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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)
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 \stackrel{\Delta}{=} \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
SegMaxLen(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 \stackrel{\triangle}{=} Key \cup \{nil\}
NullLogEntry \triangleq LogEntry \cup \{nil\}
Event \triangleq [
    type : { "AddLog", "Finished" },
    key: Key, line: NullLogEntry
```

— MODULE LogSync -

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

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StateSeq \stackrel{\triangle}{=} 100..120
WatchState \triangleq \{ \text{"Init"}, \text{"AddToWaitList"}, \text{"WaitOnChan"}, \text{"UpdateDB"}, \text{"ClearWatchKey"} \}
TypeOK \triangleq
     \land pc \in \{\text{"Init"}, \text{"PushJob"}\}\
         current\_key \in NullKey
          db \in [Key \rightarrow NullInfo]
          state \in [Key \rightarrow NullInfo]
          state\_seq \in [Key \rightarrow StateSeq]
     Λ
         next\_log \in LogEntry
          next\_seq \in StateSeq
     Λ
          wait\_list \in [Key \rightarrow SUBSET \ WatchClient]
          watch\_pc \in [WatchClient \rightarrow WatchState]
     Λ
          watch\_keys \in [WatchClient \rightarrow SUBSET Key]
          watch\_chan \in [WatchClient \rightarrow Channel]
     Λ
          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]
     Λ
          num\_client\_restart \in 0 ... max\_client\_restart
     Λ
          num\_main\_restart \in 0 ... max\_main\_restart
consumed\_chan \triangleq [status \mapsto "Consumed", data \mapsto nil]
Init \triangleq
     \wedge pc = "Init"
     \land current\_key = nil
     \wedge db = [k \in Key \mapsto nil]
     \land state = [k \in Key \mapsto nil]
     \land state\_seq = [k \in Key \mapsto 100]
     \wedge next\_log = 20
     \land wait\_list = [k \in Key \mapsto \{\}]
     \land next\_seq = 100
     \land watch\_pc = [c \in WatchClient \mapsto "Init"]
     \land watch\_keys = [c \in WatchClient \mapsto \{\}]
     \land watch\_chan = [c \in WatchClient \mapsto consumed\_chan]
     \land watch\_seg = [c \in WatchClient \mapsto [k \in Key \mapsto 100]]
     \land watch\_log\_index = [c \in WatchClient \mapsto [k \in Key \mapsto 0]]
     \land watch\_state = [c \in WatchClient \mapsto [k \in Key \mapsto nil]]
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 $Channel \triangleq [status: \{ \text{"Empty"}, \text{"Ready"}, \text{"Consumed"} \}, data: NullEvent]$

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\land watch\_local\_key = [c \in WatchClient \mapsto nil]
     \land num\_client\_restart = 0
     \wedge num\_main\_restart = 0
newJob \stackrel{\triangle}{=} [logs \mapsto \langle \rangle, status \mapsto "Running"]
AddDBJob(k) \triangleq
     \wedge pc = "Init" \wedge db[k] = nil
     \wedge pc' = "PushJob"
     \land current\_key' = k
     \land \ db' = [db \ \text{Except } ![k] = new Job]
     \land UNCHANGED server\_vars
     \land UNCHANGED watch\_vars
     ∧ UNCHANGED aux_vars
updateStateSeq(k) \triangleq
     \land next\_seq' = next\_seq + 1
     \land state\_seq' = [state\_seq \ EXCEPT \ ![k] = next\_seq']
PushJob \triangleq
     \land \textit{pc} = \text{``PushJob''}
     \wedge pc' = "Init"
     \land current\_key' = nil
