How to Extend RapidMiner 5
How to Extend RapidMiner 5

White Paper

Rapid-I

www.rapid-i.com
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1 Introduction

If you are reading this tutorial, you probably have already installed RapidMiner 5 and gained some experience by playing around with the enormous set of operators. Chances are that you already have been part of the RapidMiner Community for some time and it already has been quite a while ago, since you last developed your own extension. Back then you might have developed for RapidMiner 4.x, in which case you will probably notice the great number of changes from version 4.6 to 5.0 immediately:

- The new flow layout gives a complete new quality of insight into your processes, even for untrained users.

- The typed ports give detailed information what kind of input is desired and make process design a much simpler game.

- Where you had to remember the name of attributes in earlier versions, you now can select them from a drop-down menu, even if the process has never been run!

These and several other improvements make the life of today’s data analysts much easier and they can spend much more time with their family instead of having to wait for a restarted process because of a typo in an attribute’s name.

But even with the huge amount of functions provided by RapidMiner, sometimes you have a problem at hand, that is unsolvable or only solvable with what seems to be a too complex process. Then you have two choices:
1. Introduction

On the one hand you could use the built-in scripting operator for writing a quick and dirty hack. If this solves your problem, very well, go ahead. Chapter “Using the Scripting Operator” will illustrate how to access the RapidMiner API without even starting an IDE.

The other solution is to build your own extension to RapidMiner, providing new operators and new data objects with all the functionality of RapidMiner 5. This option is more heavy weight, so it really depends on the task at hand and the need for reusability, if it’s worth to go this way.

If it’s a more general problem or if you are going to implement something like a new learning scheme, building an extension is definitively the best way to let the community participate in your work: You let all members profit from your achievements and they will give you valuable feedback. And always keep in mind, that it’s a good feeling to know, that your piece of software is still used by someone and you didn’t waste all the time you spent hunting bugs.

As a more experienced user, you might already have written a plug-in for the old versions of RapidMiner. Then you will be confronted with the down-side of all the advantages of version 5: We unfortunately had to break with the backward compatibility to 4.x. All these features simply didn’t fit into the old plug-in framework, and so we decided to rather publish a new extension mechanism than artificially limiting its possibilities. That’s why you will have to change some code in order to port your old plug-ins to RapidMiner 5.

Where we thought it helpful, there will be short hints. For easily recognizing these paragraphs, they will be shaded with light gray, so that you might skip uninteresting parts without missing valuable information.
Using the Scripting Operator

Let’s assume we have the following situation: We get data from a machine, that counts the seconds since it was switched on. Each entry in this log file has this time stamp. Unfortunately other data sources we are going to use have an absolute time stamp. So we have to transform the relative format into a regular date and time format. Since RapidMiner doesn’t provide an operator solving this particular problem, we decide to write a small script. This problem doesn’t seem to be worth the effort of building a complete extension, because we can’t believe there are many other machines around, that don’t have an integrated clock, and so don’t expect to be able to reuse an extension. Hence we prefer to build a simple process, which should do the trick:

![Figure 2.1: A simple process for applying a script](image)

As a first step we are going to load the data and then directly apply our script. As a last step we will do some date adjustment, but we will come back to this later. After loading we have an ExampleSet consisting of a number of attributes, describing the machine’s state. They are called \texttt{att1}, \texttt{att2} to \texttt{att500}. The time
2. Using the Scripting Operator

stamp is contained in an attribute named `relative time`. During scripting we might ignore the state’s attributes. We just want to focus on the one single attribute `relative time`.

Next we insert an Execute Script operator. It lets us implement a simple program written using the Groovy scripting language. This script can be entered in the script parameter of the operator. The language is quite equal to Java, but if you need further documentation, you may refer to the Groovy homepage at [http://groovy.codehaus.org/](http://groovy.codehaus.org/).

2.1 Writing the Script

In the first step we have to get access to the ExampleSet that’s delivered to the first port by the Retrieve operator.

```java
ExampleSet exampleSet = input[0];
```

We now have the ExampleSet stored in a local variable and might use the whole RapidMiner API for accessing data. Since we are going to transform the `relative time` attribute we utilize the `Attribute` object of the example set to retrieve this Attribute:

```java
Attributes attributes = exampleSet.getAttributes();
Attribute sourceAttribute = attributes.get("relative time");
```

We now have access to the attribute and its values stored inside the single examples. But we want to create a new date attribute and we cannot change the type of an existing attribute. So we have to create a new one. We could give it any arbitrary name, but for now it seems to be reasonable to just wrap a `date()` around the old name. Therefore we extract the old name and create a new `Attribute` object:

```java
String newName = ("date(" + sourceAttribute.getName() + ")");
Attribute targetAttribute = AttributeFactory.createAttribute(newName, Ontology.DATE_TIME);
```
2.1. Writing the Script

If we execute this script, it will crash, because it doesn’t know the Ontology class, which defines the value types of RapidMiner’s attributes. To solve this problem, we have to import it manually, as we would have to do with any class, that’s not part of the standard imports. So we will add the following line at the top of the script:

```
import com.rapidminer.tools.Ontology;
```

To put it all together, we should have a script like this:

```
import com.rapidminer.tools.Ontology;

ExampleSet exampleSet = input [0];
Attributes attributes = exampleSet.getAttributes();
Attribute sourceAttribute = attributes.get("relative time");
String newName = ("date(" + sourceAttribute.getName() + ")");
Attribute targetAttribute = AttributeFactory.createAttribute(newName, Ontology.DATE_TIME);

targetAttribute.setTableIndex(sourceAttribute.getTableIndex());
```

Now we have created a new attribute, but it has not been attached to any of the underlying data columns, yet. What we have to do now, is to connect the new Attribute with the values of the old one. We could insert a new column into the data table, or just reuse the old. Since reusing saves copying of the data, we take this approach here. The mechanics of the data storage will be described in the next chapter in detail.

```
attributes.addRegular(targetAttribute);
attributes.remove(sourceAttribute);
```
2. Using the Scripting Operator

Only thing we have to do now is to iterate over all examples, get the value of the attribute, multiply it with 1000 and write it back. This is fairly easy:

```java
for (Example example : exampleSet) {
    double timeStampValue = example.getValue(targetAttribute);
    example.setValue(targetAttribute, timeStampValue * 1000);
}
```

All we have to do now is to return the example set. If we want to return more than one data object, we could wrap it in an array. The outgoing ports of the script operator will deliver the corresponding object in the array: The first port the first element of the array, the second the second and so on. This time, we simply could return the single object, because we only have one output. The complete code now looks like:

```java
import com.rapidminer.tools.Ontology;

ExampleSet exampleSet = input[0];
Attributes attributes = exampleSet.getAttributes();
Attribute sourceAttribute = attributes.get("relative time");
String newName = ("date(" + sourceAttribute.getName() + ")";
Attribute targetAttribute = AttributeFactory.createAttribute(newName , Ontology.DATE_TIME);,
targetAttribute.setTableIndex(sourceAttribute.getTableIndex());
attributes.addRegular(targetAttribute);
attributes.remove(sourceAttribute);
for (Example example : exampleSet) {
    double timeStampValue = example.getValue(targetAttribute);
    example.setValue(targetAttribute, timeStampValue * 1000);
}
return (exampleSet);
```

2.2 Connecting with other Operators

If you take a look at the screenshot above showing the process, we have connected the first port of the scripting operator with the following operator. We want to
2.2. Connecting with other Operators

use this operator to adjust the date: We have written a script to transform the seconds after startup time into a date format. But this is now relative to the 1st January 1970 and not to the startup time. So we want to use the Adjust Date operator to correct this. With correct parameter settings, it will add the difference between the startup time of the machine and the 1st January 1970. But when trying to select the correct attribute, we notice one of the limitations of the scripting operator: It doesn’t take care of the meta data of data objects. Every information in the meta data is lost and so one cannot select the attributes in the drop down list, we have to type it manually. The process then works, but if you have become used to the benefits from the meta data transformation, you probably won’t like to loose them, especially not in a more complex process setup. The only way of not loosing them when writing your own code is to build your own Extension to RapidMiner. The next chapters will show how this works, and how meta data can be treated correctly.
3 The RapidMiner data storage strategy

Chances are that you have made first contact with the RapidMiner API for accessing data in the script above. If you are already an experienced RapidMiner developer and have already written plug-ins for RapidMiner 4.x, you are already familiar with the underlying data structures, you might skip this part. Although there have been several improvements in details, the concepts haven’t been changed.

If you still read this, you might ask, why there’s a complete section about such a simple thing like storing data. But storing data isn’t as simple as it sounds, if we have certain requirements like they occur frequently in data mining tasks.

- High data volume with both a high number of rows which might grow into the millions and in the same time a high number of columns. Especially in text mining tasks, working on over 100,000 columns is very common.

- Data might be sparse, that means that only a very small fraction of entries differs from a default value.

- Data is accessed in many different ways, sequentially or in random order, read or written or both.

- Data manipulation is crucial, but not only single values have to be altered. In many applications hole columns or rows must be added or removed. For cross-validation complete folds have to be selected or deselected.
3. The RapidMiner data storage strategy

- Data might be of different types like numbers, dates, times, words or whole texts.
- Some columns might have a different meaning, as well in reality as for the analysis. One might be the classification, others might be input from sensors.
- The order of rows must be changeable; some algorithms need a random sequence, some other a special ordering.

These requirements need a special treatment and this makes everything a little bit more complex. What you have seen in the script example above was the surface of a layer concept, we will describe in detail now. In the next section we will begin our introduction with the basement: The ExampleTable.

3.1 The Example Table

The ExampleTable is designed for storing the actual raw data. In this first level, the data hasn’t any meaning yet and is always saved as number. It is organized row-wise, that means, that the single values are first bundled into their rows and these rows are then combined to a table. Hence each row must have exactly the same number of columns.

![Table Example](image)

Figure 3.1: The inner structure of an ExampleTable. Columns exist only logically as indicated by the dotted lines.
3.2. The ExampleSet and its Attributes

We see this in the image above, where the single numerical values are shown as black boxes inside the grey boxes of the rows. The columns are logically present, that means each value can be addressed using the column index, but since the columns are not represented by objects, they are only indicated by the dotted lines. The ExampleTable combines an arbitrary number of these rows, which are represented by the DataRow interface.

There are some different implementations of the DataRow interface, using either different java number types like double, float or int for data storage or saving the row in a sparse manner: Values different from zero are stored together with an index, so if one retrieves the value of column x, the array of indices is searched for x, if found the respective value will be returned. The different data types may save memory consumption hence a float only consumes four bytes and saves the four bytes compared to a double. But this is paid with a loss of precision: Rounding errors might occur, or if you switch to integer representation, the fractional part is lost.

