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Preface

About the Object Management Group

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Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies and academia.

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The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

- Times/Times New Roman - 10 pt.: Standard body text
- **Helvetica/Arial - 10 pt. Bold:** OMG Interface Definition Language (OMG IDL) and syntax elements.
- **Courier - 10 pt. Bold:** Programming language elements.
- Helvetica/Arial - 10 pt: Exceptions

**Note** – Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

**Issues**

The reader is encouraged to report any technical or editing issues/problems with this specification to http://www.omg.org/technology/agreement.htm.
1 Scope

The Production Rule Representation (PRR) fulfills a number of requirements related to business rules, software systems, OMG standards, and other rule standards.

- It provides a standard production rule representation that is compatible with rule engine vendors’ definitions of production rules. It can therefore be used for interchange of business rules amongst rule modeling tools (and other tools that support rule modeling as a function of some other task).
- It provides a standard production rule representation that is readily mappable to business rules, as defined by business rule management tool vendors.
- It provides a standard production rule definition that supports and encourages system vendors to support production rule execution.
- It provides an OMG MDA PIM model with a high probability of support at the PSM level from the contributing rule engine vendors and others, and can be included to add production rule capabilities to other OMG metamodels.
- It provides examples of how the OMG UML can be used to support production rules in a standardized and useful way.
- It provides a standard production rule representation that can be used as the basis for other efforts such as the W3C Rule Interchange Format and a production rule version of RuleML.

2 Conformance

The Production Rule Representation contains both a PRR Core subset and a PRR OCL set of classes. Only the PRR Core subset is considered for conformance as the PRR OCL set is non-normative.

The following conformance points are distinguished:

- **Syntax conformance:**
  The tool can read and write PRR definitions that conform to the XMI interchange format derived from the PRR Core metamodel, and should be able to validate that the definitions conform to the metamodel.

- **Execution conformance:**
  The tool executes PRR Core definitions (potentially translated to an internal representation) in accordance with their semantics.

For PRR Core only Syntax conformance is relevant.
3 References

References Specific to the PRR


General References

The following documents may be useful to readers of this specification:

- RuleML Draft Metamodels (unpublished)

4 Terms and Definitions

Not applicable to this specification.

5 Symbols and Typographical Conventions

Not applicable to this specification.

6 Additional Information

6.1 Guide to the Specification

The Production Rule Representation (PRR) standard was first proposed as the first technology-based rule-related standard in the OMG Business Rules Working Group, now part of the Business Modeling and Integration (BMI) domain task force. PRR addresses the requirement for a common production rule representation, as used in rule engines from a variety of vendors today.

Although OMG standards are traditionally associated with “software modeling” tasks, the BMI task force (as well as many vendors represented in OMG) is associated with more “business-oriented” approaches to systems automation, such as business rule automation and business process automation. This is fully compliant with the OMG Model Driven
Architecture, and production rules provide an alternative, convenient representation for the many business rules that define the behavior (i.e., actions) in models and systems. Many of the vendors involved in this standard provide their own production rule representations, and these have been used as the basis for this standard.

Production rules in this context should not be confused with XMI production rules as defined in XMI 1.1 specification (formal/2000-11-02), production rules as defined in OCL 2.0, or other model or grammar transformation rules specified by the OMG standards such as SBVR. With respect to production rules, the RFP solicited the following:

- A MOF2 compliant metamodel with precise dynamic semantics to represent production rules, where “production rules” refers to rules that are executed by an inference engine. This metamodel is intended to support a language that can be used with UML models for explicitly representing production rules as visible, separate and primary model elements in UML models.
- An XMI W3C XML Schema Description (xsd) for production rules, based on the proposed metamodel, in order to support the exchange of production rules between modeling tools and inference engines.
- An example of a syntax that is compliant with the proposed metamodel for expressing production rules in UML models. This syntax will be considered non-normative.

6.2 How to Read this Document

This document is organized as follows.

Chapter 7 - Overview of the PRR and its relationships

Chapter 8 - PRR definition, semantics and metamodel, scope, UML diagram notation examples, and compliance requirements.

Chapter 9 - Comparison to, and interactions with, OMG Standards such as SBVR, BPDM, ODM.

Annex A - Complete Metamodel

Annex B - Glossary - definitions used in this document.

Annex C - Guidance for Users

Annex D - Relationship with: W3C Rule Interchange Format

Annex E - Abstract Syntax Examples

Annex F - Other Rule Types - Notes on how other rule types would relate to PRR

6.3 Standards Bodies Involved

There are currently a number of standards bodies and other initiatives involved with defining domain-independent production rule representations:

- OMG - represented by the Business Modeling Integration group and developers of the RFP to which this proposal responds.
- W3C - http://www.w3.org/2005/rules/ - has chartered a working group to define a rule interchange format for rule-driven systems. See also “Relationship with W3C Rule Interchange Format.”
- RuleML - http://www.ruleml.org/ - a family of related rule markup initiatives, with specific focus on W3C and the Semantic Web
The PRR is developed in collaboration with these bodies, with the goal that other standards in this area should be related for maximum standard interoperability and minimal vendor and user cost.

6.4 Commercial Availability

The Letter of Intents states companies’ intentions regarding commercial availability of this specification.

6.5 Acknowledgements

The following companies submitted and/or supported this specification:

**Submitters**

- Fair Isaac Corporation
- ILOG SA
- TIBCO Software Inc.

**Supporters**

- Representing the RuleML Initiative:
  - Said Tabet of RuleML
  - Gerd Wagner of RuleML
- Representing commercial rule development vendors:
  - Silvie Spreeuwenberg of LibRT
  - Christian de Sainte Marie of ILOG SA
  - Jon Pellant of Pega Systems
  - David Springgay of IBM
  - Pedram Abrari of Corticon
  - Paul Vincent of TIBCO
- Representing associated tool vendors for UML and BPM:
  - Jim Frank of IBM
  - Mark Linehan of IBM
  - Jacques Durand of Fujitsu
  - Sridhar Iyengar of IBM
7 Production Rule Representation

7.1 Introduction to PRR-Core and PRR-OCL

The following MOF2 compliant metamodel and profile define the PRR. They feature:

- A definition of production rules for forward chaining inference and procedural processing.
- A non-normative definition for an interchangeable expression language (PRR OCL) for rule condition and action expressions, so they can be replaced by alternative representations for vendor-specific usage or in other standards.
- A definition of rulesets as collections of rules with a particular mode of execution (sequential or inferencing).

The metamodel and profile are composed of:

- A core structure referred to as PRR Core.
- A non-normative abstract OCL-based syntax for PRR expressions, defined as an extended PRR Core metamodel referred to as PRR OCL.

Future extensions of PRR may address:

- Rule metamodels and profiles for other classes of rules, such as Event-Condition-Action (ECA), backward chaining, and constraints.
- Rule representations that are specific to graphical notations, such as decision tables and decision trees.
- Representations of sequences of rulesets within larger decisions.
- Transformations between PRR and other MDA models such as SBVR.

Other concrete syntaxes may be applied to PRR Core in future. To this end, the PRR is designed to be extensible.

Production Rules fit into the following rule classification scheme (supplied by the RuleML Initiative), although they are a subclass of Computer Executable Rule rather than Rule to avoid confusion with other uses of “Rule” as a metamodel class.
7.2 Production Rules

7.2.1 Production Rule Definition

A production rule\(^1\) is a **statement of programming logic** that specifies the execution of one or more actions in the case that its conditions are satisfied. Production rules therefore have an operational semantic (formalizing state changes, e.g., on the basis of a state transition system formalism).

The effect of executing production rules may depend on the ordering of the rules, irrespective of whether such ordering is defined by the rule execution mechanism or the ordered representation of the rules.

The production rule is typically\(^2\) represented as:

\[
\text{if \{condition\} then \{action-list\}}
\]

Some implementations extend this definition to include an “else” construct as follows:

\[
\text{if \{condition\} then \{action-list\} else \{alternative-action-list\}}
\]

although this form is not considered for PRR; all rules that contain an “else” statement can be reduced to the first form without an “else,” and the semantics for interpreting when “else” actions are executed may be complex in some Inferencing schemes. Note that this implies that a conversion from a PSM to a PIM might be complete but not reversible. Rules with “else” statements in a PSM would result in multiple PIM rules that could not then be translated back into the original rules. The new rules would be functionally equivalent, however.

