Flatbuffer

Tight Rope v0.65

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1 ID Files

1.1 MissionIds

 ${\bf section}\ {\it Mission Ids}\ {\bf parents}\ {\it scj_prelude}, {\it Mission Id}$

Flat Buffer Mission MID: Mission ID

 $\overline{distinct \langle null Mission Id, Flat Buffer Mission MID \rangle}$

1.2 SchedulablesIds

 ${\bf section}\ Schedulable Ids\ {\bf parents}\ scj_prelude, Schedulable Id$

Flat Buffer Mission Sequencer SID: Schedulable ID

 $\label{eq:ReaderSID} ReaderSID: Schedulable ID \\ WriterSID: Schedulable ID \\$

 $distinct \\ \langle null Sequencer Id, null Schedulable Id, Flat Buffer Mission Sequencer SID, \\$

ReaderSID, WriterSID

1.3 ThreadIds

 ${\bf section}\ ThreadIds\ {\bf parents}\ scj_prelude, GlobalTypes$

 $\begin{aligned} WriterTID: ThreadID \\ ReaderTID: ThreadID \end{aligned}$

1.4 ObjectIds

 ${\bf section}\ Object Ids\ {\bf parents}\ scj_prelude, Global Types$

 ${\it Flat Buffer Mission OID}: Object ID$

 $\overline{distinct\langle FlatBufferMissionOID\rangle}$

2 Network

2.1 Network Channel Sets

```
section NetworkChannels parents scj_prelude, MissionId, MissionIds,
    Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Chan, Top Level Mission Sequencer FWChan,
    Framework Chan, Safelet Chan
channelset \ TerminateSync ==
    \{ schedulables\_terminated, schedulables\_stopped, get\_activeSchedulables \} \}
{\bf channel set} \ {\it Control Tier Sync} = =
    \{ | start\_toplevel\_sequencer, done\_toplevel\_sequencer, done\_safeletFW \} 
channelset \ TierSync ==
    \{ | start\_mission . FlatBufferMission, done\_mission . FlatBufferMission, \} \}
    done\_safeletFW, done\_toplevel\_sequencer }
{f channel set} \ {\it Mission Sync} ==
    \{|done\_safeletFW, done\_toplevel\_sequencer, register, \}
signal Termination Call, signal Termination Ret, activate\_schedulables, done\_schedulable,
cleanupSchedulableCall, cleanupSchedulableRet
channelset SchedulablesSync ==
    \{|activate\_schedulables, done\_safeletFW, done\_toplevel\_sequencer|\}
channelset ClusterSync ==
    \{|done\_toplevel\_sequencer, done\_safeletFW|\}
channelset AppSync ==
    \bigcup \{SafeltAppSync, MissionSequencerAppSync, MissionAppSync, \}
    MTAppSync, OSEHSync, APEHSync,
    \{| \ getSequencer, end\_mission\_app, end\_managedThread\_app, \\
    setCeilingPriority, requestTerminationCall, requestTerminationRet, terminationPendingCall,
    terminationPendingRet, handleAsyncEventCall, handleAsyncEventRet \}
channelset ThreadSync ==
    \{ raise\_thread\_priority, lower\_thread\_priority, isInterruptedCall, isInterruptedRet, get\_priorityLevel \} \}
channelset \ LockingSync ==
    \{ lockAcquired, startSyncMeth, endSyncMeth, waitCall, waitRet, notify, isInterruptedCall, isInterruptedRet, \} \}
    interruptedCall, interruptedRet, done\_toplevel\_sequencer, get\_priorityLevel
```

