Flatbuffer

Tight Rope v0.6

October 20, 2015

1 Network

```
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 \} 
channelset ControlTierSync ==
          \{ | start\_toplevel\_sequencer, done\_toplevel\_sequencer, done\_safeletFW | \}
{\bf channel set} \ \mathit{TierSync} = =
          \{ | start\_mission., done\_mission., \}
          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 \}
{f 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, | end\_managed
          setCeilingPriority, requestTerminationCall, requestTerminationRet, terminationPendingCall,
          terminationPendingRet, handleAsyncEventCall, handleAsyncEventRet \}
channelset ObjectSync ==
          \{ \mid \}
channelset ThreadSync ==
          \{ | \}
channelset LockingSync ==
          \{|\ lock Acquired, start Sync Meth, end Sync Meth, wait Call, wait Ret, notify |\}
```

```
SchedulableId, SchedulableIds, MissionChan, SchedulableMethChan, MissionFW,
           SafeletFW, TopLevelMissionSequencerFW, NetworkChannels, ManagedThreadFW,
           Schedulable Mission Sequencer FW, Periodic Event Handler FW, One Shot Event Handler FW,
           AperiodicEventHandlerFW, FlatBufferApp, FlatBufferMissionSequencerApp,
           ObjectFW, ThreadFW,
                                                                                      FlatBufferMissionApp, ReaderApp, WriterApp
process ControlTier \stackrel{\frown}{=}
     SafeletFW
                 [ControlTierSync]
      Top Level Mission Sequencer FW (Flat Buffer Mission Sequencer FW) and the first open sequencer for th
process Tier0 =
     MissionFW(FlatBufferMission)
                 [MissionSync]
           ManagedThreadFW(Reader)
                       [SchedulablesSync]
            ManagedThreadFW(Writer)
process Framework \cong
      ControlTier\\
                 [TierSync]
      (Tier0)
\mathbf{process} Application \cong
      FlatBufferApp
      Flat Buffer Mission Sequencer App
      FlatBufferMissionApp
      ReaderApp(FlatBufferMission)
      WriterApp(FlatBufferMission)
Locking \stackrel{\frown}{=}
            ThreadFW(ReaderThread, MinPriority)
                       [ThreadSync]
            ThreadFW(WriterThread, MinPriority)
           ObjectFW(FlatBufferObject)
                       [ObjectSync]
            ObjectFW(FlatBufferMissionObject)
                       [ObjectSync]
            ObjectFW(ReaderObject)
                       [ObjectSync]
            ObjectFW(WriterObject)
```

section Program parents $scj_prelude$, MissionId, MissionIds,

 $\mathbf{process} \ Program \ \widehat{=} \ Framework \ \llbracket \ AppSync \ \rrbracket \ Application \ \llbracket \ LockingSync \ \rrbracket \ Locking$

2 ID Files

2.1 MissionIds

 $section \ MissionIds \ parents \ scj_prelude, MissionId$

```
FlatBufferMission: MissionID
distinct \langle null MissionId, FlatBufferMission \rangle
```

2.2 SchedulablesIds

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

```
FlatBufferMissionSequencer: SchedulableID
Reader: SchedulableID
Writer: SchedulableID
distinct \langle nullSequencerId, nullSchedulableId, Reader,
Writer \rangle
```

2.3 ThreadIds

 ${f section}$ ThreadIds ${f parents}$ $scj_prelude,$ GlobalTypes

2.4 ObjectIds

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

```
FlatBufferObject: ObjectID

FlatBufferMissionObject: ObjectID

ReaderObject: ObjectID

WriterObject: ObjectID

distinct \langle FlatBufferObject,

FlatBufferMissionObject,

ReaderObject,

WriterObject \rangle
```

