User Guide Interactive Theorem Proving Framework V1.0 for Declarative Cloud Orchestration

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1 Introduction

This interactive theorem proving framework aims to facilitate interactive proof development by allowing proof developers to devote their time to thinking through meaning of their own specifications and specific reasons why the specifications have some desired properties rather than reinventing how to construct proof scores or proving many specific versions of some common lemmas, thereby reducing overall development time.

The framework supports developers using mainly two means to reuse proof developments as follows:

- 1. Procedure how to develop proof scores to verify invariant and leads-to properties of cloud orchestration specifications.
 - It prescribes what kind of set of proof goals should be sufficient to verify invariant and leads-to properties of specifications and guides how to split cases to develop proof case trees. The procedure supports proof developers to make the specific proof goals for their own specifications and to proceed case splitting until all the goals reduce to true.
- 2. Reusable lemmas that are commonly used in the course of verification for invariant and leads-to properties of cloud orchestration specifications.
 - The lemmas are already proved in a general level of abstraction and can be reused simply by renaming included general terms to some specific ones without reproving.

The reason why the framework can provide such a development procedure and reusable lemmas is because it makes specific specifications adopt a general structure and behavior model for the domain and its representation. Proof developers can describe such specifications only by instantiating logical templates provided by the framework and adding small specific part of codes.

The reusable entities provided by the framework are four kinds of logic templates, a lot of general predicates/operators included in the templates, and a lot of lemmas about such predicates/operators which are proved in the general level of abstraction. The framework also provides general sufficient conditions to verify invariant and leads-to properties of cloud orchestration specifications and provides a procedure to develop proof trees whose goals are the sufficient conditions.

This user guide describes the general structure and behavior model, the reusable entities, and the proof development procedure.

All of the CafeOBJ codes of the framework and example proof scores can be downloaded at https://github.com/yuki-yoshida/JAIST.

2 Structure and Behavior Model

Cloud Orchestration is automation of operations such as set-up, scale-out, scale-in, or shutdown of cloud systems. In order to verify correctness of an automated operation of a cloud system, we need to model the structure of the target cloud system and the behavior of the operation.

Definition [structure model]: A *structure model* of a cloud system consists of several *classes* of *objects*.

Definition [object]: An *object* has a *type*, an *identifier*(ID), a *local state*, and possibly *links* to other objects.

Definition [class]: An object belongs to a *class* and thus a class is a set of objects. We assume this set consists of countably infinite objects each of which has its fixed ID and type. Local states or links of objects may be dynamically changed. A class specifies the set of possible types, the set of possible local states of its objects. A class also specifies how its objects link to other objects.

Definition [behavior model of an automated operation]: The *behavior model* of an automated operation of a cloud system is a *state transition system* in which a set of *transition rules* of states specifies the behavior. We say a *global state* as a state of the state machine in order to avoid the confusion with local states of objects. A global state is a finite set of objects each of which is included in some class. A transition rule makes a global state transit to another global state where local states or links of some objects are changed.

3 Representation of Structure Models

Users of the framework should design representations of their specific models in CafeOBJ language. A class should be represented as a CafeOBJ module that defines a sort of its objects, a

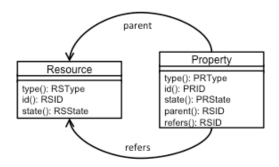


Figure 1: Example Classes

constructor of the sort, a set of literals of types, and a set of literals of local states. An object is represented as a ground constructor term of the sort.

Fig. 1 shows example classes, Resource and Property of a structure model. An object of each class has type, id, and state selectors. A Property object has a link to its parent Resource objects and one more link to its referring Resource, each of which corresponds additional selector parent and refers respectively.

The user can use a template module, OBJECTBASE, to easily define a module of a class only by adding small specific part of codes. A CafeOBJ module representing class Resource is typically named as RESOURCE and can be defined as follows:

```
module! RESOURCE {
  -- Instantiation of Template
  extending(OBJECTBASE
    * {sort Object -> Resource,
       sort ObjIDLt -> RSIDLt,
       sort ObjID -> RSID,
       sort ObjTypeLt -> RSTypeLt,
       sort ObjType -> RSType,
       sort ObjStateLt -> RSStateLt,
       sort ObjState -> RSState,
       sort SetOfObject -> SetOfResource,
       sort SetOfObjState -> SetOfRSState,
       op empObj -> empRS,
       op empState -> empSRS,
       op existObj -> existRS,
       op existObjInStates -> existRSInStates,
       op uniqObj -> uniqRS,
       op #0bjInStates -> #ResourceInStates,
       op getObject -> getResource,
       op allObjInStates -> allRSInStates,
       op allObjNotInStates -> allRSNotInStates,
       op someObjInStates -> someRSInStates}
  )
  -- Constructor
  -- res(RSType, RSID, RSState) is a Resource.
  op res : RSType RSID RSState -> Resource {constr}
  -- Variables
  var TRS : RSType
  var IDRS: RSID
  var SRS: RSState
  -- Selectors
  eq type(res(TRS,IDRS,SRS)) = TRS .
  eq id(res(TRS,IDRS,SRS)) = IDRS .
  eq state(res(TRS,IDRS,SRS)) = SRS .
  -- Local States
  ops initial started : -> RSStateLt {constr}
```

}

The following is a list of nine sorts predefined by template module OBJECTBASE:

- Object (renamed as Resource in this case) Sort for objects themselves.
- ObjIDLt (as RSIDLt)
 Subsort of ObjID for identifier literals. A literal is a constant for which OBJECTBASE predefines a special equality predicate such that _ = _ is exactly the same as _ == _ .
- ObjID (as RSID)
 Sort for identifiers of objects.
- ObjTypeLt (as RSTypeLt)
 Subsort of ObjType for type literals.
- ObjType (as RSType) Sort for types of objects.
- ObjStateLt (as RSStateLt)
 Subsort of ObjState for local state literals.
- ObjState (as RSState)
 Sort for local states of objects.
- SetOfObject (as SetOfResource) Soft for sets of objects.
- SetOfObjState (as SetOfRSState)
 Sort for sets of local states of objects.

The following is a list of part of operators predefined by template module OBJECTBASE whereas argument *obj* is an object, *id* is an identifier of an object, *seto* is a set of objects, and *setls* is a set of local states of objects:

- emp0bj (renamed as empRS in this case)
 Constant representing an empty set of objects.
- empState (as empSRS)
 Constant representing an empty set of local states of objects.
- existObj (as existRS)

Predicate used as exist0bj(seto,id) which holds iff some object with identifier id is included in seto;

```
\exists o \in seto : id(o) = id.
```

• existObjInStates (as existRSInStates)

Predicate used as existObjInStates(seto, id, setls) which holds iff some object with identifier id is included in seto and its local state is included in setls;

```
\exists o \in seto : (id(o) = id \land state(o) \in setls).
```

• uniqObj (as uniqRS)

Predicate used as uniqObj(seto) which holds iff the identifier of each object is unique in seto;

```
\forall o, o' \in seto : (o \neq o' \rightarrow id(o) \neq id(o')).
```

• #ObjInStates (as #ResourceInStates)

Operator used as #0bjInStates(*setls*, *seto*) which returns the number of objects in *seto* whose local states are included in *setls*.

• getObject (as getResource)

Operator used as get0bject(seto,id) which returns an object in seto whose identifier is id.

• allObjInStates (as allRSInStates)

Predicate used as allobjInStates(seto, setls) which holds iff the local states of all the objects in seto are included in setls;

```
\forall o \in seto : state(o) \in setls.
```

• allObjNotInStates (as allRSNotInStates)

Predicate used as allobjNotInStates(*seto*, *setls*) which holds iff the local states of all the objects in *seto* are not included in *setls*;

```
\forall o \in seto : state(o) \notin setls.
```

• someObjInStates (as someRSInStates)

Predicate used as someObjInStates(*seto*, *setls*) which holds iff there exists an objects in *seto* whose local state is included in *setls*;

```
\exists o \in seto : state(o) \in setls.
```

The module importing the instantiated template can extend it to freely define a constructor of objects and local state literals. In this case, module RESOURCE defines a constructor (res) of sort Resource whose arguments are a type, an identifier, and a local state of the resource. It also defines two local state literals, initial and started, of a resource.

