producerConsumer

Tight Rope v0.88 5th March 2017

1 ID Files

1.1 MissionIds

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

PCMission MID: Mission ID

 $\overline{distinct \langle null Mission Id, PCM ission MID \rangle}$

1.2 SchedulablesIds

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

PCM is sion Sequencer SID: Schedulable ID

 $\begin{array}{l} ProducerSID: SchedulableID\\ ConsumerSID: SchedulableID \end{array}$

 $distinct \langle null Sequencer Id, null Schedulable Id, PCM is sion Sequencer SID,$

 $ProducerSID, ConsumerSID \rangle$

1.3 Non-Paradigm Objects

```
, BufferClass, MethodCallBindingChannels \\ , ObjectChan, ObjectIds, ThreadIds, ObjectFWChan, ObjectIds \\ BufferID: NonParadigmID \\ \\ \textbf{process} \ BufferApp \ \widehat{=}\ \mathbf{begin} \\ \\ State \\ \underline{this: \mathbf{ref} \ BufferClass} \\ \\ \mathbf{state} \ State \\ \underline{Init} \\ \underline{State'} \\ \underline{this' = \mathbf{new} \ BufferClass()} \\ \\ \end{array}
```

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

```
writeSyncMeth \ensuremath{\widehat{=}} \\ writeCall \ensuremath{.} BufferID \ensuremath{?} caller \ensuremath{?} thread \ensuremath{?} update \ensuremath{\longrightarrow} \\ startSyncMeth \ensuremath{.} BufferOID \ensuremath{.} thread \ensuremath{\longrightarrow} \\ lockAcquired \ensuremath{.} BufferOID \ensuremath{.} thread \ensuremath{\longrightarrow} \\ lockAcquired \ensuremath{.} BufferOID \ensuremath{.} thread \ensuremath{\longrightarrow} \\ wait \ensuremath{.} bufferOID \ensuremath{.} thread \ensuremath{\longrightarrow} \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg this \ensuremath{.} bufferEmpty()); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \ensuremath{.} cloop Var \ensuremath{:=} (\neg thread \ensuremath{\longrightarrow} ); \\ wait \
```

```
readSyncMeth \stackrel{\frown}{=} \mathbf{var} \ ret : \mathbb{Z} \bullet
   readCall. BufferID? caller? thread \longrightarrow
      'startSyncMeth . BufferOID . thread \longrightarrow
      lockAcquired \;.\; BufferOID \;.\; thread {\longrightarrow}
             (\mathbf{var} loop Var : \mathbb{B} \bullet loop Var := this . bufferEmpty();
            \mathbf{if} (loop Var = \mathbf{True}) \longrightarrow
                      \ 'waitCall . BufferOID . thread-
                      waitRet . BufferOID . thread \longrightarrow
             [](loop Var = \mathbf{False}) \longrightarrow \mathbf{Skip}
         \mathbf{var}\ out: \mathbb{Z} \bullet out := this .\ the Buffer;
         this. the Buffer := 0;
         notify . BufferOID ! thread \longrightarrow
         Skip;
         ret := out
       endSyncMeth. BufferOID. thread \longrightarrow
      readRet . BufferID . caller . thread ! ret \longrightarrow
      Skip
```

• (Init; Methods) \triangle (end_safelet_app \longrightarrow **Skip**)

 ${\bf section}\ Buffer Class\ {\bf parents}\ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels$

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

```
\_ state State \_ the Buffer: \mathbb{Z}
```

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

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

$$\begin{array}{l} \mathbf{public} \ bufferEmpty \ \widehat{=} \\ \begin{pmatrix} \mathbf{Skip}; \\ \mathbf{if} \ (theBuffer = 0) \longrightarrow \\ ret := \mathbf{True} \\ \mathbb{I} \neg \ (theBuffer = 0) \longrightarrow \\ ret := \mathbf{False} \\ \mathbf{fi} \end{pmatrix}$$

• Skip

1.4 ThreadIds

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

 $SafeletTId: ThreadID \\ nullThreadId: ThreadID \\ ProducerTID: ThreadID \\ ConsumerTID: ThreadID$

