# nestedSequencer5

Tight Rope v0.75 1st March 2017

#### **ID** Files 1

#### ${\bf Mission Ids}$ 1.1

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

Top Mission MID: Mission IDMidMissionAMID: MissionIDBottom Mission AMID: Mission IDMidMissionBMID: MissionIDBottom Mission BMID: Mission ID

 $distinct \langle null Mission Id, Top Mission MID, Mid Mission AMID,$ Bottom Mission AMID, MidMission BMID,

### 1.2 SchedulablesIds

 ${\bf section} \ Schedulable Ids \ {\bf parents} \ scj\_prelude, Schedulable Id$ 

Top Sequencer SID: Schedulable ID

MT1SID: Schedulable ID

 $\label{lem:midMissionSequencerSID} MidMissionSequencerSID: Schedulable ID \\ BottomMissionSequencerASID: Schedulable ID \\$ 

 $OSEHSID: SchedulableID \\ MT2SID: SchedulableID$ 

Bottom Mission Sequencer BSID: Schedulable ID

 $\begin{array}{l} APEHSID: Schedulable ID \\ PEHSID: Schedulable ID \end{array}$ 

 $distinct \langle null Sequencer Id, null Schedulable Id, Top Sequencer SID,$ 

MT1SID, MidMission Sequencer SID,

BottomMissionSequencerASID, OSEHSID,

MT2SID, BottomMissionSequencerBSID,

APEHSID, PEHSID)

1.3	Non-Paradigm	<b>Objects</b>
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# 1.4 ThreadIds

 ${\bf section}\ ThreadIds\ {\bf parents}\ scj\_prelude, GlobalTypes$ 

 $Safe let TId: Thread ID \\ null Thread Id: Thread ID$ 

 $\overline{distinct\langle SafeletTId, nullThreadId\rangle}$ 

# 1.5 ObjectIds

### 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 \} 
channelset ControlTierSync ==
        \{ | start\_toplevel\_sequencer, done\_toplevel\_sequencer, done\_safeletFW \} 
channelset TierSync ==
        \{ | start\_mission . TopMission, done\_mission . TopMission, \} 
        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 ==
        \bigcup \{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
```

#### ${\bf channel set} \ \mathit{Tier 0Sync} = =$

 $\{|\ done\_toplevel\_sequencer,\ done\_safeletFW,\\ start\_mission\ .\ MidMissionA,\ done\_mission\ .\ MidMissionA,\\ initializeRet\ .\ MidMissionA,\ requestTermination\ .\ MidMissionA\ .\ TopSequencer\ \}$ 

### ${\bf channel set} \ \mathit{Tier1Sync} = =$

 $\{ | done\_toplevel\_sequencer, done\_safeletFW, \\ start\_mission . BottomMissionA, done\_mission . BottomMissionA, \\ initializeRet . BottomMissionA, requestTermination . BottomMissionA . , \\ start\_mission . MidMissionB, done\_mission . MidMissionB, \\ initializeRet . MidMissionB, requestTermination . MidMissionB . \\ \}$ 

### ${\bf channel set} \ \mathit{Tier2Sync} = =$

 $\{|\ done\_toplevel\_sequencer, done\_safeletFW, \\ start\_mission .\ BottomMissionB, done\_mission .\ BottomMissionB, \\ initializeRet .\ BottomMissionB, requestTermination .\ BottomMissionB .\ \}$ 

# 2.2 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{=} \\ \mathbf{(Skip)} \\ \\ \mathbf{process} \ Objects \ \widehat{=} \\ \mathbf{(Skip)} \\ \\ \mathbf{process} \ Locking \ \widehat{=} \ (Threads \ \llbracket \ ThreadSync \ \rrbracket \ Objects) \ \triangle \ (done\_toplevel\_sequencer \longrightarrow \mathbf{Skip}) \end{array}
```