3.2 The ExampleSet and its Attributes

Semantics and typing are introduced in the next layer, the ExampleSet layer. An ExampleSet is built on top of an ExampleTable and will represent the ExampleTable’s columns and rows as Attributes and Examples. For the sake of simplicity we will first stick to numerical Attributes. The following image shows how a simple ExampleSet is connected with an underlying ExampleTable. It consists of only for attributes called att1, att2, att3 and att4 and has a size of only two Examples.

In this image, the long dashed lines are references, while the dotted lines are standing for implicit logical content that’s not really stored there. We can see that the examples are not materialized; they just consist of a reference on the respective row in the table and the ExampleSet’s Attributes. That’s the reason, why under no circumstances one should try to keep references to examples: They are only views on the underlying row of the table. If the row’s values are changed or the complete row discarded, accessing the values will fail, or even worse deliver unexpected wrong results!
3. The RapidMiner data storage strategy

Figure 3.2: A simple ExampleSet build a top of an ExampleTable. References are shown by the long dashed lines.

The Attributes are used to access the correct column in the table. As depicted, att3 references column four in the table, while att4 references the third column. There’s no specific guarantee on the ordering, the attributes keep track of the columns they refer to. The mechanism to retrieve a value by calling getValue(Attribute) on an example is as follows:

1. The Example will retrieve the corresponding DataRow from its ExampleSet parent ExampleTable.

2. The Example will ask the DataRow to deliver the value of the Attribute by calling get(Attribute)

3. The DataRow will ask the Attribute to retrieve the value from the correct column of itself by invoking getValue(DataRow).

The same way is used when writing values into an Example. Although this
3.2. The ExampleSet and its Attributes

mechanism seems to be more complex than it needs to, we will see, that it allows a flexible view concept that wouldn’t be possible otherwise. Anyway we are now familiar how to retrieve values, but as mentioned above, we have concentrated our focus on numerical values. How are nominal values stored and accessed? The underlying ExampleTable only stores numbers, so how should this be possible? The key to this is the Attribute object. It does not only store a name, that is printed bold in the picture above, and not only a type like numerical, nominal or date, but it also may contain a NominalMapping. This object is a Map, translating the numerical values into Strings and vice versa. So if you want to set an Example’s value of a nominal attribute, you might call:

```java
example.setValue(attribute, "new value");
```

And for getting the nominal value:

```java
String value = example.getNominalValue(attribute);
```

If the value is unknown a new entry in the mapping will be created. The index of this mapping will be stored as numerical value in the ExampleTable. So be carefully when directly manipulating the ExampleTable or when accessing the indices behind the nominal values! Changes might result in undesired behaviour. The methods for manipulating the numerical values look quite different and we have used them already in the script example. Anyway we will describe them again in more detail:

```java
double value = 9d;
example.setValue(attribute, value);
```

And for getting the nominal value:

```java
double value = example.getValue(attribute);
```

One special value is the missing value. There are several possibilities why a specific value might be missing and we have to cope with that. In RapidMiner several operators handle missing values, but what do we do during programming? Missing values are simply encoded as Double.NaN. So you will receive a NaN when getting the value and have to pass a NaN when you want to set a value unknown. On nominal attributes you simply could pass null as String for the nominal value.
3. The RapidMiner data storage strategy

Beside from being used for accessing the data, the Attribute object holds additional information about the column. We already have seen that an Attribute is of a certain type, which is depicted by the small $n$ in the graphic, $n$ for numerical attributes, $nom$ for nominals. There are a few other types like date, time and the subtypes of nominal text, polynominal and binominal.

How the attribute is used during analysis is controlled by its role. There are several predefined roles like label and prediction, cluster, weight, batch and several more. You are free to set user defined roles in RapidMiner using the Set Role operator, but these are not interpreted by RapidMiner operators. All attributes with a role have in common, that they are not treated as regular attributes and hence are not used for analysis, if not required as their special role like the label for learning from examples. The Attributes object of an ExampleSet manages the special roles. It offers several methods for manipulating these rules. Please keep in mind, that iterating over the single Attributes of an Attributes Object does only iterate over the regular attributes! If you want all attributes the allAttributes() method must be used.

3.3 More than one ExampleSet

We have seen how an ExampleSet works on top of its ExampleTable. In RapidMiner one frequently is confronted with situations, where more than one ExampleSet at a time is processed. Does every ExampleSet have its own ExampleTable, even if they differ only in the presence of some Attributes? No, they haven’t. Multiple ExampleSets can share one ExampleTable, although each ExampleSet can only refer to one ExampleTable. So it is possible, that there are different attribute sets, giving a view on the same underlying data.

In the image above two ExampleSets are sharing a common table. The first attribute of the second ExampleSet even shares a complete column with the other ExampleSet, although this doesn’t have to be the case as seen on the other columns. The columns are kept until no ExampleSet references them and then are removed from memory.
3.4. Changing data on the fly

The setting above is frequently used for example in an attribute selection process. We don’t want to remove the column from memory each time we de-select an attribute to test the performance of the remaining set. In most of the times we have to re-add it later and it would not be efficient to reload the complete ExampleSet, instead, we simply might use a copy of the original ExampleSet or add the Attribute again.

One potential danger, one always has to keep in mind, is marked by the red cells. They are shared now in two ExampleSets. If we are going to change the value in one of the ExampleSets it will be changed in the other one, too, because the underlying data is changed. This can be very confusing, especially if the attributes have different names (here att1 and kunde). Please take care of this, by either building a materialized copy in your RapidMiner process or using on the fly calculations for the changed values.

3.4 Changing data on the fly

There are many situations, where you want to change all values of a column in an equal way, but don’t want to alter the underlying data. Take the normalization
3. The RapidMiner data storage strategy

for an example, where each value is transformed in the same way, but you must use the same data elsewhere in the process. In this case you can make the calculation each time a value is requested. This might even save computation time and memory, if the values are requested only once, like it is frequent the case when applying a model or even during training for some models.

The class that does this is the ViewAttribute. It wraps around another Attribute, which can even be another ViewAttribute, to retrieve the value and then delegates the actual computation to a ViewModel. The computed value is then returned as result. One Attribute can be shared by several ViewAttributes. The image below depicts this.

![Diagram](image)

Figure 3.4: Two binominal ViewAttributes indicate if the numerical att3 was either 1 or 2

3.5 The ExampleSet layer stack

With all this functionality described above, we can’t solve problems like sampling or sorting. This is achieved by stacking ExampleSets of different functionality. One might reorder the examples by storing an array for translating the indices. Another might skip some examples of the underlying set and realize a sampling this way. All this can be done with different subclasses of ExampleSet. Please refer to the JavaDoc for further information. Each of them delegates the functions that are not used to the parent ExampleSet. So a sampling realizing ExampleSet delegates
3.5. The ExampleSet layer stack

the attribute handling to its parent. The principle will be shown in the image below, where the attributes are shown in dotted lines to indicate that they are only logically present.

Figure 3.5: The stacking of two ExampleSets to realize a sampling. The attributes are taken from the parent.
4 Creating your own Extension

When you are going to build your own Extension, you will need Java with version 1.6 and above as well as an IDE like Eclipse. The example projects that come with this tutorial are Eclipse projects, so we strongly recommend using Eclipse, which is freely available at Eclipse.org. On our website you will find a tutorial how to check out the latest version of RapidMiner from the svn repository. Please test if it starts by creating a debug configuration and starting the RapidMinerGUI class.

If started from Eclipse, RapidMiner will only allocate as much RAM as default for any java program: 64 MB. Since this is really insufficient for most real data mining applications, you will have to increase this. Select Run / Debug Configurations... and select the one for RapidMiner. Go to the Arguments tab and enter \(-Xmx256m\). You might enter any number after Xmx, but ensure that that much megabytes of RAM are available. Especially on 32 bit systems the maximum is relatively low around 1.5 GB.

After you have done this, we will add two additional projects: One is the tutorial extension that already contains everything described in the next chapters. Whenever you are not sure, there is example code. The other one is an Extension template, where you only change a few file names and entries to adapt it for your own Extension. You might use it while reading for experimenting with own implementations of what is described here.

Together with this tutorial you got two zip files. Each of them contains one of the projects, which we will now import into Eclipse.
4. Creating your own Extension

4. Select Import... from the File menu.

5. When the selection menu for the project type opens, select Existing Projects into Workspace from the General folder and click next.

6. The Import Projects page appears. Select the radio button before Select archive file: and select one of the two zip files with the Browse button.

7. The project will be listed in the Projects window. Select it by checking it and click Finish.

8. The project will show up in the Package Explorer. Repeat the steps for the second zip file.

After this, you should have three projects, and the Package Explorer should look like the picture below.

![Figure 4.1: Our three projects](image)

Now you can start implementing. If you are going to deploy your Extension to RapidMiner for testing purpose, you might execute the install target of the ant file build.xml. Please make sure that the RapidMiner_Vega project is named exactly as above, because the ant file references RapidMiner. Otherwise the deployment wouldn’t work, without changing the file. We will go into details later, how to adapt the build file.
There are two types of operators in RapidMiner: Normal operators and such which contain one or more sub processes. We call the second type super operator, to differentiate from the normal operators. For getting some training we will start to implement a normal operator. Once finished, we will show how to transfer these techniques to the super operators and which special concerns might arise there.

### 5.1 Our first operator

What to do, if we want to implement the above functionality in an Extension instead of a script? Basically we would have to write a special class. If you made you decision for another IDE than Eclipse, create a new project and make sure, that RapidMiner is in the class path, either as .jar file or checked out from sourceforge.net in a separate project. Our website contains additional information and a guide how to check out RapidMiner.

The next step is to create the new class. Each normal operator has to extend Operator or a subclass of Operator. There are many subclasses for more specialized operators like learning or preprocessing operators, but we will focus on the simplest case. If you are interested in more, take a look at the type hierarchy of Operator in the API documentation or the IDE itself.

If you have created your class, you must implement a one argument constructor receiving an OperatorDescription as parameter. This is needed by RapidMiner in order to create the operator. The class file will look like that:
5.2 Adding Ports

Before writing the working part of the operator, we want to define ports to get input from the process or delivering results. Having operators without any ports is not suggested, since the execution order in the process would be undefined.

How to define these ports? You simply add them as private variable using the following lines of code:

```java
private InputPort exampleSetInput = getInputPorts().createPort("example set");
private OutputPort exampleSetOutput = getOutputPorts().createPort("exampleSet");
```

Please mention, that you have to set unique names for the ports of one operator. If you want to follow the name convention, you are recommended to write the names in lower case and use blanks to separate words. If you would add this
operator to your process, you would see that the two ports are already attached. Here's how it would look like:

![Figure 5.1: Your new operator](image)

But in contrast to the usual ports of RapidMiner operators, they are simply white. Normally the ports are colored in the color of the needed object that has to be fed into the port. If it is not connected to a port generating an object of the desired type, half of the port will be drawn in a warning red. We will come to this. For now, we just want to see how we can add some function to the operator.