     \land state' = [state \ EXCEPT \ ! [current\_key] = db[current\_key]]
     \land UNCHANGED \langle next\_seq, state\_seq \rangle
     \land UNCHANGED wait\_list
     \land \ \mathtt{UNCHANGED} \ \mathit{db}
     ∧ UNCHANGED next_log
     ∧ UNCHANGED watch_vars
     ∧ UNCHANGED aux_vars
canPushKeyToClient(k, c, old\_watch\_ch) \stackrel{\Delta}{=}
     \wedge old\_watch\_ch[c].status = "Empty"
     \land c \in wait\_list'[k]
     \land watch\_seq[c][k] < state\_seq'[k]
pushToClientChan(k, c, old\_watch\_ch) \triangleq
    LET
          last\_index \stackrel{\triangle}{=} watch\_log\_index[c][k]
          state\_index \triangleq Len(state'[k].logs)
          new\_line \stackrel{\triangle}{=} state'[k].logs[last\_index + 1]
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add\_event \triangleq [
             type \mapsto "AddLog",
             key \mapsto k,
             line \mapsto new\_line
         finish\_event \triangleq [
             type \mapsto "Finished",
             key \mapsto k,
             line \mapsto nil
         is\_running \triangleq state'[k].status = "Running"
         add\_log\_cond \stackrel{\triangle}{=} is\_running \lor last\_index < state\_index
         update\_seq\_cond \triangleq
             IF last\_index = state\_index
                   THEN TRUE
                   ELSE IF last\_index + 1 = state\_index \land is\_running
                       THEN TRUE
                       ELSE FALSE
         new\_event \triangleq
             IF add\_log\_cond
                   Then add\_event
                   ELSE finish_event
         new\_state \stackrel{\Delta}{=} [status \mapsto "Ready", data \mapsto new\_event]
    IN
         \land watch\_chan' = [old\_watch\_ch \ EXCEPT \ ![c] = new\_state]
         \land watch\_log\_index' = [watch\_log\_index \ EXCEPT \ ![c][k] = last\_index + 1]
         \land IF update\_seq\_cond
              THEN watch\_seq' = [watch\_seq \ Except \ ![c][k] = state\_seq'[k]]
              ELSE UNCHANGED watch_seq
pushToClientOrDoNothing(c, old\_watch\_ch) \triangleq
    LET
         doNothing \triangleq
              \land \forall k \in Key : \neg canPushKeyToClient(k, c, old\_watch\_ch)
              \land watch\_chan' = old\_watch\_ch
              \land UNCHANGED \langle watch\_seq, watch\_log\_index \rangle
    IN
     \vee \exists k \in Key:
         \land canPushKeyToClient(k, c, old\_watch\_ch)
         \land pushToClientChan(k, c, old\_watch\_ch)
     \vee doNothing
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pushKeyOrDoNothing(k) \stackrel{\Delta}{=}
    LET
         doPush \stackrel{\triangle}{=}
             \exists c \in WatchClient:
                 \land canPushKeyToClient(k, c, watch\_chan)
                 \land pushToClientChan(k, c, watch\_chan)
         doNothing \triangleq
              \land \forall c \in WatchClient : \neg canPushKeyToClient(k, c, watch\_chan)
              ∧ UNCHANGED ⟨watch_chan, watch_seq, watch_log_index⟩
    IN
         doPush \lor doNothing
ProduceLog(k) \triangleq
     \land \, state[k] \neq nil
     \land state[k].status = "Running"
     \land Len(state[k].logs) < max\_log\_size
     \land next\_log' = next\_log + 1
     \land state' = [state \ EXCEPT \ ![k].logs = Append(@, next\_log')]
     \land updateStateSeq(k)
     ∧ UNCHANGED wait_list
     \land pushKeyOrDoNothing(k)
