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RapidMiner 7
How to extend RapidMiner
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You have probably already installed RapidMiner Studio and played around with the enormous set of operators.

And maybe in that learning, even with the huge number of functions provided by RapidMiner, you have stumbled on a problem that is unsolvable or only solvable with what seems to be a too-complex process. Don't despair! You can build your own extension to RapidMiner, providing new operators and new data objects and still have all the functionality of RapidMiner.

To create your own extension, it is best to go through the step-by-step guide:

1. Set up your development environment
2. Individualize the extension template
3. Create your own operator
1. Introduction

4. Use input and output ports
5. Use operator parameters
6. Document the behavior of your operator
7. Finally, publish your extension on the Marketplace

To create more advanced enhancements to RapidMiner, the Advanced Enhancements section describes how to:

- Build a super operator
- Create your own data objects
- Make custom configurators
- Create custom graphical elements and individualize the Preferences dialog
Setting Up The Environment

There is this great IDE (integrated development environment) vs. text editor debate when it comes to programming.

There are two types of programmers; those who prefer full featured IDE's and those who prefer a lightweight text editor. You can use your favorite when developing your extension.

- If you decide to develop your extension with the IDE **Eclipse**, click here.
- If you want to use your favorite **text editor**, click here.

Don’t know which one to choose? Try **Eclipse** and see how it works for you.
2. Setting Up The Environment

2.1 Using Eclipse

2.1.1 Installing Java

The first step of setting up your development environment is installing Java, if you haven't already. You can download Java here.

2.1.2 Downloading and installing Eclipse

To work with Eclipse:

1. Go to the Eclipse website and download the Eclipse installer for your operating system.

2. Execute the installer and select the package Eclipse IDE for Java Developer.
3. Select the installation folder and click on Install.

4. Click Launch to start Eclipse.

5. When Eclipse starts, a window pops up prompting you to select a workspace. Select the folder for storing your Eclipse projects. Click on the checkbox to keep this setting each time you open Eclipse.

You should now see the Eclipse Welcome screen (see Figure 2.1). If you have never used Eclipse before, try the tutorials and play around with Eclipse before proceeding. When you are ready to proceed, switch to the workbench (click the arrow in the upper right corner).

Eclipse tricks you should know:

1. To display a list of all keyboard shortcuts, press Ctrl+Shift+L.

2. Press Ctrl+Space in the Java editor to get a list of suggested completions. Typing some characters before pressing Ctrl+Space will shorten the list.

3. Code completion supports camel case patterns (for example, entering 'NPE' and pressing Ctrl+Space will propose NullPointerException).

4. Select an opening or closing bracket and press Ctrl+Shift+P to find its matching bracket.
2. Setting Up The Environment

5. Type /** and press enter to automatically add a JavaDoc comment stub.

6. Press Ctrl+Shift+O to organize all imports automatically.

7. Press Ctrl+1 to show possible fixes for a problem or possible actions.

2.1.3 Installing the Gradle plugin

Next, install the Gradle plugin for Eclipse. Open the Eclipse Help menu and click on Eclipse Marketplace. Search for Gradle IDE Pack and install the plugin. You then need to restart Eclipse.
Open the new **Gradle Tasks** view for later use. To do this, open the **Window > Show View** menu and click on **Other...**. Search for `gradle` and select the **Gradle Tasks** view. This view now opens in your Eclipse. Move it to an appropriate place (Figure 2.3).
2. Setting Up The Environment

2.1.4 Importing the extension template

To import the template:

1. Open the RapidMiner GitHub page in your browser.
2. Select the repository rapidminer-extension-template.
3. Clone the repository or download and unpack the .zip file into your workspace you selected when starting Eclipse the first time.
4. Open Eclipse, right-click on the Package Explorer view.
5. Select Import..., search for gradle and select Gradle Project. Then click Next.
2.1. Using Eclipse

6. Browse for the folder that you just unpacked or cloned and click Finish.

(If you use an older version of Eclipse than 4.5.1, you need to browse for the folder, click Build model, select the complete project and click Finish.)

2.1.5 Using build.gradle

You can now see the imported project in the Repository Manager view (see Figure 2.4).

Open the project, double-click the file build.gradle to open it, and proceed to the next step - giving your extension an individual name and settings.
2. Setting Up The Environment

Figure 2.4: Eclipse with build.gradle file opened.
2.2 Using a Simple Editor

2.2.1 Installing Java

The first step of setting up your development environment is installing Java, if you haven't already. You can download Java [here](#).

2.2.2 Downloading and installing your favorite text editor

The next step, if necessary, is installing your favorite text editor. For example, the Emacs text editor is popular.

2.2.3 Downloading the extension template

Once you have the tools, open the RapidMiner GitHub page in your browser. Select the repository `rapidminer-extension-template`.

Clone the repository or download and unpack the .zip file.

2.2.4 Using `build.gradle`

Open the file `build.gradle` of the extension template project in your text editor and proceed to the next step - giving your extension an individual name and settings.
CHAPTER 3

Individualizing Your Extension Settings

If you didn’t open the file `build.gradle` in the extension template project yet, open it now.

