



OPENRULES[®]

**Open Source Business
Decision Management System**

Release 6.4.1

User Manual

OpenRules, Inc.

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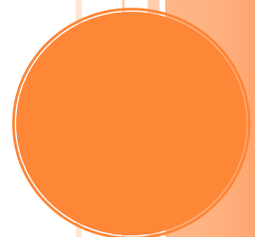


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INTRODUCTION

OpenRules® was developed in 2003 by OpenRules, Inc. as an open source Business Rules Management System (BRMS) and since then has become one of the most popular Business Rules products on the market. Over these years OpenRules® has been naturally transformed in a Business Rules and Decision Management System (BRDMS) with proven records of delivering and maintaining reliable decision support software. OpenRules® is a winner of several software awards for innovation and is used worldwide by multi-billion dollar corporations, major banks, insurers, health care providers, government agencies, online stores, universities, and many other institutions.

Brief History

From the very beginning, OpenRules® was oriented to subject matter experts (business analysts) allowing them to work in concert with software developers to create, maintain, and efficiently execute business logic presented in enterprise-class rules repositories. OpenRules® avoided the introduction of yet another “rule language” as well as another proprietary rules management GUI. Instead, OpenRules® relied on commonly used tools such as MS Excel, Google Docs and Eclipse integrated with the standard Java. Using OpenRules® formats business users can represent and test their decision models directly in Excel with minimal or no coding. This approach enabled OpenRules users to create and maintain inter-related decision models in accordance with the latest decision modeling standards.

OpenRules from the very beginning supported two views of its decision tables:

- Business View in which business people may express business rules using business terms only
- Technical View (usually hidden) in which technical people could place Java snippets to specify the exact semantics of rule conditions and actions.

Then in March of 2008, OpenRules® Release 5 introduced Rule Templates. Templates allowed a business analyst to create hundreds and thousands of business rules based on a small number of templates supported by software developers. Rule templates minimized the use of Java snippets and hid them from business users. Rule templates were a significant step in minimizing rule repositories and clearly separating the roles of business analysts and software specialists in maintaining the rules.

In March of 2011 OpenRules® introduced Release 6, which finally moved control over business logic to business users. OpenRules® 6 effectively removed any Java coding from rules representation allowing business analysts themselves to specify their decisions and supporting decision tables directly and completely in Excel. OpenRules® Decision Modeling approach is based on a set of the decisioning templates that represent the latest standardization efforts and

organized in easily customized Excel tables. Along with various decision tables, business users can also create business glossaries and test cases as Excel tables. They may then test the accuracy and execute their decision models without the need for coding at all. Since introduction of OMG “Decision Model and Notation” (DMN) in 2013, OpenRules® provides it’s the most complete support of the standard demonstrating on many practical DMN examples.

Once a decision has been tested it can be easily incorporated into any Java or .NET environment. This process may involve IT specialists but only to integrate the business glossary with a specific business object model. The business logic remains the complete prerogative of subject matter experts.

OpenRules® Components

OpenRules® offers the following decision management components:

- [Rule Repository](#) for management of enterprise-level decision rules
- [Rule Engine](#) for execution of decisions and different business rules
- [Rule Dialog](#) for building rules-based Web questionnaires
- [Rule Learner](#) for rules discovery and predictive analytics
- [Rule Solver](#) for solving constraint satisfaction and optimization problems
- [Finite State Machines](#) for event processing and “connecting the dots”.

Integration of these components with executable decisions provides OpenRules® customer with a general purpose BRDMS, Business Rules and Decision Management System, oriented to “decision-centric” application development with externalized business logic.

[OpenRules, Inc.](#) is a professional open source company that provides software, product documentation and technical support and other [services](#) that are highly [praised](#) by our customers. You may start learning about product with the document “[Getting Started](#)” which describes how to install OpenRules® and includes simple examples. Then you may look at a more complex example in the tutorial “[Calculating Tax Return](#)”. This user manual covers the core OpenRules® concepts in greater depth. Additional OpenRules® components are described in separate user manuals: see [Rule Learner](#), [Rule Solver](#), and [Rule Dialog](#). Many

other helpful documents and tutorials can be found online at the [Documentation](#) page of www.openrules.com.

Document Conventions

- The regular Century Schoolbook font is used for descriptive information.
- *The italic Century Schoolbook font is used for notes and fragments clarifying the text.*
- The Courier New font is used for code examples.

CORE CONCEPTS

OpenRules® is a general purpose BRDMS that allows customers to develop their own custom Business Decision Management Systems. OpenRules® utilizes the well-established spreadsheet concepts of workbooks, worksheets, and tables to build enterprise-level rule repositories. Each OpenRules® workbook is comprised of one or more worksheets that can be used to separate information by types or categories.

To create and edit rules and other tables presented in Excel-files you can use any standard spreadsheet editor such as:

- MS Excel™
- Google Docs™
- OpenOffice™

Google Docs™ is especially useful for [collaborative rules management](#). OpenRules® supports different types of spreadsheets that are defined by their keywords. Here is the list of OpenRules® tables along with brief description of each:

| Table Type (Keyword) | Comment |
|-------------------------|---------|
|-------------------------|---------|

| | |
|--|--|
| <u>Decision</u> | Defines a decision that may consist of multiple sub-decisions associated with different decision tables |
| <u>Decision Table</u> or <u>DT</u> or <u>DecisionTableSingleHit</u> or <u>RuleFamily</u> | This is a single-hit decision table that uses multiple conditions defined on different variables to reach conclusions about the decision variables |
| <u>Glossary</u> | For each decision variable used in the decision tables, the glossary defines related business concepts, as well as related implementation attributes and their possible domain |
| <u>DecisionObject</u> | Associates business concepts specified in the glossary with concrete objects defined outside the decision (i.e. as Java objects or Excel Data tables) |
| <u>Rules</u> | Defines a decision table that includes Java snippets that specify custom logic for conditions and actions. Read more . Some Rules tables may refer to templates that hide those Java snippets. |
| <u>Datatype</u> | Defines a new data type directly in Excel that can be used for testing |
| <u>Data</u> | Creates an array of test objects |
| <u>Variable</u> | Creates one test object |
| <u>DecisionTableTest</u> | Defines test cases with expected results |
| <u>Environment</u> | This table defines the structure of a rules repository by listing all included workbooks, XML files, and Java packages |
| <u>Method</u> | Defines expressions using snippets of Java code and known decision variables and objects |
| <u>DecisionTable1</u> or <u>DT1</u> or <u>DecisionTableMultiHit</u> | A multi-hit decision table that allows rule overrides |
| <u>DecisionTable2</u> or <u>DT2</u> or <u>DecisionTableSequence</u> | A multi-hit decision table that like DecisionTable2 executes all rules in top-down order but results of the execution of previous rules may affect the conditions of rules that follow |
| <u>Layout</u> | A special table type used by OpenRules® Forms and OpenRules® Dialog |

The following section will provide a detailed description of the major decisioning concepts.

DECISION MODELING AND EXECUTION

OpenRules® methodological approach allows business analysts to develop their executable decisions with underlying decision tables without (or only with a limited) help from software developers. You may become familiar with the major decision modeling concepts from simple examples provided in the document “[Getting Started](#)” and several associated [tutorials](#). First we will consider the simple implementation options for decision modeling, and later on we will describe more advanced OpenRules® concepts.

Starting with Decision

From the OpenRules® perspective a decision contains:

- a set of decision variables that can take specific values from domains of values
- a set of decision rules (frequently expressed as decision tables) that specify relationships between decision variables.

Some decision variables are known (decision input) and some of them are unknown (decision output). A decision may consist of other decisions (sub-decisions). To execute a decision means to assign values to unknown decision variables in such a way that satisfies the decision rules. This approach corresponds to the OMG standard known as “[DMN](#)” (Decision Model and Notation).

OpenRules® applies a top-down approach to decision modeling. This means that you usually start with the definition of a Decision and not with rules or data. Only then you will define decision tables and then put related variables into a glossary. After you define a top-level decision, you may want to specify test data with expected results even before you specify the actual decision logic. Here is an example of a Decision:

| Decision DeterminePatientTherapy | |
|---|--------------------------------|
| Decisions | Execute Decision Tables |
| Define Medication | DefineMedication |
| Define Creatinine Clearance | CalculateCreatinineClearance |
| Define Dosing | DefineDosing |
| Check Drug Interaction | WarnAboutDrugInteraction |

The decision “DeterminePatientTherapy” consists of four sub-decisions:

- “Define Medication” that is implemented using a decision table “DefineMedication”
- “Define Creatinine Clearance” that is implemented using a decision table “DefineCreatinineClearance”
- “Define Dosing” that is implemented using a decision table “DefineDosing”
- “Check Drug Interaction” that is implemented using a decision table “WarnAboutDrugInteraction”.

The table “Decision” has two columns “Decisions” and “Execute Decision Tables” (those are not keywords and you can use any other titles for these columns). The first column contains the names of all our sub-decisions - here we can use any combinations of words as decision names. The second column contains exact names of decision tables that implement these sub-decisions. The decision table names cannot contain spaces or special characters (except for “underscore”).

OpenRules® allows you to use multiple (embedded) tables of the type “Decision” to define more complex decisions. For example, a top-level decision, that defines the main decision variable, may be defined through several sub-decisions about related variables:

| Decision DecisionMain | |
|------------------------------|--------------------------------------|
| Decisions | Execute Rules / Sub-Decisions |
| Define Variable 1 | DecisionTableVariable1 |
| Define Variable 2 | DecisionTableVariable21 |

| | |
|-------------------|--------------------------|
| Define Variable 2 | DecisionTableVariable22 |
| Define Variable 3 | DecisionVariable3 |
| Define Variable 4 | DecisionTableVariable4 |

In order to Define Variable 2 it is necessary to execute two decision tables. Some decisions, like "Define Variable 3", may require their own separate sub-decisions such as described in the following table:

| Decision DecisionVariable3 | |
|-----------------------------------|-------------------------|
| Decisions | Execute Rules |
| Define Variable 3.1 | DecisionTableVariable31 |
| Define Variable 3.2 | DecisionTableVariable32 |
| Define Variable 3.3 | DecisionTableVariable33 |

These tables can be kept in different files and can be considered as building blocks for your decisions. This top-down approach with Decision Tables and dependencies between them allows you to represent quite complex decision logic in an intuitive, easy to understand way.

Some decisions may have a more complex structure than the just described sequence of sub-decisions. You can even use conditions inside decision tables. For example, consider a situation when the first sub-decision validates your data and a second sub-decision executes complex calculations but only if the preceding validation was successful. Here is an example of such a decision from the tax calculation [tutorial](#):

| Decision Apply1040EZ | | | |
|-----------------------------|-------|------------------|--------------------|
| Condition | | ActionPrint | ActionExecute |
| 1040EZ Eligible | | Decisions | Execute |
| | | Validate | ValidateTaxReturn |
| Is | TRUE | Calculate | DetermineTaxReturn |
| Is | FALSE | Do Not Calculate | |

Since this table “Decision Apply1040EZ” uses an optional column “Condition”, we have to add a second row. The keywords “Condition”, “ActionPrint”, and “ActionExecute” are defined in the standard OpenRules® template “DecisionTemplate” – see the configuration file “DecisionTemplates.xls” in the folder “openrules.config”. This table uses a decision variable “1040EZ Eligible” that is defined by the first (unconditional) sub-decision “Validate”. We assume that the decision “ValidateTaxReturn” should set this decision variable to TRUE or FALSE. Then the second sub-decision “Calculate” will be executed only when “1040EZ Eligible” is TRUE. When it is FALSE, this decision, “Apply1040EZ”, will simply print “Do Not Calculate”. In our example the reason will be printed by the decision table “ValidateTaxReturn”.

Note. You may use many conditions of the type “Condition” defined on different decision variables. Similarly, you may use an optional condition “ConditionAny” which instead of decision variables can use any formulas defined on any known objects. It is also possible to add custom actions using an optional action “ActionAny” – see “DecisionTemplates.xls” in the folder “openrules.config”.

When you have completed defining all decision and sub-decisions, you may define your decision logic in various decision tables.

Defining Decision Tables

OpenRules® decision modeling approach utilizes the classical decision tables that were in the heart of OpenRules® from its introduction in 2003. OpenRules® uses the keyword “**Rules**” to represent different types of classical decision tables. Rules tables rely on Java snippets to specify execution logic of multiple conditions and actions – see [below](#). However, since the version 6 OpenRules® customers mainly use a special type of decision tables with the keyword “**DecisionTable**” (or “**DT**”) that do not require Java snippets and rely on the

predefined templates for various conditions and conclusions. For example, let's consider a very simple decision "DetermineCustomerGreeting":

| Decision DetermineCustomerGreeting | |
|------------------------------------|------------------|
| Decisions | Execute Rules |
| Define Greeting Word | DefineGreeting |
| Define Salutation Word | DefineSalutation |

It refers to two decision tables. Here is an example of the first decision table:

| DecisionTable DefineGreeting | | | | | |
|------------------------------|----|--------------|----|------------|----------------|
| Condition | | Condition | | Conclusion | |
| Current Hour | | Current Hour | | Greeting | |
| >= | 0 | <= | 11 | Is | Good Morning |
| >= | 11 | <= | 17 | Is | Good Afternoon |
| >= | 17 | <= | 22 | Is | Good Evening |
| >= | 22 | <= | 24 | Is | Good Night |

Its first row contains a keyword "DecisionTable" and a unique name (no spaces allowed). The second row uses keywords "Condition" and "Conclusion" to specify the types of the decision table columns. The third row contains decision variables expressed in plain English (spaces are allowed but the variable names should be unique).

The columns of a decision table define conditions and conclusions using different operators and operands appropriate to the decision variable specified in the column headings. The rows of a decision table specify multiple rules. For instance, in the above decision table "DefineGreeting" the second rule can be read as:

"IF Current Hour is more than or equal to 11 AND Current Hour is less than or equal to 17 THEN Greeting is Good Afternoon".

Similarly, we may define the second decision table “DefineSalutation” that determines a salutation word (it uses the keyword “DT” that is a synonym for “DecisionTable”):

| DT DefineSalutation | | | | | |
|----------------------------|--------|----------------|---------|------------|------|
| Condition | | Condition | | Conclusion | |
| Gender | | Marital Status | | Salutation | |
| Is | Male | | | Is | Mr. |
| Is | Female | Is | Married | Is | Mrs. |
| Is | Female | Is | Single | Is | Ms. |

If some cells in the rule conditions are empty, it is assumed that this condition is satisfied. A decision table may have no conditions but it always should contain at least one conclusion.

Decision Table Execution Logic

By default, OpenRules® executes all rules within DecisionTable in a *top-down* order. When all conditions inside one rule (row) are satisfied the proper conclusion(s) from the same row will be executed, and all other rules will be ignored. At the same time, OpenRules® supports other types of decision tables specified in the OMG standard [DMN](#).

Note. OpenRules® decision tables can also be used to implement a methodological approach known as “TDM” and described in the book “[The Decision Model](#)”. It relies on a special type of decision tables called “Rule Families” that require that the order of rules inside a decision table should not matter. It means that to comply with the Decision Model principles, you should not rely on the default top-down rules execution order of OpenRules® decision tables. Instead, you should design your decision table (you even may use the keyword “RuleFamily” instead of “DT”) in such a way that all rules are mutually exclusive and cover all possible combinations of conditions. The advantage of this approach is that when you decide to add new rules to your rule family you may place them in any rows without jeopardizing the execution logic. However, in

some cases, this approach may lead to much more complex organization of rule families to compare with the standard decision tables.

AND/OR Conditions

The conditions in a decision table are always connected by a logical operator “AND”. When you need to use “OR”, you may add another rule (row) that is an alternative to the previous rule(s). However, some conditions may have a decision variable defined as an array, and within such array-conditions “ORs” are allowed. Consider for example the following, more complex decision table:

| RuleFamily DefineUpSellProducts | | | | | | | | |
|---------------------------------|-------------------|-------------------|--|-------------------|--|------------------|---|------------------|
| Condition | | | Condition | | | Conclusion | | Message |
| Customer Profile | | Customer Products | | Customer Products | | Offered Products | | Set Comment |
| Is One Of | New,Bronze,Silver | Include | Checking Account | Do Not Include | Saving Account | Are | Saving Account, Debt/ATM Card, Web Banking | |
| Is One Of | New,Bronze,Silver | Include | Checking Account, Overdraft Protection | Do Not Include | CD with 25 basis point increase, Money Market Mutual Fund, Credit Card | Are | CD with 25 basis point increase, Money Market Mutual Fund, Credit Card | |
| Is One Of | New,Bronze,Silver | Include | Checking Account, Saving Account | Do Not Include | CD with 25 basis point increase, Money Market Mutual Fund, Credit Card | Are | CD with 50 basis point increase, Money Market Mutual Fund, Credit Card, Debt/ATM Card, Web Banking | |
| Is One Of | Gold | Include | Checking Account | Do Not Include | CD with 25 basis point increase, Money Market Mutual Fund, Web Banking | Are | CD with 50 basis point increase, Money Market Mutual Fund, Credit Card, Debt/ATM Card, Web Banking, Brokerage Account | Gold Package |
| Is One Of | Platinum | Include | Checking Account, Saving Account | Do Not Include | CD with 25 basis point increase, Money Market Mutual Fund, Web Banking | Are | CD with 50 basis point increase, Money Market Mutual Fund, Credit Card with no annual fee, Debt/ATM Card, Web Banking with no charge, Brokerage Account | Platinum Package |
| | | | | | | Are | None | Sorry |

Here the decision variables “Customer Profile”, “Customer Product”, and “Offered Products” are arrays of strings. In this case, the second rule can be read as:

```
IF Customer Profile Is One Of New or Bronze or Silver
AND Customer Products Include Checking Account and
Overdraft Protection
AND Customer Products Do Not Include CD with 25 basis point
increase, Money Market Mutual Fund, and Credit Card
THEN Offered Products ARE CD with 25 basis point increase,
Money Market Mutual Fund, and Credit Card
```

Decision Table Operators

OpenRules® supports multiple ways to define operators within decision table conditions and conclusions. When you use a text form of operators you can freely use upper and lower cases and spaces. The following operators can be used inside decision table conditions:

| Operator | Synonyms | Comment |
|-------------------------|---|--|
| Is | =, == | When you use “=” or “==” inside Excel write “’=’” or “’==’” with apostrophe to avoid confusion with Excel’s own formulas |
| Is Not | !=, isnot, Is Not Equal To, Not, Not Equal., Not Equal To | Defines an inequality operator |
| > | Is More, More, Is More Than, Is Greater, Greater, Is Greater Than | For integers and real numbers, and Dates |
| >= | Is More Or Equal. Is More Or Equal To, Is More Than Or Equal To, Is Greater Or Equal To, Is Greater Than Or Equal To | For integers and real numbers, and Dates |
| <= | Is Less Or Equal, Is Less Than Or Equal To, Is Less Than Or Equal To, Is Smaller Or Equal To, Is Smaller Than Or Equal To, Is Smaller Than Or Equal To, | For integers and real numbers, and Dates |
| < | Is Less, Less, Is Less Than, Is Smaller, Smaller, Is Smaller Than | For integers and real numbers, and Dates |
| Is True | | For booleans |
| Is False | | For booleans |
| Is Empty | | A string is considered “empty” if it is either “null” or contains only zero or more whitespaces |
| Contains | Contain | For strings only, e.g. “House” contains “use”. The comparison is not case-sensitive |
| Does Not Contain | DoesNotContain | For strings only, e.g. “House” does not contain “user”. The comparison is not case-sensitive |
| Starts With | Start with, Start | For strings only, e.g. “House” starts with “ho”. The comparison is not case-sensitive |
| Match | Matches, Is Like, Like | Compares if the string matches a regular expression |
| No Match | NotMatch, Does Not Match, Not Like, Is Not Like, Different, Different From | Compares if a string does not match a regular expression |

| | | |
|----------------------|---|--|
| Within | Inside, Inside Interval, Interval | For integers and real numbers. The interval can be defined as: [0;9], (1;20], 5–10, between 5 and 10, more than 5 and less or equals 10 – see more |
| Outside | Outside Interval | Opposite to “Within”: checks if an integer or real value is outside of the provided interval |
| Is One Of | Is One, Is One of Many, Is Among, Among | For integer and real numbers, and for strings. Checks if a value is among elements of the domain of values listed through comma |
| Is Not One Of | Is not among, Not among | For integer and real numbers, and for strings. Checks if a value is NOT among elements of the domain of values listed through comma |
| Include | Include All | To compare two arrays. Returns true when the first array (decision variable) include all elements of the second array (value within decision table cell) |
| Exclude | Exclude One Of, Do Not Include, Does Not Include, Include Not All | To compare two arrays. Returns true when the first array (decision variable) does not include all elements of the second array (value within decision table cell). This operator is opposite to the operator “Include” |
| Exclude All | Do Not Include All, Does Not Include All | To compare two arrays. Returns true when the first array (decision variable) does not include any element of the second array (value within decision table cell) |
| Intersect | Intersect With, Intersects | To compare an array with an array |

If the decision variables do not have an expected type for a particular operator, the proper syntax error will be diagnosed.

Note that the operators **Is One Of**, **Is Not One Of**, **Include**, **Exclude**, and **Does Not Include** work with arrays of values separated by commas. Sometimes a comma could be a part of the value and you may want to use a different separator. In

this case you may simply add your separator character at the end of the operator. For example, if you want to check that your variable “Address” is if one of “*San Jose, CA*” or “*Fort Lauderdale, FL*”, you may use the operator “**Is One Of #**” with an array of possible addresses described as “*San Jose, CA#Fort Lauderdale, FL*”. Instead of the character ‘#’ you may use any other character-separator.

The following operators can be used inside decision table conclusions:

| Operator | Synonyms | Comment |
|------------------------|----------|--|
| Is | =, == | Assigns one value to the conclusion decision variable. When you use “=” or “==” inside Excel write”=” or”==” to avoid confusion with Excel’s own formulas. |
| Are | | Assigns one or more values listed through commas to the conclusion variable that is expected to be an array |
| Add | | Adds one or more values listed through commas to the conclusion variable that is expected to be an array |
| Assign Plus | += | Takes the conclusion decision variable, adds to it a value from the rule cell, and saves the result in the same decision variable. |
| Assign Minus | -= | Takes the conclusion decision variable, subtracts from it a value from the rule cell, and saves the result in the same decision variable. |
| Assign Multiply | *= | Takes the conclusion decision variable, multiplies it by a value from the rule cell, and saves the result in the same decision variable. |
| Assign Divide | /= | Takes the conclusion decision variable, divides it by a value from the rule cell, and saves the result in the same decision variable. |

Note that for the operators **Add** and **Are** that work with arrays of values separated by commas, you may add your own character-separator at the end of the operator to use it in cases when values inside array contain commas.

Conditions and Conclusions without Operators

Sometimes the creation of special columns for operators seems unnecessary, especially for the operators “Is” and “Within”. OpenRules® allows you to use a simpler format as in this decision table:

| DT DefineGreeting | |
|--------------------------|-----------------|
| If | Then |
| Current Hour | Greeting |
| 0-11 | Good Morning |
| 11-17 | Good Afternoon |
| 17-22 | Good Evening |
| 22-24 | Good Night |

As you can see, instead of keywords “Condition” and “Conclusion” we use the keywords “If” and “Then” respectively. While this decision table looks much simpler in comparison with the functionally identical decision table defined above, we need to make an implicit assumption that the lower and upper bounds for the intervals “0-11”, “11-17”, etc. are included.

Expressions Inside Decision Tables

OpenRules® allows you to use expressions (formulas) in the decision table cells.

There are two types of expressions:

- 1) OpenRules Java Snippet Expressions with Macros
- 2) DMN FEEL Expressions

OpenRules from the very beginning allows its users to write any arithmetic and logical expressions directly in the decision table cells. Such should be written as syntactically correct Java snippets even if a user does not now Java. To simplify the references to decision variables inside such expressions we introduced special macros. This is a preferred, the most powerful efficient way to write expressions. However, the DMN standard introduced a special Friendly Enough Expression Language (FEEL) that looks very close OpenRules Java snippets. However, DMN FEEL essentially simplifies the expressions not requiring starting expressions with special characters like :=

and even allowing spaces in the decision variable names. Since the release 6.4.0 OpenRules supports both Java Snippets and DMN FEEL. Below we will describe both expression languages.

OpenRules Expressions as Java Snippets

The following example shows how to concatenate variables “Greeting”, “Salutation”, and a customer’s name to define a result of your greeting decision:

| DecisionTable DefineResult | |
|----------------------------|---|
| Conclusion | |
| Result | |
| Is | <code>::= \${Greeting} + ", " + \${Salutation} + customer(decision).name + "!"</code> |

In this expression `${Greeting}` and `${Salutation}` are so called “macros” that refer to the already calculated values of the decision variables “Greeting” and “Salutation”; the method `customer(decision)` defined in Excel returns the object `Customer` whose name will be added to the **Result**.

In general, the expressions can be presented in one of the following formats:

`::= expression` or `:= expression`

where “**expression**” can be written using standard Java expressions and macros for decision variables. Typically you use expressions with preceding “`::=`” in conditions that expect a text expression (the standard Java type `String`). When it is necessary to return other types (such a `int`, `double`, or `Date`) the expression may be preceded by “`:=`” (with only 1 semicolon).

Note. Actually `::=expression` simply surrounds `:=expression` with brackets and concatenates it with an empty `String` as below:

`:= "" + (expression)`

Using Macros in OpenRules Expressions

Below is the list of currently available macros that can be used inside Java snippets within Excel tables of the type "Decision", "DecisionTable", and "Method":

| Macro Format | Variable Type | Expanded As |
|----------------------------|-------------------|---|
| \$ {variable name} | String | decision.getString("variable name") |
| \$I {variable name} | Integer | decision.getInt("variable name") |
| \$R {variable name} | Real | decision.getReal("variable name") |
| \$L {variable name} | Long | decision.getLong("variable name") |
| \$D {variable name} | Date | decision.getDate("variable name") |
| \$B {variable name} | Boolean | decision.getBool("variable name") |
| \$G {variable name} | BigDecimal | decision.getBigDecimal("variable name") |
| \$G {number} | BigDecimal | new BigDecimal(number) |
| \$V {variable name} | Var | getVar(decision,"variable name") - used by Rule Solver |
| \$O {ObjectName} | Object | ((ObjectName)decision.getBusinessObject("ObjectName")) |

The character after \$ indicates the variable type following the variable name in curly brackets. The name like {variable name} is used for String variables. The following example uses macros for real and integer decision variables:

| DecisionTable CalculateTotalPayments | |
|--------------------------------------|--|
| Conclusion | |
| Total Payments | |
| Is | ::= \$R{Tax Withheld} + \$R{Earned Income Credit} + \$I{Extra} |

Inside the expressions you may use any operator "+", "-", "*", "/", "%" and any other valid Java operator. You may freely use parentheses to define a desired execution order. You also may use any standard or 3rd party Java methods and functions, e.g. ::= Math.min(\$R{Line A}, \$R{Line B}).