For this we have to override the following function:

```java
@Override
public void doWork() throws OperatorException {

ExampleSet exampleSet = exampleSetInput.getData();
Attributes attributes = exampleSet.getAttributes();
Attribute sourceAttribute = attributes.get("relative time");
String newName = "date(" + sourceAttribute.getName() + ")";
Attribute targetAttribute = AttributeFactory.createAttribute(newName, Ontology.DATE_TIME);

targetAttribute.setTableIndex(sourceAttribute.getTableIndex());
attributes.addRegular(targetAttribute);
attributes.remove(sourceAttribute);
}
```

The default implementation simply does nothing, but we now can add the function described detailed in the Scripting chapter above. Therefore we just have to change the method of getting input and delivering the result. Take a look in the first and the last line:

```java
@Override
public void doWork() throws OperatorException {

ExampleSet exampleSet = exampleSetInput.getData();
Attributes attributes = exampleSet.getAttributes();
Attribute sourceAttribute = attributes.get("relative time");
String newName = "date(" + sourceAttribute.getName() + ")";
Attribute targetAttribute = AttributeFactory.createAttribute(newName, Ontology.DATE_TIME);

targetAttribute.setTableIndex(sourceAttribute.getTableIndex());
attributes.addRegular(targetAttribute);
attributes.remove(sourceAttribute);
}
```
We see that one call suffices to retrieve the ExampleSet from the input port. And the single line 17 delivers the result to the output port. We could execute this operator and would receive the same output as with the scripting operator above.

If you already have written operators in previous RapidMiner versions, you will remember the two methods getInputClasses and getOutputClasses, which defined the input and output classes back then. The simplest way is to delete these needless methods and create one port per input object. If your operator doesn’t use a fixed number of objects, you could insert a PortExtender, but we will come back to this when describing super operators.

Beside this, you will have to exchange the main working method. Instead of the deprecated apply method you now have to implement the doWork method. Since it doesn’t receive anything as input and is of type void, you are forced to use the ports for retrieving input and delivering output.

5.3 Declaring operators to RapidMiner

Once we have implemented an operator, we want to test it in RapidMiner. Unfortunately RapidMiner isn’t prophetic, (Actually it could be, but using data mining methods for guessing class usage would be overkill) so we will have to specify it in a file. The file in the template project is called OperatorsTemplate.xml, but in general we will refer to this file as the operator descriptor. RapidMiner knows which file is as descriptor, because it is linked with a property in the manifest file.
5.3. Declaring operators to RapidMiner

of the Extension’s jar. We don’t have to bother now how this works, but we will take care later on. So let’s take a look how to specify operators to RapidMiner:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<operators name="template" version="5.0" docbundle="com/rapidminer/resources/i18n/OperatorsDocTemplate">
  <group key="">
    <group key="data_transformation">
      ...
      <operator>
        <key>numerical_to_date</key>
        <class>com.rapidminer.operator.preprocessing.transformation</class>
        <replaces>Numerical2Date</replaces>
      </operator>
      ...
    </group>
  </group>
</operators>
```

While the first line only contains information about the xml format used, the second line contains several important properties. The name attribute must be the namespace as specified in the manifest, version must currently be fixed at 5.0. The most important attribute docbundle must link to another xml file, which contains the documentation for the operators. There the behavior of each operator should be described in detail to guide other users when utilizing an extension.

The child tags of operators reflect the group structure in RapidMiner’s New Operators tree. The group with the empty key corresponds to the invisible root of the operator tree. Custom operators and groups might be inserted only as children of this root. Each group and operator has a key that should consist only of lower case letters, digits and underscores. In RapidMiner these keys are translated to a language dependent name using one of the documentation bundles. As you might see from the above example, operators are simply inserted as child tags of groups. They must contain two child tags: Beside the key tag, there must be a class tag, containing the qualified class name of the implementing class.
5. Building Operators

Optionally there might be a replaces tag. It specifies how this operator was called in 4.x versions of RapidMiner. If it is set, each operator with that name will be replaced during import of a 4.x process automatically with this new operator. That might be important for renaming the operators to obey the new naming schema.

When we have saved a file looking like this, adding an operator to RapidMiner, we only need to execute the ant target `install` to deploy the Extension to RapidMiner. The ant target should be executed and its status messages should be logged to the Console view. They should look like this:

```
createJar:
  [echo] Creating jar ...
  [echo] Manifest Classpath:
  [mkdir] Created dir: C:\RapidMiner_Vega\release\lib\files
  [jar] Building jar: C:\RapidMiner_Vega\release\rapidminer-TemplateExtension-5.0.jar
  [delete] Deleting directory C:\RapidMiner_Vega\release\lib\files
install:
  [move] Moving 1 file to C:\RapidMiner_Vega\lib\plugins
BUILD SUCCESSFUL
Total time: 5 seconds
```

Now there should be a rapidminer-Template Extension-5.0.jar file in the lib/plugins directory of the RapidMiner project. RapidMiner will load all Extensions on the next start up.

Again, for making this work, RapidMiner needs to be stored in the same workspace and with the same name as depicted above. Otherwise the path entries in the build.xml of the Extension project must be adapted!

5.4 Adding preconditions to input ports

As we have seen after restarting RapidMiner, the operator already works, but does not alert the user, if nothing is connected or a port delivering an object of wrong type is connected to the input port. Probably we want to change this behavior
5.4. Adding preconditions to input ports

to ease the use of the operator. This can be done by adding preconditions to the ports. These preconditions will register errors, if they are not fulfilled and are registered during construction time of the operator. So we will have to add a few code fragments to the constructor. For example this precondition will check if a compatible IOObject is delivered:

```java
public Numerical2DateOperator(OperatorDescription description) {
    super(description);
    exampleSetInput.addPrecondition(newSimplePrecondition(
        exampleSetInput, newMetaData(ExampleSet.class)));
}
```

Since this is one of the most common cases, there exists a shortcut to achieve this. We can specify the target IOObject class already when constructing the input port:

```java
private InputPort exampleSetInput = getInputPorts().createPort("example set", ExampleSet.class);
```

There are many more special preconditions, which for example test if an example set satisfies some conditions, if it contains a special attribute of a specific role, or if the attribute with a name is inserted. In this case, we could add a precondition that tests, if the attribute `relative_time` is part of the input example set.

```java
exampleSetInput.addPrecondition(new ExampleSetPrecondition(
    exampleSetInput, new String[] {"relative time"}, Ontology.ATTRIBUTE_VALUE));
```

The ExampleSetPrecondition is more powerful than required here. In fact, it can check not only if fixed names are part of the example set, but also if the regular attributes are of a certain type, which special attributes have to be contained and of which type they must be. We don’t need this here, so we chose a constructor ignoring most options and insert the most general value type for not making any condition. If we insert the operator into a process without connecting an example set output port with our input port, an error is shown. If we attach an example set without the relative time attribute, the following warning is shown:
5. Building Operators

Figure 5.2: A warning is shown if the precondition is not fulfilled.

In addition to the `getInputClasses` / `getOutputClasses` approach of 4.x now much more detailed conditions might be formulated. You might even write your own precondition to check on any information that is part of the meta data. You could even create your own errors with special error messages and Quick Fixes.

5.5 Adding generation rules to the output ports

If we take a look at our process, there is still something missing. Although we now get the behavior on the input port we know from RapidMiner’s operators, we still have an uncolored output port and the subsequent operator alerts, that it doesn’t receive the correct object.

![Figure 5.3: Half the way done](image)

The problem is, that our operator still doesn’t do any transformation of the meta data. It already makes use of the meta data to check the preconditions, but doesn’t deliver any meta data to the output port. We can change this by adding generation rules in the constructor:

```java
public Numerical2DateOperator(OperatorDescription description) {
    super(description);
    exampleSetInput.addPrecondition(new ExampleSetPrecondition(
        exampleSetInput, new String[] {"relative time"},
    );
}
```
5.5. Adding generation rules to the output ports

```java
Ontology.ATTRIBUTE,VALUE));

getTransformer().addPassThroughRule(exampleSetInput,
            exampleSetOutput);
}
```

This rule will simply pass the received meta data to the output port. This will cause the warning to vanish, but then the meta data doesn’t reflect the actual delivered data: As you remember, we change not only the name of one attribute, but also its value type. This should be reflected in the meta data and that’s why we have to implement a much more special transformation rule. We can do this using an anonymous class, so it will look like this:

```java
getTransformer().addRule(new ExampleSetPassThroughRule(  
    exampleSetInput, exampleSetOutput, SetRelation.EQUAL) {
    @Override
    public ExampleSetMetaData modifyExampleSet(  
        ExampleSetMetaData metaData) throws UndefinedParameterError {
        return metaData;
    }
});
```

Of course this won’t do anything except passing the received meta data to the output port, as long as we don’t change the meta data. But we now have a hook, where we can grab the meta data and change it, so that it reflects the changes made on the data during executing this operator. After adding some meaningful code, the method will look like this:

```java
public ExampleSetMetaData modifyExampleSet(ExampleSetMetaData 
    metaData) throws UndefinedParameterError {
    AttributeMetaData timeAMD = metaData.getAttributeByName("relative time");
    if (timeAMD != null) {
        timeAMD.setType(Ontology.DATE_TIME);
        timeAMD.setName("date(" + timeAMD.getName() + ")");
        timeAMD.setValueSetRelation(SetRelation.UNKNOW);
    }
    return metaData;
}
```
If we insert the operator into a process, we will see, that the meta data is now correctly transformed and every alert vanishes. We are now even able to select the attribute for the Adjust Date operator in the drop down list.

![Figure 5.4](image)

Figure 5.4: The result of our work: The meta data correctly describes the resulting data.

### 5.6 Adding documentation to the operators

Of course it should be natural to add documentation to the program code. But this does not help the end user who never sees any part of the program code. So we must give him another help. Unfortunately that will cost us some effort and might double the work for documentation. But users and developers have a completely different perspective, so it will not be helpful give the user any developer’s comment anyway. That’s the time to introduce the new documentation
5.7. Creating super operators

As we have mentioned above, there’s a link to an operator documentation bundle in the operator descriptor file. This file is called OperatorsDocTemplate.xml in the template project we created above. It does not only offer the possibility to enter a full length description of the operator, but also assigns a more readable and explanatory name than the key, as well as a synopsis of the help. The structure this file must have is quite simple:

