Translation Rules

BNF Encodings

```
section CircusBNFEncoding parents standard\_toolkit
[Predicate, N, Expression, Paragraph, SchemaExp, Declaration]
Command ::= spec(\langle seq N \times Predicate \times Predicate \rangle) \mid equals(\langle N \times seq Expression)\rangle
CParameter ::= shriek \langle\langle N \rangle\rangle \mid shriekRestrict \langle\langle N \times Predicate \rangle\rangle \mid bang \langle\langle Expression \rangle\rangle \mid
        dotParam \langle \langle Expression \rangle \rangle
Communication == N \times seq CParameter
CSExpression ::= cs\langle\langle seq N \rangle\rangle \mid csName\langle\langle N \rangle\rangle
        union \langle \langle CSExpression \times CSExpression \rangle \rangle
        intersect \langle \langle CSExpression \times CSExpression \rangle \rangle
        subtract \langle \langle CSExpression \times CSExpression \rangle \rangle
Action ::= actSe \langle \langle SchemaExp \rangle \rangle \mid com \langle \langle Command \rangle \rangle \mid skip \mid stop \mid chaos \mid
        prefixExp \langle \langle Communication \times Action \rangle \rangle
        guard \langle \langle Predicate \times Action \rangle \rangle \mid seqExp \langle \langle Action \times Action \rangle \rangle \mid
        extChoice \langle \langle Action \times Action \rangle \rangle \mid intChoice \langle \langle Action \times Action \rangle \rangle \mid
        actPar\langle\langle Action \times CSExpression \times Action \rangle\rangle \mid actInter\langle\langle Action \times Action \rangle\rangle \mid
        actHide\langle\langle Action \times CSExpression \rangle\rangle \mid mu\langle\langle N \times Action \rangle\rangle \mid actParam\langle\langle Declaration \times Action \rangle\rangle \mid
        actInst\langle\langle Action \times seq\ Expression \rangle\rangle \mid actName\langle\langle N \rangle\rangle \mid actInterupt\langle\langle Action \times Action \rangle\rangle
GuardedAction ::= thenAct \langle \langle Predicate \times Action \rangle \rangle
        thenActComp \langle \langle Predicate \times Action \times GuardedAction \rangle \rangle
PParagraph ::= pPar(\langle Paragraph \rangle) \mid actDef(\langle N \times Action \rangle)
Process ::= proc \langle \langle seq PParagraph \times SchemaExp \times seq PParagraph \times Action \rangle \rangle \mid procName \langle \langle N \rangle \rangle \mid
        procSeg\langle\langle Process \times Process \rangle\rangle \mid procExtChoice\langle\langle Process \times Process \rangle\rangle \mid
       procIntChoice\langle\langle Process \times Process \rangle\rangle \mid procPar\langle\langle Process \times CSExpression \times Process \rangle\rangle \mid
        procInter\langle\langle Process \times Process \rangle\rangle \mid procHide\langle\langle Process \times CSExpression \rangle\rangle \mid
       procRename \langle \langle Process \times seq N \times seq N \rangle \rangle \mid procParam \langle \langle Declaration \times Process \rangle \rangle \mid
        procInstP\langle\langle Process \times seq\ Expression \rangle\rangle \mid procGeneric\langle\langle seq\ N \times Process \rangle\rangle \mid
        procInstG\langle\langle Process \times seq Expression \rangle\rangle
        procItrInter\langle\langle Declaration \times Process \rangle\rangle
```

 $ProcDefinition ::= pd\langle\!\langle N \times Process \rangle\!\rangle$ $ChanSetDefinition ::= csdName\langle\!\langle N \times CSExpression \rangle\!\rangle$ $SCDeclaration ::= chanName\langle\!\langle seq N \rangle\!\rangle \mid chanNameWithType\langle\!\langle seq N \times Expression \rangle\!\rangle \mid scSe\langle\!\langle SchemaExp \rangle\!\rangle$ $CDeclaration ::= scDecl\langle\!\langle SCDeclaration \rangle\!\rangle \mid multiDecl\langle\!\langle SCDeclaration \times CDeclaration \rangle\!\rangle$ ChannelDefinition == CDeclaration $CircusParagraph ::= para\langle\!\langle Paragraph \rangle\!\rangle \mid chanDef\langle\!\langle ChannelDefinition \rangle\!\rangle \mid chanSetDef\langle\!\langle ChanSetDefinition \rangle\!\rangle \mid procDef\langle\!\langle ProcDefinition \rangle\!\rangle$

CircusProgram == seq CircusParagraph

${f section}\ SCJBNFEncoding\ {f parents}\ standard_toolkit$

[MethodBody, ClassBodyDeclaration, Identifier, MethodDeclaration, Long]Run == MethodBody $ManagedThreadClassBody == Run \times seq ClassBodyDeclaration$ $ManagedThread == Identifier \times ManagedThreadClassBody$ Handle A sync Event == Method Body $Handle A sync Long Event = Long \times Method Body$ $EventHandlerClassBody == HandleAsyncEvent \times seq\ ClassBodyDeclaration$ $OneShotEventHandler == Identifier \times EventHandlerClassBody$ $LongEventHandlerClassBody == HandleAsyncLongEvent \times seq\ ClassBodyDeclaration$ $AperiodicEventHandler ::= apehType \langle (Identifier \times EventHandlerClassBody) \rangle$ $aplehType \langle \langle Identifier \times LongEventHandlerClassBody \rangle \rangle$ $PeriodicEventHandler == Identifier \times EventHandlerClassBody$ $EventHandler ::= pehDecl \langle \langle PeriodicEventHandler \rangle \rangle$ $| apehDecl \langle \langle AperiodicEventHandler \rangle \rangle$ $| osehDecl \langle \langle OneShotEventHandler \rangle \rangle$ GetNextMission == MethodBody $MissionSequencerClassBody == GetNextMission \times seq\ ClassBodyDeclaration$ $MissionSequencer == Identifier \times MissionSequencerClassBody$ NestedMissionSequencer == MissionSequencer $SchedulableObject ::= handler \langle \langle EventHandler \rangle \rangle$ $\mid mt \langle \langle ManagedThread \rangle \rangle$ $\mid nms \langle \langle NestedMissionSequencer \rangle \rangle$