 $\begin{aligned} & \textit{distinct} \langle \textit{SafeletTId}, \textit{nullThreadId}, \\ & \textit{ProducerTID}, \textit{ConsumerTID} \rangle \end{aligned}$

1.5 ObjectIds

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

Buffer OID: Object ID

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

2 Network

2.1 Network Channel Sets

```
section NetworkChannels parents scj\_prelude, MissionId, MissionIds,
        Schedulable Id, Schedulable Ids, Mission Chan, Top Level Mission Sequencer FWChan,
        Framework Chan, Safelet Chan, Aperiodic Event Handler Chan, Managed Thread Chan,
        One Shot Event Handler Chan, Periodic Event Handler Chan, Mission Sequencer Meth 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 . PCMission , done_mission . PCMission ,
        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 SafeltAppSync =
\{ getSequencerCall, getSequencerRet, initializeApplicationCall, initializeApplicationRet, end\_safelet\_app \} \}
{f channel set} \ {\it Mission Sequencer App Sync} ==
\{|getNextMissionCall, getNextMissionRet, end\_sequencer\_app|\}
channelset MissionAppSync ==
\{|initializeCall, register, initializeRet, cleanupMissionCall, cleanupMissionRet|\}
channelset AppSync ==
        [] { SafeltAppSync, MissionSequencerAppSync, MissionAppSync, }
        MTAppSync, OSEHSync, APEHSync, PEHSync,
        \{|getSequencer, end\_mission\_app, end\_managedThread\_app, | end\_managed
        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

 $\begin{array}{l} \textbf{section} \ \ Method Call Binding Channels \ \ \textbf{parents} \ \ scj_prelude, \ Global Types, Framework Chan, Mission Id, Mission Ids, \\ Schedulable Ids, \ Schedulable Ids, \ Thread Ids \end{array}$

```
{\bf channel}\ binder\_readCall: blankID \times SchedulableID \times ThreadID
channel binder\_readRet: blankID \times SchedulableID \times ThreadID \times \mathbb{Z}
readLocs == \{BufferID\}
readCallers == \{ConsumerSID\}
\mathbf{channel}\ binder\_terminationPendingCall: \times SchedulableID
\mathbf{channel}\ binder\_terminationPendingRet: \times SchedulableID \times boolean
terminationPendingLocs == \{PCMissionMID\}
terminationPendingCallers == \{ProducerSID, ConsumerSID\}
channel binder\_writeCall: blankID \times SchedulableID \times ThreadID \times \mathbb{Z}
channel binder\_writeRet: blankID \times SchedulableID \times ThreadID
writeLocs == \{BufferID\}
writeCallers == \{ProducerSID\}
channelset MethodCallBinderSync == \{ | done\_toplevel\_sequencer, \}
binder\_readCall, binder\_readRet,
binder\_terminationPendingCall, binder\_terminationPendingRet,
binder\_writeCall, binder\_writeRet
{\bf section}\ Method Call Binder\ {\bf parents}\ scj\_prelude, Mission Id, Mission Ids,
    Schedulable Id, Schedulable Ids, Method Call Binding Channels
, Buffe Meth Chan, PCM is sion Meth Chan
\mathbf{process} \, MethodCallBinder \, \widehat{=} \, \mathbf{begin}
read\_MethodBinder \stackrel{\frown}{=}
       binder\_readCall?loc:(loc \in readLocs)?caller:(caller \in readCallers)?callingThread-
       readCall. loc. caller. callingThread\longrightarrow
       readRet . loc . caller . callingThread ? ret \longrightarrow
       binder\_readRet \:.\: loc \:.\: caller \:.\: callingThread \:!\: ret \longrightarrow
       read\_MethodBinder
terminationPending\_MethodBinder \stackrel{\frown}{=}
       binder\_terminationPendingCall?loc: (loc \in terminationPendingLocs)?caller: (caller \in terminationPendingCaller)
       termination Pending Call \:.\: loc \:.\: caller {\longrightarrow}
       termination Pending Ret.\,loc.\,caller\,?\,ret {\longrightarrow}
       binder\_terminationPendingRet.loc.caller!ret \longrightarrow
       termination Pending\_Method Binder
```