### 2.3 Program

```
section Program parents scj_prelude, MissionId, MissionIds,
    Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Mission FW,
   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,
   MyAppApp, TopSequencerApp, TopMissionApp, MT1App, MidMissionSequencerApp
   MidMissionAApp, BottomMissionSequencerAApp, BottomMissionAApp, MT2App, OSEHApp
   , MidMissionBApp, BottomMissionSequencerBApp, BottomMissionBApp, APEHApp, PEHApp
process ControlTier =
 SafeletFW
      [ControlTierSync]
  TopLevelMissionSequencerFW (TopSequencer)
process Tier0 =
  MissionFW(TopMissionID)
      [MissionSync]
    ManagedThreadFW(MT1ID)
        [SchedulablesSync]
    Schedulable Mission Sequencer FW (MidMission Sequencer ID)
process Tier1 =
  MissionFW (MidMissionAID)
      [MissionSync]
  (Schedulable Mission Sequencer FW (Bottom Mission Sequencer AID))
process Tier2 =
  MissionFW(BottomMissionAID)
      [MissionSync]
    ManagedThreadFW(MT2ID)
        [SchedulablesSync]
    One Shot Event Handler FW(OSEHID, (time(60,0)), (time(100,0), null Schedulable Id))
    [ClusterSync]
  MissionFW(MidMissionBID)
      [MissionSync]
 (Schedulable Mission Sequencer FW (Bottom Mission Sequencer BID))
process Tier3 =
  MissionFW(BottomMissionBID)
      [MissionSync]
    AperiodicEventHandlerFW(APEHID, aperiodic, (time(5,0), nullSchedulableId))
        [SchedulablesSync]
    PeriodicEventHandlerFW(PEHID, (time(60, 0), time(5, 0), NULL, nullSchedulableId))
\mathbf{process} \, \mathit{Framework} \, \, \widehat{=} \,
  ControlTier
      [TierSync]
    Tier0
        [Tier0Sync]
    Tier1
        [Tier1Sync]
```

```
\mathbf{process}\, Application \; \widehat{=} \;
  MyAppApp
  Top Sequencer App
  Top Mission App \\
  MT1App
  MidMissionSequencerApp
  MidMissionAApp
  Bottom Mission Sequencer AApp \\
  Bottom Mission AApp \\
  MT2App
  OSEHApp(BottomMissionAID)
  MidMissionBApp \\
  Bottom Mission Sequencer BApp
  Bottom Mission BApp \\
  APEHApp(BottomMissionBID)
 PEHApp(apehID)
```

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

# 3 Safelet

 ${\bf section}\ MyAppApp\ {\bf parents}\ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels$ 

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

```
 \begin{array}{l} InitializeApplication \; \widehat{=} \\ \left( \begin{array}{l} initializeApplicationCall \longrightarrow \\ initializeApplicationRet \longrightarrow \\ \mathbf{Skip} \end{array} \right) \end{array}
```

 $\bullet \; (Methods) \; \triangle \; (end\_safelet\_app \longrightarrow \mathbf{Skip})$ 

# 4 Top Level Mission Sequencer

section TopSequencerApp parents TopLevelMissionSequencerChan, Mission Id, Mission Id, Schedulable Id, Schedulable Id, Top Sequencer Class, Method Call Binding Channels $process TopSequencerApp \stackrel{\frown}{=} begin$  $State_{-}$  $this: {\bf ref}\ Top Sequencer Class$  ${f state}\, State$ InitState' $this' = \mathbf{new} \ TopSequencerClass()$  $GetNextMission \stackrel{\frown}{=} \mathbf{var} \ ret : MissionID \bullet$  $ret := this . getNextMission(); \\ getNextMissionRet . TopSequencerSID ! ret \longrightarrow$ \ Skip  $Methods \stackrel{\frown}{=}$ (GetNextMission); Methods ullet (Init; Methods)  $\triangle$  (end\_sequencer\_app. TopSequencerSID  $\longrightarrow$  **Skip**) end