In addition, the module should implement three selector operators, type, id, and state, each of which takes a resource as an argument and returns the type, the identifier, and the local state of the resource respectively and OBJECTBASE uses them to implement the predefined general operators. Note that OBJECTBASE declares and uses these operators and so RESOURCE only should define them by equations.

Similarly, following module PROPERTY specifies class Property.

```
module! PROPERTY {
  protecting(RESOURCE)

-- Instantiation of Template
  extending(OBJECTBASE
  * {sort Object -> Property,
      sort ObjIDLt -> PRIDLt,
      sort ObjID -> PRID,
      sort ObjTypeLt -> PRTypeLt,
      sort ObjType -> PRType,
      sort ObjStateLt -> PRStateLt,
```

```
sort ObjState -> PRState,
     sort SetOfObject -> SetOfProperty,
     sort SetOfObjState -> SetOfPRState,
     op empObj -> empPR,
     op empState -> empSPR,
     op existObj -> existPR,
     op existObjInStates -> existPRInStates,
     op uniqObj -> uniqPR,
     op #0bjInStates -> #PropertyInStates,
     op getObject -> getProperty,
     op allObjInStates -> allPRInStates,
     op allObjNotInStates -> allPRNotInStates,
     op someObjInStates -> somePRInStates}
)
-- Constructor
-- prop(PRType, PRID, PRState, RSID, RSID) is a Property.
op prop : PRType PRID PRState RSID RSID -> Property {constr}
-- Variables
var TPR : PRType
var IDPR : PRID
var SPR: PRState
vars IDRS1 IDRS2 : RSID
-- Selectors
op parent : Property -> RSID
op refers : Property -> RSID
eq type(prop(TPR, IDPR, SPR, IDRS1, IDRS2)) = TPR .
eq id(prop(TPR,IDPR,SPR,IDRS1,IDRS2)) = IDPR .
eq state(prop(TPR,IDPR,SPR,IDRS1,IDRS2)) = SPR .
eq parent(prop(TPR,IDPR,SPR,IDRS1,IDRS2)) = IDRS1 .
eq refers(prop(TPR, IDPR, SPR, IDRS1, IDRS2)) = IDRS2.
-- Local States
ops notready ready : -> PRStateLt {constr}
```

Module PROPERTY imports module RESOURCE using protecting because a property object links to its parent resource and also links to its referring resource.

}

Module PROPERTY defines a constructor (prop) of sort Property whose arguments are a type, an identifier, a local state, and links of the property. As noted before, a link is represented by an identifier of the linked object. It also defines two local state literals, notready and ready, of a property.

In addition to the mandatory selectors (type, id, and state), module PROPERTY declares and defines two more selectors, parent and refers, each of which returns a parent resource and a referring resource of the property respectively.

4 Instantiating Predefined Operators for Links

In addition to the operators provided by template module OBJECTBASE, two template modules OBJLINKMANY2ONE and OBJLINKONE2ONE provide many predefined operators/predicates for links between objects.

A template module OBJLINKMANY2ONE takes one parameter module of a class whose object links to another object. In order to provide predefined operators for links, the template module assumes that the parameter module defines eleven specific sorts and five specific operators. When the actual parameter module defines those sorts and operators with the different names from ones assumed, CafeOBJ allows to specify correspondence of the names. In the case of the example classes shown in Fig. 1, the sort for linking objects is Property, the sort for linked objects is Resource, and the selectors are parent and refers defined by module PROPERTY. The following module LINKS imports OBJLINKMANY2ONE twice for both kinds of links specifying the correspondence of the names:

```
module! LINKS {
  -- A Property links to its parent Resource
  extending(OBJLINKMANY2ONE(
    PROPERTY {sort Object -> Property,
              sort ObjID -> PRID,
              sort ObjType -> PRType,
              sort ObjState -> PRState,
              sort SetOfObject -> SetOfProperty,
              sort SetOfObjState -> SetOfPRState,
              sort LObject -> Resource,
              sort LObjID -> RSID,
              sort LObjState -> RSState,
              sort SetOfLObject -> SetOfResource,
              sort SetOfLObjState -> SetOfRSState,
              op link -> parent,
              op empLObj -> empRS,
              op existLObj -> existRS,
              op existLObjInStates -> existRSInStates,
              op getLObject -> getResource}
    * {op hasLObj -> hasParent,
       op getXOfZ -> getRSOfPR,
       op getZsOfX -> getPRsOfRS,
       op getZsOfXInStates -> getPRsOfRSInStates,
       op getXsOfZs -> getRSsOfPRs,
       op getXsOfZsInStates -> getRSsOfPRsInStates,
       op getZsOfXs -> getPRsOfRSs,
       op getZsOfXsInStates -> getPRsOfRSsInStates,
       op allZHaveX -> allPRHaveRS,
       op allZOfXInStates -> allPROfRSInStates,
       op ifOfXThenInStates -> ifOfRSThenInStates,
       op ifXInStatesThenZInStates -> ifRSInStatesThenPRInStates}
  )
  -- A Property links to its referring Resource
  extending(OBJLINKMANY2ONE(
```

```
PROPERTY {sort Object -> Property,
              sort ObjID -> PRID,
              sort ObjType -> PRType,
              sort ObjState -> PRState,
              sort SetOfObject -> SetOfProperty,
              sort SetOfObjState -> SetOfPRState,
              sort LObject -> Resource,
              sort LObjID -> RSID,
              sort LObjState -> RSState,
              sort SetOfLObject -> SetOfResource,
              sort SetOfLObjState -> SetOfRSState,
              op link -> refers,
              op empLObj -> empRS,
              op existLObj -> existRS,
              op existLObjInStates -> existRSInStates,
              op getLObject -> getResource}
    * {op hasLObj -> hasRefRS,
       op getXOfZ -> getRRSOfPR,
       op getZsOfX -> getPRsOfRRS,
       op getZsOfXInStates -> getPRsOfRRSInStates,
       op getXsOfZs -> getRRSsOfPRs,
       op getXsOfZsInStates -> getRRSsOfPRsInStates,
       op getZsOfXs -> getPRsOfRRSs,
       op getZsOfXsInStates -> getPRsOfRRSsInStates,
       op allZHaveX -> allPRHaveRRS,
       op allZOfXInStates -> allPROfRRSInStates,
       op ifOfXThenInStates -> ifOfRRSThenInStates,
       op ifXInStatesThenZInStates -> ifRRSInStatesThenPRInStates}
    )
}
```

The following is a list of eleven sorts assumed by module OBJLINKMANY2ONE:

- Object (actually named as Property in this case) Sort for linking objects.
- ObjID (as PRID)
 Sort for identifiers of linking objects.
- ObjType (as PRType)
 Sort for types of linking objects.
- ObjState (as PRState)
 Sort for local states of linking objects.
- SetOfObject (as SetOfProperty) Sort for sets of linking objects.
- SetOfObjState (as SetOfPRState)
 Sort for sets of local states of linking objects.

- LObject (as Resource) Sort for linked objects.
- LObjID (as RSID)
 Sort for identifiers of linked objects.
- LObjState (as RSState)
 Sort for local states of linked objects.
- SetOfLObject (as SetOfResource) Sort for sets of linked objects.
- SetOfLObjState (as SetOfRSState)
 Sort for sets of local states of linked objects.

The following is a list of five operators assumed by module OBJLINKMANY2ONE whereas argument *obj* is a linking object, *lid* is an identifier of a linked object, *setlo* is a set of linked objects, and *setlls* is a set of local states of linked objects:

- link (actually named as parent and refers in this case)
 Selector used as link(*obj*) which returns the identifier of the object linked by *obj*.
- empLObj (as empRS)

 Constant representing an empty set of linked objects.
- existLObj (as existRS)

Predicate used as existL0bj(setlo, lid) which holds iff a linked object with identifier lid is included in setlo;

```
\exists lo \in setlo : id(lo) = lid.
```

• existLObjInStates (as existRSInStates)

Predicate used as existLObjInStates(setlo,lid, setlls) which holds iff a linked object with identifier lid is included in setlo and its local state is included in setlls;

```
\exists lo \in setlo : (id(lo) = lid \land state(lo) \in setlls).
```

• getLObject (as getResource)

Operator used as getL0bject(setlo, lid) which returns an object in setlo whose identifier is lid.