 $MissionClassBody == Initialize \times Cleanup \times seq\ ClassBodyDeclaration$

Cleanup == MethodBodyInitialize == MethodBody

 $Mission == Identifier \times MissionClassBody$

```
Cluster == Mission \times \mathbb{F} Schedulable Object

Tier == seq Cluster
```

 $TopLevelMissionSequencer ::= NoSequencer \mid tlms \langle \langle MissionSequencer \rangle \rangle$

Immortal Memory Size == Method Declaration Initialize Application == Method Body Get Sequencer == Method Body Safelet Class Body ==

 $Initialize Application \times Get Sequencer \times Immortal Memory Size \times seq~Class Body Declaration\\ Safelet == Identifier \times Safelet Class Body$

 $SCJProgram == Safelet \times TopLevelMissionSequencer \times seq\ Tier$

 $ProgSafelet: SCJProgram \rightarrow Safelet$

 $\forall s : SCJProgram$

• ProgSafelet(s) = s.1

 $ProgTLMS: SCJProgram \rightarrow TopLevelMissionSequencer$

 $\forall s : SCJProgram$

• ProgTLMS(s) = s.2

 $ProgTiers: SCJProgram \rightarrow seq\ Tier$

 $\forall s : SCJProgram$

• ProgTiers(s) = s.3

Framework

 $section Framework parents scj_prelude, SCJBNFEncoding, CircusBNFEncoding$

[ID]

[Type]

SafeletFWName: N

Top Level Mission Sequencer FWN Mame: N

 $control Tier Sync: \it CSExpression$

Tier0:N

MissionIds: seq CircusParagraph SchedulableIds: seq CircusParagraph ThreadIds: seq CircusParagraph ObjectIds: seq CircusParagraph

 $ServicesChan: seq\ CircusParagraph\ GlobalTypes: seq\ CircusParagraph\ GlobalTypes:$

 $JTime: seq\ CircusParagraph$

 $Primitive Types: {\tt seq}\ Circus Paragraph$

 $Priority: {\it seq}\ Circus Paragraph$

 $\label{eq:priorityQueue} PriorityQueue: seq\ CircusParagraph\\ FrameworkChan: seq\ CircusParagraph$

 $\begin{aligned} Mission Id: & \operatorname{seq} \operatorname{CircusParagraph} \\ \operatorname{Schedulable} Id: & \operatorname{seq} \operatorname{CircusParagraph} \end{aligned}$

ObjectFW: CircusParagraph
ObjectChan: seq CircusParagraph
ObjectFWChan: seq CircusParagraph
ObjectMethChan: seq CircusParagraph

 $\label{eq:circusParagraph} ThreadChan: seq\ CircusParagraph\\ ThreadFWChan: seq\ CircusParagraph\\ ThreadMethChan: seq\ CircusParagraph\\$

 $Safe let FW: {\it Circus Paragraph}$

 $SafeletFWChan: seq\ CircusParagraph$ $SafeletChan: seq\ CircusParagraph$ $SafeletMethChan: seq\ CircusParagraph$

 $Top Level Mission Sequencer FW: Circus Paragraph \\ Top Level Mission Sequencer Chan: seq Circus Paragraph \\ Top Level Mission Sequencer FW Chan: seq Circus Paragraph$

 $\label{lem:missionSequencerChan:seqCircusParagraph} MissionSequencerFWChan: seqCircusParagraph \\ MissionSequencerMethChan: seqCircusParagraph \\$

MissionFW: CircusParagraph MissionChan: seq CircusParagraph MissionFWChan: seq CircusParagraph MissionMethChan: seq CircusParagraph

 $Schedulable Chan: seq\ Circus Paragraph$ $Schedulable Meth Chan: seq\ Circus Paragraph$ $Schedulable FWChan: seq\ Circus Paragraph$ $Handler Chan: seq\ Circus Paragraph$ $Handler FWChan: seq\ Circus Paragraph$ $Handler Meth Chan: seq\ Circus Paragraph$

 $Periodic Event Handler Chan: seq\ Circus Paragraph$ Periodic Event Handler FW: Circus Paragraph

 $Periodic Event Handler FWChan: seq\ Circus Paragraph$

Periodic Parameters : seq Circus Paragraph

 $\label{lem:aperiodicEventHandlerChan} A periodic Event Handler FW: Circus Paragraph$

 $AperiodicLongEventHandlerMethChan: seq\ CircusParagraph$

Aperiodic Parameters : seq Circus Paragraph

 $One Shot Event Handler Chan: seq\ Circus Paragraph\\ One Shot Event Handler FW: Circus Paragraph$

 $One Shot Event Handler FWChan: seq\ Circus Paragraph \\One Shot Event Handler Meth Chan: seq\ Circus Paragraph$

 $Schedulable Mission Sequencer FW: Circus Paragraph \\ Schedulable Mission Sequencer Chan: seq Circus Paragraph \\ Schedulable Mission Sequencer FW Chan: seq Circus Paragraph \\$

 $\label{lem:managedThreadFW} ManagedThreadFW: CircusParagraph \\ ManagedThreadFWChan: seq CircusParagraph \\ ManagedThreadMethChan: seq CircusParagraph \\$

framework: Circus Program

 $framework = ServicesChan \cap GlobalTypes \cap JTime \cap PrimitiveTypes \cap Priority \cap$ $PriorityQueue \cap FrameworkChan \cap MissionId \cap SchedulableId \cap \langle ObjectFW \rangle \cap$ $ObjectChan \cap ObjectFWChan \cap ObjectMethChan \cap \langle ThreadFW \rangle \cap ThreadChan \cap ObjectFWChan Ob$ $ThreadFWChan \cap ThreadMethChan \cap \langle SafeletFW \rangle \cap SafeletFWChan \cap$ $SafeletChan \cap SafeletMethChan \cap \langle TopLevelMissionSequencerFW \rangle \cap$ $TopLevelMissionSequencerChan \cap TopLevelMissionSequencerFWChan \cap$ $MissionSequencerChan \cap MissionSequencerFWChan \cap MissionSequencerMethChan \cap MissionSequencerMethChan$ $\langle MissionFW \rangle \cap MissionChan \cap MissionFWChan \cap MissionMethChan \cap MissionFWChan \cap MissionMethChan \cap MissionFWChan \cap MissionFWC$ $Schedulable Chan \cap Schedulable Meth Chan \cap Schedulable FWChan \cap Schedu$ $HandlerChan \cap HandlerFWChan \cap HandlerMethChan \cap PeriodicEventHandlerChan \cap HandlerChan \cap HandlerCh$ $\langle PeriodicEventHandlerFW \rangle \cap PeriodicEventHandlerFWChan \cap PeriodicParameters \cap$ $AperiodicEventHandlerChan \cap \langle AperiodicEventHandlerFW \rangle \cap$ $AperiodicLongEventHandlerMethChan \cap AperiodicParameters \cap$ $OneShotEventHandlerChan \cap \langle OneShotEventHandlerFW \rangle \cap$ $OneShotEventHandlerFWChan \cap OneShotEventHandlerMethChan \cap OneSho$ $\langle Schedulable Mission Sequencer FW \rangle \cap Schedulable Mission Sequencer Chan \cap$ $Schedulable Mission Sequencer FWChan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle Managed Thread FW \rangle \cap Managed Thread Chan \cap \langle M$ $ManagedThreadFWChan \cap ManagedThreadMethChan$