If the content of the decision table cell contains only a value of the text variable, say "Customer Location", then along with ::= \${Customer Location} you may also write \$Customer Location even without ::= and {..}. In the following table

| DT DefineWhomToCharge | | | | | |
|-----------------------|-------|---------------|---------------|----------------|------------|
| Condition | | Condition | | Conclusion | |
| Vendor | | Provider | | Charged Entity | |
| Is Empty | FALSE | | | Is | \$Vendor |
| | | Is Empty | TRUE | Is | UNKNOWN |
| | | Is Not One Of | ABC, KLM, XYZ | Is | \$Provider |

the conclusion-column contains references \$Vendor and \$Provider to the values of decision variables Vendor and Provider. You may also use similar references inside arrays. For example, to express a condition that a Vendor should not be among providers, you may use the operator “Is Not One Of” with an array “ABC, \$Vendor, XYZ”.

The macro `$O{ObjectName}` is used when you need to refer to an object "ObjectName" which corresponds to as a business concept inside the glossary. If you use this macro, make sure that "ObjectName" is specified exactly as the proper Java class or Excel Datatype - no spaces allowed. Here is an example from the sample project "DecisionHello":

| DecisionTable DefineResult | |
|----------------------------|---|
| Conclusion | |
| Result | |
| Is | ::= \${Greeting} + ", " + \${Salutation} + \$O{Customer}.name + "!" |

Dealing with String Variables

This release allows you to use names of String variables inside decision table cells. If the content of the cell is a valid name of the string variable, it will be replaced by its value. We do not yet support string concatenation operation - in this case you need to use regular OpenRules string expressions, e.g.

```
::= ${Greeting} + " " + ${Salutation} + ", " + $O{Customer}.name
```

Dealing with Date Variables

OpenRules naturally supports date comparison like in the following example:

| DecisionTable DefineChild | | |
|---------------------------|-----------------|----------|
| Condition | | Action |
| Date of Birth | | Is Child |
| < | January 1, 2010 | FALSE |
| >= | January 1, 2010 | TRUE |

However, to define a number of years, months, or days between dates, you still need to use regular OpenRules expressions (Java snippets). For convenience, we added a new Java class "Dates" to "com.openrules.tools". It includes static methods to calculate a number of years, months, and days between two dates, e.g. you may write the following code inside a condition cell of your decision table:

```
:= Dates.years( $D{Date1}, $D{Date2} ) >= 2
```

It checks that a number of years passed between the variables "Date1" and "Date2" is at least 2 years. Or you may calculate the age of the person from its birthday as follows:

| DecisionTable DefineAge | |
|---|--|
| Action | |
| Age | |
| <i>::= Dates.yearsToday(\$D{Date of Birth})</i> | |

You may similarly use methods

```
Dates.months(Date d1, Date2 d2)
```

```
Dates.monthsToday(Date date)
```

```
Dates.days(Date d1, Date d2)
```

```
Dates.daysToday(Date d).
```

Don't forget to add to your Environment table an "import.java" statement that points to "com.openrules.tools.Dates".

Using Big Decimals

Starting with this release 6.3.4 OpenRules® supports a new type "**BigDecimal**" inside OpenRules formulas, macros, and expressions. It allows a user to deal with calculations that require a high degree of precision (much higher than regular real numbers), such as when dealing with currency conversion, taxes or even high accuracy mathematical calculation.

The variables of the type `BigDecimal` may correspond (in the Glossary) to Java object attributes of the standard Java type `java.math.BigDecimal`. As described in the above [table](#), you may use the macro `$G{variable name}` to refer to the value of the “variable name” of the type `BigDecimal`. Here the letter "G" stands for "Giant" or "BIG" (note that \$B is used for Booleans). For example, you may define decision variables `Cost` and `Rate` with expected type `BigDecimal` in your glossary, and then use them in formulas inside decision table cells like in the following example:

```
 ::= $G{Cost}.divide($G{Rate})
```

Here the operator "divide" is the standard Java `BigDecimal` method. If you want to specify a precision, you even may write

```
 ::= $G{Cost}.divide($G{Rate}, MathContext.DECIMAL128)
```

You may use `BigDecimal` constants inside `BigDecimal` expressions by writing `$G{number}`. For example, to present a real number `15.75` as a `BigDecimal` you may simply write `$G{15.75}`. You use such `BigDecimal` constants inside `BigDecimal` operations like below:

```
 ::= $G{Total Tax}.divide($G{15.75})
```

Internally OpenRules® will replace this expression with the following valid Java expression:

```
 ::= decision.getBigDecimal("Total Tax").divide( new BigDecimal(15.75),
        MathContext.DECIMAL128)
```

Note. You may also use negative `BigDecimal`s like `$G{-100.25}`. However, instead of `$G{+100}` you should simply write `$G{100}`.

Using Regular Expressions in Decision Table Conditions

OpenRules® allows you to use standard [regular expressions](#). Operators "Match" and "No Match" (and their synonyms from the above table) allow you to match

the content of your text decision variables with custom patterns such as phone number or Social Security Number (SSN). Here is an example of a decision table that validates SSN:

| DecisionTable testSSN | | |
|------------------------------|-------------------|----------------|
| Condition | | Message |
| SSN | | Message |
| No Match | \d{3}-\d{2}-\d{4} | Invalid SSN |
| Match | \d{3}-\d{2}-\d{4} | Valid SSN |

The use of this decision table is described in the sample project “DecisionHelloJava”.

DMN FEEL Expressions

OpenRules also supports the DMN FEEL expression language, at least its essential functionality that’s sometimes is not different from the default OpenRules expressions. For example, the following single-hit decision table

| DecisionTable DefineGreeting | |
|-------------------------------------|-----------------|
| If | Then |
| Current Hour | Greeting |
| [0..11) | Good Morning |
| [11..17) | Good Afternoon |
| [17..22) | Good Evening |
| [22..24) | Good Night |

already uses FEEL-compliant numerical intervals, to which the variable "Current Hour" may belong. Actually, OpenRules can handle any Java snippets including external Java methods and functions. However, our expressions in Excel-based decision table cells usually start with a special formula indicator "!=" in conditions or with "::=" in actions. To refer to decision variables inside formulas we ask our customers to use macros such as \$R{real-variable-name} or \$I{integer-variable-name} like in our Decision1040EZ example:

| DecisionTable CalculateAdjustedGrossIncome |
|--|
| Action |
| AdjustedGrossIncome |
| <code>::= \$R{Wages} + \$R{TaxableInterest} + \$R{UnemploymentCompensation}</code> |

Starting with the release 6.4.0, you may write the same formula in a much simpler way as specified by DMN FEEL language:

| DecisionTable CalculateAdjustedGrossIncome |
|---|
| Action |
| AdjustedGrossIncome |
| <code>Wages + TaxableInterest + UnemploymentCompensation</code> |

As you can see, you do not have to use the "::=" and macros when you use FEEL.

The current implementation allows a user to use both traditional OpenRules expressions and DMN FEEL expressions.

Using Names with Spaces

DMN FEEL allows a user to freely use names with spaces inside its expression. Of course, users may use "underscores" instead of spaces between words like `Patient_Creatinine_Level` or `PatientCreatinineLevel`. However, we did not want to diminish FEEL "friendliness" and allowed our user to use variable names with spaces inside FEEL expressions. So, the release 6.4.0 allows you to write expressions similar the one from our Patient Therapy example:

| DecisionTable CalculateCreatinineClearance |
|---|
| Action |
| Patient Creatinine Clearance |
| <code>(140 - Patient Age) * Patient Weight / (Patient Creatinine Level * 72)</code> |

If a user prefers to explicitly specify that a combination of words separated by spaces is a variable name, she may surround such names with apostrophes like in the example below:

| DecisionTable CalculateCreatinineClearance |
|---|
| Action |
| Patient Creatinine Clearance |
| $(140 - \text{'Patient Age'}) * \text{'Patient Weight'} / (\text{'Patient's Creatinine Level'} * 72)$ |

Note that variable name may include apostrophes like 'Patient's Creatinine Level' above and OpenRules is capable to handle such names inside FEEL formulas without any additional indicators. However, if the name contains special characters like valid operators - or *, a user need to surround the variable name with apostrophes to avoid a possible confusion.

Instead of apostrophes a user may define other symbols, e.g. \$, & or #, by calling the following code just before executing the proper decision:

```
decision.put("LONG_NAME_INDICATOR", "$");
```

Note. In Excel the very first apostrophe in the cell is used as an indicator that the next character doesn't start an Excel's own formula. So, if your FEEL's formula starts with '*long variable name*', you need to double the first apostrophe: '*long variable name*'.

Turning FEEL Processing On/Off

Processing of FEEL expressions is done during the decision execution and may be less efficient to compare with the standard OpenRules expressions. To avoid any overhead for the existing customers who do not want to use FEEL, by default FEEL processing is OFF. To turn it on, before executing your decision you need to write:

```
decision.put("FEEL", "On");
```

Allowed FEEL Operators and Predefined Functions

The current implementation allows you to use the standard arithmetic and logical operators and functions for integer and real numbers – see examples in the table below. The current FEEL implementation works only with numerical decision variables. It utilizes an open source package "expr" initially developed by Darius Bacon but essentially modified and now supported by OpenRules.

| Feature | Syntax | Examples |
|-------------------------------|---|--|
| Numbers | regular integer or real numbers | 10, 465.25, -25, 3.14 |
| Add | $x + y$ | 3+2 |
| Subtract | $x - y$ | 3 - 2 |
| Multiply | $x * y$ | 3 * 2 |
| Divide | x / y | 3/2 |
| Power: x^y | $x**y$ or x^y | 5**2 |
| Negate | -x | -3 |
| Comparison | $x < y$ $x <= y$ $x = y$ $x <> y$ or $x != y$ $x >= y$ $x > y$ | 2 <> 3 [produces 1] 2 <> 2 [produces 0] |
| Logical "and" | x and y | 1 and 1 [produces 1] 1 and 0 [produces 0] 0 and 0 [produces 0] |
| Logical "or" | x or y | 1 and 1 [produces 1] 1 and 0 [produces 1] 0 and 0 [produces 0] |
| Absolute value | abs(x) | abs(-5) [produces 5] abs(5) [produces 5] |
| Maximum between two numbers | max(x,y) | max(5,6) [produces 6] |
| Minimum between two numbers | min(x,y) | min(5,6) [produces 5] |
| Floor | floor(x) | floor(3.5) [produces 3] floor(-3.5) [produces -3] |
| Ceiling | ceil(x) or ceiling(x) | ceil(3.5) [produces 4] ceil(-3.5) [produces -3] |
| Additional functions | | |
| The mathematical constant "π" | pi | |
| e^x | exp(x) | exp(1) = 2.7182818284590451 |
| Rounding | round(x) | round(3.5) [produces 4] round(-3.5) [produces -4] |
| Conditional | if(x,y,z) | if(1,50, 100) [produces 50] if(0,50,100) [produces 100] |
| Square root | sqrt(x) | sqrt(9) [produces 3] |

| | | |
|-------------------------|---|------------------------|
| Trigonometric functions | sin(x), cos(x), tan(x), asin(x), acos(x), atan(x) | sin(pi/2) [produces 1] |
|-------------------------|---|------------------------|

Using '-' as a Not Applicable Symbol Inside Decision Tables

OpenRules historically leaves decision table cells empty when the proper conditions and/or actions are not applicable. However, DMN requires using the symbol '-' in these cases. So, now we allow a user to use both possibilities interchangeably.

Defining Business Glossary

While defining decision tables, we freely introduced different decision variables assuming that they are somehow defined. The business glossary is a special OpenRules® table that actually defines all decision variables. The Glossary table has the following structure:

| Glossary glossary | | | |
|-------------------|------------------|-----------|--------|
| Variable | Business Concept | Attribute | Domain |

The first column will simply list all of the decision variables using exactly the same names that were used inside the decision tables. The second column associates different decision variables with the business concepts to which they belong. Usually you want to keep decision variables that belong to the same business concept together and merge all rows in the column “Business Concept” that share the same concept. Here is an example of a glossary from the standard OpenRules® example “DecisionLoan”:

| Glossary glossary | | | |
|---------------------------|----------|-------------------------|-----------------------------|
| Variable | Object | Attribute | Domain |
| Monthly Income | Customer | monthlyIncome | 0-5000000 |
| Mortgage Holder | | mortgageHolder | Yes,No |
| Outside Credit Score | | outsideCreditScore | 0-999 |
| Loan Holder | | loanHolder | Yes,No |
| Credit Card Balance | | creditCardBalance | -1000000 - 100000000 |
| Education Loan Balance | | educationLoanBalance | -1000000 - 100000000 |
| Internal Credit Rating | | internalCreditRating | A,B,C,D,F |
| Internal Analyst Opinion | | internalAnalystOpinion | High,Mid,Low |
| Income Validation Result | Request | incomeValidationResult | SUFFICIENT,UNSUFFICIENT,? |
| Debt Research Result | | debtResearchResult | High,Mid,Low,? |
| Loan Qualification Result | | loanQualificationResult | QUALIFIED, NOT QUALIFIED, ? |
| Total Income | Internal | totalIncome | 0-500000 |
| Total Debt | | totalDebt | 0-500000 |

All rows for the concepts such as “Customer” and “Request” are merged.

The third column “Attribute” contains “technical” names of the decision variables – these names will be used to connect our decision variables with attributes of objects used by the actual applications, for which a decision has been defined.

The application objects could be defined in Java, in Excel tables, in XML, etc. The decision does not have to know about it: the only requirement is that the attribute names should follow the usual naming convention for identifiers in languages like Java: it basically means no spaces allowed.

The last column, “Domain”, is optional, but it can be useful to specify which values are allowed to be used for different decision variables. Decision variable domains can be specified using the naming convention for the intervals and domains described [below](#). The above glossary provides a few intuitive examples of such domains. These domains can be used during the validation of a decision.

Defining Test Data

OpenRules® provides a convenient way to define test data for decisions directly in Excel without the necessity of writing any Java code. A non-technical user can define all business concepts in the Glossary table using Datatype tables. For example, here is a Datatype table for the business concept “Customer” defined above:

| Datatype Customer | |
|-------------------|------------------------|
| String | fullName |
| String | SSN |
| int | monthlyIncome |
| int | monthlyDebt |
| String | mortgageHolder |
| int | outsideCreditScore |
| String | loanHolder |
| int | creditCardBalance |
| int | educationLoanBalance |
| String | internalCreditRating |
| String | internalAnalystOpinion |

The first column defines the type of the attribute using standard Java types such as “int”, “double”, “Boolean”, “String”, or “Date”. The second column contains the same attribute names that were defined in the Glossary. To create an array of objects of the type “Customer” we may use a special “Data” table like the one below:

| Data Customer customers | | | | | | | | | | |
|-------------------------|--------------|----------------|--------------|-----------------|----------------------|-------------|---------------------|------------------------|------------------------|--------------------------|
| fullName | SSN | monthlyIncome | monthlyDebt | mortgageHolder | outsideCreditScore | loanHolder | creditCardBalance | educationLoanBalance | internalCreditRating | internalAnalystOpinion |
| Borrower Full Name | Borrower SSN | Monthly Income | Monthly Debt | Mortgage Holder | Outside Credit Score | Loan Holder | Credit Card Balance | Education Loan Balance | Internal Credit Rating | Internal Analyst Opinion |
| Peter N. Johnson | 157-82-5344 | 5000 | 2300 | Yes | 720 | No | 2500 | 0 | A | Low |
| Mary K. Brown | 056-45-8233 | 4300 | 2800 | No | 620 | No | 5654 | 23800 | B | Low |
| Robert Cooper Jr. | 241-58-9082 | 6400 | 2800 | Yes | 735 | Yes | 1200 | 0 | C | Mid |

This table is too wide (and difficult to read), so we could actually transpose it to a more convenient but equivalent format:

| Data Customer customers | | | | |
|-------------------------|---------------------------------|------------------|---------------|-------------------|
| fullName | Borrower Full Name | Peter N. Johnson | Mary K. Brown | Robert Cooper Jr. |
| SSN | Borrower SSN | 157-82-5344 | 056-45-8233 | 241-56-9082 |
| monthlyIncome | Monthly Income | 5000 | 4300 | 6400 |
| monthlyDebt | Monthly Debt | 2300 | 2800 | 2800 |
| mortgageHolder | Mortgage Holder | Yes | No | Yes |
| outsideCreditScore | Outside Credit Score | 720 | 620 | 735 |
| loanHolder | Loan Holder | No | No | Yes |
| creditCardBalance | Credit Card Balance | 2500 | 5654 | 1200 |
| educationLoanBalance | Education Loan Balance | 0 | 23800 | 0 |
| internalCreditRating | Internal Credit Rating | A | B | C |
| internalAnalystOpinion | Internal Analyst Opinion | Low | Low | Mid |

Now, whenever we need to reference the first customer we can refer to him as `customers[0]`. Similarly, if you want to define a doubled monthly income for the second customer, “Mary K. Brown”, you may simply write

```
:= (customers[1].monthlyIncome * 2)
```

You can find many additional details about data modeling in this [section](#).

Connecting the Decisions with Business Objects

To tell OpenRules® that we want to associate the object `customers[0]` with our business concept “Customer” defined in the Glossary, we need to use a special table “DecisionObject” that may look as follows:

| DecisionObject decisionObjects | |
|--------------------------------|--------------------|
| Business Concept | Business Object |
| Customer | := customers[0] |
| Request | := loanRequests[0] |
| Internal | := internal |

Here we also associate other business concepts namely Request and Internal with the proper business objects – see how they are defined in the standard example “DecisionLoan”.

The above table connects a decision with test data defined by business users directly in Excel. This allows the decision to be tested. However, after the decision is tested, it will be integrated into a real application that may use objects defined in Java, in XML, or in a database, etc. For example, if there are instances of Java classes Customer and LoanRequest, they may be put in the object “decision” that is used to execute the decision. In this case, the proper table “decisionObjects” may look like:

| DecisionObject decisionObjects | |
|--------------------------------|--------------------------------|
| Business Concept | Business Object |
| Customer | := decision.get("customer") |
| Request | := decision.get("loanRequest") |
| Internal | := internal |

It is important that Decision does not “know” about a particular object implementation: the only requirement is that the attribute inside these objects should have the same names as in the glossary.

Decision Execution

OpenRules® provides a template for Java launchers that may be used to execute different decisions. There are [OpenRules® API](#) classes OpenRulesEngine and Decision. Here is an example of a decision launcher for the sample project “DecisionLoan”:

```
import com.openrules.ruleengine.Decision;

public class Main {
    public static void main(String[] args) {
        String fileName = "file:rules/main/Decision.xls";
        Decision decision = new Decision("DetermineLoanPreQualificationResults", fileName);
        decision.execute();
    }
}
```

Actually, it just creates an instance of the class Decision. It has only two parameters:

- 1) a path to the main Excel file “Decision.xls”
- 2) a name of the main Decision inside this Excel file.

When you execute this Java launcher using the provided batch file “run.bat” or execute it from your Eclipse IDE, it will produce output that may look like the following:

```

*** Decision DetermineLoanPreQualificationResults ***
Decision has been initialized
Decision DetermineLoanPreQualificationResults: Calculate Internal Variables
Conclusion: Total Debt Is 165600.0
Conclusion: Total Income Is 360000.0
Decision DetermineLoanPreQualificationResults: Validate Income
Conclusion: Income Validation Result Is SUFFICIENT
Decision DetermineLoanPreQualificationResults: Debt Research
Conclusion: Debt Research Result Is Low
Decision DetermineLoanPreQualificationResults: Summarize
Conclusion: Loan Qualification Result Is NOT QUALIFIED
ADDITIONAL DEBT RESEARCH IS NEEDED from DetermineLoanQualificationResult
*** OpenRules made a decision ***

```

This output shows all sub-decisions and conclusion results for the corresponding decision tables.

Decision Analysis

Decision Syntax Validation

OpenRules® automatically validates your decision by checking that:

- there are no syntax error in the organization of all decision tables
- values inside decision variable cells correspond to the associated domains defined in the glossary.

OpenRules® also provides a special plugin for Eclipse IDE, a de-facto standard project management tools for software developers within a Java-based development environment. Eclipse is used for code editing, debugging, and testing of rule projects within a single commonly known integrated development environment. OpenRules® has been designed to catch as many errors as possible in design-time vs. run-time when it is too late.

Eclipse Plugin diagnoses any errors in Excel-files before you even deploy or run your OpenRules-based application. To make sure that Eclipse controls your OpenRules® project, you have first to right-click to your project folder and "Add OpenRules Nature". You always can similarly "Remove OpenRules Nature".

automatic comparison of expected and actual results of the decision execution. You may define the expected execution results using special decision tables of the type "DecisionTableTest". Such tables may define your test cases containing:

- 1) Test objects for different business concepts defined in the Glossary
- 2) The expected results for several decision variables.

For example, the standard project "DecisionPatientTherapy" includes test Data objects "visits" and "patients":

| Data DoctorVisit visits | | | |
|-------------------------|---------------------|------------------------|------------------|
| date | encounterDiagnosis | recommendedMedication | recommendedDose |
| Date | Encounter Diagnosis | Recommended Medication | Recommended Dose |
| 2/15/2011 | Acute Sinusitis | ? | ? |
| 2/25/2011 | Acute Sinusitis | ? | ? |

| Data Patient patients | | | | |
|-----------------------|-----|--------------|------------------|----------------------|
| name | age | allergies | creatinineLevel | creatinineClearance |
| Name | Age | Allergies | Creatinine Level | Creatinine Clearance |
| John Smith | 58 | Penicillin | 2.00 | 44.42 |
| | | Streptomycin | | |
| Mary Smith | 65 | | 1.80 | 48.03 |

To specify expected results for each of these two tests, we may add a decision table of the type DecisionTableTest that we will call "testCases":

| DecisionTableTest testCases | | | | |
|-----------------------------|-----------------|-----------------|------------------------------|------------------------|
| # | ActionUseObject | ActionUseObject | ActionExpect | ActionExpect |
| Test ID | Visit | Patient | Patient Creatinine Clearance | Recommended Medication |
| Test 1 | := visits[0] | := patients[0] | 44.42 | Levofloxacin |
| Test 2 | := visits[1] | := patients[1] | 48.04 | Amoxicillin |

Here the first column specifies test IDs, next two columns specify test-objects defined in the above Data tables, and the last two columns specify the expected results.

In our Java launcher instead of putting test objects into the decision object and then calling `decision.execute()`, we may simply call

```
decision.test("testCases");
```

The Decision's method "test" will execute all tests from the Excel table

"testCases" using business objects defined in the columns of the type "ActionUseObject". After the execution of each test-case, the actually produced results will be automatically compared with the expected results, which are defined in the columns of the type "ActionExpect". All mismatches will be reported in the execution log. For instance, the above example will produce the following records:

```
Validating results for the test <Test 1>
Test 1 was successful
Validating results for the test <Test 2>
MISMATCH: variable <Patient Creatinine Clearance> has value <48.03>
while <48.04> was expected
Test 2 was unsuccessful
1 test(s) out of 2 failed!
```

You may add any number of business objects and decision variables with expected results to your test cases. An example of the test harness can be found in the project "DecisionPatientTherapyTest" in the standard installation.

Decision Execution Reports

OpenRules® provides an ability to generate decision execution reports in the HTML-format. To generate an execution report, you should add the following setting to the decision's Java launcher:

```
decision.put("report", "On");
```

before calling `decision.execute()`. By default, execution reports are not generated as they are needed mainly for decision analysis. Reports are regenerated for every decision run.

During decision execution, OpenRules® automatically creates a sub-directory "report" in your main project directory and generates a report inside this sub-directory. For every decision table, including single-hit, multi-hit, and rule sequencing tables, OpenRules® generates a separate html-file with the name `Report<n>.<DecisionTableName>.html`, where `n` is an execution order number for this particular decision table. For example, for the sample project "DecisionLoan" OpenRules® will generate the following files:

-  Report.DetermineLoanPreQualificationResults.html
-  Report01.DetermineLoanPreQualificationResults.html
-  Report02.CalculateInternalVariables.html
-  Report03.DetermineIncomeValidationResult.html
-  Report04.DetermineDebtResearchResult.html
-  Report05.DetermineLoanQualificationResult.html

The first file contains a list of links to all executed decision tables:

OpenRules Execution Report of Sat Jan 05 11:19:49 EST 2013

Decision "DetermineLoanPreQualificationResults"

| # | Decision Table |
|---|--|
| 1 | DetermineLoanPreQualificationResults |
| 2 | CalculateInternalVariables |
| 3 | DetermineIncomeValidationResult |
| 4 | DetermineDebtResearchResult |
| 5 | DetermineLoanQualificationResult |

Below are other generated files (one per decision table) with lists of rules (rows) that were actually executed:

Decision Table "DetermineLoanPreQualificationResults" (Rule Sequence)

| Executed Rule | ActionPrint | ActionExecute |
|---------------|------------------------------|---------------------------------------|
| # | Decisions | Execute Rules |
| 1 | Calculate Internal Variables | := CalculateInternalVariables() |
| 2 | Validate Income | := DetermineIncomeValidationResult() |
| 3 | Debt Research | := DetermineDebtResearchResult() |
| 4 | Summarize | := DetermineLoanQualificationResult() |

Decision Table "CalculateInternalVariables" (Single-Hit)

| Executed Rule | Conclusion | Conclusion |
|---------------|---|---|
| # | Total Debt | Total Income |
| 1 | Is ::= getInt("Monthly Debt") * getInt("Loan Term") | Is ::= getInt("Monthly Income") * getInt("Loan Term") |

Decision Table "DetermineIncomeValidationResult" (Single-Hit)

| Executed Rule | Condition | Conclusion |
|---------------|---|---------------------------------|
| # | Total Income | Income Validation Result |
| 1 | Is More Than ::= getInt("Total Debt") * 2 | Is SUFFICIENT |

Decision Table "DetermineDebtResearchResult" (Single-Hit)

| Executed Rule | Condition | Condition | Condition | Condition | Condition | Condition | Condition | Condition | Conclusion |
|---------------|-----------------|----------------------|----------------------|-------------|---------------------|------------------------|------------------------|--------------------------|----------------------|
| # | Mortgage Holder | Outside Credit Score | Outside Credit Score | Loan Holder | Credit Card Balance | Education Loan Balance | Internal Credit Rating | Internal Analyst Opinion | Debt Research Result |
| 1 | Is Yes | - | - | - | - | - | - | - | Is High |

Decision Table "DetermineLoanQualificationResult" (Single-Hit)

| Executed Rule | Condition | Condition | Conclusion |
|---------------|---------------------------------|-----------------------------|----------------------------------|
| # | Income Validation Result | Debt Research Result | Loan Qualification Result |
| 3 | Is SUFFICIENT | Is One Of Mid, High | Is QUALIFIED |

These reports help a rule designer to analyze which rules were actually executed and in which order. The “Executed Rule #” corresponds to the sequential number of a rule inside its decision table.