---

1. From the [RFP].
2. If.. then.. rules are sometimes represented as when… then… rules by some vendors.
7.2.2 Production Ruleset Definition

The container for production rules is the *production ruleset*. The production ruleset provides:

- A means of collecting rules related to some business process or activity as a functional unit.
- A runtime unit of execution in a rule engine together with the interface for rule invocation.

From an architecture and framework perspective, a ruleset is a Behavior in UML terms.

The rules in a ruleset operate on a set of objects, called the “data source” in this document. The objects are provided by the ruleset’s:

- parameters
- context at invocation time

The changed values at the end of execution represent the result or “output” of a ruleset invocation.

7.2.3 Rule Variable Definition

The condition and action lists contain expressions (Boolean for condition) that refer to 2 different types of variables (which we term as standard variables and rule variables).

At definition time:

- a *standard variable* has a type and an optional initial expression. In some systems, there may also be a constraint applied to the variable, but the latter is outside the scope of PRR. Standard variables are defined at the ruleset level.

- a *rule variable* has a type and a domain specified optionally by a filter applied to a data source. With no filter, its domain defaults to all objects conforming to its type that are within scope / in the data source. Rule variables may be defined at the rule level, or at the ruleset level; in the latter case the rule variable definitions are available to all rules in the ruleset.

7.2.4 Semantics of Rule Variables

At runtime:

- standard variables are bound to a single value (that could itself be a collection) within their domain. The value may be assigned by an initial expression, or assigned or reassigned in a rule action.

- rule variables are associated with the set of values within their domain specified by their type and filter. Each combination of values associated with each of the rule variables for a given rule is a tuple called a *binding*. It binds each rule variable to a value (object or collection) in the data source. These bindings are execution concepts: they are not modeled explicitly but are the result of referencing rule variables in rule definitions.

This means that a production rule is considered for instantiating against ALL the rule variable values. The use of rule variables means that the definition of a production rule is in fact:

```
for [rule variables] if [condition] then [action-list]
```

Note that there is an implied product of rule variables when multiple rule variables are defined e.g.,

```
for [rule variable 1] for [rule variable 2] if [condition] then [action-list]
```
7.2.5 Semantics of Production Rules

The operational semantics of production rules in general for forward chaining rules (via a production rule engine) are as follows:

i. Match: the rules are instantiated based on the definition of the rule conditions and the current state of the data source

ii. Conflict resolution: select rule instances to be executed, per strategy

iii. Act: change state of data source, by executing the selected rule instances’ actions

However, where rule engines are not used and a simpler sequential processing of rules takes place, there is no conflict resolution and a simpler strategy for executing rules.

7.2.5.1 Operational Semantics for Forward-chaining production rules

A forward chaining production ruleset is defined without consideration of the explicit ordering of the rules; execution ordering is under the control of the inference engine that maintains a stateful representation of rule bindings.

The operational semantics of forward-chaining production rules extend the general semantics as follows:

1. Match: bind the rule variables based on the state of the data source, and then instantiate rules using the resulting bindings and the rule conditions. A rule instance consists of a binding and the rule whose condition it satisfies. All rule instances are considered for further processing.

2. Conflict resolution: the rule instance for execution is selected by some means such as a rule priority, if one has been specified.

3. Act: the action list for the selected rule instance is executed in some order.

This sequence is repeated for each rule instance until no further rules can be matched, or an explicit end state is reached through an action. It is important to note that:

• In the case where more than one binding satisfies the condition, there is one separate rule instance per binding.

• An action may modify the data source, which can affect current as well as subsequent bindings and condition matches. For example, an existing rule instance may be removed because the match is no longer valid or an additional rule instance may be added due to a newly valid match.

One popular algorithm for implementing such a forward chaining production rule is the Rete algorithm [RETE]1.

7.2.5.2 Operational Semantics for Sequential production rules

A sequential production rule is a production rule defined without re-evaluation of rule ordering during execution.

The operational semantics of sequential production rules extends the general semantics by separating the match into bind and evaluate steps, where the bind step is once-only step, as follows:

1. Bind: bind the rule variables based on the state of the data source at invocation time, and instantiate rules using the bindings.

2. **Evaluate:** evaluate the rule conditions based on the current state of the data source. Each instance is treated as a separate rule. If the condition evaluates to false, then the rule instance is not considered.

3. **Act:** execute the action list of the current rule instance

This sequence 2-3 is repeated for one rule instance at a time until all the rules are processed, or an explicit end state is reached through an action. It is important to note that:

- The processing order is defined per rule, not per rule instance. It is specific to the engine what is the ordering of the rule instances.

- The instances to be executed are defined on the initial state of the data source. Side effects from the execution of one instance will not affect the eligibility of other instances for execution. Side effects may affect whether specific conditions of those rules are satisfied.

- Rule execution order is determined by the specified sequence of the rules in the ruleset.

### 7.3 Overview of PRR-Core

PRR Core is a set of classes that allow for production rules and rulesets to be defined in a purely platform independent way without having to specify OCL to represent conditions and actions. As such all conditions and actions are “opaque” and simply strings. While this limits the ability to transform rules from one production environment (PSM) to another, it would allow for sharing of rules among all tools that understand the basic structure of production rules.

### 7.4 PRR-Core Metamodels

This section specifies the PRR-Core Metamodel.

#### 7.4.1 Overview of PRR-Core Concept Classes

The following is a partial model showing the concepts of general rules and rulesets for future extension to other rule types.
7.4.2 Overview of PRR-Core Production Ruleset

The following is a partial model showing the ProductionRuleset class and its relationship to other model elements.
7.4.3 Overview of PRR-Core Production Rule

The following is a partial model showing the ProductionRule class and its relationship to other model elements.
7.4.4 Overview of PRR-Core RuleVariable

The following is a partial model showing the RuleVariable class and its relationship to other model elements.
The following classes are used in these models. Each is defined below the table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RuleCore::ComputerExecutableRule</td>
<td>The computer executable rule represents a conditional piece of programmatic logic, including production rules. Future OMG standards may address other computer executable rule types such as event-condition-action rules, which would be derived from this class.</td>
</tr>
<tr>
<td>RuleCore::ComputerExecutableRuleset</td>
<td>The computer executable ruleset is a container for computer executable rules, and provides an execution context. In addition, a computer executable ruleset defines the interface for rule invocation, and the unit of execution in a rule engine; it is a Behavior in UML terms.</td>
</tr>
<tr>
<td>ProductionRule::RuleVariable</td>
<td>A RuleVariable defines a domain to be used in rule execution. The range of values that a rule variable can take may be further constrained by a filter expression.</td>
</tr>
<tr>
<td>RuleCore::Variable</td>
<td>The variable represents a programming construct to hold values for use in executing a ruleset. The values must conform to the variable’s type.</td>
</tr>
</tbody>
</table>
7.4.6 Computer Executable Rule

The rule represents a conditional piece of programmatic logic, including production rules. Future OMG standards may address other rule types such as event-condition-action rules, which would be derived from this class. A Computer Executable Rule is a Named Element.

For additional information in PRR Core, associations to Classes used are provided. In PRR OCL and other variants with expression languages that refer to Class within Expression, this is redundant.

**Attributes**
None

**Associations**
- **Modifies Class[*]**
  The classes modified by the rule, e.g., within the Expression for associated RuleAction. PRR Core only.
- **References class[*]**
  The classes referred to by the rule, e.g., within the Expression for associated RuleCondition. PRR Core only.

**Constraints**
None

**Semantics**

The semantics for **computer executable rules** are determined by their subtypes such as **production rules**.

7.4.7 Computer Executable Ruleset

The ruleset is a container for rules, and provides an execution context for rule execution. In addition, a ruleset defines the interface for rule invocation, and the unit of execution in a rule engine; it is a Behavior in UML terms (or a service implementation in SOA terminology) and so a Named Element.

**Attributes**
None
Associations

- Contains:ComputerExecutableRule[*]
  The rules contained in the ruleset.
- ScopedBy:Variable[*]
  The variables defined in the ruleset.

Constraints

None

Semantics

The semantics for computer executable rulesets are determined by their subtypes such as production rulesets.

7.4.8 Variable

The variable represents a programming construct to hold values for use in executing a rule. The values must conform to the variable’s type.

Attributes

None

Associations

- Initially:Expression[0..1]
  An optional expression specifying an initialization on the variable.