 $\begin{array}{l} \textbf{section} \ \ Top Sequencer Class \ \textbf{parents} \ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels, Mission Id, Mission Ids \end{array}$ 

 $\mathbf{class}\; Top Sequencer Class \; \widehat{=} \; \mathbf{begin}$ 

```
state State \_
notReleased: \mathbb{B}
```

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

```
\begin{array}{l} \mathbf{protected} \ \ getNextMission \ \widehat{=} \\ \left( \begin{array}{l} \mathbf{if} \ \ notReleased \longrightarrow \\ \left( \ notReleased := \mathbf{False}; \\ ret := \ TopMissionMID \end{array} \right) \\ \left( \begin{array}{l} \neg \ \ notReleased \longrightarrow \\ \left( \ ret := \ nullMissionId \right) \\ \mathbf{fi} \end{array} \right) \end{array}
```

• Skip

 $\mathbf{end}$ 

### 5 Missions

### 5.1 TopMission

 $\begin{array}{l} \textbf{section} \ \textit{TopMissionApp} \ \textbf{parents} \ \textit{scj\_prelude}, \textit{MissionId}, \textit{MissionIds}, \\ \textit{SchedulableId}, \textit{SchedulableIds}, \textit{MissionChan}, \textit{SchedulableMethChan}, \textit{TopMissionMethChan}, \\ \textit{MethodCallBindingChannels} \\ \textbf{process} \ \textit{TopMissionApp} \ \widehat{=} \ \textbf{begin} \\ \end{array}$ 

State
this: ref TopMissionClass

state State

Init
State'
this' = new TopMissionClass()

 $\begin{array}{l} InitializePhase \; \widehat{=} \\ \left( \begin{array}{l} initializeCall \; . \; TopMissionMID \longrightarrow \\ register \; ! \; MT1SID \; ! \; TopMissionMID \longrightarrow \\ register \; ! \; MidMissionSequencerSID \; ! \; TopMissionMID \longrightarrow \\ initializeRet \; . \; TopMissionMID \longrightarrow \\ \mathbf{Skip} \end{array} \right)$ 

 $\begin{array}{l} \textit{CleanupPhase} \; \widehat{=} \\ \left( \begin{array}{l} \textit{cleanupMissionCall} \; . \; \textit{TopMissionMID} \longrightarrow \\ \textit{cleanupMissionRet} \; . \; \textit{TopMissionMID} \; ! \; \textbf{True} \longrightarrow \\ \textbf{Skip} \end{array} \right)$ 

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

• (Init; Methods)  $\triangle$  (end\_mission\_app. TopMissionMID  $\longrightarrow$  Skip)

### 5.2 Schedulables of TopMission

 ${\bf section}\ MT1App\ {\bf parents}\ ManagedThreadChan, SchedulableId, SchedulableIds, MethodCallBindingChannels$ 

 $\mathbf{process}\, MT1App \; \widehat{=}\; \mathbf{begin}$ 

$$\begin{array}{l} Run \; \widehat{=} \\ \begin{pmatrix} runCall \; . \; MT1SID \longrightarrow \\ \left( \mathbf{Skip} \right) \; ; \\ runRet \; . \; MT1SID \longrightarrow \\ \mathbf{Skip} \end{pmatrix} \end{array}$$

$$\begin{array}{l} \textit{Methods} \ \widehat{=} \\ \big( \textit{Run} \big) \ ; \ \textit{Methods} \end{array}$$

ullet (Methods)  $\triangle$  (end\_managedThread\_app . MT1SID  $\longrightarrow$  **Skip**)

 $\mathbf{end}$ 

section MidMissionSequencerApp parents TopLevelMissionSequencerChan, MissionId, MissionIds, SchedulableId, SchedulableIds, MidMissionSequencerClass, MethodCallBindingChannels