2.2 MethodCallBinder

```
\mathbf{channel}\ binder\_readCall: \mathit{MissionID} \times \mathit{SchedulableID}
\mathbf{channel}\ binder\_readRet: \mathit{MissionID} \times \mathit{SchedulableID} \times \mathbb{Z}
readLocs == \{FlatBufferMission\}
readCallers == \{Reader\}
channel binder\_writeCall: MissionID \times SchedulableID \times \mathbb{Z}
channel binder\_writeRet : MissionID \times SchedulableID
writeLocs == \{FlatBufferMission\}
writeCallers == \{Writer\}
channelset MethodCallBinderSync == \{ done\_toplevel\_sequencer, binder\_readCall, binder\_readRet, \}
binder\_writeCall, binder\_writeRet }
process Method Call Binder = begin
read\_MethodBinder \stackrel{\frown}{=}
         binder\_readCall
         ?loc: (loc \in readLocs)
?caller: (caller \in readCallers) \longrightarrow
readCall: loc: caller \longrightarrow
readRet: loc: caller? ret \longrightarrow
binder\_readRet: loc: caller! ret \longrightarrow
         read\_MethodBinder
write\_MethodBinder \mathrel{\widehat{=}}
        \begin{tabular}{ll} $-MethodBinaer = \\ $binder\_writeCall$ &? loc: (loc \in writeLocs)$ &? caller: (caller \in writeCallers) \times \mathbb{Z}-\\ $writeCall: loc: caller \times \mathbb{Z}-\to \\ \hline \end{tabular} 
         binder\_writeRet.\,loc.\,caller {\longrightarrow}
          write\_MethodBinder
BinderActions =
   \'read\_MethodBinder
  write\_MethodBinder
• BinderActions \triangle (done\_toplevel\_sequencer \longrightarrow \mathbf{Skip})
end
process\ Application\ B \cong Application\ MethodCallBinderSync\ MethodCallBinder
```

2.3 Locking

```
\begin{array}{l} \mathbf{process} \ Threads \ \widehat{=} \\ \left( \begin{array}{l} ThreadFW(WriterTID, 10) \\ \| \\ ThreadFW(ReaderTID, 10) \\ \end{array} \right) \\ \mathbf{process} \ Objects \ \widehat{=} \\ \left( ObjectFW(FlatBufferMissionOID) \right) \\ \mathbf{process} \ Locking \ \widehat{=} \ ThreadSync \ [\![] \ Objects \\ \end{array}
```

2.4 Program

```
section Program parents scj_prelude, MissionId, MissionIds,
            SchedulableId, SchedulableIds, MissionChan, SchedulableMethChan, MissionFW,
            Safe let FW, Top Level Mission Sequencer FW, Network Channels, Managed Thread FW,
            Schedulable Mission Sequencer FW, Periodic Event Handler FW, One Shot Event Handler FW,
            AperiodicEventHandlerFW, ObjectFW, ThreadFW,
            FlatBufferApp, FlatBufferMissionSequencerApp, FlatBufferMissionApp, ReaderApp, WriterApp
process ControlTier =
      SafeletFW
                   [ControlTierSync]
      Top Level Mission Sequencer FW (Flat Buffer Mission Sequencer FW (Flat B
process Tier0 =
      MissionFW(FlatBufferMissionID)
                   [MissionSync]
           'ManagedThreadFW(ReaderID)
                         [SchedulablesSync]
             \overline{ManagedThreadFW(WriterID)}
\mathbf{process} \ \mathit{Framework} \ \widehat{=}
      ControlTier\\
                   [TierSync]
      (Tier0)
\mathbf{process} Application =
      FlatBufferApp
      Flat Buffer Mission Sequencer App
      FlatBufferMissionApp
      ReaderApp(FlatBufferMissionID)
      WriterApp(FlatBufferMissionID)
\mathbf{process} \ Program \ \widehat{=} \ (Framework \ \llbracket \ AppSync \ \rrbracket \ Application B) \ \llbracket \ LockingSync \ \rrbracket \ Locking
```