Constraints

None

Semantics

The variable represents a typed element that is used in rule expressions as a substitute for an explicit object reference.

7.4.9 ProductionRuleset

The ProductionRuleset represents a ruleset for production rules.

Attributes

- operationalMode:enumeration[ProductionRulesetMode]
  The operational semantics of the ruleset are described in its operationalMode attribute. The domain is open, but each model consumer (rule engine) will only understand a limited set of operational modes: this specification of PRR defines the semantics of rulesets with operation modes “Sequential” or “Forward Chaining.”

Associations

- scope:RuleVariable[*]
  The list of RuleVariables that define the bindings in rule instantiation for all ProductionRule instances associated with the ProductionRuleset.
Constraints

A ProductionRuleset may only contain ProductionRules.

Semantics

The ProductionRuleset defines the operational semantics of the production rules it contains via the operationalMode attribute. Generally rule execution cycle is defined in 3 stages, and is repeated until some state is met:

1. Match: identify eligible rules
2. Conflict resolution: rule selection per strategy
3. Act: change state per rule definition

The eligible rules are identified during the match step by binding their rule variables and checking their conditions’ Expression against specified data. All the instances of eligible rules, obtained by substituting the rule variables with the values within their domain, are considered for further processing. See Section 7.2.5, “Semantics of Production Rules,” on page 8 for further details.

7.4.10 ProductionRule

A ProductionRule is a statement of programming logic that specifies the execution of one or more actions in the case that its conditions are satisfied.

The execution of a production rule will depend on the type of rule engine and the other rules in the ruleset in which it is contained.

The production rule is represented as:

for [rule variables] if [condition] then [action-list]

Attributes

• priority:integer
  An optional attribute specifying the priority of a rule for use in determining the sequence of execution of Production Rules in Production Rulesets. Rules with higher priority values have higher priority than those with lower priority values.

Associations

• Condition:RuleCondition[0..1]
  The rule condition that is required to be satisfied for the rule to be triggered.
• Action:RuleAction[*]
  The ordered list of actions that are executed when the rule is fired.
• Binding:RuleVariable[*]
  The list of RuleVariables that define the bindings in rule instantiation.

Constraints

There must be at least one RuleVariable or one RuleCondition specified.
Semantics

The operational semantics of production rules is defined in relation to the execution of the containing ruleset:

1. Given a set of objects assigned to its RuleVariables, the condition specifies whether the rule is eligible for execution / can be instantiated.
2. An instantiated rule can be chosen for execution (criteria being conflict resolution, strategy for execution sequencing, etc.), and if so, its actions are executed in order.

7.4.11 RuleCondition

The condition represents a Boolean expression that is matched against available data to determine whether a ProductionRule can be instantiated. A tuple of RuleVariable values, known as a binding, defines a ProductionRule instance provided that with the binding the rule condition is satisfied. ProductionRule instances may be executed, subject to the operational mode of the containing ruleset. The condition filters the bindings that satisfy its expression, and then these values are used in the rule actions.

Attributes

None

Associations

- ConditionRepresentation:Expression[1]
  The expression specifying the rule condition.

Constraints

The Expression evaluates to a Boolean result.

Semantics

The condition is used in the match step in the ProductionRuleset semantics, and gates the instantiation of the rules and the execution of the actions.

7.4.12 RuleAction

The action association defines an ordered list of actions. These actions may affect objects within the domain of a ruleset invocation (data source) or some external invocation.

Attributes

None

Associations

- ActionRepresentation:Expression[*]
  The expression used to specify an action.

---

1. Note that production rules are popularly defined in terms of multiple conditions (e.g., a set of Boolean expressions that include ANDs and ORs to create a single logical expression). For the purposes of PRR, we define that a condition in a ProductionRule is a single Boolean expression.
**Constraints**

The actions form an ordered list.

**Semantics**

When a rule is executed, the list of actions is executed in sequential order.

### 7.4.13 RuleVariable

The RuleVariable defines a domain to be used in rule execution. If nothing else is specified, its domain is the contents of the data source conforming to this type. Oftentimes, however, it is necessary to further restrict the domain of a rule variable (for example, if the data source contains different sets of objects with the same type, such as applicant: Person [*], landlord: Person [*], tenant: Person [*], a rule variable with type Person would likely be restricted to one of these sets). The range of values that a rule variable can take may be further constrained by a filter expression.

**Attributes**

None.

**Associations**

* FilterExpression: Expression [*]
  
  The expression used to specify a collection and/or filter for the domain represented by the RuleVariable.

**Constraints**

The filter expression for a Rule Variable must not create circular references through references to other Rule Variables.

**Semantics**

At runtime, RuleVariables are used to specify the bindings that define applicable rule instances for specified values from the data source.

### 7.5 Overview of PRR OCL (Non-normative)

PRR OCL makes use of the OCL metamodel to represent the expressions attached to the RuleVariable, Condition, and Action parts of the production rules.

The version of the OCL specification that has been used in this document is OCL 2.0 ptc/2005-06-06 (issues for OCL 2.0 can be found here [http://www.omg.org/issues/ocl2-ftf.open.html](http://www.omg.org/issues/ocl2-ftf.open.html)). The subset of OCL metaclasses that is used in PRR comes exclusively from BasicOCL. Metaclasses coming from complete OCL are not used.

PRR OCL is composed of:

* A selection of classes from the BasicOCL package (and consequently EssentialOCL) and a set of specific constraints that define the use of OCL classes in the context of PRR OCL.
* A PRRActionOCL package that extends the BasicOCL package and provide the classes to represent the action part of the production rules.
* A PRR OCL Standard Library based on the OCL Standard Library that gives the predefined types and operations that any implementation of PRR OCL must support.

PRR OCL is included as a non-normative section of the specification.
7.6 PRR OCL Metamodel

The following is a model of the classes involved in PRR OCL.

Figure 7.5 - Metamodel for PRR OCL

Figure 7.6, Figure 7.7, and Figure 7.8 show the subset of BasicOCL package that is used by PRR OCL. The classes that are not part of OCL are shown with a transparent fill color.
The following types are not used:

- **TupleType**: TupleType (informally known as record type or struct) combines different types into a single aggregate type

- **InvalidType**: In OCL, the only instance of InvalidType is Invalid, which is further defined in the OCL standard library. Furthermore, Invalid has exactly one runtime instance called OclInvalid. In OCL, the invalid value is returned when invalid expressions are evaluated, such as division of zero for instance. In PRR OCL, the result of the evaluation of an invalid expression is not specified and is specific of the implementation.
The following OCL expressions are not used:

- IfExp: The semantic of if-then-else expression is redefined by the rule structure itself.
- IterateExp: IteratorExp is sufficient for the PRR OCL use.
- LetExp: RuleVariable must be used to define variable.
- TupleLiteralExp: The tuple type is not used.
- InvalidLiteralExp: The invalid type is not used.
- UnlimitedNaturalExp: This expression is used to encode the upper value of a multiplicity specification. It is not used in the production rule expression.
- CollectionLiteralExp: The PRR OCL does not authorize defining new collection.
Figure 7.8 - Literals

7.6.1 Classes Used in PRR OCL

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProductionRule::RuleVariable</td>
<td>The variable represents a programming construct to hold values for use in executing a rule. The values must conform to the variable’s type.</td>
</tr>
<tr>
<td>ProductionRule::RuleCondition</td>
<td>The condition represents a Boolean expression that is matched against available data to determine whether a ProductionRule can be instantiated.</td>
</tr>
<tr>
<td>ProductionRule::RuleAction</td>
<td>The action association defines an ordered list of actions.</td>
</tr>
<tr>
<td>ProductionRuleOCL::ImperativeExp</td>
<td>A rule action expression, abstract class.</td>
</tr>
<tr>
<td>ProductionRuleOCL::AssignExp</td>
<td>A subclass of ImperativeExp that assigns a value to an expression.</td>
</tr>
<tr>
<td>ProductionRuleOCL::InvokeExp</td>
<td>A subclass of ImperativeExp that invokes an operation and passes values in as parameters.</td>
</tr>
<tr>
<td>ProductionRuleOCL::UpdateStateExp</td>
<td>An abstract subclass of ImperativeExp that updates the state of the rules engine only.</td>
</tr>
<tr>
<td>ProductionRuleOCL::AssertExp</td>
<td>A subclass of UpdateStateExp that adds an object to the execution context of the engine.</td>
</tr>
<tr>
<td>ProductionRuleOCL::RetractExp</td>
<td>A subclass of UpdateStateExp that removes an object from the execution context of the engine.</td>
</tr>
</tbody>
</table>
7.6.2 RuleVariable

A RuleVariable is associated to a FilterExpression used to specify a collection and/or filter for the domain represented by the RuleVariable. This section describes how PRR OCL can be used to define the FilterExpression.