3 Safelet

```
{\bf section}\ Flat Buffer App\ {\bf parents}\ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan
```

 $\mathbf{process}\,\mathit{FlatBufferApp}\,\,\widehat{=}\,\,\mathbf{begin}$

```
InitializeApplication \cong
\left(\begin{array}{c} initializeApplicationCall \longrightarrow \\ initializeApplicationRet \longrightarrow \\ \mathbf{Skip} \end{array}\right)
CatServeneer \cong
```

 $\bullet \; (Methods) \; \triangle \; (end_safelet_app \longrightarrow \mathbf{Skip})$

end

Top Level Mission Sequencer 4

section FlatBufferMissionSequencerApp parents TopLevelMissionSequencerChan, Mission Id, Mission Ids, Schedulable Id, Flat Buffer Mission Sequencer Class

process $FlatBufferMissionSequencerApp <math>\stackrel{\frown}{=} \mathbf{begin}$

```
State_{-}
    this: {\bf ref}\ Flat Buffer Mission Sequencer Class
{f state}\ State
   Init
    State'
    this' = \mathbf{new} \ FlatBufferMissionSequencerClass()
GetNextMission \stackrel{\frown}{=} \mathbf{var} \ ret : MissionID \bullet
   \begin{array}{l} ret := this \ . \ getNextMission(); \\ getNextMissionRet \ . \ FlatBufferMissionSequencer \ ! \ ret \longrightarrow \end{array} 
 \ Skip
Methods =
(GetNextMission); Methods
ullet (Init; Methods) \triangle (end_sequencer_app.FlatBufferMissionSequencer \longrightarrow Skip)
end
```

${\bf class}\, {\it FlatBuffer Mission Sequencer Class} \,\, \widehat{=} \,\, {\bf begin}$

```
state State _____
returnedMission : B

state State

initial Init _____
State'
```

returned Mission' = false

• 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 Meth Chan
process FlatBufferMissionApp \stackrel{\frown}{=} begin
   State_{\perp}
    this: {f ref}\ Flat Buffer Mission Class
\mathbf{state}\, State
   Init
    State'
    this' = \mathbf{new} \ FlatBufferMissionClass()
InitializePhase \stackrel{\frown}{=}
  'initializeCall . FlatBufferMission \longrightarrow
  register! Reader! FlatBufferMission \longrightarrow
  \textit{register} ! \textit{Writer} ! \textit{FlatBufferMission} {\longrightarrow}
   initializeRet \ . \ FlatBufferMission {\longrightarrow}
CleanupPhase \ \widehat{=} \\
  clean up {\it MissionRet} : Flat {\it Buffer Mission} : {\bf False-}
  Skip
bufferEmptyMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  \ \ buffer Empty Call . Flat Buffer Mission {\longrightarrow}
  ret := this.bufferEmpty();
  buf\!f\!er\!Empty\!Ret\ .\ Flat Buf\!f\!er\!Mission\ !\ ret-
  Skip
clean UpMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{B} \bullet
  ret := this.cleanUp();
  clean \textit{UpRet} . \textit{FlatBufferMission} ! \textit{ret} -
  Skip
```

