
MODULE *LogSync*

EXTENDS *TLC*, *Naturals*, *Sequences*

CONSTANTS *Key*, *WatchClient*, *nil*

state is in-memory data
db is the same data but on the *db*
watch_chan is the receive channel for client

VARIABLES *pc*, *current_key*, *db*,
state, *state_seq*, *next_log*, *next_seq*, *wait_list*,
watch_pc, *watch_keys*, *watch_chan*, *watch_seq*,
watch_log_index, *watch_state*, *watch_local_key*,
num_client_restart, *num_main_restart*

main_vars \triangleq $\langle pc, current_key, db \rangle$

watch_vars \triangleq $\langle watch_pc, watch_keys, watch_chan,$
watch_seq, *watch_log_index*, *watch_state*, *watch_local_key* \rangle

server_vars \triangleq $\langle state, state_seq, next_log, next_seq, wait_list \rangle$

aux_vars \triangleq $\langle num_client_restart, num_main_restart \rangle$

vars \triangleq $\langle main_vars, server_vars, watch_vars, aux_vars \rangle$

max_log_size \triangleq 2

max_client_restart \triangleq 1
max_main_restart \triangleq 1

Status \triangleq { "Running", "Completed", "Gone" }

LogEntry \triangleq 20 .. 30

SeqMaxLen(*S*, *n*) \triangleq UNION { [1 .. *m* \rightarrow *S*] : *m* \in 0 .. *n* }

Info \triangleq [*logs* : *Seq*(*LogEntry*), *status* : *Status*]

NullInfo \triangleq *Info* \cup { *nil* }

NullKey \triangleq *Key* \cup { *nil* }

NullLogEntry \triangleq *LogEntry* \cup { *nil* }

Event \triangleq [
type : { "AddLog", "Finished" },
key : *Key*, *line* : *NullLogEntry*]

NullEvent \triangleq *Event* \cup { *nil* }

$Channel \triangleq [status : \{ \text{"Empty"}, \text{"Ready"}, \text{"Consumed"} \}, data : NullEvent]$

$StateSeq \triangleq 100 \dots 120$

$WatchState \triangleq \{ \text{"Init"}, \text{"AddToWaitList"}, \text{"WaitOnChan"}, \text{"UpdateDB"}, \text{"ClearWatchKey"} \}$

$TypeOK \triangleq$

- $\wedge pc \in \{ \text{"Init"}, \text{"PushJob"} \}$
- $\wedge current_key \in NullKey$
- $\wedge db \in [Key \rightarrow NullInfo]$
- $\wedge state \in [Key \rightarrow NullInfo]$
- $\wedge state_seq \in [Key \rightarrow StateSeq]$
- $\wedge next_log \in LogEntry$
- $\wedge next_seq \in StateSeq$
- $\wedge wait_list \in [Key \rightarrow SUBSET WatchClient]$
- $\wedge watch_pc \in [WatchClient \rightarrow WatchState]$
- $\wedge watch_keys \in [WatchClient \rightarrow SUBSET Key]$
- $\wedge watch_chan \in [WatchClient \rightarrow Channel]$
- $\wedge watch_seq \in [WatchClient \rightarrow [Key \rightarrow StateSeq]]$
- $\wedge watch_log_index \in [WatchClient \rightarrow [Key \rightarrow Nat]]$
- $\wedge watch_state \in [WatchClient \rightarrow [Key \rightarrow NullInfo]]$
- $\wedge watch_local_key \in [WatchClient \rightarrow NullKey]$
- $\wedge num_client_restart \in 0 \dots max_client_restart$
- $\wedge num_main_restart \in 0 \dots max_main_restart$

