# Unstable-Funcons-beta: Multithreading

# The PLanCompS Project

 ${\tt Unstable-Funcons-beta/Computations/Threads/Multithreading/Multithreading.cbs^*}$ 

## Multithreading

```
[ Datatype thread-ids
   Datatype threads
   Funcon thread-joinable
   Funcon thread-detached ]
```

## Initialisation

```
[ Funcon initialise-multithreading ]
```

#### Activation

```
[ Funcon multithread
Funcon thread-activate
Funcon thread-detach ]
```

#### Execution

```
[ Funcon current-thread Funcon thread-atomic Funcon thread-yield Funcon thread-spin Funcon thread-suspend Funcon thread-resume ]
```

<sup>\*</sup>Suggestions for improvement: plancomps@gmail.com. Issues: https://github.com/plancomps/CBS-beta/issues.

#### Termination

```
[ Funcon thread-terminate
Funcon is-thread-terminated
Funcon thread-value
Funcon thread-join
Funcon thread-exterminate ]
```

#### Scheduling

```
[ Funcon update-thread-stepping Funcon update-thread-schedule Funcon current-thread-schedule Funcon is-thread-preemptible Funcon thread-preemptible Funcon thread-cooperative ]
```

A thread consists of code that can be executed concurrently with code of other threads. The progress of the execution of the threads may be determined cooperatively by threads themselves, or by a preemptive scheduler (or by both).

Threads can be activated by the initial program or by other threads, and share access to the same entities (in contrast to processes). Synchronisation between threads can avoid interference (e.g., data races) arising from concurrent shared access. Synchronisation can also ensure *sequential consistency* of threads, where any concurrent execution corresponds to some (possibly unfair) interleaving of their separate execution steps. Synchronisation can be achieved by various kinds of locks and notifications.

A thread is a value containing a thunk. When a thread has been activated, execution of the body of the thunk can be interleaved with that of other activated threads, possibly subject to scheduling and synchronisation.

Activation of a thread generates a fresh thread-id for referring to it:

```
Auxiliary Datatype thread-ids ::= thread-id(_{-}: atoms)
```

A thread is called joinable when other threads can wait for its termination. A joinable thread contains a list of the threads that are currently waiting to join it. A non-joinable thread is called detached:

```
Auxiliary Datatype threads ::= thread(_:thunks(values),_:(lists thread-ids)?)
```

```
Funcon thread-joinable(TH: thunks(values)): \Rightarrow threads \rightsquigarrow thread(TH, [])

Funcon thread-detached(TH: thunks(values)): \Rightarrow threads \rightsquigarrow thread(TH)
```

In names of funcons and entities, and in informal explanations, a reference to a 'thread' generally concerns a thread-id, rather than a value of type threads. The only funcons that compute threads are thread-joinable (TH) and thread-detached (TH); thread-activate (THR) is the only funcon that takes an argument of type threads.

The thunk contained in a thread can be formed directly from a computation X by thunk closure X. Alternatively, supply(F, V) forms a thunk by supplying an argument value V to a function F without executing F (in contrast to apply(F, V), which forces the evaluation of the body of F).

The current state of a thread is either active, suspended, terminated, or deleted.

- Activation makes a thread active.
- An active thread can be suspended, and subsequently resumed.
- An active or suspended thread can be terminated.
- A thread can be deleted.

The following mutable entities represent the states of all activated threads.

**Entities** The thread-map contains all active and suspended threads:

```
\begin{tabular}{ll} Entity $\langle \_$, thread-map(\_: maps(thread-ids, threads)) $\rangle & \longrightarrow \langle \_$, thread-map(\_: maps(thread-ids, threads)) $\rangle$ \\ \end{tabular}
```