```
write\_MethodBinder \ \widehat{=} \\ \begin{cases} binder\_writeCall?\ loc: (loc \in writeLocs)?\ caller: (caller \in writeCallers)?\ callingThread?\ p1 \longrightarrow \\ writeCall.\ loc.\ caller.\ callingThread!\ p1 \longrightarrow \\ writeRet.\ loc.\ caller.\ callingThread \longrightarrow \\ binder\_writeRet.\ loc.\ caller.\ callingThread \longrightarrow \\ write\_MethodBinder \end{cases}
```

```
Binder Actions \ \widehat{=} \\ \begin{pmatrix} read\_Method Binder \\ ||| \\ termination Pending\_Method Binder \\ ||| \\ write\_Method Binder \end{pmatrix}
```

 $\bullet \ \mathit{BinderActions} \ \triangle \ (\mathit{done_toplevel_sequencer} \longrightarrow \mathbf{Skip})$

2.3 Locking

 $\begin{array}{l} \textbf{section} \ \ NetworkLocking \ \textbf{parents} \ \ scj_prelude, \ GlobalTypes, \ FrameworkChan, \ MissionId, \ MissionIds, \ ThreadIds, \ NetworkChannels, \ ObjectFW, \ ThreadFW, \ Priority \end{array}$

```
\begin{array}{l} \mathbf{process} \ Threads \ \widehat{=} \\ \left( \begin{array}{l} ThreadFW \left( ProducerTID, 10 \right) \\ \| \| \\ ThreadFW \left( ConsumerTID, 10 \right) \\ \end{array} \right) \\ \mathbf{process} \ Objects \ \widehat{=} \\ \left( ObjectFW \left( BufferOID \right) \right) \\ \\ \mathbf{process} \ Locking \ \widehat{=} \ \left( Threads \ \llbracket \ ThreadSync \ \rrbracket \ Objects \right) \triangle \left( done\_toplevel\_sequencer \longrightarrow \mathbf{Skip} \right) \end{array}
```

2.4 Program

```
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,
    Aperiodic Event Handler FW, Object FW, Thread FW,\\
    PCSafeletApp, PCMissionSequencerApp, PCMissionApp, ProducerApp, ConsumerApp
process ControlTier =
 SafeletFW
      [ControlTierSync]
  TopLevel Mission Sequencer FW (PCM ission Sequencer)
process Tier0 =
  MissionFW(PCMissionID)
      [MissionSync]
   'ManagedThreadFW(ProducerID)
        [SchedulablesSync]
    ManagedThreadFW(ConsumerID)
\mathbf{process} \ \mathit{Framework} \ \widehat{=}
  ControlTier\\
      [TierSync]
  (Tier0)
\mathbf{process} Application \cong
  PCSafeletApp
  PCMissionSequencerApp
  PCMissionApp
  ProducerApp(PCMissionID)
  ConsumerApp(PCMissionID)
  BufferApp
```

SchedulableId, SchedulableIds, MissionChan, SchedulableMethChan, MissionFW,

section Program parents scj_prelude, MissionId, MissionIds,

3 Safelet

 ${\bf section}\ PCS a felet App\ {\bf parents}\ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels$

```
\operatorname{\mathbf{process}} \operatorname{\mathbf{\it PCSafeletApp}} \ \widehat{=} \ \operatorname{\mathbf{\mathbf{begin}}}
```

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

4 Top Level Mission Sequencer

end

section PCMissionSequencerApp parents TopLevelMissionSequencerChan, Mission Id, Mission Id, Schedulable Id, Schedulable Id, PCM ission Sequencer Class, Method Call Binding Channelsprocess PCMissionSequencerApp = begin $State_{-}$ $this: {\bf ref}\ PCM is sion Sequencer Class$ ${f state}\ State$ InitState' $this' = \mathbf{new} \ PCMissionSequencerClass()$ $GetNextMission \stackrel{\frown}{=} \mathbf{var} \ ret : MissionID \bullet$ ret := this . getNextMission(); $getNextMissionRet . PCMissionSequencerSID ! ret \longrightarrow$ \ Skip Methods =(GetNextMission); Methods ullet (Init; Methods) \triangle (end_sequencer_app.PCMissionSequencerSID \longrightarrow Skip)

 $\begin{array}{l} \textbf{section} \ PCM is sion Sequencer Class \ \textbf{parents} \ scj_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels, Mission Id, Mission Ids \end{array}$

 $\mathbf{class}\,PCMissionSequencerClass\,\,\widehat{=}\,\,\mathbf{begin}$