$consumed_chan \triangleq [status \mapsto \text{"Consumed"}, data \mapsto nil]$

$Init \triangleq$

- $\wedge pc = \text{"Init"}$
- $\wedge current_key = nil$
- $\wedge db = [k \in Key \mapsto nil]$
- $\wedge state = [k \in Key \mapsto nil]$
- $\wedge state_seq = [k \in Key \mapsto 100]$
- $\wedge next_log = 20$
- $\wedge wait_list = [k \in Key \mapsto \{ \}]$
- $\wedge next_seq = 100$
- $\wedge watch_pc = [c \in WatchClient \mapsto \text{"Init"}]$
- $\wedge watch_keys = [c \in WatchClient \mapsto \{ \}]$
- $\wedge watch_chan = [c \in WatchClient \mapsto consumed_chan]$
- $\wedge watch_seq = [c \in WatchClient \mapsto [k \in Key \mapsto 100]]$
- $\wedge watch_log_index = [c \in WatchClient \mapsto [k \in Key \mapsto 0]]$
- $\wedge watch_state = [c \in WatchClient \mapsto [k \in Key \mapsto nil]]$

$$\wedge \text{watch_local_key} = [c \in \text{WatchClient} \mapsto \text{nil}]$$

$$\wedge \text{num_client_restart} = 0$$

$$\wedge \text{num_main_restart} = 0$$

$$\text{newJob} \triangleq [\text{logs} \mapsto \langle \rangle, \text{status} \mapsto \text{"Running"}]$$

$$\begin{aligned} \text{AddDBJob}(k) &\triangleq \\ &\wedge pc = \text{"Init"} \\ &\wedge db[k] = \text{nil} \\ &\wedge pc' = \text{"PushJob"} \\ &\wedge \text{current_key}' = k \\ &\wedge db' = [db \text{ EXCEPT } ![k] = \text{newJob}] \\ &\wedge \text{UNCHANGED } \text{server_vars} \\ &\wedge \text{UNCHANGED } \text{watch_vars} \\ &\wedge \text{UNCHANGED } \text{aux_vars} \end{aligned}$$

$$\begin{aligned} \text{updateStateSeq}(k) &\triangleq \\ &\wedge \text{next_seq}' = \text{next_seq} + 1 \\ &\wedge \text{state_seq}' = [\text{state_seq} \text{ EXCEPT } ![k] = \text{next_seq}'] \end{aligned}$$

$$\begin{aligned} \text{PushJob} &\triangleq \\ &\wedge pc = \text{"PushJob"} \\ &\wedge pc' = \text{"Init"} \\ &\wedge \text{current_key}' = \text{nil} \\ &\wedge \text{state}' = [\text{state} \text{ EXCEPT } ![\text{current_key}] = db[\text{current_key}]] \\ &\wedge \text{UNCHANGED } \langle \text{next_seq}, \text{state_seq} \rangle \\ &\wedge \text{UNCHANGED } \text{wait_list} \\ &\wedge \text{UNCHANGED } db \\ &\wedge \text{UNCHANGED } \text{next_log} \\ &\wedge \text{UNCHANGED } \text{watch_vars} \\ &\wedge \text{UNCHANGED } \text{aux_vars} \end{aligned}$$

$$\begin{aligned} \text{canPushKeyToClient}(k, c, \text{old_watch_ch}) &\triangleq \\ &\wedge \text{old_watch_ch}[c].\text{status} = \text{"Empty"} \\ &\wedge c \in \text{wait_list}'[k] \\ &\wedge \text{watch_seq}[c][k] < \text{state_seq}'[k] \end{aligned}$$

$$\begin{aligned} \text{pushToClientChan}(k, c, \text{old_watch_ch}) &\triangleq \\ \text{LET} & \\ \text{last_index} &\triangleq \text{watch_log_index}[c][k] \\ \text{state_index} &\triangleq \text{Len}(\text{state}'[k].\text{logs}) \\ \text{new_line} &\triangleq \text{state}'[k].\text{logs}[\text{last_index} + 1] \end{aligned}$$

