# nested Sequencer 3

Tight Rope v0.88 4th March 2017

### 1 ID Files

### 1.1 MissionIds

 ${\bf section}\ {\it MissionIds}\ {\bf parents}\ {\it scj\_prelude}, {\it MissionId}$ 

$$\label{lem:main} \begin{split} & \textit{MainMissionMID}: \textit{MissionID} \\ & \textit{NestedMissionAMID}: \textit{MissionID} \\ & \textit{NestedMissionBMID}: \textit{MissionID} \end{split}$$

 $distinct \langle null Mission Id, Main Mission MID, Nested Mission AMID, \\Nested Mission BMID \rangle$ 

### 1.2 SchedulablesIds

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

main Sequencer SID: Schedulable ID

 $Nested {\it Mission Sequencer SID}: Schedulable {\it ID}$ 

 $\begin{array}{l} MT1SID: Schedulable ID\\ MT2SID: Schedulable ID \end{array}$ 

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

Nested Mission Sequencer SID, MT1SID,

 $MT2SID\rangle$ 

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 . MainMission , done_mission . MainMission ,
          done_safeletFW, done_toplevel_sequencer \}
channelset MissionSync ==
           \{|done\_safeletFW, done\_toplevel\_sequencer, register, \}
signal Termination Call, signal Termination Ret, activate\_schedulables, done\_schedulable,
cleanupSchedulableCall, cleanupSchedulableRet }
{\bf channelset} \ {\it SchedulablesSync} ==
          \{|activate\_schedulables, done\_safeletFW, done\_toplevel\_sequencer|\}
channelset ClusterSync ==
           \{|done\_toplevel\_sequencer, done\_safeletFW|\}
channelset SafeltAppSync =
\{ getSequencerCall, getSequencerRet, initializeApplicationCall, initializeApplicationRet, end\_safelet\_app \} \}
channelset MissionSequencerAppSync ==
\{|getNextMissionCall, getNextMissionRet, end\_sequencer\_app|\}
{f channel set} \ {\it 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 \}
{f channelset} \ \mathit{ThreadSync} ==
           \{ raise\_thread\_priority, lower\_thread\_priority, isInterruptedCall, isInterruptedRet, get\_priorityLevel \} \}
channelset LockingSync ==
          \{ lockAcquired, startSyncMeth, endSyncMeth, waitCall, waitRet, notify, isInterruptedCall, isInterruptedRet, and its content of the content 
          interruptedCall, interruptedRet, done\_toplevel\_sequencer, get\_priorityLevel
channelset Tier0Sync ==
          \{|done\_toplevel\_sequencer, done\_safeletFW,
          start\_mission. NestedMissionA, done\_mission. NestedMissionA,
          initializeRet. NestedMissionA, requestTermination. NestedMissionA. mainSequencer,
          start_mission. NestedMissionB, done_mission. NestedMissionB,
          initializeRet. NestedMissionB, requestTermination. NestedMissionB. mainSequencer
```

### 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,
    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,
    Aperiodic Event Handler FW, Object FW, Thread FW,\\
    MyAppApp, mainSequencerApp, MainMissionApp, NestedMissionSequencerApp, NestedMissionApp, MT1App, NestedMissionApp
process ControlTier =
  SafeletFW
      [ControlTierSync]
  Top Level Mission Sequencer FW (main Sequencer
process Tier0 =
  MissionFW(MainMissionID)
      [MissionSync]
  (Schedulable Mission Sequencer FW (Nested Mission Sequencer ID) \\
process Tier1 =
  MissionFW (NestedMissionAID)
      [\![MissionSync]\!]
  (ManagedThreadFW(MT1ID))
    [ClusterSync]
  MissionFW(NestedMissionBID)
      [MissionSync]
  (ManagedThreadFW(MT2ID))
\mathbf{process} \ \mathit{Framework} \ \widehat{=}
  ControlTier
      \llbracket \mathit{TierSync} \rrbracket
\mathbf{process} Application \cong
  MyAppApp
  main Sequencer App
  MainMissionApp
  Nested Mission Sequencer App
  NestedMissionAApp
  MT1App
  NestedMissionBApp
  MT2App
```