3.1 Changing settings

First change the marked rows (see Figure 3.1) in the `build.gradle` file to meet your individual needs:

- Give your extension a name
- Define the `groupId` (it will be the name of your Java package)
- Define the vendor
3. Individualizing Your Extension Settings

```java
extensionConfig {
    // The extension name
    name 'MyTest'
    /* The artifact group which will be used when publishing the extensions Jar
    * and for package customization when initializing the project repository.
    * It is 'com.rapidminer.extension' by default.
    */
    groupId = 'com.rapidminer.extension'
    /* The extension vendor which will be displayed in the extensions about box
    * and for customizing the license headers when initializing the project repository.
    * It is 'RapidMiner GmbH' by default.
    */
    vendor = 'RapidMiner GmbH'
    /* The vendor homepage which will be displayed in the extensions about box
    * and for customizing the license headers when initializing the project repository.
    * It is 'www.rapidminer.com' by default.
    */
    homepage = 'www.rapidminer.com'
    // define RapidMiner version and extension dependencies
    dependencies {
        rapidminer '7.0.0'
        //extension namespace: 'text', version: '7.0.0'
    }
}
// Define third party library dependencies
dependencies {
    //compile 'com.google.guava:guava:18.0'
}
```

Figure 3.1: build.gradle file with marked lines.

- Specify your website
- If your extension depends on other RapidMiner extensions, define them as extension dependencies
- If your extension depends on third-party libraries, define them as dependencies

(You don't know how to use libraries in Gradle? Check out the Gradle User [manual](#)...)
3.2 Initializing the project

To start, open a command prompt (for Windows, it is, for example, the Windows Power Shell). Browse to the extension template project and execute the following command:

```
./gradlew initializeExtensionProject
```

If you are using Eclipse, refresh the project folder. You can then see that the project is initialized and has source folders (which are waiting for your code).

If a simple refresh did not work, try a right-click on your project and select Gradle > Refresh all.
3. Individualizing Your Extension Settings

3.3 Adding an extension icon

The next step is to select an icon (48x48 pixels) for your extension. Name it icon.png and put it into the folder src/main/resources/META-INF. If the folder META-INF does not yet exist, create it and put your icon inside. If you are using Eclipse, refresh the project folder.

3.4 Installing the extension

If you are using Eclipse, select the project in the Gradle Tasks view and double-click the task installExtension.

Otherwise, open a command prompt, browse to the extension template project, and execute the following command:

```bash
./gradlew installExtension
```

3.5 Starting RapidMiner Studio

If RapidMiner Studio is not yet installed, download and install it. Then, open RapidMiner Studio and check whether your extension was loaded successfully. To check, open the Extensions > About Installed Extensions menu. You should see an entry About NAME Extension... with your extension’s name. Select this entry and verify that the icon is loaded successfully and the vendor and URL are shown correctly.

Next, create your own operator.
Creating Your Own Operator

There are two types of operators in RapidMiner - normal and super operators. Super operators contain one or more sub processes. This guide starts with implementing a normal operator, but you can check out the advanced enhancements to learn how to develop a super operator.

In this section:

- Learn about the structure of the extension project and what each file does.
- Create your own operator class.
- Configure settings to load the operator into RapidMiner Studio.
4. Creating Your Own Operator

4.1 Extension Project Folder Structure

The folder structure of the extension project looks like this:

In the section on individualizing settings, you learned how to change the build.gradle file to make your individual extension. Statements like the extension name and the groupId are used to create the folder structure of your
extension project. The `groupId`, for example, is the root path of your Java packages. The extension name is used to name the files of your project. The name of the example extension is `MyTest`.

The folder `src/main/java` contains your Java code, while `src/main/resources` contains configurations, documentation and the extension icon.

The following table describes the different generated files in your extension project (replace 'NAME' with the name of your extension):

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PluginInitNAME.java</td>
<td>The Java class PluginInitNAME.java loads the extension into RapidMiner Studio. It contains certain methods that you can specify to add actions (for example, during the extension start-up or before closing the application). When using the extension on your RapidMiner Server, only the method <code>initPlugin()</code> is called.</td>
</tr>
<tr>
<td>groupsNAME.properties</td>
<td>Specifies operator or data object colors.</td>
</tr>
<tr>
<td>ioobjectsNAME.xml</td>
<td>Defines IOObjects (data objects), how they are called, their implementation class, and the renderer that renders the data object in the Results perspective.</td>
</tr>
<tr>
<td>OperatorsNAME.xml</td>
<td>Specifies operators and operator groups, as well as their location in the Operator Tree of the Operators view.</td>
</tr>
<tr>
<td>parserulesNAME.xml</td>
<td>Automatically updates operator parameters (not frequently used).</td>
</tr>
<tr>
<td>settingsNAME.xml</td>
<td>Specifies settings in the Preferences dialog.</td>
</tr>
<tr>
<td>ErrorsNAME.properties</td>
<td>Stores I18N error messages. You can load an error message in your code with <code>I18N.getErrorMessage(key, arguments);</code>.</td>
</tr>
<tr>
<td>GUINAME.properties</td>
<td>Stores I18N GUI messages. You can</td>
</tr>
</tbody>
</table>
4. Creating Your Own Operator