Note that LINKS imports OBJLINKMANY2ONE twice but only selector link is specified differently, parent and refers, and others are the same.

Many operators/predicates between linking (Z) and linked (X) objects are provided. In this case, each of them is twice renamed differently. The following is a list of part of operators predefined by template module OBJLINKMANY2ONE whereas argument *obj* is a linking object, *seto* is a set of linking objects, *setls* is a set of local states of linking objects, *lobj* is a linked object, *lid* is an identifier of a linked object, *setlo* is a set of linked objects, and *setlls* is a set of local states of linked objects:

• hasL0bj (renamed as hasParent and hasRefRS in this case)

Predicate used as hasL0bj (obj, setlo) which holds iff the object linked by obj is included in setlo;

```
\exists lo \in setlo : id(lo) = link(obj).
```

• getXOfZ (as getRSOfPR and getRRSOfPR)

Operator used as getX0fZ(setlo, obj) which returns an object linked by obj and included in setlo. When there is no such object in setlo, what it returns is undefined.

• getZsOfX (as getPRsOfRS and getPRsOfRRS)

Operator used as getZs0fX(seto,lobj) which returns a subset seto each of whose element object links to lobj.

• getZsOfXInStates (as getPRsOfRSInStates and getPRsOfRRSInStates)

Operator used as getZsOfXInStates(*seto*, *lobj*, *setls*) which returns a subset of *seto* each of whose element object links to *lobj* and is in one of local states of *setls*.

• getXs0fZs (as getRSs0fPRs and getRRSs0fPRs)

Operator used as getXs0fZs(setlo, seto) which returns a subset of setlo each of whose element object is linked by some object included in seto.

• getXsOfZsInStates (as getRSsOfPRsInStates and getRRSsOfPRsInStates)

Operator used as getXsOfZsInStates(setlo, seto, setlls) which returns a subset of setlo each of whose element object is linked by some object included in seto and is in one of local states of setlls.

• getZsOfXs (as getPRsOfRSs and getPRsOfRRSs)

Operator used as getZs0fXs(seto, setlo) which returns a subset of seto each of whose element object links to some object included in setlo.

• getZsOfXsInStates (as getPRsOfRSsInStates and getPRsOfRRSsInStates)

Operator used as getZsOfXsInStates(seto, setlo, setls) which returns a subset of seto each of whose element object links to some object included in setlo and is in one of local states of setls.

• allZHaveX (as allPRHaveRS and allPRHaveRRS)

Predicate used as allZHaveX(seto, setlo) which holds iff every object included in seto has objects linked by it which are included in setlo;

 $\forall o \in seto, \exists lo \in setlo : id(lo) = link(o).$

• allZOfXInStates (as allPROfRSInStates and allPROfRRSInStates)

Predicate used as allZOfXInStates(seto, lid, setls) which holds iff every object included in seto whose link is lid is in one of locals state in setls;

 $\forall o \in seto : (link(o) = lid \rightarrow state(o) \in setls).$

• ifOfXThenInStates (as ifOfRSThenInStates and ifOfRRSThenInStates)

Predicate used as ifOfXThenInStates(obj, lid, setls) which holds iff the link of obj is not lid or the local state of obj is included in setls;

 $link(obj) = lid \rightarrow state(obj) \in setls.$

• ifXInStatesThenZInStates

(as ifRSInStatesThenPRInStates and ifRRSInStatesThenPRInStates)

Predicate used as ifXInStatesThenZInStates(setlo, setlls, seto, setls) which holds iff every object included in setlo whose local sate is included in setlls is linked by objects included in seto each of which is in one of local states in setls;

```
\forall lo \in setlo : (state(lo) \in setlls \rightarrow \forall o \in seto : (link(o) = id(lo) \rightarrow state(o) \in setls)).
```

Similarly template module OBJLINKONE2ONE provides predicates for one to one relationships between objects. The following is a list of operators predefined by OBJLINKONE2ONE whereas argument *obj* is a linking object, *seto* is a set of linking objects, *setls* is a set of local states of linking objects, *lobj* is a linked object, *lid* is an identifier of a linked object, *setlo* is a set of linked objects, and *setlls* is a set of local states of linked objects:

• existX (renamed as existCP and existRQ)

Predicate used as existX(seto, lid) which holds iff some object whose link is lid is included in seto;

 $\exists o \in seto : link(o) = lid.$

• getXOfY (as getCPOfRL and getRQOfRL)

Operator used as getXOfY(setlo,obj) which returns an object linked by obj and included in setlo.

- getXsOfYs (as getCPsOfRLs and getRQsOfRLs)
 - Operator used as getXs0fYs(setlo, seto) which returns a subset of setlo each of whose element object is linked by some object included in seto.
- $\bullet \ \ \texttt{getXsOfYsInStates} \ (as \ \texttt{getCPsOfRLsInStates} \ and \ \texttt{getRQsOfRLsInStates})$

Operator used as getXsOfYsInStates(setlo, seto, setlls) which returns a subset of setlo each of whose element object is linked by some object included in seto and is in one of local states of setlls.

• getYOfX (as getRLOfCP and getRLOfRQ)

Operator used as getY0fX(seto,lobj) which returns an object which included in seto and whose link is lobj.

- getYsOfXs (as getRLsOfCPs and getRLsOfRQs)
 - Operator used as getYsOfXs(seto, setlo) which returns a subset of seto each of whose element object links to some object included in setlo.
- getYsOfXsInStates (as getRLsOfCPsInStates and getRLsOfRQsInStates)

Operator used as getYsOfXsInStates(seto, setlo, setls) which returns a subset of seto each of whose element object links to some object included in setlo and is in one of local states of setls.

• uniqX (as uniqCP and uniqRQ)

Predicate used as uniqX(seto) which holds iff the link of each object is unique in seto; $\forall o, o' \in seto : (o \neq o' \rightarrow link(o) \neq link(o')).$

• YOfXInStates (as RLOfCPInStates and RLOfRQInStates)

Predicate used as YOfXInStates(*seto*, *lid*, *setls*) which holds iff an object included in *seto* whose link is *lid* is in one of locals state in *setls*;

 $\exists o \in seto : (link(o) = lid \land state(o) \in setls).$

• ifXInStatesThenYInStates

(as ifCPInStatesThenRLInStates and ifRQInStatesThenRLInStates)

Predicate used as ifXInStatesThenYInStates(setlo, setlls, seto, setls) which holds iff every object included in setlo whose local sate is included in setlls is linked by an object included in seto which is in one of local states in setls;

```
\forall lo \in setlo : (state(lo) \in setlls \rightarrow \exists o \in seto : (link(o) = id(lo) \land state(o) \in setls)).
```

• ifYInStatesThenXInStates

(as ifRLInStatesThenCPInStates and ifRLInStatesThenRQInStates)

Predicate used as ifYInStatesThenXInStates(seto, setls, setlo, setlls) which holds iff every object included in seto whose local sate is included in setls links to an object included in setlo which is in one of local states in setlls;

```
\forall o \in seto : (\mathtt{state}(o) \in setls \rightarrow \exists lo \in setlo : (\mathtt{link}(o) = \mathtt{id}(lo) \land \mathtt{state}(lo) \in setlls)).
```

• allYHaveX (as allRLHaveCP and allRLHaveRQ)

Predicate used as allYHaveX(seto, setlo) which holds iff every object included in seto has an object linked by it which is included in setlo;

```
\forall o \in seto, \exists lo \in setlo : id(lo) = link(o).
```

• allXHaveY (as allCPHaveRL and allRQHaveRL)

Predicate used as allXHaveY(setlo, seto) which holds iff every object included in setlo has an object which links to it and is included in seto;

```
\forall lo \in setlo, \exists o \in seto : id(lo) = link(o).
```

• OnlyOneYOfX (renamed as onlyOneRLOfCP and onlyOneRLOfRQ)

Predicate used as OnlyOneYOfX(seto, lid) which holds iff only one object whose link is lid is included in seto;

```
\exists o \in seto : link(o) = lid \land (\forall o' \in seto : o \neq o' \rightarrow link(o) \neq link(o')).
```

5 Representation of Behavior Models

A global state is represented in CafeOBJ as a ground constructor term of sort State. The user should define the constructor, which is typically a tuple of sets of objects, each of the sets is a finite subset of a class.