$$\begin{aligned}
& add_event \triangleq [\\
& \quad type \mapsto \text{"AddLog"}, \\
& \quad key \mapsto k, \\
& \quad line \mapsto new_line] \\
& finish_event \triangleq [\\
& \quad type \mapsto \text{"Finished"}, \\
& \quad key \mapsto k, \\
& \quad line \mapsto nil] \\
& is_running \triangleq state'[k].status = \text{"Running"} \\
& add_log_cond \triangleq is_running \vee last_index < state_index \\
& update_seq_cond \triangleq \\
& \quad IF \ last_index = state_index \\
& \quad \quad THEN \ TRUE \\
& \quad \quad ELSE \ IF \ last_index + 1 = state_index \wedge is_running \\
& \quad \quad \quad THEN \ TRUE \\
& \quad \quad \quad ELSE \ FALSE \\
& new_event \triangleq \\
& \quad IF \ add_log_cond \\
& \quad \quad THEN \ add_event \\
& \quad \quad ELSE \ finish_event \\
& new_state \triangleq [status \mapsto \text{"Ready"}, data \mapsto new_event] \\
& IN \\
& \quad \wedge watch_chan' = [old_watch_ch \text{ EXCEPT } ![c] = new_state] \\
& \quad \wedge watch_log_index' = [watch_log_index \text{ EXCEPT } ![c][k] = last_index + 1] \\
& \quad \wedge IF \ update_seq_cond \\
& \quad \quad THEN \ watch_seq' = [watch_seq \text{ EXCEPT } ![c][k] = state_seq'[k]] \\
& \quad \quad ELSE \ UNCHANGED \ watch_seq \\
& pushToClientOrDoNothing(c, old_watch_ch) \triangleq \\
& \quad LET \\
& \quad \quad doNothing \triangleq \\
& \quad \quad \quad \wedge \forall k \in Key : \neg canPushKeyToClient(k, c, old_watch_ch) \\
& \quad \quad \quad \wedge watch_chan' = old_watch_ch \\
& \quad \quad \quad \wedge UNCHANGED \langle watch_seq, watch_log_index \rangle \\
& \quad IN \\
& \quad \vee \exists k \in Key : \\
& \quad \quad \wedge canPushKeyToClient(k, c, old_watch_ch) \\
& \quad \quad \wedge pushToClientChan(k, c, old_watch_ch) \\
& \quad \vee doNothing
\end{aligned}$$

$$\begin{aligned}
& \text{pushKeyOrDoNothing}(k) \triangleq \\
& \quad \text{LET} \\
& \quad \quad \text{doPush} \triangleq \\
& \quad \quad \quad \exists c \in \text{WatchClient} : \\
& \quad \quad \quad \quad \wedge \text{canPushKeyToClient}(k, c, \text{watch_chan}) \\
& \quad \quad \quad \quad \wedge \text{pushToClientChan}(k, c, \text{watch_chan}) \\
& \quad \quad \text{doNothing} \triangleq \\
& \quad \quad \quad \wedge \forall c \in \text{WatchClient} : \neg \text{canPushKeyToClient}(k, c, \text{watch_chan}) \\
& \quad \quad \quad \wedge \text{UNCHANGED } \langle \text{watch_chan}, \text{watch_seq}, \text{watch_log_index} \rangle \\
& \quad \text{IN} \\
& \quad \quad \text{doPush} \vee \text{doNothing} \\
& \text{ProduceLog}(k) \triangleq \\
& \quad \wedge \text{state}[k] \neq \text{nil} \\
& \quad \wedge \text{state}[k].\text{status} = \text{"Running"} \\
& \quad \wedge \text{Len}(\text{state}[k].\text{logs}) < \text{max_log_size} \\
& \quad \wedge \text{next_log}' = \text{next_log} + 1 \\
& \quad \wedge \text{state}' = [\text{state} \text{ EXCEPT } ![k].\text{logs} = \text{Append}(@, \text{next_log}')] \\
& \quad \wedge \text{updateStateSeq}(k) \\
& \quad \wedge \text{UNCHANGED } \text{wait_list} \\
& \quad \wedge \text{pushKeyOrDoNothing}(k) \\
& \quad \wedge \text{UNCHANGED } \text{main_vars} \\
& \quad \wedge \text{UNCHANGED } \langle \text{watch_pc}, \text{watch_keys}, \text{watch_state}, \text{watch_local_key} \rangle \\
& \quad \wedge \text{UNCHANGED } \text{aux_vars} \\
& \text{FinishJob}(k) \triangleq \\
& \quad \wedge \text{state}[k] \neq \text{nil} \\
& \quad \wedge \text{state}[k].\text{status} = \text{"Running"} \\
& \quad \wedge \text{state}' = [\text{state} \text{ EXCEPT } ![k].\text{status} = \text{"Completed"}] \\
& \quad \wedge \text{updateStateSeq}(k) \\
& \quad \wedge \text{UNCHANGED } \text{wait_list} \\
& \quad \wedge \text{pushKeyOrDoNothing}(k) \\
& \quad \wedge \text{UNCHANGED } \text{next_log} \\
& \quad \wedge \text{UNCHANGED } \text{main_vars} \\
& \quad \wedge \text{UNCHANGED } \langle \text{watch_pc}, \text{watch_keys}, \text{watch_state}, \text{watch_local_key} \rangle \\
& \quad \wedge \text{UNCHANGED } \text{aux_vars} \\
& \text{new_chan} \triangleq [\text{status} \mapsto \text{"Empty"}, \text{data} \mapsto \text{nil}] \\
& \text{NewWatchChan}(c) \triangleq
\end{aligned}$$