```
writeSyncMeth \stackrel{\frown}{=}
   write Call. Flat Buffer Mission? thread? update \longrightarrow
     startSyncMeth. FlatBufferMissionObject. thread \longrightarrow
     lockAcquired. FlatBufferMissionObject. thread \longrightarrow
              \mathbf{var}\ loop\ Var: \mathbb{B} \bullet loop\ Var:= (\neg\ bufferEmpty());
              if (loop Var) \longrightarrow
                       wait Call. Flat Buffer Mission Object! thread-
                      waitRet \;.\; FlatBufferMissionObject \;!\; thread \longrightarrow
                    (loop Var) \longrightarrow \mathbf{Skip}
        this.buffer := update;
        notify. FlatBufferMissionObject! thread \longrightarrow
      endSyncMeth . FlatBufferMissionObject . thread \longrightarrow
      writeRet . FlatBufferMission . thread \longrightarrow
     Skip
readSyncMeth \cong \mathbf{var} \ ret : \mathbb{Z} \bullet
  readCall . FlatBufferMission ? thread \longrightarrow
     startSyncMeth . FlatBufferMissionObject . thread \longrightarrow
     lockAcquired . FlatBufferMissionObject . thread \longrightarrow
              \mathbf{var}\ loop\ Var: \mathbb{B} \bullet loop\ Var:=\ bufferEmpty();
              if (loop Var) \longrightarrow
                       wait Call. Flat Buffer Mission Object! thread-
                       waitRet \;.\; FlatBufferMissionObject \;!\; thread \longrightarrow
        \mathbf{var}\ out : \mathbb{Z} \bullet out := buffer;
        this. buffer := 0;
        notify. FlatBufferMissionObject! thread \longrightarrow
        Skip;
        ret := out
      endSyncMeth. FlatBufferMissionObject. thread \longrightarrow
     readRet . FlatBufferMission ! thread ! ret \longrightarrow
     Skip
                  Initialize Phase
                  CleanupPhase
                  buf\!f\!er\!Empty\!Meth
Methods \mathrel{\widehat{=}}
                                             ; Methods
                  clean\, UpMeth
                  writeSyncMeth
                  readSyncMeth
```

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

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

 $_$ state State $_$ $buffer: \mathbb{Z}$

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

 $\begin{array}{c} \textbf{initial } \textit{Init} \\ \textit{State'} \\ \hline \textit{buffer'} = 0 \end{array}$

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

 $\begin{array}{l} \mathbf{public} \ \mathit{cleanUp} \ \widehat{=} \ \mathbf{var} \ \mathit{ret} : \mathbb{B} \bullet \\ \big(\mathit{ret} := \mathbf{False}\big) \end{array}$

• Skip

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

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

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

 $\begin{calcul}{ll} {\bf channel} \ writeCall: MissionID \times ThreadID \times \mathbb{Z} \\ {\bf channel} \ writeRet: MissionID \times ThreadID \\ \end{calculate}$

 $\begin{cal}{c} {\bf channel} \ readCall: MissionID \times ThreadID \\ {\bf channel} \ readRet: MissionID \times ThreadID \times \mathbb{Z} \\ \end{cal}$

5.2 Schedulables of

 ${\bf section} \ Reader App \ {\bf parents} \ Managed Thread Chan, Schedulable Id, Schedulable Ids \\ Mission Meth Chan, Flat Buffer Mission Meth Chan, Object Ids, Thread Ids$

 $\mathbf{process} \ ReaderApp \ \widehat{=} \ fbMission : MissionID ullet \ \mathbf{begin}$

 $Methods \cong$ (Run); Methods

ullet (Methods) \triangle (end_managedThread_app . Reader \longrightarrow **Skip**)

end

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

 $process WriterApp = fbMission : MissionID \bullet begin$

```
State = i: \mathbb{Z}
```

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

```
Run =
  'runCall . Writer \longrightarrow
        \mu X \bullet
           terminationPendingCall.fbMission \longrightarrow
           termination PendingRet. fbMission? termination Pending \longrightarrow
            \operatorname{var} loop Var : \mathbb{B} \bullet loop Var := (\neg termination Pending);
           if (loop Var) \longrightarrow
                      writeRet.fbMission.WriterThread {\longrightarrow}
                      Skip
                    i := i + 1;
                    \operatorname{var} keep Writing : \mathbb{B} \bullet keep Writing := (i \geq 5);
                   if (\neg keep Writing = True) \longrightarrow
                            'requestTerminationCall. fbMission \longrightarrow
                            request Termination Ret\ .\ fb Mission\ ?\ request Termination-
                    [\!] \neg (\neg keep Writing = \mathbf{True}) \longrightarrow \mathbf{Skip}
                    \mathbf{Skip}
                 (loop Var) \longrightarrow \mathbf{Skip}
     Skip
   runRet. Writer \longrightarrow
  Skip
```

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

• (Init; Methods) \triangle (end_managedThread_app. Writer \longrightarrow **Skip**)