The active-thread-set distinguishes between active and suspended threads:

```
Entity \langle \_, \text{ active-thread-set}(\_: \text{sets}(\text{thread-ids})) \rangle \longrightarrow \langle \_, \text{ active-thread-set}(\_: \text{sets}(\text{thread-ids})) \rangle

Funcon is-some-thread-active: \Rightarrow booleans

Rule \langle \text{is-some-thread-active}, \text{ active-thread-set}(ATS) \rangle \longrightarrow \text{not } \text{ is-equal}(ATS, \{ \})

Funcon is-some-thread-suspended: \Rightarrow booleans

Rule \langle \text{is-some-thread-suspended}, \text{ active-thread-set}(ATS), \text{ thread-map}(TM) \rangle \longrightarrow \text{not } \text{ is-equal}(ATS, \text{dom } TS)
```

The thread-stepping entity identifies the thread whose step is currently being executed. When defined, it identifies an active thread:

```
Entity \langle \_, thread-stepping(\_: thread-ids?) \rangle \longrightarrow \langle \_, thread-stepping(\_: thread-ids?) \rangle
```

The **terminated-thread-map** contains the values computed by terminated joinable threads:

```
Entity \langle \_, terminated-thread-map(\_: maps(thread-ids, values)))\rangle \longrightarrow \langle \_, terminated-thread-map(\_: maps(thread-ids, values)))\rangle
```

Deleted threads are not contained in any of the above entities. Terminated detached threads are always deleted.

Scheduling information for each thread may affect the interleaving of thread steps:

```
\textit{Entity} \ \langle \_, \, \mathsf{thread\text{-}schedule}(\_: \mathsf{sets}(\mathsf{ground\text{-}values})) \rangle \longrightarrow \langle \_, \mathsf{thread\text{-}schedule}(\_: \mathsf{sets}(\mathsf{ground\text{-}values})) \rangle
```

Scheduling can change dynamically between preemptive and cooperative.

Initialisation The entities used to model multithreading need initialising:

The initial values are generally quite obvious:

```
Auxiliary Funcon initialise-thread-map : \Rightarrow null-type

Rule initialise-thread-map \longrightarrow (null-value, thread-map(map()))

Auxiliary Funcon initialise-active-thread-set : \Rightarrow null-type
```

```
Rule initialise-active-thread-set \longrightarrow \langle \text{null-value}, \text{active-thread-set} \{ \} \rangle

Auxiliary Funcon initialise-thread-stepping : \Rightarrow null-type

Rule initialise-thread-stepping \longrightarrow \langle \text{null-value}, \text{thread-stepping}( ) \rangle

Auxiliary Funcon initialise-terminated-thread-map : \Rightarrow null-type

Rule initialise-terminated-thread-map \longrightarrow \langle \text{null-value}, \text{terminated-thread-map}(\text{map}( )) \rangle

Auxiliary Funcon initialise-thread-schedule : \Rightarrow null-type

Rule initialise-thread-schedule \longrightarrow \langle \text{null-value}, \text{thread-schedule} \{ \} \rangle
```

**Activation** Multithreading can start by activating a single thread, which can then activate further threads:

```
Funcon multithread(\_:\Rightarrow values): \Rightarrow values
```

multithread X forms a joinable thread from thunk closure X and activates it. On normal termination of all threads, it gives the value computed by X. On abrupt termination (caused by a thread step, or by the failure of the check that all threads have terminated) the reason for it:

Rule multithread  $X \leadsto \text{sequential}(\text{initialise-multithreading}, \text{give}(\text{thread-activate thread-joinable thunk closed})$ 

The <u>update-thread-stepping</u> funcon determines the thread-id for the next step, which may depend on whether the previous step has yielded, on its preemptibility, and on the current scheduling.