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LET
  new_watch_ch  $\triangleq$  [watch_chan EXCEPT ![c] = new_chan]
IN
   $\wedge$  watch_pc[c] = "Init"
   $\wedge$  watch_pc' = [watch_pc EXCEPT ![c] = "WaitOnChan"]

   $\wedge$  UNCHANGED server_vars
   $\wedge$  pushToClientOrDoNothing(c, new_watch_ch)

   $\wedge$  UNCHANGED  $\langle$ watch_keys, watch_state, watch_local_key $\rangle$ 
   $\wedge$  UNCHANGED main_vars
   $\wedge$  UNCHANGED aux_vars

active_keys  $\triangleq$ 
LET
  db_set  $\triangleq$  {k  $\in$  Key : db[k]  $\neq$  nil  $\wedge$  db[k].status = "Running"}
IN
  db_set \ {current_key}

UpdateWatchKeys(c)  $\triangleq$ 
   $\wedge$  watch_keys[c]  $\neq$  active_keys
   $\wedge$  watch_keys' = [watch_keys EXCEPT ![c] = active_keys]
   $\wedge$  UNCHANGED  $\langle$ watch_pc, watch_chan, watch_seq, watch_log_index, watch_state $\rangle$ 
   $\wedge$  UNCHANGED watch_local_key
   $\wedge$  UNCHANGED main_vars
   $\wedge$  UNCHANGED server_vars
   $\wedge$  UNCHANGED aux_vars

updateServerWaitList(c)  $\triangleq$ 
LET
  old_set(k)  $\triangleq$  wait_list[k]
  new_set(k)  $\triangleq$ 
    IF k  $\in$  watch_keys[c]
    THEN old_set(k)  $\cup$  {c}
    ELSE old_set(k) \ {c}
IN
  wait_list' = [k  $\in$  Key  $\mapsto$  new_set(k)]

serverWatchClientKeys(c)  $\triangleq$  {k  $\in$  Key : c  $\in$  wait_list[k]}

createPlaceHolderStateForWaitList  $\triangleq$ 
LET
  in_wait_list(k)  $\triangleq$  wait_list'[k]  $\neq$  {}
  keysWithNilState  $\triangleq$ 