Build Phase

 ${\bf section}\ BuildPhase\ {\bf parents}\ scj_prelude, SCJBNFEncoding,\ CircusBNFEncoding,\ Framework$

```
Translatable Programs: \mathbb{P} \ SCJP rogram
Translatable Programs \subset SCJProgram
\forall s : SCJProgram
      \bullet s \in Translatable Programs
           \Leftrightarrow ProgTLMS(s) \neq NoSequencer
           \land ProgTiers(s) \neq \langle \rangle
           \land \ \forall \ c: \mathit{Cluster}
                \mid \exists t : Tier; tiers : seq Tier
                      • tiers = ProgTiers(s)
                      \land t \in ran \ tiers
                      \land c \in ran t
           • c.2 \neq \varnothing
AppEnv
Name:N
Parameters : seq Expression
ClusterAppEnv.
Mission: AppEnv
Schedulables : \mathbb{F} AppEnv
Schedulables \neq \varnothing
TierAppEnv_{-}
Clusters : seq \ ClusterAppEnv
Clusters \neq \langle \rangle
AppProcEnv.
Safelet: AppEnv
TopLevelMS: AppEnv
Tiers : seq TierAppEnv
Tiers \neq \langle \rangle
GetSafeletAppEnv: AppProcEnv \rightarrow AppEnv
\forall a : AppProcEnv \bullet
      GetSafeletAppEnv(a) = a.Safelet
```

```
\forall a : AppProcEnv \bullet
     GetTLMSAppEnv(a) = a.TopLevelMS
GetTiersAppEnv: AppProcEnv \rightarrow seq\ TierAppEnv
\forall a : AppProcEnv \bullet
     GetTiersAppEnv(a) = a.Tiers
IDof: Identifier \rightarrow N
ParamsOf: seq\ ClassBodyDeclaration \rightarrow seq\ Expression
BuildSOAppEnv : \mathbb{F} SchedulableObject \rightarrow \mathbb{F} AppEnv
\forall scheds: dom BuildSOAppEnv
     | scheds \neq \emptyset |
    ullet \exists manT: ManagedThread; nestMS: NestedMissionSequencer; eh: EventHandler
         perEH : PeriodicEventHandler; oneEH : OneShotEventHandler;
         apehShort: Identifier \times EventHandlerClassBody;
         apehLong: Identifier \times LongEventHandlerClassBody
         • BuildSOAppEnv(scheds) = \{a : AppEnv\}
              | \forall so : scheds \bullet \exists name : N; params : seq Expression
                   \mid so = mt(manT) \Rightarrow
                       name = IDof(manT.1) \land params = ParamsOf(manT.2.2)
                   \land so = nms(nestMS) \Rightarrow
                       name = IDof(nestMS.1) \land params = ParamsOf(nestMS.2.2)
                   \land so = handler(pehDecl(perEH)) \Rightarrow
                       name = IDof(perEH.1) \land params = ParamsOf(perEH.2.2)
                   \land so = handler(osehDecl(oneEH)) \Rightarrow
                       name = IDof(oneEH.1) \land params = ParamsOf(oneEH.2.2)
                   \land so = handler(apehDecl(apehType(apehShort))) \Rightarrow
                       name = IDof(apehShort.1) \land params = ParamsOf(apehShort.2.2)
                   \land so = handler(apehDecl(aplehType(apehLong))) \Rightarrow
                       name = IDof(apehLong.1) \land params = ParamsOf(apehLong.2.2)
         • a = \langle Name == name, Parameters == params \rangle \rangle
BuildClusterAppEnv: Cluster 
ightarrow ClusterAppEnv
\forall c: dom BuildClusterAppEnv
    | c.2 \neq \varnothing
    • \exists m : Mission; seqSO : \mathbb{F} SchedulableObject
         c = (m, seqSO)
         • BuildClusterAppEnv(c) =
              \langle Mission == \langle Name == IDof(m.1), Parameters == ParamsOf(m.2.3) \rangle
                   Schedulables == BuildSOAppEnv(seqSO)
```