A thread can activate the execution of thread-activates:

```
Funcon thread-activate(_: threads): ⇒ thread-ids
```

When a thread is activated, a fresh thread-id is generated, and the thread is included in the thread-map and the active-thread-set:

```
 \begin{array}{c} \mathsf{thread\text{-}id}(\mathsf{fresh\text{-}atom}) \longrightarrow \mathsf{TI} \\ \mathsf{map\text{-}unite}(\{\mathsf{TI} \mapsto \mathsf{THR}\}, \mathsf{TM}) \rightsquigarrow \mathsf{TM'} \\ \mathsf{set\text{-}unite}(\{\mathsf{TI}\}, \mathsf{ATS}) \rightsquigarrow \mathsf{ATS'} \\ \hline \\ \mathsf{Rule} \ \overline{\langle \mathsf{thread\text{-}activate}(\mathsf{THR}: \mathsf{threads}), \mathsf{thread\text{-}map}(\mathsf{TM}), \mathsf{active\text{-}thread\text{-}set}(\mathsf{ATS}) \rangle \longrightarrow \langle \mathsf{TI}, \mathsf{thread\text{-}map}(\mathsf{TM'}) \rangle } \end{array}
```

A joinable thread can be detached after its activation, discarding its list of joining threads:

```
Funcon thread-detach(_: thread-ids): ⇒ null-type
```

When the thread has not yet terminated, it remains in the thread-map:

```
\mathsf{Rule} \ \frac{\mathsf{map-lookup}(\mathit{TM}, \mathit{TI}) \leadsto \mathsf{thread}(\mathit{TH}, \_)}{\mathsf{map-override}(\{\mathit{TI} \mapsto \mathsf{thread}(\mathit{TH})\}, \mathit{TM}) \leadsto \mathit{TM'}}{\langle \mathsf{thread-detach}(\mathit{TI} : \mathsf{thread-ids}), \mathsf{thread-map}(\mathit{TM}) \rangle \longrightarrow \langle \mathsf{null-value}, \mathsf{thread-map}(\mathit{TM'}) \rangle}
```

When the thread has already terminated, detaching it deletes it from the terminated-thread-map:

```
 \text{is-in-set}(\textit{TI}, \text{dom } \textit{TMV}) == (\text{true})   \text{map-delete}(\textit{TMV}, \{\textit{TI}\}) \leadsto \textit{TMV}'   \overline{\langle \text{thread-detach}(\textit{TI}: \text{thread-ids}), \text{terminated-thread-map}(\textit{TMV}) \rangle} \longrightarrow \langle \text{null-value}, \text{terminated-thread-map}(\textit{TMV}) \rangle
```

(A funcon for making a detached thread joinable could be defined similarly.)

**Execution** The thread-stepping is undefined only before multithreading starts, and when all non-terminated threads are suspended.

```
Funcon current-thread : \Rightarrow thread-ids

Rule \langle current-thread, thread-stepping\langle TI \rangle \rangle \longrightarrow TI
```

current-thread is only intended for use in threads:

```
\textit{Rule} \ \langle \mathsf{current\text{-}thread}, \mathsf{thread\text{-}stepping}(\ ) \rangle \longrightarrow \mathsf{fail}
```

**Stepping** The funcon thread-step executes a single step of the thread identified by thread-stepping:

```
Auxiliary Funcon thread-step: ⇒ null-type
```

Whenever *THR* executes a step and *THR'* represents the remaining steps, the thread-map is updated to map *TI* to *THR'*.

If the body of the thread can make a step, so can thread-step:

```
 | lookup(\mathit{TM}, \mathit{TI}) \leadsto \mathsf{thread}(\mathsf{thunk} \ \mathsf{abstraction}(X), \mathit{L}^?) \\ \langle X, \mathsf{thread}\text{-stepping}(\mathit{TI}), \mathsf{thread}\text{-map}(\mathit{TM}) \rangle \longrightarrow \langle X', \mathsf{thread}\text{-stepping}(\mathit{TI}^?), \mathsf{thread}\text{-map}(\mathit{TM}') \\ Rule \ \frac{\mathsf{if}\text{-true-else}(\mathsf{is}\text{-in}\text{-set}(\mathit{TI}, \mathsf{dom} \ \mathit{TM}'), \mathsf{map}\text{-override}(\{\mathit{TI} \mapsto \mathsf{thread}(\mathsf{thunk} \ \mathsf{abstraction}(X'), \mathit{L}^?)\}, \mathit{TM}'), \mathit{TM}')}{\langle \mathsf{thread}\text{-stepping}(\mathit{TI}), \mathsf{thread}\text{-map}(\mathit{TM}) \rangle} \longrightarrow \langle \mathsf{null}\text{-value}, \mathsf{thread}\text{-stepping}(\mathit{TI}^?), \mathsf{thread}\text{-map}(\mathit{TM}'), \mathsf{thread}\text{-map}(\mathit{TM}') \rangle \\ = \langle \mathsf{null}\text{-value}, \mathsf{thread}\text{-stepping}(\mathit{TI}^?), \mathsf{thread}\text{-map}(\mathit{TM}'), \mathsf{thread}), \mathsf{thread}(\mathit{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf{TM}'), \mathsf{thread}(\mathsf
```