The general structure of the FilterExpression, written in an OCL like syntax, is:

\[
\text{dataSource} \rightarrow \text{operator ( iterator | body )}
\]

The components are:

- **dataSource**: the source of data on which the filter must be applied.
- **operator**: there are two possible values:
  - **any**: return one element of the dataSource for which body is true. At runtime, the rule variable will be bound to all the possible elements. The type of the return value must be compatible with the type of the rule variable.
  - **select**: return the subset of the dataSource for which body is true. The return value is a Set.
- **iterator**: the iterator variable. This variable is bound to every element value of the source collection while evaluating the body expression.
- **body**: a boolean expression.

The following example defines, in an OCL like syntax, a ruleset with an input parameter and a rule with an item rule variable, no condition and a simple action that print out the name of the type of the filtered items.

```
ruleset ruleset1(in scart : ShoppingCart) :

rule r1
  ruleVariable :
    item : Item = scart.items->any(e: Item | e.type=ItemType.CD);
  action:
    Util.println(item.name);
```

Although this looks like valid OCL syntax, it would not be executable as such. The term “any” here has a different execution over what would be expected in pure OCL. In PRR OCL this means “each in turn.”

At runtime, the item rule variable will be associated with each Item found on the ShoppingCart that match the test. If the items associated to the shopping cart instances given as input to the ruleset are for instance: `cd1 [CD]`, `book1 [Book]`, `cd2 [CD]`, then the result of the execution will be:

```
  cd1
cd2
```
The following example defines a ruleset with an input parameter and a rule with an *items* rule variable that is bound to the collection of shopping cart items that match the given test and with an action that prints out the size of the collection.

```plaintext
ruleset ruleset2(in scart : ShoppingCart) :

rule r1
  ruleVariable :
    items : Set = scart.items->select(e: Item | e.type=ItemType.CD);
  action:
    Util.println(items.size());
```

At runtime, the *items* rule variable will be associated to the set of items found on the ShoppingCart and that match the given test. If the items associated to the shopping cart instances given as input to the ruleset are for instance: `cd1 [CD], book1 [Book], cd2 [CD]`, then the result of the execution will be:

```plaintext
2
```

In the PRR OCL metamodel, a FilterExpression maps to an *IteratorExp* instance.

The following restrictions apply:

- The *IteratorExp* must have at most one iterator variable.
  - The type of the iterator variable must be the same as the type of the rule variable when the “any” operator is used.
  - When the “select” operator is used, it is assumed that the type of the elements of the collection is the same as, or included in, the type of the rule variable.
- No CallExp can be applied on *IteratorExp* in the RuleVariable part.
  - The *IteratorExp* is exclusively used to represent binding. The RuleVariable definition needs to be simple to allow the rule engine, at runtime, to update its state when the instances of the collection are modified.
  - Operations on collection are therefore not authorized on rule variable. It is for instance not possible to write `shoppingCarts->collect(items)` or its implicit form `shoppingCarts.items`.
- No CallExp can use an *IteratorExp*.

Figure 7.9 shows the abstract syntax of the first example above (the rule action part is not detailed).
In OCL, the operators ‘+,’ ‘−,’ ‘∗,’ ‘/,’ ‘<,’ ‘>,’ ‘<=,’ ‘>=’ are used as infix operators. It means, for instance, that the expression \(a < b\) is conceptually equivalent to the expression \(a.(b)\).

This explains why the “e.type” expression is used as source in Figure 7.9.

### 7.6.3 RuleCondition

The Rule condition represents a Boolean expression that is matched against available data to determine whether a production rule’s actions can be executed.

In PRR OCL, rule conditions are defined using a BooleanLiteralExp.

The following restrictions apply:
IteratorExp cannot be used in RuleCondition: IteratorExp is only used to represent rule variables.

PRR OCL does not provide special operations on collections. Collections are treated as instances like any other objects. Collections in production rules are handled in a different way than in OCL. For instance, the test to check that the city of at least one address of one of the customers of a company is “Paris” could be written like this in OCL, assuming a forward-chaining implementation:

```ocl
context Company
inv : self.customers.addresses->exists(p : Address | p.city = 'Paris' )
```

In PRR OCL this could be modeled as follows:

```ocl
ruleset ruleset3(in company : Company) :

variable:
   pariscust : List = Util.createList();

rule r1
ruleVariable :
   customer : Customer = company.customers->any();
   addresses : Set = customer.addresses->select(p : Address | p.city = 'Paris');
condition :
   addresses.size() > 0 and not pariscust.contains(customer);
action:
   pariscust.add(customer);

rule r2
ruleVariable :
   customer : Customer = company.customers->any();
   addresses : Set = customer.addresses->select(p : Address | p.city = 'Paris');
condition :
   addresses.size() = 0 and pariscust.contains(customer);
action:
   pariscust.remove(customer);

rule r3
condition :
   pariscust.size() = 0;
action:
   Util.sendMessage("There is no customer of company with an address in Paris");
```

r1 and r2 maintain the list of customers that have at least one address in Paris. r3 sends a message when there is no customer that has an address in Paris. With this design the check is performed when the number of customers change, the number of addresses change, or an address is modified.
7.6.4 RuleAction

The rule action part defines an ordered list of actions. These actions may update objects within the domain of a ruleset invocation (data source) or make some external invocation.

The metamodel needed to represent actions must be simple. Three different actions have been selected:

- **Update State Expression**
  An abstract class of actions that impact the scope of the engine.
  - **Assert**: Add an object to the scope of the engine
    The only behavior that we can be sure of and so the only semantic we can describe is that an object is added to the engine. This object may be newly created or already existing into the system but this is not in the scope of the rule engine.
  - **Retract**: remove an object from the scope of the engine
    Again the only semantic that we can describe and that is meaningful to the engine is that an object is or is not in the scope of the engine.
  - **Update**: notification of an object change
    Some operations modify the state of objects and others do not. If the modified objects are in the scope of the engine, the engine must be notified that the objects state has been modified to be able to compute the list of eligible rules. It is not possible from the operation call to determine automatically what objects will be modified so it may be necessary in the rule to explicitly notify the engine. We can assume that the notification is done by the application but in that case:
    - It is intrusive on the application: the method definition must integrate notification code.
    - The definition of the rule is not complete: the semantic and so the execution effect depends on code that exists outside of the rule.
• **Invoke**: operation call - may require associated add, remove, update actions.

• **Assign**: assign a value to a variable or a property value - includes any relevant update action. The assign operation handles both single valued and multi valued properties.

BasicOCL is extended to provide new types of expression for PRR OCL. This extension is consistent with the way conditions are defined and is similar to the solution that has been chosen in the QVT Specification (ptc/05-11-01). Later we can extend the action part by supporting other operations as required.

Note: Some BasicOCL extensions used below are similar to the extensions of the same name specified in the OMG MOF QVT specification.

### 7.6.5 Class ImperativeExp

**Description**

The *imperative expression* is an abstract concept serving as the base for the definition of all side-effect oriented expressions defined in this specification. Its superclass is OCLExpression.

**Attributes**

No additional attributes defined.

**Associations**

None.

**Constraints**

No additional constraints defined.

**Semantics**

None.

### 7.6.6 Class AssignExp

**Description**

An assignment expression represents the assignment of a variable or the assignment of a Property.

**Attributes**

None.

**Associations**

- **value**: OclExpression [1]
  
  The expression to be evaluated in order to assign the variable or the property.

- **target**: OclExpression [1]
  
  The “left hand side” expression of the assignment. Should reference a variable or a property that can be updated.
Constraints
The target expression must be either a VariableExp or a PropertyCallExpr.
The target expression must NOT be a RuleVariable.
The value type must conform to the type of the target.
The value expression must be a PRR OCLExpression.