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

```
state \ State \\ this: ref \ MidMissionSequencerClass \\ \hline State \ State \\ \hline Init \\ State' \\ \hline this' = new \ MidMissionSequencerClass() \\ \hline GetNextMission \cong var \ ret: \ MissionID \bullet \\ (getNextMissionCall . \ MidMissionSequencerSID \longrightarrow \\ ret: = this . \ getNextMission(); \\ getNextMissionRet . \ MidMissionSequencerSID! \ ret \longrightarrow \\ Skip \\ \hline Methods \cong \\ (GetNextMission); \ Methods \\ \bullet \ (Init; \ Methods) \triangle \ (end\_sequencer\_app . \ MidMissionSequencerSID \longrightarrow Skip) \\ \hline
```

 $\begin{array}{l} \textbf{section} \ \textit{MidMissionSequencerClass} \ \textbf{parents} \ \textit{scj\_prelude}, \textit{SchedulableId}, \textit{SchedulableIds}, \textit{SafeletChan}, \textit{MethodCallBindingChannels}, \textit{MissionId}, \textit{MissionIds} \\ \end{array}$ 

 $\mathbf{class}\,\mathit{MidMissionSequencerClass} \; \widehat{=} \; \mathbf{begin}$ 

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

```
\begin{array}{l} \textbf{protected} \ \ \textbf{getNextMission} \ \widehat{=} \\ \left( \begin{array}{l} \textbf{if} \ (releases = 0) \longrightarrow \\ \quad \left( \begin{array}{l} releases := releases + 1; \\ ret := MidMissionAMID \end{array} \right) \\ \left[ \begin{array}{l} \neg \ (releases = 0) \longrightarrow \\ \quad \textbf{if} \ (releases = 1) \longrightarrow \\ \quad \left( \begin{array}{l} releases := releases + 1; \\ ret := MidMissionBMID \end{array} \right) \\ \left[ \begin{array}{l} \neg \ (releases = 1) \longrightarrow \\ \quad (ret := nullMissionId) \\ \textbf{fi} \\ \textbf{fi} \\ \end{array} \right) \end{array}
```

• Skip

### 5.3 MidMissionA

 $\begin{array}{l} \textbf{section} \ \textit{MidMissionAApp} \ \textbf{parents} \ \textit{scj\_prelude}, \textit{MissionId}, \textit{MissionIds}, \\ \textit{SchedulableId}, \textit{SchedulableIds}, \textit{MissionChan}, \textit{SchedulableMethChan}, \textit{MidMissionAMethChan}, \\ \textit{MethodCallBindingChannels} \end{array}$ 

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

$\_State \_\_\_\_$ $this: \mathbf{ref}\ MidMissionAClass$			
${f tate} State$			
$\_Init$ $\_$			
$State' = \underbrace{ This' = \mathbf{new} \ MidMissionAClass()}$			

 $\begin{array}{l} Cleanup Phase \; \widehat{=} \\ \left( \begin{array}{l} cleanup Mission Call \; . \; MidMission AMID \longrightarrow \\ cleanup Mission Ret \; . \; MidMission AMID \; ! \; \mathbf{True} \longrightarrow \\ \mathbf{Skip} \end{array} \right)$ 

$$Methods \mathrel{\widehat{=}} \begin{pmatrix} InitializePhase \\ \square \\ CleanupPhase \end{pmatrix} \; ; \; \; Methods$$

 $\bullet \; (\mathit{Init} \; ; \; \mathit{Methods}) \; \triangle \; (\mathit{end\_mission\_app} \; . \; \mathit{MidMissionAMID} \longrightarrow \mathbf{Skip})$ 

### 5.4 Schedulables of MidMissionA

 ${\bf section} \ Bottom Mission Sequencer A App\ {\bf parents}\ Top Level Mission Sequencer Chan, \\ Mission Id, Mission Ids, Schedulable Id, Schedulable Ids, Bottom Mission Sequencer A Class, Method Call Binding Channels$ 