In the case of the example classes shown in Fig. 1, sort State is typically defined as a pair of a set of resources and a set of properties as follows:

```
module! STATE {
   protecting(LINKS)
   [State]
   op <_,_> : SetOfResource SetOfProperty -> State {constr}
}
```

The behavior is modeled and represented by a set of two transition rules. The following is an example of such a transition rule:

```
module! STATERules {
  protecting(STATEfuns)
  -- Variables
```

As described above, predicate allPROfRSInStates(SetPR,IDRS,ready) checks a set of properties SetPR whether every property of resource IDRS is ready. Thus, rule R01 means that an initial resource becomes started when all of its properties are ready.

6 Proved Lemmas for Predefined Predicates

In the course of verification, a lot of lemmas about predefined predicates are commonly required. The framework provides many typical lemmas which are already proved in a general level of abstraction and can be used for any instantiated predicates without individual reproving.

6.1 Basic Lemmas

Implication Lemma: Let A and B be Boolean terms in CafeOBJ, then "A implies B" is equivalent to "A and B = A."

A lemma typically has a form $A \rightarrow B$. When using this to prove a *goal*, we may write a proof score in CafeOBJ as follows:

```
reduce (A implies B) implies goal .
```

This style is not only complicated but also very expensive to execute by CafeOBJ system. Using the Implication Lemma, we can define lemmas in an independent style from goals as follows:

```
eq (A1 and B1) = A1 .
eq (A2 and B2) = A2 .
...
:goal { eq goal = true . }
```

Set Predicate Lemma: Let S be a set of object, P a predicate of an object, all0bjP a predicate of a set of objects where all0bjP(S) holds iff P(0) holds for every object 0 in S. Then, if all0bjP(S) does not hold, then there exists an object 0' and a set S' of objects such that S=(0' S') holds and P(0') does not hold.

Corollary: Let S be a set of object, P a predicate of an object, someObjP a predicate of a set of objects where someObjP(S) holds iff P(O) holds for some object O in S. Then, if someObjP(S)

holds, then there exists an object 0' and a set S' of objects such that S=(0' S') holds and P(0') holds.

Template module OBJECTBASE predefines a general predicate allObjP that uses an object predicate P and checks if P(0) holds for every object O in a given set of objects. Similarly it predefines a general predicate someObjP. Here, it is important to note that many predicates provided by the template modules are ones instantiated from allObjP or someObjP.

For example, allZOfXInStates is instantiated from allObjP where P(0) holds iff 0 is in one of given local states whenever it links to a given linked object. As explained above, allPROfRSInStates is renamed from allZOfXInStates and thus the Set Predicate Lemma can be used to split cases where the condition of rule R01 does or does not hold as follows:

```
:csp {
  eq allPROfRSInStates(setPR,idRS,ready) = true .
  eq setPR = (PR' setPR') .
}
```

Note that in this case, PR' should be a property whose parent is resource idRS but is not ready (i.e. is notready). Thus, PR' can be represented as

prop(tpr,idPR,notready,idRS,idRRS) where tpr, idPR, and idRRS are arbitrary constants. Then, the following case splitting collectively covers all of the cases:

```
:csp {
   eq allPROfRSInState(setPR,idRS,ready) = true .
   eq setPR = (prop(tpr,idPR,notready,idRS,idRRS) setPR') .
}
```

For another example, since existRS is instantiated from someObjP, a typical case splitting code is as follows:

```
:csp {
  eq existRS(setRS,idRS) = false .
  eq setRS = (res(trs,idRS,srs) setRS') .
}
```

The following is a list of proved lemmas for predefined set predicates:

```
-- someObjP(S,A) if and only if not allObjNotP(S,A).
eq set-lemma03(S, A)
  = someObjP(S,A) iff not allObjNotP(S,A) .
-- When p(0,A) holds and 0 is included in S, then someObjP(S,A) holds.
eq set-lemma04(S, O, A)
  = p(0,A) and (0 \in S) implies someObjP(S,A).
-- When onlyOneObjP(S,A) holds, someObjP(S,A) also holds.
eq set-lemma05(S, A)
  = onlyOneObjP(S,A) implies someObjP(S,A) .
-- When p(0,A) holds, allObjP((0 S),A) is equivalent to allObjP(S,A).
eq set-lemma06(0, S, A)
  = allObjP((0 S),A) implies allObjP(S,A) .
-- When 0 \in S and 01 \in O holds, 01 \in S also holds.
eq set-lemma07(0,01,S)
  = 01 \in 0  implies 01 \in S
  when 0 \in S.
-- When 0 \in S holds, 0 \in (S S') also holds.
eq set-lemma08(0,S,S')
  = 0 \in S implies 0 \in S.
-- When subset(S,S') holds, subset(S,(0 S')) also holds.
eq set-lemma09(0,S,S')
  = subset(S,S') implies subset(S,(0 S')) .
-- When subset(S1,S) and subset(S2,S) holds, subset((S1 S2),S) also holds.
eq set-lemma10(S,S1,S2)
  = subset(S2,S) implies subset((S1 S2),S)
  when subset(S1,S).
-- When subset(S,S1) holds, subset(S,(S1 S2)) also holds.
eq set-lemma11(S,S1,S2)
  = subset(S,S1) implies subset(S,(S1 S2)) .
-- subset(S,S)) alway holds.
eq set-lemma12(S)
  = subset(S,S) .
```

