## Unstable-Funcons-beta: Synchronising

## The PLanCompS Project

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

## Thread synchronisation

```
[ Syncs
Datatype syncs
Funcon sync-create
Funcon sync-feature
Funcon is-sync-feature
Sync features
Datatype sync-features
Funcon sync-waiting-list
Funcon sync-holder
Funcon sync-count
Funcon sync-feature-create
```

Thread synchronisation can be supported in many different ways: semaphores, exclusive and shared locks, conditions, barriers, rendezvous, spin-locks, etc. They generally involve the execution of one or more threads being blocked while they wait for some synchronisation request to be granted by a synchroniser due to a step by some unblocked thread. Blocking may involve thread suspension or repeated requests.

In general, the effect of granting a sync needs to be atomic, to preclude preemption. However, the execution of the thread that caused the request to be granted might continue without yielding, thereby delaying the resumed execution of the requesting thread. Synchronisation ensures that the executions of two or more threads are at particular points at the same time, but it does *not* require their next steps to be simultaneous.

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

Syncs are mutable structures that map sync features to variables (some fields may be constant values). Inspecting and updating sync features should be atomic, in case threads are preemptible.

**Syncs** A sync is formed from its features:

**Sync features** Combinations of the following features support various kinds of locks and notifications.

A field for each feature is created independently:

```
Funcon sync-feature-create(_: sync-features): ⇒ sync-feature-maps
```

sync-waiting-list stores pending requests in the order of receipt, together with the requesting thread-ids:

```
Rule sync-feature-create sync-waiting-list \rightsquigarrow {sync-waiting-list \mapsto allocate-initialised-variable(lists(values), []
sync-held stores whether a lock is currently held:
      Rule sync-feature-create sync-held → {sync-held → allocate-initialised-variable(booleans, false)}
sync-holder stores the current holder of a lock, if any:
      Rule sync-feature-create sync-holder \leftrightarrow {sync-holder \mapsto allocate-variable(thread-ids)}
sync-count stores a counter. Different kinds of locks and notifications use the
counter in different ways, e.g., shared locks use it for the number of threads
currently holding the lock:
      Rule sync-feature-create sync-count \rightsquigarrow {sync-count \mapsto allocate-initialised-variable(nats, 0)}
sync-waiting-list-add(SY, V) adds V to the waiting-list of SY:
      Auxiliary Funcon sync-waiting-list-add(SY: syncs, V: values): \Rightarrow null-type
                            \rightsquigarrow assign(sync-feature(SY,
                                      sync-waiting-list),
                                   list-append(assigned sync-feature(SY,
                                           sync-waiting-list),
                                      [V]))
sync-waiting-list-head-remove(SY) removes the first value from the waiting-list
of SY:
      Auxiliary Funcon sync-waiting-list-head-remove(SY: syncs): \Rightarrow values
                            \rightarrow give(checked list-head assigned sync-feature(SY,
                                              sync-waiting-list),
                                    sequential(assign(sync-feature(SY,
                                           sync-waiting-list),
                                         checked list-tail assigned sync-feature(SY,
                                                   sync-waiting-list)),
                                      given))
```

Various kinds of locks and notifications are represented by sync feature maps, together with funcons that (atomically) inspect and update them accordingly.

[ Locks Notifications ]