 $GetTLMSAppEnv: AppProcEnv \rightarrow AppEnv$

```
BuildTierAppEnv: Tier \rightarrow TierAppEnv
\forall tier: dom BuildTierAppEnv
     \mid tier \neq \langle \rangle
     • BuildTierAppEnv(tier) = \langle Clusters == BuildClusterAppEnvs(tier) \rangle
BuildTiersAppEnv : seq Tier \rightarrow seq TierAppEnv
\forall tiers: dom BuildTiersAppEnv
     \mid tiers \neq \langle \rangle
     • \# tiers = 1 \Rightarrow BuildTiersAppEnv(tiers) = \langle BuildTierAppEnv(head tiers) \rangle
     \land \# tiers \ge 1 \Rightarrow BuildTiersAppEnv(tiers) =
          \langle BuildTierAppEnv(head\ tiers) \rangle \cap BuildTiersAppEnv(tail\ tiers)
BuildAppProcEnv : SCJProgram \rightarrow AppProcEnv
\forall sciProg : dom BuildAppProcEnv
     |scjProg \in TranslatablePrograms|
     • \exists safelet: Safelet; tiers: seq Tier; ms: MissionSequencer
          |scjProg = (safelet, tlms(ms), tiers)|
               • \exists sfEnv : AppEnv; tlmsEnv : AppEnv;
                    tiersEnv : seq TierAppEnv
                         • sfEnv = \langle Name == IDof(safelet.1),
                              Parameters == ParamsOf(safelet.2.4)
                         \wedge tlmsEnv = \langle Name == IDof(ms.1),
                              Parameters == ParamsOf(ms.2.2)
                         \land tiersEnv = BuildTiersAppEnv(tiers)
                         \land BuildAppProcEnv(scjProg) = \langle Safelet == sfEnv, \rangle
                              TopLevelMS == tlmsEnv, Tiers == tiersEnv
LockingEnv.
Threads : seq(ThreadIds \times Priority)
Objects : seq ObjectIds
Threads \neq \langle \rangle
Objects \neq \langle \rangle
BuildLockEnv: SCJProgram \rightarrow LockingEnv
\forall scjProg: dom BuildLockEnv
     |sciProg \in TranslatablePrograms|
     \bullet \exists lockEnv : LockingEnv
          • BuildLockEnv(scjProg) = lockEnv
```

```
ClusterEnv
Mission: Identifier
Nested Mission Sequencers: \mathbb{F} Identifier
ManagedThreads: \mathbb{F}Identifier
PeriodicEventHandlers: \mathbb{F} Identifier
AperiodicEventHandlers : \mathbb{F} Identifier
One Shot Event Handlers: \mathbb{F}\ Identifier
disjoint \langle Nested Mission Sequencers, Managed Threads, Periodic Event Handlers,
     AperiodicEventHandlers, OneShotEventHandlers \rangle
     AperiodicEventHandlers, OneShotEventHandlers \} \neq \emptyset
TierEnv
Clusters : seq ClusterEnv
Clusters \neq \langle \rangle
FWEnv
TopLevelMS: Identifier
Tiers : seq TierEnv
Tiers \neq \langle \rangle
GetTierFWEnvs: FWEnv \rightarrow \operatorname{seq}\ TierEnv
\forall env : FWEnv
     • GetTierFWEnvs(env) = env.Tiers
GetIdentifiers: \mathbb{F} SchedulableObject \rightarrow \mathbb{F} Identifier
\forall scheds: dom \ GetIdentifiers
     | scheds \neq \emptyset |
     • \exists manT : ManagedThread; nestMS : NestedMissionSequencer;
          perEH: Periodic Event Handler; one EH: One Shot Event Handler;
          eh : EventHandler;
          apehShort: Identifier \times EventHandlerClassBody;
          apehLong: Identifier \times LongEventHandlerClassBody
              • GetIdentifiers(scheds) = \{i : Identifier\}
                   | \forall s : scheds
                    | scheds \neq \emptyset |
                   • s = mt(manT) \Rightarrow i = manT.1
                   \land s = nms(nestMS) \Rightarrow i = nestMS.1
                   \land s = handler(pehDecl(perEH)) \Rightarrow i = perEH.1
                   \land s = handler(apehDecl(apehType(apehShort))) \Rightarrow i = apehShort.1
                   \land s = handler(apehDecl(aplehType(apehLong))) \Rightarrow i = apehLong.1
                   \land s = handler(osehDecl(oneEH)) \Rightarrow i = oneEH.1
              }
```

```
\mathbb{F}\operatorname{Identifier}\times\mathbb{F}\operatorname{Identifier}
\forall s : dom BuildSOEnvs
     \mid s \neq \varnothing
     • \exists sms : \mathbb{F} Identifier; pehs : \mathbb{F} Identifier;
                apehs: \mathbb{F} Identifier; osehs: \mathbb{F} Identifier; mts: \mathbb{F} Identifier
          |mts = GetIdentifiers(\{mtSched : s\})|
                \mid \exists m : ManagedThread
                • mtSched = mt(m)})
          \land sms = GetIdentifiers(\{nmsSched : s\})
                \exists n : NestedMissionSequencer
                • nmsSched = nms(n)})
          \land pehs = GetIdentifiers(\{pehSched : s\})
                \mid \exists p : PeriodicEventHandler
                • pehSched = handler(pehDecl(p))\})
          \land apehs = GetIdentifiers(\{apehSched : s
                \mid \exists \ a : Identifier \times EventHandlerClassBody
                • apehSched = handler(apehDecl(apehType(a)))))
          \land apehs = GetIdentifiers(\{apehLSched : s
                \exists a : Identifier \times LongEventHandlerClassBody
                • apehLSched = handler(apehDecl(aplehType(a)))))
          \land osehs = GetIdentifiers(\{osehSched : s
                \mid \exists \ o : OneShotEventHandler
                • osehSched = handler(osehDecl(o))\})
     • BuildSOEnvs(s) = (sms, pehs, apehs, osehs, mts)
BuildClusterEnv : Cluster \rightarrow ClusterEnv
\forall c : dom BuildClusterEnv
     | c.2 \neq \emptyset
     • \exists missionName : Identifier; sms : \mathbb{F} Identifier; pehs : \mathbb{F} Identifier;
           apehs: \mathbb{F} Identifier; oseh: \mathbb{F} Identifier; mts: \mathbb{F} Identifier; cluster: ClusterEnv
     | missionName = c.1.1
     \land (sms, pehs, apehs, oseh, mts) = BuildSOEnvs(c.2)
     \bullet BuildClusterEnv(c) =
           \langle Mission == missionName, NestedMissionSequencers == sms, PeriodicEventHandler.
           Aperiodic Event Handlers == apehs, One Shot Event Handlers == oseh, Managed Threads
BuildClusterEnvs : seq Cluster \rightarrow seq ClusterEnv
\forall c : dom BuildClusterEnvs
     |c \neq \langle\rangle \land \forall s : \text{seq } Cluster \bullet s \neq \langle\rangle
     • \# c = 1 \Rightarrow BuildClusterEnvs(c) = \langle BuildClusterEnv(head c) \rangle
     \land \# c \ge 1 \Rightarrow BuildClusterEnvs(c) = \langle BuildClusterEnv(head c) \rangle \cap BuildClusterEnvs(tail c)
BuildTierEnv: Tier \rightarrow TierEnv
\forall tier : seq Cluster
     • BuildTierEnv(tier) = \langle Clusters == BuildClusterEnvs(tier) \rangle
```