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OperatorsDocNAME.xml</td>
<td>Contains translations from operator group keys to names as well as operator keys to names.</td>
</tr>
<tr>
<td>SettingsNAME.properties</td>
<td>Contains user-friendly setting names and descriptions for setting keys defined in settingsNAME.xml. The names and descriptions are shown in the Preferences dialog.</td>
</tr>
<tr>
<td>UserErrorMessagesNAME.properties</td>
<td>Contains user error messages for operators. They are displayed, when the code in an operator detects wrong parameter settings or otherwise encounters a problem. For each error name, you must define the properties error.error_name.name (name of the error), error.error_name.short (short error message) and error.error_name.long (long error message). Example use of an user error in your code: throw new UserError(this, exception.getMessage(), &quot;error_name&quot;);.</td>
</tr>
<tr>
<td>example_operator_key.xml</td>
<td>Provides an example of operator documentation. The file is placed in the folder mytest.example_group. Create one folder, called NAME.group_name, per operator group and add one XML file per operator to the respective group folder.</td>
</tr>
</tbody>
</table>

Now, you know how the project is structured. It's time to build your first operator class.
4.2 Creating an Operator Class

Time to create a new class for your operator. Each normal operator has to extend Operator or a subclass of Operator. There are many subclasses for more specialized operators (e.g., learning operators), but this example uses the simplest case. Frequently used subclasses of Operator are AbstractLearner, AbstractReader and AbstractWriter. If you are interested in more, take a look at the type hierarchy of Operator.

1. Create a new package for your operator class. It should have the name group.id.operator.

2. Create a new Java class with a meaningful name. The class has to extend Operator from the RapidMiner core. You have to override the constructor.

That's it. Your operator class should look like this:

But wait! You want the operator to do something. Therefore, override the method doWork(). The default implementation simply does nothing. In this example, the operator will write logs to the Log panel.
4. Creating Your Own Operator

This is the code of the operator structure:

```java
package com.rapidminer.extension.operator;

import java.util.logging.Level;
import com.rapidminer.operator.Operator;
import com.rapidminer.operator.OperatorDescription;
import com.rapidminer.operator.OperatorException;
import com.rapidminer.tools.LogService;

/**
 * Describe what your operator does.
 *
 * @author Insert your name here
 *
 */
public class MyOwnOperator extends Operator {

```
4.3. Changing Configurations

```java
public MyOwnOperator(OperatorDescription description) {
    super(description);
}

@Override
public void doWork() throws OperatorException {
    LogService.getRoot().log(Level.INFO, "Doing something...");
}
```

Once you have implemented an operator, you’ll 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.) Instead, you must specify class use.

### 4.3 Changing Configurations

To test your operator in RapidMiner Studio, you must first change some configuration in the extension project. Adapt the following two files (replace ‘NAME’ with the name of your extension):

- OperatorsNAME.xml
- OperatorsDocNAME.xml

Here is how to make your operators available to RapidMiner:

1. Decide on a name of the operator group to put the operator in.

2. Open the file OperatorsNAME.xml and add the new group with a key.

3. Add an operator tag. The operator has a key, the class (with the complete package path) and, optionally, an icon. If an icon is already part of the RapidMiner Core, you can just use it.
4. Creating Your Own Operator

Otherwise:

- Create the folder `com.rapidminer.resources.icons` and subfolders called 16, 24 and 48.
- Paste the icon you want to use in the sizes 16x16 pixels, 24x24 pixels and 48x48 pixels in the respective folder.
- Add a 96x96 pixels version of the icon directly to the folder `com.rapidminer.resources.icons`.

```xml
<operator name="myTest" version="1.0" docbundle="com/rapidminer/extension/resources/1f8n/OperatorsDocMyTest">
  <!-- This is the new operator group -->
  <group key="operator_test">
    <operator key="my_own_operator" name="My Own Operator">
      <icon path="myicon.png"/>
    </operator>
  </group>
</operators>
```

At this point you can already build the extension and use it in RapidMiner Studio. You could see the operator in the **Operator Tree**, but its name would be the key. Instead, you need to define a translation from the key to the operator name in the file `OperatorsDocNAME.xml`. Define the key and name for every operator and the operator group.

```xml
<operatorHelp lang="en_EN">
  <operator>
    <key>my_own_operator</key>
    <name>My Operator</name>
  </operator>
  <group>
    <key>operator_test</key>
    <name>Example Group</name>
  </group>
</operatorHelp>
```
4.3. Changing Configurations

4.3.1 Coloring your operator

If you want your operator to have a specific color, open the file groupsNAME.properties and add a color for your operator group. Use the operator group key to define the operator group and use a Hex code to define the operator color. For example:

```java
# Operator group colors
group.operator_test.color = #5FDE35
```

4.3.2 Testing your operator

The following section describes how to test your operator.