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

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

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

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

```
egin{array}{c} \mathbf{state} \ State \ S
```

```
__ initial Init ____
State'
notReleased' = true
```

```
\begin{array}{l} \mathbf{protected} \ \ getNextMission \ \widehat{=} \\ \left( \begin{array}{l} \mathbf{if} \ \ notReleased \longrightarrow \\  \  \  \  \left( \begin{array}{l} notReleased := \mathbf{False}; \\ ret := MainMissionMID \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 MainMission

 $\begin{tabular}{l} {\bf section} \ MainMissionApp \ {\bf parents} \ scj\_prelude, MissionId, MissionIds, \\ SchedulableId, SchedulableIds, MissionChan, SchedulableMethChan, MainMissionMethChan, \\ MethodCallBindingChannels \end{tabular}$ 

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

$$CleanupPhase \cong$$

$$\begin{pmatrix} cleanupMissionCall . MainMissionMID \longrightarrow \\ cleanupMissionRet . MainMissionMID ! \mathbf{True} \longrightarrow \\ \mathbf{Skip} \end{pmatrix}$$

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

ullet (Methods)  $\triangle$  (end\_mission\_app . MainMissionMID  $\longrightarrow$  **Skip**)

### 5.2 Schedulables of MainMission

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

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

```
State \\ this: \mathbf{ref} \ Nested Mission Sequencer Class \\ \mathbf{State} \\ Init \\ State' \\ \hline this' = \mathbf{new} \ Nested Mission Sequencer Class() \\ \\ Get Next Mission \cong \mathbf{var} \ ret: \ Mission ID \bullet \\ get Next Mission Call. \ Nested Mission Sequencer SID \longrightarrow \\ ret: = this. \ get Next Mission(3); \\ get Next Mission Ret. \ Nested Mission Sequencer SID! \ ret \longrightarrow \\ \mathbf{Skip} \\ \\ Methods \cong \\ (Get Next Mission); \ Methods \\ \bullet \ (Init; \ Methods) \triangle \ (end\_sequencer\_app. \ Nested Mission Sequencer SID \longrightarrow \\ \mathbf{Skip}) \\ \mathbf{end} \\ \\ \bullet \ (Init; \ Methods) \triangle \ (end\_sequencer\_app. \ Nested Mission Sequencer SID \longrightarrow \\ \mathbf{Skip}) \\ \\ \mathbf{end} \\ \\
```

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

 ${\bf class}\, \textit{NestedMissionSequencerClass} \; \widehat{=} \; {\bf begin}$ 

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

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

• Skip

 $\mathbf{end}$ 

### 5.3 NestedMissionA

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

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

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

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

•  $(Methods) \triangle (end\_mission\_app . NestedMissionAMID \longrightarrow \mathbf{Skip})$ 

### 5.4 Schedulables of NestedMissionA

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

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

```
Run \stackrel{\widehat{=}}{=} \begin{pmatrix} runCall \cdot MT1SID \longrightarrow \\ \left( \begin{array}{c} \mathbf{Skip}; \\ \mathbf{Skip} \end{array} \right); \\ runRet \cdot MT1SID \longrightarrow \\ \mathbf{Skip} \end{pmatrix}
```

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

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

### 5.5 NestedMissionB

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

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

$$\begin{array}{l} InitializePhase \; \widehat{=} \\ \left( \begin{array}{l} initializeCall \; . \; NestedMissionBMID \longrightarrow \\ register \; ! \; MT2SID \; ! \; NestedMissionBMID \longrightarrow \\ initializeRet \; . \; NestedMissionBMID \longrightarrow \\ \mathbf{Skip} \end{array} \right)$$

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

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

•  $(Methods) \triangle (end\_mission\_app . NestedMissionBMID \longrightarrow \mathbf{Skip})$ 

### 5.6 Schedulables of NestedMissionB

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

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

```
\begin{array}{l} Run \; \widehat{=} \\ \begin{pmatrix} runCall \; . \; MT2SID \longrightarrow \\ \begin{pmatrix} \mathbf{Skip}; \\ \mathbf{Skip} \end{pmatrix}; \\ runRet \; . \; MT2SID \longrightarrow \\ \mathbf{Skip} \end{pmatrix} \end{array}
```

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

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