 $BuildSOEnvs : \mathbb{F} SchedulableObject \rightarrow$

 \mathbb{F} Identifier $\times \mathbb{F}$ Identifier $\times \mathbb{F}$ Identifier \times

```
BuildTierEnvs : seq Tier \rightarrow seq TierEnv
\forall tiers : seq Tier \bullet
     BuildTierEnvs(tiers) = \langle BuildTierEnv(head\ tiers) \rangle \cap BuildTierEnvs(tail\ tiers)
BuildFWEnv: SCJProgram \rightarrow FWEnv
\forall scjProq : dom BuildFWEnv
     |scjProg \in TranslatablePrograms|
     • \exists tlms : MissionSequencer; tlmsID : Identifier; tlmsBody : MissionSequencerClassBody;
           tiers : seq Tier \mid
               scjProg.2 \neq NoSequencer \Rightarrow tlms = (tlmsID, tlmsBody)
               \land tiers = scjProg.3 \bullet
               BuildFWEnv(scjProg) =
                    \langle TopLevelMS == tlms.1, Tiers == BuildTierEnvs(tiers) \rangle
BinderMethodEnv
MethodName: N
Locs : \mathbb{F} N
Callers: \mathbb{F} N
Return Type: Type
Params : seq Type
Synchrinised: \mathbb{B}
LocParam:N
LocType:Type
Caller Type: Type
MCBEnv .
BinderMethods: seq BinderMethodEnv
BinderMethods \neq \langle \rangle
GetSFMethods: Safelet \rightarrow seq\ ClassBodyDeclaration
\forall sf: Safelet
     • GetSFMethods(sf) = sf.2.4
GetTLMSMethods: MissionSequencer \rightarrow seq\ ClassBodyDeclaration
\forall tlms: Mission Sequencer
     • GetTLMSMethods(tlms) = tlms.2.2
BuildBME: N \times N \times MethodDeclaration \rightarrow BinderMethodEnv
BuildSFMCBEnv: seq\ ClassBodyDeclaration \rightarrow seq\ BinderMethodEnv
\forall body : dom BuildSFMCBEnv
     \mid body \neq \langle \rangle \land \forall b : seq ClassBodyDeclaration \bullet b \neq \langle \rangle
     • BuildSFMCBEnv(body) = \langle \rangle
```

 $BuildTierMCBEnvs: \operatorname{seq}\ Tier \rightarrow \operatorname{seq}\ BinderMethodEnv$

```
BuildMCBEnv: SCJProgram \rightarrow MCBEnv \\ \forall scjProg: dom BuildMCBEnv \\ | scjProg \in TranslatablePrograms \\ \bullet \exists sf: Safelet; tlms: MissionSequencer; tiers: seq Tier \\ | sf = scjProg.1 \\ \land tiers = scjProg.3 \\ \bullet BuildMCBEnv(scjProg) = \\ \langle BinderMethods == BuildSFMCBEnv(GetSFMethods(sf)) \\ \land BuildTLMSMCBEnv(GetTLMSMethods(tlms)) \\ \land BuildTierMCBEnvs(tiers) \rangle
```