Note. Execution reports are intended to explain the behavior of certain decision tables and are used mainly for analysis and not for production. If you turn on report generation mode in a multi-threaded environment that shares the same instance of OpenRulesEngine, the reports will be produced only for the first thread.

Decision Tracing

OpenRules® relies on the standard Java logging facilities for the decision output. They can be controlled by the standard file “log4j.properties” that by default looks like below:

```
log4j.rootLogger=INFO, stdout
log4j.appender.stdout=org.apache.log4j.ConsoleAppender
log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
log4j.appender.stdout.layout.ConversionPattern=%m%n
#log4j.logger.org.openl=DEBUG
```

You may replace `INFO` to `DEBUG` and uncomment the last line to see OpenRules debugging information. To redirect all logs into a file “results.txt” you may change the file “log4j.properties” as follows:

```
log4j.rootLogger=INFO, stdout
#log4j.appender.stdout=org.apache.log4j.ConsoleAppender
log4j.appender.stdout=org.apache.log4j.FileAppender
log4j.appender.stdout.File=results.txt
log4j.appender.stdout.layout=org.apache.log4j.PatternLayout
log4j.appender.stdout.layout.ConversionPattern=%m%n
# uncomment the next line to see OpenRules debug messages
#log4j.logger.org.openl=DEBUG
```

You may control how “talkative” your decision is by setting decision’s parameter “Trace”. For example, if you add the following setting to the above Java launcher

```
decision.put("trace", "Off");
```

just before calling `decision.execute()`, then your output will be much more compact:

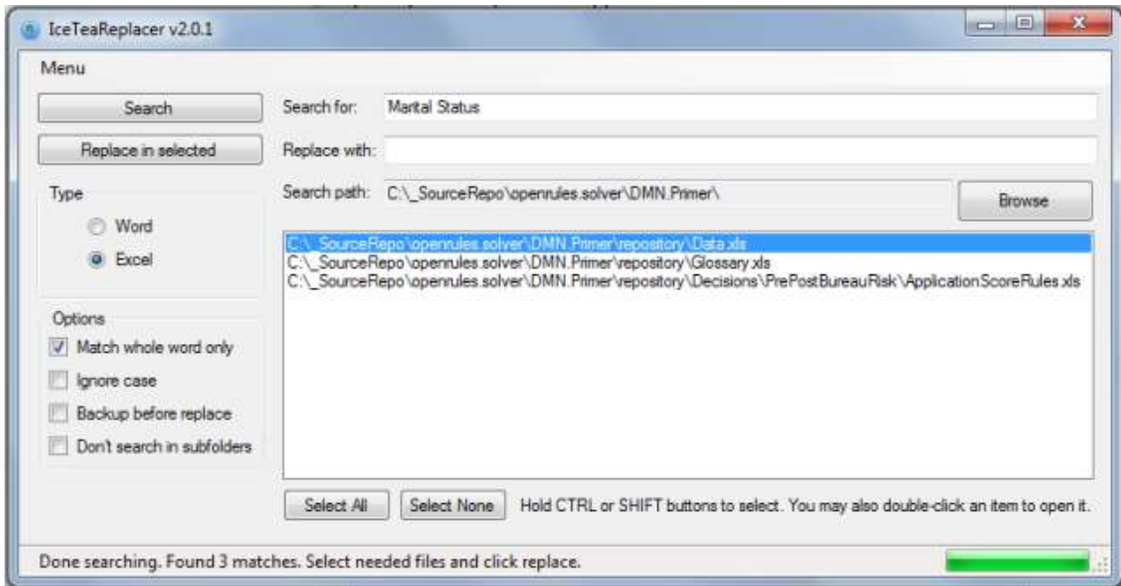
```
*** Decision DetermineLoanPreQualificationResults ***
Decision DetermineLoanPreQualificationResults: Calculate Internal
Variables
Decision DetermineLoanPreQualificationResults: Validate Income
Decision DetermineLoanPreQualificationResults: Summarize
ADDITIONAL DEBT RESEARCH IS NEEDED from DetermineLoanQualificationResult
*** OpenRules made a decision ***
```

You may also change output by modifying the tracing details inside the proper decision templates in the configuration files “DecisionTemplates.xls” and “DecisionTableExecuteTemplates.xls”.

Rules Repository Search

To analyze rules within one Excel files you may effectively use familiar Search and Replace features provided by Excel or Google Docs.

When you want to search across multiple Excel files and folders, you may use a free while powerful tool called “[IceTeaReplacer](#)” that can be very useful for doing search & replace in OpenRules repositories. Here is an example of its graphical interface:



The following options are available:

- Perform search before replacing
- Match whole word only
- Ignore word case
- Do backup before replace
- Deselect files on which you don't want to perform replace.

Consistency Checking

OpenRules® provides a special component [Rule Solver™](#) that along with powerful optimization features allow a user to check consistency of the decision models and find possible conflicts within decision tables and across multiple decision tables. The detail description of the product can be found at <http://openrules.com/pdf/RulesSolver.UserManual.pdf>.

Special Decision Model Analyzers

OpenRules® provides two special web-based analyzers for decision models created in accordance with the DMN standard:

- 1) **WHY-Analyzer**: allows a user to graphically present and execute decision model showing the decision variables with produced values and all rules that were actually executed to produce these values
- 2) **WHAT-IF Analyzer**: allows a user to activate/deactivate some rules. Immediately see the changes in the domains of decision variables, find one solution and navigate through multiple solutions, find an optimal solution.

ADVANCED DECISION TABLES

In real-world projects you may need much more complex representations of rule sets and the relationships between them than those allowed by the default decision tables. OpenRules® allows you to use advanced decision tables and to define your own rule sets with your own logic.

Specialized Conditions and Conclusions

The standard columns of the types “**Condition**” and “**Conclusion**” always have two sub-columns: one for operators and another for values. OpenRules® allows you to specify columns of the types “**If**” and “**Then**” that do not require sub-columns. Instead, they allow you to use operators or even natural language expressions together with values to represent different intervals and domains of values. Read about different ways to represent intervals and domains in this [section](#) below.

Sometimes your conditions or actions are not related to a particular decision variable and can be calculated using formulas. For example, a condition can be defined based on combination of several decision variables, and you would not want to artificially add an intermediate decision variable to your glossary in order to accommodate each needed combination of existing decision variables. In such a case, you may use special columns “**ConditionAny**” and “**ConclusionAny**”.

The titles of these columns do not represent any decision variable and may contain any text. You may use any formulas inside the cells of these columns that execute some custom actions.

Multi-Hit Decision Tables

By default, the DecisionTable are single-hit meaning that after the execution of the first satisfied rule the table ends its work. You even can use a keyword **DecisionTableSingleHit** along with **DecisionTable**. However, sometimes this behavior is not sufficient.

OpenRules® provide two additional types of decision tables:

- **DecisionTable1** or **DecisionTableMultiHit** (or DT1)
- **DecisionTable2** or **DecisionTableSequence** (or DT2).

DecisionTableMultiHit

Contrary to the standard single-hit DecisionTable, decision tables of type “DecisionTable1” or “DecisionTableMultiHit” are implemented as multi-hit decision tables. “DecisionTable1” supports the following rules execution logic:

1. All rules are evaluated and if their conditions are satisfied, they will be marked as “to be executed”
2. All actions columns (such as “Conclusion”, “Then”, “Action”, “ActionAny”, or “Message”) will be executed in top-down order for the “to be executed” rules.

Thus, you should make two important observations about the behavior of the “DecisionTable1”:

- **Rule actions cannot affect the conditions of any other rules** in the decision table – there will be no re-evaluation of any conditions
- **Rule overrides are permitted.** The action of any executed rule may override the action of any previously executed rule.

Let's consider an example of a rule that states: "A person of age 17 or older is eligible to drive. However, in Florida 16 year olds can also drive". If we try to present this rule using the default single-hit DecisionTable, it may look as follows:

| DecisionTable ValidateDrivingEligibility | | | | | |
|---|----|-----------|---------|---------------------|--------------|
| Condition | | Condition | | Conclusion | |
| Driver's Age | | US State | | Driving Eligibility | |
| >= | 17 | | | Is | Eligible |
| Is | 16 | Is Not | Florida | Is | Not Eligible |
| Is | 16 | Is | Florida | Is | Eligible |
| < | 16 | | | Is | Not Eligible |

Using a multi-hit DecisionTable1 we may present the same rule as:

| DecisionTable1 ValidateDrivingEligibility | | | | | |
|--|----|-----------|---------|---------------------|--------------|
| Condition | | Condition | | Conclusion | |
| Driver's Age | | US State | | Driving Eligibility | |
| | | | | Is | Eligible |
| < | 17 | | | Is | Not Eligible |
| >= | 16 | Is | Florida | Is | Eligible |

In the DecisionTable1 the first unconditional rule will set "Driving Eligibility" to "Eligible". The second rule will reset it to "Not Eligible" for all people younger than 17. But for 16 year olds living in Florida, the third rule will override the variable again to "Eligible".

It is also very convenient to use multi-hit decision tables to accumulate some data. For example, the following decision table accumulates "Applicant Credit Score" based on 4 different conditions:

| DecisionTableMultiHit ApplicantCreditScoreDecisionTable | | | | |
|---|-----------------------------------|---|--|------------------------|
| If | If | If | If | Conclusion |
| Applicant Number of Default Payments in Last 12 Months | Applicant had declared Bankruptcy | Applicant Years with Current Account Bank | Applicant Amount of Available Credit Used Percentage | Applicant Credit Score |
| [1 - 3] | | | | 100 |
| [4-6] | | | | 50 |
| >6 | | | | 0 |
| 0 | | | | 250 |
| | TRUE | | | 0 |
| | FALSE | | | 250 |
| | | < 1 | | 50 |
| | | [1-3] | | 150 |
| | | >3 | | 250 |
| | | | [0-24] | 200 |
| | | | [25-49] | 249 |
| | | | [50-74] | 150 |
| | | | [75-100] | 100 |
| | | | >100 | 0 |

Note that the operator “+=” increments the score using a value provided by the proper row (rule) of the last column.

DecisionTableSequence

There is one more type of decision table, “DecisionTable2” or “DecisionTableSequence” that is similar to “DecisionTable1” but allows the actions of already executed rules to affect the conditions of rules specified below them. “DecisionTable2” supports the following rules execution logic:

1. Rules are evaluated in top-down order and if a rule condition is satisfied, then the rule actions are immediately executed.
2. Rule overrides are permitted. The action of any executed rule may override the action of any previously executed rule.

Thus, you may make two important observations about the behavior of the “DecisionTable2”:

- Rule actions can affect the conditions of other rules

- There could be rule overrides when rules defined below already executed rules could override already executed actions.

Let's consider the following example:

| DecisionTable2 CalculateTaxableIncome | | | |
|---------------------------------------|---|----------------|--|
| Condition | | Conclusion | |
| Taxable Income | | Taxable Income | |
| | | Is | ::= \${Adjusted Gross Income} - \${Dependent Amount} |
| Is Less | 0 | Is | 0 |

Here the decision variable “Taxable Income” is present in both the condition and the action. The first (unconditional) rule will calculate and set its value using the proper formula. The second rule will check if the calculated value is less than 0. If it is true, this rule will reset this decision variable to 0.

Minimizing the Size of Decision Tables

When your decision table contains too many columns it may become too large and unmanageable. In practice large decision tables have many empty cells because not all decision variables participate in all rule conditions even if the proper columns are reserved or all rules. To make your decision table more compact, OpenRules® allows you to move a variable name from the column title to the rule cells. To do that, instead of the standard column's structure with two sub-columns

| Condition | |
|---------------|-------|
| Variable Name | |
| Oper | Value |

you may use another column representation with 3 sub-columns:

| ConditionVarOperValue | | |
|-----------------------|------|-------|
| Attribute | | |
| Variable Name | Oper | Value |

This way you may replace a wide table with many condition columns like the one below:

| DecisionTable classificationRules | | | | | | | | | | |
|-----------------------------------|------------------|-----|-----------|--|------|--------------|----|------------|---|------------|
| Condition | | | Condition | | | Condition | | Conclusion | | Conclusion |
| C_OTH_EXPNS_AMT | A_ESTATE_TAX_AMT | ... | Attribute | | | ClassifiedAs | | HitRate | | |
| >= | 398 | >= | 10054 | | Oper | Value | Is | High | = | 66 |
| | | | | | | | Is | Low | = | 63 |
| >= | 53 | | | | | | Is | Low | = | 49 |
| | | | | | | | Is | Low | = | 86 |
| | | | | | | | Is | Low | = | 78 |
| | | | | | | | Is | Other | = | 56 |

to a much more compact table that may look as follows:

| DecisionTable classificationRules | | | | | | | | | | | | | |
|-----------------------------------|----|----------|-----------------------|----|---------|-----|-----------------------|------|--------------|----|------------|---|----|
| ConditionVarOperValue | | | ConditionVarOperValue | | | ... | ConditionVarOperValue | | Conclusion | | Conclusion | | |
| Attribute | | | Attribute | | | ... | Attribute | | ClassifiedAs | | HitRate | | |
| C_OTH_EXPNS_AMT | >= | 398 | A_ESTATE_TAX_AMT | >= | 10054 | | Attribute | Oper | Value | Is | High | = | 66 |
| E_PRTSCRIP_TOT_LOSS | <= | -6955 | AGI_TPI_RATIO | <= | 0.95993 | | | | | Is | Low | = | 63 |
| C_OTH_EXPNS_AMT | >= | 53 | ORD_DIVIDENDS | <= | 6617 | | | | | Is | Low | = | 49 |
| TAXABLE_INC_TPI_RATIO | <= | 0.810447 | TENT_TAX_AMT | >= | 301630 | | | | | Is | Low | = | 86 |
| DIVIDENDS_AND_INTEREST | <= | 12348 | EXTNSN_PYMNT | <= | 30000 | | | | | Is | Low | = | 78 |
| | | | | | | | | | | Is | Other | = | 56 |

You simply replace a column of the type “Condition” to the one that has the standard type “ConditionVarOperValue”. Similarly, instead of a column of the type “Conclusion” you may use a column of the type “ConclusionVarOperValue” with 3 sub-columns that represent a variable name, an operator, and a value.

Business Rules Defined on Collections of Objects

Previously, when OpenRules® users needed to run decisions against collections (arrays) of business objects, they needed to use Java loops. This release adds an ability to execute one decision against a collection of objects and to calculate values defined on the entire collection *within single decision run*.

Let's consider an example "DecisionManyCustomers" added to the standard OpenRules® installation. There is a standard Java bean Customer with different customer attributes such as name, age, gender, salary, etc. There is also a Java class "CollectionOfCustomers":

```
public class CollectionOfCustomers {
    Customer[] customers;
    int minSalary;
    int maxSalary;
    int numberOfRichCustomers;
    int totalSalary;
    ...
}
```

We want to pass this collection to a decision that will process all customers from this collection in one run and will calculate such attributes as "minSalary", "totalSalary", "numberOfRichCustomers", and similar attributes, which are specified for the entire collection. Each customer within this collection can be processed by the following rules:

| DecisionTable1 EvaluateOneCustomer | | | | | | | | | | | |
|------------------------------------|--------|------------|------|--------------|----------------|--------------------------|---|----------------|----------------|----------------|----------------|
| Condition | | Conclusion | | Conclusion | | Conclusion | | Conclusion | | | |
| Salary | | Wealth | | Total Salary | | Number of Rich Customers | | Maximal Salary | | Minimal Salary | |
| | | | | += | ::= \${Salary} | | | Max | ::= \${Salary} | Min | ::= \${Salary} |
| > | 100000 | Is | Rich | | | += | 1 | | | | |

Pay attention that we use here a multi-hit table (DecisionTable1), so both rules will be executed. The first one unconditionally calculates the Total Salary, Maximal and Minimal Salaries. The second rule defines a number of "rich" customers inside the collection. To accumulate the proper values, we use the existing operator "+=" and newly introduced operators "Min" and "Max".

To execute the above decision table for all customers, we will utilize a new action "ActionRulesOnArray" within the following decision table:

| DecisionTable CalculateCustomerTotals | | | | | | | | | | |
|---------------------------------------|---|----------------|---|----------------|---------|--------------------|-------------|---------------------|--|--|
| Conclusion | | Conclusion | | Conclusion | | ActionRulesOnArray | | | | |
| Total Salary | | Maximal Salary | | Minimal Salary | | Array of Objects | Object Type | Rules | | |
| Is | 0 | Is | 0 | Is | 1000000 | Customers | Customer | EvaluateOneCustomer | | |

Here the first 3 actions (conclusions) simply define initial values of collection attributes. The last action has 3 sub-columns:

- The name of the array of objects as it is defined in the glossary ("Customers")
- The type of those objects ("Customer")
- The name of the decision table ("EvaluateOneCustomer") that will be used to processes each objects form this collection.

Thus, a combination of the two decisions tables (similar to the above ones) provides business users with a quite intuitive way to apply rules over collections of business objects without necessity to deal with programming constructions.

Decision Tables for Comparing Ranking Lists

In many real-world situations decisions are made based on comparison of attributes that belong to different predefined lists of values while the values inside these lists are ordered (ranked). For example, a business rule may sound as follows:

**"If Diagnostic Need is Stronger than Sensitivity Level
Then Document Access should be Allowed"**

Here the Diagnostic Need could belong to the ranking list:

1. Immediately Life-Threatening
2. Life-Threatening
3. Acute
4. Chronic.

Similarly the Sensitivity Level could belong to this ranking list:

1. High
2. Mid
3. Low.

Newly defined custom templates allow us to present the relations between these two ranking lists in the following decision table of the new type "**DecisionTableCompareRanks**":

| DecisionTableCompareRanks CompareDiagnosticNeedWithSensitivityLevel | | | | |
|---|-------------------|----------|----------|----------|
| Condition | | Action | Action | Action |
| Diagnostic Need | Sensitivity Level | High | Mid | Low |
| Immediately Life-Threatening | | Stronger | Stronger | Stronger |
| Life-Threatening | | Weaker | Stronger | Stronger |
| Acute | | Weaker | Weaker | Weaker |
| Chronic | | Weaker | Weaker | Weaker |

Then the above rule may be expressed using the following decision table of the new type "DecisionTableRanking":

| DecisionTableRanking DefineDocumentAccess | | | | |
|---|----------|-------------------|-----------------|---------|
| ConditionCompareRanks | | | Conclusion | |
| If <rank1> <stronger/weaker> <rank2> | | | Document Access | |
| Diagnostic Need | Stronger | Sensitivity Level | Is | Allow |
| Diagnostic Need | Weaker | Sensitivity Level | Is | Decline |

To define "Stronger/Weaker" relations between these ranks, this decision table will automatically invoke the decision table with the dynamically defined name "*Compare<rank1>With<rank2>*" (after removing all spaces).

The benefits of these new types of decision tables become clear when you think about supporting hundreds of similar ranking lists. These tables may cover complex relationships between multiple ranking lists and at the same time they remain easy to understand and to be maintained by business users.

The complete working example "**DecisionRankingLists**" with the proper custom templates (see file "RankTemplates.xls") is included into the standard OpenRules® installation.

Defining and Using Rule Identification

You may associate with any rules a unique identifier (ID) and later on refer to this ID in the conclusion columns. To do that, you may use the column of the type "#" as the very first column of your decision table. If you put any text

ID in front of the rule inside this column, then this ID will be assigned to this rule but only when it actually will be executed. Then you may to your rule IDs in the action columns like in the following example:

| DecisionTable Swap | | | |
|--------------------|----------|----------|--------------------------------|
| # | If | Then | Message |
| Rule Id | X | X | Message |
| Rule 1 | 1 | 2 | Executed rule <\${RULE_ID}> |
| Rule 2 | 2 | 1 | |

If you look at the implementation of the column "Message" in the file "*DecisionTableExecuteTemplates.xls*", you will see the following Java snippet:

```
String out = decision.macro(message);
decision.log(out + " from " + $TABLE_TITLE);
```

Here the Decision's method "macro" replaces \$RULE_ID with the actual ID of this rule within "message". You may similarly use this method inside your own custom templates, e.g. to save rule tracing information in your own desired way.

SPREADSHEET ORGANIZATION AND MANAGEMENT

OpenRules® uses Excel spreadsheets to represent and maintain business rules, web forms, and other information that can be organized using a tabular format. Excel is the best tool to handle different tables and is a popular and widely used tool among business analysts.

Workbooks, Worksheets, and Tables

OpenRules® utilizes commonly used concepts of workbooks and worksheets. These can be represented and maintained in multiple Excel files. Each OpenRules® workbook is comprised of one or more worksheets that can be used to separate information by categories. Each worksheet, in turn, is comprised of one or more tables. Decision tables are the most typical OpenRules® tables and

are used to represent business rules. Workbooks can include tables of different types, each of which can support a different underlying logic.

How OpenRules® Tables Are Recognized

OpenRules® recognizes the tables inside Excel files using the following parsing algorithm.

1. The OpenRules® parser splits spreadsheets into “parsed tables”. Each logical table should be separated by at least one empty row or column at the start of the table. Table parsing is performed from left to right and from top to bottom. The first non-empty cell (i.e. cell with some text in it) that does not belong to a previously parsed table becomes the top-left corner of a new parsed table.
2. The parser determines the width/height of the table using non-empty cells as its clues. Merged cells are important and are considered as one cell. If the top-left cell of a table starts with a predefined keyword (see the table below), then such a table is parsed into an OpenRules® table.
3. All other "tables," i.e. those that do not begin with a keyword are ignored and may contain any information.

The list of all keywords was described [above](#). OpenRules® can be extended with more table types, each with their own keyword.

While not reflected in the table recognition algorithm, it is good practice to use a black background with a white foreground for the very first row. All cells in this row should be *merged*, so that the first row explicitly specifies the table width. We call this row the "*table signature*". The text inside this row (consisting of one or more merged cells) is the table signature that starts with a keyword. The information after the keyword usually contains a unique table name and additional information that depends on the table type.

If you want to put a table title before the signature row, use an empty row between the title and the first row of the actual table. Do not forget to put an

empty row after the last table row. Here are examples of some typical tables recognized by OpenRules®.

OpenRules® table with 3 columns and 2 rows:

| Keyword <some text> | | |
|---------------------|-----------|-----------|
| Something | Something | Something |
| Something | Something | Something |

OpenRules® table with 3 columns and still 2 rows:

| Keyword | Something | Something |
|-----------|-----------|-----------|
| Something | Something | Something |
| Something | Something | Something |
| | | |

OpenRules® table with 3 columns and 3 rows (empty initial cells are acceptable):

| Keyword <some text> | | |
|---------------------|-----------|-----------|
| Something | Something | |
| | Something | Something |
| | | Something |

OpenRules® table with 3 columns and 2 rows (the empty 3rd row ends the table):

| Keyword <some text> | | |
|---------------------|-----------|-----------|
| Something | Something | Something |
| Something | Something | Something |
| | | |
| Something | Something | Something |

OpenRules® table with 2 columns and 2 rows (the empty cell in the 3rd column of the title row results in the 4th columns being ignored. This also points out the importance of merging cells in the title row):

| Keyword | Something | Something | Something |
|-----------|-----------|-----------|-----------|
| Something | Something | Something | Something |
| Something | Something | Something | Something |

OpenRules® will not recognize this table (there is no empty row before the signature row):

| | | |
|---------------------|-----------|-----------|
| Table Title | | |
| Keyword <some text> | | |
| Something | Something | |
| | Something | Something |
| | | Something |

Fonts and coloring schema are a matter of the table designer's taste. The designer has at his/her disposal the entire presentation power of Excel (including comments) to make the OpenRules® tables more self-explanatory. We recommend you to follow the coloring and placement recommendations provided by the OMG DMN standard.

RULES TABLES

OpenRules® supports different ways to represent business rules inside Excel tables. The default decision tables described above are the most popular way to present sets of related business rules and they do not require any coding. However, there could be other types of decision tables that you may want to create represent more complex execution logic that is frequently custom for different conditions and actions.

Actually, any standard Decision Table is a special case of an OpenRules® rules table that is based on a predefined template (see [below](#)). OpenRules® allows its users to configure different types of custom decision tables directly in Excel. These rules tables have been successfully used by major corporations in real-world decision support applications in spite of the necessity to use Java snippets to specify custom logic. This chapter describes different decision tables that go beyond the default decision tables. It will also describe how to use simple IF-THEN-ELSE statements within Excel-based tables of type "Method".

Rules Table Example

Here is an example of a worksheet with two rules tables:

The screenshot shows an Excel spreadsheet with two tables. The first table, 'defineGreeting', has a signature row (row 3) with the text 'Rules void defineGreeting(int hour, Response response)'. It has three columns: 'Hour From', 'Hour To', and 'Set Greeting'. The data rows are: (7, 0, 11, Good Morning), (9, 12, 17, Good Afternoon), (10, 18, 22, Good Evening), and (11, 23, 24, Good Night). An empty row 12 follows. The second table, 'defineSalutation', has a signature row (row 14) with the text 'Rules void defineSalutation(Customer customer, Response response)'. It has three columns: 'Gender', 'Marital Status', and 'Set Salutation'. The data rows are: (19, Male, , Mr.), (20, Female, Married, Mrs.), and (21, Female, Single, Ms.).

| Rules void defineGreeting(int hour, Response response) | | | |
|---|----------------|----------------|--|
| Hour From | Hour To | Set Greeting | |
| 0 | 11 | Good Morning | |
| 12 | 17 | Good Afternoon | |
| 18 | 22 | Good Evening | |
| 23 | 24 | Good Night | |
| | | | |
| Rules void defineSalutation(Customer customer, Response response) | | | |
| Gender | Marital Status | Set Salutation | |
| Male | | Mr. | |
| Female | Married | Mrs. | |
| Female | Single | Ms. | |

The worksheet "Decision Tables" is comprised of two rules tables "defineGreeting" and "defineSalutation". These tables start with signature rows that are determined by a keyword "Rules" in the first cell of the table. A table signature in general has the following format:

```
Rules return-type table-name(type1 par1, type2 par2,..)
```

where `table-name` is a one-word function name and `return-type`, `type1`, and `type2` are types defined in your OpenRules® configuration. For example, type may be any basic Java type such as `int`, `double`, `Date`, `String`, or your own type `Customer`.