Semantics
In this description we refer to “target field” the referred variable or property.
If the variable or the property is monovalued, the effect is to reset the target field with the new value. If it is multivalued, the effect is to reset the field with the value of the new collection.
An assignment expression returns the assigned value.

7.6.7 Class InvokeExp

Description
An InvokeExp refers to an operation defined in a Classifier. The expression may contain an ordered list of argument expressions if the operation is defined to have parameters. In this case, the number and types of the arguments must match the parameters.

Attributes
None

Associations
• argument : OclExpression [*]
  The arguments denote the arguments to the invoke expression. This is only useful when the invoked operation is related to an Operation that takes parameters.
• referredOperation : Operation [1]
  The Operation to which this InvokeExp is a reference. This is an Operation of a Classifier that is defined in the UML model.

Constraints
No additional constraints defined.

Semantics
In this description we refer to “target field” the referred variable or property.
If the variable or the property is monovalued, the effect is to reset the target field with the new value. If it is multivalued, the effect is to reset the field with the value of the new collection.
An assignment expression returns the assigned value.
7.6.8 Class UpdateStateExp

Description
UpdateStateExp is an abstract concept serving as the base for the update state expressions: assert, retract, and update.

Attributes
None

Associations
- target : OclExpression [1]
  The expression that returns the target object to assert, extract, or update.

Constraints
None

Semantics

7.6.9 Class AssertExp

Description
AssertExp represents the addition of an object to the scope of the engine.

Attributes
None

Associations
None

Constraints
None

Semantics
If the object returned by the OCL Expression exists and is known to the rule engine, then AssertExp does nothing.
If the object returned by the OCL Expression does not exist, then it is created and added to the scope of the rule engine.
If the object returned by the OCL Expression exists but is not known to the rule engine, then AssertExp adds the object to the scope of the rule engine.

7.6.10 Class RetractExp

Description
RetractExp represents the removal of an object to the scope of the engine.
Attributes
None.

Associations
None.

Constraints
None.

Semantics
If the object returned by the OCL Expression exists and is known to the rule engine, then RetractExp removes the object from the scope of the rules engine.

If the object returned by the OCL Expression does not exist or is not known to the rule engine, then RetractExp does nothing.

7.6.11 Class UpdateExp

Description
AssertExp represents the modification of an object that is managed by the engine.

Attributes
None

Associations
None

Constraints
None

Semantics
If the object returned by the OCL Expression exists and is known to the rule engine, then UpdateExp informs the rule engine that there is a new value.

If the object returned by the OCL Expression does not exist or is not known to the rule engine, then UpdateExp does nothing.

7.7 PRR OCL: Standard Library

This section defines a library of predefined types and operations. Any implementation of PRR OCL must support these types and operations.

7.7.1 The OclAny, OclVoid types

The type OclVoid is a type that conforms to all other types. It has one single instance called null, which corresponds with the UML NullLiteral value specification. Any property request on a null object is invalid.
All types in the UML model and the primitive types in the PRR OCL standard library comply with the type OclAny. Conceptually, OclAny behaves as a supertype for all the types except for the pre-defined collection types. Practically OclAny is used to define operations that are useful for every type of PRR OCL instance.

**OclAny**

= (object2 : OclAny) : Boolean

True if self is the same object as object2. Infix operator.
post: result = (self = object2)

<> (object2 : OclAny) : Boolean

True if self is a different object from object2. Infix operator.
post: result = not (self = object2)

oclAsType(typespec : OclType) : T

Evaluates to self, where self is of the type identified by typespec.
post: (result = self) and result.oclIsTypeOf( typeName )

oclIsTypeOf(typespec : OclType) : Boolean

Evaluates to true if the self is of the type identified by typespec.

allInstances() : Set( T )

Returns all instances of self that have been added to the rule engine. Type T is equal to self.
pre: self.isKindOf( Classifier ) -- self must be a Classifier

oclIsKindOf(typespec : OclType) : Boolean

Evaluates to true if the self conforms to the type identified by typespec.

### 7.7.2 OclType

The metaclass TypeType is used to represent the type accepted by the oclIsTypeOf and oclAsType operations. The TypeType has a unique instance named ‘OclType.’

**OclType**

= (object : OclType) : Boolean

True if self is the same object as object.
<> (object : OclType) : Boolean

True if self is a different object from object.
post: result = not (self = object)

### 7.7.3 Primitive Types

The primitive types defined in the OCL standard library are Integer, Real, String, and Boolean. They are all instances of the metaclass Primitive from the UML core package.

### 7.7.4 Real

Note that Integer is a subclass of Real, so for each parameter of type Real, you can use an integer as the actual parameter.

+ (r : Real) : Real

The value of the addition of self and r.

- (r : Real) : Real

The value of the subtraction of r from self.

* (r : Real) : Real

The value of the multiplication of self and r.

- : Real

The negative value of self.

/ (r : Real) : Real

The value of self divided by r. Evaluates to OclInvalid if r is equal to zero.

< (r : Real) : Boolean

True if self is less than r.

post: result = not (self <= r)

> (r : Real) : Boolean

True if self is greater than r.

post: result = not (self <= r)

<= (r : Real) : Boolean

True if self is less than or equal to r.

post: result = ((self = r) or (self < r))
>= (r : Real) : Boolean
True if self is greater than or equal to r.
post: result = ((self = r) or (self > r))

abs, floor, round, max, min are not required. They can be provided by the application.

7.7.5 Integer
- : Integer
The negative value of self.
+ (i : Integer) : Integer
The value of the addition of self and i.
- (i : Integer) : Integer
The value of the subtraction of i from self.
* (i : Integer) : Integer
The value of the multiplication of self and i.
/ (i : Integer) : Real
The value of self divided by i. Evaluates to OclInvalid if r is equal to zero

7.7.6 String
size() : Integer
The number of characters in self.

concat(s : String) : String
The concatenation of self and s.
post: result.size() = self.size() + string.size()
post: result.substring(1, self.size() ) = self
post: result.substring(self.size() + 1, result.size() ) = s

substring(lower : Integer, upper : Integer) : String
The sub-string of self starting at character number lower, up to and including character number upper. Character numbers run from 1 to self.size().
pre: 1 <= lower
pre: lower <= upper
pre: upper <= self.size()
toInteger() : Integer
Converts self to an Integer value.

toReal() : Real
Converts self to a Real value.

7.7.7 Boolean

or (b : Boolean) : Boolean
True if either self or b is true.

and (b : Boolean) : Boolean
True if both b1 and b are true.

not : Boolean
True if self is false.
post: if self then result = false else result = true endif

xor(Boolean) and implies(Boolean) are not required. The application can provide them if needed.

7.7.8 Collection-Related Types

Collection

size() : Integer
The number of elements in the collection self.
post: result = self->iterate(elem; acc : Integer = 0 | acc + 1)

includes(object : T) : Boolean
True if object is an element of self, false otherwise.
post: result = (self->count(object) > 0)

includesAll(c2 : Collection(T)) : Boolean
Does self contain all the elements of c2 ?
post: result = c2->forAll(elem | self->includes(elem))

isEmpty() : Boolean
Is self the empty collection?
excludes(object : T) : Boolean
True if object is not an element of self, false otherwise.
post: result = (self->count(object) = 0)

excludesAll(c2 : Collection(T)) : Boolean
Does self contain none of the elements of c2?
post: result = c2->forAll(elem | self->excludes(elem))

Set
union(s : Set(T)) : Set(T)
The union of self and s.
post: result->forAll(elem | self->includes(elem) or s->includes(elem))
post: self ->forAll(elem | result->includes(elem))
post: s ->forAll(elem | result->includes(elem))

union(bag : Bag(T)) : Bag(T)
The union of self and bag.
post: result->forAll(elem | result->count(elem) = self->count(elem) + bag->count(elem))
post: self->forAll(elem | result->includes(elem))
post: bag ->forAll(elem | result->includes(elem))

= (s : Set(T)) : Boolean
Evaluates to true if self and s contain the same elements.
post: result = (self->forAll(elem | s->includes(elem)) and
s->forAll(elem | self->includes(elem)) )

OrderedSet
append (object: T) : OrderedSet(T)
The set of elements, consisting of all elements of self, followed by object.
post: result->size() = self->size() + 1
post: result->at(result->size() ) = object
post: Sequence{ 1..self->size() }->forAll(index : Integer |
result->at(index) = self ->at(index))
**prepend(object : T) : OrderedSet(T)**

