

# Dynamic Architectures

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## Abstract

The architecture of a system describes the system's overall organization into components and connections between those components. With the emergence of mobile computing, dynamic architectures have become increasingly important. In such architectures, components may appear or disappear, and connections may change over time. In the following we mechanize a theory of dynamic architectures and verify the soundness of a corresponding calculus. Therefore, we first formalize the notion of configuration traces [5] as a model for dynamic architectures. Then, the behavior of single components is formalized in terms of behavior traces and an operator is introduced and studied to extract the behavior of a single component out of a given configuration trace. Then, behavior trace assertions are introduced as a temporal specification technique to specify behavior of components. Reasoning about component behavior in a dynamic context is formalized in terms of a calculus for dynamic architectures [3]. Finally, the soundness of the calculus is verified by introducing an alternative interpretation for behavior trace assertions over configuration traces and proving the rules of the calculus. Since projection may lead to finite as well as infinite behavior traces, they are formalized in terms of coinductive lists. Thus, our theory is based on Lochbihler's [1] formalization of coinductive lists. The theory may be applied to verify properties for dynamic architectures.

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# 1 A Theory of Dynamic Architectures

The following theory formalizes configuration traces [4, 5] as a model for dynamic architectures. Since configuration traces may be finite as well as infinite, the theory depends on Lochbihler's theory of co-inductive lists [1].

```
theory Configuration-Traces
  imports Coinductive.Coinductive-List
begin
```

In the following we first provide some preliminary results for natural numbers, extended natural numbers, and lazy lists. Then, we introduce a locale @textdynamic\_architectures which introduces basic definitions and corresponding properties for dynamic architectures.

## 1.1 Natural Numbers

We provide one additional property for natural numbers.

```
lemma boundedGreatest:
  assumes P (i::nat)
    and ∀ n' > n. ¬ P n'
  shows ∃ i' ≤ n. P i' ∧ (∀ n'. P n' → n' ≤ i')
⟨proof⟩
```

## 1.2 Extended Natural Numbers

We provide one simple property for the *strict* order over extended natural numbers.

```
lemma enat-min:
  assumes m ≥ enat n'
    and enat n < m = enat n'
  shows enat n + enat n' < m
⟨proof⟩
```

## 1.3 Lazy Lists

In the following we provide some additional notation and properties for lazy lists.

```
notation LNil (⟨[]_l⟩)
notation LCons (infixl ⟨#_l⟩ 60)
notation lappend (infixl ⟨@_l⟩ 60)
```

```
lemma lnth-lappend[simp]:
  assumes lfinite xs
    and ¬ lnull ys
  shows lnth (xs @_l ys) (the-enat (llength xs)) = lhd ys
⟨proof⟩
```

```
lemma lfilter-ltake:
  assumes ∀ (n::nat) ≤ llength xs. n ≥ i → (¬ P (lnth xs n))
  shows lfilter P xs = lfilter P (ltake i xs)
⟨proof⟩
```

```
lemma lfilter-lfinite[simp]:
  assumes lfinite (lfilter P t)
    and ¬ lfinite t
```

```

shows  $\exists n. \forall n' > n. \neg P(\lnth t n')$ 
⟨proof⟩

```

## 1.4 Specifying Dynamic Architectures

In the following we formalize dynamic architectures in terms of configuration traces, i.e., sequences of architecture configurations. Moreover, we introduce definitions for operations to support the specification of configuration traces.

```

typeddecl cnf
type-synonym trace = nat  $\Rightarrow$  cnf
consts arch:: trace set

type-synonym cta = trace  $\Rightarrow$  nat  $\Rightarrow$  bool

```

### 1.4.1 Implication

```

definition imp :: cta  $\Rightarrow$  cta  $\Rightarrow$  cta (infixl  $\rightarrow^c$  10)
  where  $\gamma \rightarrow^c \gamma' \equiv \lambda t n. \gamma t n \rightarrow \gamma' t n$ 

```

```
declare imp-def[simp]
```

```

lemma impI[intro!]:
  fixes t n
  assumes  $\gamma t n \Rightarrow \gamma' t n$ 
  shows  $(\gamma \rightarrow^c \gamma') t n$  ⟨proof⟩

```

```

lemma impE[elim!]:
  fixes t n
  assumes  $(\gamma \rightarrow^c \gamma') t n$  and  $\gamma t n$  and  $\gamma' t n \Rightarrow \gamma'' t n$ 
  shows  $\gamma'' t n$  ⟨proof⟩

```

### 1.4.2 Disjunction

```

definition disj :: cta  $\Rightarrow$  cta  $\Rightarrow$  cta (infixl  $\vee^c$  15)
  where  $\gamma \vee^c \gamma' \equiv \lambda t n. \gamma t n \vee \gamma' t n$ 

```

```
declare disj-def[simp]
```

```

lemma disjI1[intro]:
  assumes  $\gamma t n$ 
  shows  $(\gamma \vee^c \gamma') t n$  ⟨proof⟩

```

```

lemma disjI2[intro]:
  assumes  $\gamma' t n$ 
  shows  $(\gamma \vee^c \gamma') t n$  ⟨proof⟩

```

```

lemma disjE[elim!]:
  assumes  $(\gamma \vee^c \gamma') t n$ 
  and  $\gamma t n \Rightarrow \gamma'' t n$ 
  and  $\gamma' t n \Rightarrow \gamma'' t n$ 
  shows  $\gamma'' t n$  ⟨proof⟩

```

### 1.4.3 Conjunction

```

definition conj :: cta  $\Rightarrow$  cta  $\Rightarrow$  cta (infixl  $\wedge^c$  20)

```

**where**  $\gamma \wedge^c \gamma' \equiv \lambda t n. \gamma t n \wedge \gamma' t n$

**declare** *conj-def*[simp]

**lemma** *conjI[intro!]*:

**fixes** *n*

**assumes**  $\gamma t n$  **and**  $\gamma' t n$

**shows**  $(\gamma \wedge^c \gamma') t n \langle proof \rangle$

**lemma** *conjE[elim!]*:

**fixes** *n*

**assumes**  $(\gamma \wedge^c \gamma') t n$  **and**  $\gamma t n \implies \gamma' t n \implies \gamma'' t n$

**shows**  $\gamma'' t n \langle proof \rangle$

#### 1.4.4 Negation

**definition** *neg* :: *cta*  $\Rightarrow$  *cta* ( $\langle \neg^c \rightarrow [19] 19 \rangle$ )

**where**  $\neg^c \gamma \equiv \lambda t n. \neg \gamma t n$

**declare** *neg-def*[simp]

**lemma** *negI[intro!]*:

**assumes**  $\gamma t n \implies False$

**shows**  $(\neg^c \gamma) t n \langle proof \rangle$

**lemma** *negE[elim!]*:

**assumes**  $(\neg^c \gamma) t n$

**and**  $\gamma t n$

**shows**  $\gamma' t n \langle proof \rangle$

#### 1.4.5 Quantifiers

**definition** *all* ::  $('a \Rightarrow cta)$

$\Rightarrow cta$  (**binder**  $\langle \forall_c \rangle 10$ )

**where**  $all P \equiv \lambda t n. (\forall y. (P y t n))$

**declare** *all-def*[simp]

**lemma** *allI[intro!]*:

**assumes**  $\bigwedge x. \gamma x t n$

**shows**  $(\forall_c x. \gamma x) t n \langle proof \rangle$

**lemma** *allE[elim!]*:

**fixes** *n*

**assumes**  $(\forall_c x. \gamma x) t n$  **and**  $\gamma x t n \implies \gamma' t n$

**shows**  $\gamma' t n \langle proof \rangle$

**definition** *ex* ::  $('a \Rightarrow cta)$

$\Rightarrow cta$  (**binder**  $\langle \exists_c \rangle 10$ )

**where**  $ex P \equiv \lambda t n. (\exists y. (P y t n))$

**declare** *ex-def*[simp]

**lemma** *exI[intro!]*:

**assumes**  $\gamma x t n$

**shows**  $(\exists_c x. \gamma x) t n \langle proof \rangle$

```

lemma exE[elim!]:
  assumes ( $\exists_c x. \gamma x$ )  $t n$  and  $\wedge x. \gamma x t n \implies \gamma' t n$ 
  shows  $\gamma' t n \langle proof \rangle$ 

```

#### 1.4.6 Atomic Assertions

First we provide rules for basic behavior assertions.

```

definition ca :: ( $cnf \Rightarrow bool$ )  $\Rightarrow cta$ 
  where  $ca \varphi \equiv \lambda t n. \varphi (t n)$ 

```

```

lemma caI[intro]:
  fixes  $n$ 
  assumes  $\varphi (t n)$ 
  shows  $(ca \varphi) t n \langle proof \rangle$ 

```

```

lemma caE[elim]:
  fixes  $n$ 
  assumes  $(ca \varphi) t n$ 
  shows  $\varphi (t n) \langle proof \rangle$ 