3 Safelet

end

 $\mathbf{section}\ Flat Buffer App\ \mathbf{parents}\ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan$

```
 \begin{aligned} & \textbf{process } \textit{FlatBufferApp} \; \widehat{=} \; \mathbf{begin} \\ & \textbf{InitializeApplication} \; \widehat{=} \\ & \begin{pmatrix} initializeApplicationCall \longrightarrow \\ initializeApplicationRet \longrightarrow \end{pmatrix} \\ & \textbf{Skip} \\ \end{aligned}   \begin{aligned} & \textbf{GetSequencer} \; \widehat{=} \\ & \begin{pmatrix} getSequencerCall \longrightarrow \\ getSequencerRet ! \; FlatBufferMissionSequencerID \longrightarrow \\ \textbf{Skip} \\ \end{aligned}   \begin{aligned} & immortalMemorySizeMeth \; \widehat{=} \; \mathbf{var} \; ret : \mathbb{Z} \bullet \\ & \begin{pmatrix} immortalMemorySizeCall . \longrightarrow \\ (ret := 1000000) \; ; \\ & immortalMemorySizeRet . \; ! \; ret \longrightarrow \\ \textbf{Skip} \\ \end{aligned}   \begin{aligned} & \textbf{Methods} \; \widehat{=} \\ & \begin{pmatrix} GetSequencer \\ \Box \\ & InitializeApplication \\ \Box \\ & immortalMemorySizeMeth \\ \end{aligned} \; ; \; \textit{Methods} \\ \\ & \bullet \; (\textit{Methods}) \; \triangle \; (\textit{end\_safelet\_app} \longrightarrow \textbf{Skip}) \end{aligned}
```

4 Top Level Mission Sequencer

section FlatBufferMissionSequencerApp parents TopLevelMissionSequencerChan, MissionId, MissionIds, SchedulableId, SchedulableIds, FlatBufferMissionSequencerClass

 $\begin{array}{l} \textbf{section} \ \ Flat Buffer Mission Sequencer Class \ \ \textbf{parents} \ \ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, \\ mission Id, mission Ids \end{array}$

 $\mathbf{class}\,\mathit{FlatBufferMissionSequencerClass} \,\, \widehat{=} \,\, \mathbf{begin}$

```
\begin{array}{c} \textbf{state } \textit{State} \\ \textit{returnedMission} : \mathbb{B} \end{array}
```

 $\mathbf{state}\, State$

```
__ initial Init _____

State'

returnedMission' = false
```

```
 \begin{array}{l} \mathbf{protected} \ \ qetNextMission \ \widehat{=} \ \mathbf{var} \ ret : MissionID \ \bullet \\ \mathbf{(if} \ (\neg \ returnedMission = \mathbf{True}) \longrightarrow \\ \left( \begin{array}{c} this \ . \ returnedMission := true; \\ ret := FlatBufferMissionMID \end{array} \right) \\ \left[ \ (\neg \ returnedMission = \mathbf{True}) \longrightarrow \\ \left( ret := nullMId \right) \\ \mathbf{fi} \end{array} \right)
```