The sequence consisting of object, followed by all elements in self.

post: result->size = self->size() + 1
post: result->at(1) = object
post: Sequence{1..self->size()}->forAll(index : Integer |
  self->at(index) = result->at(index + 1))

**insertAt(index : Integer, object : T) : OrderedSet(T)**

The set consisting of self with object inserted at position index.

post: result->size = self->size() + 1
post: result->at(index) = object
post: Sequence{1..(index - 1)}->forAll(i : Integer |
  self->at(i) = result->at(i))
post: Sequence{(index + 1)..self->size()}->forAll(i : Integer |
  self->at(i) = result->at(i + 1))

**subOrderedSet(lower : Integer, upper : Integer) : OrderedSet(T)**

The sub-set of self starting at number lower, up to and including element number upper.

pre : 1 <= lower
pre : lower <= upper
pre : upper <= self->size()
post: result->size() = upper -lower + 1
post: Sequence{lower..upper}->forAll( index |
  result->at(index - lower + 1) =
  self->at(index))

**at(i : Integer) : T**

The i-th element of self.

pre : i >= 1 and i <= self->size()

**indexOf(obj : T) : Integer**

The index of object obj in the sequence.

pre : self->includes(obj)
post : self->at(i) = obj
**Bag**

\[ \text{Bag} = (\text{Bag}(T)) : \text{Boolean} \]

True if self and bag contain the same elements, the same number of times.

post: result = (self->forAll(elem | self->count(elem) = bag->count(elem)) and bag->forAll(elem | bag->count(elem) = self->count(elem)) )

**union(bag : Bag(T)) : Bag(T)**

The union of self and bag.

post: result->forAll( elem | result->count(elem) = self->count(elem) + bag->count(elem))

post: self ->forAll( elem | result->count(elem) = self->count(elem) + bag->count(elem))

post: bag ->forAll( elem | result->count(elem) = self->count(elem) + bag->count(elem))

**union(set : Set(T)) : Bag(T)**

The union of self and set.

post: result->forAll(elem | result->count(elem) = self->count(elem) + set->count(elem))

post: self ->forAll(elem | result->count(elem) = self->count(elem) + set->count(elem))

post: set ->forAll(elem | result->count(elem) = self->count(elem) + set->count(elem))

**Sequence**

\[ \text{Sequence} = (s : Sequence(T)) : \text{Boolean} \]

True if self contains the same elements as s in the same order.

post: result = Sequence {1..self->size()}->forAll(index : Integer | self->at(index) = s->at(index)) and self->size() = s->size()

**union (s : Sequence(T)) : Sequence(T)**

The sequence consisting of all elements in self, followed by all elements in s.

post: result->size() = self->size() + s->size()

post: Sequence {1..self->size()}->forAll(index : Integer | self->at(index) = result->at(index))

post: Sequence {1..s->size()}->forAll(index : Integer | s->at(index) = result->at(index + self->size()))

**append (object: T) : Sequence(T)**

The sequence of elements, consisting of all elements of self, followed by object.

post: result->size() = self->size() + 1
post: result->at(result->size() ) = object
post: Sequence{1..self->size()}->forall(index : Integer |
result->at(index) = self->at(index))

**prepend(object : T) : Sequence(T)**

The sequence consisting of object, followed by all elements in self.
post: result->size = self->size() + 1
post: result->at(1) = object
post: Sequence{1..self->size()}->forall(index : Integer |
self->at(index) = result->at(index + 1))

**insertAt(index : Integer, object : T) : Sequence(T)**

The sequence consisting of self with object inserted at position index.
post: result->size = self->size() + 1
post: result->at(index) = object
post: Sequence{1..(index - 1)}->forall(i : Integer |
self->at(i) = result->at(i))
post: Sequence{(index + 1)..self->size()}->forall(i : Integer |
self->at(i) = result->at(i + 1))

**at(i : Integer) : T**

The i-th element of sequence.
pre : i >= 1 and i <= self->size()

**indexOf(obj : T) : Integer**

The index of object obj in the sequence.
pre : self->includes(obj)
post : self->at(i) = obj
8  Comparison with Other OMG Standards

8.1  UML

8.1.1  UML Activities

UML Activities can coordinate the execution of Behaviors and, as Production Rulesets are implementations of Behaviors, Activities can thus coordinate the execution of Production Rulesets. A future version of PRR may well specialize Activities to manage “Decisions” made up of multiple, coordinated rulesets. Many commercial rule engine products use a “ruleflow” construct for this that have clear similarities with Activities.

8.1.2  UML Events

Because Production Rulesets are specializations of Behavior they can be invoked by Event in the same way as other subclasses of Behavior. Similarly, because RuleAction supports Operation invocation, they can cause instances of Event to be created by invoking a suitable Operation.

8.2  Alignment with MDA - Model Driven Architecture

The Production Rule Representation represents a Platform-Independent Model (PIM) for the representation of production rules in UML. It is targeted to the production rule engine class-of-platform that is in wide use around the world and is independent of a vendor specific engine. The PRR is further limited to specifying requirements for representing production rules targeted at the two most popular forms of rules engine - forward-chaining / inferencing and procedural engine class-of-platforms. These two types cover all ranges of solutions from complex decision-making to supporting Business Process Management.

Production rule engine vendors will be able to provide a mapping from the PRR PIM to the PSM specific to their products, depending on whether procedural or Inferencing rules are specified and whether they support those types.

8.3  Alignment with OCL - Object Constraint Language

OCL provides a very rich expression language that specifies query operations on a model. OCL however is side-effect free, and therefore does not provide support for the direct method invocation of methods that change the state of the system, as required by the actions of a production rule. The critical concept is that of “direct method invocation.” OCL 2.0 does permit reference to operations that change the state of the system in a constraint expression, but the semantics of such a reference is that the operation will have been invoked when the truth of the constraint is tested. This semantics, which is permitted only in postconditions, does not satisfy the requirements of the action clause of production rules, which cannot be used as postconditions of operations.

OCL is not used as a syntax for business rule management vendors.

However, re-using the syntax of OCL and redefining the semantics for postconditions allows a derivative of OCL to be used to represent the expressions used in production rules.
8.4 Alignment with Action Semantics

The need to represent behaviors with side effects, such as method invocations in action clauses of production rules, gives rise to the possibility of modeling production rules using action semantics. Indeed, action semantics ready supports statements of the form “If condition, then action.” However, there are several points at which the semantics of production rules mismatch action semantics.

- **Execution semantics**: Action semantics allows two modes for the execution of action statements: parallel execution and sequential execution based on explicitly modeled control flows or data flows between action statements. Inference rules lack explicit modeling of sequence. Indeed, the point of modeling a problem, or decision, space with inference rules is to avoid the need to specify the sequence of rule execution beyond the semantics of the rule statements themselves. The inference engine can be viewed as handling their actual sequencing based on run-time conditions. Note that inferencing behavior defines rule execution order in a data driven, *a priori* fashion.

- **Multiple quantified expressions**: Action semantics provides for expressions that yield a set of instances of a classifier (e.g., ReadExtentAction). However, action semantics does not support the use of multiple quantifiers within the same expression; that is, it does not support expressions that yield sets of tuples. For example, within action semantics one cannot easily or clearly write a statement of the following form, which mimics a common production rule structure in the action language TALL:

```
foreach instance a of Applicant and foreach instance r of Residence
    [a.unassigned and r.available and suitableFor(a, r) {
        assignTo(a, r);
    }]
```

Operating with sets of tuples is essential for handling pattern-matching inference rules, which are fundamental to such inferencing algorithms as the Rete algorithm.

8.5 Semantics of Business Vocabulary and Business Rules (SBVR)

The SBVR specification essentially defines two metamodels in the form of “vocabularies”:

- the SBVR “Vocabulary for Describing Business Vocabularies” [henceforth called business vocabulary metamodel], and

A business vocabulary is defined to contain “all the specialized terms and definitions of concepts that a given organization or community uses in their talking and writing in the course of doing business.” A business rule is defined as “a rule that is under business jurisdiction,” which means that “the business can enact, revise, and discontinue business rules as it sees fit.”

The SBVR business vocabulary metamodel is rather large with more than one hundred concept definitions. The SBVR business rule metamodel, containing 33 concept definitions, is more handy but still sizeable.