```xml
<?xml version="1.0" encoding="windows-1252" standalone="no"?>
<operatorHelp>
  <group>
    <key>data_transformation</key>
    <name>Data Transformation</name>
  </group>
  <operator>
    <name>ExperimentEmbedder</name>
    <synopsis>...</synopsis>
    <help>...</help>
  </operator>
</operatorHelp>
```

The second line contains the xml root node operatorHelp. A sequence consisting of two tags might be added as child to this element: The group and the operator tag. The group tag translates a key of a group into a language specific name. The operator tag offers three child tags. The name tag does the translation of the key, while the synopsis and help might contain arbitrary escaped html text for documenting the operators’ behaviour, as one would enter into a body tag of an html page. To escape the text, each & and ; must be exchanged by the corresponding xml entities &lt; and &gt; . Please have in mind, that the rendering capacity of the help window is limited. One should stick to rather simple HTML.

5.7 Creating super operators

Sometimes an operator relies on the execution of other operators. And sometimes these operators should be user defined. Take the cross-validation as an example:
5. Building Operators

The user might specify the learner and the way how performance is measured and then it executes these subprocesses as it needs. This section will describe how you can implement your own super operators.

Let’s assume, we have a process that should be executed once every minute, checking something inside a database. If you would have the RapidMiner Enterprise Analytics Server, this would be only two clicks away. But the order is stuck somewhere inside another department and you need a solution really fast. So let’s build a super operator that re-executes its inner operators every minute. In order to do this, we have again to create a new class, but this time it has to extend the OperatorChain class. The name of the super class is somehow misleading, because there is no chain anymore, but we stick to this name because of historical reasons. As with a simple operator, we have to implement a constructor. The empty class looks like this:

```java
/**
 * This super operator will execute it's inner process infinitely once every minute.
 * @author Sebastian Land
 */
public class LoopInfinitely extends OperatorChain {

    /**
     * Constructor
     */
    public LoopInfinitely(OperatorDescription description) {

        super(description, "Executed Process");
    }
}
```

In contrast to the simple operator we must give the super constructor the names of the subprocesses, we are going to create inside our super operator. The number of names we pass to the super constructor determines the number of created subprocesses. If you want to follow the naming convention, you should start each word uppercase and use blanks to separate words. Later we might access these subprocesses by index to execute them. But let’s first define some ports to pass data to the super operator.
5.8 Adding a PortExtender

We could do this in exactly the same manner we did with the simple operator. But since we don’t know which data should be passed to the inner process, we want to do it now in a more general way, so that the user is able to pass any number and any type of object to the inner process. You might know this behavior from the Loop operator of RapidMiner. The code for adding this PortPairExtender looks like this:

```java
private final PortPairExtender inputPortPairExtender = new PortPairExtender("input", getInputPorts(), getSubprocess(0).getInnerSources());
```

Beside the PortPairExtender there’s also a PortExtender available, but we want an equal number of input and output ports. The PortPairExtender takes care of this, so we don’t have to do anything else. Let’s take a closer look at the constructor. In addition to the name, we have to specify to which input ports the extender should attach. The `getInputPorts` method delivers the input ports of the current operator, so the port extender is attached on the left side of the operator box.

The paired ports are added to the inner sources of the first subprocess. You see, that you can access the subprocesses via the `getSubprocess` method. If you are familiar with RapidMiner’s integrated super operators like the Loop operator, you know that there are always input ports on the left and output ports on the right of the subprocess. But for distinguishing these ports from the in- and output ports of the super operator, we call them inner sources and inner sinks. In fact an inner source is technically an output port for the super operator, because he has to deliver data to this port, while the inner sink is an input port for the super operator where it can retrieve the output of the subprocesses from.

If we would want to deliver outputs from our loop, we could add the following second variant of the PortPairExtender to collect the outputs from all iterations and pass them as a collection to the output of our super operator:

```java
private final CollectingPortPairExtender outExtender = new CollectingPortPairExtender("output", getSubprocess(0).getInnerSinks(), getOutputPorts());
```
5. Building Operators

This would result in something like this:

![Diagram](image)

Figure 5.5: Our port extenders which return a collection on the right

But since we want to run infinitely, we will never return anything. So we omit this change and get back to the first PortPairExtender. In order to make a PortExtender work, we have to initialize them during construction time of the operator. You simply have to add the following line in the constructor:

```java
inputPortPairExtender.start();
```

5.9 Adding meta data transformation rules

To have proper meta data available at the output ports, we have to add some rules. The problem is that we don’t know the number of ports, which are created during process design time. To cope with that, the port extender itself is able to generate the correct pass through rules:

```java
getTransformer().addRule(inputPortPairExtender.makePassThroughRule());
```

If we take a look inside our operator, we see a strange behaviour. Although there is meta data information present at the sources, the inner operators doesn’t seem to recognize them. They don’t do anything with the information.

The reason, why this looks like this, is that we have to add a rule defining when the subprocess’ meta data has to be transformed. The ordering of the rules’ definition is crucial, because if the meta data isn’t forwarded to the inner ports, there’s nothing the meta data transformation of the inner operators can do. This line will add the rule:
Figure 5.6: The meta data transformation of the inner operators seems to be dead.

```java
getTransformer().addRule(new SubprocessTransformRule(getSubprocess(0)));
```

After all, with the rules in correct order, our operator looks like this:

```java
public class LoopInfinitely extends OperatorChain {
  private final PortPairExtender inputPortPairExtender = new PortPairExtender("input", getInputPorts(), getSubprocess(0).getInnerSources());

  /** Constructor *
  */
  public LoopInfinitely(OperatorDescription description) {
    super(description, "Executed Process");

    inputPortPairExtender.start();

    getTransformer().addRule(inputPortPairExtender.makePassThroughRule());
    getTransformer().addRule(new SubprocessTransformRule(getSubprocess(0)));
  }
}
```
5. Building Operators

5.10 Doing the work

What’s still missing in our operator is code that calls the subprocess. The idea is pretty simple: First pass the input data to the inner sources, since it never changes, we can do this outside the loop. Then loop infinitely and execute the inner process. To ensure that we can stop the process using the stop button, we should add the method `checkForStop` inside the loop. A better alternative especially for looping operators is the `inApplyLoop` method. It will not only check if the process must be stopped, but also resets the loop time of this operator, so that it can be accessed by the Log operator. So we decide for the later:

```java
@Override
public void doWork() throws OperatorException {
    inputPortPairExtender.passDataThrough();
    while (true) {
        inApplyLoop();
        getSubprocess(0).execute();
    }
}
```

You see that we have full control over which subprocess is executed when. In contrast to the old RapidMiner versions, where the subprocess was rather implicitly defined by the position of the child operators inside the chain, they are now clearly separated. This eases not only the process design and increases the understandability of a process, but makes writing super operators easier, too.

Over and above the old and complex method for defining, which operator has to deliver which class, is now the same as for all operators. All you have to do is to reformulate the old `getInnerOperatorCondition` method as a new input port precondition.

5.11 Defining parameters

That’s already very nice and does the infinite execution. But we have the problem, that we want the process to be executed every minute. And hence this
interval might change or be different in other settings we want to avoid hard
coding it. It’s now time for defining our first parameter. Parameters are pre-
sented to the users in the parameter tab of RapidMiner, where they can alter
the parameter’s values. There are several types of parameters available for defin-
ing real or integer numbers, strings, collections of strings in comboboxes either
editable or not. Special types for selecting an attribute or several attributes are
available, too. The most complex parameter type might even define an own GUI
component as a configuration wizard.

Parameters might be either normal or expert parameters. The last aren’t shown,
when the user did not switch to expert mode. So it’s good practice to define
parameters as expert whose effect is only understandable by those who have
deeper knowledge of the underlying algorithm. All of these parameters must
have default values otherwise the user is bothered with defining a parameter he
cannot understand. That would be even worse than showing it with a reasonable
default value.

Further guidance might be offered to the user by defining parameter dependencies.
Some parameters are only used if other parameters are set to specific parameters.
A simple and well known example is the use of a local random seed. Many of
RapidMiner’s operators offer the possibility to take random numbers from a local
random generator instead of using the global random number sequence. This is
useful for ensuring reproducible results in sub parts of your process. If you want
use such a local random generator, this must be initialized with a so called seed.
So if you check the parameter use local random seed of the X-Validation operator,
a field is shown to insert such a seed. Technically the field is shown, because all
its dependencies were satisfied. This time there has only been one, namely the
use local random seed parameter has to be checked, but in general there might
be arbitrary conditions.

Using these dependencies show the user in each situation which parameter will
have an effect and he isn’t bothered with irrelevant parameters. If you are familiar
with the great amount of parameters kernel based methods like the SVM offer,
you probably will immediately understand, why this is important.

Let’s do something practical and add parameters to our operator. In fact, we
just have to overwrite one method:

```java
@override
public List<ParameterType> getParameterTypes () {
    return super.getParameterTypes();
}
```

We see, that we must return a list of ParameterType's. If we are extending another operator or some abstract class providing basic functionality, we have to call the super method in order to retrieve the parameters defined there. Otherwise the functionality provided by the super class might fail, because we don’t have defined the needed parameters.

For now, we want to add a parameter defining the number of seconds between the starts of subprocess execution. Using an integer for that, it would look like that:

```java
@override
public List<ParameterType> getParameterTypes () {
    List<ParameterType> types = super.getParameterTypes();
    types.add(new ParameterTypeInt(PARAMETER_FREQUENCY, "This parameter defines the number of seconds between the start of two subsequent subprocess executions.", 1, Integer.MAX_VALUE, 5, false));
    return types;
}
```

First of all we retrieve the list of ParameterTypes of the super class and then add our own parameter. This is of type integer and shall be named with the public constant PARAMETER_FREQUENCY. The following string should describe the functionality of this parameter type and is shown in the tool tip of this parameter. The three integer values define the minimal, the maximal and the default value. The last parameter determines if the parameter is expert or not. In this case we decided, that this parameter is quite understandable.

Before we can take a look at the result, we have to add the constant to the class. This is important, to give API users access to the parameters if they want to utilize this operator internally. Otherwise they would have to retype the string and if then the parameter name is changed because of any reason, might be a
5.12 Using Parameters

typo or something similar, each utilizing class would have to be adapted, too. To avoid this, simply define a public constant:

```java
public static final String PARAMETER_FREQUENCY = "frequency";
```

The Parameters tab now would look like this:

![Parameters Tab Image](image)

Figure 5.7: The parameter tab showing our new parameter

5.12 Using Parameters

After we have defined the parameter, we want to use it to avoid executing our subprocess too frequently. At first we have to retrieve the value the user has entered and store it in a local variable:

```java
int secondsBetweenStarts = getParameterAsInt(PARAMETER_FREQUENCY);
```

Now we are going to use the wait functionality of Java’s threads to ensure that we pause. Since this isn’t RapidMiner specific, this will not be explained in detail, but the code finally looks like this:

```java
@Override
public void doWork() throws OperatorException {
    int secondsBetweenStarts = getParameterAsInt(PARAMETER_FREQUENCY);

    inputPortPairExtender.passDataThrough();
    while (true) {
        checkForStop();
        long start = System.currentTimeMillis();
        getSubprocess(0).execute();
        long end = System.currentTimeMillis();
```
5. Building Operators