```

#### 1.4.7 Next Operator

```

definition nxt ::  $cta \Rightarrow cta$  ( $\langle \circ_c (-) \rangle$  24)
  where  $\circ_c(\gamma) \equiv \lambda(t::(nat \Rightarrow cnf)) n. \gamma t (Suc n)$ 

```

#### 1.4.8 Eventually Operator

```

definition evt ::  $cta \Rightarrow cta$  ( $\langle \diamond_c (-) \rangle$  23)
  where  $\diamond_c(\gamma) \equiv \lambda(t::(nat \Rightarrow cnf)) n. \exists n' \geq n. \gamma t n'$ 

```

#### 1.4.9 Globally Operator

```

definition glob ::  $cta \Rightarrow cta$  ( $\langle \Box_c (-) \rangle$  22)
  where  $\Box_c(\gamma) \equiv \lambda(t::(nat \Rightarrow cnf)) n. \forall n' \geq n. \gamma t n'$ 

```

```

lemma globI[intro!]:
  fixes  $n'$ 
  assumes  $\forall n \geq n'. \gamma t n$ 
  shows  $(\Box_c(\gamma)) t n' \langle proof \rangle$ 

```

```

lemma globE[elim!]:
  fixes  $n n'$ 
  assumes  $(\Box_c(\gamma)) t n$  and  $n' \geq n$ 
  shows  $\gamma t n' \langle proof \rangle$ 

```

#### 1.4.10 Until Operator

```

definition until ::  $cta \Rightarrow cta \Rightarrow cta$  (infixl  $\langle \mathfrak{U}_c \rangle$  21)
  where  $\gamma' \mathfrak{U}_c \gamma \equiv \lambda(t::(nat \Rightarrow cnf)) n. \exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \longrightarrow \gamma' t n')$ 

```

```

lemma untilI[intro]:
  fixes  $n$ 
  assumes  $\exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \longrightarrow \gamma' t n')$ 
  shows  $(\gamma' \mathfrak{U}_c \gamma) t n \langle proof \rangle$ 

```

```

lemma untilE[elim]:
  fixes n
  assumes ( $\gamma' \mathfrak{U}_c \gamma$ ) t n
  shows  $\exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \rightarrow \gamma' t n')$  {proof}

```

#### 1.4.11 Weak Until

```

definition wuntil :: cta  $\Rightarrow$  cta  $\Rightarrow$  cta (infixl  $\langle \mathfrak{W}_c \rangle$  20)
  where  $\gamma' \mathfrak{W}_c \gamma \equiv \gamma' \mathfrak{U}_c \gamma \vee^c \square_c(\gamma')$ 

```

**lemma** wUntilI[intro]:

```

  fixes n
  assumes ( $\exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \rightarrow \gamma' t n')$ )  $\vee$  ( $\forall n' \geq n. \gamma' t n'$ )
  shows ( $\gamma' \mathfrak{W}_c \gamma$ ) t n {proof}

```

**lemma** wUntilE[elim]:

```

  fixes n n'
  assumes ( $\gamma' \mathfrak{W}_c \gamma$ ) t n
  shows ( $\exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \rightarrow \gamma' t n')$ )  $\vee$  ( $\forall n' \geq n. \gamma' t n'$ )
{proof}

```

**lemma** wUntil-Glob:

```

  assumes ( $\gamma' \mathfrak{W}_c \gamma$ ) t n
    and ( $\square_c(\gamma' \rightarrow^c \gamma'')$ ) t n
  shows ( $\gamma'' \mathfrak{W}_c \gamma$ ) t n
{proof}

```

## 1.5 Dynamic Components

To support the specification of patterns over dynamic architectures we provide a locale for dynamic components. It takes the following type parameters:

- id: a type for component identifiers
- cmp: a type for components
- cnf: a type for architecture configurations

```

locale dynamic-component =
  fixes tCMP :: 'id  $\Rightarrow$  cnf  $\Rightarrow$  'cmp ( $\langle \sigma_{\cdot}(-) \rangle$  [0,110]60)
    and active :: 'id  $\Rightarrow$  cnf  $\Rightarrow$  bool ( $\langle \parallel_{\cdot}(-) \rangle$  [0,110]60)
begin

```

The locale requires two parameters:

- *tCMP* is an operator to obtain a component with a certain identifier from an architecture configuration.
- *active* is a predicate to assert whether a certain component is activated within an architecture configuration.

The locale provides some general properties about its parameters and introduces six important operators over configuration traces:

- An operator to extract the behavior of a certain component out of a given configuration trace.

- An operator to obtain the number of activations of a certain component within a given configuration trace.
- An operator to obtain the least point in time (before a certain point in time) from which on a certain component is not activated anymore.
- An operator to obtain the latest point in time where a certain component was activated.
- Two operators to map time-points between configuration traces and behavior traces.

Moreover, the locale provides several properties about the operators and their relationships.

**lemma** *nact-active*:

```
fixes t::nat ⇒ cnf
and n::nat
and n"
and id
assumes ‖id‖t n
and n" ≥ n
and ¬(∃n' ≥ n. n' < n" ∧ ‖id‖t n')
shows n = n"
⟨proof⟩
```

**lemma** *nact-exists*:

```
fixes t::nat ⇒ cnf
assumes ∃i ≥ n. ‖c‖t i
shows ∃i ≥ n. ‖c‖t i ∧ (∀k. n ≤ k ∧ k < i ∧ ‖c‖t k)
⟨proof⟩
```

**lemma** *lActive-least*:

```
assumes ∃i ≥ n. i < llength t ∧ ‖c‖lnth t i
shows ∃i ≥ n. (i < llength t ∧ ‖c‖lnth t i ∧ (∀k. n ≤ k ∧ k < i ∧ k < llength t ∧ ‖c‖lnth t k))
⟨proof⟩
```

## 1.6 Projection

In the following we introduce an operator which extracts the behavior of a certain component out of a given configuration trace.

**definition** *proj*:: 'id ⇒ (cnf llist) ⇒ ('cmp llist) (π\_(-)) [0,110]60  
**where** *proj c* = *lmap* (λ*cnf*. (σ<sub>c</sub>(*cnf*))) o (*lfilter* (*active c*))

**lemma** *proj-lnil* [*simp,intro*]:

```
πc([]l) = []l ⟨proof⟩
```

**lemma** *proj-lnull* [*simp*]:

```
πc(t) = []l ↔ (∀k ∈ lset t. ¬ ‖c‖k)
⟨proof⟩
```

**lemma** *proj-LCons* [*simp*]:

```
πi(x #l xs) = (if ‖i‖x then (σi(x)) #l (πi(xs)) else πi(xs))
⟨proof⟩
```

**lemma** *proj-llength* [*simp*]:

```
llength (πc(t)) ≤ llength t
⟨proof⟩
```

**lemma** proj-ltake:  
**assumes**  $\forall (n'::nat) \leq llength t. n' \geq n \longrightarrow (\neg \|c\|_{lenth t n'})$   
**shows**  $\pi_c(t) = \pi_c(ltake n t)$   $\langle proof \rangle$

**lemma** proj-finite-bound:  
**assumes** lfinite ( $\pi_c(inf-list t)$ )  
**shows**  $\exists n. \forall n' > n. \neg \|c\|_{t n'}$   
 $\langle proof \rangle$

### 1.6.1 Monotonicity and Continuity

**lemma** proj-mcont:  
**shows** mcont lSup lprefix lSup lprefix (proj c)  
 $\langle proof \rangle$

**lemma** proj-mcont2mcont:  
**assumes** mcont lub ord lSup lprefix f  
**shows** mcont lub ord lSup lprefix ( $\lambda x. \pi_c(f x)$ )  
 $\langle proof \rangle$

**lemma** proj-mono-prefix[simp]:  
**assumes** lprefix t t'  
**shows** lprefix ( $\pi_c(t)$ ) ( $\pi_c(t')$ )  
 $\langle proof \rangle$

### 1.6.2 Finiteness

**lemma** proj-finite[simp]:  
**assumes** lfinite t  
**shows** lfinite ( $\pi_c(t)$ )  
 $\langle proof \rangle$

**lemma** proj-finite2:  
**assumes**  $\forall (n'::nat) \leq llength t. n' \geq n \longrightarrow (\neg \|c\|_{lenth t n'})$   
**shows** lfinite ( $\pi_c(t)$ )  $\langle proof \rangle$

**lemma** proj-append-lfinite[simp]:  
**fixes** t t'  
**assumes** lfinite t  
**shows**  $\pi_c(t @_l t') = (\pi_c(t)) @_l (\pi_c(t'))$  (is ?lhs=?rhs)  
 $\langle proof \rangle$

**lemma** proj-one:  
**assumes**  $\exists i. i < llength t \wedge \|c\|_{lenth t i} \geq 1$   
**shows** llength ( $\pi_c(t)$ )  $\geq 1$   
 $\langle proof \rangle$