The only other case for a next step is when a thread has terminated normally, and is to be removed from the executing thread map.

If it is detached, its computed value is discarded:

```
lookup(\mathit{TM},\mathit{TI}) \leadsto thread(thunk \ abstraction(X) \\ X \leadsto (\mathit{V} : values) \\ map-delete(\mathit{TM}, \{\mathit{TI}\}) \leadsto \mathit{TM}' \\ set-difference(\mathit{ATS}, \{\mathit{TI}\}) \leadsto \mathit{ATS}' \\ \hline \\ \textit{Kule} \ \overline{\langle thread\text{-step, active-thread-set}(\mathit{ATS}), thread\text{-stepping}(\mathit{TI}), thread\text{-map}(\mathit{TM}) \rangle} \longrightarrow \langle null\text{-value, active-thread-set}(\mathit{ATS}), thread\text{-stepping}(\mathit{TI}), thread\text{-map}(\mathit{TM}) \rangle \rightarrow \langle null\text{-value, active-thread-set}(\mathit{TM}), thread\text{-map}(\mathit{TM}), thread\text{-map}(\mathit{TM}) \rangle \rightarrow \langle null\text{-value, active-thread-set}(\mathit{TM}), thread\text{-map}(\mathit{TM}), thread\text{-map}(\mathit{TM}) \rangle \rightarrow \langle null\text{-value, active-thread-set}(\mathit{TM}), thread\text{-map}(\mathit{TM}), thread\text{-map}(\mathit{TM}),
```

If the thread is joinable, all its joining threads are resumed, and its computed value is made available in the terminated-thread-map:

```
\label{eq:Rule} \textit{Rule} \ \frac{\text{map-del}}{\text{set-unite}(\text{set-differ map-unite}(TI), thread-map}(TM), \text{terminated-thread-map}(TN))}
```

 $lookup(TM, TI) \rightsquigarrow t$ 

Sync atomicity thread-atomic(X) computes X in a single transition. Assuming that the potentially interfering effects of X may only be updates on the store, thread suspension and/or resumption, and abrupt termination, and that

X always terminates, the outcome of thread-atomic(X) is the same as that of computing X without preemption.

(The funcon  $\mathsf{atomic}(X)$  generalises  $\mathsf{thread\text{-}atomic}(X)$  to allow X with arbitrary effects. When the CBS notation "—>1; —>2" for composing transitions has been implemented by the interpreter generation tools, uses of  $\mathsf{thread\text{-}atomic}(X)$  are to be replaced by  $\mathsf{atomic}(X)$ .)

Auxiliary Funcon thread-atomic( $\_:\Rightarrow$  values):  $\Rightarrow$  values