 $\mathbf{process}\,\textit{BottomMissionSequencerAApp}\,\,\widehat{=}\,\,\mathbf{begin}$ 

```
state \begin{tabular}{l} State \\ \hline & Init \\ \hline & State' \\ \hline & this' = {\bf new} \ BottomMissionSequencerAClass() \\ \hline \\ GetNextMission \cong {\bf var} \ ret : MissionID \bullet \\ & \left(getNextMissionCall . \ BottomMissionSequencerASID \longrightarrow \\ ret := this . getNextMission(); \\ & getNextMissionRet . \ BottomMissionSequencerASID! \ ret \longrightarrow \\ & {\bf Skip} \\ \hline \\ Methods \cong \\ & \left(GetNextMission\right); \ Methods \\ & \bullet \ (Init \ ; \ Methods) \triangle \ (end\_sequencer\_app . \ BottomMissionSequencerASID \longrightarrow {\bf Skip}) \\ \\ end \\ \end{tabular}
```

 $\begin{array}{l} \textbf{section} \ Bottom Mission Sequencer A Class \ \textbf{parents} \ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels, Mission Id, Mission Ids \end{array}$ 

 $\mathbf{class}\,\textit{BottomMissionSequencerAClass} \,\, \widehat{=}\,\, \mathbf{begin}$ 

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

```
\begin{array}{l} \mathbf{protected} \ \ qetNextMission \ \widehat{=} \\ \left( \begin{array}{l} \mathbf{if} \ \ notReleased \longrightarrow \\  \  \  \  \left( \begin{array}{l} notReleased := \mathbf{False}; \\ ret := BottomMissionAMID \end{array} \right) \\ \left[ \begin{array}{l} \neg \ \ notReleased \longrightarrow \\  \  \  \  \  \  \end{array} \right) \\ \left( ret := nullMissionId \right) \\ \mathbf{fi} \end{array} \right)
```

• Skip

 $\quad \mathbf{end} \quad$ 

### 5.5 BottomMissionA

 $\begin{array}{l} \textbf{section} \ Bottom Mission AApp \ \textbf{parents} \ scj\_prelude, Mission Id, Mission Ids, \\ Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Bottom Mission AMeth Chan, \\ Method Call Binding Channels \end{array}$ 

 $process Bottom Mission AApp \cong begin$ 

$\_State \_\_$			
$this: {f ref}\ Bottom M$	$is sion A {\it Class}$		
$\mathbf{state}\mathit{State}$			
Init			
State'			
$this' = \mathbf{new} \ Bottom$	nMissionAClass()		

$$CleanupPhase \cong \left( \begin{array}{c} cleanupMissionCall \ . \ BottomMissionAMID \longrightarrow \\ cleanupMissionRet \ . \ BottomMissionAMID \ ! \ \mathbf{True} \longrightarrow \end{array} \right)$$

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

ullet (Init; Methods)  $\triangle$  (end\_mission\_app.BottomMissionAMID  $\longrightarrow$  **Skip**)

### 5.6 Schedulables of BottomMissionA

 ${\bf section}\ MT2App\ {\bf parents}\ ManagedThreadChan, SchedulableId, SchedulableIds, MethodCallBindingChannels$ 

 $\mathbf{process}\, MT2App \; \widehat{=}\; \mathbf{begin}$ 

$$Run \stackrel{\widehat{=}}{=} \begin{pmatrix} runCall \cdot MT2SID \longrightarrow \\ (\mathbf{Skip}) ; \\ runRet \cdot MT2SID \longrightarrow \\ \mathbf{Skip} \end{pmatrix}$$

$$Methods \cong (Run)$$
;  $Methods$ 

ullet (Methods)  $\triangle$  (end\_managedThread\_app . MT2SID  $\longrightarrow$  **Skip**)

 $\mathbf{end}$ 

```
process OSEHApp \cong
    controlling Mission: Mission ID ullet \mathbf{begin}
  State_-
   controlling Mission: Mission\\
{f state}\, State
  Init
   State'
   controlling Mision' =
handle A sync Event \triangleq
 ' handle A sync Event Call : OSEHSID \longrightarrow
    request Termination Call. controlling Mision. OSEHSID \longrightarrow
    \dot{handle} A sync Event Ret . OSEHSID \longrightarrow
 Skip
Methods \mathrel{\widehat{=}}
(handle A sync Event); Methods
• (Init; Methods) \triangle (end_oneShot_app. OSEHSID \longrightarrow Skip)
```