```
 \begin{array}{c} \mathbf{protected} \ \ getNextMission \ \widehat{=} \\ \left( \begin{array}{c} \mathbf{if} \ (\neg \ returnedMission) \longrightarrow \\ \left( \begin{array}{c} returnedMission := \mathbf{True}; \\ ret := PCMissionMID \end{array} \right) \\ \left( \begin{array}{c} \neg \ (\neg \ returnedMission) \longrightarrow \\ \left( ret := nullMissionId \right) \end{array} \right) \\ \mathbf{fi} \end{array}
```

returnedMission' = False

• Skip

5 Missions

5.1 PCMission

 $\begin{array}{l} \textbf{section} \ PCM is sion App \ \textbf{parents} \ scj_prelude, Mission Id, Mission Ids, \\ Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, PCM is sion Meth Chan, \\ Method Call Binding Channels \end{array}$

 $process PCMissionApp \stackrel{\frown}{=} begin$

$$\begin{array}{l} \textit{CleanupPhase} \; \widehat{=} \; \mathbf{var} \, \mathbb{B} : \textit{ret} \; \bullet \\ \left(\begin{array}{l} \textit{cleanupMissionCall} \; . \; \textit{PCMissionMID} \longrightarrow \\ \left(\textit{ret} \; := \; \mathbf{False} \right) \\ \textit{cleanupMissionRet} \; . \; \textit{PCMissionMID} \; ! \; \textit{ret} \longrightarrow \\ \mathbf{Skip} \end{array} \right)$$

$$Methods \cong \begin{pmatrix} InitializePhase \\ \Box \\ CleanupPhase \end{pmatrix}$$
; $Methods$

ullet (Methods) \triangle (end_mission_app . PCMissionMID \longrightarrow **Skip**)

5.2 Schedulables of PCMission

 $\begin{array}{l} \textbf{section} \ Producer App \ \textbf{parents} \ Managed Thread Chan, Schedulable Id, Schedulable Ids, Method Call Binding Channels \\ , Mission Meth Chan, Buffer Meth Chan, Object Ids, Thread Ids \\ \end{array}$

```
process\ ProducerApp\ \widehat{=}\ pcMission: MissionID ullet begin
```

```
Run =
         runCall . ProducerSID \longrightarrow
                    \operatorname{var} i : \mathbb{Z} \bullet i := 1;
                   \mu X \bullet
                             binder\_terminationPendingCall. pcMission \longrightarrow
                              binder\_terminationPendingRet. pcMission? terminationPending \longrightarrow
                             \mathbf{var}\ loop\ Var: \mathbb{B} \bullet loop\ Var:= (\neg\ termination\ Pending);
                             if(loop Var = True) -
                                                           binder\_writeCall. BufferID. ProducerSID. ProducerTID!i \longrightarrow
                                                           binder\_writeRet . BufferID . ProducerSID . ProducerTID \longrightarrow
                                                           Skip;
                                                           i := i + 1;
                                                          if (i > 5) \longrightarrow
                                                                                        \stackrel{'}{request} Termination Call . pcMission . ProducerSID \longrightarrow
                                                                                        request Termination Ret.\ pc Mission.\ Producer SID\ ?\ request Termination - Producer SID\ ?\
                              \|(loop Var = \mathbf{False}) \longrightarrow \mathbf{Skip}
          runRet. ProducerSID \longrightarrow
        Skip
```

Methods = (Run); Methods

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

 $\begin{array}{l} \textbf{section} \ \ Consumer App \ \ \textbf{parents} \ \ Managed Thread Chan, Schedulable Ids, Schedulable Ids, Method Call Binding Channels \\ , Mission Meth Chan, Buffer Meth Chan, Object Ids, Thread Ids \\ \end{array}$

```
process\ ConsumerApp\ \widehat{=}\ pcMission: MissionID ullet begin
```

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

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