```java
long wait = (secondsBetweenStarts * 1000) - (end - start);
if (wait > 0) { // if we have to wait anyway
    try {
        Thread.sleep(wait);
    } catch (InterruptedException e) {
        // Don’t do anything: Only executing too early
    }
}
```

5.13 Adding dependencies to parameters

Chances are we want to have the process to re-execute as fast as possible. We could enter something like a zero into the parameter field to achieve this, but this isn’t very selfexplanatory. To avoid this, we are going to add a Boolean parameter determining if there’s any time restriction for the execution. Only if this one is checked, we want the user to see the parameter field for the seconds. So we introduce another parameter with its constant:

```java
public static final String PARAMETER_RESTRICT_FREQUENCY = "restrict_frequency";
```

```java
@Override
public List<ParameterType> getParameterTypes() {
    List<ParameterType> types = super.getParameterTypes();
    types.add(new ParameterTypeBoolean(
        PARAMETER_RESTRICT_FREQUENCY, "If checked, the frequency of subprocess execution might be restricted.", false, false));
}
```

ParameterType type = new ParameterTypeInt(
    PARAMETER_FREQUENCY, "This parameter defines the number of seconds between the start of two subsequent..."
5.13. Adding dependencies to parameters

```java
subprocess executions.", 1, Integer.MAX_VALUE, 5, false)
;
11        type.registerDependencyCondition(new
12            BooleanParameterCondition(this,
13                PARAMETER.RESTRICT_FREQUENCY, true, true));
14        types.add(type);
15    return types;
```

For registering the condition, we had to remember the type in a local variable, which must be added to the list separately. But then it’s fairly easy to add a condition. Here we add a BooleanParameterCondition, which needs to have a reference to a ParameterHandler. For operators, this is the operator itself. The second method argument is the name of the referenced parameter. The two Boolean values indicate if the parameter becomes mandatory if the condition is satisfied and the second defines the value the referenced parameter must have in order to fulfil this satisfied.

The resulting parameter tab now looks like this, depending on the parameter settings:

![Parameter Tab](Image)

Figure 5.8: The parameter tab without restrict frequency checked

Now you already have all basic the knowledge you need to write your first own operator for RapidMiner. For further detail information about classes available in RapidMiner you might refer to the API documentation, which is available as download on our website at [rapid-i.com](http://rapid-i.com). The next chapter will show, how you can extend not only the functionality of RapidMiner by adding operators, but adding new data objects to pass between the operators.
Figure 5.9: The parameter tab with restrict frequency checked: The conditioned parameter is shown
6 Building special data objects

If you are from the scientific community or trying to integrate RapidMiner with another program, you will sooner or later face the problem, that the standard data objects don’t fulfil all your requirements. Let’s assume for example you are going to analyze data recorded from some sort of game engine. You are planning to use machine learning algorithms to make the characters played by the computer a little bit smarter. The format the original data comes can’t directly be expressed as a table. So you have to write some preprocessing steps anyway and you decide to do this in RapidMiner. The plan is to make everything as modular as possible. Although you could simply write one operator that reads in the data from a file, and does all the translation and feature extraction, you decide, that it would be best to split it up. With this modularity, it will be much easier to extend the mechanism later on and optimize the steps separately.

This can be achieved as follows. Users who are familiar with the time series or the text processing extension are already familiar with this approach. We have one super operator which loads the data and passes it to an inner sub process. Inside this sub process, a special data object, representing the current data is passed from one operator to the next, each one changing the data or adding new information. This added data is finally written into a table which is returned as an ExampleSet to the subsequent RapidMiner operators, which now do the actual learning. We already learned how to build operators, both normal and super operators, and how to pass data between them. Now we are going to define a new data object.
6. Building special data objects

6.1 Defining the object class

First of all, we have to define a new class that should hold the information we need. This class must implement the interface IOObject, but it is recommended to extend ResultObjectAdapter instead. This abstract class has already implemented much of the non special functionality and is suitable for the most cases. Only in special circumstances where you already have a class that might hold the game data and provide some important functionality, it might be a better idea to extend this class and let it implement the interface. An empty implementation would look like that:

```java
package com.rapidminer.game;

import com.rapidminer.operator.ResultObjectAdapter;

/**
 * This class contains the game date, recorded during runtime of the game.
 * @author Sebastian Land
 */
public class GameDataIOObject extends ResultObjectAdapter {
    private static final long serialVersionUID = 1725159059797569345L;
}
```

This is only an empty object, that doesn’t hold any information. We will add some content now:

```java
package com.rapidminer.game;

import com.rapidminer.operator.ResultObjectAdapter;

/**
 * This class contains the game date, recorded during runtime of the game.
 * @author Sebastian Land
 */
```
6.1. Defining the object class

```java
public class GameDataIOObject extends ResultObjectAdapter {

    private static final long serialVersionUID =
        1725159059797569345L;

    private GameData data;

    public GameDataIOObject(GameData data) {
        this.data = data;
    }

    public GameData getGameData() {
        return data;
    }
}
```

This class already gives access to an object of the class GameData, which shall be the representative for everything we want to access. This might be more complex in real-world applications, but you might conclude how things work in general. Now we want to extract attribute values from the game data, which the super operator can store into a table. This data table might then be returned as example set for learning. This should be done by operators contained in the super operator’s sub process. Each of them could retrieve the GameData from the GameDataIOObject and attach one or more attributes. Only one GameData is treated per execution of the sub process and each becomes a single example of the resulting ExampleSet.

So we need a mechanism to add data to the IOObject. For making things less complicated, we assume that we only have numerical attributes. This way we save the effort of remembering the correct types of the data. Let’s add a Map for storing the values with identifier as local variable:

```java
private Map<String, Double> valueMap = new HashMap<String, Double>();
```

Then we extend the GameDataIOObject with two methods for accessing the map:

```java
/**
 * This sets a value of this GameDataIOObject, which is later on extracted
 */
```
6. Building special data objects

```java
public void setValue(String identifier, double value) {
    valueMap.put(identifier, value);
}
```

```java
public Map<String, Double> getValueMap() {
    return valueMap;
}
```

6.2 Processing your own IOObjects

Using these methods we now might implement our first operator, which extracts properties of the GameData. Let’s assume each situation in the game is about a character of a specific age. We might want to extract its age as an attribute. For doing that, we are going to build an ExtractAgeOperator. The idea is that this operator will be executed in the subprocess and attaches the age as a value to the GameDataIOObject it received and will return it again. From there it is passed to the next operator and so on. For implementing this logic, we will first exercise what we have learned in the section “Creating super operators” and implement the super operator:

```java
import java.util.LinkedList;
import java.util.List;
import com.rapidminer.example.ExampleSet;
import com.rapidminer.operator.OperatorChain;
import com.rapidminer.operator.OperatorDescription;
import com.rapidminer.operator.OperatorException;
import com.rapidminer.operator.ports.InputPort;
import com.rapidminer.operator.ports.OutputPort;
import com.rapidminer.operator.ports.metadata.SubprocessTransformRule;
```

```java
/**
  * For extracting all identifiers / values
  */

```
6.2. Processing your own IOObjects

* This operator will feed all GameData objects to it’s inner sub
  process and
* will execute it in order to build an example set from the
  extracted
* key value pairs.
* 
* @author Sebastian Land
* */

```java
public class ProcessGameDataOperator extends OperatorChain {

  private OutputPort innerGameDataSource = getSubprocess(0).
      getInnerSources().createPort("game data");
  private InputPort innerGameDataSink = getSubprocess(0).
      getInnerSinks().createPort("game data");
  private OutputPort exampleSetOutput = getOutputPorts().createPort("example set");

  public ProcessGameDataOperator(OperatorDescription description) {
    super(description, "Property Extraction");

    /** very short and insufficient meta data
     * transformation: Should be much
     * more sophisticated.
     */
    getTransformer().addGenerationRule(
        innerGameDataSource, GameDataIOObject.class);
    getTransformer().addRule(new SubprocessTransformRule(getSubprocess(0)));
    getTransformer().addGenerationRule(exampleSetOutput, ExampleSet.class);
  }

  @Override
  public void doWork() throws OperatorException {
    List<GameData> loadedData = new LinkedList<GameData>();
    loadedData.add(new GameData());
    /** Iterate over all GameData objects and feed them
     * through the subprocess one by one.
     * Extending ExampleSet each time by one example
     */
  }
}
```
6. Building special data objects

```java
ExampleSet resultSet = null;
for (GameData gameData : loadedData) {
    innerGameDataSource.deliver(new GameDataIOObject(gameData));
    getSubprocess(0).execute();
    GameDataIOObject result = innerGameDataSink.getData();
    if (resultSet == null) {
        resultSet = createInitialExampleSet(result);
    } else {
        extendExampleSet(resultSet, result);
    }
    exampleSetOutput.deliver(resultSet);
}

private void extendExampleSet(ExampleSet resultSet, GameDataIOObject result) {
    // Extend the given resultSet by the example extracted from the result object.
}

private ExampleSet createInitialExampleSet(GameDataIOObject result) {
    return null;
}
```

*/
/**
* This method has to extend the given resultSet by the example extracted from
* the result object.
*/
private void extendExampleSet(ExampleSet resultSet, GameDataIOObject result) {
    // Extend the given resultSet by the example extracted from the result object.
}

private ExampleSet createInitialExampleSet(GameDataIOObject result) {
    return null;
}
```
6.2. Processing your own IOObjects

Of course this operator still lacks all real functionality consisting of reading the game data from a source of some kind, probably depending on some parameter settings specifying the location. But the previous sections should have made it clear, which steps one would have to go, if one has such a task at hand.

Now we want to build one of the inner operators:

```java
package com.rapidminer.operator.game.extractors;

import com.rapidminer.operator.Operator;
import com.rapidminer.operator.OperatorDescription;
import com.rapidminer.operator.OperatorException;
import com.rapidminer.operator.game.GameDataIOObject;
import com.rapidminer.operator.ports.InputPort;
import com.rapidminer.operator.ports.OutputPort;

/**
 * A simple extractor of properties of a game data object.
 *
 * @author Sebastian Land
 */
public class ExtractAgeOperator extends Operator {

    /** defining the ports */
    private InputPort gameDataInput = getInputPorts().createPort
        ("game data", GameDataIOObject.class);
    private OutputPort gameDataOutput = getOutputPorts().
        createPort("game data");

    /**
     * The default constructor needed in exactly this signature
     */
```
6. Building special data objects

```java
public ExtractAgeOperator(OperatorDescription description) {
    super(description);

    /** Adding a rule for meta data transformation:
     * GameData will be passed through */
    getTransformer().addPassThroughRule(gameDataInput, gameDataOutput);
}

@Override
public void doWork() throws OperatorException {
    GameDataIOObject input = gameDataInput.getData();
    extractValues(input);
    gameDataOutput.deliver(input);
}

/**
 * This method could extract arbitrary properties from the
 * GameData and put it as a key value pair into
 * the GameDataIOObject. Each pair will become a single
 * attribute in the resulting ExampleSet and hence
 * each execution of the subprocess must result in exactly
 * the same number of pairs.
 * Otherwise for some examples there are undefined
 * attributes.
 */

private void extractValues(GameDataIOObject input) {
    input.setValue("Age", input.getGameData().getAge());
}
```

This is just a simple example for extracting one attribute, adding it and passing the object. Of course it is a good idea to let this operator inherit from an AbstractExtractionOperator which already provides all functionality that is shared among all extraction operators. Then only the method extractValues have to be implemented and one could concentrate on the real problem of extracting the values. The image below shows a sub process with four extraction operators.
Of course it’s possible to build more complex constructions. You might think of splitting and merging theGameDataIOObject, or building loops and conditions inside the sub process. The latter might be achieved by creating new super operators. Every way of treating your own IOObjects is possible by combining what we have learned.