6.2 Lemmas for Link Predicates

The framework provides many proved lemmas for predefined predicates provided by template OBJLINKMANY2ONE and OBJLINKONE2ONE. They can be used for any instantiated predicates without individual reproving similarly as the basic lemmas. The following is a list of proved lemmas for predefined link predicates:

```
eq o2o-lemma01(IDX,S_Y,St_Y)
```

```
= allObjInStates(S_Y,St_Y) implies YOfXInStates(S_Y,IDX,St_Y)
  when uniqX(S_Y) and onlyOneYOfX(S_Y,IDX).
eq o2o-lemma02(Y,Y',S_X,St_X,S_Y,St_Y)
   = ifXInStatesThenYInStates(S_X,St_X,(Y S_Y),St_Y) implies
       ifXInStatesThenYInStates(S_X,St_X,(Y'S_Y),St_Y)
  when changeObjState(Y,Y') and (state(Y') \setminus in St_Y).
eq o2o-lemma03(S_X,St_X,S_Y,St_Y)
   = allObjInStates(S_Y,St_Y) implies
       ifXInStatesThenYInStates(S_X,St_X,S_Y,St_Y)
  when uniqX(S_Y) and allXHaveY(S_X,S_Y).
eq o2o-lemma04(Y,Y',S_X,St_X,S_Y,St_Y)
   = ifXInStatesThenYInStates(S_X,St_X,(Y S_Y),St_Y) implies
       ifXInStatesThenYInStates(S_X,St_X,(Y' S_Y),St_Y)
  when not existLObj(S_X,link(Y)) and changeObjState(Y,Y').
eq o2o-lemma05(Y,Y',S_X,St_X,S_Y,St_Y)
  = ifXInStatesThenYInStates(S_X,St_X,(Y S_Y),St_Y) implies
       ifXInStatesThenYInStates(S_X,St_X,(Y'S_Y),St_Y)
  when changeObjState(Y,Y') and not (state(Y) \in St_Y).
eq m2o-lemma01(IDX,S_Z,SZ,St_Z)
  = allObjInStates(S_Z,SZ) implies allZOfXInStates(S_Z,IDX,St_Z)
  when (SZ \setminusin St_Z) .
eq m2o-lemma02(IDX,S_Z,SZ,OT,St_Z)
  = allObjInStates(S_Z,SZ) implies
       allZOfTypeOfXInStates(S_Z,OT,IDX,St_Z)
  when (SZ \setminus in St_Z).
eq m2o-lemma03(S_Z,Z,St_Z)
   = allZOfXInStates(S_Z,link(Z),St_Z) implies (state(Z) \in St_Z)
  when (Z \setminus in S_Z).
eq m2o-lemma04(S_Z,IDX,SZ,St_Z)
  = (getZsOfXInStates(S_Z,IDX,SZ) = empObj) implies
       allZOfXInStates(S_Z,IDX,St_Z)
  when allZOfXInStates(S_Z,IDX,(SZ St_Z)) .
eq m2o-lemma05(X,X',S_Z,S_X)
  = allZHaveX(S_Z,(X S_X)) implies allZHaveX(S_Z,(X' S_X))
 when changeLObjState(X,X') .
eq m2o-lemma06(S_X,St_X,S_Z,SZ,St_Z)
  = allObjInStates(S_Z,SZ) implies
       ifXInStatesThenZInStates(S_X,St_X,S_Z,St_Z)
  when (SZ \setminusin St_Z) .
```

```
eq m2o-lemma07(S_X,SX,St_X,S_Z,St_Z)
  = allObjInStates(S_X,SX) implies
       ifXInStatesThenZInStates(S_X,St_X,S_Z,St_Z)
  when not (SX \setminus in St_X).
eq m2o-lemma08(Z,Z',S_X,St_X,S_Z,St_Z)
  = ifXInStatesThenZInStates(S_X,St_X,(Z S_Z),St_Z) implies
       ifXInStatesThenZInStates(S_X,St_X,(Z'S_Z),St_Z)
  when not existLObj(S_X,link(Z)) and changeObjState(Z,Z').
eq m2o-lemma09(S_X,St_X,Z,S_Z,St_Z)
  = ifXInStatesThenZInStates(S_X,St_X,(Z S_Z),St_Z) implies
       ifXInStatesThenZInStates(S_X,St_X,S_Z,St_Z) .
eq m2o-lemma10(X,X',S_X,St_X,S_Z,St_Z)
  = ifXInStatesThenZInStates((X S_X),St_X,S_Z,St_Z) implies
       ifXInStatesThenZInStates((X' S_X),St_X,S_Z,St_Z)
  when not (state(X') \in St_X) and changeLObjState(X,X').
eq m2o-lemma11(Z,Z',S_X,St_X,S_Z,St_Z)
  = ifXInStatesThenZInStates(S_X,St_X,(Z S_Z),St_Z) implies
       ifXInStatesThenZInStates(S_X,St_X,(Z' S_Z),St_Z)
  when (state(Z') \setminus in St_Z) and change0bjState(Z,Z').
eq m2o-lemma12(X,X',S_X,St_X,S_Z,St_Z)
  = ifXInStatesThenZInStates((X S_X),St_X,S_Z,St_Z) implies
       ifXInStatesThenZInStates((X' S_X),St_X,S_Z,St_Z)
  when allZofXInStates(S_Z,id(X'),St_Z) and changeLObjState(X,X').
eq m2o-lemma13(Z,Z',S_X,St_X,S_Z,St_Z)
  = ifXInStatesThenZInStates(S_X,St_X,(Z S_Z),St_Z) implies
       ifXInStatesThenZInStates(S_X,St_X,(Z'S_Z),St_Z)
  when not (state(Z) \in St_Z) and changeObjState(Z,Z') .
eq m2o-lemma14(S_X,St_X,S_Z,SZ,OT,St_Z)
  = allObjInStates(S_Z,SZ) implies
       ifXInStatesThenZOfTypeInStates(S_X,St_X,S_Z,OT,St_Z)
  when (SZ \setminus in St_Z).
eq m2o-lemma15(S_X,SX,St_X,S_Z,OT,St_Z)
  = allObjInStates(S_X,SX) implies
       ifXInStatesThenZOfTypeInStates(S_X,St_X,S_Z,OT,St_Z)
  when not (SX \setminusin St_X).
eq m2o-lemma16(Z,Z',S_X,St_X,S_Z,OT,St_Z)
  = ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z S_Z),OT,St_Z) implies
```

eq $m2o-lemma17(S_X,St_X,Z,S_Z,OT,St_Z)$

ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z'S_Z),OT,St_Z)

when not $existLObj(S_X,link(Z))$ and changeObjState(Z,Z').

```
ifXInStatesThenZOfTypeInStates(S_X,St_X,S_Z,OT,St_Z) .
eq m2o-lemma18(X,X',S_X,St_X,S_Z,OT,St_Z)
   = ifXInStatesThenZOfTypeInStates((X S_X),St_X,S_Z,OT,St_Z) implies
       ifXInStatesThenZOfTypeInStates((X' S_X),St_X,S_Z,OT,St_Z)
  when not (state(X') \in St_X) and changeLObjState(X,X').
eq m2o-lemma19(Z,Z',S_X,St_X,S_Z,OT,St_Z)
   = ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z S_Z),OT,St_Z) implies
       ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z' S_Z),OT,St_Z)
  when (state(Z') \setminus St_Z) and changeObjState(Z,Z').
eq m2o-lemma20(X,X',S_X,St_X,S_Z,OT,St_Z)
  = ifXInStatesThenZOfTypeInStates((X S_X),St_X,S_Z,OT,St_Z) implies
       if X In States Then ZOf Type In States ((X'S_X), St_X, S_Z, OT, St_Z)
  when allZOfTypeOfXInStates(S_Z,OT,id(X'),St_Z) and
        changeLObjState(X,X') .
eq m2o-lemma21(S_X,St_X,Z,Z',S_Z,OT,St_Z)
  = ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z S_Z),OT,St_Z) implies
       ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z'S_Z),OT,St_Z)
  when not (type(Z) = OT) and changeObjState(Z,Z').
eq m2o-lemma22(Z,S_Z,S_X,St_X)
  = getLObject(S_X,link(Z)) \in getXsOfZsInStates(S_X,S_Z,St_X)
  when not S_X = empLObj and
        (state(getLObject(S_X,link(Z))) \setminus in St_X)  and (Z \setminus in S_Z).
eq m2o-lemma23(S_Z,S_Z',S_X,St_X)
  = subset(S_Z,S_Z') implies
       subset(getXs0fZsInStates(S_X,S_Z,St_X),
              getXs0fZsInStates(S_X,S_Z',St_X)) .
eq m2o-lemma24(X,X',S_X,S_Z,St_X)
  = subset(getXs0fZsInStates((X' S_X),S_Z,St_X),
            getXs0fZsInStates((X S_X),S_Z,St_X))
  when changeLObjState(X,X') and not state(X') \setminus in St_X.
eq m2o-lemma25(X,S_X,S_Z,St_Z)
  = subset(getZs0fXInStates(S_Z,id(X),St_Z),
            getZsOfXsInStates(S_Z,S_X,St_Z))
  when X \in S_X.
eq m2o-lemma26(S_X,S_X',S_Z,St_Z)
  = subset(S_X,S_X') implies
       subset(getZsOfXsInStates(S_Z,S_X,St_Z),
              getZsOfXsInStates(S_Z,S_X',St_Z)) .
eq m2o-lemma27(Z,Z',S_Z,S_X,St_Z)
```

= ifXInStatesThenZOfTypeInStates(S_X,St_X,(Z S_Z),OT,St_Z) implies

6.3 Cyclic Dependency Lemma

A rule typically produces dependency of objects. For example, rule R01 above makes a resource transit from initial to started when all of its properties are ready, which means the resource depends on its properies. If such dependency is cyclic it should be troublesome because there may be a situation where each of objects in the cycle is waiting for its dependent object and no rule is applicable to any of them.

In order to start transitions and reach a desired final state, a cloud system should not include such cyclic dependency. Verification of the system requires (1) to formalize that the dependency is acyclic, (2) to prove the invariant property of the acyclicness, and (3) to prove that when acyclic there exists at least one applicable transition rule and the state machine continues to transit. The framework provides a template module to formalize acyclicness of dependency for (1) and a lemma that guarantees existence of applicable rules for (3). It also provides several common techniques and proved lemmas for (2).

6.3.1 Definitions of Dependency and Acyclicness

This section describes an intuitive definition of cyclic dependency.