Installing the extension

To install the extension:

- *If you are using Eclipse*, select the project in the Gradle Tasks view and double-click the task installExtension.

- *If using a text editor*, open a command prompt, browse to the extension template project and execute the following command:

  ```
  ./gradlew installExtension
  ```

Starting RapidMiner Studio

Open RapidMiner Studio and find your operator group in the Operators Tree panel in the Extensions group. Drag the new operator on to the process canvas. Verify that the operator has the color and icon that you defined and that it has a name instead of a key. You can run the process and the
4. Creating Your Own Operator

operator will produce a log entry, but depending on the purpose of your operator, there might be something missing.

It might be helpful to add input and output ports, for example, if your operator should process an example set. Look at the Parameters panel and the Help panel, and you’ll see that there are not yet parameters that you can set or help for your operator. Adding parameters to your operator helps users to configure how your operator should be executed. Adding documentation to your operator is obviously useful. Use it to explain what your operator does and which parameters can be set. You can even add sample processes.
You define ports to get input from the process and to deliver results. In these pages:

- Learn to add ports to your operator.
- Set preconditions to allow only certain input types in your operator and to enable meta data handling.
- Set generation rules to reflect the changes made by your operator in the meta data.
- Use a PortPairExtender to, for example, create throughput ports that simply pass given data through the operator. (This is mostly used to influence the execution order when the operator itself does not need input and output ports.)
5. Input and Output Ports

5.1 Adding Input and Output Ports

To define ports, you simply add them as private variables using the following lines of code:

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

You can add more input ports, but you must set unique names for input ports and output ports for each operator. To follow the name convention, write the names in lower case and use blanks to separate words.

To fill the `doWork()` method with content, add a new attribute with random values from 1 to 10 to the example set received from the input port. You receive the example set by calling:

```java
ExampleSet exampleSet = exampleSetInput.getData(ExampleSet.class);
```

Now, create a new attribute by using the `AttributeFactory`. Define a name for the new attribute and select the type of the new attribute. The class `Ontology` contains constants for the different types.

```java
// get attributes from example set
Attributes attributes = exampleSet.getAttributes();
// create a new attribute
String newName = "newAttribute";
// define the name and the type of the new attribute
// valid types are
// - nominal (sub types: binominal, polynominal, string, file_path)
// - date_time (sub types: date, time)
// - numerical (sub types: integer, real)
```
5.1. Adding Input and Output Ports

Attribute targetAttribute = AttributeFactory
    .createAttribute(newName, Ontology.REAL);

Set the table index of the new attribute and add it to the attributes of the
example set.

targetAttribute.setTableIndex(attributes.size());
exampleSet.getExampleTable().addAttribute(targetAttribute);
attributes.addRegular(targetAttribute);

Add a value for each example of the new attribute:

for(Example example:exampleSet){
    example.setValue(targetAttribute, Math.round(Math.random()*10+0.5));
}

After adding random values to the example set, deliver the resulting example
set to the output port:

exampleSetOutput.deliver(exampleSet);

The complete operator class now looks like it is shown in Figure 5.1.

Install the extension again (with the Gradle task) and restart RapidMiner Stu-
dio. You can see that the operator now has an input and output port (Figure
5.2).

When you run the process that loads sample data and applies the example
operator on it, you can see that the new attribute appears in the resulting
example set (Figure 5.3).

The next step is to define preconditions to be sure that you only get the type
of input you want to process.
5. Input and Output Ports

```java
package com.rapidminer.extension.operator;

import java.util.logging.Level;

public class MyOwnOperator extends Operator {

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

    public MyOwnOperator(OperatorDescription description) {
        super(description);
    }

    @Override
    public void doWork() throws OperatorException {
        LogService.getRoot().log(Level.INFO, "Doing something...");

        // fetch example set from input port
        ExampleSet exampleSet = exampleSetInput.getData(ExampleSet.class);

        // get attributes from example set
        Attributes attributes = exampleSet.getAttributes();
        // create a new attribute
        String newName = "newAttribute";
        // define the name and type of the new attribute
        // valid types are
        // - nominal (sub-types: binominal, polynomial, string, file_path)
        // - date_time (sub-types: date, time)
        // - numerical (sub-types: integer, real)
        Attribute targetAttribute = AttributeFactory.createAttribute(newName, Ontology.REAL);
        // set the index of the attribute
        targetAttribute.setTableIndex(attributes.size());
        // add the attribute
        exampleSet/Table.addAttribute(targetAttribute);
        attributes.addRegular(targetAttribute);
        // go through the example set and set the values of the new attribute
        for (Example example : exampleSet) {
            example setValue(targetAttribute, Math.round((Math.random())*10+0.5));
        }

        // deliver the example set to the output port
        exampleSetOutput.deliver(exampleSet);
    }
}
```

Figure 5.1: Operator class with ports
5.1. Adding Input and Output Ports

Figure 5.2: Operator with connected input and output ports

Figure 5.3: Operator result - example set with new attribute
5. Input and Output Ports

5.1.1 Example operator generating a new example set

This example shows an operator, which creates a completely new example set with one nominal and one numerical attribute.