    ∧ UNCHANGED main_vars
     \land UNCHANGED \langle watch\_pc, watch\_keys, watch\_state, watch\_local\_key <math>\rangle
     ∧ UNCHANGED aux_vars
FinishJob(k) \triangleq
     \land state[k] \neq nil
    \land state[k].status = "Running"
     \land state' = [state \ EXCEPT \ ![k].status = "Completed"]
     \land updateStateSeq(k)
     \land UNCHANGED wait\_list
    \land pushKeyOrDoNothing(k)
    \land UNCHANGED next\_log
    ∧ UNCHANGED main_vars
    \land UNCHANGED \langle watch\_pc, watch\_keys, watch\_state, watch\_local\_key <math>\rangle
     ∧ UNCHANGED aux_vars
new\_chan \stackrel{\triangle}{=} [status \mapsto \text{``Empty''}, data \mapsto nil]
NewWatchChan(c) \triangleq
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LET
        new\_watch\_ch \triangleq [watch\_chan \ EXCEPT \ ![c] = new\_chan]
         \land watch\_pc[c] = "Init"
         \land \ watch\_pc' = [watch\_pc \ \ \texttt{EXCEPT} \ ! [c] = \text{``WaitOnChan''}]
         ↑ UNCHANGED server_vars
         \land pushToClientOrDoNothing(c, new\_watch\_ch)
         ∧ UNCHANGED ⟨watch_keys, watch_state, watch_local_key⟩
         ∧ UNCHANGED main_vars
         \land UNCHANGED aux\_vars
active\_keys \triangleq
    LET
        db\_set \triangleq \{k \in Key : db[k] \neq nil \land db[k].status = "Running"\}
    IN
        db\_set \setminus \{current\_key\}
UpdateWatchKeys(c) \triangleq
    \land watch\_keys[c] \neq active\_keys
    \land watch\_keys' = [watch\_keys \ \texttt{EXCEPT} \ ![c] = active\_keys]
    ∧ UNCHANGED ⟨watch_pc, watch_chan, watch_seq, watch_log_index, watch_state⟩
    ∧ UNCHANGED watch_local_key
    ∧ UNCHANGED main_vars
    ↑ UNCHANGED server_vars
    \land 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) \setminus \{c\}
    ΙN
        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) \stackrel{\triangle}{=} wait\_list'[k] \neq \{\}
        keysWithNilState \triangleq
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\{k \in Key : in\_wait\_list(k) \land state[k] = nil\}
         new\_state\_fn(k) \stackrel{\triangle}{=}
              If k \in keysWithNilState
                    Then [logs \mapsto \langle \rangle, status \mapsto "Completed"]
                    ELSE state[k]
          new\_seq\_fn(k) \triangleq
              If k \in keysWithNilState
                    THEN next\_seq'
                    ELSE state\_seq[k]
          update\_state \triangleq
               \land next\_seq' = next\_seq + 1
               \land state' = [k \in Key \mapsto new\_state\_fn(k)]
               \land state\_seq' = [k \in Key \mapsto new\_seq\_fn(k)]
          do\_nothing \triangleq
              UNCHANGED \langle state, next\_seq, state\_seq \rangle
    ΙN
         IF keysWithNilState \neq \{\}
               THEN update_state
               ELSE do_nothing
AddToWaitList(c) \triangleq
     \land watch\_keys[c] \neq serverWatchClientKeys(c)
     \land updateServerWaitList(c)
     \land\ createPlaceHolderStateForWaitList
     \land pushToClientOrDoNothing(c, watch\_chan)
     \land UNCHANGED \langle watch\_pc, watch\_keys, watch\_state, watch\_local\_key <math>\rangle
     \land \ \mathtt{UNCHANGED} \ \mathit{main\_vars}
     ∧ UNCHANGED next_log
     ∧ UNCHANGED aux_vars
updateStateFromChan(c) \triangleq
    LET
         k \stackrel{\triangle}{=} watch\_chan[c].data.key