All of the columns have been merged into a single cell in the signature rows. Merging cells B3, C3, and D3 specifies that table "defineGreeting" has 3 columns. A table includes all those rows under its signature that contain non empty cells: in the example above, an empty row 12 indicates the end of the table "defineGreeting".

Limitation. Avoid merging rule rows in the very first column (or in the very first row for horizontal tables) - it may lead to invalid logic.

Business and Technical Views

OpenRules® rules tables have two views:

[1] Business View

[2] Technical View

These two views are implemented using Excel's outline buttons [1] and [2] at the top left corner of every worksheet - see the figure below. This figure represents a business view - no technical details about the implementation are provided. For example, from this view it is hard to tell for sure what greeting will be generated at 11 o'clock: "Good Morning" or "Good Afternoon"? If you push the Technical View button [2] (or the button "+" on the left), you will see the hidden rows with the technical details of this rules table:

| 1 2 | A | B | C | D |
|-----|----|---|----------------|---|
| | 2 | | | |
| | 3 | Rules void defineGreeting(int hour, Response response) | | |
| | 4 | C1 | C2 | A1 |
| | 5 | min <= hour | hour <= max | response.map.put("greeting", greeting); |
| | 6 | int min | int max | String greeting |
| | 7 | Hour From | Hour To | Set Greeting |
| | 8 | 0 | 11 | Good Morning |
| | 9 | 12 | 17 | Good Afternoon |
| | 10 | 18 | 22 | Good Evening |
| | 11 | 23 | 24 | Good Night |

The technical view opens hidden rows 4-6 that contain the implementation details. In particular, you can see that both "Hour From" and "Hour To" are included in the definition of the time intervals. Different types of tables have different technical views.

The technical view is oriented to a technical user, who is not expected to be a programming guru but rather a person with a basic knowledge of the "C" family of languages which includes Java. Let's walk through these rows step by step:

- Row "Condition and Action Headers" (see row 4 in the table above). The initial columns with conditions usually **start with the letter "C"**, for example "C1", "Condition 1". The columns with actions usually **start with the letter "A"**, for example "A1", "Action 1".
- Row "Code" (see row 5 in the table above). The cells in this row specify the semantics of the condition or action associated with the corresponding columns. For example, the cell B5 contains the code `min <= hour`. This means that condition C1 will be true whenever the value for *min* in any cell in the column below in this row is less than or equals to the parameter *hour*. If *hour* is 15, then the C1-conditions from rows 8 and 9 will be satisfied. The code in the Action-columns defines what should be done when all conditions are satisfied. For example, cell D5 contains the code:

```
response.map.put("greeting", greeting)
```

This code will put a string (parameter "greeting") chosen from a row where all of the conditions are satisfied into the map associated with the object "response".

- Row "Parameters" (see row 6 in the table above). The cells in this row specify the types and names of the parameters used in the previous row.
- Row "Display Values" (see row 7 in the table above). The cells in this row contain a natural language description of the column content.

Note. The standard decisions and decision tables do not use technical views at all as they rely on predefined templates.

How Rules Tables Are Organized

As you have seen in the previous section, rules tables have the following structure:

Row 1: Signature

```
Rules <JavaClass> tableName(Type1 par1, Type2 par2, ..) -  
Single-Hit Rule Table
```

Rules void tableName(Type1 par1, Type2 par2, ..) - Multi-Hit Rule Table

RuleSequence void tableName(Type1 par1, Type2 par2, ..) - Rule Sequence Table

Row 2: Condition/Action Indicators

The condition column indicator is a word starting with “C”.

The action column indicator is a word starting with “A”.

All other starting characters are ignored and the whole column is considered as a comment

Row 3: Code

The cells in each column (or merged cells for several columns) contain Java Snippets.

Condition codes should contain expressions that return *Boolean* values.

If an action code contains any correct Java snippet, the return type is irrelevant.

Row 4: Parameters

Each condition/action may have from 0 to N parameters. Usually there is only one parameter description and it consists of two words:

```
parameterType parameterName
```

Example: int min

parameterName is a standard one word name that corresponds to Java identification rules.

parameterType can be represented using the following Java types:

- Basic Java types: boolean, char, int, long, double, String, Date
- Standard Java classes: java.lang.Boolean, java.lang.Integer, java.lang.Long, java.lang.Double, java.lang.Character, java.lang.String, java.util.Date

- Any custom Java class with a public constructor that has a String parameter
- One-dimensional arrays of the above types.

Multiple parameters can be used in the situations when one code is used for several columns. See the standard example “Loan1.xls” in the workspace “openrules.rules”.

Row 5: Columns Display Values

Text is used to give the column a definition that would be meaningful to another reader (there are no restrictions on what text may be used).

Row 6 and below: Rules with concrete values in cells

Text cells in these rows usually contain literals that correspond to the parameter types.

For Boolean parameters you may enter the values "TRUE" or "FALSE" (or equally "Yes" or "No") without quotations.

Cells with Dates can be specified using `java.util.Date`. OpenRules® uses `java.text.DateFormat.SHORT` to convert a text defined inside a cell into `java.util.Date`. Before OpenRules® 4.1 we recommended our customers not to use Excel's Date format and define Date fields in Excel as Text fields. The reason was the notorious Excel problem inherited from a wrong assumption that 1900 was a leap year. As a result, a date entered in Excel as 02/15/2004 could be interpreted by OpenRules® as 02/16/2004. Starting with release 4.1 OpenRules® correctly interprets both Date and Text Excel Date formats.

Valid Java expression (Java snippets) may be put inside table cells by one of two ways:

- by surrounding the expression in curly brackets, for example:

```
{ driver.age+1; }
```

- by putting ":= " in front of your Java expression, for example:
:=driver.age+1

Make sure that the expression's type corresponds to the parameter type. If you want the expression to produce a String type, use "::=" instead of ":= ". For example, you may write an expression

```
::= (driver.age +1)
```

that will be interpreted as a Java concatenation

```
" " + (driver.age+1)
```

Empty cells inside rules means "whatever" or "not applicable": the proper condition will be considered automatically satisfied. An action with an empty value will be ignored. If the parameter has type String and you want to enter a space character, you must explicitly enter one of the following expressions:

```
:= " " or '= " " or { " "; }
```

Note. Excel is always trying to "guess" the type of text inside its cells and automatically converts the internal representation to something that may not be exactly what you see. For example, Excel may use a scientific format for certain numbers. To avoid a "strange" behavior try to explicitly define the format "text" for the proper Excel cells.

How Rules Tables Are Executed

The rules inside rules tables are executed one-by-one in the order they are placed in the table. The execution logic of one rule (row in the vertical table) is the following:

IF ALL conditions are satisfied THEN execute ALL actions.

If at least one condition is violated (evaluation of the code produces **false**), all other conditions in the same rule (row) are ignored and **are not evaluated**. The

absence of a parameter in a condition cell means the condition is always **true**. Actions are evaluated only if all conditions in the same row are evaluated to be **true** and the action has non-empty parameters. Action columns with no parameters are ignored.

For the default [vertical](#) rules tables, all rules are executed in top-down order. There could be situations when all conditions in two or more rules (rows) are satisfied. In that case, the actions of all rules (rows) will be executed, and the actions in the rows below can **override** the actions of the rows above.

For [horizontal](#) rules tables, all rules (columns) are executed in left-to-right order.

Relationships between Rules inside Rules Tables

By default, OpenRules® does not assume any implicit ("magic") execution logic, and executes rules in the order specified by the rule designer. All rules are executed one-by-one in the order they are placed in the rules table. There is a simple rule that governs rules execution inside a rules table:

The preceding rules are evaluated and executed first!

OpenRules® supports the following types of rules tables that offer different execution logic to satisfy different practical needs:

- Multi-hit rules tables
- Single-hit rules tables
- Rule Sequences.

Note. OpenRules® uses a [constraint-based rule engine](#) to execute decision models in the inferential mode when an order of rules inside decision tables and between tables is not important.

Multi-Hit Rules Tables

A multi-hit rules table evaluates conditions in ALL rows before any action is executed. Thus, actions are executed only AFTER all conditions for all rules have already been evaluated. From this point of view, the execution logic is

different from traditional programming if-then logic. Let us consider a simple example. We want to write a program "swap" that will do the following:

If x is equal to 1 then make x to be equal to 2.

If x is equal to 2 then make x to be equal to 1.

Suppose you decided to write a Java method assuming that there is a class App with an integer variable x. The code may (but should not) look like this:

```
void swapX(App app) {
    if (app.x == 1) app.x = 2;
    if (app.x == 2) app.x = 1;
}
```

Obviously, this method will produce an incorrect result because of the missing "else". This is "obvious" to a software developer, but may not be at all obvious to a business analyst. However, in a properly formatted rules table the following representation would be a completely legitimate:

| If x equals to | Then make x to be equal to |
|----------------|----------------------------|
| 1 | 2 |
| 2 | 1 |

It will also match our plain English description above. Here is the same table with an extended technical view:

| Rules void swapX(App app) | |
|---------------------------|----------------------------|
| C | A |
| app.x == oldValue | app.x = newValue |
| int oldValue | int newValue |
| If x equals to | Then make x to be equal to |
| 1 | 2 |
| 2 | 1 |

Rules Overrides in Multi-Hit Rules Tables

There could be situations when all conditions in two or more rules (rows) are satisfied at the same time (multiple hits). In that case, the actions of all rules (rows) will be executed, but the actions in the rows below can **override** the actions of the rows above. This approach also allows a designer to specify a very natural requirement:

More specific rules should override more generic rules!

The only thing a designer needs to guarantee is that "more specific" rules are placed in the same rules table after "more generic" rules. For example, you may want to execute Action-1 every time that Condition-1 and Condition-2 are satisfied. However, if additionally, Condition-3 is also satisfied, you want to execute Action-2. To do this, you could arrange your rules table in the following way:

| Condition-1 | Condition-2 | Condition-3 | Action-1 | Action-2 |
|-------------|-------------|-------------|----------|----------|
| X | X | | X | |
| X | X | X | | X |

In this table the second rule may override the first one (as you might naturally expect).

Let's consider the execution logic of the following multi-hit rules table that defines a salutation "Mr.", "Mrs.", or "Ms." based on a customer's gender and marital status:

| Rules void defineSalutation (Customer customer, Response response) | | |
|---|----------------|----------------|
| Gender | Marital Status | Set Salutation |
| Male | | Mr. |
| Female | Married | Mrs. |
| Female | Single | Ms. |

If a customer is a married female, the conditions of the second rules are satisfied and the salutation "Mrs." will be selected. This is only a business view of the rules table. The complete view including the hidden implementation details ("Java snippets") is presented below:

| Rules void defineSalutation (Customer customer, Response response) | | |
|---|---------------------------------------|--|
| C1 | C2 | A1 |
| customer.gender.equals(gender) | customer.maritalStatus.equals(status) | response.map.put("salutation",salutation); |
| String gender | String status | String salutation |
| Gender | Marital Status | Set Salutation |
| Male | | Mr. |
| Female | Married | Mrs. |
| Female | Single | Ms. |

The OpenRulesEngine will execute rules (all 3 "white" rows) one after another. For each row if conditions C1 and C2 are satisfied then the action A1 will be executed with the selected "salutation". We may add one more rule at the very end of this table:

| Rules void defineSalutation (Customer customer, Response response) | | |
|---|-----------------------|-----------------------|
| Gender | Marital Status | Set Salutation |
| Male | | Mr. |
| Female | Married | Mrs. |
| Female | Single | Ms. |
| | | ??? |

In this case, after executing the second rule OpenRules® will also execute the new, 4th rule and will override a salutation "Mrs." with "???". Obviously this is not a desirable result. However, sometimes it may have a positive effect by avoiding undefined values in cases when the previous rules did not cover all possible situations. What if our customer is a Divorced Female?! How can this multi-hit effect be avoided? What if we want to produce "???" only when no other rules have been satisfied?

Single-Hit Rules Tables

To achieve this you may use a so-called "**single-hit**" rules table, which is specified by putting any return type **except** "void" after the keyword "**Rules**". The following is an example of a single-hit rules table that will do exactly what we need:

| Rules String defineSalutation(Customer customer, Response response) | | |
|--|----------------|----------------|
| Gender | Marital Status | Set Salutation |
| Male | | Mr. |
| Female | Married | Mrs. |
| Female | Single | Ms. |
| | | ??? |

Another positive effect of such "single-hitness" may be observed in connection with large tables with say 1000 rows. If OpenRules® obtains a hit on rule #10 it would not bother to check the validity of the remaining 990 rules.

Having rules tables with a return value may also simplify your interface. For example, we do not really need the special object Response which we used to write our defined salutation. Our simplified rules table produces a salutation without an additional special object:

| Rules String defineSalutation(Customer customer) | | |
|---|---------------------------------------|--------------------|
| C1 | C2 | A1 |
| customer.gender.equals(gender) | customer.maritalStatus.equals(status) | return salutation; |
| String gender | String status | String salutation |
| Gender | Marital Status | Set Salutation |
| Male | | Mr. |
| Female | Married | Mrs. |
| Female | Single | Ms. |
| | | ??? |

Please note that the last action in this table should return a value that has the same type as the entire single-hit table. The single-hit table may return any standard or custom Java class such as String or Customer. Instead of basic Java types such as "int" you should use the proper Java classes such as Integer in the table signature.

Here is an example of Java code that creates an OpenRulesEngine and executes the latest rules table "defineSalutation":

```
public static void main(String[] args) {
    String fileName = "file:rules/main/HelloCustomer.xls";
    OpenRulesEngine engine =
        new OpenRulesEngine(fileName);
    Customer customer = new Customer();
    customer.setName("Robinson");
    customer.setGender("Female");
    customer.setMaritalStatus("Married");
    String salutation =
        (String)engine.run("defineSalutation", customer);
    System.out.println(salutation);
}
```

Rule Sequences

There is one more type of rules tables called “Rule Sequence” that is used mainly internally within templates. Rule Sequence can be considered as a multi-hit rules table with only one difference in the execution logic, conditions are not evaluated before execution of the actions. So, all rules will be executed in top-down order with possible rules overrides. Rule actions are permitted to affect the conditions of any rules that follow the action. The keyword “Rules” should be replaced with another keyword “**RuleSequence**”. Let’s get back to our “swapX” example. The following multi-hit table will correctly solve this problem:

| Rules void swapX(App app) | |
|---------------------------|-----------------------------------|
| C | A |
| app.x == oldValue | app.x = newValue; app.x; |
| int oldValue | int newValue |
| If x equals to | Then make x to be equal to |
| 1 | 2 |
| 2 | 1 |

However, a similar rule sequence

| RuleSequence void swapX(App app) | |
|----------------------------------|-----------------------------------|
| C | A |
| app.x == oldValue | app.x = newValue; app.x; |
| int oldValue | int newValue |
| If x equals to | Then make x to be equal to |
| 1 | 2 |
| 2 | 1 |

will fail because when x is equal to 1, the first rule will make it 2, and then the second rules will make it 1 again.

Relationships among Rules Tables

In most practical cases, business rules are not located in one file or in a single rule set, but rather are represented as a hierarchy of **inter-related rules tables** located in different files and directories - see [Business Rules Repository](#). Frequently, the main Excel-file contains a main method that specifies the execution logic of multiple decision tables. You may use the table “Decision” for the same purposes. In many cases, the rule engine can execute decision tables directly from a Java program – see [API](#).

Because OpenRules® interprets rules tables as regular methods, designers of rules frequently create special "processing flow" decision tables to specify the conditions under which different rules should be executed. See examples of processing flow rules in such sample projects as Loan2 and LoanDynamics in the workspace “openrules.web”.

Simple AND / OR Conditions in Rules Tables

All conditions inside the same row (rule) are considered from left to right using the AND logic. For example, to express

```
if (A>5 && B >10) {do something}
```

you may use the rules table:

| Rules void testAND(int a, int b) | | |
|----------------------------------|------------------|--------------------------|
| C1 | C2 | A1 |
| a > 5 | b > 10 | System.out.println(text) |
| String x | String x | String text |
| A > 5 | B > 10 | Do |
| X | X | Something |

To express the OR logic

```
if (A>5 || B >10) {do something}
```

you may use the rules table:

| Rules void testOR(int a, int b) | | |
|---------------------------------|------------------|--------------------------|
| C1 | C2 | A1 |
| a > 5 | b > 10 | System.out.println(text) |
| String x | String x | String text |
| A > 5 | B > 10 | Do |
| X | | Something |
| | X | |
| | | |

Sometimes instead of creating a decision table it is more convenient to represent rules using simple Java expressions inside Method tables. For example, the above rules table may be easily represented as the following Method table:

| Method void testOR(int a, int b) |
|---|
| if (a > 5 b > 10) System.out.println("Something"); |

Horizontal and Vertical Rules Tables

Rules tables can be created in one of two possible formats:

- Vertical Format (default)
- Horizontal Format.

Based on the nature of the rules table, a rules creator can decide to use a vertical format (as in the examples above where concrete rules go vertically one after another) or a horizontal format where Condition and Action are located in the

rows and the rules themselves go into columns. Here is an example of the proper horizontal format for the same rules table "helloWorld":

| Rules void helloWorld(int hour) //horizontal | | | | |
|--|--------------|----------------|--------------|------------|
| Hour From | 0 | 12 | 18 | 23 |
| Hour To | 11 | 17 | 22 | 24 |
| Greeting | Good Morning | Good Afternoon | Good Evening | Good Night |

OpenRules® automatically recognizes that a table has a vertical or a horizontal format. You can use Excel's Copy and Paste Special feature to transpose a rules table from one format to another.

Note. When a rules table has too many rules (more than you can see on one page) it is better to use the vertical format to avoid Excel's limitations: a worksheet has a maximum of 65,536 rows but it is limited to 256 columns.

Merging Cells

OpenRules® recognizes the powerful Cell Merging mechanism supported by Excel and other standard table editing tools. Here is an example of a rules table with merged cells:

| Rules void testMerge(String value1, String value2) | | | | | |
|--|--------------------|--------------------|---------------------|---------------------|----|
| Rule | C1 | C2 | A1 | A2 | |
| | value1.equals(val) | value2.equals(val) | out("A1: " + text); | out("A2: " + text); | |
| | String val | String val | String text | String text | |
| # | Name | Value | Text 1 | Text 2 | |
| 1 | B | One | 11+21 | 12 | |
| 2 | | Two | | 22 | |
| 3 | | Three | | 31 | 32 |
| 4 | | | D | 41 | 42 |

The semantics of this table is intuitive and described in the following table:

| Value 1 | Value 2 | Applied Rules | Printed Results |
|---------|---------|---------------|---------------------|
| B | One | 1 | A1: 11+21 A2: 12 |
| B | Two | 2 | A1: 11+21 A2: 22 |
| B | Three | 3 | A1: 31 A2: 32 |
| D | Three | 4 | A1: 41 A2: 42 |
| A | Two | none | |
| D | Two | none | |

Restriction. We added the first column with rules numbers to avoid the known implementation restriction that the very first column (the first row for horizontal rules tables) cannot contain merged rows. More examples can be found in the standard rule project "Merge" - click [here](#) to analyze more rules. When you use the standard decision tables, you may put the standard condition "C#" or an action "#" in the very first column and use numbers to mark each table's row.

Sub-Columns and Sub-Rows for Dynamic Arrays

One table column can consist of several sub-columns (see sub-columns "Min" and "Max" in the example [above](#)). You may efficiently use the Excel merge mechanism to combine code cells and to present them in the most intuitive way. Here is an example with an unlimited number of sub-columns:

| | | | |
|-------------------------------|---|---|---|
| C6 | | | |
| contains(rates.customer.rate) | | | |
| String[] rates | | | |
| AND Internal Credit Rating | | | |
| A | B | C | |
| D | F | | |
| B | C | D | F |
| A | C | D | F |

As you can see, condition C6 contains 4 sub-columns for different combinations of rates. The cells in the Condition, code, parameters and display values, rows are merged. You can insert more sub-columns (use Excel's menu "Insert") to handle more rate combinations if necessary without any changes in the code. The parameter row is defined as a String array, `String[] rates`. The actual values of the parameters should go from left to right and the first empty value in a sub-column should indicate the end of the array "*rates*". You can see the complete example in the rules table "Rule Family 212" in the file [Loan1.xls](#).

If your rules table has a horizontal format, you may use multiple sub-rows in a similar way (see the example in file [UpSell.xls](#)).

Using Expressions inside Rules Tables

OpenRules® allows a rules designer to use “almost” natural language expressions inside rules tables to represent intervals of numbers, strings, dates, etc. You also may use Java expressions whenever necessary.

Integer and Real Intervals

You may use plain English expressions to define different intervals for integer and real decision variables inside rules tables. Instead of creating multiple columns for defining different ranges for integer and real values, a business user may define from-to intervals in practically unlimited English using such phrases as: "500-1000", "between 500 and 1000", "Less than 16", "More or equals to 17", "17 and older", "< 50", ">= 10,000", "70+", "from 9 to 17", "[12;14)", etc.

You also may use many other ways to represent an interval of integers by specifying their two bounds or sometimes only one bound. Here are some examples of valid integer intervals:

| Cell Expression | Comment |
|-----------------|--------------------------------|
| 5 | equals to 5 |
| [5,10] | contains 5, 6, 7, 8, 9, and 10 |
| 5;10 | contains 5, 6, 7, 8, 9, and 10 |

| | |
|---|--|
| [5,10) | contains 5, 6,7,8, and 9 (but not 10) |
| [5..10) | The same as [5,10) |
| 5 - 10 | contains 5 and 10 |
| 5-10 | contains 5 and 10 |
| 5- 10 | contains 5 and 10 |
| -5 - 20 | contains -5 and 20 |
| -5 - -20 | error: left bound is greater than the right one |
| -5 - -2 | contains -5 , -4, -3, -2 |
| from 5 to 20 | contains 5 and 20 |
| less 5 | does not contain 5 |
| less than 5 | does not contain 5 |
| less or equals 5 | contains 5 |
| less or equal 5 | contains 5 |
| less or equals to 5 | contains 5 |
| smaller than 5 | does not contain 5 |
| more 10 | does not contain 10 |
| more than 10 | does not contain 10 |
| 10+ | more than 10 |
| >10 | does not contain 10 |
| >=10 | contains 10 |
| between 5 and 10 | contains 5 and 10 |
| no less than 10 | contains 10 |
| no more than 5 | contains 5 |
| equals to 5 | equals to 5 |
| greater or equal than 5 and less than 10 | contains 5 but not 10 |
| more than 5 less or equal than 10 | does not contain 5 and contains 10 |
| more than 5,111,111 and less or equal than 10,222,222 | does not contain 5,111,111 and contains 10,222,222 |
| [5'000;10'000'000) | contains 5,000 but not 10,000,000 |
| [5,000;10,000,000) | contains 5,000 but not 10,000,000 |
| (5;100,000,000] | contains 5,000 and 10,000,000 |

You may use many other ways to represent integer intervals as you usually do in plain English. The only limitation is the following: *min* should always go before *max*!

Similarly to integer intervals, one may use the predefined type **FromToDouble** to represent intervals of real numbers. The bounds of double intervals could be integer or real numbers such as [2.7; 3.14).

Comparing Integer and Real Numbers

You may use the predefined type **CompareToInt** to compare a decision variable with an integer number that is preceded by a comparison operator. Examples of acceptable operators:

| Cell Expression | Comment |
|----------------------|--|
| <code><= 5</code> | less or equals to 5 |
| <code>< 5</code> | strictly less than 5 |
| <code>> 5</code> | strictly more than 5 |
| <code>>= 5</code> | more or equals to 5 |
| <code>!=</code> | not equal to 5 |
| <code>5</code> | equals to 5. Note that absence of a comparison operator means equality. You cannot use an explicit operator "=" (not to be confused with Excel's formulas). |

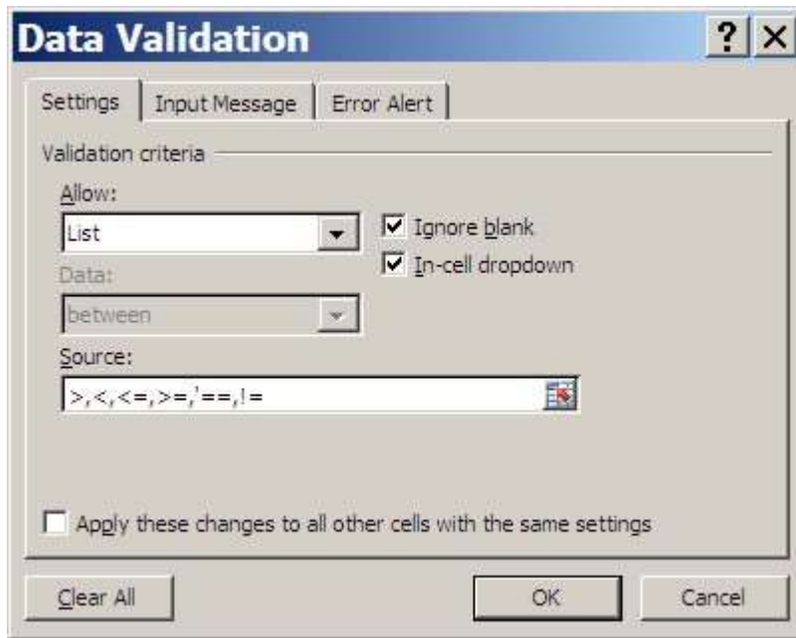
Similarly to **CompareToInt** one may use the predefined type **CompareToDouble** to represent comparisons with real numbers. The comparison values may be presented as integer or real numbers, e.g. "`<= 25.4`" and "`> 0.5`".