Generate Phase

 $section\ Generate Phase\ parents\ scj_prelude,\ Framework,\ Build Phase$

```
procNameOf: Process \rightarrow N
ControlTierSync: CSExpression
MissionSync: CSExpression
SchedulablesSync: CSExpression
TierSync: TierEnv \rightarrow CSExpression
\forall t : TierEnv
    \bullet \exists m : \operatorname{seq} N
         • TierSync(t) = cs(m)
GetMissionID: ClusterEnv \rightarrow N
GenerateTiersFWProc: ClusterEnv \rightarrow Process
GenerateClusterFWProcs : seq ClusterEnv \rightarrow Process
\forall clusters: dom GenerateClusterFWProcs
    | clusters \neq \langle \rangle
    • \# clusters = 1
         \Rightarrow GenerateClusterFWProcs(clusters) =
              procPar(
                   procName(GetMissionID(head\ clusters)),
                   MissionSync,
                   GenerateTiersFWProc(head\ clusters)
    \land \# \mathit{clusters} \geq 1
         \Rightarrow GenerateClusterFWProcs(clusters) =
              procPar(
                   procPar(
                        procName(GetMissionID(head\ clusters)),
                        MissionSync,
                        GenerateTiersFWProc(head\ clusters)),
                   SchedulablesSync,
                   GenerateClusterFWProcs(tail\ clusters)
              )
```

```
GenerateTierFWProcs : seq TierEnv \rightarrow seq Process
\forall tiers : seq TierEnv
          \mid tiers \neq \langle \rangle
          • \# tiers = 1 \Rightarrow
                     GenerateTierFWProcs(tiers) = \langle GenerateClusterFWProcs((head tiers).Clusters) \rangle
          \land \# tiers \ge 1 \Rightarrow
                     GenerateTierFWProcs(tiers) =
                              \langle GenerateClusterFWProcs((head\ tiers).Clusters) \rangle
                               \bigcap Generate TierFWProcs(tail tiers)
GenerateTierFWProc : seq TierEnv \rightarrow Process
 ControlTier: N
 TopLevel Mission Sequencer FWN ame: N
 GetParams: Identifier \rightarrow seq Expression
 GenerateFWProcs: FWEnv \rightarrow seq\ Process
\forall env : FWEnv
          \mid env.Tiers \neq \langle \rangle
          • \exists fwProc : Process; controlTierProc : Process; tierProcs : seq Process
                    | fwProc = procPar(
                              procName(ControlTier),
                               TierSync(head\ env.\ Tiers),
                              GenerateTierFWProc(env.Tiers)
                    \land controlTierProc = procPar(
                              procName(SafeletFWName),
                              ControlTierSync,
                              procInstP(procName(TopLevelMissionSequencerFWName), GetParams(env.TopLevelMissionSequencerFWName), GetParams(env.TopP
                    \land tierProcs = GenerateTierFWProcs(env.Tiers)
                    • GenerateFWProcs(env) = \langle fwProc \rangle \cap \langle controlTierProc \rangle \cap tierProcs
GenerateAppTierProcs : seq TierAppEnv \rightarrow Process
GenerateAppProc: AppProcEnv \rightarrow Process
\forall appProcEnv : AppProcEnv
          • \exists sfAppEnv : AppEnv : tlmsAppEnv : AppEnv : tiersAppEnvs : seq TierAppEnv
                    |sfAppEnv| = GetSafeletAppEnv(appProcEnv)
                    \wedge tlmsAppEnv = GetTLMSAppEnv(appProcEnv)
                    \land tiersAppEnvs = GetTiersAppEnv(appProcEnv)
                    \bullet \ GenerateAppProc(appProcEnv) =
                              procInter(
                                        procInter(
                                                  procInstP(procName(sfAppEnv.Name), sfAppEnv.Parameters),
                                                  procInstP(procName(tlmsAppEnv.Name), tlmsAppEnv.Parameters)
                              GenerateAppTierProcs(tiersAppEnvs)
```

```
Locking: N
Threads: N
ThreadSync: CSExpression
Objects: N
BinderCallChan: N \rightarrow seq N
NaturalCallChan: N \rightarrow \text{seq } N
NaturalRetChan: N \rightarrow seq N
BindeRetChan: N \rightarrow seq N
MCBParams : seq Type \rightarrow Expression
GenerateMCBChan: BinderMethodEnv 
ightarrow CircusParagraph
\forall bme : BinderMethodEnv
    • GenerateMCBChan(bme) = chanDef(
         multiDecl(chanNameWithType(NaturalCallChan(bme.MethodName)),
              MCBParams(bme.Params)),
         scDecl(chanNameWithType(NaturalRetChan(bme.MethodName),
              MCBParams(bme.Params))))
    )
MethodCallBinderSync: N
GenerateMethodCallBinderSync: seq\ BinderMethodEnv 
ightarrow CircusParagraph
GenerateMCBChans: seq BinderMethodEnv \rightarrow seq CircusParagraph
\forall \ bEnvs : \operatorname{seq} BinderMethodEnv
    \mid bEnvs \neq \langle \rangle
    • \# bEnvs = 1 \Rightarrow
         GenerateMCBChans(bEnvs) = \langle GenerateMCBChan(head\ bEnvs) \rangle
    \land \ \# \ bEnvs \geq 1 \Rightarrow
         GenerateMCBChans(bEnvs) = \langle GenerateMCBChan(head\ bEnvs) \rangle

    GenerateMCBChans(tail\ bEnvs)
```

```
NaturalCallComm: N \rightarrow N
GenerateMCBName: N \rightarrow N
BinderCallParams : seq Type \rightarrow seq CParameter
Natural Call Params : seq Type \rightarrow seq CParameter
NaturalRetParams : seq Type \rightarrow seq CParameter
BinderRetParams : seq Type \rightarrow seq CParameter
Binder Actions: N
DoneTLS: Communication
NoState: SchemaExp
MethodCallBinder: N
GenerateMCBAction: BinderMethodEnv 
ightarrow PParagraph
\forall bme: BinderMethodEnv
    • GenerateMCBAction(bme) = actDef(GenerateMCBName(bme.MethodName)),
       prefixExp((BinderCallComm(bme.MethodName),
               BinderCallParams(bme.Params)),
           prefixExp((NaturalCallComm(bme.MethodName),
                   BinderCallParams(bme.Params)),
               prefixExp((NaturalRetComm(bme.MethodName),
                       Binder Call Params(bme. Params)),
                   prefixExp((BindeRetComm(bme.MethodName),
                           BinderCallParams(bme.Params)),
                       actName(GenerateMCBName(bme.MethodName))
               )
           )
       )
```

```
GenerateMCBActions: seq BinderMethodEnv \rightarrow seq PParagraph
\forall bEnvs : seq BinderMethodEnv
     \mid bEnvs \neq \langle \rangle
     • \# bEnvs = 1 \Rightarrow
          GenerateMCBActions(bEnvs) = \langle GenerateMCBAction(head\ bEnvs) \rangle
     \wedge \# bEnvs \geq 1 \Rightarrow
          GenerateMCBActions(bEnvs) = \langle GenerateMCBAction(head\ bEnvs) \rangle
               \cap GenerateMCBActions(tail bEnvs)
GenerateMCBProc: seq BinderMethodEnv \rightarrow CircusParagraph
\forall bmes : seq BinderMethodEnv
     \mid bmes \neq \langle \rangle
     • GenerateMCBProc(bmes) =
          procDef(pd(MethodCallBinder,
               proc(
                    \langle \rangle,
                    NoState,
                    GenerateMCBActions(bmes),
                    actInterupt(actName(BinderActions), prefixExp(DoneTLS, skip))
          ))
GenerateMCBModel: MCBEnv \rightarrow seq\ CircusParagraph
\forall bEnv : MCBEnv
     • bEnv.BinderMethods = \langle \rangle \Rightarrow GenerateMCBModel(bEnv) = \langle \rangle
     \land bEnv.BinderMethods \neq \langle \rangle \Rightarrow GenerateMCBModel(bEnv) = GenerateMCBChans(bEnv.BinderMethods)
          \langle GenerateMethodCallBinderSync(bEnv.BinderMethods), GenerateMCBProc(bEnv.BinderMethods) \rangle
GenerateThreadProc: seq(ThreadIds \times Priority) \rightarrow Process
GenerateObjectProc : seq ObjectIds \rightarrow Process
GenerateLockModel: LockingEnv \rightarrow seq\ CircusParagraph
\forall lEnv: dom GenerateLockModel
     | lEnv.Threads \neq \langle \rangle \land lEnv.Objects \neq \langle \rangle
     • GenerateLockModel(lEnv) =
               procDef(pd(Locking, procPar(procName(Threads),
                    ThreadSync,
                   procName(Objects)))
               procDef(pd(Threads, GenerateThreadProc(lEnv.Threads))),
               procDef(pd(Objects, GenerateObjectProc(lEnv.Objects)))
```

Translate SCJ Program

 $\begin{array}{c} \textbf{section} \ \textit{TransSCJProg} \ \textbf{parents} \ \textit{scj_prelude}, \textit{SCJBNFEncoding}, \textit{CircusBNFEncoding}, \\ \textit{BuildPhase}, \textit{GeneratePhase}, \textit{Framework} \end{array}$