         type \stackrel{\Delta}{=} watch\_chan[c].data.type
         log\_line \stackrel{\Delta}{=} watch\_chan[c].data.line
          old\_state \stackrel{\triangle}{=} watch\_state[c][k]
         old\_logs \stackrel{\triangle}{=}
              If old\_state = nil
                    THEN \langle \rangle
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ELSE old\_state.logs
        new\_state \stackrel{\triangle}{=}
             [logs \mapsto Append(old\_logs, log\_line), status \mapsto "Running"]
        do\_add\_log \stackrel{\triangle}{=}
             \land watch\_state' = [
                     watch\_state \ EXCEPT \ ![c][k] = new\_state]
             ∧ UNCHANGED watch_local_key
             \land watch\_pc' = [watch\_pc \ EXCEPT \ ![c] = "Init"]
        do\_complete \triangleq
             \land watch\_state' = [
                     watch\_state \ \mathtt{EXCEPT}
                          ![c][k] = [logs \mapsto old\_logs, status \mapsto "Completed"]]
             \land watch\_local\_key' = [watch\_local\_key \ EXCEPT \ ![c] = k]
             \land watch\_pc' = [watch\_pc \ EXCEPT \ ![c] = "UpdateDB"]
   IN
        IF type = \text{``AddLog''}
             THEN do\_add\_log
             ELSE do_complete
Consume WatchChan(c) \triangleq
    \land \ watch\_pc[c] = \text{``WaitOnChan''}
    \land watch\_chan[c].status = "Ready"
    \land watch\_chan' = [
            watch\_chan except
                 ![c].status = "Consumed",
                 ![c].data = nil]
    \land updateStateFromChan(c)
    ∧ UNCHANGED ⟨watch_keys, watch_seq, watch_log_index⟩
    ∧ UNCHANGED main_vars
    ↑ UNCHANGED server_vars
    ∧ UNCHANGED aux_vars
UpdateDB(c) \triangleq
   LET
        k \triangleq watch\_local\_key[c]
   IN
        \land \ watch\_pc[c] = \text{``UpdateDB''}
         \land watch\_pc' = [watch\_pc \ EXCEPT \ ![c] = "ClearWatchKey"]
        \land db' = [db \ \texttt{EXCEPT} \ ![k] = watch\_state[c][k]]
        \land UNCHANGED watch\_local\_key
         \land UNCHANGED \langle watch\_keys, watch\_chan, watch\_seq \rangle
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\land UNCHANGED \langle watch\_log\_index, watch\_state \rangle
         \land \ \mathtt{UNCHANGED} \ \mathit{server\_vars}
         \land UNCHANGED \langle pc, current\_key \rangle
         ∧ UNCHANGED aux_vars
ClearWatchKey(c) \triangleq
    LET
        k \stackrel{\Delta}{=} watch\_local\_key[c]
    IN
         \land watch\_pc[c] = "ClearWatchKey"
         \land watch\_pc' = [watch\_pc \ EXCEPT \ ![c] = "Init"]
         \land watch\_local\_key' = [watch\_local\_key \ EXCEPT \ ![c] = nil]
         \land watch\_keys' = [watch\_keys \ EXCEPT \ ![c] = @ \setminus \{k\}]
         \land UNCHANGED \langle watch\_chan, watch\_seq \rangle
         ∧ UNCHANGED ⟨watch_log_index, watch_state⟩
         ↑ UNCHANGED server_vars
         ∧ UNCHANGED main_vars
         ∧ UNCHANGED aux_vars
ClientRestart(c) \triangleq
    \land num\_client\_restart < max\_client\_restart
    \land num\_client\_restart' = num\_client\_restart + 1
    \land watch\_chan' = [watch\_chan \ EXCEPT \ ![c] = consumed\_chan]
    \land watch\_keys' = [watch\_keys \ EXCEPT \ ![c] = \{\}]
    \land watch\_local\_key' = [watch\_local\_key \ EXCEPT \ ![c] = nil]
    \land watch\_log\_index' = [watch\_log\_index \ EXCEPT \ ! [c] = [k \in Key \mapsto 0]]