${\bf section}\ OSEHC lass\ {\bf parents}\ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels$
class $OSEHClass \stackrel{\frown}{=} \mathbf{begin}$
state State
controlling Mission: Mission
state State
State'
• Skip
end

### 5.7 MidMissionB

 $\begin{tabular}{l}{\bf section} & {\it MidMissionBApp} & {\bf parents} & {\it scj\_prelude}, & {\it MissionId}, & {\it MissionIds}, \\ & & {\it SchedulableId}, & {\it SchedulableIds}, & {\it MissionChan}, & {\it SchedulableMethChan}, & {\it MidMissionBMethChan}, \\ & & {\it MethodCallBindingChannels} \\ \end{tabular}$ 

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

$\_State\_\_this: \mathbf{ref}\ MidMissionBC$	Hass		
${f tate}$ $State$			
_ Init			
_ Init State '			

$$\begin{array}{l} Cleanup Phase \; \widehat{=} \\ \left( \begin{array}{l} cleanup Mission Call \; . \; MidMission BMID \longrightarrow \\ cleanup Mission Ret \; . \; MidMission BMID \; ! \; \mathbf{True} \longrightarrow \\ \mathbf{Skip} \end{array} \right)$$

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

 $\bullet \ (\mathit{Init} \ ; \ \mathit{Methods}) \ \triangle \ (\mathit{end\_mission\_app} \ . \ \mathit{MidMissionBMID} \longrightarrow \mathbf{Skip})$ 

### 5.8 Schedulables of MidMissionB

 $\begin{array}{c} \textbf{section} \ Bottom \textit{MissionSequencerBApp} \ \textbf{parents} \ Top \textit{LevelMissionSequencerChan}, \\ \textit{MissionIds}, \textit{SchedulableIds}, \textit{SchedulableIds}, \textit{BottomMissionSequencerBClass}, \textit{MethodCallBindingChannels} \\ \end{array}$ 

 $\mathbf{process}\,\textit{BottomMissionSequencerBApp}\,\,\widehat{=}\,\,\mathbf{begin}$ 

```
state \begin{tabular}{l} State \\ \hline this: {\bf ref} \begin{tabular}{l} BottomMissionSequencerBClass \\ \hline \\ State' \\ \hline this' = {\bf new} \begin{tabular}{l} BottomMissionSequencerBClass() \\ \hline \\ GetNextMission \cong {\bf var} \ ret: MissionID \bullet \\ (getNextMissionCall . BottomMissionSequencerBSID $\longrightarrow$ ret: = this . getNextMission(); getNextMissionRet . BottomMissionSequencerBSID! ret $\longrightarrow$ Skip \\ \hline \\ Methods \cong \\ (GetNextMission); Methods \\ \bullet \ (Init; Methods) \triangle \ (end\_sequencer\_app . BottomMissionSequencerBSID $\longrightarrow$ Skip) \\ \hline \\ end \\ \hline \end{tabular}
```

 $\begin{array}{l} \textbf{section} \ Bottom Mission Sequencer B Class \ \textbf{parents} \ scj\_prelude, Schedulable Id, Schedulable Ids, Safelet Chan, Method Call Binding Channels, Mission Id, Mission Ids \end{array}$ 

 ${\bf class}\, Bottom Mission Sequencer BC lass \,\, \widehat{=} \,\, {\bf begin}$ 

```
state State

notReleased : \mathbb{B}

state State

initial Init

State'

notReleased' = true
```

