtt{n}_0 = Suc \mathtt{n}\rangle by blast
          from 1 have \langle \texttt{R} \mbox{ (time ((Rep\_run sub) } n_0 \mbox{ } c_1), \mbox{ time ((Rep\_run sub) } n_0 \mbox{ } c_2)) \rangle \mbox{ by simp}
          moreover from n_0 prop * have (time ((Rep_run sub) <math>n_0 c_1) = time ((Rep_run r) (Suc n) c_1))
             by (simp add: dilating_def)
          moreover from n_0prop * have (time ((Rep_run sub) n_0 c_2) = time ((Rep_run r) (Suc n) c_2))
             by (simp add: dilating_def)
          ultimately show ?thesis by simp
      aed
   qed
ged
corollary tagrel_sub:
   assumes \ \langle \verb"sub" \ll "r" \rangle
          \mathbf{and} \ \langle \mathtt{sub} \ \in \ \llbracket \ \mathtt{time-relation} \ \lfloor \mathtt{c}_1, \mathtt{c}_2 \rfloor \ \in \ \mathtt{R} \ \rrbracket_{TESL} \rangle
       \mathbf{shows} \ \langle \mathtt{r} \in \llbracket \ \mathsf{time-relation} \ \lfloor \mathtt{c}_1, \mathtt{c}_2 \rfloor \in \mathtt{R} \ \rrbracket_{TESL} \rangle
using tagrel_sub' [OF assms] unfolding TESL_interpretation_atomic.simps(3) by simp
Time relations are also preserved by contraction
lemma tagrel_sub_inv:
   assumes \ \langle \verb"sub" \ll " " \rangle
          and \langle \mathtt{r} \in \llbracket \mathtt{time-relation} \ \lfloor \mathtt{c}_1, \ \mathtt{c}_2 \rfloor \in \mathtt{R} \ \rrbracket_{TESL} \rangle
      shows \langle \text{sub} \in \llbracket \text{ time-relation } \lfloor c_1, c_2 \rfloor \in \texttt{R} \rrbracket_{TESL} \rangle
proof -
   from assms(1) is_subrun_def obtain f where df: \( dilating f sub r \) by blast
   moreover from assms(2) TESL_interpretation_atomic.simps(2) have
      \langle r \in \{\varrho, \forall n. R \text{ (time ((Rep_run <math>\varrho) n c_1), time ((Rep_run \varrho) n c_2))} \rangle \text{ by blast}
   hence \forall n. R (time ((Rep_run r) n c<sub>1</sub>), time ((Rep_run r) n c<sub>2</sub>))\rangle by simp
   \mathbf{hence}\  \, \langle\forall\,\mathtt{n.}\  \, (\exists\,\mathtt{n}_0.\ \mathsf{f}\ \mathsf{n}_0\ \mathtt{=}\ \mathsf{n})\ \longrightarrow\ \mathtt{R}\  \, (\mathsf{time}\  \, ((\mathsf{Rep\_run}\ \mathtt{r})\ \mathsf{n}\ \mathsf{c}_1),\ \mathsf{time}\  \, ((\mathsf{Rep\_run}\ \mathtt{r})\ \mathsf{n}\ \mathsf{c}_2))\rangle\  \, \mathbf{by}\  \, \mathsf{simp}
   hence (\forall n_0. R (time ((Rep_run r) (f n_0) c_1), time ((Rep_run r) (f n_0) c_2))) by blast
   moreover from dilating_def df have
       \forall n c. time ((Rep_run sub) n c) = time ((Rep_run r) (f n) c)\rangle by blast
   ultimately have (\forall n_0. R (time ((Rep_run sub) n_0 c_1), time ((Rep_run sub) n_0 c_2)) by auto
   thus ?thesis by simp
qed
Kill relations are preserved in a dilated run.