Figure 5.4: Example operator result - generated example set with a nominal and a numerical attribute

Check out the code:

```java
package com.rapidminer.operator;

import java.util.LinkedList;
import java.util.List;
import java.util.UUID;
import com.rapidminer.example.Attribute;
import com.rapidminer.example.ExampleSet;
import com.rapidminer.example.table.AttributeFactory;
import com.rapidminer.example.table.DoubleArrayDataRow;
import com.rapidminer.example.table.MemoryExampleTable;
import com.rapidminer.operator.Operator;
import com.rapidminer.operator.OperatorDescription;
import com.rapidminer.operator.OperatorException;
import com.rapidminer.operator.ports.OutputPort;
```
5.1. Adding Input and Output Ports

import com.rapidminer.tools.Ontology;

public class MyOwnOperator extends Operator {

    private OutputPort exampleSetOutput = getOutputPorts()
            .createPort("example set");

    /**
     * @param description
     */
    public MyOwnOperator(OperatorDescription description) {
        super(description);
        getTransformer().addGenerationRule(exampleSetOutput,
                ExampleSet.class);
    }

    @Override
    public void doWork() throws OperatorException {
        // create the needed attributes
        List<Attribute> listOfAtts = new LinkedList<>();
        ExampleSet exampleSet;

        Attribute newNominalAtt = AttributeFactory
                .createAttribute("ID",
                        Ontology.ATTRIBUTE_VALUE_TYPE.NOMINAL);
        listOfAtts.add(newNominalAtt);

        Attribute newNumericalAtt = AttributeFactory
                .createAttribute("random number",
                        Ontology.ATTRIBUTE_VALUE_TYPE.NUMERICAL);
        listOfAtts.add(newNumericalAtt);

        // basis is a MemoryExampleTable, so create one
        // and pass it the list of attributes it
// should contain
MemoryExampleTable table = new
    MemoryExampleTable(listOfAtts);

for (int i = 0; i < 10; i++) {
    // every row is a double array internally;
    // create and fill in data
    double[] doubleArray = new
        double[listOfAtts.size()];
    doubleArray[0] = newNominalAtt.getMapping()
        .mapString(UUID.randomUUID().toString());
    // create an example
    // create a DataRow from our double array
    // and add it to our table
    table.addDataRow(new
        DoubleArrayDataRow(doubleArray));
}

// finally create the ExampleSet from the table
exampleSet = table.createExampleSet();

exampleSetOutput.deliver(exampleSet);
}
}

This operator just creates 10 random examples. An enhancement could be to create a parameter that defines how many examples the operator creates.
5.2 Adding Preconditions to Input Ports

As you saw after starting RapidMiner Studio, the operator works. However, it does not alert the user if nothing is connected or an object of wrong type is connected to the input port. To change this behavior and improve operator usability, you can add preconditions to the ports. These preconditions will register errors, if they are not fulfilled and are registered at the time of operator construction. To do so, add a few code fragments to the constructor. For example, this precondition checks whether a compatible IOObject is delivered:

```java
public MyOwnOperator(OperatorDescription description) {
    super(description);
    exampleSetInput.addPrecondition(
        new SimplePrecondition( exampleSetInput,
            new MetaData(ExampleSet.class)));
}
```

Since this is one of the most common cases, you can use a shortcut to achieve it. Specify the target IOObject class when constructing the input port:

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

There are many more special preconditions. Some test whether an example set satisfies specific conditions, whether it contains a special attribute of a specific role, whether an attribute with a specific name is inserted, and others. For example, you could add a precondition that tests if the attribute test is part of the input example set. The attribute can have any type.

```java
exampleSetInput.addPrecondition(
    new ExampleSetPrecondition( exampleSetInput,
        new String[]{"test"}, Ontology.ATTRIBUTE_VALUE ));
```
5. Input and Output Ports

The *ExampleSetPrecondition* can also check whether the regular attributes are of a certain type, which special attributes have to be contained, and of which type they must be. If the user inserts the operator into a process without connecting an example set output port with the input port, an error is shown. If the user attaches an example set without the *test* attribute, a warning is shown.

The next step is to define generation rules for output ports.