Definition [pre-transit local state set]: The *pre-transit local state set* of transition rule R for class C, denoted prels(R, C), is the set of local states of C where $s \in prels(R, C)$ iff there exists some local state s' of C such that R can make an object of C transit from s to s'.

For example, *prels*(R01, Resource) is { initial } because R01 can make a resource transit from initial to started.

Definition [depends on]: Suppose that global state S includes objects X and X' and transition rule R cannot make X transit in S. We say X depends on X' in S w.r.t. R, denoted $dep_R(X, X', S)$, iff R can make X transit in some S' where S' is a minimally different global state of S and the local state of S' in S is different from that in S'. Here we say "minimally different" to mean that there exists no global state S'' such that R can make X transit in S'' and difference between S and S'' is smaller than that between S and S'. We also say X depends on X' in S, denoted dep(X, X', S), when there exists some transition rule R such that $dep_R(X, X', S)$.

For example, when some of properties of an initial resource are notready in global state S, the resource depends on the properties in S w.r.t. R01, because R01 can make the resource transit when all of its notready properties become ready.

Definition [depending set]: The *depending set* of object X in global state S, denoted DS(X, S), is recursively defined as (1) if X depends on some other object X' in S then X' is included in DS(X, S), and (2) if $X' \in DS(X, S)$ and X' depends on some other object X'' in S then X'' is included in DS(X, S).

Definition [no cyclic dependency]: We say object X is in no cyclic dependency in global state S, denoted noCycle(X, S), iff X itself is not included in DS(X, S). We also say there is no cyclic dependency of class C in S, denoted $noCycle_C(S)$, iff all of the objects of C in S are in no cyclic dependency in S.

Definition [dependency chain]: Let $X_1, ..., X_n$ be objects, and S a global state, then the *dependency chain* in S, denoted $dc([X_1, ..., X_n], S)$, is defined as $\forall i \in [1, n-1] : dep(X_i, X_{i+1}, S)$.

Definition [directly depending set]: Let C be a class of object X. The *directly depending set of* the same class as X in global state S, denoted $DDS_C(X, S)$, is defined as $\{X' \mid \exists dc([X, X_1, \ldots, X_n, X'], S) \land X' \in C \land \forall i \in [1, n] : X_i \notin C \}$. We also say X directly depends on X' in S when $X' \in DDS_c(X, S)$.

When X and X' are objects of calss C, $X' \in DDS_C(X)$ means that there exists a dependency chain in which the first object is X, the last object is X', and every object between X and X' is not of C.

6.3.2 Formalization of Acyclicness

Using the formalization of cyclic dependency explained above, the framework provides a predicate, noCycleC(S), which checks there is no cyclic dependency in the given global state S. Predicate noCycleC is defined by a template module, CYCLEPRED and a parameter module, PRMCYCLE:

```
module* PRMCYCLE {
  [Object < SetOfObject]
  op empObj : -> SetOfObject
  op _ _ : SetOfObject SetOfObject -> SetOfObject
  op _\in_ : Object SetOfObject -> Bool
  [State]
  op getAllObjInState : State -> SetOfObject
  op DDSC : Object State -> SetOfObject
}
module! CYCLEPRED(P :: PRMCYCLE) {
  var 0 : Object
  vars V OS : SetOfObject
  var S : State
 pred noCycleC : State
  pred noCycleC : Object State
  pred noCycleC : SetOfObject SetOfObject State
```

Parameter module PRMCYCLE requires five operator parameters three of which can be defined just by using template module OBJECTBASE. The user of the framework should appropriately define getAllObjInState and DDSC because they are specific to each problem. Given a global state S, operator getAllObjInState(S) should return the set of all the objects of the specific class we focus. Operator DDSC(0,S) should return the directly depending set of the same class as the given object 0 in the given global state S.

Using these operators, template module CYCLEPRED defines predicate noCycleC. Given a global state S, predicate noCycleC(S) transitively visits objects in directly depending sets DDSC(0,S) and checks not to find any objects already visited. Template module CYCLEPRED can be instantiated as follows:

Resource, SetOfResource, empRS, getAllRSInState, and DDSRS are specified as actual parameters. noCycleC is renamed as noRSCycle.

6.3.3 Proof of Invariant Property of Acyclicness

In order to verify an automated cloud operation, the user of the framework should prove the invariant property of $noCycle_C$, especially should prove that $noCycle_C(S) \rightarrow noCycle_C(S')$ for any global state S and any possible next state S' of S. Although such proof is specific to each problem, there are several common techniques and the framework provides several proved lemmas for them.

It is often the case where a transition rule decreases dependencies between objects when it is applied. If the depending set become smaller than in the previous global states, $noCycle_c(S)$ keeps to hold.

Depending Subset Lemma: Let *S* and *S'* be global states and *X* an object in both of them. If $DS(X, S') \subseteq DS(X, S)$, then $noCycle(X, S) \rightarrow noCycle(X, S')$.

Corollary: Let C be a class of objects and let S and S' be global states. If $DS_C(X, S') \subseteq DS_C(X, S)$ for all objects X of C in S, then $noCycle_C(S) \to noCycle_C(S')$.

Corollary: Let C be a class of objects and let S and S' be global states. If $DDS_C(X, S') \subseteq DDS_C(X, S)$ for all objects X of C in S, then $noCycle_C(S) \rightarrow noCycle_C(S')$.

In order to prove $DDS_C(X, S') \subseteq DDS_C(X, S)$, several m2o-1emmas described above can be used. In the other cases, systems are intentionally designed to have some constraints to avoid cyclic dependencies. For example, if a system is constrained to have no cyclic chains of links of objects, then there should be no cyclic dependency in the system no matter how the local states of the objects transit. Since the purpose of such constraints is to simplify complicated controls of dependencies of objects, it is typically easier to check the constraints than to use $noCycle_C$ defined above.

Definition [directly relating set]: The *directly relating set of object X in global state S w.r.t.* relationship r, denoted $DRS_r(X, S)$, is defined as $X' \in DRS_r(X, S)$ iff there is r between X and X' in S.

Definition [relating set]: Let X be an object, S a global state, and r a relationship of objects, then the *relating set of* X *in* S *w.r.t.* r, denoted $RS_r(X,S)$, is recursively defined as (1) $\forall X'$: $(r(X,X',S) \to X' \in RS_r(X,S))$, and (2) $\forall X',X''$: $(X' \in RS_r(X,S) \land r(X',X'',S) \to X'' \in RS_r(X,S))$.

Definition [no cyclic relationship]: Let X be an object, S a global state, and r a relationship of objects, then we say X is in no cyclic relationship in S w.r.t. r, denoted $noCycle_r(X, S)$, iff X itself is not included in $RS_r(X, S)$.

Lemma: Let C is a class, X an object of C, S a global state and r a relationship of objects. If $DDS_c(X, S)$ is a subset of $DRS_R(X, S)$ for all X in S, then $noCycle_r(X, S)$ implies $noCycle_c(X, S)$ for all X.

This lemma allows the user of the framework to define DDSC implementing some simpler relationship r instead of the true DDS_C and use noCycleC defined by using the DDSC instead of the true $noCycle_c$.

6.3.4 Cyclic Dependency Lemma

When $noCycle_C(S)$ is an invariant, there may exist an applicable transition rule and the state machine continues to transit.

Cyclic Dependency Lemma: If there is no cyclic dependency of class C in global state S and there exists some object X of C in S whose local state is included in prels(R, C), then there exists some object O of C in S such that the local state of O is included in prels(R, C) and the depending set of O includes no object of C whose local state is included in prels(R, C),.

For example, if there is no cyclic dependency of Resource in global state S which includes an initial resource, then there exists some initial resource in S whose depending set includes no

initial resources.

7 Verification Procedure of Leads-to Properties

A typical property of an automated system setup operation, which we want to verify, is that the operation surely brings a cloud system to a global state where all of its resources are started. Let the automation of a setup operation be modeled as a state machine TS = (St, Tr, In) specified by sort State and a set of transition rules, and let $Fn \subseteq St$ be a set of expected final states, reachability we want to verify is formalized as (init leads-to final) where init and final are predicates for a given global state S such that init(S) holds iff $S \in In$ and final(S) holds iff $S \in Fn$.