• Skip

5 Missions

5.1 FlatBufferMission

```
section FlatBufferMissionApp parents scj_prelude, MissionId, MissionIds,
     Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Flat Buffer Mission Class
     , Object Chan, Object Ids, Thread Ids, Flat Buffer Mission MID Meth Chan\\
process FlatBufferMissionApp \cong begin
   State_{\perp}
    this: {f ref}\ Flat Buffer Mission Class
\mathbf{state}\, State
   Init
    State'
    this' = \mathbf{new} \ FlatBufferMissionClass()
InitializePhase \stackrel{\frown}{=}
  'initializeCall . FlatBufferMissionMID \longrightarrow
  register \, ! \, ReaderSID \, ! \, FlatBufferMissionMID {\longrightarrow}
  register \,! \, \textit{WriterSID} \,! \, \textit{FlatBufferMissionMID} \longrightarrow \\ initializeRet \,. \, \textit{FlatBufferMissionMID} \longrightarrow
  Skip
CleanupPhase \stackrel{\frown}{=}
  clean up {\it MissionRet} : Flat {\it Buffer Mission MID} ! {\bf True} -
  Skip
bufferEmptyMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  buffer Empty Call . Flat Buffer Mission MID \longrightarrow
  ret := this . bufferEmpty();
  buf\!f\!er\!Empty\!Ret\ .\ FlatBuf\!f\!er\!MissionMID\ !\ ret-
  Skip
clean UpMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  ret := this . clean Up();
  clean Up Ret.\ Flat Buffer Mission MID \ !\ ret
  Skip
```

```
writeSyncMeth \stackrel{\frown}{=}
   writeCall. FlatBufferMissionMID? thread? update \longrightarrow
     startSyncMeth. FlatBufferMissionOID. thread \longrightarrow
     lockAcquired. FlatBufferMissionOID. thread \longrightarrow
              \mathbf{var}\ loop\ Var : \mathbb{B} \bullet loop\ Var := (\neg\ bufferEmpty());
              if (loop Var = True) \longrightarrow
                      wait Call . Flat Buffer Mission OID . thread
                      waitRet.\ Flat Buffer Mission OID.\ thread-
                (loop Var = \mathbf{False}) \longrightarrow \mathbf{Skip}
        this.buffer := update;
        notify. FlatBufferMissionOID! thread \longrightarrow
      endSyncMeth.\ FlatBufferMissionOID.\ thread {\longrightarrow}
      writeRet \ . \ FlatBufferMissionMID \ . \ thread \longrightarrow
     Skip
readSyncMeth = \mathbf{var} \ ret : \mathbb{Z} \bullet
  readCall . FlatBufferMissionMID ? thread \longrightarrow
     startSyncMeth . FlatBufferMissionOID . thread \longrightarrow
     lockAcquired . FlatBufferMissionOID . thread \longrightarrow
              \mathbf{var}\ loop\ Var: \mathbb{B} \bullet loop\ Var:=\ bufferEmpty();
              if (loop Var = True)
                      wait Call . Flat Buffer Mission OID . thread
                      waitRet.\ Flat Buffer Mission OID.\ thread-
              [] (loop Var = \mathbf{False}) \longrightarrow \mathbf{Skip}
        \mathbf{var}\ out : \mathbb{Z} \bullet out := buffer;
        \mathit{this} . \mathit{buffer} := 0;
        notify. FlatBufferMissionOID! thread \longrightarrow
        Skip;
        ret := out
      endSyncMeth.\ FlatBufferMissionOID.\ thread {\longrightarrow}
     readRet . FlatBufferMissionMID . thread ! ret \longrightarrow
     Skip
                  Initialize Phase
                  CleanupPhase
                  buf\!f\!er\!Empty\!Meth
Methods \mathrel{\widehat{=}}
                                             ; Methods
                  clean Up Meth
                  writeSyncMeth
                  readSyncMeth
```

• (Init; Methods) \triangle (end_mission_app.FlatBufferMissionMID \longrightarrow **Skip**)

 \mathbf{end}

 ${\bf section}\ Flat Buffer Mission Class\ {\bf parents}\ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan$

 $\mathbf{class}\,\mathit{FlatBufferMissionClass} \,\, \widehat{=} \,\, \mathbf{begin}$

```
egin{array}{c} \mathbf{state} \ \mathit{State} \ \mathit{buffer} : \mathbb{Z} \ \mathit{t} : \mathit{testClass} \ \end{array}
```

 $\mathbf{state}\,\mathit{State}$

$$\begin{array}{l} \mathbf{public} \ \ buffer Empty \ \widehat{=} \ \mathbf{var} \ ret : \mathbb{B} \bullet \\ \begin{pmatrix} \mathbf{if} \ (buffer = 0) \longrightarrow \\ ret := \mathbf{True} \\ \mathbb{I} \ (buffer = 0) \longrightarrow \\ ret := \mathbf{False} \\ \mathbf{fi} \end{pmatrix}$$

public
$$cleanUp = \mathbf{var} \ ret : \mathbb{B} \bullet (ret := \mathbf{False})$$

• Skip

${\bf section}\ Flat Buffer Mission MID Meth Chan\ {\bf parents}\ scj_prelude, Global Types, Mission Id, Schedulable Id$

 $\begin{tabular}{ll} {\bf channel} \ buffer Empty Call: Mission ID \\ {\bf channel} \ buffer Empty Ret: Mission ID \times \mathbb{B} \\ \end{tabular}$