Using Comparison Operators inside Rule Tables

A user can employ a comparison operators such as "`<`" for "less" or "`>`" for "more" directly inside the rules. There are several ways to accomplish this. Here is an example from the rules table "Rule Family 212" ([Loan1.xls](#)):

| C4 | |
|--|-----------|
| op.compare(c.creditCardBalance, value) | |
| Operator op | int value |
| Credit Card Balance | |
| Oper | Value |
| <= | 0 |
| > | 0 |
| > | 0 |
| <= | 0 |
| <= | 0 |
| <= | 0 |
| > | 0 |
| < | |
| < | |
| <= | |
| >= | |
| = | |
| = | |

You may use the Excel Data Validation menu to limit the choice of the operators:



Here the sign "==" has an apostrophe in front to differentiate it from an Excel formula. The actual implementation of possible comparison operators is provided as an example in the project "com.openrules.tools" (see com.openrules.tools.Operator.java). You may change them or add other operators. In addition to values of the type "int" you may also use Operator to compare long, double, and String types.

Comparing Dates

You may use the standard `java.util.Date` or any other Java Comparable type. Here is an example of comparing Dates:

| C1 | |
|-----------------------------|-----------|
| op.compare(visit.date,date) | |
| Operator op | Date date |
| Operator | Date |
| == | 2/15/2007 |
| != | 1/1/2007 |
| <= | 2/15/2007 |
| > | 2/15/2007 |
| < | 2/15/2007 |

Please note that the current implementation compares dates without time.

Another way to use operators directly inside a table is to use expressions. In the example above, instead of having two sub-columns "Operator" and "Value" we could use one column and put an expression inside the cell:

```
{ c.creditCardBalance <= 0; }
```

The use of expressions is very convenient when you do not know ahead of time which operator will be required for which columns.

Comparing Boolean Values

If a parameter type is defined as "boolean", you are allowed to use the following values inside rule cells:

- True, TRUE, Yes, YES
- False, FALSE, No, NO

You also may use formulas that produce a Boolean, .e.g.

```
{ loan.additionalIncomeValidationNeeded; }
```

Sometimes, you want to indicate that a condition is satisfied or an action should be executed. You may use any character like X or * without checking its actual value – the fact that the cell is not empty indicates that the condition is true. For example, in the following table (from the standard project “VacationDays”)

| Rules void DecisionTable(Test t) | | | | | | | | | | | |
|----------------------------------|------------------|----------|----------------|----|----|----|----|----|----|----|----|
| C1 | t.age >= max | int max | Age >= | | 18 | 18 | 18 | 45 | 45 | 45 | 60 |
| C2 | t.age < min | int min | Age < | 18 | 45 | 45 | 45 | 60 | 60 | 60 | |
| C3 | t.service >= max | int max | Service >= | | | 25 | 40 | | 25 | 40 | |
| C4 | t.service < min | int min | Service < | | 25 | 40 | | 25 | 40 | | |
| A1 | t.days = 22 | String X | Assign 22 days | X | X | X | X | X | X | X | X |
| A2 | t.days += 5 | String X | 5 extra days | X | | | | | | | |
| A3 | t.days += 2 | String X | 2 extra days | | | X | X | X | X | X | X |
| A4 | t.days += 3 | String X | 3 extra days | | | | | | | X | X |

only actions marked with "X" will be executed. You can use any other character instead of "X".

Representing String Domains

Let's express a condition that validates if a customer's internal credit score is one of several acceptable rates such as "A B C" and "D F". To avoid the necessity to create multiple sub-columns for similar conditions, we may put all possible string values inside the same cell and separate them by spaces or commas. Here is an example of such a condition:

| |
|--|
| Condition |
| domain.contains(customer.internalCreditRating) |
| DomainString domain |
| Internal Credit Rating |
| A B C |
| D F |
| D F G |

Here we use the predefined type **DomainString** that defines a domain of strings (words) separated by whitespaces. The method `contains(String string)` of the class `DomainString` checks if the parameter "string" is found among all strings listed in the current "domain". You also may use the method `containsIgnoreCase(String string)` that allows you to ignore case during the comparison.

If possible values may contain several words, one may use the predefined type **DomainStringC** where "C" indicates that commas will be used as a string separator. For example, we may use **DomainStringC** to specify a domain such as "Very Hot, Hot, Warm, Cold, Very Cold".

Representing Domains of Numbers

If you need to represent domains of integer or double values, there are several predefined types similar to `DomainString`:

- `DomainInt`
- `DomainIntC`
- `DomainDouble`
- `DomainDoubleC`

For example, here is a condition column with eligible loan terms:

| |
|--|
| Condition |
| <code>domain.contains(c.loanTerm)</code> |
| DomainIntC domain |
| Eligible Loan Terms |
| 24,36,72 |
| 36,72 |
| 72 |

Using Java Expressions

The use of Java expressions provides the powerful ability to perform calculations and test for complex logical conditions. While the writing of expressions requires some technical knowledge, it does not require the skills of a programmer. Real-world experience shows that business analysts frequently have a need to write these expressions themselves. It is up to the rules table designer to decide whether to show the expressions to business people or to hide them from view. Let's consider a decision table for "Income Validation" from the provided standard example "Loan1":

| Rules void <code>ValidateIncomeRules(LoanRequest loan, Customer customer)</code> | |
|---|--|
| C1 | A1 |
| <code>customer.monthlyIncome * 0.8 - customer.monthlyDebt > loan.amount/loan.term</code> | <code>loan.incomeValidationResult = result;</code> |
| boolean condition | String result |
| IF Income is Sufficient for the Loan | THEN Set Income Validation Result |
| No | UNSUFFICIENT |
| Yes | SUFFICIENT |

Here the actual income validation expression is hidden from business people inside "gray" technical rows, and a business person would only be able to choose between "Yes" or "No". However, the same table could be presented in this way:

| Rules void <code>ValidateIncomeRules(LoanRequest loan, Customer customer)</code> | |
|--|--|
| C1 | A1 |
| <code>condition == true</code> | <code>loan.incomeValidationResult = result;</code> |
| boolean condition | String result |
| IF Condition is True | THEN Set Income Validation Result |
| | UNSUFFICIENT |
| <code>:= customer.monthlyIncome * 0.8 - customer.monthlyDebt > loan.amount/loan.term</code> | SUFFICIENT |

Now, a user can both see and change the actual income validation condition.

Notes:

- Do not use Excel's formulas if you want the content to be recognized by the OpenRules® engine: use OpenRules® expressions instead.
- If you want to start your cell with "=" you have to put an apostrophe in front of it i.e. '= to direct Excel not to attempt to interpret it as a formula.

Expanding and Customizing Predefined Types

All the predefined types mentioned above are implemented in the Java package `com.openrules.types`. You may get the source code of this package and expand and/or customize the proper classes. In particular, for internationalization purposes you may translate the English key words into your preferred language. You may change the default assumptions about inclusion/exclusion of bounds inside integer and real intervals. You may add new types of intervals and domains.

Performance Considerations

The use of expressions inside OpenRules® tables comes with some performance price - mainly during OpenRulesEngine initialization. This is understandable because for every cell with an expression OpenRules® will create a separate instance of the proper Java class. However, having multiple representation options allows a rule designer to find a reasonable compromise between performance and expressiveness.

RULES TEMPLATES

OpenRules® provides a powerful yet intuitive mechanism for compactly organizing enterprise-level business rules repositories. Rules templates allow rule designers to write the rules logic once and use it many times. With rules templates you may completely hide rules implementation details from business users. OpenRules® supports several rules templatization mechanisms from

simple rules tables that inherit the exact structure of templates to partial template implementations.

Simple Rules Templates

Rule templates are regular rules tables that serve as structural prototypes for many other rules tables with the same structure but different content (rules). A simple rules template usually does not have rules at all but only specifies the table structure and implementation details for conditions and actions. Thus, a simple rules template contains the first 5 rows of a regular decision table as in the following example:

| Rules void defineGreeting (App app, int hour) | | | Signature with parameters |
|--|----------------|--------------------------|---|
| C1 | | A1 | Conditions and Actions identifiers |
| min <= hour && hour <= max | | app.greeting = greeting; | Java snippets describe condition/action semantics |
| int min | int max | String greeting | Parameter types and names |
| Hour From | Hour To | Set Greeting | Business names for conditions and actions |

We may use this rules table as a template to define different greeting rules for summer and winter time. The actual decision tables will **implement** (or **extend**) the template table with particular rules:

| Rules summerGreeting template defineGreeting | | |
|--|---------|----------------|
| Hour From | Hour To | Set Greeting |
| 0 | 10 | Good Morning |
| 11 | 18 | Good Afternoon |
| 19 | 22 | Good Evening |
| 23 | 24 | Good Night |

and

| Rules winterGreeting template defineGreeting | | |
|--|---------|----------------|
| Hour From | Hour To | Set Greeting |
| 0 | 11 | Good Morning |
| 12 | 17 | Good Afternoon |
| 18 | 22 | Good Evening |
| 23 | 24 | Good Night |

Note that rules tables "summerGreeting" and "winterGreeting" do not have technical information at all - Java snippets and a signature are defined only once and reside in the template-table "defineGreeting".

Along with the keyword "**template**" you may use other keywords:

- **implements**
- **implement**
- **extends**
- **extend**

We will refer to these rules tables created based on a template as "*template implementations*".

Simple templates require that the extended tables should have exactly the same condition and action columns.

Defining Rules based on Templates

When many rules tables are created based on the same rules template, it could be inconvenient to keep the same default rules in all extended tables. As an alternative you may add the rules tables based on the same template. The location of the default rules depends on the types of your rules tables.

Templates for Single-Hit Rule Tables

Single-hit rules tables usually end their execution when at least one rules is satisfied. However, when conditions in all specified rules are not satisfied then a single-hit table usually uses the **last** rule(s) to specify the default action(s). The

rules from the template will be executed **after** the actual rules defined inside the template implementation.

Let's consider an example. We have shown that without modification, the rules tables above would not produce any greeting if the parameter "hour" is outside of the interval [0;24]. Instead of adding the same error message in both "summer" and "winter" rules, we could do the following:

- make our "defineGreeting" template a single-hit table by changing a return type from "void" to "String"
- - add the default reaction to the error in "hour" directly to the template:

| Rules String defineGreeting(App app, int hour) | | |
|---|----------------|--|
| C1 | | A1 |
| min <= hour && hour <= max | | app.greeting = greeting; return greeting; |
| int min | int max | String greeting |
| Hour From | Hour To | Set Greeting |
| | | ERROR: Invalid Hour |

Signature now returns String
 Conditions and Actions identifiers
 "return greeting;" has been added
 Parameter types and names
 Business names for conditions and actions
 This rule will be added at the end of all template implementations tables. The error message will be return instead of a greeting when all other rules fail.

A template for single-hit tables could include more than one rule with different conditions - they all will be added at the end of the template implementation tables to execute different default actions.

Templates for Multi-Hit Rule Tables

Multi-hit rules tables execute all their rules that are satisfied, allowing rules overrides. However, when conditions in all specified rules are not satisfied then a multi-hit table usually uses the first (!) rules to specify the default action. The rules from the template will be executed **before** the actual rules defined inside the extended tables.

Let's consider an example. You may notice that the rules tables above would not produce any greeting if the parameter "hour" is outside of the interval [0;24]. Let's assume that in this case we want to always produce the default greeting "How are you". To do this, simply add one default rule directly to the template:

| Rules void defineGreeting (App app, int hour) | | |
|--|---------|--------------------------|
| C1 | | A1 |
| min <= hour && hour <= max | | app.greeting = greeting; |
| int min | int max | String greeting |
| | | How are you |

This rule will be added at the beginning of all template implementations. This greeting will be produced if all other rules in the rules tables fail

A template for multi-hit tables could include more than one default rule each with different conditions - they all will be added to the beginning of the template implementation tables and will execute different default actions.

Partial Template Implementation

Usually template implementation tables have exactly the same structure as the rules templates they extend. However, sometimes it is more convenient to build your own rules table that contains only some conditions and actions from already predefined rules templates. This is especially important when a library of rules templates for a certain type of business is used to create a concrete rules-based application. How can this be achieved?

The template implementation table uses its second row to specify the names of the used conditions and actions from the template. Let's consider an example. The DebtResearchRules from the standard OpenRules® example "Loan Origination" may be used as the following template:

| Rules void DebtResearchRules (LoanRequest loan, Customer c) | | | | | | | | | | |
|--|--|---------|-------------------------|---------------------------------------|-----------|--|-----------|--|--|---|
| C1 | C2 | | C3 | C4 | | C5 | | C6 | C7 | A1 |
| c.mortgageHolder.equals(YN) | c.outsideCreditScore>min &&c.outsideCreditScore<=max | | c.loanHolder.equals(YN) | op.compare(c.creditCardBalance,value) | | op.compare(c.educationLoanBalance,value) | | contains(rates,c.internalCreditRating) | c.internalAnalystOpinion.equals(level) | loan.debtResearchResult = level; |
| String YN | int min | int max | String YN | Operator op | int value | Operator op | int value | String[] rates | String level | String level |
| IF Mortgage Holder | AND Outside Credit Score | | AND Loan Holder | AND Credit Card Balance | | AND Education Loan Balance | | AND Internal Credit Rating | AND Internal Analyst Opinion | THEN Debt Research Recommendations |
| | Min | Max | | Oper | Value | Oper | Value | | | |

We may create a rules table that implements this template using only conditions C1, C2, C5, C6 and the action A1:

| Rules MyDebtResearchRules template DebtResearchRules | | | | | | | | | | |
|--|---------------------------------|-----|-----------------------------------|-------|-----------------------------------|---|---|--|---|------|
| C1 | C2 | | C5 | | C6 | | | | A1 | |
| IF Mortgage Holder | AND Outside Credit Score | | AND Education Loan Balance | | AND Internal Credit Rating | | | | THEN Debt Research Recommendations | |
| | Min | Max | Oper | Value | | | | | | |
| Yes | | | | | | | | | | High |
| No | 100 | 550 | | | | | | | | High |
| No | 550 | 900 | | | | | | | | Mid |
| No | 550 | 900 | > | 0 | | | | | | High |
| No | 550 | 900 | <= | 0 | A | B | C | | | High |
| No | 550 | 900 | <= | 0 | D | F | | | | Mid |
| No | 550 | 900 | | | | | | | | Low |
| No | 550 | 900 | <= | 0 | | | | | | Low |
| No | 550 | 900 | > | 0 | D | F | | | | High |
| No | 550 | 900 | > | 0 | A | B | C | | | Low |

The additional second row specifies which conditions and actions from the original template are selected by this rules table. The order of conditions and actions may be different from the one defined in the template. Only names like "C2", "C6", and "A1" should be the same in the template and in its implementation. It is preferable to use unique names for conditions and actions

inside templates. If there are duplicate names inside templates the first one (from left to right) will be selected. You may create several columns using the same condition and/or action names.

Templates with Optional Conditions and Actions

There is another way to use optional conditions and actions from the templates. If the majority of the template implementations do not use a certain condition from the template, then this condition may be explicitly marked as optional by putting the condition name in brackets, e.g. "[C3]" or "[Conditon-5]". In this case *it is not necessary to use the second row* to specify the selected conditions in the majority of the extended tables. For example, let's modify the DebtResearchRules template making the conditions C3, C4, and C7 optional:

| Rules void DebtResearchRules(LoanRequest loan, Customer c) | | | | | | | |
|--|----|------|------|----|----|------|----|
| C1 | C2 | [C3] | [C4] | C5 | C6 | [C7] | A1 |

Now we can implement this template as the following rules table without the necessity to name all of the conditions and actions in the second row:

| Rules MyDebtResearchRules template DebtResearchRules | | | | | | | | | |
|--|--------------------------|-----|----------------------------|-------|----------------------------|---|---|--|------------------------------------|
| IF Mortgage Holder | AND Outside Credit Score | | AND Education Loan Balance | | AND Internal Credit Rating | | | | THEN Debt Research Recommendations |
| | Min | Max | Oper | Value | | | | | |
| Yes | | | | | | | | | High |
| No | 100 | 550 | | | | | | | High |
| No | 550 | 900 | | | | | | | Mid |
| No | 550 | 900 | > | 0 | | | | | High |
| No | 550 | 900 | <= | 0 | A | B | C | | High |
| No | 550 | 900 | <= | 0 | D | F | | | Mid |
| No | 550 | 900 | | | | | | | Low |
| No | 550 | 900 | <= | 0 | | | | | Low |
| No | 550 | 900 | > | 0 | D | F | | | High |
| No | 550 | 900 | > | 0 | A | B | C | | Low |

However, a template implementation that does want to use optional conditions will have to specify them explicitly using the second row:

| Rules MyDebtResearchRules template DebtResearchRules | | | | | | | | | | | | |
|--|--------------------------|-----|-----------------|-------------------------|-------|----------------------------|-------|----------------------------|---|---|------------------------------------|------|
| C1 | C2 | | C3 | C4 | | C5 | | C6 | | | A1 | |
| IF Mortgage Holder | AND Outside Credit Score | | AND Loan Holder | AND Credit Card Balance | | AND Education Loan Balance | | AND Internal Credit Rating | | | THEN Debt Research Recommendations | |
| | Min | Max | | Oper | Value | Oper | Value | | | | | |
| Yes | | | | | | | | | | | | High |
| No | 100 | 550 | | | | | | | | | | High |
| No | 550 | 900 | Yes | <= | 0 | | | | | | | Mid |
| No | 550 | 900 | Yes | > | 0 | > | 0 | | | | | High |
| No | 550 | 900 | Yes | > | 0 | <= | 0 | A | B | C | | High |
| No | 550 | 900 | Yes | > | 0 | <= | 0 | D | F | | | Mid |
| No | 550 | 900 | No | > | 0 | | | | | | | Low |

Similarly, optional actions may be marked as [A1]" or "[Action3]".

Implementation Notes:

- Rule templates are supported for both vertical and horizontal rules tables.
- The keywords "extends" or "implements" may be used instead of the keyword "template"
- Template implementations cannot be used as templates themselves.

Templates for the Default Decision Tables

All standard decision and decision tables are implemented using rules templates. The rules tables of the type "DecisionTable" are implemented using several templates located in the following files inside the configuration project "openrules.config":

- DecisionTemplates.xls
- DecisionTableExecuteTemplates.xls

Decision Templates

The file **DecisionTemplates.xls** contains the following rules templates and methods:

- DecisionTemplate(Decision decision): a template for the tables of type “Decision”
- initializeDecision(Decision decision): the method that initializes the current decision
- initializeDecisionRun(Decision decision): the method that initializes the current decision’s run
- DecisionObjectTemplate(Decision decision): a template for the table of the type “DecisionObject”
- GlossaryTemplate(Decision decision): a template for the table of type “Glossary”
- the Environment table that includes the following references:
 - o DecisionTable\${OPENRULES_MODE}Templates.xls: where \${OPENRULES_MODE} is an environment variable that has one of the following values:
 - **Execute** – the default value for Decision Table execution templates
 - **Solve** – for execution of decision models using OpenRules [Rule Solver](#).

The template “DecisionTemplate” contains two mandatory action columns with names “ActionPrint” and “ActionExecute” and three optional columns with the names “Condition”, “ConditionAny”, and “ActionAny”. Here is an example of this template:

| RuleSequence void DecisionTemplate(Decision decision) | | | | | | | |
|---|--------------|--------------------|---------------|--|---|----------------------|---|
| [Condition] | | [ConditionAny] | | ActionPrint | ActionExecute | [ActionAny] | [Message] |
| decision.compare(\$COLUMN_TITLE, op, value); | | op.compare(value); | | String msg = "Decision " + \$TABLE_TITLE + ". " + name; if (decision.isTraceOn()) decision.log(msg); | if (method != null) decision.execute(method, decision); | | decision.log(\$TABLE_TITLE + ". " + message); |
| Oper op | String value | Oper op | boolean value | String name | String method | Object value | String message |
| Decision Variable | | Dynamic Condition | | Decisions | Execute Decision or Table | Title for Action Any | Message |

Because you can use the same column “Condition” or “ConditionAny” many times in your own decision and sub-decision tables, you may create tables of type “Decision” that are based on this template with virtually unlimited complexity.

Decision Execution Templates

The file **DecisionTableExecuteTemplates.xls** contains the following rules templates for execution of different types of the decision tables:

- `DecisionTableTemplate(Decision decision)`: a template for execution of the single-hit tables of the type “DecisionTable”
- `DecisionTable1Template(Decision decision)`: a template for execution of the multi-hit tables of the type “DecisionTable1”
- `DecisionTable2Template(Decision decision)`: a template for execution of the rule sequence tables of the type “DecisionTable2”
- `customInitializeDecision(Decision decision)`: the method that can be used for custom initialization of decisions
- `customInitializeDecisionRun(Decision decision)`: the method that can be used for initialization of custom objects for every decision run
- `finalizeDecision(Decision decision)`: the method that can be used for finalization of decision runs

The template “DecisionTableTemplate” serves as a template for all standard single-hit decision tables. All columns in this template are conditional meaning their names are always required. Here is an example of the first two rows of this template with several typical columns:

| Rules String DecisionTableTemplate (Decision decision) | | | | | | | |
|---|----------------|------|--------------|----------|-------------|--------|-----------|
| [Condition] | [ConditionAny] | [If] | [Conclusion] | [Action] | [ActionAny] | [Then] | [Message] |

The actual DecisionTable template is being upgraded with new OpenRules release and is much larger. Please look at the latest this and other decision table templates in the file “openrules.config/ DecisionTableExecuteTemplates.xls”.

The template “DecisionTable1Template” serves as a template for all decision tables of type “DecisionTable1”. Here is an example the first two rows of this template:

| Rules void DecisionTable1Template (Decision decision) | | | | | | | |
|--|----------------|------|--------------|----------|-------------|--------|-----------|
| [Condition] | [ConditionAny] | [If] | [Conclusion] | [Action] | [ActionAny] | [Then] | [Message] |

The template “DecisionTable2Template” serves as a template for all decision tables of type “DecisionTable2”. Here is an example the first two rows of this template:

| RuleSequence void DecisionTable2Template(Decision decision) | | | | | | | |
|---|----------------|------|--------------|----------|-------------|--------|-----------|
| [Condition] | [ConditionAny] | [If] | [Conclusion] | [Action] | [ActionAny] | [Then] | [Message] |

You can use all these columns as many times as you wish when you may create concrete decision tables based on these templates. Please check the file “DecisionTableExecuteTemplates.xls” in your standard configuration project “openrules.config” to see the latest version of the decision table templates.

Template Customization

Customizing Default Decision Tables

A user may move the above files from “openrules.config” to different locations and modify the decision table templates (and possible other templates). For example, to have different types of messaging inside a custom decision, a user may add two more columns to the template “DecisionTableTemplate”:

- **Warning:** similar to Message but can use a different log for warning only
- **Errors:** similar to Message but can use a different log for errors only.

Adding Custom Decision Tables

Users may add their own decision tables with conditions and actions specific to their applications by defining their own keywords by simply extending the keyword "DecisionTable" with they own identifier. For example, a user may add a new decision table type called "DecisionTableMy" by defining the proper custom conditions and actions inside a template with the name "DecisionTableMyTemplate". The standard installation includes a project "DecisionCustom" that demonstrates a custom decision table called "DecisionTableCustom" created based on a project-specific template "DecisionTableCustomTemplate". This template is placed in the project file "DecisionTableCustomTemplates.xls".

Adding Custom Methods to Decision and Decision Runs

The file "DecisionTemplates.xls" contains the default methods:

- customInitializeDecision
- customInitializeDecisionRun

that may be replaced by your own methods. For example, rewriting the method "customInitializeDecision" allows a user to initialize custom objects. These and other methods are described [below](#). For a good example of customization look at the file "DecisionTableSolveTemplates.xls" that is used by [Rule Solver](#) instead of the file "DecisionTableExecuteTemplates.xls". Contact support@openrules.com if you need help with more complex customization of the decision templates.

DATA MODELING

OpenRules® includes an ability to define new data/object types and creates the objects of these types directly in Excel. It allows business analysts to do Rule Harvesting by defining business terms and facts without worrying about their implementation in Java, C#, or XML. It also provides the ability to **test** the business rules in a pre-integrated mode. To do standalone rule testing, a designer of rules and forms specifies his/her own data/object types as Excel tables and creates instances of objects of these types passing them to the rules tables. We describe how to do it in the sections below.

There is one more important reason why a business or even a technical specialist may need data modeling abilities without knowing complex software development techniques. In accordance with the [SOA](#) principle of loosely coupled services, rule services have to specify what they actually need from the objects defined in an external environment. For example, if an object "Insured" includes attributes related to a person's military services, it does not require that all business rules that deal with the insured be interested in those attributes. Such encapsulation of only the essential information in the Excel-based data types,

together with live process modeling, allows OpenRules® to complete the rule modeling cycle without leaving Excel.

OpenRules® provides the means to make business rules and forms independent of a concrete implementation of such concepts. The business logic expressed in the decision tables should not depend on the implementation of the objects these rules are dealing with. For example, if a rule says: “If driver's age is less than 17 then reject the application” the only thing this business rule should "know" about the object “driver” is the fact that it has a property “age” and this property has a type that support a comparison operator “<” with an integer. It is a question of configuration whether the Driver is a Java class or an XML file or a DB table from a legacy system. Similarly, if a form has an input field "Driver's Age", the form should be able to accept a user's input into this field and automatically convert it into the proper object associated with this field independently of how this object was implemented.

Thus, OpenRules® supports data source independent business rules (decision tables) and web forms. Your business rules can work with an object of type Customer independently of the fact that this type is defined as a Java class, as an XML file or as an Excel table. You can see how it can be done using examples HelloJava, HelloXML, and HelloRules from the OpenRules®'s standard installation. It is a good practice to start with Excel-based data types. Even if you later on switch to Java classes of other data types, you would always be able to reuse Excel-based types for standalone testing of your rules-based applications.