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$$\begin{aligned}
& \{k \in \text{Key} : \text{in_wait_list}(k) \wedge \text{state}[k] = \text{nil}\} \\
& \text{new_state_fn}(k) \triangleq \\
& \quad \text{IF } k \in \text{keysWithNilState} \\
& \quad \quad \text{THEN } [\text{logs} \mapsto \langle \rangle, \text{status} \mapsto \text{"Completed"}] \\
& \quad \quad \text{ELSE } \text{state}[k] \\
& \text{new_seq_fn}(k) \triangleq \\
& \quad \text{IF } k \in \text{keysWithNilState} \\
& \quad \quad \text{THEN } \text{next_seq}' \\
& \quad \quad \text{ELSE } \text{state_seq}[k] \\
& \text{update_state} \triangleq \\
& \quad \wedge \text{next_seq}' = \text{next_seq} + 1 \\
& \quad \wedge \text{state}' = [k \in \text{Key} \mapsto \text{new_state_fn}(k)] \\
& \quad \wedge \text{state_seq}' = [k \in \text{Key} \mapsto \text{new_seq_fn}(k)] \\
& \text{do_nothing} \triangleq \\
& \quad \text{UNCHANGED } \langle \text{state}, \text{next_seq}, \text{state_seq} \rangle \\
& \text{IN} \\
& \quad \text{IF } \text{keysWithNilState} \neq \{\} \\
& \quad \quad \text{THEN } \text{update_state} \\
& \quad \quad \text{ELSE } \text{do_nothing} \\
& \text{AddToWaitList}(c) \triangleq \\
& \quad \wedge \text{watch_keys}[c] \neq \text{serverWatchClientKeys}(c) \\
& \quad \wedge \text{updateServerWaitList}(c) \\
& \quad \wedge \text{createPlaceHolderStateForWaitList} \\
& \quad \wedge \text{pushToClientOrDoNothing}(c, \text{watch_chan}) \\
& \quad \wedge \text{UNCHANGED } \langle \text{watch_pc}, \text{watch_keys}, \text{watch_state}, \text{watch_local_key} \rangle \\
& \quad \wedge \text{UNCHANGED } \text{main_vars} \\
& \quad \wedge \text{UNCHANGED } \text{next_log} \\
& \quad \wedge \text{UNCHANGED } \text{aux_vars} \\
& \text{updateStateFromChan}(c) \triangleq \\
& \quad \text{LET} \\
& \quad \quad k \triangleq \text{watch_chan}[c].\text{data}.\text{key} \\
& \quad \quad \text{type} \triangleq \text{watch_chan}[c].\text{data}.\text{type} \\
& \quad \quad \text{log_line} \triangleq \text{watch_chan}[c].\text{data}.\text{line} \\
& \quad \quad \text{old_state} \triangleq \text{watch_state}[c][k] \\
& \quad \quad \text{old_logs} \triangleq \\
& \quad \quad \quad \text{IF } \text{old_state} = \text{nil} \\
& \quad \quad \quad \quad \text{THEN } \langle \rangle
\end{aligned}$$

$$\begin{aligned}
& \text{ELSE } old_state.logs \\
new_state & \triangleq \\
& [logs \mapsto Append(old_logs, log_line), status \mapsto \text{"Running"}] \\
do_add_log & \triangleq \\
& \wedge watch_state' = [\\
& \quad watch_state \text{ EXCEPT } ![c][k] = new_state] \\
& \wedge \text{UNCHANGED } watch_local_key \\
& \wedge watch_pc' = [watch_pc \text{ EXCEPT } ![c] = \text{"Init"}] \\
do_complete & \triangleq \\
& \wedge watch_state' = [\\
& \quad watch_state \text{ EXCEPT } \\
& \quad \quad ![c][k] = [logs \mapsto old_logs, status \mapsto \text{"Completed"}]] \\
& \wedge watch_local_key' = [watch_local_key \text{ EXCEPT } ![c] = k] \\
& \wedge watch_pc' = [watch_pc \text{ EXCEPT } ![c] = \text{"UpdateDB"}] \\
\text{IN} \\
& \text{IF } type = \text{"AddLog"} \\
& \quad \text{THEN } do_add_log \\
& \quad \text{ELSE } do_complete \\
ConsumeWatchChan(c) & \triangleq \\
& \wedge watch_pc[c] = \text{"WaitOnChan"} \\
& \wedge watch_chan[c].status = \text{"Ready"} \\
& \wedge watch_chan' = [\\
& \quad watch_chan \text{ EXCEPT } \\
& \quad \quad ![c].status = \text{"Consumed"}, \\
& \quad \quad ![c].data = nil] \\
& \wedge updateStateFromChan(c) \\
& \wedge \text{UNCHANGED } \langle watch_keys, watch_seq, watch_log_index \rangle \\
& \wedge \text{UNCHANGED } main_vars \\
& \wedge \text{UNCHANGED } server_vars \\
& \wedge \text{UNCHANGED } aux_vars \\
UpdateDB(c) & \triangleq \\
& \text{LET} \\
& \quad k \triangleq watch_local_key[c] \\
& \text{IN} \\
& \wedge watch_pc[c] = \text{"UpdateDB"} \\
& \wedge watch_pc' = [watch_pc \text{ EXCEPT } ![c] = \text{"ClearWatchKey"}] \\
& \wedge db' = [db \text{ EXCEPT } ![k] = watch_state[c][k]] \\
& \wedge \text{UNCHANGED } watch_local_key \\
& \wedge \text{UNCHANGED } \langle watch_keys, watch_chan, watch_seq \rangle
\end{aligned}$$

