## - MODULE weding -

This specification is explained in "Transaction Commit", Lecture 5 of the TLA+ Video Course.

Constant RM

The set of participating resource managers

Variable rmState

rmState[rm] is the state of resource manager rm.

## $TCTypeOK \triangleq$

The type-correctness invariant

$$rmState \in [RM \rightarrow \{\text{"working"}, \text{"prepared"}, \text{"committed"}, \text{"aborted"}\}]$$

$$TCInit \stackrel{\triangle}{=} rmState = [r \in RM \mapsto "working"]$$

The initial predicate.

$$canCommit \stackrel{\triangle}{=} \forall r \in RM : rmState[r] \in \{ \text{"prepared"}, \text{"committed"} \}$$

True iff all RMs are in the "prepared" or "committed" state.

$$notCommitted \stackrel{\triangle}{=} \forall r \in RM : rmState[r] \neq "committed"$$

True iff no resource manager has decided to commit.

We now define the actions that may be performed by the RMs, and then define the complete next-state action of the specification to be the disjunction of the possible RM actions.

$$Prepare(r) \stackrel{\triangle}{=} \land rmState[r] = \text{"working"}$$
  
  $\land rmState' = [rmState \text{ EXCEPT } ![r] = \text{"prepared"}]$ 

$$\begin{split} Decide(r) & \stackrel{\triangle}{=} \ \lor \land rmState[r] = \text{``prepared''} \\ & \land canCommit \\ & \land rmState' = [rmState \ \text{EXCEPT } ![r] = \text{``committed''}] \\ & \lor \land rmState[r] \in \{\text{``working''}, \text{``prepared''}\} \end{split}$$

$$\land notCommitted$$
  
 $\land rmState' = [rmState \ EXCEPT \ ![r] = "aborted"]$ 

$$TCNext \stackrel{\Delta}{=} \exists r \in RM : Prepare(r) \lor Decide(r)$$

The next-state action.

## $TCConsistent \triangleq$

A state predicate asserting that two RMs have not arrived at conflicting decisions. It is an invariant of the specification.

The following part of the spec is not discussed in Video Lecture 5. It will be explained in Video Lecture 8.

$$TCSpec \triangleq TCInit \land \Box [TCNext]_{rmState}$$

The complete specification of the protocol written as a temporal formula.

## THEOREM $TCSpec \Rightarrow \Box (TCTypeOK \land TCConsistent)$

This theorem asserts the truth of the temporal formula whose meaning is that the state predicate  $TCTypeOK \wedge TCInvariant$  is an invariant of the specification TCSpec. Invariance of this conjunction is equivalent to invariance of both of the formulas TCTypeOK and TCConsistent.

- \* Last modified Sat Jan 23 17:42:14 EET 2021 by macro
- \* Created Mon Jan 18 22:57:04 EET 2021 by macro