 $ProcessID: N \to ID$

 $TransClasses: SCJProgram \rightarrow CircusProgram$

FWName: N AppName: N MCBName: N LockName: N

 $appComms: CSExpression \\ mcbComms: CSExpression \\ lockComms: CSExpression \\$

```
TransSCJProg: Identifier \times SCJProgram \rightarrow CircusProgram
\forall name : Identifier; scjProg : SCJProgram
    | (name, scjProg) \in dom\ TransSCJProg \bullet 
    \exists app : CircusProgram; program : CircusProgram;
                 fwProcs : seq Process; appProc : Process; lockModel : seq CircusParagraph;
        mcbModel : seq\ CircusParagraph;\ fwEnv : FWEnv;
        appEnv: AppProcEnv; mcbEnv: MCBEnv; lockEnv: LockingEnv
            fwEnv = BuildFWEnv(scjProq)
             appEnv = BuildAppProcEnv(scjProg)
             mcbEnv = BuildMCBEnv(scjProg)
            lockEnv = BuildLockEnv(scjProg)
             app = TransClasses(sciProq) \land
            fwProcs = GenerateFWProcs(fwEnv) \land
             appProc = GenerateAppProc(appEnv) \land
             mcbModel = GenerateMCBModel(mcbEnv) \land
             lockModel = GenerateLockModel(lockEnv) \land
            program = \langle procDef(pd(ProgName(name),
            procHide(procPar(
                 procHide(
                     procPar(
                         procName(FWName),
                         appComms,
                         procHide(
                             procPar(procName(AppName),
                              mcbComms,
                             procName(MCBName)),
                         mcbComms)),
                     appComms),
                 lockComms,
                 procName(LockName)),
             lockComms)))\rangle \bullet
             TransSCJProg(name, scjProg) =
                 framework \cap \langle procDef(pd(FWName, head fwProcs)) \rangle \cap
                     app \cap \langle procDef(pd(AppName, appProc)) \rangle \cap
                     mcbModel
```

lockModel \(^\)
program

Low Level

- $Method: MethodDeclaration \rightarrow (Name, Params, ReturnType, Body):$ translates an active application method into a Circus action
- $DataMethod: MethodDeclaration \rightarrow : translates data methods into an \textit{OhCircus} method$
- \bullet $MethodBody:Block \rightarrow seq$ CircExpression: translates a Java block, for example a method body
- $Registers: Block \rightarrow seq\ Name:$ extracts the Names of the schedulables registered in a Java block
- $Returns: Block \rightarrow seq\ Name:$ extracts the Names of the variables retuned in a Java block
- $Variable: (Name, Type, InitExpression) \rightarrow (CircName, CircType, CircExpression):$ translates a variable
- $Parameters: (Name, Params, Return Type, Body) \rightarrow seq\ Circ Param:$ translates a list of method parameters
- $[Name]_{name}$: translates the name to a Z identifier
- $\bullet \ [\![varType]\!]_{type}$: translates types
- $\bullet \ [expr]_{expression}$: translates expressions

Auxiliary Functions

- IdOf(name): yields the identifier of a component called name
- ullet Object IdOf(name): yields the identifier of the Object process of a component called name
- ThreadIdOf(name): yields the identifier of the Thread process of a component called name
- \bullet MethodName(method): yields the method name of method
- \bullet Methods Of(name): yeilds a sequence of methods from the class name

Pattern Matching Rules

Safelet

```
1 public class Identifier implements Safelet
 2\ \{
 3
          FieldDeclaration\_1
 4
          FieldDeclaration\_n
 5
 6
 7
          Constructor Declaration \\
 8
 9
          initialize Application \\
10
11
          getSequencer
12
13
          AppMeth\_1
15
          AppMeth\_n
16 }
            \mathbf{process} \, \llbracket \mathit{Identifier} \, \rrbracket_{\mathit{Name}} \, \mathit{App} \, \widehat{=} \, \llbracket \, \llbracket \, \mathit{ConstructorDeclaration} \, \rrbracket_{\mathit{Method}} \, \rrbracket_{\mathit{Parameters}} \, \mathbf{begin}
                 State_{-}
                  this: ref [\![Identifier]\!]_{name} \ Class
            {f state}\ State
                 Init
                   State'
                   this := \mathbf{new} [ Identifier ]_{name} Class()
             Initialize Application \cong
                \begin{tabular}{ll} $(initializeApplicationCall $\longrightarrow$ \\ $[ [ InitializeApplication ]]_{Method} ]]_{MethBody} \\ $(initializeApplicationRet $\longrightarrow$ \\ $\longrightarrow$ \\ \hline \end{tabular}
                Skip
             GetSequencer \stackrel{\frown}{=}
                \langle getSequencerCall \longrightarrow \\ getSequencerRet ! \llbracket GetSequencer \rrbracket_{Returns} \longrightarrow 
            [\![AppMeth\_1]\!]_{Method}
            [\![AppMeth\_n]\!]_{Method}
```

```
 \begin{split} & \textit{Methods} \; \widehat{=} \\ & \begin{pmatrix} \textit{GetSequencer} \\ \Box \\ & \textit{InitializeApplication} \\ \Box \\ & \textit{MethName}(\textit{AppMeth\_1}) \\ \Box \\ & \cdots \\ & \textit{MethName}(\textit{AppMeth\_n}) \\ \end{pmatrix}; \; \textit{Methods} \\ & \bullet \; (\textit{Init} \; ; \; \textit{Methods}) \; \; \triangle(\textit{end\_safelet\_app} \longrightarrow \mathbf{Skip}) \end{split}
```

 \mathbf{end}

Mission Sequencer

end

```
1 public class Identifier extends MissionSequencer
 2
 3
          FieldDeclaration\_1
 4
 5
          FieldDeclaration\_n
 6
 7
           Constructor Declaration
 9
          getNextMission
10
11
          AppMeth\_1
12
13
          AppMeth\_n
14 }
            \mathbf{process} \, \llbracket \mathit{Identifier} \, \rrbracket_{\mathit{Name}} \, \mathit{App} \, \widehat{=} \, \llbracket \, \llbracket \, \mathit{ConstructorDeclaration} \, \rrbracket_{\mathit{Method}} \, \rrbracket_{\mathit{Parameters}} \, \mathbf{begin} \,
                   this: \mathrm{ref} \; [\![\mathit{Identifier} \;]\!]_{name} \; \mathit{Class}
             \mathbf{state}\,\mathit{State}
                   \mathit{this} := \mathbf{new} \, [\![\mathit{Identifier} \,]\!]_{\mathit{name}} \, \mathit{Class}()
              GetNextMission = \mathbf{var} \ ret : MissionID \bullet
                 (getNextMissionCall . IdOf(Identifier) \longrightarrow \\ ret := this . getNextMission(); \\ getNextMissionRet . IdOf(Identifier) ! ret \longrightarrow \\ Skip
                 Skip
             [\![AppMeth\_1]\!]_{Method}
             [AppMeth\_n]_{Method}
             Methods \stackrel{\frown}{=}
               \left( \begin{array}{c} GetNextMission \\ \square \\ MethName(AppMeth\_1) \\ \square \\ MethName(AppMeth\_n) \\ \ldots \end{array} \right); \; Methods
             • (Init; Methods) \triangle(end_sequencer_app.IdOf(Identifier) \longrightarrow Skip)
```