In order to prove (*init* leads-to *final*), we should find a state predicate p such that (*init* \rightarrow p) and (p leads-to *final*). However such p is specific to the individual problem, one of the most typical and general ones is that p(S) means "S has a next state," i.e. "S will transit." When a state machine has such general p, it always continues to transit until it reaches a final state.

Definition [continuous predicate]: The *continuous predicate*, *cont*, is the predicate which holds iff there exists some next state of a given state.

Sufficient conditions: Let TS = (St, Tr, In) be a state machine, *inv* a conjunction of some state predicates and m a natural number function of St, then the following five conditions are sufficient for (*init* leads-to *final*) to hold.

$$\forall S \in St: (init(S) \to cont(S))$$
 (1)

$$\forall (S, S') \in Tr: \quad ((inv(S) \land \neg final(S)) \rightarrow (cont(S') \lor final(S')))$$
 (2)

$$\forall (S, S') \in Tr: \quad ((inv(S) \land \neg final(S)) \to (m(S) > m(S'))) \tag{3}$$

$$\forall S \in St: (init(S) \to inv(S))$$
 (4)

$$\forall (S, S') \in Tr: \quad (inv(S) \to inv(S')) \tag{5}$$

Condition (1) means an initial state should be a continuing state, i.e. it should start transitions. Condition (2) means transitions continue until final(S') holds. Condition (3) implies that m(S) keeps to decrease properly while final(S) does not hold. Since m(S) is a natural number, it should stop to decrease in finite steps and the state machine should get to state S' where cont(S') does not hold and final(S') does hold, because condition (2) ensures that transitions would still continue if cont(S') does hold. Here, m is called a *state measuring function*. When condition (4) and (5) hold, each state predicate included in inv is called an invariant.

7.1 Procedure: Definition of Predicates

Step 0-1: Define *init* and *final*.

Among conditions explicitly composing init(S), one referring to no local states of objects and being expected to be an invariant is called a *wfs* (*well-formed state*) and we usually gather them and define predicate wfs as a conjunction of them. In addition, do not forget to include $noCycle_C$ in the *init* predicate when using the Cyclic Dependency Lemma.

Step 0-2: Define *cont*.

```
vars S SS : State
eq cont(S) = (S =(*,1)=>+ SS) .
```

Step 0-3: Define *m*.

We should find a natural number function that properly decreases in transitions. If we can model a cloud system as a state machine where every transition rule changes at least one local state of an object and there is no loop transition, then the measuring function, m, can be easily defined as the weighted sum of counting local states of all the classes of objects. Suppose that local states of class C are st_C^0 , st_C^1 , ..., $st_C^{n_c}$ and they are straightforward, that is, there is no backward transition, then m can be $\sum_C \sum_{0 \le k \le n_C} \#st_C^k \times (n_c - k)$ where $\#st_C^k$ is the number of objects of class C whose local state is st_C^k . When a rule makes an object of class C transit from state s_c^k to st_C^{k+1} , $\#st_C^k$ decreases by 1 and $\#st_C^{k+1}$ increases by 1 so that $m(S') = m(S) - (n_c - k) + (n_c - k - 1) = m(S) - 1$ holds

When the state machine has a rule without changing any local states of objects, *m* should include an additional term that decreases when the rule is applied. But, instead, we recommend introducing some local state representing whether the rule is already applied or not yet.

When there is a loop transition, m should include an additional term that properly decreases whenever a loop occurs. The simplest approach is to introduce an object whose local state is a loop counter.

Step 0-4: Define inv.

Invariants other than wfs predicates are usually recognized to be necessary in the course of proving conditions (1) to (5) above and are introduced by the user of the framework.

Predicate *inv* is a conjunction of all the invariants, however, the straightforward representation is not so efficient. Fortunately, there is more efficient representation. Since the sufficient conditions (2), (3), and (5) include *inv* in their antecedent parts, it is enough to know whether each invariant does or does not reduce to false. Thereby, we can define *inv* such that it reduces to false when one of invariants reduces to false as follows:

```
var S : State
pred inv : State
ceq inv(S) = false if not inv-AAAAAA(S) .
ceq inv(S) = false if not inv-BBBBB(S) .
ceq inv(S) = false if not inv-CCCCC(S) .
```

As to sufficient conditions (4) and (5), *inv* is also included in their consequent parts, which case will be explained below.

Step 0-5: Prepare for using the Cyclic Dependency Lemma.

When using the Cyclic Dependency Lemma, we firstly introduce an object which is in one of the pre-transit local states of a transition rule and then we claim that DDS_C of the object includes no object in the pre-transit local states.

CITP method used a :init command to introduce a lemma on the way of proofs. The lemma should be defined in the non-execute mode and be labeled in advance. The :init command is used to specify the labeled lemma and the appropriate substitution of variables. The following conditional equation is defined in advance and means that there is a contradiction when DDS_C of the specified resource includes any initial resource.

```
-- The Cyclic Dependency Lemma ensures
-- an initial resource whose DDSC includes no initial resources.
var T : RSType
var IDRS : RSID
var S : State
ceq [Cycle :nonexec]:
    true = false
    if someRSInStates(DDSC(res(T, IDRS, initial),S),initial) .
```

Cycle is the label of this lemma and :nonexec means that this lemma is executed only when it is introduced by a :init command and variables T, IDRS, and S are substituted. The usage of an :init command will be described below.

Step 0-6: Prepare arbitrary constants.

Proof scores for the sufficient conditions require many arbitrary constants, i.e. *proof constants*. In order to make the proof score be easy to understand, proof constants are consistently named and declared.

```
ops idRS idRS' idRS1 : -> RSIDLt
ops idRRS idRRS' idRRS1 : -> RSIDLt
ops idPR idPR' idPR1 : -> PRIDLt
ops sRS sRS' sRS'' sRS''' : -> SetOfResource
ops sPR sPR' sPR'' sPR''' : -> SetOfProperty
ops trs trs' trs'' trs''' : -> RSType
ops tpr tpr' tpr'' tpr''' : -> PRType
ops srs srs' srs'' srs''' : -> RSState
ops spr spr' spr'' spr''' : -> PRState
op stRS : -> SetOfRSState
op stPR : -> SetOfPRState
```

7.2 Procedure: Proof of Sufficient Condition (1)

The verification procedure is basically a process to repeat three actions; (1) pick up an unproved case which is then called the *current case*, (2) split the current case into cases which collectively cover the current case, (3) try to reduce the split cases to true.

Step 1-0: Define a predicate to be proved.

Predicate initcont to represent condition (1) can be defined as follows:

```
var S : State
pred initcont : State .
eq initcont(S) = init(S) implies cont(S) .
```

Step 1-1: Begin with the most general case.

In the most general case for proof of condition (1), the global state consists of proof constants every of which represents an arbitrary set of objects of each class.

```
:goal {eq initcont(< sRS, sPR >) = true .}
```

- **Step 1-2:** Consider which rule can be applied to the global state in the current case. The rule is referred to as the *current rule*.
- **Step 1-3:** Split the current case into cases which collectively cover the current case and one of which matches to LHS of the current rule.
- **Step 1-4:** Split the current case into cases where the condition of the current rule does or does not hold.
- **Step 1-5:** When there is a dangling link, split the current case into cases where the linked object does or does not exist.
- **Step 1-6:** When falling in a cyclic situation, use the Cyclic Dependency Lemma.

```
:init [Cycle] by {
  T:RSType <- trs;
  IDRS:RSID <- idRS;
  S:State <- < sRS, sPR >;
}
```

7.3 Procedure: Proof of Sufficient Condition (2)

Step 2-0: Define a predicate to be proved.

Predicate contcont for condition (2) can be defined as follows:

Step 2-1: Begin with the cases each of which matches to LHS of each rule.