6.3 Taking a look into your IOObject

When building a process for your own IOObject’s, you will notice, that it’s an incredibly valuable feature to set breakpoints with the process and take a look what’s contained in the objects. To continue our example above, it would be interesting, which values would have been extracted. If we set a breakpoint, RapidMiner will display the result of the toString method as the default fallback.

There’s plenty of space one could fill with information about the object. How could we do this? The simplest approach would be to override the toString method of the IOObject. Anyway it’s more suitable to override the toResultString method, which per default only calls the toString method. But anybody having debugged a complex program with huge data objects knows the problems arising when the
6. Building special data objects

Figure 6.3: If nothing else is defined, RapidMiner will return the default String representation as result.

toString method is too chatty: The IDE will hang for seconds until the huge string is built. This can be avoided by implementing it in the following way:

```java
@override
public String toString() {
    StringBuilder builder = new StringBuilder();
    builder.append("The following values have been extracted:\n");
    for (String key : getValueMap().keySet()) {
        builder.append(key + ":\t" + getValueMap().get(key) + "\n");
    }
    builder.append("\n\nThe data: \n");
    builder.append(data.toString());
    return builder.toString();
}
```
6.4. Leaving the 80’s

Although text output has its advantages, writing Courier characters on screen seems a little bit outdated since the late eighties. How do we add nice representations to the output as done with nearly all core IOObjects of RapidMiner?

RapidMiner uses a renderer concept for displaying the various types of IOObjects. There’s some configuration file specifying which renderers are used for which classes of IOObjects. We will see how to extend this xml file, but currently we want to concentrate on implementing a renderer for our GameDataIOObject.

The interface Renderer must be implemented for this purpose. Here we extend the AbstractRenderer, which will have most of the methods already implemented for us. Most of the methods are used for handling parameters, since renderers might
6. Building special data objects

have parameters as operators do. They are used during automatic reporting of objects and control the output. The handling of these parameters and their value is done by the abstract class, all we have to do is to take their values into account when rendering. Here are the methods we have to implement:

```java
public class GameDataRenderer extends AbstractRenderer {

    @Override
    public Reportable createReportable(Object renderable, IOContainer ioContainer, int desiredWidth, int desiredHeight) {
        return null;
    }

    @Override
    public String getName() {
        return "GameData";
    }

    @Override
    public Component getVisualizationComponent(Object renderable, IOContainer ioContainer) {
        return null;
    }
}
```

The first method must return an object of a class implementing one of the sub interfaces of Reportable, but this should not be treated here. One could take a look at the interfaces and some of the implementations in the core to get an example. In this tutorial we will focus on the visualization inside the RapidMiner graphical user interface.

Attention: Since RapidMiner 5 the IOContainer will be empty or null in any case. It cannot be used anymore and only remains for compatibility reasons. Please make sure your renderers do not depend on it!

The second method returns an arbitrary Java Component used for displaying content in Swing. Everything is possible, but since we want to see the values as a table, we are going to render it as such. We don’t have to implement everything ourselves, we might use a subclass of the AbstractRenderer, the
AbstractTableModelTableRenderer. As the name already indicates, it will show a table based upon a table model. All we have to do is to return this table model:

```java
/**
 * A renderer for the extracted values of GameDataIOObjects
 * 
 * @author Sebastian Land
 */
public class GameDataRenderer extends AbstractTableModelTableRenderer {
    @Override
    public String getName() {
        return "Extracted Values";
    }

    @Override
    public TableModel getTableModel(Object renderable, IOContainer ioContainer, boolean isReporting) {
        if (renderable instanceof GameDataIOObject) {
            GameDataIOObject object = (GameDataIOObject) renderable;
            final List<Pair<String, Double>> values = new ArrayList<Pair<String, Double>>() {
                @Override
                public int getColumnCount() {
                    return 2;
                }

                @Override
                public int getRowCount() {
                    return values.size();
                }
            }
        }
```

As the name already indicates, it will show a table based upon a table model. All we have to do is to return this table model:
6. Building special data objects

```java
@Override
public String getColumnName(int column) {
    if (column == 0)
        return "Attribute";
    return "Value";
}
```

```java
@Override
public Object getValueAt(int rowIndex, int columnIndex) {
    Pair<String, Double> pair = values.get(rowIndex);
    if (columnIndex == 0)
        return pair.getFirst();
    return pair.getSecond();
}
```

```java
return new DefaultTableModel();
```

There are some other convenience methods in the AbstractTableModelTableRenderer for changing the appearance of the table. For example the following methods change the behaviour of the table by enabling or disabling some features:

```java
@Override
public boolean isSortable() {
    return false;
}
```

```java
@Override
public boolean isAutoResize() {
    return false;
}
```

```java
@Override
public boolean isColumnMovable() {
    return true;
}
```
6.4. Leaving the 80's

Figure 6.5: The result of our effort in building a table representation of the attached values
Now we should be able to create our own operators, even super operators, process meta data, build loops over our own IOObjects and render the results. The only problem is: How to get this into RapidMiner? For most people it’s not an appropriate option to check out the repository version of RapidMiner, extend it by own functions and then update the code and merge conflicts each time the code base is changed. Another problem is, that this is only deployable by building a complete RapidMiner. But don’t worry: RapidMiner 5 offers a flexible extension mechanism that will solve all problems of that kind.

### 7.1 The extension bundle

At first we want to take a look into the tutorial extension that comes with this guide. As all RapidMiner Extensions it comes as a single jar file. If we open it with a common archiver as WinRAR, WinZip or similar, we see, that it simply consists of several zipped files.

The license and short.license.txt are describing the license of this extension. Since RapidMiner is licensed under the AGPL 3, all Extensions should use the same license for avoiding legal issues.

The META-INF directory contains the usual MANIFEST.MF as well as the ABOUT.
7. Publishing a RapidMiner Extension

NFO, which describes the functionality of this Extension and may contain a short text. This gives the user an orientation when the Extension shows up in the update and installation mechanism, where he might download new Extensions in a convenient way. Additionally this text will show up in the about box of this Extension, available in the About installed extensions menu.

The most important file for the Extension is the manifest. It contains all the information that RapidMiner needs to find out, where to find the files for the operator configuration, their documentation and several other things. Let’s take a look in this file:

```plaintext
1 Manifest-Version: 1.0
2 Ant-Version: Apache Ant 1.7.1
3 Created-By: 10.0-b23 (Sun Microsystems Inc.)
4 Implementation-Vendor: rapid-i
5 Implementation-Title: Tutorial Extension
6 Implementation-URL: www.rapid-i.com
7 Implementation-Version: 5.0.000
8 Specification-Title: Tutorial Extension
9 Specification-Version: 5.0.000
10 RapidMiner-Version: 5.0
11 RapidMiner-Type: RapidMiner_Extension
12 Plugin-Dependencies:
13 Extension-ID: rmx_tutorial
14 Namespace: tutorial
15 Initialization-Class: com.rapidminer.PluginInitTutorial
16 IOObject-Descriptor: /com/rapidminer/resources/ioobjectsTutorial.xml
17 Operator-Descriptor: /com/rapidminer/resources/OperatorsTutorial.xml
18 ParseRule-Descriptor: /com/rapidminer/resources/parserulesTutorial.xml
19 Group-Descriptor: /com/rapidminer/resources/groupsTutorial.
```
The table below gives details about each entry, that’s interpreted by RapidMiner. The first three lines might be ignored, since they are storing java specific content.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation−Vendor</td>
<td>The vendor of this extension, probably you or your company</td>
</tr>
<tr>
<td>Implementation−Title</td>
<td>The name of this extension, by convention it should be end with Extension and each word is uppercase</td>
</tr>
<tr>
<td>Implementation−URL</td>
<td>The URL of the vendor</td>
</tr>
<tr>
<td>Implementation−Version</td>
<td>The version of this Extension, must be in (x.y.zzz) notation</td>
</tr>
<tr>
<td>Specification−Title</td>
<td>Should be the same as Implementation−Title</td>
</tr>
<tr>
<td>Specification−Version</td>
<td>Should be the same as Implementation−Version</td>
</tr>
<tr>
<td>RapidMiner−Version</td>
<td>This is the smallest version of RapidMiner, this extension is compatible with. Notation always is (x.y)</td>
</tr>
<tr>
<td>RapidMiner−Type</td>
<td>Currently only RapidMiner_Extension is supported</td>
</tr>
<tr>
<td>Plugin−Dependencies</td>
<td>A semicolon separated list of Extensions this Extension depends on. The dependent Extensions are specified by their ID (see Extension-ID) and the smallest compatible version in braces. For example if the dependency would be (rmx_text[5.0]), then the Text Processing Extension with at least version 5.0 must be available, too.</td>
</tr>
</tbody>
</table>
7. Publishing a RapidMiner Extension

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension-ID</td>
<td>This is the ID of this extension. By convention, they start with rmx_. To ensure that these IDs are unique, Rapid-i manages a list with all known Extensions and their IDs. Please contact Rapid-i for getting a unique ID. If you are interested in publishing your Extension, this is needed anyway to store it on the public update server, accessed by all RapidMiner installations.</td>
</tr>
<tr>
<td>Namespace</td>
<td>As the ID, this should be unique. It is used for distinguishing operators of this Extension from other operators. Also it helps RapidMiner to search for extensions, if unknown operator names are encountered in a process.</td>
</tr>
<tr>
<td>Initialization-Class</td>
<td>Specifies a class, whose methods will be called during initialization of the Extension. This offers a hook to set some global properties or register other properties. We will come to this later.</td>
</tr>
<tr>
<td>IOObject-Descriptor</td>
<td>This resource maps Renderers to IOObject. This is needed to tie the Renderer we implemented above to our IOObject.</td>
</tr>
<tr>
<td>Operator-Descriptor</td>
<td>This resource maps the Operator classes to keys as we have seen in the example above. It additionally manages the group structure and links to the documentation.</td>
</tr>
<tr>
<td>ParseRule-Descriptor</td>
<td>This resource contains rules for transforming old RapidMiner 4.x processes to the new process format. You only need to take care about this, if you have changed operators between 4.x and 5.0. It might be used to reset parameters, replace operators and so on.</td>
</tr>
<tr>
<td>Group-Descriptor</td>
<td>This resource defines properties of operator groups like colors and group icons.</td>
</tr>
</tbody>
</table>
7.2 The ant build file

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error−Descriptor</td>
<td>If your Extension adds error messages, these should be addressed with a key and the message itself should be written to this file. This way it is possible to make the Extension available in different languages by translating this descriptor. RapidMiner will select the appropriate language file then.</td>
</tr>
<tr>
<td>UserError−Descriptor</td>
<td>If you want to throw UserErrors not present in the core descriptions, you might add them here.</td>
</tr>
<tr>
<td>GUI−Descriptor</td>
<td>This resource might contain properties for localizing GUI elements as we have seen before.</td>
</tr>
</tbody>
</table>

This seems to be rather complex, but there’s no need to put together the manifest yourself. Instead we will use the ant build file we used in the chapters above for creating everything that’s needed. Only thing we have to keep in mind is not to delete any of these files. Where ever the properties point to, these files must exist!