### 1.6.3 Projection not Active

**lemma** proj-not-active[simp]:  
**assumes** enat n < llength t  
**and**  $\neg \|c\|_{lenth t n}$   
**shows**  $\pi_c(ltake (Suc n) t) = \pi_c(ltake n t)$  (is ?lhs = ?rhs)  
 $\langle proof \rangle$

**lemma** proj-not-active-same:

```

assumes enat n ≤ (n'::enat)
  and ¬ lfinite t ∨ n'-1 < llenth t
  and ∉ k. k≥n ∧ k<n' ∧ k < llenth t ∧ \|c\|_lnth t k
shows π_c(ltake n' t) = π_c(ltake n t)
⟨proof⟩

```

#### 1.6.4 Projection Active

```

lemma proj-active[simp]:
assumes enat i < llenth t \|c\|_lnth t i
shows π_c(ltake (Suc i) t) = (π_c(ltake i t)) @_l ((σ_c(lnth t i)) #_l []_l) (is ?lhs = ?rhs)
⟨proof⟩

```

```

lemma proj-active-append:
assumes a1: (n::nat) ≤ i
  and a2: enat i < (n'::enat)
  and a3: ¬ lfinite t ∨ n'-1 < llenth t
  and a4: \|c\|_lnth t i
  and ∀ i'. (n ≤ i' ∧ enat i' < n' ∧ i' < llenth t ∧ \|c\|_lnth t i') → (i' = i)
shows π_c(ltake n' t) = (π_c(ltake n t)) @_l ((σ_c(lnth t i)) #_l []_l) (is ?lhs = ?rhs)
⟨proof⟩

```

#### 1.6.5 Same and not Same

```

lemma proj-same-not-active:
assumes n ≤ n'
  and enat (n'-1) < llenth t
  and π_c(ltake n' t) = π_c(ltake n t)
shows ∉ k. k≥n ∧ k<n' ∧ \|c\|_lnth t k
⟨proof⟩

```

```

lemma proj-not-same-active:
assumes enat n ≤ (n'::enat)
  and (¬ lfinite t) ∨ n'-1 < llenth t
  and ¬(π_c(ltake n' t) = π_c(ltake n t))
shows ∃ k. k≥n ∧ k<n' ∧ enat k < llenth t ∧ \|c\|_lnth t k
⟨proof⟩

```

### 1.7 Activations

We also introduce an operator to obtain the number of activations of a certain component within a given configuration trace.

```

definition nAct :: 'id ⇒ enat ⇒ (cnf llist) ⇒ enat (⟨⟨- #_--⟩⟩) where
⟨c #_n t⟩ ≡ llenth (π_c(ltake n t))

```

```

lemma nAct-0[simp]:
⟨c #_0 t⟩ = 0 ⟨proof⟩

```

```

lemma nAct-NIL[simp]:
⟨c #_n []_l⟩ = 0 ⟨proof⟩

```

```

lemma nAct-Null:
assumes llenth t ≥ n
  and ⟨c #_n t⟩ = 0
shows ∀ i < n. ¬ \|c\|_lnth t i

```

$\langle proof \rangle$

```
lemma nAct-ge-one[simp]:
  assumes llength t ≥ n
    and i < n
    and ‖c‖_lnth t i
  shows ⟨c #n t⟩ ≥ enat 1
⟨proof⟩
```

```
lemma nAct-finite[simp]:
  assumes n ≠ ∞
  shows ∃ n'. ⟨c #n t⟩ = enat n'
⟨proof⟩
```

```
lemma nAct-enat-the-nat[simp]:
  assumes n ≠ ∞
  shows enat (the-enat ((c #n t))) = ⟨c #n t⟩
⟨proof⟩
```

### 1.7.1 Monotonicity and Continuity

```
lemma nAct-mcont:
  shows mcont lSup lprefix Sup (≤) (nAct c n)
⟨proof⟩
```

```
lemma nAct-mono:
  assumes n ≤ n'
  shows ⟨c #n t⟩ ≤ ⟨c #n' t⟩
⟨proof⟩
```

```
lemma nAct-strict-mono-back:
  assumes ⟨c #n t⟩ < ⟨c #n' t⟩
  shows n < n'
⟨proof⟩
```

### 1.7.2 Not Active

```
lemma nAct-not-active[simp]:
  fixes n::nat
  and n'::nat
  and t::(cnf llist)
  and c::'id
  assumes enat i < llength t
    and ¬ ‖c‖_lnth t i
  shows ⟨c #Suc i t⟩ = ⟨c #i t⟩
⟨proof⟩
```

```
lemma nAct-not-active-same:
  assumes enat n ≤ (n'::enat)
    and n' - 1 < llength t
    and ∉ k. enat k ≥ n ∧ k < n' ∧ ‖c‖_lnth t k
  shows ⟨c #n' t⟩ = ⟨c #n t⟩
⟨proof⟩
```

### 1.7.3 Active

```

lemma nAct-active[simp]:
  fixes n::nat
  and n'::nat
  and t::(cnf llist)
  and c::'id
  assumes enat i < llength t
  and \|c\|_lnth t i
  shows ⟨c #Suc i t⟩ = eSuc (⟨c #i t⟩)
  ⟨proof⟩

lemma nAct-active-suc:
  fixes n::nat
  and n'::enat
  and t::(cnf llist)
  and c::'id
  assumes ¬ lfinite t ∨ n' - 1 < llength t
  and n ≤ i
  and enat i < n'
  and \|c\|_lnth t i
  and ∀ i'. (n ≤ i' ∧ enat i' < n' ∧ i' < llength t ∧ \|c\|_lnth t i') → (i' = i)
  shows ⟨c #n' t⟩ = eSuc (⟨c #n t⟩)
  ⟨proof⟩

```

```

lemma nAct-less:
  assumes enat k < llength t
  and n ≤ k
  and k < (n'::enat)
  and \|c\|_lnth t k
  shows ⟨c #n t⟩ < ⟨c #n' t⟩
  ⟨proof⟩

```

```

lemma nAct-less-active:
  assumes n' - 1 < llength t
  and ⟨c #enat n t⟩ < ⟨c #n' t⟩
  shows ∃ i ≥ n. i < n' ∧ \|c\|_lnth t i
  ⟨proof⟩

```

### 1.7.4 Same and Not Same

```

lemma nAct-same-not-active:
  assumes ⟨c #n' inf-llist t⟩ = ⟨c #n inf-llist t⟩
  shows ∀ k ≥ n. k < n' → ¬ \|c\|_t k
  ⟨proof⟩

```

```

lemma nAct-not-same-active:
  assumes ⟨c #enat n t⟩ < ⟨c #n' t⟩
  and ¬ lfinite t ∨ n' - 1 < llength t
  shows ∃ (i::nat) ≥ n. enat i < n' ∧ i < llength t ∧ \|c\|_lnth t i
  ⟨proof⟩

```

```

lemma nAct-less-llength-active:
  assumes x < llength (π_c(t))
  and enat x = ⟨c #enat n' t⟩
  shows ∃ (i::nat) ≥ n'. i < llength t ∧ \|c\|_lnth t i

```

*(proof)*

**lemma** *nAct-exists*:

**assumes**  $x < \text{llength } (\pi_c(t))$   
**shows**  $\exists (n'::\text{nat}). \text{enat } x = \langle c \#_{n'} t \rangle$   
*(proof)*

## 1.8 Projection and Activation

In the following we provide some properties about the relationship between the projection and activations operator.

**lemma** *nAct-le-proj*:

$\langle c \#_n t \rangle \leq \text{llength } (\pi_c(t))$   
*(proof)*

**lemma** *proj-nAct*:

**assumes**  $(\text{enat } n < \text{llength } t)$   
**shows**  $\pi_c(\text{ltake } n t) = \text{ltake } (\langle c \#_n t \rangle) (\pi_c(t))$  (**is**  $?lhs = ?rhs$ )  
*(proof)*

**lemma** *proj-active-nth*:

**assumes**  $\text{enat } (\text{Suc } i) < \text{llength } t \parallel c \parallel_{\text{lnth}} t i$   
**shows**  $\text{lnth } (\pi_c(t)) (\text{the-enat } (\langle c \#_i t \rangle)) = \sigma_c(\text{lnth } t i)$   
*(proof)*

**lemma** *nAct-eq-proj*:

**assumes**  $\neg(\exists i \geq n. \|c\|_{\text{lnth}} t i)$   
**shows**  $\langle c \#_n t \rangle = \text{llength } (\pi_c(t))$  (**is**  $?lhs = ?rhs$ )  
*(proof)*

**lemma** *nAct-llength-proj*:

**assumes**  $\exists i \geq n. \|c\|_t i$   
**shows**  $\text{llength } (\pi_c(\text{inf-llist } t)) \geq eSuc (\langle c \#_n \text{inf-llist } t \rangle)$   
*(proof)*

## 1.9 Least not Active

In the following, we introduce an operator to obtain the least point in time before a certain point in time where a component was deactivated.