Since condition (2) checks every possible next state of a given state S, we only need to prove the cases each of which matches to each rule.

```
-- Goal of Condition (2) for rule R01
:goal {
  eq contcont(< (res(trs,idRS,initial) sRS), sPR >) = true .
}
```

- **Step 2-2:** Split the current case for a rule into cases where the condition of the rule does or does not hold.
- **Step 2-3:** Split the current case into cases where predicate *final* does or does not hold in the next state.
- **Step 2-4:** Consider which rule can be applied to the next state. The rule is referred to as the *current rule*.
- **Step 2-5:** Split the current case into cases which collectively cover the current case and the next state of one of the split cases matches to LHS of the current rule.
- **Step 2-6:** Split the current case into cases where the condition of the current rule does or does not hold in the next state.
- **Step 2-7:** When there is a dangling link, split the current case into cases where the linked object does or does not exist.
- **Step 2-8:** When falling in a cyclic situation, use the Cyclic Dependency Lemma.

7.4 Procedure: Proof of Sufficient Condition (3)

Since the antecedent part of condition (3) is equivalent to (2), the proof procedure of (3) is almost the same as of (2).

Step 3-0: Use natural number axioms.

Since the standard sort Nat of CafeOBJ does not have enough information to deduce natural number expressions, the framework provides module NATAXIOM which includes several axioms to be used for proof of condition (3).

```
protecting(NATAXIOM)
```

Step 3-1: Define a predicate to be proved.

Predicate mesmes for condition (3) can be defined as follows:

Step 3-2: Begin with the cases each of which matches to LHS of each rule.

```
-- Goal of Condition (3) for rule R01
:goal {
   eq mesmes(< (res(trs,idRS,initial) sRS), sPR >) = true .
}
```

Step 3-3: Split the current case for a rule into cases where the condition of the rule does or does not hold.

7.5 Procedure: Proof of Sufficient Condition (4) & (5)

Since predicate *inv* typically is a conjunction of many predicates, it is better to prove each of them separately. Suppose $inv(S) = inv_1(S) \wedge inv_2(S) \wedge \cdots \wedge inv_n(S)$, then we can separately prove the invariant property of each $inv_k(S)$ since the followings hold:

```
\forall S \in St : (\forall k : init(S) \to inv_k(S)) \to (init(S) \to inv(S))
\forall (S, S') \in Tr : (\forall k : inv(S) \to inv_k(S')) \to (inv(S) \to inv(S'))
```

Step 4-0: Define a predicate to be proved.

Predicate initinv for condition (4) can be defined as follows:

```
vars S : State
pred invK : State
pred initinv : State
eq initinv(S) = init(S) implies invK(S) .
eq invK(S) = inv-AAAAA(S) .
```

Step 4-1: Instantiate proved lemmas for predefined predicates.

Step 4-2: Begin with the most general case.

```
:goal {
  eq initinv(< sRS,sPR >) = true .
}
```

Step 5-0: Define a predicate to be proved.

Predicate invinv for condition (5) can be defined as follows:

However inv(S) includes $inv_k(S)$, the antecedent part of iinv(S) doubly specifies invK(S). This is because inv(S) is defined only to reduce to false when one of invK(S) reduces to false

Step 5-1: Instantiate proved lemmas for predefined predicates.

Step 5-2: Begin with the cases each of which matches to LHS of each rule.

```
-- Goal of Condition (5) for rule R01
:goal {
   eq invinv(< (res(trs,idRS,initial) sRS), sPR >) = true .
}
```

Step 5-3: Split the current case for a rule into cases where the condition of the rule does or does not hold.

Proof of $noCycle_C$ as an Invariant

We should prove the invariant property of $noCycle_C(S)$ in order to use the Cyclic Dependency Lemma, however, it is included in *init* and thus we only need to prove condition (5) for $noCycle_C$. The Depending Subset Lemma ensures that we should prove that $\forall (S, S') \in Tr, \forall X \in C : DDS_C(X, S') \subseteq DDS_C(X, S)$ instead of condition (5).

Step 5-0: Define a predicate to be proved.

Step 5-1: Instantiate proved lemmas for predefined predicates.

Step 5-2: Begin with the cases each of which matches to LHS of each rule.

Step 5-3: Split the current case for a rule into cases where the condition of the rule does or does not hold.

7.6 Recommended Module Structure

The framework provides a recommended module structure which the user can adopt when developing proof scores for verifying the property (*init* leads-to *final*). Using the recommended structure results in proof scores which are consistent and easier to understand. Figure 7.6 depicts the recommended module structure whereas each box represents a module and each dashed arrow represents a "protecting" or "extending" import of another module. An italic name means a template module.

The following list describes the role and content of each module:

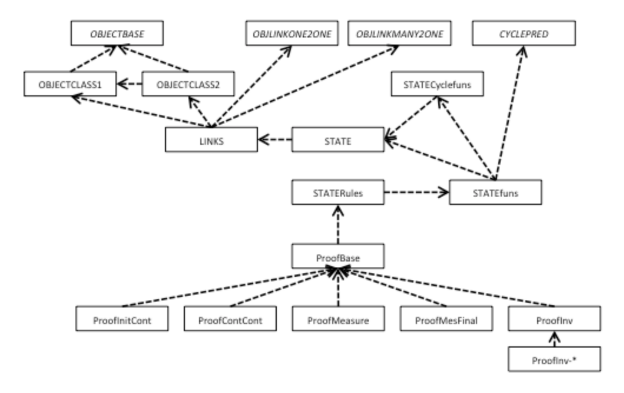


Figure 2: Recommended Module Structure

OBJECTCLASS_n

Module for each class of objects. This class should be named as representing the class appropriately. The name usually consists of upper case letters because the same name will be capitalized and used for the sort of the class. The contents of this module is as follows:

- 1. Protecting import the modules of other classes which this class links.
- 2. Extending import the template module OBJECTBASE and rename predefined sorts and operators for the class.
- 3. Define the constructor of the class.
- 4. Define literals of the type and local state of the class.
- 5. Define the selectors of the class.
- 6. Define operators that are specific to the class if any.

LINKS

Module for links between objects.

- 1. Protecting import the modules of classes of links.
- 2. Extending import the template modules OBJLINKONE2ONE and OBJLINKMANY2ONE, and rename predefined sorts and operators for links between objects.

STATE

Module for global states.

1. Protecting import LINKS.

2. Define sort State for representing global states. A global state is usually represented as a tuple of sets of objects, each of the sets is a finite subset of a class.

• STATECyclefuns

Module for preparing to use the Cyclic Dependency Lemma.

- 1. Protecting import STATE.
- 2. Define operator getAllObjInState.
- 3. Define operator DDSC.

• STATEfuns

Module for defining many kinds of operators for global states.

- 1. Protecting import STATE.
- 2. Extending import the template module CYCLEPRED with STATECyclefuns as a parameter module, and rename predefined operator noCycleC.
- 3. Define wfs predicates.
- 4. Define predicates init, final, and wfs.
- 5. Define operators required to implement standard predicates above if any.

• STATERules

Module for transition rules.

- 1. Protecting import STATEfuns.
- 2. Define transition rules.

• ProofBase

Module for common definitions to prove five sufficient conditions.

- 1. Protecting import STATERules.
- 2. Define invariant predicates.
- 3. Define predicate cont.
- 4. Define operator m.
- 5. Define predicate inv such that it reduces to false when one of invariants reduces to false.
- 6. Define problem specific lemmas if any.
- 7. Prepare proof constants.

• ProofInitCont

Module for proving sufficient condition (1).

- 1. Protecting import ProofBase.
- 2. Define predicate initcont.
- 3. Define problem specific lemmas if any.

• ProofContCont

Module for proving sufficient condition (2).

- 1. Protecting import ProofBase.
- 2. Define predicate contcont.
- 3. Define problem specific lemmas if any.

• ProofMeasure

Module for proving sufficient condition (3).

- 1. Protecting import ProofBase.
- 2. Define predicate mesmes.
- 3. Define axioms of Nat.
- 4. Define problem specific lemmas if any.

• ProofInv

Module for common definitions for proving sufficient condition (4) and (5).

- 1. Protecting import ProofBase.
- 2. Define predicates invK, initinv, and invinv.

• Proofinv-* Proofwfs-*

Module for proving each invariant.

The name of this module is usually Proof+name_of_invariant.

- 1. Protecting import ProofInv.
- 2. Define predicates invK to be the invariant.
- 3. Define lemmas if necessary.