SBVR being an OMG CIM standard and PRR being an OMG PIM standard, it is natural to expect that there will be guidelines how to derive a PRR PIM from an SBVR CIM. They should include guidelines how to derive a UML design class model (sometimes also called ‘Business Object Model’) from an SBVR business vocabulary.
The SBVR standard contains a discussion about how to represent a business vocabulary visually in the form of a UML class diagram. The method considers fewer than 20 concepts from the more than 100 concepts of the SBVR business vocabulary metamodel. It is not discussed if such a radical reduction in expressivity creates any problems or not. Also, the resulting class diagram corresponds rather to a UML domain model (or CIM), and not to a design model (or PIM) because it:

- Does not contain data types for attributes.
- Does not include multiplicity elements (which would have to be derived from corresponding “structural business rules”).
- Does not follow standard naming conventions for design models (e.g., using names starting with upper case for classes and with lower case for properties and associations).
- May contain powertypes (which are typically not used in PIM-level models).

The SBVR specification does not say much about how to derive PIM-level rule expressions from SBVR business rule statements. In fact, it is unclear if any of the conceptual distinctions of the SBVR business rule metamodel can be preserved in a PRR rule model.

One option to consider in any possible RFP for mapping SBVR to PRR is to use OCL invariants and derive expressions as an intermediate representation from which a PRR rule model may be derived.

Despite the difficulties inherent in transforming SBVR to PRR there is clear value in providing traceability between the two standards. Such traceability would allow impact analysis (“which PRR Rulesets are impacted if this SBVR rule is changed”) and reduce costs of ongoing maintenance. Such traceability is being actively discussed.

8.6 Business Process Definition Metamodel (BPDM)

BPDM involves developing Activity Models to represent Behavior. Similarly, PRR involves developing rule models to represent Behavior. The integration of these two complimentary approaches can be achieved through standard Behavior modeling.

8.7 Ontology Definition Metamodel (ODM)

Ontologies are used to define Class models that are then used by PRR. As such, ODM represents a possible preparatory process in the production of rules in PRR.

8.8 Enterprise Distributed Object Computing and Enterprise Collaboration Architecture

The use of production rules to represent business decision logic associated with UML class diagrams represents the next stage in the evolution of software engineering best practices as previously defined by Enterprise Distributed Object Computing and Enterprise Collaboration Architecture.
Annex A - Complete Metamodel
Annex B - Glossary

**Backward chaining** - A recursive algorithm for executing production rules. Also known as goal-driven reasoning, backward chaining seeks to establish a value of an attribute (or “goal”) by ascertaining the truth of the conditions of production rules whose action assigns a value to the attribute. Unknown attributes in those conditions are considered subgoals and are similarly pursued.

**Business rule** - According to the GUIDE definition, “A Business Rule is a statement that defines or constrains some aspect of the business” [GUI] The traditional taxonomy of business rules classifies business rules into (business) terms, facts, and rules. Rules may be further classified as constraints, derivations (e.g., inference and computation rules), and triggers. (An industry-accepted standard classification of rules is not available at the present time.)

**Forward chaining** - A class of algorithms for executing production rules. Also, known as data-driven reasoning, forward chaining executes production rules by testing whether their condition is true. Simple forward chaining is used to assign attribute values based on other attribute values. More complex forward chaining algorithms support first-order predicate calculus, i.e., quantification over instances of classes, and are executed by means of the Rete algorithm.

**Inference engine** - Software that provides an algorithm or set of algorithms, such as backward and/or forward chaining, for executing production rules.

**Production rule** - A production rule is an independent statement of programming logic of the form IF Condition, THEN Action that is executable by an inference engine.

**Rete algorithm** - Meaning ‘net,’ the Rete algorithm creates a network that computes the path (relationships) between the conditions in all the rules. The Rete algorithm is intended to improve the speed of forward-chaining rule systems by limiting the effort required to recompute the rules available for firing after a rule is fired.

**Rule engine** - As a general category, rule engine refers to any software that executes rules. In this sense, inference engines are a type of rule engine.
Annex C - Guidance for Users

This annex describes the expectations of the authors in terms of usage of the Production Rule Representation. This represents “guidelines” only, and is not a normative part of the PRR specification.

1. The PRR metamodel is targeted at UML and business rule modeling vendors, to incorporate production rules in models to support the separation of business logic from business objects. Example use cases for the use of a PRR model are:
   a. <User> specifies a <use case> with business rules defined separately. The following approaches for rules may be used:
      • Define rules in an informal language as “lists of rules,” annotating the use case.
      • Define rules in a formal language mechanism such as OMG SBVR, without any computation context.
      • Define rules in a production rule format, with natural language conditions, using PRR Core. Although the conditions and actions will need to be translated to a rule language, the basic structure will be PRR compliant and ease transformations in the development phase.
      • Define rules in a production rule format with an existing class model, using PRR OCL and a supporting tool that creates the OCL expressions automatically for the user. In this case, the production rules will be very close to their executable form, subject to the transformations required from use case to design to implementation.
   b. <User> annotates a <class diagram> with required behavior in the form of PRR rules.
      • At the CIM level, define rules in a formal language mechanism such as OMG SBVR. This will require the mapping of the class model to the appropriate MDA-CIM level constructs for reference in the formal language statements, although tools may provide this automatically. After rule modeling, the appropriate transformations to different types of rules (as well as other behaviors) may be carried out for PIM-level modeling.
      • Define rules in a production rule format, with vendor-specific conditions and actions, using PRR Core extended with a vendor condition and action language. Normally the vendor-specific condition and action language will be specified as a “high level language.” However, this use is at an MDA PSM level due to the use of a platform-specific rule language.
      • Define rules in a production rule format using PRR OCL and a supporting tool that creates the OCL expressions automatically for the user. In this case, the production rules will be suitable for transformation to a number of different engines in a true MDA PIM format.

2. Other tool types that may choose to implement PRR for MDA compatibility and vendor flexibility at deployment. Such tools may choose a more execution-oriented approach (i.e., OMG PIM layer) rather than the CIM level provided by SBVR. These are:
   a. Enterprise Architecture and Business Modeling tools: these often allow the definition of UML class models and are aimed at business modelers who need to specify behavior.
   b. Business Process Modeling and Management tools: these often define process entities and activity-based behavior that can often be better represented as or augmented by discrete production rules.
   c. Business rule specification tools that, for example, develop SBVR rulesets. Although such tools may do MDA transformations direct to procedural and Object Oriented code, they could also benefit from the intermediate step of PRR-based declarative production rule transformations.
d. Business Rule Management Systems: these implement vendor specific MDA-like transformations between business language specifications to production rules, and are almost by definition likely to be PRR Core compatible. Although PRR OCL may appear a backward step for such BRMS users, it is likely to be useful for tool interchange until the advent of other technologies for rule interchange (e.g., W3C RIF for PR).

3. OMG UML developers that are conversant with OCL may also edit and define PRR OCL rules directly in their UML tool of choice.
Annex D - Relationship with W3C Rule Interchange Format

In November 2005, the World Wide Web consortium (W3C) chartered the Rule Interchange Format (RIF) working group to specify a format for rules that can be used across diverse systems. This format (defined as a language) will function as an interlingua into which both established and new rule languages can be mapped, allowing rules written for one application to be published, shared, and re-used in other applications and other rule engines.

Because of the great variety in rule languages and rule engine technologies used in academia and emerging technologies, this common format will take the form of a Core language to be used with a set of standard and non-standard extensions. These extensions need not, and are unlikely to, all be combinable into a single “unified rule language.”

The primary normative syntax of all the dialects must be an XML syntax. Users are expected to work with tools or rule languages that are transformed to and from this format.

Practically, the approach taken by the W3C RIF Working Group has been to develop a basic logic dialect of RIF (RIF-BLD) and a production rule dialect (RIF-PRD), and to define the Core dialect as a subset of their intersection that is useful on its own right.

The semantics of RIF basic logic dialect [RIF-BLD] is essentially Horn Logic, a well-studied sublanguage of First-Order Logic that is the basis of Logic Programming, which is especially common among semantic web researchers. The W3C RIF working group is also developing a framework for logic dialects [RIF-FLD], which functions basically as a catalog of syntactic and semantic features to be assembled to specify a new logic dialect. RIF-BLD is defined both as a stand-alone specification, and as a specialization of RIF-FLD.