theorem kill_sub:
   assumes \ \langle \verb"sub" \ll " " \rangle
         \mathbf{and} \ \langle \mathtt{sub} \ \in \ \llbracket \ \mathtt{c}_1 \ \mathtt{kills} \ \mathtt{c}_2 \ \rrbracket_{\mathit{TESL}} \rangle
       shows \langle r \in [ c_1 \text{ kills } c_2 ]_{TESL} \rangle
proof -
   from assms(1) is_subrun_def obtain f where *: dilating f sub r> by blast
   from \ assms(2) \ TESL\_interpretation\_atomic.simps(8) \ have
       \forall \forall n. hamlet (Rep_run sub n c_1) \longrightarrow (\forall m \ge n. \neg hamlet (Rep_run sub m c_2))\rangle by simp
   \mathbf{hence} \ \ \mathbf{1:} \langle \forall \, \mathbf{n.} \ \mathbf{hamlet} \ \ (\mathtt{Rep\_run} \ \mathbf{r} \ \ (\mathtt{f} \ \mathbf{n}) \ \ \mathbf{c_1}) \ \longrightarrow \ \ (\forall \, \mathtt{m} \geq \mathbf{n.} \ \neg \ \ \mathtt{hamlet} \ \ (\mathtt{Rep\_run} \ \mathbf{r} \ \ (\mathtt{f} \ \ \mathtt{m}) \ \ \mathbf{c_2})) \rangle
      using ticks_sub[OF *] by simp
   hence (\forall n. \text{ hamlet (Rep_run r (f n) c}_1) \longrightarrow (\forall m \ge (f n). \neg \text{ hamlet (Rep_run r m c}_2)))
   proof -
       { fix n assume \langle hamlet (Rep_run r (f n) c_1) \rangle
          with 1 have 2:\langle \forall m \geq n. \neg hamlet (Rep_run r (f m) c_2) \rangle by simp
          \mathbf{have} \ \langle \forall \ \mathtt{m} \geq \ (\mathtt{f} \ \mathtt{n}) \, . \ \neg \ \mathtt{hamlet} \ (\mathtt{Rep\_run} \ \mathtt{r} \ \mathtt{m} \ \mathtt{c}_2) \rangle
          proof -
              { fix m assume h: (m \ge f n)
                 have \langle \neg \text{ hamlet (Rep_run r m c}_2) \rangle
                 proof (cases (\exists m_0. f m_0 = m))
```

```
case True
                    from this obtain m_0 where fm0:\langle f m_0 = m \rangle by blast
                    \mathbf{hence} \ \langle \mathtt{m}_0 \ \geq \ \mathtt{n} \rangle
                       using * dilating_def dilating_fun_def h strict_mono_less_eq by fastforce
                    with 2 show ?thesis using fm0 by blast
              next
                 case False
                    thus ?thesis using ticks_image_sub'[OF *] by blast
           } thus ?thesis by simp
        qed
     } thus ?thesis by simp
  aed
  hence \forall \forall n. hamlet (Rep_run r n c<sub>1</sub>) \longrightarrow (\forall m \geq n. \neg hamlet (Rep_run r m c<sub>2</sub>)))
     using ticks_imp_ticks_subk[OF *] by blast
  thus ?thesis using TESL_interpretation_atomic.simps(8) by blast
ged
lemmas atomic_sub_lemmas = sporadic_sub tagrel_sub implies_sub implies_not_sub
                                        time_delayed_sub weakly_precedes_sub
                                        strictly_precedes_sub kill_sub
We can now prove that all atomic specification formulae are preserved by the dilation of runs.
lemma atomic_sub:
  assumes \ \langle \mathtt{sub} \ \ll \ r \rangle
        and \langle \text{sub} \in \llbracket \varphi \rrbracket_{TESL} \rangle
     \mathbf{shows} \ \langle \mathbf{r} \in \llbracket \ \varphi \ \rrbracket_{TESL} \rangle
using assms(2) atomic_sub_lemmas[OF assms(1)] by (cases \varphi, simp_all)
Finally, any TESL specification is invariant by stuttering.
theorem\ {\tt TESL\_stuttering\_invariant:}
  assumes \ \langle \mathtt{sub} \ \ll \ \mathtt{r} \rangle
     \mathbf{shows} \ \langle \mathtt{sub} \in \llbracket \llbracket \ \mathtt{S} \ \rrbracket \rrbracket_{TESL} \Longrightarrow \mathtt{r} \in \llbracket \llbracket \ \mathtt{S} \ \rrbracket \rrbracket_{TESL} \rangle
proof (induction S)
  case Nil
     thus ?case by simp
next
  case (Cons a s)
      from Cons.prems have sa:\langle \text{sub} \in \llbracket \text{ a } \rrbracket_{TESL} \rangle and sb:\langle \text{sub} \in \llbracket \llbracket \text{ s } \rrbracket \rrbracket_{TESL} \rangle
         using TESL_interpretation_image by simp+
     from Cons.IH[OF sb] have \langle \mathtt{r} \in [\![\![ \ \mathtt{s} \ ]\!]\!]_{TESL} \rangle .
     moreover from atomic_sub[OF assms(1) sa] have \langle \mathbf{r} \in \llbracket \ \mathbf{a} \ \rrbracket_{TESL} \rangle .
      ultimately show ?case using TESL_interpretation_image by simp
qed
end
```

Bibliography

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