**definition** *lNAct* :: 'id  $\Rightarrow$  (nat  $\Rightarrow$  cnf)  $\Rightarrow$  nat  $\Rightarrow$  nat ( $\langle \langle - \Leftarrow - \rangle \rangle$ )

**where**  $\langle c \Leftarrow t \rangle_n \equiv (\text{LEAST } n'. n = n' \vee (n' < n \wedge (\nexists k. k \geq n' \wedge k < n \wedge \|c\|_t k)))$

**lemma** *lNact0[simp]*:

$\langle c \Leftarrow t \rangle_0 = 0$   
*(proof)*

**lemma** *lNact-least*:

**assumes**  $n = n' \vee n' < n \wedge (\nexists k. k \geq n' \wedge k < n \wedge \|c\|_t k)$   
**shows**  $\langle c \Leftarrow t \rangle_n \leq n'$   
*(proof)*

**lemma** *lNAct-ex*:  $\langle c \Leftarrow t \rangle_n = n \vee \langle c \Leftarrow t \rangle_n < n \wedge (\nexists k. k \geq \langle c \Leftarrow t \rangle_n \wedge k < n \wedge \|c\|_t k)$   
*(proof)*

```

lemma lNact-notActive:
  fixes c t n k
  assumes k ≥⟨c ⇐ t⟩n
    and k < n
  shows ¬||c||t k
  ⟨proof⟩

lemma lNactGe:
  fixes c t n n'
  assumes n' ≥⟨c ⇐ t⟩n
    and ||c||t n'
  shows n' ≥ n
  ⟨proof⟩

lemma lNactLe[simp]:
  fixes n n'
  shows ⟨c ⇐ t⟩n ≤ n
  ⟨proof⟩

lemma lNactLe-nact:
  fixes n n'
  assumes n' = n ∨ (n' < n ∧ (∀ k. k ≥ n' ∧ k < n ∧ ||c||t k))
  shows ⟨c ⇐ t⟩n ≤ n'
  ⟨proof⟩

lemma lNact-active:
  fixes cid t n
  assumes ∀ k < n. ||cid||t k
  shows ⟨cid ⇐ t⟩n = n
  ⟨proof⟩

lemma nAct-mono-back:
  fixes c t and n and n'
  assumes ⟨c #n inf-list t⟩ ≥⟨c #n inf-list t⟩
  shows n' ≥⟨c ⇐ t⟩n
  ⟨proof⟩

lemma nAct-mono-lNact:
  assumes ⟨c ⇐ t⟩n ≤ n'
  shows ⟨c #n inf-list t⟩ ≤ ⟨c #n' inf-list t⟩
  ⟨proof⟩

```

## 1.10 Next Active

In the following, we introduce an operator to obtain the next point in time when a component is activated.

```

definition nxtAct :: 'id ⇒ (nat ⇒ cnf) ⇒ nat ⇒ nat (⟨⟨- → -⟩_⟩)
  where ⟨c → t⟩n ≡ (THE n'. n' ≥ n ∧ ||c||t n' ∧ (∀ k. k ≥ n ∧ k < n' ∧ ||c||t k))

```

```

lemma nxtActI:
  fixes n::nat
  and t::nat ⇒ cnf
  and c::'id
  assumes ∃ i ≥ n. ||c||t i
  shows ⟨c → t⟩n ≥ n ∧ ||c||t ⟨c → t⟩n ∧ (∀ k. k ≥ n ∧ k < ⟨c → t⟩n ∧ ||c||t k)

```

$\langle proof \rangle$

**lemma** *nxtActLe*:

**fixes**  $n n'$   
**assumes**  $\exists i \geq n. \|c\|_t i$   
**shows**  $n \leq \langle c \rightarrow t \rangle_n$   
 $\langle proof \rangle$

**lemma** *nxtAct-eq*:

**assumes**  $n' \geq n$   
**and**  $\|c\|_t n'$   
**and**  $\forall n'' \geq n. n'' < n' \longrightarrow \neg \|c\|_t n''$   
**shows**  $n' = \langle c \rightarrow t \rangle_n$   
 $\langle proof \rangle$

**lemma** *nxtAct-active*:

**fixes**  $i :: nat$   
**and**  $t :: nat \Rightarrow cnf$   
**and**  $c :: id$   
**assumes**  $\|c\|_t i$   
**shows**  $\langle c \rightarrow t \rangle_i = i$   $\langle proof \rangle$

**lemma** *nxtActive-no-active*:

**assumes**  $\exists i. i \geq n \wedge \|c\|_t i$   
**shows**  $\neg (\exists i' \geq Suc \langle c \rightarrow t \rangle_n. \|c\|_t i')$   
 $\langle proof \rangle$

**lemma** *nxt-geq-lNact[simp]*:

**assumes**  $\exists i \geq n. \|c\|_t i$   
**shows**  $\langle c \rightarrow t \rangle_n \geq \langle c \Leftarrow t \rangle_n$   
 $\langle proof \rangle$

**lemma** *active-geq-nxtAct*:

**assumes**  $\|c\|_t i$   
**and**  $the-enat(\langle c \#_i inf-list t \rangle) \geq the-enat(\langle c \#_n inf-list t \rangle)$   
**shows**  $i \geq \langle c \rightarrow t \rangle_n$   
 $\langle proof \rangle$

**lemma** *nAct-same*:

**assumes**  $\langle c \Leftarrow t \rangle_n \leq n' \text{ and } n' \leq \langle c \rightarrow t \rangle_n$   
**shows**  $the-enat(\langle c \#_{enat n'} inf-list t \rangle) = the-enat(\langle c \#_{enat n} inf-list t \rangle)$   
 $\langle proof \rangle$

**lemma** *nAct-mono-nxtAct*:

**assumes**  $\exists i \geq n. \|c\|_t i$   
**and**  $\langle c \rightarrow t \rangle_n \leq n'$   
**shows**  $\langle c \#_n inf-list t \rangle \leq \langle c \#_{n'} inf-list t \rangle$   
 $\langle proof \rangle$

## 1.11 Latest Activation

In the following, we introduce an operator to obtain the latest point in time when a component is activated.

**abbreviation** *latestAct-cond*::  $'id \Rightarrow trace \Rightarrow nat \Rightarrow nat \Rightarrow bool$

**where**  $latestAct-cond c t n n' \equiv n' < n \wedge \|c\|_t n'$

```

definition latestAct:: 'id ⇒ trace ⇒ nat ⇒ nat (⟨⟨- ← -⟩-⟩)
  where latestAct c t n = (GREATEST n'. latestAct-cond c t n n')

lemma latestActEx:
  assumes ∃ n' < n. \|nid\|_t n'
  shows ∃ n'. latestAct-cond nid t n n' ∧ (∀ n''. latestAct-cond nid t n n'' → n'' ≤ n')
  ⟨proof⟩

lemma latestAct-prop:
  assumes ∃ n' < n. \|nid\|_t n'
  shows \|nid\|_t (latestAct nid t n) and latestAct nid t n < n
  ⟨proof⟩

lemma latestAct-less:
  assumes latestAct-cond nid t n n'
  shows n' ≤ ⟨nid ← t⟩_n
  ⟨proof⟩

lemma latestActNxt:
  assumes ∃ n' < n. \|nid\|_t n'
  shows ⟨nid → t⟩_n = ⟨nid ← t⟩_n
  ⟨proof⟩

lemma latestActNxtAct:
  assumes ∃ n' ≥ n. \|tid\|_t n'
    and ∃ n' < n. \|tid\|_t n'
  shows ⟨tid → t⟩_n > ⟨tid ← t⟩_n
  ⟨proof⟩

lemma latestActless:
  assumes ∃ n' ≥ n_s. n' < n ∧ \|nid\|_t n'
  shows ⟨nid ← t⟩_n ≥ n_s
  ⟨proof⟩

lemma latestActEq:
  fixes nid::'id
  assumes \|nid\|_t n' and ¬(∃ n'' > n'. n'' < n ∧ \|nid\|_t n') and n' < n
  shows ⟨nid ← t⟩_n = n'
  ⟨proof⟩

```

## 1.12 Last Activation

In the following we introduce an operator to obtain the latest point in time where a certain component was activated within a certain configuration trace.

```

definition lActive :: 'id ⇒ (nat ⇒ cnf) ⇒ nat (⟨⟨- ∧ -⟩⟩)
  where ⟨c ∧ t⟩ ≡ (GREATEST i. \|c\|_t i)

```

```

lemma lActive-active:
  assumes \|c\|_t i
    and ∀ n' > n. ¬ (\|c\|_t n')
  shows \|c\|_t (⟨c ∧ t⟩)
  ⟨proof⟩

```

```

lemma lActive-less:
  assumes  $\|c\|_t i$ 
  and  $\forall n' > n. \neg (\|c\|_t n')$ 
  shows  $\langle c \wedge t \rangle \leq n$ 
  (proof)

lemma lActive-greatest:
  assumes  $\|c\|_t i$ 
  and  $\forall n' > n. \neg (\|c\|_t n')$ 
  shows  $i \leq \langle c \wedge t \rangle$ 
  (proof)

lemma lActive-greater-active:
  assumes  $n > \langle c \wedge t \rangle$ 
  and  $\forall n'' > n'. \neg \|c\|_t n''$ 
  shows  $\neg \|c\|_t n$ 
  (proof)

lemma lActive-greater-active-all:
  assumes  $\forall n'' > n'. \neg \|c\|_t n''$ 
  shows  $\neg (\exists n > \langle c \wedge t \rangle. \|c\|_t n)$ 
  (proof)

lemma lActive-equality:
  assumes  $\|c\|_t i$ 
  and  $(\bigwedge x. \|c\|_t x \implies x \leq i)$ 
  shows  $\langle c \wedge t \rangle = i$ 
  (proof)

lemma nxtActive-lactive:
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and  $\neg (\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i)$ 
  shows  $\langle c \rightarrow t \rangle_n = \langle c \wedge t \rangle$ 
  (proof)

```

## 1.13 Mapping Time Points

In the following we introduce two operators to map time-points between configuration traces and behavior traces.