 $\begin{array}{l} \textbf{channel} \ clean Up Call : \textit{MissionID} \\ \textbf{channel} \ clean Up Ret : \textit{MissionID} \times \mathbb{B} \end{array}$

 $\label{eq:channel} \textbf{channel} \ writeCall: \textit{MissionID} \times \textit{SchedulableID} \times \textit{ThreadID} \times \mathbb{Z} \\ \textbf{channel} \ writeRet: \textit{MissionID} \times \textit{SchedulableID} \times \textit{ThreadID} \\$

 $\begin{cal}{c} {\bf channel} \ read Call: Mission ID \times Schedulable ID \times Thread ID \\ {\bf channel} \ read Ret: Mission ID \times Schedulable ID \times Thread ID \times \mathbb{Z} \\ \end{cal}$

5.2 Schedulables of FlatBufferMission

 $\begin{array}{l} \textbf{section} \ Reader App \ \textbf{parents} \ Managed Thread Chan, Schedulable Id, Schedulable Ids \\ , Mission Meth Chan, Flat Buffer Mission Meth Chan, Object Ids, Thread Ids \\ \end{array}$

```
\begin{array}{c} \mathbf{process} \ ReaderApp \ \widehat{=} \\ fbMission : MissionID \bullet \mathbf{begin} \end{array}
```

```
Methods \cong (Run); Methods
```

• $(Methods) \triangle (end_managedThread_app . ReaderSID \longrightarrow \mathbf{Skip})$

• Skip

 $\begin{array}{l} \textbf{section} \ \ WriterApp \ \ \textbf{parents} \ \ ManagedThreadChan, SchedulableId, SchedulableIds \\ , MissionMethChan, FlatBufferMissionMethChan, ObjectIds, ThreadIds \\ \end{array}$

```
process\ WriterApp \ \widehat{=} \ fbMission: MissionID ullet begin
```

```
Run \stackrel{\frown}{=}
  'runCall. WriterSID \longrightarrow
        \mu X \bullet
             termination Pending Call. fbMission. \longrightarrow
             termination PendingRet\ .\ fbMission\ .\ ?\ termination Pending \longrightarrow
              \mathbf{var}\ loop\ Var: \mathbb{B} \bullet loop\ Var:= (\neg\ termination\ Pending);
            \mathbf{if}\ (\mathit{loop}\,\mathit{Var} = \mathbf{True}) \longrightarrow
                         'binder\_writeCall . fbMission . . WriterTID ! i-
                         binder\_writeRet.fbMission..WriterTID {\longrightarrow}
                      i := i + 1;
                      \mathbf{var}\ keep\ Writing : \mathbb{B} \bullet keep\ Writing := false;
                      if (i \geq 5) \longrightarrow
                             (this.keepWriting := true)
                      [(i \geq 5) \longrightarrow
                                                                                                                                  ; X
                             (this.keepWriting := false)
                      \mathbf{if} \ (\neg \ keep Writing = \mathbf{True}) \longrightarrow
                               'requestTerminationCall . fbMission . \longrightarrow
                               request Termination Ret. fb Mission.\ ?\ request Termination -
                      [] (\neg \stackrel{\text{leep Writing}}{=} \mathbf{True}) \longrightarrow \mathbf{Skip}
                      Skip
             [] (loop Var = \mathbf{False}) \longrightarrow \mathbf{Skip}
      Skip
   runRet. WriterSID \longrightarrow
  Skip
```

 $Methods \cong$ (Run); Methods

• $(Methods) \triangle (end_managedThread_app . WriterSID \longrightarrow \mathbf{Skip})$

 ${\bf section}\ \ WriterClass\ {\bf parents}\ scj_prelude, SchedulableId, SchedulableIds, SafeletChan$

 $\mathbf{class} \; \mathit{WriterClass} \; \widehat{=} \; \mathbf{begin}$

$_$ state State $_$	
fbMission: Flat Buffer Mission	
$i:\mathbb{Z}$	

 $\mathbf{state}\,\mathit{State}$



• Skip

 \mathbf{end}