• Skip

 $\mathbf{end}$ 

### 5.9 BottomMissionB

 $\begin{array}{l} \textbf{section} \ Bottom Mission BApp \ \textbf{parents} \ scj\_prelude, Mission Id, Mission Ids, \\ Schedulable Id, Schedulable Ids, Mission Chan, Schedulable Meth Chan, Bottom Mission BMeth Chan, \\ Method Call Binding Channels \end{array}$ 

 $\mathbf{process} \, Bottom Mission BApp \, \widehat{=} \, \mathbf{begin}$ 

State		
$this: {\bf ref}\ Bottom Mission BC lass$		
1 1 Ct 1		
$\mathbf{state}\mathit{State}$		
Init		
State'		
$this' = \mathbf{new} \; BottomMissionBClass()$		
Init State'		

 $CleanupPhase \cong \left( \begin{array}{c} cleanupMissionCall \ . \ BottomMissionBMID \longrightarrow \\ cleanupMissionRet \ . \ BottomMissionBMID \ ! \ \mathbf{True} \longrightarrow \\ \mathbf{Skip} \end{array} \right)$ 

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

ullet (Init; Methods)  $\triangle$  (end\_mission\_app.BottomMissionBMID  $\longrightarrow$  **Skip**)

### 5.10 Schedulables of BottomMissionB

 ${\bf section}\ APEHApp\ {\bf parents}\ Aperiodic Event Handler Chan, Schedulable Id, Schedulable Ids, Method Call Binding Channels$ 

```
 \begin{aligned} & \operatorname{process} APEHApp \; \widehat{=} \\ & \operatorname{controllingMission} : \operatorname{MissionID} \bullet \mathbf{begin} \end{aligned}   \begin{aligned} & \operatorname{handleAsyncEvent} \; \widehat{=} \\ & \left( \begin{array}{c} \operatorname{handleAsyncEventCall} : \operatorname{APEHSID} \longrightarrow \\ & \left( \begin{array}{c} \mathbf{Skip} \\ \operatorname{requestTerminationCall} : \operatorname{controllingMission} : \operatorname{APEHSID} \longrightarrow \\ & \operatorname{requestTerminationRet} : \operatorname{controllingMission} : \operatorname{APEHSID} ? \operatorname{requestTermination} \longrightarrow \\ & \mathbf{Skip} \\ & \operatorname{handleAsyncEventRet} : \operatorname{APEHSID} \longrightarrow \\ & \mathbf{Skip} \end{aligned} \right) ,   \begin{aligned} & \operatorname{Methods} \; \widehat{=} \\ & \left( \operatorname{handleAsyncEvent} \right) \; ; \; \operatorname{Methods} \end{aligned}   \bullet \; \left( \operatorname{Methods} \right) \triangle \left( \operatorname{end\_aperiodic\_app} : \operatorname{APEHSID} \longrightarrow \mathbf{Skip} \right)   \end{aligned}   \end{aligned}   \end{aligned}   \end{aligned}   \bullet \; \left( \operatorname{Methods} \right) \triangle \left( \operatorname{end\_aperiodic\_app} : \operatorname{APEHSID} \longrightarrow \mathbf{Skip} \right)   \end{aligned}   \end{aligned}   \end{aligned}   \end{aligned}
```

 ${\bf section}\ PEHApp\ {\bf parents}\ Periodic Event Handler Chan, Schedulable Id, Schedulable Ids, Method Call Binding Channels$ 

```
process PEHApp =
apeh : SchedulableID 	extbf{ullet} begin

handle AsyncEvent =
\begin{pmatrix} handle AsyncEvent Call . PEHSID 	omega \\ Skip; \\ release . apeh 	omega \\ Skip \end{pmatrix};
handle AsyncEventRet . PEHSID 	omega \\ Skip \end{pmatrix}

Methods =
\begin{pmatrix} handle AsyncEvent \\ Skip \end{pmatrix}; Methods
```

 $\bullet \ (\mathit{Methods}) \ \triangle \ (\mathit{end\_periodic\_app} \ . \ \mathit{PEHSID} \longrightarrow \mathbf{Skip})$