\wedge UNCHANGED $\langle watch_log_index, watch_state \rangle$
 \wedge UNCHANGED $server_vars$
 \wedge UNCHANGED $\langle pc, current_key \rangle$
 \wedge UNCHANGED aux_vars

$ClearWatchKey(c) \triangleq$

LET
 $k \triangleq watch_local_key[c]$
 IN
 $\wedge watch_pc[c] = \text{"ClearWatchKey"}$
 $\wedge watch_pc' = [watch_pc \text{ EXCEPT } ![c] = \text{"Init"}]$
 $\wedge watch_local_key' = [watch_local_key \text{ EXCEPT } ![c] = nil]$
 $\wedge watch_keys' = [watch_keys \text{ EXCEPT } ![c] = @ \setminus \{k\}]$
 \wedge UNCHANGED $\langle watch_chan, watch_seq \rangle$
 \wedge UNCHANGED $\langle watch_log_index, watch_state \rangle$
 \wedge UNCHANGED $server_vars$
 \wedge UNCHANGED $main_vars$
 \wedge UNCHANGED aux_vars

$ClientRestart(c) \triangleq$

$\wedge num_client_restart < max_client_restart$
 $\wedge num_client_restart' = num_client_restart + 1$
 $\wedge watch_chan' = [watch_chan \text{ EXCEPT } ![c] = consumed_chan]$
 $\wedge watch_keys' = [watch_keys \text{ EXCEPT } ![c] = \{\}]$
 $\wedge watch_local_key' = [watch_local_key \text{ EXCEPT } ![c] = nil]$
 $\wedge watch_log_index' = [watch_log_index \text{ EXCEPT } ![c] = [k \in Key \mapsto 0]]$
 $\wedge watch_seq' = [watch_seq \text{ EXCEPT } ![c] = [k \in Key \mapsto 100]]$
 $\wedge watch_state' = [watch_state \text{ EXCEPT } ![c] = [k \in Key \mapsto nil]]$
 $\wedge watch_pc' = [watch_pc \text{ EXCEPT } ![c] = \text{"Init"}]$
 \wedge UNCHANGED $server_vars$
 \wedge UNCHANGED $main_vars$
 \wedge UNCHANGED $\langle num_main_restart \rangle$

$MainRestart \triangleq$

$\wedge num_main_restart < max_main_restart$
 $\wedge num_main_restart' = num_main_restart + 1$
 $\wedge current_key' = nil$
 $\wedge pc' = \text{"Init"}$
 \wedge UNCHANGED db
 \wedge UNCHANGED $\langle num_client_restart \rangle$
 \wedge UNCHANGED $server_vars$
 \wedge UNCHANGED $watch_vars$

$$\begin{aligned}
\textit{TerminateCond} &\triangleq \\
&\wedge \forall k \in \textit{Key} : db[k] \neq nil \wedge db[k].status = \text{"Completed"} \\
&\wedge \forall k \in \textit{Key} : state[k] \neq nil \Rightarrow state[k].status = \text{"Completed"} \\
&\wedge \forall c \in \textit{WatchClient} : \\
&\quad \wedge watch_pc[c] = \text{"WaitOnChan"} \\
&\quad \wedge watch_keys[c] = active_keys \\
&\quad \wedge watch_keys[c] = serverWatchClientKeys(c) \\
&\quad \wedge watch_chan[c].status = \text{"Empty"}
\end{aligned}$$