5.3 Adding Generation Rules to Output Ports

At this point, if you connect your operator with another operator that receives an *ExampleSet* object, it alerts that it hasn’t receive the correct object. This is because your operator hasn’t yet done transformation of the meta data. It makes use of the meta data to check the preconditions, but doesn’t deliver it to the output port. You can change this by adding generation rules in the constructor:

```java
public MyOwnOperator( OperatorDescription description ){
    super(description);
    exampleSetInput.addPrecondition(
        new ExampleSetPrecondition( exampleSetInput,
            new String[]{"test"}, Ontology.ATTRIBUTE_VALUE ));

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

This rule simply passes the received meta data to the output port, which causes the warning to vanish. However, the meta data doesn’t reflect the actual delivered data. Remember, you can add an attribute for that. This should be reflected in the meta data, which is why you must implement a
special transformation rule. To do so, use an anonymous class so that it looks like this:

```java
getTransformer().addRule(
    new ExampleSetPassThroughRule(exampleSetInput, exampleSetOutput,
    SetRelation.EQUAL){

    @Override
    public ExampleSetMetaData modifyExampleSet(
        ExampleSetMetaData metaData ) throws
        UndefinedParameterError{
            return metaData;
        }
    }
});
```

However, this only passes the received meta data to the output port, it doesn’t account for changes to the meta data. By adding a hook, you can grab the meta data and change it so that it reflects the changes made on the data during operator execution. After adding the code, the method looks like this:

```java
getTransformer().addRule(
    new ExampleSetPassThroughRule(exampleSetInput, exampleSetOutput,
    SetRelation.EQUAL){

    @Override
    public ExampleSetMetaData modifyExampleSet(
        ExampleSetMetaData metaData ) throws
        UndefinedParameterError {
            metaData.addAttribute(
                new AttributeMetaData("newAttribute",
                Ontology.REAL));
            return metaData;
        }
    }
});
```
5. Input and Output Ports

If you change the type and name of an attribute, you can also change the meta data like this:

```java
AttributeMetaData testAMD = metaData.getAttributeByName("test");
if(testAMD!=null){
    testAMD.setType(Ontology.DATE_TIME);
    testAMD.setName("date(" + testAMD.getName() + ")");
    testAMD.setValueSetRelation(SetRelation.UNKNOWN);
}
return metaData;
```

You should change the meta data according to the changes of the data through your operator.

If you don't know the details of the outgoing data but you know the output port type, you can add a very simple generation rule that defines the type delivered at the output port.

```java
getTransformer().addGenerationRule(exampleSetOutput, ExampleSet.class);
```

In the next step, you will learn how to use the PortExtender.

### 5.4 Dynamically Adding Ports with the PortPairExtender

Sometimes it's useful to add ports that simply pass data through the operator without changing it - 'through' ports. If your operator does not need input and output ports, best practice is to add through ports to control the process execution order. The `PortPairExtender`, a sub-class of `PortExtender`, ensures that the through ports are pair-wise.
5.4. Dynamically Adding Ports with the PortPairExtender

The PortPairExtender is also used to pass input data from a super operator to its subprocesses. You can find more details in the advanced chapter about super operators.

5.4.1 Adding through ports

To define through ports, simply add a PortPairExtender as a private variable, using the following code:

```java
private final PortPairExtender dummyPorts =
    new DummyPortPairExtender("through", getInputPorts(),
                               getOutputPorts());
```

Then, initialize the ports and add the pass through rule to handle the meta data:

```java
dummyPorts.start();
getTransformer().addRule(dummyPorts.makePassThroughRule());
```

Add the command to pass the data from the input through ports to the output through ports at the end of the doWork() method.

```java
dummyPorts.passDataThrough();
```
Simple example operator with through ports

```java
public class MyOwnOperator extends Operator {

    private PortPairExtender dummyPorts =
        new DummyPortPairExtender("through", getInputPorts(),
                                    getOutputPorts());

    public MyOwnOperator(OperatorDescription description) {
        super(description);
        dummyPorts.start();
        getTransformer().addRule(dummyPorts.makePassThroughRule());
    }

    @Override
    public void doWork() throws OperatorException {
        LogService.getRoot().log(Level.INFO, "Doing something...");

        // PASS THROUGH PORTS
        dummyPorts.passDataThrough();
    }
}
```

The next step is to add parameters to your operators.
Adding Operator Parameters

Ports handle the data that flows through your operator. You can, however, also define parameters that influence the behavior of the operator.

Parameters are presented in the Parameters panel of RapidMiner Studio, where users can alter the parameter’s values. There are several types of parameters available for defining real or integer numbers, strings, and collections of strings in combo boxes (either editable or not). Also available are special types for selecting an attribute or several attributes. For the most complex parameter type, you might even define a GUI component as a configuration wizard.

Back to the operator class to add parameters. In fact, you just have to override one method:

```java
@override
```
6. Adding Operator Parameters

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

Notice that you have to return a list of `ParameterTypes`. It's good practice to call the super method to retrieve the parameters defined in extending operators or abstract classes that provide basic functionality. Otherwise, the functionality provided by the super class might fail because you haven't defined the needed parameters.

For now, add a parameter defining which text should be logged to the console when the operator is executed. It looks like this:

```java
@Override
public List<ParameterType> getParameterTypes(){
    List<ParameterType> types = super.getParameterTypes();

    types.add(new ParameterTypeString(  
        PARAMETER_TEXT,  
        "This parameter defines which text is logged to the console when this operator is executed.",  
        "This is a default text",  
        false));
    return types;
}
```

First, retrieve the list of `ParameterTypes` of the super class and then add your own parameter. In this example, the parameter is of type `String` and is named with the public constant `PARAMETER_TEXT`. The string that follows should describe the functionality of the parameter type; it is shown in the info tool tip of the parameter. The next string is the default value of the parameter, followed by the last parameter, which determines if the parameter is expert or not. In this example, the parameter is not an expert parameter.

Before looking at the result, you must add the constant to the class. Simply
define a public constant:

```java
public static final String PARAMETER_TEXT = "log text";
```

The **Parameters** panel now looks like this:

![Parameters panel image]

You could use the class `ParameterTypeInt` for integer values or `ParameterTypeDouble` for double values, but there are also `ParameterTypes` for files, dates, category selection and much more. Check out which `ParameterType` constructors are available!

### 6.1 Expert parameters

Parameters can be either normal or expert. Expert parameters aren’t shown until the user switches to expert mode. Therefore, it is good practice to define parameters as expert if their effect is only understandable by those with deeper knowledge of the underlying algorithm. All expert parameters must have default values so that the user is not required to define a parameter he cannot understand. To enable this, simply define in the constructor calls of your `ParameterTypes` whether a parameter is an expert parameter or not.
6. Adding Operator Parameters

6.2 Using parameters

After defining the parameter, use it to individualize the message that your operator writes to the Log panel. First, retrieve the value the user entered and store it in a local variable:

```java
String text = getParameterAsString(PARAMETER_TEXT);
```

Then, use the local variable to change the output of the operator. There are several `getParameterAsXXX()` methods that you can call to get the value in the correct type.

6.3 Parameter dependencies

Defining parameter dependencies provides the user with further guidance. For example, some parameters may only be used if other parameters are set. Using these dependencies indicates to the user which parameter will have an effect preventing time spent with irrelevant parameters. If, for example, you are familiar with the large amount of parameters that kernel-based methods like the SVM offer, you probably understand why this is important.

You can add a Boolean parameter determining whether the operator should log custom text. In this case, if checked, the user sees the parameter field for the text. To introduce another parameter with its constant:

```java
public static final String PARAMETER_USE_CUSTOM_TEXT =
    "use custom text"
```

Now, build a parameter condition like in the following code:
public List<ParameterType> getParameterTypes(){
    List<ParameterType> types = super.getParameterTypes();
    
    types.add(new ParameterTypeBoolean(
            PARAMETER_USE_CUSTOM_TEXT,
            "If checked, a custom text is printed to the log view.",
            false,
            false));
    
    ParameterType type = new ParameterTypeString(
            PARAMETER_TEXT,
            "This parameter defines which text is logged to
            the console when this operator is executed.",
            "This is a default text",
            false);
    
    type.registerDependencyCondition(
            new BooleanParameterCondition(
                    this, PARAMETER_USE_CUSTOM_TEXT, true, true));
    
    types.add(type);

    return types;
}

For registering the condition, you had to remember the type in a local variable, which is then added to the list separately. Here you added a BooleanParameterCondition, which needs to reference a ParameterHandler. For operators, this is the operator itself. The second argument is the name of the references parameter. The two Boolean values indicate 1) if the parameter becomes mandatory if the condition is satisfied and 2) the value the references parameter must have in order to fulfil the condition.

The resulting parameter panel now looks like this, depending on the parameter settings:
6. Adding Operator Parameters

Figure 6.1: Parameter view with parameter condition

The next step is to document the behavior of your operator to provide help.
Providing Operator Documentation

It’s natural to add documentation to program code, but this does not help the end user who never sees any part of the program code.

You have already configured the files OperatorsNAME.xml and OperatorsDocNAME.xml to provide the operator with an icon and name.

The extension template contains an example of operator documentation. The XML file is placed in the folder NAME.example_group (see Figure 7.1), where ‘NAME’ is the extension name. You should create one folder, called NAME.group_name, per operator group, and add one XML file per operator to the respective group folder.

In this example, the folder is named mytest.operator_test, because the extension name is ‘MyTest’ and the group ID is ‘operator_test’. The file is called my_own_operator.xml, because the operator key is ‘my_own_operator’.
Now, copy the sample file content and adapt it to your needs:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="../../../../../rapidminerreferencemanual/documentation2html.xsl"?>
<p1:documents xmlns:p1="http://rapid-i.com/schemas/documentation/reference/1.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://rapid-i.com/schemas/documentation/reference/1.0">
    <operator key="operator.mytest:my_own_operator" locale="en"
        version="6.5.000">
        <title>My own operator</title>
        <synopsis>This is an example Operator.
            It writes to the Log View when being executed.</synopsis>
        <text>
            <paragraph>First paragraph.</paragraph>
            <paragraph>Second paragraph.</paragraph>
        </text>
    </operator>
</p1:documents>
```

Figure 7.1: Example folder with operator documentation

Now, copy the sample file content and adapt it to your needs:
<port name="output" type="com.rapidminer.example.ExampleSet">
Output port description.
</port>
</outputPorts>

<!-- description of the parameters and the corresponding values -->
<parameters>
    <parameter key="log_text" type="string">
        Description here
    </parameter>
</parameters>

<tutorialProcesses>
    <tutorialProcess key="log.test" title="Logging custom text">
        <description>
            <paragraph>
                Tutorial description here.
            </paragraph>
        </description>
        <process version="6.5.000">
            ...
        </process>
    </tutorialProcess>
</tutorialProcesses>

<relatedDocuments>
    <!-- ... -->
</relatedDocuments>
</operator>
</p1:documents>
Providing Operator Documentation

Change the content between the tags to describe your operator, ports and parameters.