### 1.13.1 Configuration Trace to Behavior Trace

First we provide an operator which maps a point in time of a configuration trace to the corresponding point in time of a behavior trace.

```

definition cnf2bhv :: 'id ⇒ (nat ⇒ cnf) ⇒ nat ⇒ nat (‐↓‐(‐)‐ [150,150,150] 110)
  where  $c \downarrow t(n) \equiv \text{the-enat}(\text{llength}(\pi_c(\text{inf-list } t))) - 1 + (n - \langle c \wedge t \rangle)$ 

```

```

lemma cnf2bhv-mono:
  assumes  $n' \geq n$ 
  shows  $c \downarrow t(n') \geq c \downarrow t(n)$ 
  (proof)

lemma cnf2bhv-mono-strict:
  assumes  $n \geq \langle c \wedge t \rangle$  and  $n' > n$ 
  shows  $c \downarrow t(n') > c \downarrow t(n)$ 

```

$\langle proof \rangle$

Note that the functions are nat, that means that also in the case the difference is negative they will return a 0!

```

lemma cnf2bhbv-ge-llength[simp]:
  assumes n $\geq\langle c \wedge t \rangle$ 
  shows  $c \downarrow t(n) \geq \text{the-enat}(\text{llength } (\pi_c(\text{inf-list } t))) - 1$ 
   $\langle proof \rangle$ 

lemma cnf2bhbv-greater-llength[simp]:
  assumes n $>\langle c \wedge t \rangle$ 
  shows  $c \downarrow t(n) > \text{the-enat}(\text{llength } (\pi_c(\text{inf-list } t))) - 1$ 
   $\langle proof \rangle$ 

lemma cnf2bhbv-suc[simp]:
  assumes n $\geq\langle c \wedge t \rangle$ 
  shows  $c \downarrow t(Suc\ n) = Suc\ (c \downarrow t(n))$ 
   $\langle proof \rangle$ 

lemma cnf2bhbv-lActive[simp]:
  shows  $c \downarrow t(\langle c \wedge t \rangle) = \text{the-enat}(\text{llength } (\pi_c(\text{inf-list } t))) - 1$ 
   $\langle proof \rangle$ 

lemma cnf2bhbv-lnth-lappend:
  assumes act:  $\exists i. \|c\|_t i$ 
  and nAct:  $\nexists i. i \geq n \wedge \|c\|_t i$ 
  shows  $\text{lnth } ((\pi_c(\text{inf-list } t)) @_l (\text{inf-list } t')) (c \downarrow t(n)) = \text{lnth } (\text{inf-list } t') (n - \langle c \wedge t \rangle - 1)$ 
  (is ?lhs = ?rhs)
   $\langle proof \rangle$ 

lemma nAct-cnf2proj-Suc-dist:
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and  $\neg(\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i)$ 
  shows  $Suc\ (\text{the-enat } \langle c \#_{\text{enat } n} \text{inf-list } t \rangle) = c \downarrow t(Suc\ \langle c \rightarrow t \rangle_n)$ 
   $\langle proof \rangle$ 

```

### 1.13.2 Behavior Trace to Configuration Trace

Next we define an operator to map a point in time of a behavior trace back to a corresponding point in time for a configuration trace.

```

definition bhw2cnf :: 'id  $\Rightarrow$  (nat  $\Rightarrow$  cnf)  $\Rightarrow$  nat  $\Rightarrow$  nat ( $\cdot \uparrow \cdot \cdot$  [150,150,150] 110)
  where  $c \uparrow t(n) \equiv \langle c \wedge t \rangle + (n - (\text{the-enat}(\text{llength } (\pi_c(\text{inf-list } t))) - 1))$ 

lemma bhw2cnf-mono:
  assumes n' $\geq$ n
  shows  $c \uparrow t(n') \geq c \uparrow t(n)$ 
   $\langle proof \rangle$ 

lemma bhw2cnf-mono-strict:
  assumes n' $>$ n
  and n  $\geq$  the-enat (llength ( $\pi_c(\text{inf-list } t)$ )) - 1
  shows  $c \uparrow t(n') > c \uparrow t(n)$ 
   $\langle proof \rangle$ 

```

Note that the functions are nat, that means that also in the case the difference is negative they

will return a 0!

**lemma** *bhv2cnf-ge-lActive*[simp]:

**shows**  $c \uparrow_t(n) \geq \langle c \wedge t \rangle$   
 $\langle proof \rangle$

**lemma** *bhv2cnf-greater-lActive*[simp]:

**assumes**  $n > \text{the-enat}(\text{llength } (\pi_c(\text{inf-llist } t))) - 1$   
**shows**  $c \uparrow_t(n) > \langle c \wedge t \rangle$   
 $\langle proof \rangle$

**lemma** *bhv2cnf-lActive*[simp]:

**assumes**  $\exists i. \|c\|_t i$   
**and**  $\text{lfinite } (\pi_c(\text{inf-llist } t))$   
**shows**  $c \uparrow_t(\text{the-enat}(\text{llength } (\pi_c(\text{inf-llist } t)))) = \text{Suc } (\langle c \wedge t \rangle)$   
 $\langle proof \rangle$

### 1.13.3 Relating the Mappings

In the following we provide some properties about the relationship between the two mapping operators.

**lemma** *bhv2cnf-cnf2bhw*:

**assumes**  $n \geq \langle c \wedge t \rangle$   
**shows**  $c \uparrow_t(c \downarrow_t(n)) = n$  (**is** ?lhs = ?rhs)  
 $\langle proof \rangle$

**lemma** *cnf2bhw-bhw2cnf*:

**assumes**  $n \geq \text{the-enat}(\text{llength } (\pi_c(\text{inf-llist } t))) - 1$   
**shows**  $c \downarrow_t(c \uparrow_t(n)) = n$  (**is** ?lhs = ?rhs)  
 $\langle proof \rangle$

**lemma** *p2c-mono-c2p*:

**assumes**  $n \geq \langle c \wedge t \rangle$   
**and**  $n' \geq c \downarrow_t(n)$   
**shows**  $c \uparrow_t(n') \geq n$   
 $\langle proof \rangle$

**lemma** *p2c-mono-c2p-strict*:

**assumes**  $n \geq \langle c \wedge t \rangle$   
**and**  $n < c \uparrow_t(n')$   
**shows**  $c \downarrow_t(n) < n'$   
 $\langle proof \rangle$

**lemma** *c2p-mono-p2c*:

**assumes**  $n \geq \text{the-enat}(\text{llength } (\pi_c(\text{inf-llist } t))) - 1$   
**and**  $n' \geq c \uparrow_t(n)$   
**shows**  $c \downarrow_t(n') \geq n$   
 $\langle proof \rangle$

**lemma** *c2p-mono-p2c-strict*:

**assumes**  $n \geq \text{the-enat}(\text{llength } (\pi_c(\text{inf-llist } t))) - 1$   
**and**  $n < c \downarrow_t(n')$   
**shows**  $c \uparrow_t(n) < n'$   
 $\langle proof \rangle$

**end**

end

## 2 A Calculus for Dynamic Architectures

The following theory formalizes our calculus for dynamic architectures [2, 3] and verifies its soundness. The calculus allows to reason about temporal-logic specifications of component behavior in a dynamic setting. The theory is based on our theory of configuration traces and introduces the notion of behavior trace assertion to specify component behavior in a dynamic setting.

```
theory Dynamic-Architecture-Calculus
  imports Configuration-Traces
begin
```

### 2.1 Extended Natural Numbers

We first provide one additional property for extended natural numbers.

```
lemma the-enat-mono[simp]:
  assumes m ≠ ∞
    and n ≤ m
  shows the-enat n ≤ the-enat m
  ⟨proof⟩
```