$$\begin{aligned}
\textit{Terminated} &\triangleq \\
&\wedge \textit{TerminateCond} \\
&\wedge \text{UNCHANGED } vars
\end{aligned}$$

$$\begin{aligned}
\textit{Next} &\triangleq \\
&\vee \exists k \in \textit{Key} : \\
&\quad \vee AddDBJob(k) \\
&\quad \vee ProduceLog(k) \\
&\quad \vee FinishJob(k) \\
&\vee PushJob \\
&\vee \exists c \in \textit{WatchClient} : \\
&\quad \vee NewWatchChan(c) \\
&\quad \vee UpdateWatchKeys(c) \\
&\quad \vee AddToWaitList(c) \\
&\quad \vee ConsumeWatchChan(c) \\
&\quad \vee UpdateDB(c) \\
&\quad \vee ClearWatchKey(c) \\
&\quad \vee ClientRestart(c) \\
&\vee MainRestart \\
&\vee \textit{Terminated}
\end{aligned}$$

$$\textit{Spec} \triangleq \textit{Init} \wedge \Box[\textit{Next}]_{vars}$$

$$\textit{FairSpec} \triangleq \textit{Spec} \wedge \text{WF}_{vars}(\textit{Next})$$

$$\textit{AlwaysTerminate} \triangleq \Diamond \textit{TerminateCond}$$

$$\begin{aligned}
\textit{AllJobsMustBeFinished} &\triangleq \\
&\textit{TerminateCond} \Rightarrow \\
&\quad \forall k \in \textit{Key} : db[k] \neq nil \wedge db[k].status = \text{"Completed"}
\end{aligned}$$

$$\begin{aligned}
\textit{DBShouldSameAsMem} &\triangleq \\
&\textit{TerminateCond} \Rightarrow
\end{aligned}$$

$$\forall k \in Key : db[k] = state[k]$$

$$\begin{aligned} StateAlwaysMatchWaitList &\triangleq \\ \forall k \in Key : & \\ wait_list[k] \neq \{\} \Rightarrow state[k] \neq nil & \end{aligned}$$

$$\begin{aligned} channelInitByClient(c) &\triangleq \\ \wedge watch_chan[c].status = \text{"Consumed"} & \\ \wedge watch_chan[c].data = nil & \end{aligned}$$

$$channelInit \triangleq \forall c \in WatchClient : channelInitByClient(c)$$

$$\begin{aligned} channelNextByClient(c) &\triangleq \\ \vee \wedge watch_chan[c].status = \text{"Empty"} & \\ \wedge watch_chan'[c].status = \text{"Ready"} & \\ \wedge watch_chan'[c].data \neq nil & \\ \\ \vee \wedge watch_chan[c].status = \text{"Consumed"} & \\ \wedge watch_chan'[c].status = \text{"Empty"} & \\ \wedge watch_chan'[c].data = nil & \\ \\ \vee \wedge watch_chan[c].status = \text{"Consumed"} & \\ \wedge watch_chan'[c].status = \text{"Ready"} & \\ \wedge watch_chan'[c].data \neq nil & \\ \\ \vee \wedge \vee watch_chan[c].status = \text{"Ready"} & \\ \vee watch_chan[c].status = \text{"Empty"} & \\ \wedge watch_chan'[c].status = \text{"Consumed"} & \\ \wedge watch_chan'[c].data = nil & \end{aligned}$$

$$channelNextActions \triangleq \exists c \in WatchClient : channelNextByClient(c)$$

$$\begin{aligned} ChannelSpec &\triangleq \\ channelInit \wedge \Box[channelNextActions]_{watch_chan} & \end{aligned}$$

$$Sym \triangleq Permutations(Key)$$