7.2 The ant build file

We will now describe this ant file in detail, so that you might change some values to adapt it to your needs. It’s a quite simple file, since it defines only properties, while the logic is imported from the build_extension.xml from the RapidMiner directory. You just have to enter appropriate values for several properties and the rest will be done automatically. Here’s the content of the ant file.

```xml
<project name="RapidMiner_Plugin_Template_Vega">
  <description>Build file for the RapidMiner Template extension</description>
  <property name="rm.dir" location="../RapidMiner_Vega" />
  <property name="build.build" location="build" />
  <property name="build.resources" location="resources" />
  <property name="build.lib" location="lib" />
  <property name="check.sources" location="src" />
  <property name="javadoc.targetDir" location="javadoc" />
</project>
```

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7. Publishing a RapidMiner Extension

None of these properties might be removed or set to a wrong value. If that’s the case, the build process will fail! We will describe the properties in detail now, to understand what correct values are:
### 7.2. The ant build file

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rm.dir</td>
<td>Defines the path to the RapidMiner project relative to this file.</td>
</tr>
<tr>
<td>build.build</td>
<td>This is the build directory of your project relative to this file. Should be build</td>
</tr>
<tr>
<td>build.resources</td>
<td>This is the resource directory of your project. This is used to separate program files from other resources like icons and the mentioned configuration files. Please keep in mind that you should have a complete package structure below this directory, too. In Eclipse you should use it as source folder. By default it should be resources.</td>
</tr>
<tr>
<td>build.lib</td>
<td>This is the directory of the libraries used by your Extension. All .jar files stored in this directory will be extracted and copied into the resulting jar file, so that all classes are available.</td>
</tr>
<tr>
<td>check.sources</td>
<td>This should point to your source directory, which must be src and must not be changed. It is used for performing some checks, listing you formal problems in your classes.</td>
</tr>
<tr>
<td>javadoc.targetDir</td>
<td>This property points to the sub directory of the RapidMiner release directory, where the java doc will be generated. This will be used during deploying the release, but as well might be used for generating the Java API documentation during development using the ant target javaDoc.generate.</td>
</tr>
<tr>
<td>extension.name</td>
<td>The name of the extension.</td>
</tr>
<tr>
<td>extension.name.long</td>
<td>This must be a combination of the extension.name value with prepended RapidMiner and appended Extension: RapidMiner &lt;extension.name&gt; Extension</td>
</tr>
<tr>
<td>extension.namespace</td>
<td>Corresponds to the namespace entry of the manifest described above.</td>
</tr>
</tbody>
</table>
### 7. Publishing a RapidMiner Extension

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension.vendor</td>
<td>Corresponds to the Implementation–Vendor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.admin</td>
<td>In fact this entry isn’t used anywhere. It is just used for pointing to a person you might contact if you want to contribute to the Extension or have found a bug.</td>
</tr>
<tr>
<td>extension.url</td>
<td>Corresponds to the Implementation–URL entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.needsVersion</td>
<td>Corresponds to the RapidMiner–Version entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.dependencies</td>
<td>Corresponds to the Plugin–Dependencies entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.initClass</td>
<td>Corresponds to the Initialization–Class entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.objectDefinition</td>
<td>Corresponds to the IOObject–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.operatorsDefinition</td>
<td>Corresponds to the Operator–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.parseRuleDefinition</td>
<td>Corresponds to the ParseRule–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.groupProperties</td>
<td>Corresponds to the Group–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.errorDescription</td>
<td>Corresponds to the Error–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.userErrors</td>
<td>Corresponds to the UserError–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>extension.guiDescription</td>
<td>Corresponds to the GUI–Descriptor entry of the manifest described above.</td>
</tr>
<tr>
<td>build.sources.path</td>
<td>Must specify a path containing all sources that must be used for the Extension. The sources of RapidMiner are automatically included.</td>
</tr>
<tr>
<td>build.sources</td>
<td>A fileset on the sources used for publishing the source code.</td>
</tr>
</tbody>
</table>
### 7.2. The ant build file

| build.dependentExtensions | A fileset containing all build.xml files of dependent Extensions. The files will be used for building the Extension, so that this extension can link against its .jar file. |
So far we have got a basic introduction and you should now be able to implement our own operators. This chapter will show some more advanced options to modify RapidMiner. This will cover the PluginInit class as well as creating custom dockable windows, which will be available as view in the perspectives.

### 8.1 The PluginInit class

This class offers hooks for changing some of RapidMiner’s behavior during startup, before any operator is executed. The class used is specified in the Initialization-Class entry of the manifest file. This class does not have to extend any super class, since its methods are accessed via reflection. There are four methods that are called during startup of RapidMiner:

1. `public static void initPlugin()`

   The `initPlugin` method will be called directly after the extension is initialized. This is the first hook during start up. No initialization of the operators or renderers has taken place when this is called.

2. `public static void initGui(MainFrame mainframe)`
8. Using advanced Extension mechanism

This method is called during start up as the second hook. It is called before the GUI of the mainframe is created. The MainFrame is passed as an argument to register GUI elements. The operators and renderers have been registered in the meanwhile.

```java
public static void initFinalChecks()
```

initFinalChecks is the last hook before the splash screen is closed, third in the row.

8.2 Adding custom configurators

![Figure 8.1: A configuration dialog for CRM connections.](image)

Imagine that you want to create a RapidMiner extension which offers an operator for reading data from a CRM system. Your operator will need the information about how to access the CRM, such as an URL, a username or a password. One approach would be to add text fields to the parameters of the operator and let the user type in the required information. Though this may seem convenient at first, it gets quite uncomfortable if you want to use the same information about the CRM in another RapidMiner process or operator, as you have to type in the
8.2. Adding custom configurators

information multiple times. A way of dealing with that problem is to define the CRM connection globally and let the user select the CRM they want to get data from.

This is a scenario where the so called Configurators come in handy. A configurator manages items of a certain type globally and enables to create, edit and delete them through a custom configuration dialog. For this example, we will implement a configurator for CRM entries, which automatically allows us to configure those entries with a dialog, accessible through the “Tools” menu. Moreover, a configurator can be used along with a drop-down list which allows the user to easily select a CRM connection in the configuration of our operator.

8.2.1 Usage

In order to implement your own configurator, you need to know the following classes:

**Configurable** is an item which can be modified through a Configurator

**Configurator** instantiates and configures subclasses of Configurable

**ConfigurationManager** is used to register Configurators in RapidMiner

**ParameterTypeConfigurable** is a ParameterType which creates a drop-down list for configurators and can be used in the configuration settings of operators

The first thing we have to do is to create a new class describing a single CRM connection entry, which implements the Configurable interface. It is advised to extend AbstractConfigurable instead, because by doing so, we don’t have to deal with handling parameter values. In this case, you don’t have to write any code that deals with the actual configuration:

```java
import com.rapidminer.tools.config.AbstractConfigurable;

public class CRMConfigurable extends AbstractConfigurable {

    /** Actual business logic of this configurable. */
    public CRMConnection connect() {
```
8. Using advanced Extension mechanism

```java
String username = getParameter("username");
String url = getParameter("url");
URLConnection con = new URL(url).openConnection();
// do something with the connection ...
```

Next, we must extend the abstract Configurator class. Each configurator has a unique typeID, a String in order to identify the configurator in RapidMiner and an I18NBaseKey, which will be used as the base key for retrieving localized information from the resource file. Also, we want to add some ParameterTypes to our Configurator, because they specify how an entry can be edited through the configuration dialog. In our example, we need ParameterTypes describing the URL and the username which should be used for the CRM connection. For that matter, you would simply have to overwrite the getParameterTypes and add a new ParameterTypeString, as shown in the following implementation:

```java
import java.util.ArrayList;
import java.util.List;
import com.rapidminer.parameter.ParameterType;
import com.rapidminer.parameter.ParameterTypeString;
import com.rapidminer.tools.config.Configurator;

/**
 * A simple implementation of { @link Configurator } with one parameter field.
 */
public class CRMConfigurator extends Configurator<CRMConfigurable> {
  @Override
  public Class<CRMConfigurable> getConfigurableClass() {
    return CRMConfigurable.class;
  }

  @Override
  public String getI18NBaseKey() {
    return "crmconfig";
  }

  @Override
  public Class<? extends CRMConfigurable> getParameterTypes() {
    List<Class<? extends ParameterType>> parameterTypes = new ArrayList<Class<? extends ParameterType>>();
    parameterTypes.add(ParameterTypeString.class);
    return ParameterType.class;
  }
}
```
8.2. Adding custom configurators

```java
public List<ParameterType> getParameterTypes() {
    List<ParameterType> values = new ArrayList<
        ParameterType>();
    values.add(new ParameterTypeString("URL", "The URL
to connect to", false));
    values.add(new ParameterTypeString("Username", "The
username for the CRM", false));
    return values;
}

@Override
public String getTypeId() {
    return "CRMConfig";
}
```

Apart from the methods getTypeId, getI18NBaseKey and getParameterTypes, you also have to implement the method getConfigurableClass which simply returns the used Configurable implementation class, so in this case the class CRMConfigurable.

Now, we have to add localized information to the resource file which is specified in the GUI-Descriptor entry of the manifest. Among other things, you can specify the text for each important GUI element of the configuration dialog in this file.