Datatype and Data Tables

OpenRules® allows a non-technical user to represent different data types directly in Excel and to define objects of these types to be used as test data. Actually, it provides the ability to create Excel-based Data Models, which, in turn, define problem specific business terms and facts. At the same time, a data model can include data types specified outside Excel, for example in Java classes or in XML files. Here is an example of a simple data type "PersonalInfo":

| Datatype PersonalInfo | |
|-----------------------|---------------|
| String | id |
| String | firstName |
| String | middleInitial |
| String | lastName |
| String | address |
| String | apartment |
| String | city |
| String | state |
| String | zipCode |

Now we can create several objects of this type "PersonalInfo" using the following data table:

| Data PersonalInfo personalInformation | | | |
|---------------------------------------|----------------|-----------------|-------|
| id | ID | He | She |
| firstName | First Name | John | Mary |
| middleInitial | Middle Initial | N. | A. |
| lastName | Last Name | Smith | Smith |
| address | Address | 25 Maple Street | |
| apartment | apartment | Apt. 3C | |
| city | City | Edison | |
| state | State | NJ | |
| zipCode | ZipCode | 08840 | |

We can reference to these objects inside rules or forms as in the following snippets:

```
out(personalInformation["He"].lastName);
if (personalInformation["She"].state.equals("NJ")) ...
```

You may use one datatype (such as PersonalInfo) to define a more complex *aggregate datatype*, like TaxReturn in this example:

| Datatype TaxReturn | |
|--------------------|--------------------------|
| PersonalInfo | taxPayer |
| PersonalInfo | spouse |
| boolean | marriedFilingJointly |
| boolean | claimedAsDependent |
| boolean | spouseClaimedAsDependent |
| double | wages |
| double | taxableInterest |
| double | unemploymentCompensation |
| double | adjustedGrossIncome |
| double | dependentAmount |
| double | taxableIncome |
| double | taxWithheld |
| double | earnedIncomeCredit |
| double | totalPayments |
| double | tax |
| double | refund |

You may even create an object of the new composite type "TaxReturn" using references to the objects "He" and "She" as in this example:

| Data TaxReturn taxReturns | | | | | |
|---------------------------|-----------------------|-------|------------------|--------------|----------------------|
| taxPayer | spouse | wages | taxableInterest | taxWithheld | earnedIncomeCredit |
| >personallInformation | >personallInformation | | | | |
| TaxPayer | Spouse | Wages | Taxable Interest | Tax Withheld | Earned Income Credit |
| He | She | 32026 | 1450 | 4530 | 230 |

Now we can reference these objects from inside rules or forms as in the following snippet:

```
out (taxReturn[0].taxPayer.lastName) ;
```

The above tables may remind you of traditional database tables simply presented in Excel. While these examples give you an intuitive understanding of OpenRules® Datatype and Data tables, the next sections will provide their formal descriptions.

You may use a type of table "**Variable**". These tables are similar to the Data tables but instead of arrays of variables they allow you to create separate instances of objects directly in Excel files. Here is a simple example:

| Variable Customer mary | | | |
|------------------------|-----|--------|----------------|
| name | age | gender | maritalStatus |
| Name | Age | Gender | Marital Status |
| Mary Brown | 5 | Female | Single |

The variable "mary" has type Customer and can be used inside rules or passed back from an OpenRulesEngine to a Java program as a regular Java object. As usual, the object type Customer can be defined as a Java class, an Excel Datatype, or an xml structure.

How Datatype Tables Are Organized

Every Datatype table has the following structure:

| Datatype tableName | |
|--------------------|----------------|
| AttributeType1 | AttrubuteName1 |
| AttributeType2 | AttrubuteName2 |
| .. | .. |
| .. | .. |

The first "signature" row consists of two merged cells and starts with the keyword "Datatype". The "tableName" could be any valid one word identifier of the table (a combination of letters and numbers). The rows below consist of two cells with an attribute type and an attribute name. Attribute types can be the basic Java types:

- boolean
- char
- int
- double
- long
- String (java.lang.String)
- Date (java.util.Date)

You may also use data types defined:

- in other Excel Datatype tables
- in any Java class with a public constructor with a single parameter of the type String
- as one-dimensional arrays of the above types.

The datatype "PersonalInfo" gives an example of a very simple datatype. We can define another datatype for a social security number (SSN):

| Datatype SSN | |
|--------------|------|
| String | ssn1 |
| String | ssn2 |
| String | ssn3 |

and add a new attribute of this type to the datatype "PersonalInfo":

| Datatype PersonalInfo | |
|-----------------------|---------------|
| String | id |
| String | firstName |
| String | middleInitial |
| String | lastName |
| String | address |
| String | apartment |
| String | city |
| String | state |
| String | zipCode |
| SSN | ssn |

It is interesting that these changes do not affect the already existing data objects defined above (like `personalInformation["He"]`) - their SSNs just will not be defined.

Implementation Restriction. Make sure that the very first attribute in a Datatype table has type String or your own type but not a basic Java type like int.

The following example demonstrates how to create a Data table for a Datatype that includes one-dimensional arrays:

| Datatype Order | |
|----------------|---------------|
| String | number |
| String[] | selectedItems |
| String[] | offeredItems |
| double | totalAmount |
| String | status |

Here is an example of the proper Data table:

| Data Order orders | | | |
|-------------------|-----------------|--------------|-------------|
| number | selectedItems | totalAmount | status |
| Number | Selected Items | Total Amount | Status |
| 6P-U01 | INTRS-PGS394 | 3700 | In Progress |
| | INTRS-PGS456 | | |
| | Paste-ARMC-2150 | | |

You may also present the same data in the following way:

| Data Order orders | | | | |
|-------------------|----------------|--------------|-----------------|--------------|
| number | selectedItems | | | totalAmount |
| Number | Selected Items | | | Total Amount |
| | Item 1 | Item 2 | Item 3 | |
| 6P-U01 | INTRS-PGS394 | INTRS-PGS456 | Paste-ARMC-2150 | 3700 |

How Data Tables Are Organized

Every Datatype table has a vertical or horizontal format. A typical vertical Data table has the following structure:

| Data datatypeName tableName | | | |
|--|--|--|-----|
| AttributeName1 from "datatypeName" | AttributeName2 from "datatypeName" | AttributeName3 from "datatypeName" | ... |

| Display value of the AttributeName1 | Display value of the AttributeName2 | Display value of the AttributeName3 | ... |
|-------------------------------------|-------------------------------------|-------------------------------------|-----|
| data | data | data | ... |
| data | data | data | ... |
| ... | ... | ... | ... |

The first "signature" row consists of two merged cells and starts with the keyword "Data". The next word should correspond to a known datatype: it can be an already defined Excel Datatype table or a known Java class or an XML file. The "tableName" is any one word valid identifier of the table (a combination of letters and numbers).

The second row can consists of cells that correspond to attribute names in the data type "datatypeName". It is not necessary to define all attributes, but at least one should be defined. The order of the columns is not important.

The third row contains the display name of each attribute (you may use unlimited natural language).

All following rows contain data values with types that correspond to the types of the column attributes.

Here is an example of the Data table for the datatype "PersonalInfo" defined in the previous section (with added SSN):

| Data PersonalInfo personalInformation | | | | | | |
|---------------------------------------|------------|----------------|-----------|----------|----------|----------|
| id | firstName | middleInitial | lastName | ssn.ssn1 | ssn.ssn2 | ssn.ssn3 |
| ID | First Name | Middle Initial | Last Name | SSN1 | SSN2 | SSN3 |
| He | John | N. | Smith | 164 | 86 | 2298 |
| She | Mary | A. | Smith | 627 | 35 | 1293 |

The table name is "personalInformation" and it defines an array of objects of the type PersonalInfo. The array shown consists only of two elements personalInformation[0] for John and personalInformation[1] for Mary. You may add as many data rows as necessary.

The attributes after the SSN attribute have not been defined. Please, note that the references to the aggregated data types are defined in a natural way (ssn.ssn1, ssn.ssn2, ssn.ssn3) using the dot-convention.

As you can see from this example, the vertical format may not be very convenient when there are many attributes and not so many data rows. In this case, it could be preferable to use a horizontal format for the data tables:

| Data datatypeName tableName | | | | | |
|------------------------------------|-------------------------------------|------|------|------|-----|
| AttributeName1 from "datatypeName" | Display value of the AttributeName1 | data | data | data | ... |
| AttributeName2 from "datatypeName" | Display value of the AttributeName2 | data | data | data | ... |
| AttributeName3 from "datatypeName" | Display value of the AttributeName3 | data | data | data | ... |
| ... | .. | ... | ... | ... | ... |

Here is how our data table will look when presented in the horizontal format:

| Data PersonalInfo personalInformation | | | |
|---------------------------------------|----------------|-----------------|-------|
| id | ID | He | She |
| firstName | First Name | John | Mary |
| middleInitial | Middle Initial | N. | A. |
| lastName | Last Name | Smith | Smith |
| ssn.ssn1 | SSN1 | 164 | 627 |
| ssn.ssn2 | SSN2 | 86 | 35 |
| ssn.ssn3 | SSN3 | 2298 | 1293 |
| address | Address | 25 Maple Street | |
| apartment | apartment | Apt. 3C | |
| city | City | Edison | |
| state | State | NJ | |
| zipCode | ZipCode | 08840 | |

Predefined Datatypes

OpenRules® provides predefined Java classes to create data tables for arrays of integers, doubles, and strings. The list of predefined arrays includes:

1. `ArrayInt` - for arrays of integer numbers, e.g.:

```
Method int[] getTerms()
return ArrayInt.getValues(terms);
```

| Data ArrayInt terms | |
|---------------------|-------------|
| value | |
| | Term |
| | 36 |
| | 72 |
| | 108 |
| | 144 |

2. `ArrayDouble` - for arrays of real numbers, e.g.:

```
Method double[] getCosts()
return ArrayDouble.getValues(costs);
```

| Data ArrayDouble costs | |
|------------------------|--------------|
| value | |
| | Costs |
| | \$295.50 |
| | \$550.00 |
| | \$1,000.00 |
| | \$2,000.00 |
| | \$3,295.00 |
| | \$5,595.00 |
| | \$8,895.00 |

3. `ArrayString` - for arrays of strings, e.g.:

```
Method String[] getRegions()
return ArrayString.getValues(regions);
```

| Data ArrayString regions | |
|--------------------------|---------------|
| value | |
| | Region |
| | NORTHEAST |
| | MID-ATLANTIC |
| | SOUTHERN |
| | MIDWEST |
| | MOUNTAIN |
| | PACIFIC-COAST |

These arrays are available from inside an OpenRules® table by just calling their names: `getTerms()`, `getCosts()`, `getRegions()`. You may also access these arrays from a Java program, using this code:

```
OpenRulesEngine engine =
    new OpenRulesEngine("file:rules/Data.xls");

int[] terms = (int[])engine.run("getTerms");
```

The standard installation includes a sample project "DataArrays", that shows how to deal with predefined arrays.

How to Define Data for Aggregated Datatypes

When one Datatype includes attributes of another Datatype, such datatypes are usually known as *aggregated datatypes*. You have already seen an example of an aggregated type, `PersonalInfo`, with the subtype `SSN`. Similarly, you may have two datatypes, `Person` and `Address`, where type `Person` has an attribute "address" of the type `Address`. You may create a data table with type `Person` using aggregated field names such as "address.street", "address.city", "address.state", etc. The subtype chain may have any length, for example "address.zip.first5" or "address.zip.last4". This feature very conveniently allows a compact definition of test data for complex interrelated structures.

Finding Data Elements Using Primary Keys

You may think about a data table as a database table. There are a few things that make them different from traditional relational tables, but they are friendlier and easier to use in an object-oriented environment. The very first attribute in a data table is considered to be its *primary key*. For example, the attribute "id" is a primary key in the data table "personalInformation" above. You may use values like "He" or "She" to refer to the proper elements of this table/array. For example, to print the full name of the person found in the array "personalInformation", you may write the following snippet:

```

PersonalInfo pi = personalInformation["He"];

out(pi.fisrtName + " " + pi.middeInitial + ". "

    + pi.lastName);
    
```

Cross-References Between Data Tables

The primary key of one data table could serve as a foreign key in another table thus providing a cross-reference mechanism between the data tables. There is a special format for data tables to support cross-references:

| Data datatypeName tableName | | | |
|-------------------------------------|-------------------------------------|-------------------------------------|-----|
| AttributeName1 from "datatypeName" | AttributeName2 from "datatypeName" | AttributeName3 from "datatypeName" | ... |
| >referencedDataTable1 | | >referencedDataTable2 | |
| Display value of the AttributeName1 | Display value of the AttributeName2 | Display value of the AttributeName3 | ... |
| data | data | data | ... |
| data | data | data | ... |
| ... | ... | ... | ... |

This format adds one more row, in which you may add references to the other data tables, where the data entered into these columns should reside. The sign ">" is a special character that defines the reference, and "referencedDataTable" is the name of another known data table. Here is an example:

| Data TaxReturn taxReturns | | | | | |
|---------------------------|----------------------|-------|------------------|--------------|----------------------|
| taxPayer | spouse | wages | taxableInterest | taxWithheld | earnedIncomeCredit |
| >personalInformation | >personalInformation | | | | |
| TaxPayer | Spouse | Wages | Taxable Interest | Tax Withheld | Earned Income Credit |
| He | She | 32026 | 1450 | 4530 | 230 |

Both columns "TaxPayer" and "Spouse" use the reference ">personalInformation". It means that these columns may include only primary keys from the table, "personalInformation". In our example there are only two

valid keys, He or She. If you enter something else, for example "John" instead of "He" and save your Excel file, you will receive a compile time (!) error "Index Key John not found" (it will be displayed in your Eclipse Problems windows). It is extremely important that the **cross-references are automatically validated at compile time** in order to prevent much more serious problems at run-time.

Multiple examples of complex inter-table relationships are provided in the sample rule project AutoInsurance. Here is an intuitive example of three related data tables:

| Data Driver drivers | | | | |
|---------------------|-----|--------|----------------|------------|
| name | age | gender | maritalStatus | dmvPoints |
| Name | Age | Gender | Marital Status | DMV Points |
| John Smith | 24 | Male | Single | 2 |
| Mary Smith | 19 | Female | Single | 0 |

| Data Vehicle vehicles | | | | |
|-----------------------|--------|---------|------|---------|
| id | make | model | year | hasAbs |
| ID | Make | Model | Year | Has ABS |
| Veh 1 | Nissan | Maxima | 2000 | TRUE |
| Veh 2 | Toyota | Corrola | 1999 | FALSE |

| Data Usage usages | | |
|-------------------|-----------|----------|
| driver | vehicle | usage |
| > drivers | >vehicles | |
| Driver | Vehicle | Usage(%) |
| John Smith | Veh 1 | 100 |
| Mary Smith | Veh 2 | 100 |

See more complex examples in the standard project "AutoInsurance".

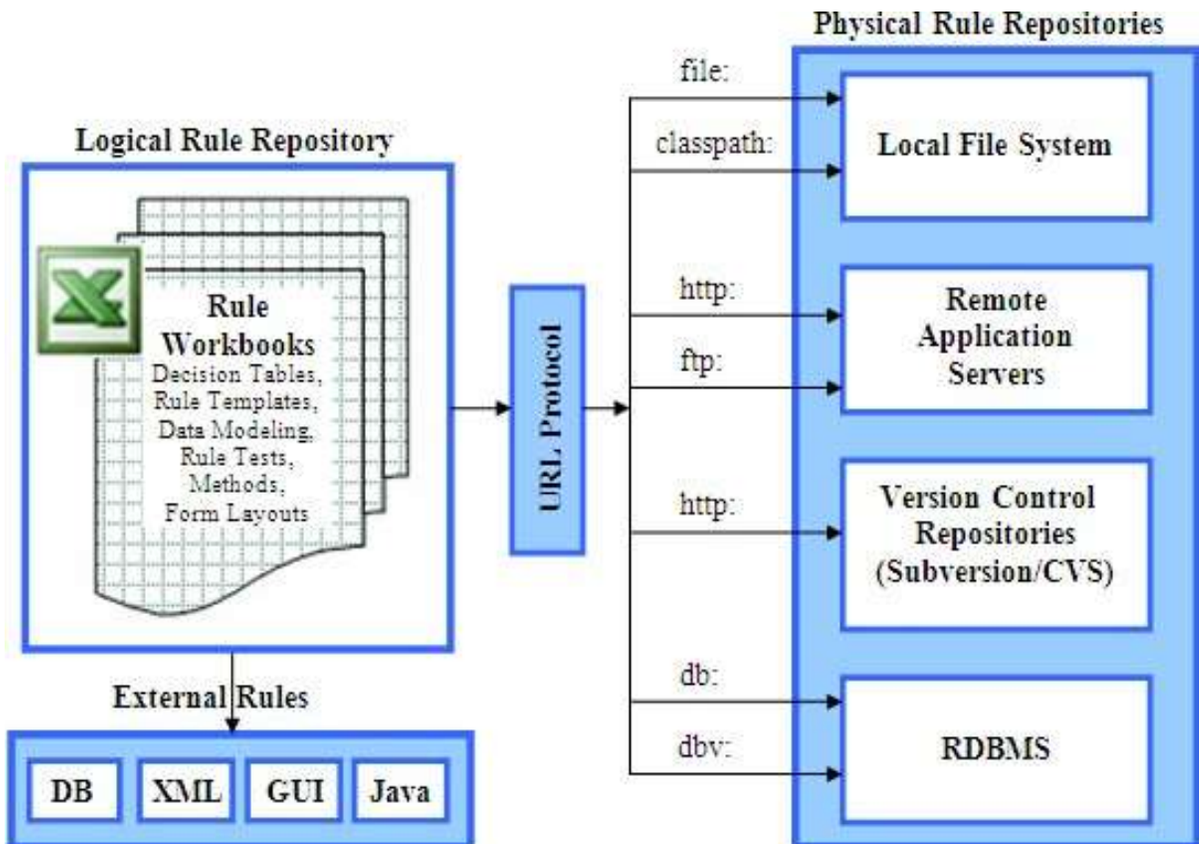
OPENRULES® REPOSITORY

To represent business rules OpenRules® utilizes a popular spreadsheet mechanism and places rules in regular Excel files. OpenRules® allows users to build enterprise-level rules repositories as hierarchies of inter-related xls-files.

The OpenRules® Engine may access these rules files directly whether they are located in the local file system, on a remote server, in a standard version control system or in a relational database.

Logical and Physical Repositories

The following picture shows the logical organization of an OpenRules® repository and its possible physical implementations:



Logically, OpenRules® Repository may be considered as a hierarchy of rule workbooks. Each rule workbook is comprised of one or more worksheets that can be used to separate information by types or categories. Decision tables are the most typical OpenRules® tables and are used to represent business rules. Along with rules tables, OpenRules® supports tables of other types such as: Form Layouts, Data and Datatypes, Methods, and Environment tables. A detailed description of OpenRules® tables can be found [here](#).

Physically, all workbooks are saved in well-established formats, namely as standard xls- or xml-files. The proper Excel files may reside in the local file system, on remote application servers, in a version control system such as Subversion, or inside a standard database management system.

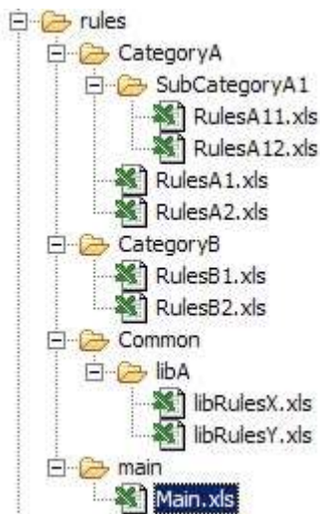
OpenRules® uses an URL pseudo-protocol notation with prefixes such as "file:", "classpath:", "http://", "ftp://", "db:", etc.

Hierarchies of Rule Workbooks

An OpenRules® repository usually consists of multiple Excel workbooks distributed between different subdirectories. Each rule workbook may include references to other workbooks thus comprising complex hierarchies of inter-related workbooks and rules tables.

Included Workbooks

Rules workbooks refer to other workbooks using so called "includes" inside the OpenRules® "Environment" tables. To let OpenRules® know about such include-relationships, you have to place references to all included xls-files into the table "Environment". Here is an example of an OpenRules® repository that comes with the standard sample project "RuleRepository":



The main xls-file "Main.xls" is located in the local directory "rules/main". To invoke any rules associated with this file, the proper Java program creates an OpenRulesEngine using a string "file:rules/main/Main.xls" as a parameter.

There are many other xls-files related to the Main.xls and located in different subdirectories of "rules". Here is a fragment of the Main.xls "Environment" table:

| | |
|---------|------------------------------|
| include | ../CategoryA/RulesA1.xls |
| | ../CategoryA/RulesA2.xls |
| | ../CategoryB/RulesB1.xls |
| | ../CategoryB/RulesB2.xls |
| | ../Common/libA/libRulesX.xls |
| | ../Common/libA/libRulesY.xls |

As you can guess, in this instance all included files are defined relative to the directory "rules/main" in which "Main.xls" resides. You may notice that files "RulesA11.xls" and "RulesA12.xls" are not included. The reason for this is that only "RulesA1.xls" really "cares" about these files. Naturally its own table "Environment" contains the proper "include":

| Environment | |
|-------------|----------------------------|
| import java | myjava.packA1.* |
| include | SubCategoryA1/RulesA11.xls |
| | SubCategoryA1/RulesA12.xls |

Here, both "includes" are defined relative to the directory "CategoryA" of their "parent" file "RulesA1.xls". As an alternative, you may define your included files relative to a so called "include.path" - see sample in the next section.

Include Path and Common Libraries of Rule Workbooks

Includes provide a convenient mechanism to create libraries of frequently used xls-files and refer to them from different rule repositories. You can keep these libraries in a file system with a fixed "include.path". You may even decide to move such libraries with common xls-files from your local file system to a remote server. For instance, in our example above you could move a subdirectory "libA" with all xls-files to a new location with an http address <http://localhost:8080/my.common.lib>. In this case, you should first define a so-called "include.path" and then refer to the xls-files relative to this include.path using angle brackets as shown below:

| | |
|--------------|---|
| include.path | http://localhost:8080/my.common.lib/ |
| include | <libA/libRulesX.xls> |
| | <libA/libRulesX.xls> |

Here we want to summarize the following important points:

- The structure of your rule repository can be presented naturally inside xls-files themselves using "includes"
- The rule repository can include files from different physical locations

- Complex branches on the rules tree can encapsulate knowledge about their own organization.

Using Regular Expressions in the Names of Included Files

Large rule repositories may contain many files (workbooks) and it is not convenient to list all of them by name. In this case you may use regular expression inside included file names within the Environment table. For example, consider in the following Environment table:

| Environment | |
|-------------|-----------------------|
| include | ../category1/*.xls |
| include | ../category2/XYZ*.xls |
| include | ../category3/A?.xls |

The first line will include all files with an extension “xls” from the folder “category1”. The second line will include all files with an extension “xls” and which names start with “XYZ” from the folder “category2”. The third line will include all files with an extension “xls” that start with a letter “A” following exactly one character from the folder “category1”.

Actually along with wildcard characters “*” or “?” you may use any standard regular expressions to define the entire path to different workbooks.

Imports from Java

OpenRules® allows you to externalize business logic into xls-files. However, these files still can use objects and methods defined in your Java environment. For example, in the standard example “RulesRepository” all rules tables deal with Java objects defined in the Java package myjava.package1. Therefore, the proper Environment table inside file Main.xls (see above) contains a property "import.java" with value "myjava.package1.*".

Usually, you only place common Java imports inside the main xls-file. If some included xls-files use special Java classes you can reference them directly from inside their own Environment tables.

Imports from XML

Along with Java, OpenRules® allows you to use objects defined in XML files. For example, the standard sample project “HelloXMLCustomer” uses an object of the type, Customer, defined in the file Customer.xml located in the project classpath:

```
<Customer
  name="Robinson"
  gender="Female"
  maritalStatus="Married"
  age="55"
/>
```

The xls-file “HelloCustomer.xls” that deals with this object includes the following Environment table:

| Environment | |
|---------------|-----------------------------|
| import.static | com.openrules.tools.Methods |
| import.schema | classpath:/Customer.xml |
| import.java | hello.Response |
| include | include/HelloRules.xls |

The property "import.schema" specifies the location of the proper xml-file, in this case "classpath:/Customer.xml". Of course, it could be any other location in the file system that starts with the prefix "file:". This example also tells you that this Excel file uses:

1. static Java methods defined in the standard OpenRules® package "com.openrules.tools.Methods"
2. xml-file "classpath:/Customer.xml"
3. Java class "Response" from a package "hello"

4. include-file "HelloRules.xls" that is located in the subdirectory "include" of the directory where the main xls file is located.

Parameterized Rule Repositories

An OpenRules® repository may be parameterized in such a way that different rule workbooks may be invoked from the same repository under different circumstances. For example, let's assume that we want to define rules that offer different travel packages for different years and seasons. We may specify a concrete year and a season by using environment variables YEAR and SEASON. Our rules repository may have the following structure:

```
rules/main/Main.xls
rules/common/CommonRules.xls
rules/2007/SummerRules.xls
rules/2007/WinterRules.xls
rules/2008/SummerRules.xls
rules/2008/WinterRules.xls
```

To make the OpenRulesEngine automatically select the correct rules from such a repository, we may use the following parameterized include-statements inside the Environment table of the main xls-file rules/main/Main.xls:

| Environment | |
|-------------|---------------------------------|
| import.java | season.offers.* |
| include | ../common/SalutationRules.xls |
| include | ../\${YEAR}/\${SEASON}Rules.xls |

Thus, the same rules repository will handle both WinterRules and SummerRules for different years. A detailed example is provided in the standard project SeasonRules.

Integration with Java Objects

OpenRules® allows you to externalize business logic into xls-files. However, these files can still use objects and methods defined in your Java environment. For example, in the standard example “RulesRepository” all rules tables deal with the Java object Appl defined in the Java package myjava.package1. Therefore, the proper Environment table inside file Main.xls (see above) contains a property "import.java" with the value "myjava.package1.*":

| Environment | |
|-------------|----------------------------|
| import.java | myjava.packA1.* |
| include | SubCategoryA1/RulesA11.xls |
| | SubCategoryA1/RulesA12.xls |

The property "import.java" allows you to define all classes from the package following the standard Java notation, for example "hello.*". You may also import only the specific class your rules may need, as in the example above. You can define a separate property "import.java" for every Java package used or merge the property "import.java" into one cell with many rows for different Java packages. Here is a more complex example:

| Environment | |
|---------------|-----------------------------|
| import.static | com.openrules.tools.Methods |
| import.java | my.bom.* |
| | my.impl.* |
| | my.inventory.* |
| | com.openrules.ml.* |
| | my.package.MyClass |
| include | com.3rdparty.* |
| | ../include/Rules1.xls |
| | ../include/Rules2.xls |

Naturally the proper jar-files or Java classes should be in the classpath of the Java application that uses these rules.