### 2.2 Lazy Lists

Finally, we provide an additional property for lazy lists.

```
lemma llength-geq-enat-lfiniteD: llength xs ≤ enat n ==> lfinite xs
  ⟨proof⟩
```

```
context dynamic-component
begin
```

### 2.3 Dynamic Evaluation of Temporal Operators

In the following we introduce a function to evaluate a behavior trace assertion over a given configuration trace.

```
type-synonym 'c bta = (nat ⇒ 'c) ⇒ nat ⇒ bool
```

```
definition eval:: 'id ⇒ (nat ⇒ cnf) ⇒ (nat ⇒ 'cmp) ⇒ nat
  ⇒ 'cmp bta ⇒ bool
  where eval cid t t' n γ ≡
    (exists i ≥ n. ||cid||_t i) ∧ γ (lnth ((π.cid(inf-list t)) @_l (inf-list t'))) (the-enat((cid #_n inf-list t))) ∨
    (exists i. ||cid||_t i) ∧ (exists i'. i' ≥ n ∧ ||cid||_{t,i}) ∧ γ (lnth ((π.cid(inf-list t)) @_l (inf-list t'))) (cid↓_t(n)) ∨
    (exists i. ||cid||_t i) ∧ γ (lnth ((π.cid(inf-list t)) @_l (inf-list t')))
```

*eval* takes a component identifier *cid*, a configuration trace *t*, a behavior trace *t'*, and point in time *n* and evaluates behavior trace assertion  $\gamma$  as follows:

- If component *cid* is again activated in the future,  $\gamma$  is evaluated at the next point in time where *cid* is active in *t*.

- If component  $cid$  is not again activated in the future but it is activated at least once in  $t$ , then  $\gamma$  is evaluated at the point in time given by  $cid \downarrow_t n$ .
- If component  $cid$  is never active in  $t$ , then  $\gamma$  is evaluated at time point  $n$ .

The following proposition evaluates definition  $eval$  by showing that a behavior trace assertion  $\gamma$  holds over configuration trace  $t$  and continuation  $t'$  whenever it holds for the concatenation of the corresponding projection with  $t'$ .

**proposition**  $eval\text{-corr}$ :

$eval\ cid\ t\ t'\ 0\ \gamma \longleftrightarrow \gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ 0$   
 $\langle proof \rangle$

### 2.3.1 Simplification Rules

**lemma**  $validCI\text{-act}[simp]$ :

**assumes**  $\exists i \geq n. \|cid\|_t i$   
**and**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ (\text{the-enat}(\langle cid \#_n inf\text{-}llist}\ t\rangle))$   
**shows**  $eval\ cid\ t\ t'\ n\ \gamma$   
 $\langle proof \rangle$

**lemma**  $validCI\text{-cont}[simp]$ :

**assumes**  $\exists i. \|cid\|_t i$   
**and**  $\nexists i'. i' \geq n \wedge \|cid\|_t i'$   
**and**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ (cid \downarrow_t (n))$   
**shows**  $eval\ cid\ t\ t'\ n\ \gamma$   
 $\langle proof \rangle$

**lemma**  $validCI\text{-not-act}[simp]$ :

**assumes**  $\nexists i. \|cid\|_t i$   
**and**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ n$   
**shows**  $eval\ cid\ t\ t'\ n\ \gamma$   
 $\langle proof \rangle$

**lemma**  $validCE\text{-act}[simp]$ :

**assumes**  $\exists i \geq n. \|cid\|_t i$   
**and**  $eval\ cid\ t\ t'\ n\ \gamma$   
**shows**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ (\text{the-enat}(\langle cid \#_n inf\text{-}llist}\ t\rangle))$   
 $\langle proof \rangle$

**lemma**  $validCE\text{-cont}[simp]$ :

**assumes**  $\exists i. \|cid\|_t i$   
**and**  $\nexists i'. i' \geq n \wedge \|cid\|_t i'$   
**and**  $eval\ cid\ t\ t'\ n\ \gamma$   
**shows**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ (cid \downarrow_t (n))$   
 $\langle proof \rangle$

**lemma**  $validCE\text{-not-act}[simp]$ :

**assumes**  $\nexists i. \|cid\|_t i$   
**and**  $eval\ cid\ t\ t'\ n\ \gamma$   
**shows**  $\gamma\ (lnth\ ((\pi_{cid}(inf\text{-}llist}\ t))\ @_l\ (inf\text{-}llist}\ t'))\ n$   
 $\langle proof \rangle$

### 2.3.2 No Activations

**proposition**  $validity1$ :

```

assumes  $n \leq n'$ 
and  $\exists i \geq n'. \|c\|_t i$ 
and  $\forall k \geq n. k < n' \rightarrow \neg \|c\|_t k$ 
shows eval  $c t t' n \gamma \Rightarrow$  eval  $c t t' n' \gamma$ 
⟨proof⟩

```

**proposition** validity2:

```

assumes  $n \leq n'$ 
and  $\exists i \geq n'. \|c\|_t i$ 
and  $\forall k \geq n. k < n' \rightarrow \neg \|c\|_t k$ 
shows eval  $c t t' n' \gamma \Rightarrow$  eval  $c t t' n \gamma$ 
⟨proof⟩

```

## 2.4 Specification Operators

In the following we introduce some basic operators for behavior trace assertions.

### 2.4.1 Predicates

Every predicate can be transformed to a behavior trace assertion.

```

definition pred :: bool  $\Rightarrow$  ('cmp bta)
where pred  $P \equiv \lambda t n. P$ 

```

```

lemma predI[intro]:
fixes cid  $t t' n P$ 
assumes  $P$ 
shows eval cid  $t t' n$  (pred  $P$ )
⟨proof⟩

```

```

lemma predE[elim]:
fixes cid  $t t' n P$ 
assumes eval cid  $t t' n$  (pred  $P$ )
shows  $P$ 
⟨proof⟩

```

### 2.4.2 True and False

```

abbreviation true :: 'cmp bta
where true  $\equiv \lambda t n. HOL.True$ 

```

```

abbreviation false :: 'cmp bta
where false  $\equiv \lambda t n. HOL.False$ 

```

### 2.4.3 Implication

```

definition imp :: ('cmp bta)  $\Rightarrow$  ('cmp bta)  $\Rightarrow$  ('cmp bta) (infixl  $\rightarrow^b$  10)
where  $\gamma \rightarrow^b \gamma' \equiv \lambda t n. \gamma t n \rightarrow \gamma' t n$ 

```

```

lemma impI[intro!]:
assumes eval cid  $t t' n \gamma \rightarrow eval cid t t' n \gamma'$ 
shows eval cid  $t t' n (\gamma \rightarrow^b \gamma')$ 
⟨proof⟩

```

```

lemma impE[elim!]:
assumes eval cid  $t t' n (\gamma \rightarrow^b \gamma')$ 

```

**shows**  $\text{eval cid } t \ t' \ n \ \gamma \longrightarrow \text{eval cid } t \ t' \ n \ \gamma'$   
*(proof)*

#### 2.4.4 Disjunction

**definition**  $\text{disj} :: ('\text{cmp bta}) \Rightarrow ('\text{cmp bta}) \Rightarrow ('\text{cmp bta})$  (**infixl**  $\langle \vee^b \rangle$  15)  
**where**  $\gamma \vee^b \gamma' \equiv \lambda t \ n. \ \gamma \ t \ n \vee \gamma' \ t \ n$

**lemma**  $\text{disjI[intro!]}:$   
**assumes**  $\text{eval cid } t \ t' \ n \ \gamma \vee \text{eval cid } t \ t' \ n \ \gamma'$   
**shows**  $\text{eval cid } t \ t' \ n \ (\gamma \vee^b \gamma')$   
*(proof)*

**lemma**  $\text{disjE[elim!]}:$   
**assumes**  $\text{eval cid } t \ t' \ n \ (\gamma \vee^b \gamma')$   
**shows**  $\text{eval cid } t \ t' \ n \ \gamma \vee \text{eval cid } t \ t' \ n \ \gamma'$   
*(proof)*

#### 2.4.5 Conjunction

**definition**  $\text{conj} :: ('\text{cmp bta}) \Rightarrow ('\text{cmp bta}) \Rightarrow ('\text{cmp bta})$  (**infixl**  $\langle \wedge^b \rangle$  20)  
**where**  $\gamma \wedge^b \gamma' \equiv \lambda t \ n. \ \gamma \ t \ n \wedge \gamma' \ t \ n$

**lemma**  $\text{conjI[intro!]}:$   
**assumes**  $\text{eval cid } t \ t' \ n \ \gamma \wedge \text{eval cid } t \ t' \ n \ \gamma'$   
**shows**  $\text{eval cid } t \ t' \ n \ (\gamma \wedge^b \gamma')$   
*(proof)*