The RIF production rule dialect [RIF-PRD] is designed to support a basic, but useful, set of features that are shared by the main stream production rule languages and engines (both commercial and open source).

The expressiveness of the Core dialect [RIF-Core] will be essentially equivalent to Datalog, a minimal logic programming language with uses in active data bases. The RIF Core dialect is specified both as a specialization of RIF basic logic dialect and as a specialization of RIF production rule dialect.

There is an overlap in scope between W3C RIF PRD and PRR, and they share the goal of rule interoperability, albeit for different stages of the software development lifecycle. The division of labor is

- OMG PRR focuses on the standard metamodel definition and modeling of production rules (and possibly other rule types) with an XMI-compliant interchange format for UML based modeling tools.
- W3C RIF PRD focuses on a Rule Interchange Format suitable for the real-time “Web” and users of “Web technologies” such as XML.

The W3C working group appointed a liaison to work with PRR Core metamodel to maximize the value of these standards efforts in both groups. The liaison effort is effective because of considerable overlap in membership of the PRR and RIF groups. In addition, the RIF working group is encouraged (by charter [RIF-Charter]) to produce a document showing how these standards work together. Furthermore it is expected that a future version of PRR, PRR RIF, will be extended to with W3C RIF PRD syntax for PRR Conditions and Actions, further enabling design-to-runtime transitions.

[RIF-BLD] http://www.w3.org/TR/rif-bld

[RIF-Core] http://www.w3.org/TR/rif-core
Annex E - Abstract Syntax Examples

The following describes an example mapping between a commercial rule engine syntax and PRR OCL.

E.1 Class Diagram

This section presents the UML class diagrams used to model the application rules.

Figure E.1 - Production rules with OCL translations

The rule in each of the following examples is first presented in its natural English form, then in the proprietary production rule language of one of the submitters, and, finally, in PRR OCL.

Example 1: Discount rule

English text:
If the shopping cart contains between 2 and 4 items and either the purchase value is greater than $100 and the customer category is gold or the purchase value is greater than $200 and the customer category is Silver then apply a 15% discount on the shopping cart value.

Proprietary rule language:
rule discount {
    when {
        ?customer: Customer();
        ?shoppingCart: ShoppingCart(customer == ?customer);
        evaluate((?shoppingCart.containsItemsInRange(2, 4)) &&
        (((?shoppingCart.getValue() > 100d) &&
        (?customer.category equals "Gold") ||
        (?shoppingCart.getValue() > 200d) &&
        (?customer.category equals "Silver"))) ||
        ((?shoppingCart.getValue() > 15d) &&
        (?customer.category equals "Silver");
    }
}
Example 2: noCDItem rule

English text:
If there is no CD item in the customer shopping cart then add a hyperlink to the CD page in the customer web page.

Proprietary rule language:
```plaintext
rule noCDItem {
  when
  {?
customer1: Customer();
  ?shoppingCart1: ShoppingCart(customer == ?customer1);
  not Item(type == ItemType.CD ; shoppingCart == ?shoppingCart1);
  }
  then
  { modify ?customer1{ hyperlinkToCD = true; }
  }
}
```
Example 3: atLeastOneBook rule

English text:
If there is at least one book item in the customer shopping cart and this book is a bestseller then add a hyperlink to the bestsellers page in the customer web page.

Proprietary rule language:

```java
rule atLeastOneBook {
  when
  {?
    ?customer1: Customer();
    ?shoppingCart1: ShoppingCart(customer == ?customer1);
    exists Item(shoppingCart == ?shoppingCart1 ; isBestseller());
  }
  then
  {modify ?customer1 { hyperlinkToBestseller = true; }}
}
```

Example 4: atLeast3Items rule

English text:
If there are at least 3 items of the same type in the customer shopping cart and each item’s value is greater than $30 then give to the customer a voucher whose value is 10% of the cheapest item.
Proprietary rule language:

```plaintext
rule atLeast3Items{
  when
  {
    ?customer1: Customer();
    ?shoppingCart1: ShoppingCart(customer == ?customer1);
    ?itemType1: ItemType();
    ?items: collect Item(type == ?itemType1 ; value > 30)
      in ?shoppingCart1.getItems()
      where (size()>3);
  }
  then
  {
    bind ?var1 = ?items.elements();
    bind ?min = 0;
    while (!?var1.hasMoreElements())
    {
      bind ?elt = (Item)?var1.nextElement();
      if (?elt.value < ?min)
      {
        ?min = ?elt.value;
      }
    }
    assert Voucher
    {
      value = .1 * ?min;
      customer = ?customer1;
    }
  }
}
```

PRR OCL:

That rule can be represented by a ruleset in PRR OCL (assuming forward chaining):

```plaintext
Ruleset atLeast3Items (in scart : ShoppingCart)
Variable:
  low : Real = -1

Rule initializeCheapestPrize (priority = 1)
ruleVariable:
  ?itemType: ItemType = ItemType->any()
  ?items30: Set = scart.items->select(e:items|e.type=?itemType &&
                                 e.value() > 30)
Condition:
  ?items30.size() >= 3 and low < 0
Action:
  Low = ?items30.at(1).value()

Rule cheapestPrize (priority = 1)
ruleVariable:
  ?itemType: ItemType = ItemType->any()
  ?items30: Set = scart.items->select(e:items|e.type=?itemType &&
                                 e.value() > 30)
  ?cheaperItem: Item = scart.items->any(e:items|e.type=?itemType &&
                                       e.value() > 30 &&
                                       e.value() < low)
```
Condition:
    ?item30.size() >= 3
Action:
    Low = ?cheaperItem.value()

Rule awardVoucher (priority = 0)
Condition:
    Low > 0
Action:
    assert Voucher(value = .1 * low; customer = sCart.customer)

Example 5: twoDifferentItems rule

English text:
If the shopping cart contains 2 items related but having different type then give to the customer a voucher of $1.

Proprietary rule language:
rule twoDifferentItems
when
{
    ?customer1: Customer();
    ?shoppingCart1: ShoppingCart(customer == ?customer1);
    ?item1: Item(shoppingCart == ?shoppingCart1 );
    Item(shoppingCart == ?shoppingCart1; type!=?item1.type)
      in getRelatedItems();
}
then
{
    assert Voucher
    {
        value = 1;
        customer = ?customer1;
    }
}

PRR OCL:
Rule twoDifferentItems
ruleVariable:
    ?sCart: ShoppingCart = ShoppingCart->any()
    ?item1: Item = ?sCart.items->any()
    ?item2: Set =
        ?sCart.items->select(e:items|e.type=?item1.type &&
                                e.relatedItems->includes(?item1))
Condition:
    ?item2.size() > 0
Action:
    assert Voucher(value = 1; customer = ?sCart.customer)
Example 6: removeVoucher rule

English text:
If the shopping cart discount value is greater than 10% and a voucher has a value greater than $4 then remove the voucher.

Proprietary rule language:

```java
rule removeVoucher {
  when
  {?
customer1: Customer();
  ?shoppingCart1: ShoppingCart(customer == ?customer1 ;
      discountValue>10);
  ?voucher: Voucher(customer == ?customer1 ; value >4);
  }
  then
  {retract voucher;
  }
}
```

PRR OCL:

```
Rule removeVoucher
ruleVariable:
  ?sCart: ShoppingCart = ShoppingCart->any(s: ShoppingCart |
    s.discountValue > 10)
  ?voucher: Voucher = ?sCart. customer.vouchers(v: Voucher |
    v.value > 4)
Action:
  retract ?voucher
```
Annex F - Other Rule Types

The development of the Production Rule Representation represents the first rule modeling standard by OMG for end-user UML-type executable rules. To support this, PRR includes constructs for ComputerExecutableRule and ComputerExecutableRuleset with an associated Variable (see Section 7.4.1). These constructs also open the possibility of modeling other rule types in UML, such as:

- **Event Condition Action / Reaction Rules**
  These rules are similar to production rules but include an event condition; their semantics are usually such that an explicit invocation event is detected by the rule causing rule execution, which simplifies the model but excludes explicit inferencing unless rules also generate events for other rules to detect.

- **Constraint Rules**
  These rules define constraints or cost functions on data models, allowing constraint-based reasoning engines to maximize some overall cost function based on constraint expressions. Such rules would be modeled differently from PRR, as they do not share the same “if… then…” structure.
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