$$\langle X, \mathsf{store}(\sigma), \mathsf{active-thread-set}(ATS), \mathsf{thread-stepping}(TI) \rangle \xrightarrow{\mathsf{abrupted}(\ )} \langle X', \mathsf{store}(\sigma'), \mathsf{active-thread-set}(ATS'), \mathsf{thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(\ )} \langle V, \mathsf{store}(\sigma''), \mathsf{active-thread-set}(ATS'), \mathsf{thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(\ )} \langle V, \mathsf{store}(\sigma''), \mathsf{active-thread-set}(ATS), \mathsf{thread-stepping}(TI) \rangle \xrightarrow{\mathsf{abrupted}(\ )} \langle V, \mathsf{store}(\sigma''), \mathsf{active-thread-set}(ATS), \mathsf{thread-stepping}(TI) \rangle \xrightarrow{\mathsf{abrupted}(\ )} \langle V, \mathsf{store}(\sigma'), \mathsf{active-thread-set}(ATS'), \mathsf{thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(A)} \langle V, \mathsf{store}(\sigma'), \mathsf{active-thread-set}(ATS'), \mathsf{thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(A)} \langle V, \mathsf{store}(\sigma'), \mathsf{active-thread-set}(ATS'), \mathsf{thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(A)} \langle V, \mathsf{store}(\sigma''), \mathsf{active-thread-stepping}(TI') \rangle \xrightarrow{\mathsf{abrupted}(A)} \langle V, \mathsf{st$$

Note that if the execution of thread-atomic(X) involves thread-yield() or thread-suspend(), this makes thread-stepping undefined, so it has to be the final step of X.

**Yielding** A thread can yield execution:

```
Funcon thread-yield(\_: thread-ids?): \Rightarrow null-type
```

When the argument thread-id is omitted, the next thread to be executed is left undefined, to be determined by the scheduler:

```
Rule thread-yield() \longrightarrow (null-value, thread-stepping())
```

When the argument thread-id is TI, it has to be an active thread:

```
 \begin{aligned} & \mathsf{Is-in-set}(\mathit{TI}, \mathit{ATS}) == (\mathsf{true}) \\ & \overline{\langle \mathsf{thread-yield}(\mathit{TI} : \mathsf{thread-ids}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \langle \mathsf{null-value}, \mathsf{thread-stepping}(\mathit{TI}) \rangle \\ & \overline{\langle \mathsf{thread-yield}(\mathit{TI} : \mathsf{thread-ids}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \mathsf{fail} \end{aligned}
```

thread-spin(X) repeatedly executes X while it fails, allowing interleaving with other threads.

```
Funcon thread-spin(X : \Rightarrow \text{values}) : \Rightarrow \text{values}

\leadsto \text{else}(X, \text{sequential(thread-yield()}, \text{thread-spin}(X)))
```

**Suspension and resumption** A thread may suspend one or more threads that are currently being executed:

If  $TI^+$  includes the current thread, suspension is accompanied by yielding:

```
\mathsf{is\text{-}in\text{-}set}(\mathit{TI}, \{\mathit{TI}^+\}) == (\mathsf{true}) \mathsf{is\text{-}subset}(\{\mathit{TI}^+\}, \mathit{ATS}) == (\mathsf{true}) \mathsf{set\text{-}difference}(\mathit{ATS}, \{\mathit{TI}^+\}) \leadsto \mathit{ATS}' \overline{\langle \mathsf{thread\text{-}suspend}(\mathit{TI}^+ : \mathsf{thread\text{-}ids}^+), \mathsf{thread\text{-}stepping}(\mathit{TI}), \mathsf{active\text{-}thread\text{-}set}(\mathit{ATS}) \rangle} \longrightarrow \langle \mathsf{null\text{-}value}, \mathsf{thread\text{-}set}(\mathit{ATS}) \rangle
```

(Deadlock occurs if the last non-suspended thread suspends itself.)

A thread may resume any number of suspended threads:

**Termination** If the thread-map becomes empty, and there are no suspended threads, the entire multithread computation terminates normally. If it becomes empty while suspended threads remain to be executed, this is regarded as dead-lock, and the computation fails.

If the execution of an individual thread terminates normally, the body of its thunk gives its computed value. The thread is removed from the thread-map, and the computed value is added to the terminated-thread-map.

Abrupt termination of a thread body causes immediate abrupt termination of the entire multithread computation. This can be avoided by wrapping the bodies of all threads in appropriate handlers for abrupt termination.