As for our example, the resource file could look like this:

```plaintext
gui.configurable.crmconfig.name = CRM Connection

gui.configurable.crmconfig.description = An entry describing a CRM connection.

gui.dialog.configuration.crmconfig.title = CRM Connection Manager
gui.dialog.configuration.crmconfig.connection_entry.icon = data_connection.png
gui.dialog.configuration.crmconfig.connection_readonly_entry.icon = data_lock.png
gui.dialog.configuration.crmconfig.message = Please choose a CRM connection or create a new one.
gui.dialog.configuration.crmconfig.icon = data_connection_edit.png
gui.action.configuration.crmconfig.label = Manage CRM connections...
gui.action.configuration.crmconfig.mne = C
gui.action.configuration.crmconfig.icon = data_connection_edit.png
gui.action.configuration.crmconfig.tip = Create, edit and delete CRM connections.
```

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8. Using advanced Extension mechanism

In order to get access to our new configurator, we have to register it in the ConfigurationManager. This step is important, because we need RapidMiner to know our new configurator, so that the CRM operator and other parts of RapidMiner can access it. For this need, we can simply call the register method within the initialization procedure. This should be done through the initPlugin method of the PluginInit class:

```java
public static void initPlugin() {
    CRMConfigurator config = new CRMConfigurator();
    ConfigurationManager.getInstance().register(config);
}
```

As our configurator is now ready to be used, we want to add new elements to the configuration settings of our CRM operator, with which the user can select a CRM from a drop-down list or open the configuration dialog directly by clicking on a button. For that matter, we will add the ParameterType ParameterTypeConfigurable to the imports:

```java
import com.rapidminer.tools.config.ParameterTypeConfigurable;
```

After that, we just add a new ParameterTypeConfigurable to the getParameterTypes() method of the operator:

```java
public List<ParameterType> getParameterTypes() {
    List<ParameterType> types = super.getParameterTypes();
    ParameterType type = new ParameterTypeConfigurable(
        ParameterTypeConfigurable.PARAMETER_CONFIG, "Choose a CRM connection", "crmconfig");
    types.add(type);
    return types;
}
```

We now successfully created our own configurator and are able to use it to configure CRM entries for our operator. In the next step, we will look at how to customize the standard configuration dialog.
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Figure 8.2: The ParameterTypeConfigurable creates a drop-down list. The user can easily choose which CRM connection should be used.

8.2.2 Customizing the configuration panel

By default, the configuration panel shows the editable fields as a label with an input element next to it, filling the remaining width of the dialog. However, it might come in handy to implement an own ConfigurationPanel in order to customize the look or to add more GUI elements to the panel, like buttons for example.

Any customized panel must extend the abstract class ConfigurationPanel. In the following example, we will illustrate this by implementing a very simple panel for our CRM connection entries with just three labels and text fields:

```java
import java.awt.GridLayout;
import javax.swing.JComponent;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.JTextField;
import com.rapidminer.tools.config.Configurable;
import com.rapidminer.tools.config.gui.ConfigurationPanel;

public class CRMConfigurationPanel extends ConfigurationPanel<
    CRMConfigurable> {
    private JTextField nameField = new JTextField();
    private JTextField urlField = new JTextField();
    private JTextField usernameField = new JTextField();

    @Override
    public boolean checkFields() {
```
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```java
// validates the user input
return urlField.getText().startsWith("http://") ?
     true : false;
```

```java
@Override
public JComponent getComponent() {
    // returns a custom GUI component
    GridBagConstraints c = new GridBagConstraints();
    c.anchor = GridBagConstraints.FIRST_LINE_START;
    c.weighty = 0;
    c.weightx = 1;
    c.fill = GridBagConstraints.BOTH;
    c.gridwidth = GridBagConstraints.REMAINDER;

    JPanel panel = new JPanel(new GridBagLayout());
    panel.add(new JLabel("Name:", c);
    panel.add(nameField, c);
    panel.add(new JLabel("URL:", c);
    panel.add(urlField, c);
    panel.add(new JLabel("Username:", c);
    panel.add(usernameField, c);

    c.weighty = 1;
    panel.add(new JPanel(), c);
    return panel;
}
```

```java
@Override
public void updateComponents(CRMConfigurable configurable) {
    // used to update the Panel, according to the given configurable
    nameField.setText(configurable.getName());
    urlField.setText(configurable.getParameter("URL"));
    usernameField.setText(configurable.getParameter("Username"));
}
```

```java
@Override
public void updateConfigurable(CRMConfigurable configurable) {
    // reads field values from the panel and updates the parameter values of the configurable
```
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```java
configurable.setName(nameField.getText());
configurable.setParameter("URL", urlField.getText());
configurable.setParameter("Username", usernameField.getText());
```

What is still left to do is to specify the usage of the new CRMConfigurationPanel in our configurator. Therefore, we have to override the ConfigurationPanel method in the CRMConfigurator class:

```java
@Override
public ConfigurationPanel<CRMConfigurable> createConfigurationPanel()
{
    return new CRMConfigurationPanel();
}
```

Figure 8.3: The CRMConfigurationPanel is now used for configuring CRM connection entries.

That way, our new CRMConfigurationPanel will be used instead of the default implementation. In this example, the text fields will show the name, URL and username of the selected entry and makes it possible to edit them as well. When
it comes to saving the user input, a validation of the input will be requested through calling the checkFields method, after which updateConfigurable is called in order to get the input from our panel. This way, you can easily create your own custom configuration panels and organize it the way you want.

### 8.3 Adding custom GUI elements

The PluginInit class offers the ability to modify the GUI. We will add a single new window here for demonstration purpose. All we have to do is to implement a new class implementing the Dockable interface and a component that is delivered by the Dockable. Since Dockable is part of the library vldocking.jar and not part of RapidMiner itself, we have to add it to the class path. In Eclipse this is possible by configuring the Java Build Path in the Project Properties. There’s a tab called Libraries where one can add jar files from other projects. We select the vldocking.jar from the lib directory of the RapidMiner project. After we have done this, we will implement a class that combines being the Dockable as well as being the delivered Component:

```java
package com.rapidminer;

import java.awt.BorderLayout;
import java.awt.Component;
import javax.swing.JLabel;
import javax.swing.JPanel;
import com.rapidminer.gui.tools.ResourceDockKey;
import com.visolutions.swing.docking.DockKey;
import com.visolutions.swing.docking.Dockable;

/**<p>A very simple example of a new dockable window.<p>@author Sebastian Land<p>*<p/>

public class SimpleWindow extends JPanel implements Dockable {

    private static final long serialVersionUID = 1L;
```
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```java
private final DockKey DOCK_KEY = new ResourceDockKey("tutorial.simple_window");

private JLabel label = new JLabel("Hello user.");

public SimpleWindow() {
    // adding content to this window
    setLayout(new BorderLayout());
    add(label, BorderLayout.CENTER);
}

public void setLabel(String labelText) {
    this.label.setText(labelText + "TEST");
    System.out.println(labelText);
    revalidate();
}

@Override
public Component getComponent() {
    return this;
}

@Override
public DockKey getDockKey() {
    return DOCK_KEY;
}
```

While the content of the window is rather simple and only a variant of the well known Hello World program, we see the new concept of the ResourceDockKey. A DockKey contains information about a Dockable, for example it stores the name and the icon of this window. The ResourceDockKey will retrieve this information from the GUI resource bundle that is loaded in a language dependent manner from a resource file. This file is specified in the GUI−Descriptor entry of the manifest. So the window title and tooltip can be translated without changing the source code and the correct language is automatically chosen. In the template project, the GUI properties file is called GUITemplate.properties. This is an example of what might describe the new window:

1 gui.dockkey.tutorial.simple_window.name = A very simple Window
2 gui.dockkey.tutorial.simple_window.icon = window2.png
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`gui.dockkey.tutorial.simple_window.tip = Take a look at what RapidMiner has to say.`

The window2.png has been added to `com/rapidminer/resources/icons/16` in the resources directory, so that it is available when starting RapidMiner. The last remaining task before we can take a look at our brand new window, we have to register it at RapidMiner’s `MainFrame`. Since we want to do this independently from operators’ execution, and in fact want to have the window before any process is executed, we have to use one of the `PluginInit` hooks. So we are going to fill the `initGui` method:

```java
public static void initGui(MainFrame mainframe) {
    mainframe.getDockingDesktop().registerDockable(new SimpleWindow());
}
```

That’s all we need and after we have repeated the deployment of our Extension, we can selected the new view from the menu. The result might look this:

![Figure 8.4: The new window is shown as a dockable window on the right.](image)
8.4 Adding custom actions to the GUI

Usually one might add buttons and other interactive elements on new GUI windows. RapidMiner uses a flexible mechanism to ensure, that the GUI still remains language independent. Therefore it makes use of the same properties file, we already used for specifying the title of the window. We will show this on the example of adding a new menu to the menu bar of the main window. We will extend the `initGui` method in this way:

```java
public static void initGui(MainFrame mainframe) {
    final SimpleWindow simpleWindow = new SimpleWindow();
    mainframe.getDockingDesktop().registerDockable(simpleWindow);

    JMenu menu = new ResourceMenu("tutorial.tutorial");
    mainframe.getMainMenuBar().add(menu);
}
```

The `ResourceMenu` behaves similar to the `ResourceDockKey` and will retrieve it’s settings from the resource bundle. When might add three properties per menu:

```java
gui.action.menu.tutorial.tutorial.label = Tutorial
gui.action.menu.tutorial.tutorial.mne = T
gui.action.menu.tutorial.tutorial.tip = This menu contains entries for this tutorial.
```

The `label` will be used as name, while the `mne` is the mnemonic for this menu entry. The case of this letter defines where in the word the underscore will be placed. The text in the `tip` property will be show up as tool tip.

But this isn’t very satisfactory. Although we have an additional menu, we don’t have any option in there, so we will add an action. Again, we will use a resource based variant that will gather all required information from the GUI properties. The method will finally look like this:

```java
public static void initGui(MainFrame mainframe) {
    final SimpleWindow simpleWindow = new SimpleWindow();
    mainframe.getDockingDesktop().registerDockable(simpleWindow);

    JMenu menu = new ResourceMenu("tutorial.tutorial");
}
```
We have added a menu entry, by specifying a new ResourceAction. The action will give a name to the menu entry and an icon if present, as well as a tooltip. The constant true in the constructor will force the usage of a 16 pixel icon instead of a larger size. Each action reads five properties, all of which begin with gui.action. followed by the key, a dot and then the property identifier. The five property identifiers are

- **label**, which describes the text visible in the menu,
- **mne** for choosing the mnemonic,
- **tip** for the tooltip,
- **icon** for the icon,
- **acc** for specifying a short cut to this action.

This could be F3 or control pressed F3 as examples. See KeyStroke class of Java and especially the getKeyStroke method documentation for details. The property file might contain something like that:

```java
private static final long serialVersionUID = 1L;

@Override
public void actionPerformed(ActionEvent e) {
    simpleWindow.setLabel("Greetings!");
}

mainframe.getMainMenuBar().add(menu);
```

```java
gui.action.tutorial.greetings.label = Greet {0}!
gui.action.tutorial.greetings.mne = G
gui.action.tutorial.greetings.acc = control pressed F3
gui.action.tutorial.greetings.tip = Activates the greetings.
gui.action.tutorial.greetings.icon = information.png
```
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Another feature is the \{0\}. This will be replaced with the string value of the first argument given to the constructor of any resource based element after the resource identifier key. In the above example the first and only additional parameter is the String “Earthling” and hence the menu entry will be named Greet Earthling! This mechanism works for all label and tooltips in all resource based GUI elements.

Figure 8.5: The new menu with the single entry.