    \land watch\_seq' = [watch\_seq \ EXCEPT \ ![c] = [k \in Key \mapsto 100]]
    \land watch\_state' = [watch\_state \ \texttt{EXCEPT} \ ![c] = [k \in Key \mapsto nil]]
    \land watch\_pc' = [watch\_pc \ \texttt{EXCEPT} \ ![c] = "Init"]
    ∧ UNCHANGED server_vars
    ∧ UNCHANGED main_vars
    \land UNCHANGED \langle num\_main\_restart \rangle
MainRestart \triangleq
    \land num\_main\_restart < max\_main\_restart
    \land num\_main\_restart' = num\_main\_restart + 1
    \land current\_key' = nil
    \wedge pc' = "Init"
    \wedge UNCHANGED db
    \land UNCHANGED \langle num\_client\_restart \rangle
    \land UNCHANGED server\_vars
    ∧ UNCHANGED watch_vars
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TerminateCond \triangleq
     \land \forall k \in Key : db[k] \neq nil \land db[k].status = "Completed"
     \land \forall k \in Key : state[k] \neq nil \Rightarrow state[k].status = "Completed"
     \land \forall c \in WatchClient:
         \land watch\_pc[c] = \text{``WaitOnChan''}
         \land watch\_keys[c] = active\_keys
         \land \ watch\_keys[c] = serverWatchClientKeys(c)
         \land watch\_chan[c].status = "Empty"
Terminated \triangleq
     \land TerminateCond
     \land UNCHANGED vars
Next \triangleq
     \vee \exists k \in Key:
         \vee AddDBJob(k)
         \vee ProduceLog(k)
         \vee FinishJob(k)
     \vee \ PushJob
     \vee \exists c \in WatchClient :
         \vee NewWatchChan(c)
         \lor UpdateWatchKeys(c)
         \vee AddToWaitList(c)
         \vee Consume Watch Chan(c)
         \vee UpdateDB(c)
         \vee ClearWatchKey(c)
         \vee ClientRestart(c)
     \vee MainRestart
     \vee Terminated
Spec \stackrel{\Delta}{=} Init \wedge \Box [Next]_{vars}
FairSpec \triangleq Spec \wedge WF_{vars}(Next)
AlwaysTerminate \triangleq \Diamond TerminateCond
AllJobsMustBeFinished \triangleq
     TerminateCond \Rightarrow
         \forall k \in Key : db[k] \neq nil \land db[k].status = "Completed"
DBShouldSameAsMem \stackrel{\triangle}{=}
     TerminateCond \Rightarrow
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\forall k \in Key : db[k] = state[k]
StateAlwaysMatchWaitList \triangleq
    \forall k \in Key:
        wait\_list[k] \neq \{\} \Rightarrow state[k] \neq nil
channelInitByClient(c) \triangleq
     \land watch\_chan[c].status = "Consumed"
     \land watch\_chan[c].data = nil
channelInit \triangleq \forall c \in WatchClient : channelInitByClient(c)
channelNextByClient(c) \triangleq
     \lor \land watch\_chan[c].status = "Empty"
        \land watch\_chan'[c].status = "Ready"
        \land watch\_chan'[c].data \neq nil
     \lor \land watch\_chan[c].status = "Consumed"
        \land watch\_chan'[c].status = "Empty"
        \land watch\_chan'[c].data = nil
     \lor \land watch\_chan[c].status = "Consumed"
        \land watch\_chan'[c].status = "Ready"
        \land watch\_chan'[c].data \neq nil
     \lor \land \lor watch\_chan[c].status = "Ready"
           \lor watch\_chan[c].status = "Empty"
        \land watch\_chan'[c].status = "Consumed"
        \land watch\_chan'[c].data = nil
channelNextActions \ \stackrel{\triangle}{=} \ \exists \ c \in \textit{WatchClient} : channelNextByClient(c)
ChannelSpec \triangleq
    channelInit \wedge \Box [channelNextActions]_{watch\_chan}
Sym \triangleq Permutations(Key)
```