A thread can terminate itself or another thread, optionally specifying its computed value:

```
Funcon thread-terminate(\_: thread-ids,\_: values?): \Rightarrow null-type
```

When the thread is detached, no value is specified:

```
\mathsf{lookup}(\mathit{TM}, \mathit{TI'}) \leadsto \mathsf{thread}(\mathsf{thunk} \ \mathsf{al} \\ \mathsf{map-delete}(\mathit{TM}, \{\mathit{TI'}\}) \leadsto \\ \mathsf{set-difference}(\mathit{ATS}, \{\mathit{TI'}\}) \leadsto \\ \mathsf{set-difference}(\mathit{ATS}, \{\mathit{TI'}\}) \leadsto \\ \mathsf{when-true}(\mathsf{not} \ \mathsf{is-equal}(\mathit{TI}, \mathit{TI'}), \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-stepping}(\mathit{TI}), \mathsf{thread-map}(\mathit{TM}), \mathsf{active-thread-set}(\mathit{ATS}) \rangle} \longrightarrow \\ \mathsf{vale} \ \overline{\langle \mathsf{thread-terminate}(\mathit{TI'} : \mathsf{thread-ids}), \mathsf{thread-ids}), \mathsf{thread-ids})}
```

When the thread is joinable, its value has to be specified:

```
Rule \frac{1}{\text{(thread-terminate(}TI'): thread-ids, }V: \text{values), thread-stepping(}TI), \text{thread-map(}TM), \text{terminated-thread-ids, }V: \text{values)}
```

loo

A thread can test whether a joinable thread has terminated:

```
Funcon is-thread-terminated(_-: thread-ids): \Rightarrow booleans

Rule (is-thread-terminated(TI: thread-ids), terminated-thread-map(TVM)) \longrightarrow is-value(map-lookup(TVM)
```

If so, it can get the computed value:

```
Funcon thread-value(\_: thread-ids): \Rightarrow values

Rule \langle thread-value(TI: thread-ids), terminated-thread-map(TVM)\rangle \longrightarrow checked map-lookup(TVM, TI)
```

Joining a thread may cause suspension:

```
Funcon \  \, \text{thread-join}(\_: \text{thread-ids}): \Rightarrow \text{null-type} \\ \hspace{1cm} \text{lookup}(TM, TI') \rightsquigarrow \text{thread}(TH, \\ \hspace{1cm} \text{map-override}(\{TI' \mapsto \text{thread}(TH, [TI^*, TI] \in \text{set-difference}(ATS, \{TI\}) \rightsquigarrow A \}) \\ \hspace{1cm} \text{Rule} \  \, \overline{\langle \text{thread-join}(TI': \text{thread-ids}), \text{thread-map}(TM), \text{thread-stepping}(TI), \text{active-thread-set}(ATS) \rangle} \longrightarrow \langle \text{null-type}(ATS, TI) \rangle \\ \hspace{1cm} \text{description}(TTI': \text{thread-ids}), \text{thread-map}(TM), \text{thread-stepping}(TI), \text{active-thread-set}(ATS) \rangle} \\ \hspace{1cm} \text{description}(TTI': \text{thread-ids}), \text{thread-map}(TM), \text{thread-stepping}(TI), \text{active-thread-set}(ATS)) \rangle \\ \hspace{1cm} \text{description}(TTI': \text{thread-ids}), \text{thread-map}(TM), \text{thread-stepping}(TTI), \text{active-thread-set}(ATS)) \rangle \\ \hspace{1cm} \text{description}(TTI': \text{thread-ids}), \text{thread-map}(TM), \text{thread-stepping}(TTI), \text{active-thread-set}(ATS)) \rangle \\ \hspace{1cm} \text{description}(TTI': \text{thread-ids}), \text{thread-map}(TTI': \text{thread-ids}), \text{thread-ids}), \text{thread-map}(TTI': \text{thread-ids}), \text{thread-ids}), \text{thread-map}(TTI': \text{thread-ids}), \text{thread-ids}), \text{thread-ids}), \text{thread-ids}), \text{thread-ids})
```