If you want to use static Java methods defined in some standard Java libraries and you do not want to specify their full path, you can use the property "import.static". The static import declaration imports static members from Java classes, allowing them to be used in Excel tables without class

qualification. For example, many OpenRules® sample projects use static methods from the standard Java library *com.openrules.tools* that includes class *Methods*. So, many Environment tables have property "import.static" defined as "com.openrules.tools.Methods". This allows you to write

```
out("Rules 1")
```

instead of

```
Methods.out("Rules 1")
```

Integration with XML Files

Along with Java classes, OpenRules® tables can use objects defined in XML files. For example, the standard sample project *HelloXMLCustomer* uses an object of type *Customer* defined in the file *Customer.xml* located in the project classpath:

```
<Customer
  name="Robinson"
  gender="Female"
  maritalStatus="Married"
  age="55"
/>
```

The xls-file, [HelloXmlCustomer.xls](#), that deals with this object includes the following Environment table:

| Environment | |
|----------------------|--------------------------------|
| import.static | com.openrules.tools.Methods |
| import.schema | classpath:/Customer.xml |
| import.java | hello.Response |
| include | include/HelloRules.xls |

The property, "import.schema", specifies the location of the proper xml-file, in this case "classpath:/Customer.xml". Of course, you can use any other location in your local file system that starts with the prefix "file:". This example also tells you that this Excel file uses:

1. static Java methods defined in the standard OpenRules® package "com.openrules.tools.Methods"
2. xml-file "classpath:/Customer.xml"
3. Java class "Response" from a package "hello"
4. include-file "HelloRules.xls" which is located in the subdirectory "include" of the directory where the main xls file is located.

The object of the type "Customer" can be created using the following API:

```
Customer customer = Customer.load("classpath:/Customer.xml");
```

You may use more complex structures defined in xml-files. For example, the project HelloXMLPeople uses the following xml-file:

```
<?xml version="1.0" encoding="UTF-8"?>
<People type="Array of Person(s)">
  <Person name="Robinson" gender="Female" maritalStatus="Married"
age="55" />
  <Person name="Robinson" gender="Female"
maritalStatus="Single" age="23" />
  <Person name="Robinson" gender="Male"
maritalStatus="Single" age="17" />
  <Person name="Robinson" gender="Male"
maritalStatus="Single" age="3" />
</People>
```

The method that launches greeting rules for every Person from an array People is defined as:

Method void **helloPeople()**

```
int hour = Calendar.getInstance().get(Calendar.HOUR_OF_DAY);
App app = new App();
defineGreeting(hour, app);
// define and greet People from the XML file People.xml
People people = People.load("classpath:/People.xml");
for(int i = 0; i < people.Person.length; ++i)
{
  People.Person person = people.Person[i];
  defineSalutation(person, app);
  //greet Person
  System.out.println(app.greeting+" "+app.salutation+" "+person.name+"!");
}
```

Integration with Relational Databases

OpenRules® provides a user with ability to access data and rules defined in relational databases. There are two aspects of OpenRules® and database integration:

1. Accessing data located in a database
2. Saving and maintaining rules in a database as Blob objects.

The detailed description of database integration is provided at <http://openrules.com/pdf/OpenRulesUserManual.DB.pdf>.

Rules Version Control

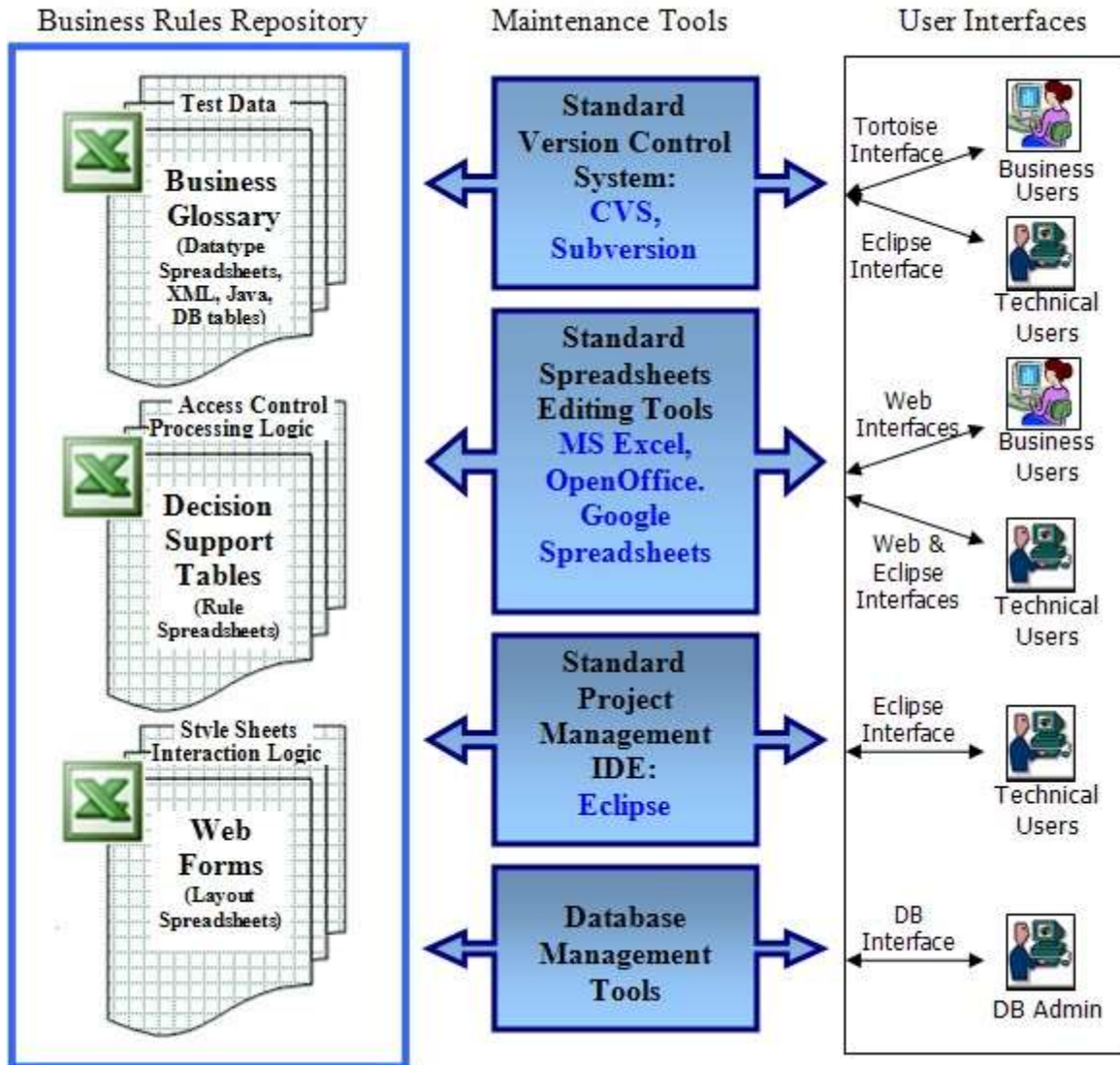
For rules version control you can choose any standard version control system that works within your traditional software development environment. We would recommend using an open source product "Subversion" that is a compelling replacement for CVS in the open source community. For business users, a friendly web interface is provided by a popular open source product TortoiseSVN. For technical users, it may be preferable to use a Subversion incorporated into Eclipse IDE. One obvious advantage of the suggested approach is the fact that both business rules and related Java/XML files will be handled by the same version control system.

You may even keep your Excel files with rules, data and other OpenRules® tables directly in Subversion. If your include-statements use http-addresses that point to a concrete Subversion repository then the OpenRulesEngine will dynamically access SVN repositories without the necessity to move Excel files back into a file system.

Another way to use version control is to place your rule workbooks in a database and use DBV-protocol to access different versions of the rules in run-time - read [more](#).

Rules Authoring and Maintenance Tools

OpenRules® relies on standard commonly used tools (mainly from Open Source) to organize and manage a Business Rules Repository:



To create and edit rules and other tables presented in Excel-files you may use any standard spreadsheet editors such as:

- MS Excel™
- OpenOffice™
- Google Spreadsheets™

Google Spreadsheets are especially useful for sharing spreadsheet editing - see section [Collaborative Rules Management with Google Docs](#).

For technical people responsible for rules project management OpenRules provides an [Eclipse Plug-in](#) that allows them to treat business rules as a natural part of complex Java projects.

OPENRULES® API

OpenRules® provides a Java API (Application Programming Interface) that defines a set of commonly-used functions:

- Creating a rule engine associated with a set of Excel-based rules
- Creating a decision associated with a set of Excel-based rules
- Executing different rule sets using application specific business objects
- Creating a web session and controlling client-server interaction.

JavaDoc

The detailed API for the major Java classes OpenRulesEngine and Decision is available from <http://openrules.com/javadoc/>. Below we will describe the most popular methods.

OpenRulesEngine API

OpenRulesEngine is a Java class provide by OpenRule® to execute different rule sets and methods specified in Excel files using application-specific business objects. OpenRulesEngine can be invoked from any Java application using a simple Java API or a standard [JSR-94](#) interface. Being deployed as a web service, OpenRules-based project can be invoked from any .NET application – read more [here](#).

Engine Constructors

OpenRulesEngine provides an interface to execute rules and methods defined in Excel tables. You can see examples of how OpenRulesEngine is used in basic rule

projects such as HelloJava, DecisionHelloJava, HelloJsr94 and web applications such as HelloJsp, HelloForms, and HelloWS. To use OpenRulesEngine inside your Java code you need to add an import statement for `com.openrules.ruleengine.OpenRulesEngine` and make sure that `openrules.all.jar` is in the classpath of your application. This jar and all 3rd party jar-files needed for OpenRules® execution can be found in the subdirectory `openrules.config/lib` of the standard OpenRules® installation. You may create an instance of `OpenRulesEngine` inside of your Java program using the following constructor:

```
public OpenRulesEngine(String xlsMainFileName)
```

where `xlsMainFileName` parameter defines the location for the main xls-file. To specify a file location, OpenRules® uses an **URL pseudo-protocol notation** with prefixes such as "**file:**", "**classpath:**", "**http://**", "**ftp://**", "**db:**", etc. Typically, your main xls-file `Main.xls` is located in the subdirectory "rules/main" of your Java project. In this case, its location may be defined as "`file:rules/main/Main.xls`". If your main xls-file is located directly in the project classpath, you may define its location as "`classpath:Main.xls`". Use a URL like

```
http://www.example.com/rules/Main.xls
```

when `Main.xls` is located at a website. All other xls-files that can be invoked from this main file are described in the table "Environment" using include-statements.

You may also use other forms of the `OpenRulesEngine` constructor. For example, the constructor

```
OpenRulesEngine(String xlsMainFileName, String methodName)
```

allows you to also define the main method from the file `xlsMainFileName` that will be executed during the consecutive runs of this engine.

Here is a complete example of a Java module that creates and executes a rule engine (see HelloJava project):

```
package hello;
import com.openrules.ruleengine.OpenRulesEngine;
public class RunHelloCustomer {
    public static void main(String[] args) {
        String fileName = "file:rules/main/HelloCustomer.xls";
        String methodName = "helloCustomer";
        OpenRulesEngine engine = new OpenRulesEngine(fileName);
        Customer customer = new Customer();
        customer.setName("Robinson");
        customer.setGender("Female");
        customer.setMaritalStatus("Married");

        Response response = new Response();
        Object[] objects = new Object[] { customer, response };
        engine.run(methodName, objects);
        System.out.println("Response: " +
            response.getMap().get("greeting") + ", " +
            response.getMap().get("salutation") +
            customer.getName() + "!" );
    }
}
```

As you can see, when an instance "engine" of OpenRulesEngine is created, you can create an array of Java objects and pass it as a parameter of the method "run".

Engine Runs

The same engine can run different rules and methods defined in its Excel-files. You may also specify the running method using

```
setMethod(String methodName);
```

or use it directly in the engine run:

```
engine.run(methodName,businessObjects);
```

If you want to pass to OpenRulesEngine only one object such as "customer", you may write something like this:

```
engine.run("helloCustomer",customer);
```

If you do not want to pass any object to OpenRulesEngine but expect to receive some results from the engine's run, you may use this version of the method "run":

```
String[] reasons = (String[]) engine.run("getReasons");
```

Undefined Methods

OpenRulesEngine checks to validate if all Excel-based tables and methods are actually defined. It produces a syntax error if a method is missing. Sometimes, you want to execute a rule method/table from an Excel file but only if this method is actually present. To do this, you may use this version of the method "run":

```
boolean mayNotDefined = true;  
engine.run(methodName, businessObjects, mayNotDefined);
```

In this case, if the method "methodName" is not defined, the engine would not throw a usual runtime exception "*The method <name> is not defined*" but rather will produce a warning and will continue to work. The parameter "mayNotDefined" may be used similarly with the method "run" with one parameter or with no parameters, e.g.

```
engine.run("validateCustomer", customer, true);
```

How to invoke rules from other rules if you do not know if these rules are defined? It may be especially important when you use some predefined rule names in templates. Instead of creating an empty rules table with the needed name, you want to use the above parameter "mayNotDefined" directly in Excel.

Let's say you need to execute rules tables with names such as "NJ_Rules" or "NY_Rules" from another Excel rules table but only if the proper state rules are actually defined. You may do it by calling the following method from your rules:

```
Method void runStateRules(OpenRulesEngine engine, Customer customer, Response
response)
String methodName = customer.state + "_Rules";
Object[] params = new Object[2];
params[0] = customer;
params[1] = response;
engine.run(methodName, params, true);
```

We assume here that all state-specific rules ("NJ_Rules", "NY_Rules", etc.) have two parameters, "customer" and "response". To use this method you need to pass the current instance of OpenRulesEngine from your Java code to your main Excel file as a parameter "engine". If you write an OpenRules Forms application, this instance of the OpenRulesEngine is always available as `dialog.getEngine()`, otherwise you have to provide access to it, e.g. by attaching it to one of your own business objects such as Customer.

By default OpenRules will produce a warning when the required Excel rules table or method is not available. You may suppress such warnings by calling:

```
engine.turnOffNotDefinedWarning();
```

Accessing Password Protected Excel Files

Some Excel workbooks might be encrypted (protected by a password) to prevent other people from opening or modifying these workbooks. Usually it's done using

Excel Button  and then **Prepare** plus **Encrypt Document**. OpenRules Engine may access password-protected workbooks by calling the following method just before creating an engine instance:

```
OpenRulesEngine.setCurrentUserPassword("password");
```

Instead of "password" you should use the actual password that protects your main and/or other Excel files. Only one password may be used by all protected Excel files that will be processed by one instance of the OpenRulesEngine created after this call. This call does not affect access to unprotected files. The standard project "HelloJavaProtected" provides an example of the protected Excel file - use the word "password" to access the file "HelloCustomer.xls".

Note. The static method "*setCurrentUserPassword*" of the class OpenRulesEngine actually sets the BIFF8 encryption/decryption password for the current thread. The use of a "null" string will clear the password.

Engine Attachments

You may attach any Java object to the OpenRulesEngine using methods `setAttachment(Object attachment)` and `getAttachment()`.

Engine Version

You may receive a string with the current version number of the OpenRulesEngine using the method `getVersion()`.

Dynamic Rules Updates

If a business rule is changed, OpenRulesEngine automatically reloads the rule when necessary. Before any engine's run, OpenRulesEngine checks to determine if the main Excel file associated with this instance of the engine has been changed. Actually, OpenRulesEngine looks at the latest modification dates of the file `xlsMainFileName`. If it has been modified, OpenRulesEngine re-initializes itself and reloads all related Excel files. You can shut down this feature by executing the following method:

```
engine.setCheckRuleUpdates(false);
```

Decision API

Decision Example

OpenRules® provides a special API for decision execution using the Java class “Decision”. The following example from the standard project “Decision1040EZ” demonstrates the use of this API.

```
public class Main {

    public static void main(String[] args) {
        String fileName = "file:rules/main/Decision.xls";
        OpenRulesEngine engine =
            new OpenRulesEngine(fileName);
        Decision decision =
            new Decision("Apply1040EZ",engine);
        DynamicObject taxReturn =
            (DynamicObject) engine.run("getTaxReturn");
        engine.log("=== INPUT:\n" + taxReturn);
        decision.put("taxReturn",taxReturn);
        decision.execute();
        engine.log("=== OUTPUT:\n" + taxReturn);
    }
}
```

Here we first created an instance engine of the class OpenRulesEngine and used it to create an instance decision of the class Decision. We used the engine to get an example of the object taxReturn that was described in Excel data tables:

```
DynamicObject taxReturn =
    (DynamicObject) engine.run("getTaxReturn");
```

Then we added this object to the decision:

```
decision.put("taxReturn",taxReturn);
```

and simply executed decision:

```
decision.execute();
```

The Decision described in “Decision.xls” is supposed to modify certain attributes inside the object decision and objects which were put inside the decision after its execution.

Decision Constructors

The class `Decision` provides the following constructor:

```
public Decision(String decisionName, String xlsMainFileName)
```

where “`decisionName`” is the name of the main table of the type “`Decision`” and “`xlsMainFileName`” is the same parameter as in the [OpenRulesEngine’s](#) constructor that defines a location for the main xls-file.

There is also another constructor:

```
public Decision(String decisionName, OpenRulesEngine engine)
```

where the parameter `OpenRulesEngine engine` refers to an already created instance of the `OpenRulesEngine` as in the above example.

Each decision has an associated object of type `Glossary`. When a decision is created, it first executes the table “`glossary`” that must be defined in our rules repository. It fills out the glossary, a step that applies to all consecutive decision executions. You may always access the glossary by using the method

```
Glossary glossary = decision.getGlossary();
```

Decision Parameters

The class `Decision` is implemented as a subclass of the standard Java class `HashMap`. Thus, you can put any object into the decision similarly as we did above:

```
decision.put("taxReturn", taxReturn);
```

You may access any object previously put into the decision by calling the method `get(name)` as in the following example:

```
TaxReturn taxReturn = (TaxReturn)decision.get("taxReturn");
```

You may set a special parameter

```
decision.put("trace","Off");
```

to tell your decision to turn off the tracing . You may use “On” to turn it on again.

Decision Runs

After defining decision parameters, you may execute the decision as follows:

```
decision.execute();
```

This method will execute your decision starting from the table of type “Decision” whose name was specified as the first parameter of the decision’s constructor.

You may reset the parameters of your decision and execute it again without the necessity of constructing a new decision. This is very convenient for multi-transactional systems where you create a decision once by instantiating its glossary, and then you execute the same decision multiple times but with different parameters. To make sure that it is possible, the Decision’s method `execute()` calls Excel’s method “decisionObjects” each time before actually executing the decision.

If you know that the types of decision parameters are changed between different decision runs you may use the following variation of the method “execute”:

```
decision.execute(true);
```

The actual execution of “**this**” decision involves engine runs for the following Excel methods (in this order):

- `engine.run("decisionObjects",this);`
- `engine.run("initializeDecision",this);`
- `engine.run("initializeDecisionRun",this);`
- `engine.run(this); // run the main decision`
- `engine.run("finalizeDecision",this);`

All these methods are described in the standard file “DecisionTemplates.xls”.

The method `"initializeDecision"` is executed only during the first decision run. It calls the method `"customInitializeDecision"` that may include an application specific decision initialization.

The method `"initializeDecisionRun"` is executed during every decision run. It calls the method `"customInitializeDecisionRun"` that may include a code that is specific for every decision run, e.g. it may analyze the parameters of this run and redefine some decision variables.

The method `"finalizeDecision"` is executed after the main Excel table of the type “Decision” that was specified in the decision’s constructor.

Decision Tests

You may test your decision against multiple test cases defined in Excel table of the type “DecisionTableTest” – see [above](#). For example, if your test cases are define in the table called “testCases”, you may test the decision as follows:

```
decision.test("testCases");
```

This method will execute your decision for each test case from the table “testCases” considering them as separate runs.

Executing Decision Methods From Excel

There is one more form of this method:

```
decision.execute(String methodName);
```

It is used within Excel when you want to execute another Excel method. It is implemented as follows:

```
public Object execute(String methodName) {  
    return getEngine().run(methodName);  
}
```

Decision Glossary

Every decision has an associated business glossary – see [above](#). Glossaries are usually presented in Excel tables that may look like this table "glossary":

| Glossary glossary | | |
|-------------------|------------------|---------------|
| Variable | Business Concept | Attribute |
| Gender | Customer | gender |
| Date of Birth | | dob |
| Marital Status | | maritalStatus |
| Greeting | Response | greeting |
| Salutation | | salutation |
| Current Hour | | hour |

In large, real-world projects the actual content of business concepts such as the above "Customer" can be defined in external applications using Java-based Business Object Models or they may come from XML files, a database table, etc. The list of attributes inside business objects can be very large and/or to be defined dynamically. In such cases, you do not want to repeat all attributes in your Excel-based glossary and then worry about keeping the glossary synchronized with an IT implementation.

It is possible to programmatically define/extend the definition of the Glossary. For example, we may leave in the Excel's glossary only statically defined business concepts and their variables, e.g. in the above table we may keep only the variables of the concept "Response" and remove all rows related to the concept "Customer". Then in the Java module that creates an object "decision" of the predefined type Decision we may add the following code:

```
Decision decision = new Decision(fileName);
String[] attributes = getCustomerAttributes();
String businessConcept = "Customer";
for (int i = 0; i < attributes.length; i++) {
    String varName = attributes[i].getName();
    decision.getGlossary().put(varName, businessConcept, varName);
}
```

```

}
...
decision.put("customer", customer);
decision.execute();

```

Here we assume that the method `getCustomerAttributes()` returns the names of attributes defined in the class `Customer`. The variable name and the attribute name are the same for simplicity - of course you may define them differently.

You may add multiple concepts to the Glossary in a similar way. In all cases keep in mind that the table "Glossary glossary" always has to be present in your Excel repository even when it contains no rows. You also may find that the same method `put(variableName, businessConcept, attributeName)` of the class `Glossary` is used in the Glossary Template definition in the standard file "DecisionTemplates.xls".

Business Concepts and Decision Objects

OpenRules® Glossary specifies names of business concepts that contain decision variables. The connection (mapping) between business concepts and actual objects that implement these concepts (decision objects) is usually specified in the Excel table "decisionObjects" that may look like:

| DecisionObject decisionObjects | |
|--------------------------------|--------------------------------|
| Business Concept | Business Object |
| Customer | := decision.get("customer") |
| Request | := decision.get("loanRequest") |
| Internal | := internal |

The standard mapping is implemented in the DecisionObjectTemplate using the following Glossary's method:

```
void useBusinessObject(String businessConcept, Object object)
```

What if you want to change actual business objects on the fly during the decision execution? You can do it by using the same method inside your Excel rules. For example, you may want to apply the following decision table “EvaluateAssets” for all elements of an array “assets” of a given customer:

| DecisionTable EvaluateAsset | | | | | | |
|-----------------------------|---------------------------|--------------|--------|--------------------------|------------|--|
| Condition | | Condition | | Conclusion | | |
| Asset Name | | Asset Status | | Customer's Assets Status | | |
| Is One Of | Asset12, Asset21, Asset23 | Is | Active | Is | Sufficient | |

In this case you still may specify the business concept “Asset” in your glossary only once, but you may associate different elements of an array “assets” with the concept Asset multiple times in the loop similar to the one below:

```

Method void evaluateCustomerAssets(Decision decision,
Customer customer)
Asset[] assets = customer.getAssets();
customer.customerAssetsStatus = "Insufficient";
for(int i=0; i<assets.length; i++) {
    getGlossary().useBusinessObject("Asset",customer.assets[i]);
    EvaluateAsset(decision);
    if ("Sufficient".equals(customer.customerAssetsStatus))
        return;
}

```

Changing Decision Variables Types between Decision Runs

OpenRules® Glossary does not require a user to specify actual types of the variables - they are automatically defined from the actual types of decision parameters. It allows you to change types of decision parameters between decision runs without necessity to download all rules again. If you know that some attributes corresponding to your decision variables may change their types between different runs of the same decision, you may use the following Decision's method:

```
execute(boolean objectTypesVary)
```

If the parameter "objectTypesVary" is true then before executing the decision, the OpenRulesEngine will re-evaluate the decision's glossary and will reset types of all object attributes based on the actual type of objects passed to the decision as parameters. By default, the parameter "objectTypesVary" is false.

Decision Execution Modes

OpenRulesEngine supports different execution modes by running the standard sequential rule engine or a constraint-based inferential engine. Before executing a decision you may set the proper execution mode. Here is a code example:

```
String fileName = "file:rules/main/Decision.xls";
System.setProperty("OPENRULES_MODE", "Execute");
Decision decision =
    new Decision("DetermineDecisionVariable", fileName);
```

By default this property is set to "Execute". If you want to use an inferential rule engine known as "Rule Solver", you should use

```
System.setProperty("OPENRULES_MODE", "Solve");
```

Read more about Rule Solver [here](#).

Frequently Used Decision Methods

Below is a list of the public Decision's method frequently used within decision templates:

Access methods:

- `getGlossary()`: the method that returns the glossary
- `getDecisionObject(String nameofBusinessConcept)`: the method that returns a business object associated with the BusinessConcept
- `isTraceOn()`: returns true if the tracing of the decision is on

Methods that return values of decision variables based on their names:

- `int getInt(String name)`
- `double getReal(String name)`
- `String getString(String name)`
- `Date getDate(String name)`
- `boolean getBool(String name)`

Methods that set values of decision variables based on their names:

- `void setInt(String name, int value)`
- `void setReal(String name, double value)`
- `void setString(String name, String value)`
- `void setDate(String name, Date value)`
- `void setBool(String name, Boolean value)`

Comparison methods that compare a decision variable with a given “name”, against a given “value”, or another decision variable using a given operator, “op”:

- `boolean compareInt(String name, String op, int value)`
- `boolean compareInt(String name1, String op, String name2)`
- `boolean compareReal(String name, String op, double value)`
- `boolean compareReal(String name1, String op, String name2)`
- `boolean compareBool(String name, String op, boolean value)`
- `boolean compareBool(String name1, String op, String name2)`
- `boolean compareDate(String name, String op, Date date)`
- `boolean compareDate(String name1, String op, String name2)`
- `boolean compareString(String name, String op, String value)`
- `boolean compareDomain(String name, String op, String domain)`

Generating Excel Files with new Decision Tables

OpenRules® allows you to generate xls-files with multiple decision tables programmatically by providing the proper Java API. The Java class **DecisionBook** that corresponds to one Excel workbook (or an xls-file) allows

you to add OpenRules® decision tables defined in Java. Multiple decision tables can be added to a preliminary created instance of the DecisionBook class. Each new decision table will be placed in a new worksheet of the same workbook. Then you may simply save this decision book as an Excel file.