Mission

2 3

4 5

6 7

8 9

10 11

12 13

14 15

```
1 public class Identifier extends Mission
            FieldDeclaration\_1
            FieldDeclaration\_n
            Constructor Declaration
            initialize \\
            clean Up
            AppMeth\_1
            AppMeth\_n
16 }
              \mathbf{process} \, \llbracket \mathit{Indentifier} \, \rrbracket \, \mathit{App} \, \widehat{=} \, \llbracket \, \llbracket \, \mathit{ConstructorDeclaration} \, \rrbracket_{\mathit{Method}} \, \rrbracket_{\mathit{Parameters}} \, \mathbf{begin} \,
                    State_{-}
                      this: \operatorname{ref} \, \llbracket \mathit{Identifier} \, \rrbracket_{name} \, \mathit{Class}
              \mathbf{state}\ State
                    Init
                      State'
                     \mathit{this} := \mathbf{new} \, [\![\mathit{Identifier} \,]\!]_{\mathit{name}} \, \mathit{Class}()
               InitializePhase =
                  \begin{array}{l} \textit{'initialize I mass} = \\ \textit{'initialize Call . IdOf(Indentifier)} \longrightarrow \\ & \texttt{[initialize ]}_{Registers} \ initialize Ret \ . \ IdOf(Indentifier) \longrightarrow \\ & \text{ } \end{array}
                 Skip
               CleanupPhase =
                   (cleanupMissionCall . IdOf(Indentifier) \longrightarrow \\ cleanupMissionRet . IdOf(Indentifier) ! \mathbf{True} \longrightarrow 
                   Skip
              [\![AppMeth\_1]\!]_{Method}
              [\![AppMeth\_n]\!]_{Method}
             Methods \stackrel{\frown}{=} \begin{pmatrix} ImtitutizeThase \\ \Box \\ CleanupPhase \\ \Box \\ MethName(AppMeth\_1) \\ \Box \\ MethName(AppMeth\_n) \\ \dots \end{pmatrix}; Methods
```

 $\bullet \; (\mathit{Init} \; ; \; \mathit{Methods}) \; \; \triangle (\mathit{end_mission_app} \; . \; \mathit{IdOf}(\mathit{Identifier}) \longrightarrow \mathbf{Skip}$

 \mathbf{end}

Handlers

```
1 class Identifier extends HandlerType
 2
 3
       FieldDeclaration\_1
 4
      FieldDeclaration\_n
 5
 6
 7
       Constructor Declaration
 8
      handle A sync Event
10
      AppMeth\_1
11
12
13
      AppMeth\_n
14 }
        \mathbf{process} \, \llbracket PName \, \rrbracket \, App \, \widehat{=} \, \llbracket \, \llbracket \, \textit{ConstructorDeclaration} \, \rrbracket_{Method} \, \rrbracket_{Parameters} \, \mathbf{begin}
            this: ref [\![Identifier]\!]_{name} Class
        {f state}\ State
           Init
            \mathit{this} := \mathbf{new} \, [\![\mathit{Identifier} \,]\!]_{\mathit{name}} \, \mathit{Class}()
        handleAsyncEvent \cong
           'handle A sync Event Call \ . \ IdOf(PName) {\longrightarrow}
          Skip
        [\![AppMeth\_1]\!]_{Method}
        [\![AppMeth\_n]\!]_{Method}
        Methods =
          • (Init; Methods) \triangle(end_ [ HandlerTypeIdOf(PName) ] \longrightarrowSkip)
        end
```

Managed Thread

end

```
1 public class Identifier extends ManagedThread
 2
 3
          FieldDeclaration\_1
 4
          FieldDeclaration\_n
 5
 6
 7
          Constructor Declaration
 8
 9
          run
10
11
         AppMeth\_1
12
13
          AppMeth\_n
14 }
           \mathbf{process} \, \llbracket PName \, \rrbracket \, App \, \widehat{=} \, \llbracket \, \llbracket \, \textit{ConstructorDeclaration} \, \rrbracket_{Method} \, \rrbracket_{Parameters} \, \mathbf{begin}
                State \_
                  this: \operatorname{ref} \, \llbracket \mathit{Identifier} \, \rrbracket_{name} \, \mathit{Class}
            \mathbf{state}\,\mathit{State}
                 Init_
                  \mathit{this} := \mathbf{new} \, [\![\mathit{Identifier} \,]\!]_{\mathit{name}} \, \mathit{Class}()
            Run =
               (runCall . IdOf(PName) \longrightarrow)
[[[run]]_{Method}]_{MethBody};
runRet . IfOf(PName) \longrightarrow
            [\![AppMeth\_1]\!]_{Method}
            [\![AppMeth\_n]\!]_{Method}
            Methods \stackrel{\frown}{=}
             \begin{pmatrix} Run \\ \square \\ MethName(AppMeth\_1) \\ \square \\ MethName(AppMeth\_n) \end{pmatrix}; Methods
            • (Init; Methods) \triangle(end_managedThread_app.IdOf(PName) \longrightarrow Skip)
```

Data Class

```
\mathbf{class} \, [\![ \mathit{PName} \, ]\!]_{name} \, \mathit{Class} \, \, \widehat{=} \, \mathbf{begin}
```

```
 \begin{array}{c} \textbf{state } State \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & \\ & & \\ & \\ & & \\ & & \\ & &
```

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

```
 \begin{array}{c|c} \textbf{initial } \textit{Init} \\ \textit{State'} \\ \hline & [\![ \textit{VarName} ]\!]'_{name} = [\![ \textit{VarInit} ]\!]_{expression} \\ \end{array}
```

```
[\![DataMeth1]\!]_{dataMeth}\\ [\![DataMeth2]\!]_{dataMeth}
```

• Skip

 \mathbf{end}