If a joinable thread has already terminated, the **terminated-thread-map** holds its value:

$$\textit{Rule} \; \frac{\mathsf{is\text{-}value}(\mathsf{lookup}(\textit{TVM}, \textit{TI'})) == \mathsf{true}}{\langle \mathsf{thread\text{-}join}(\textit{TI'} : \mathsf{thread\text{-}ids}), \mathsf{terminated\text{-}thread\text{-}map}(\textit{TVM}) \rangle \longrightarrow \mathsf{null\text{-}value}}$$

Trying to join a detached thread fails:

```
 \begin{aligned} \textit{Rule} & \frac{\mathsf{lookup}(\textit{TM}, \textit{TI'}) \leadsto \mathsf{thread}(\textit{TH})}{\langle \mathsf{thread-join}(\textit{TI'} : \mathsf{thread-ids}), \mathsf{thread-map}(\textit{TM}) \rangle \longrightarrow \mathsf{fail}} \\ & \mathsf{lookup}(\textit{TM}, \textit{TI'}) == (\ ) \\ & \mathsf{Rule} & \frac{\mathsf{lookup}(\textit{TVM}, \textit{TI'}) == (\ )}{\langle \mathsf{thread-join}(\textit{TI'} : \mathsf{thread-ids}), \mathsf{thread-map}(\textit{TM}), \mathsf{terminated-thread-map}(\textit{TVM}) \rangle \longrightarrow \mathsf{fail}} \end{aligned}
```

Extermination of a thread both terminates it and prevents its subsequent inspection.

```
Funcon thread-exterminate(\_: thread-ids): \Rightarrow null-type
```

**Scheduling** A scheduler determines the interleaving of thread execution, based on mutable information regarding features such as preemptibility, priority, and time-sharing.

The next thread scheduled for execution is an active thread, or undefined when there are no active threads. It may be the same thread that last made a step.

(The following definitions allow update-thread-stepping to update thread-stepping to any valid thread. They are to be replaced by declarations of built-in funcons, allowing exploration of different interleavings using oracles.)

```
Funcon update-thread-stepping : ⇒ null-type
```

When thread-stepping is *TI* and that thread is not preemptible, update-thread-stepping has no effect:

```
\textit{Rule} \ \frac{\text{is-thread-preemptible}(\textit{TI}) \longrightarrow \text{false}}{\langle \text{update-thread-stepping}, \text{thread-stepping}(\textit{TI}) \rangle \longrightarrow \text{null-value}}
```

When thread-stepping is TI and that thread is preemptible, or when thread-stepping is undefined, update-thread-stepping may set it to any active TI':

When there are no active threads, update-thread-stepping ensures that thread-stepping is undefined:

```
\textit{Rule} \ \langle \text{update-thread-stepping}, \text{thread-stepping}(\textit{TI}?), \text{active-thread-set}\{\ \} \rangle \longrightarrow \langle \text{null-value}, \text{thread-stepping}(\ ) \rangle
```

Scheduling information for each thread can be inspected and updated:

```
Funcon update-thread-schedule(_{-}: sets(ground-values)): \Rightarrow null-type

Rule update-thread-schedule(_{-}: sets(ground-values)) \longrightarrow (null-value, thread-schedule(_{-}))

Funcon current-thread-schedule: \Rightarrow sets(ground-values)

Rule (current-thread-schedule, thread-schedule(_{-})) \longrightarrow _{-} VS

Datatype thread-preemtibilities: \Rightarrow thread-preemptible

| thread-cooperative

Funcon is-thread-preemptible(_{-}: thread-ids): \Rightarrow booleans

\Rightarrow not is-in-set(thread-cooperative,

current-thread-schedule)
```

For now, all threads are preemptible unless the scheduling includes cooperative.

The representation of scheduling information is left open here, together with the details of how it affects the result of update-thread-stepping.