**lemma**  $\text{conjE[elim!]}:$   
**assumes**  $\text{eval cid } t \ t' \ n \ (\gamma \wedge^b \gamma')$   
**shows**  $\text{eval cid } t \ t' \ n \ \gamma \wedge \text{eval cid } t \ t' \ n \ \gamma'$   
*(proof)*

#### 2.4.6 Negation

**definition**  $\text{neg} :: ('\text{cmp bta}) \Rightarrow ('\text{cmp bta})$  ( $\langle \neg^b \rightarrow [19] \rangle$  19)  
**where**  $\neg^b \gamma \equiv \lambda t \ n. \ \neg \gamma \ t \ n$

**lemma**  $\text{negI[intro!]}:$   
**assumes**  $\neg \text{eval cid } t \ t' \ n \ \gamma$   
**shows**  $\text{eval cid } t \ t' \ n \ (\neg^b \gamma)$   
*(proof)*

**lemma**  $\text{negE[elim!]}:$   
**assumes**  $\text{eval cid } t \ t' \ n \ (\neg^b \gamma)$   
**shows**  $\neg \text{eval cid } t \ t' \ n \ \gamma$   
*(proof)*

#### 2.4.7 Quantifiers

**definition**  $\text{all} :: ('a \Rightarrow (''\text{cmp bta}))$   
 $\Rightarrow (''\text{cmp bta})$  (**binder**  $\langle \forall_b \rangle$  10)  
**where**  $\text{all } P \equiv \lambda t \ n. \ (\forall y. \ (P \ y \ t \ n))$

**lemma**  $\text{allI[intro!]}:$   
**assumes**  $\forall p. \ \text{eval cid } t \ t' \ n \ (\gamma \ p)$

**shows** eval cid t t' n (all ( $\lambda p. \gamma p$ ))  
*(proof)*

**lemma** allE[elim!]:  
**assumes** eval cid t t' n (all ( $\lambda p. \gamma p$ ))  
**shows**  $\forall p. \text{eval cid } t t' n (\gamma p)$   
*(proof)*

**definition** ex :: ('a  $\Rightarrow$  ('cmp bta))  
 $\Rightarrow$  ('cmp bta) (**binder**  $\langle \exists_b \rangle 10$ )  
**where** ex P  $\equiv$   $\lambda t n. (\exists y. (P y t n))$

**lemma** exI[intro!]:  
**assumes**  $\exists p. \text{eval cid } t t' n (\gamma p)$   
**shows** eval cid t t' n ( $\exists_b p. \gamma p$ )  
*(proof)*

**lemma** exE[elim!]:  
**assumes** eval cid t t' n ( $\exists_b p. \gamma p$ )  
**shows**  $\exists p. \text{eval cid } t t' n (\gamma p)$   
*(proof)*

## 2.4.8 Behavior Assertions

First we provide rules for basic behavior assertions.

**definition** ba :: ('cmp  $\Rightarrow$  bool)  $\Rightarrow$  ('cmp bta) ( $\langle [-]_b \rangle$ )  
**where** ba  $\varphi \equiv \lambda t n. \varphi (t n)$

**lemma** baIA[intro]:  
**fixes** c::'id  
**and** t::nat  $\Rightarrow$  cnf  
**and** t'::nat  $\Rightarrow$  'cmp  
**and** n::nat  
**assumes**  $\exists i \geq n. \|c\|_t i$   
**and**  $\varphi (\sigma_c(t \langle c \rightarrow t \rangle_n))$   
**shows** eval c t t' n (ba  $\varphi$ )  
*(proof)*

**lemma** baIN1[intro]:  
**fixes** c::'id  
**and** t::nat  $\Rightarrow$  cnf  
**and** t'::nat  $\Rightarrow$  'cmp  
**and** n::nat  
**assumes** act:  $\exists i. \|c\|_t i$   
**and** nAct:  $\nexists i. i \geq n \wedge \|c\|_t i$   
**and** al:  $\varphi (t' (n - \langle c \wedge t \rangle - 1))$   
**shows** eval c t t' n (ba  $\varphi$ )  
*(proof)*

**lemma** baIN2[intro]:  
**fixes** c::'id  
**and** t::nat  $\Rightarrow$  cnf  
**and** t'::nat  $\Rightarrow$  'cmp  
**and** n::nat  
**assumes** nAct:  $\nexists i. \|c\|_t i$

```

and al:  $\varphi(t' n)$ 
shows  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
(proof)

```

```

lemma baIANow[intro]:
  fixes  $t \ n \ c \ \varphi$ 
  assumes  $\varphi(\sigma_c(t \ n))$ 
    and  $\|c\|_t \ n$ 
  shows  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
(proof)

```

```

lemma baEA[elim]:
  fixes  $c::'id$ 
    and  $t::nat \Rightarrow \text{cnf}$ 
    and  $t'::nat \Rightarrow \text{'cmp}$ 
    and  $n::nat$ 
    and  $i::nat$ 
  assumes  $\exists i \geq n. \|c\|_t \ i$ 
    and  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
  shows  $\varphi(\sigma_c(t \langle c \rightarrow t \rangle_n))$ 
(proof)

```

```

lemma baEN1[elim]:
  fixes  $c::'id$ 
    and  $t::nat \Rightarrow \text{cnf}$ 
    and  $t'::nat \Rightarrow \text{'cmp}$ 
    and  $n::nat$ 
  assumes act:  $\exists i. \|c\|_t \ i$ 
    and nAct:  $\nexists i. i \geq n \wedge \|c\|_t \ i$ 
    and al:  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
  shows  $\varphi(t' (n - \langle c \wedge t \rangle - 1))$ 
(proof)

```

```

lemma baEN2[elim]:
  fixes  $c::'id$ 
    and  $t::nat \Rightarrow \text{cnf}$ 
    and  $t'::nat \Rightarrow \text{'cmp}$ 
    and  $n::nat$ 
  assumes nAct:  $\nexists i. \|c\|_t \ i$ 
    and al:  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
  shows  $\varphi(t' n)$ 
(proof)

```

```

lemma baEANow[elim]:
  fixes  $t \ n \ c \ \varphi$ 
  assumes  $\text{eval } c \ t \ t' \ n \ (\text{ba } \varphi)$ 
    and  $\|c\|_t \ n$ 
  shows  $\varphi(\sigma_c(t \ n))$ 
(proof)

```

## 2.4.9 Next Operator

```

definition nxt ::  $(\text{'cmp } bta) \Rightarrow (\text{'cmp } bta)$  ( $\circlearrowleft_b(-)$  24)
  where  $\circlearrowleft_b(\gamma) \equiv \lambda t \ n. \gamma \ t \ (\text{Suc } n)$ 

```

```

lemma nxtIA[intro]:

```

```

fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\exists i \geq n. \|c\|_t i$ 
and  $[\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i] \implies \exists n' \geq n. (\exists !i. n \leq i \wedge i < n' \wedge \|c\|_t i) \wedge \text{eval } c \ t \ t' \ n' \ \gamma$ 
and  $[\neg(\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i)] \implies \text{eval } c \ t \ t' (\text{Suc } \langle c \rightarrow t \rangle_n) \ \gamma$ 
shows eval c t t' n ( $\circ_b(\gamma)$ )
⟨proof⟩

```

```

lemma nxtIN[intro]:
fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\neg(\exists i \geq n. \|c\|_t i)$ 
and eval c t t' (Suc n)  $\gamma$ 
shows eval c t t' n ( $\circ_b(\gamma)$ )
⟨proof⟩

```

```

lemma nxtEA1[elim]:
fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i$ 
and eval c t t' n ( $\circ_b(\gamma)$ )
and  $n' \geq n$ 
and  $\exists !i. i \geq n \wedge i < n' \wedge \|c\|_t i$ 
shows eval c t t' n'  $\gamma$ 
⟨proof⟩

```

```

lemma nxtEA2[elim]:
fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
and i
assumes  $\exists i \geq n. \|c\|_t i$  and  $\neg(\exists i > \langle c \rightarrow t \rangle_n. \|c\|_t i)$ 
and eval c t t' n ( $\circ_b(\gamma)$ )
shows eval c t t' (Suc  $\langle c \rightarrow t \rangle_n$ )  $\gamma$ 
⟨proof⟩

```

```

lemma nxtEN[elim]:
fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\neg(\exists i \geq n. \|c\|_t i)$ 
and eval c t t' n ( $\circ_b(\gamma)$ )
shows eval c t t' (Suc n)  $\gamma$ 
⟨proof⟩

```

## 2.4.10 Eventually Operator

**definition** evt :: ('cmp bta)  $\Rightarrow$  ('cmp bta) ( $\langle \diamond_b(-) \rangle$  23)

**where**  $\Diamond_b(\gamma) \equiv \lambda t n. \exists n' \geq n. \gamma t n'$

```

lemma evtIA[intro]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  and n'::nat
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and  $n' \geq \langle c \Leftarrow t \rangle_n$ 
  and  $\llbracket \exists i \geq n'. \|c\|_t i \rrbracket \implies \exists n'' \geq \langle c \Leftarrow t \rangle_{n'}. n'' \leq \langle c \rightarrow t \rangle_{n'} \wedge \text{eval } c t t' n'' \gamma$ 
  and  $\llbracket \neg (\exists i \geq n'. \|c\|_t i) \rrbracket \implies \text{eval } c t t' n' \gamma$ 
  shows eval c t t' n ( $\Diamond_b(\gamma)$ )
  ⟨proof⟩