Example with Explanations

Let's first consider an example provided in the standard OpenRules® installation as the "DecisionWithGeneratedRules" project. In this project we want to run a Java application (GenerateRules.java) to generate the following decision tables in Excel:

| DecisionTable DefineGreeting | | |
|------------------------------|--------------|----------------|
| If | If | Then |
| Current Hour | Current Hour | Result |
| >=0 | <=11 | Good Morning |
| >=12 | <=17 | Good Afternoon |
| >=18 | <=21 | Good Evening |
| >=22 | <=24 | Good Night |

| DecisionTable CheckGreeting | | | | |
|-----------------------------|--------|----------------|-------|--------------------------------|
| Condition | Var | Oper | Value | Message |
| <Var> | <Oper> | <Value> | | Message |
| Result | Is Not | Good Afternoon | | Error: Expected Good Afternoon |
| Result | Is | Good Afternoon | | Good Result |

Here is the proper Java class GenerateRules.java:

```
import com.openrules.table.external.DecisionBook;

public class GenerateRules {

    public static void main(String[] args) {

        DecisionBook decisionBook = new DecisionBook();

        decisionBook.addDecisionTable(
            "DefineGreeting", //table
            "DecisionTableTemplate", //template
            new String[] { "If", "If", "Then" }, // labels
            new String[] { "Current Hour", "Current Hour", "Result" }, //variables
            new String[][] { //rules
                new String[] { ">=0", "<=11", "Good Morning" },
                new String[] { ">=12", "<=17", "Good Afternoon" },
                new String[] { ">=18", "<=21", "Good Evening" },
                new String[] { ">=22", "<=24", "Good Night" }
            }
        );
    }
}
```

```

decisionBook.addDecisionTable(
    "CheckGreeting", //table name
    "DecisionTableTemplate", //template name
    new String[] { "ConditionVarOperValue", "Message" }, // labels
    new String[] { "<Var> <Oper> <Value>", "Message" }, //titles
    new String[][] { //rules
        new String[] { "Result", "Is Not", "Good Afternoon",
            "Error: Expected Good Afternoon" },
        new String[] { "Result", "Is", "Good Afternoon", "Good Result" }
    }
);

decisionBook.saveToFile("./rules/include/Rules.xls");
}
}

```

The first statement `DecisionBook decisionBook = new DecisionBook();` simply creates an instance of the class `DecisionBook`. Then we add two rules tables to this decision book by using `decisionBook.addDecisionTable(...)`;

Then you may easily map this Java structure to the above decision table

“DefineGreeting”. It is created based on the standard template

“DecisionTableTemplate”. Then the strings { `"If", "If", "Then"` } define the selected table columns from this template. The next array of strings { `"Current Hour", "Current Hour", "Result"` } defines the names of decision variables used in these columns. Then we have a two-dimensional array of strings where each sub-array represents one rule (or the table row) such as

```
new String[] { ">=0", "<=11", "Good Morning" }.
```

Depending on the column type, instead of the names of the decision variables the column titles may contain any text in plain English. For example, the first column in the second decision table “CheckGreeting” is defined as

“ConditionVarOperValue”, that according to the standard template has 3 sub-columns. The title of this column is defined as “<Var> <Oper> <Value>”. Note that this title is “merged” while the content of the proper 3 sub-columns is defined using 3 strings such as `"Result", "Is Not", "Good Afternoon"` in the unmerged format.

Finally, this decision book is saved to the file “./rules/include/Rules.xls” using the method `decisionBook.saveToFile("./rules/include/Rules.xls");`

Formal DecisionBook API

The Java class `DecisionBook` has a public constructor without parameters and the following public method:

```
public void addDecisionTable(
    String tableName,      // table name
    String templateName,  // template name
    String[] labels,      // template column labels
    String[] descriptions, // descriptions or variables
    String[][] rules      // rules
);
```

This method adds a new decision table to the rule book. The first parameter is the name of the generated decision table (no spaces allowed). The second parameter is the name of the standard OpenRules template that has one of the following values:

- `DecisionTableTemplate` – for regular single-hit decision tables
- `DecisionTable1Template` – for multi-hit decision tables
- `DecisionTable2Template` – for rule sequences (see [more](#))

The third parameter is an array of column labels selected from the proper template. The fourth parameter is an array of names that corresponds to the column type – it could be either a name of the decision variable or a title of the proper column. The fifth parameter is a two-dimensional array of strings where each sub-array represents one rule (or the decision table row).

The method

```
public void saveToFile(String xlsFile);
```

saves this decision book in the Excel file whose name is provided as a parameter.

The method

```
public int getNumberOfRuleTables();
```

returns a number of decision tables currently added to the decision book. Please note that the proper Excel file will contain a separate worksheet for each decision table.

Logging API

OpenRules® provides an API for decision logging. Assuming that “decision” is an instance of the class `Decision`, you may use the following logging methods:

- To log (print) any text string you may write

```
decision.log(text);
```

- To memorize the execution log you may write

```
decision.saveRunLog(true);
decision.execute();
```

Then all log-statements produced during this decision run will be saved internally.

- You may get this saved log as follows:

```
Vector<String> log = decision.getRunLog();
```

You may print the saved log by the method

```
decision.printSavedRunLog()
```

or you may save it into a file by the method

```
decision.printSavedRunLog(filename)
```

This feature is very useful when your application wants to show the good results of the decision execution but also need to show the errors in the user-defined decision model.

JSR-94 Implementation

OpenRules® provides a reference implementation of the JSR94 standard known as Java Rule Engine API (see <http://www.jcp.org/en/jsr/detail?id=94>). The complete OpenRules® installation includes the following projects:

| JSR-94 Project | Description |
|---------------------|---|
| lib.jsr94 | This project contains the standard jsr94-1.0 library |
| com.openrules.jsr94 | This is an OpenRules®'s reference implementation for the JSR94 standard and includes the source code. It uses OpenRulesEngine to implement RuleExecutionSet |
| HelloJsr94 | This is an example of using JSR94 for simple rules that generate customized greetings |
| HelloJspJsr94 | HelloJspJsr94 is similar to HelloJsp but uses the OpenRules® JSR-94 Interface to create and run OpenRulesEngine for a web application. |

Multi-Threading

OpenRulesEngine is thread-safe and works very efficiently in multi-threaded environments supporting real parallelism. OpenRulesEngine is stateless, which allows a user to create *only one* instance of the class OpenRulesEngine, and then share this instance between different threads. There are no needs to create a pool of rule engines. A user may also initialize the engine with application data common for all threads, and attach this data directly to the engine using the methods `setAttachment(Object attachment)`. Different threads will receive this instance of the rule engine as a parameter, and will safely run various rules in parallel using the same engine.

The complete OpenRules® installation includes examples "HelloFromThreads" and "DecisionHelloMultiThreaded" that demonstrate how to organize a parallel execution of the same OpenRulesEngine's instance in different threads and how to measure their performance.

DEPLOYMENT

OpenRules®-based applications can be deployed using the following approaches:

- [As components of Java Applications](#)
- [As Web Services](#)
- [As presentation-oriented Web Applications](#)
- [On Cloud](#).

OpenRules® can be easily embedded in a Java application. At the same time, it allows you to develop Web applications with complex rules-based logic without forcing you to become an expert in various Web development techniques. Using the commonly known Excel interface, you can define your *business logic* in the form of Excel-based business rules and make them available as fine-grained Web services. You also may define your *presentation logic* using Excel-based [web forms](#) with associated [interaction rules](#). Being deployed as a presentation-oriented Web application, it will invoke the related rule services whenever necessary. Frequently, such a service-oriented approach to web application development also involves a workflow engine that uses a publish/subscribe paradigm for automatic invocation of different web services.

Embedding OpenRules in Java Applications

OpenRules® allows you to incorporate the business rules represented in an Excel-based rules repository into any Java application. Using OpenRules® [Java API](#), a Java application can invoke a rule engine to execute different business rules and receive the results back through Java objects that were passed to the engine as parameters. The sample project HelloJava demonstrates how to invoke OpenRulesEngine from a stand-alone Java program. The sample project HelloJSP demonstrates how to invoke OpenRulesEngine from a JSP-based web application. In general, with OpenRulesEngine extracted business logic remains a natural extension of a Java application: business rules can be invoked similar to regular Java methods.

Deploying Rules as Web Services

A service-oriented Web application implements the endpoint of a fine-grained Web service. If your system is based on a Service-oriented architecture, you will probably prefer to treat business rules as a special type of loosely coupled web services that support your decision making processes. We will use the term "Rule Service" for business rules deployed as a web service. With OpenRules you define and maintain your business rules using a combination of Excel, Java, and Eclipse. You may test your rules as a stand-alone application or execute them locally using a simple Java API. However, when you are ready to integrate your business rules into an enterprise level application, OpenRules provides a "push-button" mechanism for deployment of business rules as Web Services. The sample project HelloWS demonstrates how to deploy an OpenRules-based application as a web services. Two related sample projects HelloWSJavaClient and HelloWSExcelClient demonstrate how to execute a web service from a Java-based or MS Office-based client. Read more [here](#).

Deploying Rules and Forms as Web Applications

Presentation-oriented Web applications usually generate dynamic Web pages containing various types of markup language (HTML, XML, and so on) in response to requests coming from an Internet Browser. Among the most popular Web techniques for web application development with Java are Java Servlets, Struts, and application frameworks such as Spring. All these techniques use Java programming language to dynamically process requests and construct responses in a form text-based markup such as HTML or XML. All these techniques are oriented to experienced software developers. This seriously limits the participation of business analysts in the design and maintenance of business interfaces.

OpenRules® can be easily integrated with any of these techniques using its [Java API](#). However, OpenRules provides its own straight-forward mechanism for web application development without the involvement of "heavy" Java artillery. Being functionally similar to the JSP technology, OpenRules® provide a much

more intuitive and simplified way to create dynamic web content. Creators of intelligent web interfaces do not have to know HTML, JScript or even Java. They will use only a commonly known Excel interface. A non-technical user can define complex web form layouts and the associated interaction logic in simple Excel tables. [OpenRules® Forms](#) presented in MS Excel spreadsheets are automatically translated into HTML pages without limitation on the expressiveness of HTML. A web designer can use the power of decision tables to define complex relationships between fields inside web pages and/or between different pages. She can easily add standard or custom Excel-based validators to check user input and inform a user about mistakes. Based on user input and previously entered information, the forms content and presentation sequence can be changed dynamically during the interaction process.

Generating Java Interfaces for Excel-based Decision Models

Usually an OpenRules-based decision model can be created and tested by business analysts using Excel only. After that, they pass their tested model along with test cases to developers for integration with the actual IT system. The developers look at the Glossary and test cases with Datatype and Data tables and use them as a prototype for their own Java objects. Usually for every Java class (bean) they manually define only attributes with their types, and then use Java IDE such as Eclipse to generate all accessors and modifiers. See for example how it was done in the basic project “DecisionHelloJava”. This section describes how to automatically generate Java interfaces for already tested decision models. We will demonstrate how to generate Java interfaces using the sample project “DecisionWithGeneratedJava”. A more complex example is presented in the project “DecisionPatientTherapyWithBusinessMaps” that is also included in the standard installation.

Generating Java Classes

Before generating a Java interface you need to have a working decision models tested on a set of Data tables. For example, “DecisionWithGeneratedJava” is very

similar to “DecisionHelloJava” and includes the same greeting and salutation rules. The test cases are based on the following Datatypes tables placed in the file “Datatype.xls”:

| Datatype Customer | | Datatype Response | |
|-------------------|---------------|-------------------|------------|
| String | name | String | greeting |
| String | maritalStatus | String | salutation |
| String | gender | | |
| Date | dob | | |
| int | currentHour | | |

The proper test data is placed in the file “TestData.xls”:

| Data Customer customers | | | | |
|----------------------------|----------------|--------|---------------|--------------|
| name | maritalStatus | gender | dob | currentHour |
| Customer Name | Marital Status | Gender | Date of Birth | Current Hour |
| Robinson | Married | Female | 1/1/2001 | 20 |
| Smith | Single | Male | 10/19/1980 | 11 |
| Variable Response response | | | | |
| greeting | salutation | | | |
| Greeting | Salutation | | | |
| ? | ? | | | |

This decision model was tested using RunTest.java that looks as follows:

```
public class RunTest {
    public static void main(String[] args) {
        String fileName = "file:rules/main/DecisionTest.xls";
        Decision decision = new Decision("DetermineCustomerGreeting", fileName);
        decision.saveRunLog(true);
        decision.execute();
        decision.log("Decision: " + decision.getOutput());
        decision.printSavedRunLog("results.txt");
    }
}
```

It creates and executes the decision model based on the main xls-file called “DecisionTest.xls” that defines decision objects as below:

| DecisionObject decisionObjects | |
|--|--------------------------|
| Business Concept | Business Object |
| Customer | := getCustomer(decision) |
| Response | := getResponse(decision) |
| Method Response getResponse(Decision decision) | |
| return response; | |
| Method Customer getCustomer(Decision decision) | |
| return customers[0]; | |

As you can see they point to the decision objects defined directly in Excel. This file also includes the Environment table with references to Datatype.xls and TestData.xls:

| Environment | |
|-------------|--|
| include | ../include/Main.xls |
| | ../include/Rules.xls |
| | ../include/Datatypes.xls |
| | ../include/TestData.xls |
| | ../include/Glossary.xls |
| | ../../../../openrules.config/DecisionTemplates.xls |

Now we can use the same model to generate the proper Java interface. Here is the main method of the class GenerateDecisionInterface.java:

```
public class GenerateDecisionInterface {
    public static void main(String[] args) {
        String fileName = "file:rules/main/DecisionTest.xls";
        Decision decision = new Decision("DetermineCustomerGreeting", fileName);
        String packageName = "hello";
        String path = "src/hello/";
        decision.generateDecisionObjects(packageName, path);
    }
}
```

This code uses the Decision’s method “generateDecisionObjects” to generate the proper Java interface based on the above decision objects. Actually in this case two files will be generated:

- src/hello/[Customer.java](#)
- src/hello/[Response.java](#)

The package name for the generated Java classes was defined as “hello” and the relative path for the proper files was defined as “src/hello/”. You may look at the generated files by clicking on the above links.

To execute the same decision model using these Java objects instead of Excel test cases, we need to modify our main xls-file. So, instead of DecisionTest.xls we will use the file DecisionJava.xls. It should define the same decision objects slightly differently:

| DecisionObject decisionObjects | |
|---|--|
| Business Concept | Business Object |
| Customer | := getCustomer(decision) |
| Response | := getResponse(decision) |
| Method Customer getCustomer(Decision decision) | |
| | return (Customer)decision.get("Customer"); |
| Method Response getResponse(Decision decision) | |
| | return (Response)decision.get("Response"); |

So, now the decision objects should come not from Excel but rather should be created in Java and put in the decision using something like

```
decision.put ("Customer", customer) ;
```

The proper Environment tables now should not include Datatype.xls and TestData.xls but should include an import-statement for the proper Java package:

| Environment | |
|-------------|--|
| | ../include/Main.xls |
| | ../include/Rules.xls |
| | ../include/Glossary.xls |
| | ../../../../openrules.config/DecisionTemplates.xls |
| import java | hello.* |

So, now we may use a Java launcher such as RunGeneratedJava.java:

```

public class RunGeneratedJava {
    public static void main(String[] args) {
        String fileName = "file:rules/main/DecisionJava.xls";
        Decision decision = new Decision("DetermineCustomerGreeting", fileName);
        Customer customer = new Customer();
        customer.setName("Robinson");
        customer.setMaritalStatus("Single");
        customer.setGender("Male");
        customer.setDob(new Date(107, 5, 15, 5, 30));
        customer.setCurrentHour(14);
        Log.info(customer.getName() + " " + customer.getDob());
        decision.put("Customer", customer);
        Response response = new Response();
        decision.put("Response", response);
        decision.execute();
        decision.log("Decision: " + decision.getOutput());
    }
}

```

This code does the following:

- Uses `DecisionJava.xls` to create our decision model
- Instantiates instances of the generated classes `Customer` and `Response`
- Puts these instances into the decision
- Executes the decision and prints the output.

You may similarly generate Java interfaces for your own decision models.

Using Generated Business Maps as a Decision Model Interface

The generated Java classes [Customer](#) and [Response](#) along with class attributes and accessors/modifiers include several more convenience methods (click on the links to see them). In particular, you may get a String value of any attribute by its name using the generated method

```
public String getAttribute(String attributeName);
```

Each generated class also knows how to create a so called “BusinessMap” that simplifies the Decision interface. For example, you may Customer’s business map and fill it in as shown below:

```
BusinessMap mapCustomer = Customer.createBusinessMap();

mapCustomer.setAttribute("name", "Robinson");
mapCustomer.setAttribute("maritalStatus", "Single");
mapCustomer.setAttribute("gender", "Male");
mapCustomer.setAttribute("dob", "12/25/1980");
mapCustomer.setAttribute("currentHour", "14");
decision.addBusinessMap(mapCustomer);

BusinessMap mapResponse = Response.createBusinessMap();
decision.addBusinessMap(mapResponse);

Object output = decision.executeWithBusinessMaps();
```

The complete example can be found in the file “Main.java” of the standard project “DecisionWithGeneratedJava”.

The concept of the BusinessMap was created based on the real-world request from one of OpenRules® customers who maintains multiple decision models that are executed based on oncoming stream of messages. Business Maps allow the customer not to be bothered with explicit instantiation of Java interface objects, and fill out decision input directly in such maps. Business maps that include the following methods:

```

public interface BusinessMap {

    /**
     * @return String with a name of the business concept for this map
     */
    public String getBusinessConcept();

    /**
     * @return a hash map with names and types of the map's attributes
     */
    public HashMap<String, String> getNamedTypes();

    /**
     * Sets a value for the attribute converting a string to the proper type.
     * @param name a string
     * @param value a string
     */
    public void setAttribute(String name, String value);

    /**
     * @param name
     * @return a string value of the attribute with a given name
     */
    public String getAttribute(String name);

    /**
     * @param name a string
     * @return a type of the attribute with a given name
     */
    public String getType(String name);

    /**
     * @return an underlying decision object of the class with name getBusinessConcept()
     */
    public DecisionObject getDecisionObject();

    /**
     *
     * @return a string with the map's attributes and their types
     */
    public String showTypes();
}

```

Thus, for every input/output type you may set all necessary attributes using their values represented as strings. The map is smart enough to check that such values are converted to the correct attribute type. If not, the method `setAttribute(name, value)` will produce a `RuntimeException`. You also may ask a business map to give you an attribute type by its name, and then to validate if the actual value has (or can be cast to) this type before executing the decision.

The standard installation includes two more projects that demonstrate how to generate and use business maps:

- DecisionPatientTherapyWithBusiness Maps
- DecisionLoanWithBusinessMaps

The first project includes the following Java class

```
public class GenerateDecisionInterface {  
  
    public static void main(String[] args) {  
        String fileName = "file:rules/DecisionPatientTherapy.xls";  
        Decision decision = new Decision("DeterminePatientTherapy", fileName);  
        String packageName = "healthcare";  
        String path = "src/healthcare/";  
        decision.generateDecisionObjects(packageName, path);  
    }  
}
```

It generates two interface Java classes Patient and DoctorVisit. Then you may use the following Java launcher to create a decision, fill out decision maps, execute the decision and print the resulting maps. In this example a user do not even have to know about the existence of the intermediate Java classes. Instead, it may call the Decision's method

```
public List<BusinessMap> createBusinessMaps(String packageName)
```

that returns a list of all(!) business maps from the package, inside which the previous GenerateDecisionInterface call placed all generated files. You can find the entire code in the file MainBusinessMaps.java:

```

public class MainBusinessMaps {

    public static void main(String[] args) {
        String fileName = "file:rules/DecisionPatientTherapy.xls";
        Decision decision = new Decision("DeterminePatientTherapy", fileName);

        String packageName = "healthcare";
        List<BusinessMap> maps = decision.createBusinessMaps(packageName);
        for(BusinessMap map : maps) {
            Log.info("BusinessMap " + map.getBusinessConcept() + map.getNamedTypes());
            if ("Patient".equals(map.getBusinessConcept())) {
                map.setAttribute("name", "Peter N. Johnson");
                map.setAttribute("age", "58");
                map.setAttribute("allergies", "Penicillin,Streptomycin");
                map.setAttribute("creatinineLevel", "2.0");
                map.setAttribute("creatinineClearance", "44.42");
                map.setAttribute("weight", "78");
                map.setAttribute("activeMedication", "Coumadin");
                map.setAttribute("numbers", "100,200,300");
            }
            else
            if ("DoctorVisit".equals(map.getBusinessConcept())) {
                map.setAttribute("date", "2/15/2011");
                map.setAttribute("encounterDiagnosis", "Acute Sinusitis");
                map.setAttribute("recommendedMedication", "?");
                map.setAttribute("recommendedDose", "?");
            }
            Log.info("" + map);
        }

        Object output = decision.executeWithBusinessMaps();

        Log.info("" + output);
        for(BusinessMap map : maps) {
            Log.info("" + map);
        }
    }
}

```

The decision will be executed using the business maps as parameters, and will fill out unknown attributes “recommendedMedication” and “recommendedDose” in the map “DoctorVisit”.

Accessing Excel Data from Java - Dynamic Objects

You can access objects created in Excel data tables from your Java program. These objects have a predefined type `DynamicObject`. Let's assume that you defined your own Datatype, `Customer`, and created an array of customers in Excel:

| Data Customer customers | | | |
|-------------------------|-----------------------|---------------|------------|
| name | maritalStatus | gender | age |
| Customer Name | Marital Status | Gender | Age |
| Robinson | Married | Female | 24 |
| Smith | Single | Male | 19 |

```
Method Customer[] getCustomers()
return customers;
```

In you Java program you may access these objects as follows:

```
OpenRulesEngine engine =
    new OpenRulesEngine("file:rules/Data.xls");
DynamicObject[] customers =
    (DynamicObject[])engine.run("getCustomers");
System.out.println("\nCustomers:");
for(int i=0; i<customers.length; i++)
    System.out.println("\t"+customers[i]);
```

This code will print:

```
Customer(id=0) {
    name=Robinson
    age=24
    gender=Female
    maritalStatus=Married
}

Customer(id=1) {
    name=Smith
    age=19
    gender=Male
    maritalStatus=Single
}
```

You may use the following methods of the class DynamicObject:

```
public Object getFieldValue(String name);

public void setFieldValue(String name, Object value);
```

For example,

```
String gender = (String) customers[0].getFieldValue("gender");
```

will return "Female", and the code

```
customer.setFieldValue("gender", "Male");  
customer.setFieldValue("age", 40);
```

will change the gender of the object customers[0] to "Male" and his age to 40.

EXTERNAL RULES

OpenRules® allows a user to create and maintain their rules outside of Excel-based rules tables. It provides a generic Java API for adding business rules from different external sources such as:

1. Database tables created and modified by the standard DB management tools
2. Live rules tables in memory dynamically modified by an external GUI
3. Java objects of the predefined type "RuleTable"
4. Problem-specific rule sources that implement a newly offered rules provider interface.

With external rules you may keep the business parts of your rules in any external source while the technical part (Java snippets) will remain in an Excel-based template, based on which actual rules will be created by the OpenRulesEngine. For example, you may keep your rules in a regular database table as long as its structure corresponds to the columns (conditions and actions) of the proper Excel template. Thus, the standard DB management tools, or your own GUI that maintains these DB-based rules tables, de-facto become your own rules management environment.

The external rules may also support a preferred distribution of responsibilities between technical and business people. The business rules can be kept and maintained in a database or other external source by business analysts while developers can continue to use Excel and Eclipse to maintain rules templates and related software interfaces.

The detailed description of external rules is provided at <http://openrules.com/pdf/OpenRulesUserManual.ExternalRules.pdf>.

OPENRULES® PROJECTS

Pre-Requisites

OpenRules® requires the following software:

- [Java SE](#) JDK 1.6 or higher
- [Apache Ant](#) 1.6 or higher
- [MS Excel](#) or [OpenOffice](#) or [Google Docs](#) (for rules and forms editing only)
- [Eclipse SDK](#) (optional, for complex project management only)

Sample Projects

The complete OpenRules® installation includes the following workspaces:

openrules.decisions - decision projects

openrules.rules - various rules projects

openrules.dialog – rules-based web questionnaires

openrules.web - rules-based web applications & web services

openrules.solver - constraint-based decisions with Rule Solver

openrules.cloud - cloud-based applications.

Each project has its own subdirectory, e.g. "DecisionHello". OpenRules® libraries and related templates are located in the main configuration project, "openrules.config", included in each workspace. A detailed description of the sample projects is provided in the [Installation Guide](#).

Main Configuration Project

OpenRules® provides a set of libraries (jar-files) and Excel-based templates in the folder “openrules.config” to support different projects.

Supporting Libraries

All OpenRules® jar-files are included in the folder, “openrules.config/lib”.

For the decision management projects you need at least the following jars:

- commons-logging-1.1.jar
- log4j-1.2.15.jar
- commons-lang-2.3.jar
- poi-3.10-FINAL-20140208.jar
- poi-ooxml-3.10-FINAL-20140208.jar
- poi-ooxml-schemas-3.10-FINAL-20140208.jar
- dom4j-1.6.1.jar
- xmlbeans-2.3.0.jar

There is a supporting library

- com.openrules.tools.jar

contains the following optional facilities:

- operators described in the Java class `Operator` that can be used inside your own Rules tables and templates
- convenience methods like “`out(String text)`” described in the Java class `Methods`
- simple JDBC interfaces `DbUtil`, `Database`, `DatabaseIterator`
- text validation methods like “`isCreditCardValid(String text)`” described in the Java class `Validator`
- XML reader.

If you use the JSR-94 interface you will also need

- com.openrules.jsr94.jar

If you use external rules from a database you will also need

- openrules.db.jar

- `openrules.dbv.jar`
- `derby.jar`
- `commons-cli-1.1.jar`.

Different workspaces like “`openrules.decisions`”, “`openrules.rules`”, etc. include the proper versions of the folder “`openrules.config`”.

Predefined Types and Templates

The Excel-based templates that support Decisions and Decision Tables included in the folder, “`openrules.config`”:

- `DecisionTemplates.xls`
- `DecisionTableExecuteTemplates.xlsx`

Sample decision projects include Excel tables of the type “Environment” that usually refer to “`../../../../../openrules.config/DecisionTemplates.xls`”. You may move all templates to another location and simply modify this reference making it relative to your main xls-file.

TECHNICAL SUPPORT

Direct all your technical questions to support@openrules.com or to this [Discussion Group](http://openrules.com/services.htm). Read more at <http://openrules.com/services.htm>.