```

```

lemma evtIN[intro]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  and n'::nat
  assumes  $\neg (\exists i \geq n. \|c\|_t i)$ 
  and  $n' \geq n$ 
  and eval c t t' n'  $\gamma$ 
  shows eval c t t' n ( $\Diamond_b(\gamma)$ )
  ⟨proof⟩

```

```

lemma evtEA[elim]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and eval c t t' n ( $\Diamond_b(\gamma)$ )
  shows  $\exists n' \geq \langle c \rightarrow t \rangle_n.$ 
     $(\exists i \geq n'. \|c\|_t i \wedge (\forall n'' \geq \langle c \Leftarrow t \rangle_{n'}. n'' \leq \langle c \rightarrow t \rangle_{n'} \longrightarrow \text{eval } c t t' n'' \gamma)) \vee$ 
     $(\neg (\exists i \geq n'. \|c\|_t i) \wedge \text{eval } c t t' n' \gamma)$ 
  ⟨proof⟩

```

```

lemma evtEN[elim]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  and n'::nat
  assumes  $\neg (\exists i \geq n. \|c\|_t i)$ 
  and eval c t t' n ( $\Diamond_b(\gamma)$ )
  shows  $\exists n' \geq n. \text{eval } c t t' n' \gamma$ 
  ⟨proof⟩

```

### 2.4.11 Globally Operator

```

definition glob :: ('cmp bta)  $\Rightarrow$  ('cmp bta) ( $\langle \Box_b(-) \rangle$  22)
  where  $\Box_b(\gamma) \equiv \lambda t n. \forall n' \geq n. \gamma t n'$ 

```

```

lemma globIA[intro]:

```

```

fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\exists i \geq n. \|c\|_t i$ 
and  $\wedge n'. [\exists i \geq n'. \|c\|_t i; n' \geq \langle c \rightarrow t \rangle_n] \Rightarrow \exists n'' \geq \langle c \Leftarrow t \rangle_{n'}. n'' \leq \langle c \rightarrow t \rangle_n \wedge eval c t t' n'' \gamma$ 
and  $\wedge n'. [\neg(\exists i \geq n'. \|c\|_t i); n' \geq \langle c \rightarrow t \rangle_n] \Rightarrow eval c t t' n' \gamma$ 
shows eval c t t' n ( $\square_b(\gamma)$ )
⟨proof⟩

```

**lemma** globIN[intro]:

```

fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
assumes  $\neg(\exists i \geq n. \|c\|_t i)$ 
and  $\wedge n'. n' \geq n \Rightarrow eval c t t' n' \gamma$ 
shows eval c t t' n ( $\square_b(\gamma)$ )
⟨proof⟩

```

**lemma** globEA[elim]:

```

fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
and n'::nat
assumes  $\exists i \geq n. \|c\|_t i$ 
and eval c t t' n ( $\square_b(\gamma)$ )
and  $n' \geq \langle c \Leftarrow t \rangle_n$ 
shows eval c t t' n'  $\gamma$ 
⟨proof⟩

```

**lemma** globEANow:

```

fixes c t t' n i  $\gamma$ 
assumes  $n \leq i$ 
and  $\|c\|_t i$ 
and eval c t t' n ( $\square_b \gamma$ )
shows eval c t t' i  $\gamma$ 
⟨proof⟩

```

**lemma** globEN[elim]:

```

fixes c::'id
and t::nat  $\Rightarrow$  cnf
and t'::nat  $\Rightarrow$  'cmp
and n::nat
and n'::nat
assumes  $\neg(\exists i \geq n. \|c\|_t i)$ 
and eval c t t' n ( $\square_b(\gamma)$ )
and  $n' \geq n$ 
shows eval c t t' n'  $\gamma$ 
⟨proof⟩

```

## 2.4.12 Until Operator

**definition** until :: ('cmp bta)  $\Rightarrow$  ('cmp bta)  $\Rightarrow$  ('cmp bta) (infixl ⟨ $\mathfrak{U}_b$

**where**  $\gamma' \mathfrak{U}_b \gamma \equiv \lambda t n. \exists n'' \geq n. \gamma t n'' \wedge (\forall n' \geq n. n' < n'' \rightarrow \gamma' t n')$

```

lemma untilIA[intro]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  and n'::nat
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and  $n' \geq \langle c \Leftarrow t \rangle_n$ 
  and  $\llbracket \exists i \geq n'. \|c\|_t i \rrbracket \implies \exists n'' \geq \langle c \Leftarrow t \rangle_{n'}. n'' \leq \langle c \rightarrow t \rangle_{n'} \wedge \text{eval } c t t' n'' \gamma \wedge$ 
     $(\forall n''' \geq \langle c \rightarrow t \rangle_n. n''' < \langle c \Leftarrow t \rangle_{n''} \rightarrow (\exists n'''' \geq \langle c \Leftarrow t \rangle_{n''}. n'''' \leq \langle c \rightarrow t \rangle_{n'''} \wedge \text{eval } c t t' n'''' \gamma'))$ 
  and  $\llbracket \neg(\exists i \geq n'. \|c\|_t i) \rrbracket \implies \text{eval } c t t' n' \gamma \wedge$ 
     $(\forall n'' \geq \langle c \rightarrow t \rangle_n. n'' < n' \rightarrow ((\exists i \geq n''. \|c\|_t i) \wedge (\exists n'' \geq \langle c \Leftarrow t \rangle_{n''}. n'' \leq \langle c \rightarrow t \rangle_{n''} \wedge \text{eval } c t t' n'' \gamma')) \vee$ 
     $(\neg(\exists i \geq n''. \|c\|_t i) \wedge \text{eval } c t t' n'' \gamma))$ 
  shows  $\text{eval } c t t' n (\gamma' \mathfrak{U}_b \gamma)$ 
  ⟨proof⟩

```

```

lemma untilIN[intro]:
  fixes c::'id
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and n::nat
  and n'::nat
  assumes  $\neg(\exists i \geq n. \|c\|_t i)$ 
  and  $n' \geq n$ 
  and  $\text{eval } c t t' n' \gamma$ 
  and a1:  $\bigwedge n''. \llbracket n \leq n''; n'' < n \rrbracket \implies \text{eval } c t t' n'' \gamma'$ 
  shows  $\text{eval } c t t' n (\gamma' \mathfrak{U}_b \gamma)$ 
  ⟨proof⟩

```

```

lemma untilEA[elim]:
  fixes n::nat
  and n'::nat
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and c::'id
  assumes  $\exists i \geq n. \|c\|_t i$ 
  and  $\text{eval } c t t' n (\gamma' \mathfrak{U}_b \gamma)$ 
  shows  $\exists n' \geq \langle c \rightarrow t \rangle_n.$ 
     $((\exists i \geq n'. \|c\|_t i) \wedge (\forall n'' \geq \langle c \Leftarrow t \rangle_{n'}. n'' \leq \langle c \rightarrow t \rangle_{n'} \rightarrow \text{eval } c t t' n'' \gamma) \wedge$ 
     $(\forall n'' \geq \langle c \Leftarrow t \rangle_n. n'' < \langle c \Leftarrow t \rangle_{n'} \rightarrow \text{eval } c t t' n'' \gamma') \vee$ 
     $(\neg(\exists i \geq n'. \|c\|_t i)) \wedge \text{eval } c t t' n' \gamma \wedge (\forall n'' \geq \langle c \Leftarrow t \rangle_n. n'' < n' \rightarrow \text{eval } c t t' n'' \gamma'))$ 
  ⟨proof⟩

```

```

lemma untilEN[elim]:
  fixes n::nat
  and n'::nat
  and t::nat  $\Rightarrow$  cnf
  and t'::nat  $\Rightarrow$  'cmp
  and c::'id
  assumes  $\nexists i. i \geq n \wedge \|c\|_t i$ 
  and  $\text{eval } c t t' n (\gamma' \mathfrak{U}_b \gamma)$ 
  shows  $\exists n' \geq n. \text{eval } c t t' n' \gamma \wedge$ 

```

$(\forall n'' \geq n. n'' < n' \rightarrow eval\ c\ t\ t'\ n''\ \gamma')$   
 $\langle proof \rangle$

#### 2.4.13 Weak Until

```
definition wuntil :: ('cmp bta) ⇒ ('cmp bta) ⇒ ('cmp bta) (infixl ‹ℳᵇ› 20)
  where γ' ℳᵇ γ ≡ γ' ℳᵇ γ ∨ᵇ □ᵇ(γ')
```

```
end
```

```
end
```

## References

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