Don’t forget to adapt the operator key in this document. Otherwise, your operator icon will not display correctly in the operator help.

You can add a tutorial process. To do so, complete the tutorial description and exchange the process tags with the process XML of your tutorial process.

How to extract a process XML

1. Build the RapidMiner process that you want to add to the documentation.

2. Then, open the View > Show Panel > XML menu. The XML panel opens.

3. Move the XML panel to a comfortable place in RapidMiner Studio. You can see the process in XML format in the panel.

4. Copy the complete XML code to extract the process.

Congratulations for your first complete operator, repeat chapters 4 through 7 of this guide for each operator that you want included in your extension.

Then, publish your extension if you want to provide it to the Community or check out which advanced enhancements you can build for RapidMiner Studio.
The RapidMiner Marketplace provides many extensions, developed by both RapidMiner and other contributors. To publish your extension, log into the Marketplace (see Figure 8.1).

Click the Login button on the top to login. If you don’t have an account, click Create new account. Fill in the fields of the sign up form and click at Create new account again (see Figure 8.2).

You will receive an email with an activation link (see Figure 8.3).

Click the activation link to finish the sign up. Then, check out the options you have in the RapidMiner Marketplace. You can use bookmarks for faster access to extensions that you are interested in. You can search and learn about new extensions. And, most importantly for this document, you can publish your own extension. To publish, click on the Contact us link at the
8. Publishing Your Own Extension

Once clicked, a request form opens (see Figure 8.5). In it, you can add information about your extension such as a name, a description, the development stage and more.

When the form is complete, click **Submit Request**.

When received, RapidMiner will check the request and create a product page for your extension. You will be informed by email as soon as it is ready. Once this is done, you can administer your product and upload the first version.

Then, find the **My products** menu (see Figure 8.6) and open it. Click on the product to change the product name, define the extension category, write a short description and upload a new package for this product. This is also the
Figure 8.2: RapidMiner Marketplace - Creating a new account

Figure 8.3: RapidMiner Marketplace - successful creation of an account

place to upload the first version of the JAR file of your own extension.

Now other users can download and use your extension. Congratulations!
8. Publishing Your Own Extension

Figure 8.4: Marketplace - Sharing your extension
Figure 8.5: RapidMiner Marketplace - Request form for publishing your extension

Figure 8.6: RapidMiner Marketplace - menu bar with ‘My products’ menu
CHAPTER 9

Advanced Enhancements

If simple operators do not fit your needs, there are several more advanced possibilities to enhance RapidMiner Studio. Learn how to use the PluginInit class to change some of RapidMiner’s behavior during startup, before any operator is executed, and how to:

• build a super operator
• create your own data objects
• make custom configurators
• create custom graphical elements
9. Advanced Enhancements

9.1 The PluginInit class

The class offers hooks for changing RapidMiner’s behavior during startup. RapidMiner automatically creates the class PluginInit when you initialize your extension. It 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. The following might be interesting for you:

```java
public static void initPlugin()
```

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

```java
public static void initGui(MainFrame mainframe)
```

The `initGui` method, called before the GUI of the mainframe is created, is called during start up as the second hook. The `MainFrame` is passed as an argument to register GUI elements, while the operators and renderers are registered.

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

`initFinalChecks` is the last hook before the splash screen closes.

If you install your extension on RapidMiner Server, the only method called during startup is `initPlugin`.

9.2 Creating Super Operators

There are two types of operators in RapidMiner - normal and super operators. Super operators contain one or more sub processes. You started by
implementing a normal operator, but 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. The user might specify the learner and the way performance is measured; it then executes these subprocesses as needed.

Assume you have an operator that should loop over values, but the Loop values operator in RapidMiner Studio loops over the values of an attribute. You want an operator that loops over values in a given range, with a given step size, and you don’t want to create an attribute for this purpose. Instead, build a super operator that re-executes its inner operators for each step of a given range. To do this, create a new class, but this time extend the Operator-Chain class. As with a simple operator, you must implement a constructor. The empty class looks like this:

```java
public class LoopValuesRange extends OperatorChain{
    public LoopValuesRange(OperatorDescription description) {
        super(description, "Executed Process");
    }
}
```

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

### 9.2.1 Using the PortPairExtender for super operators

You learned earlier how to use the PortPairExtender to create throughput ports for a simple operator. You also need this class to pass data from the
super operator to the subprocess and back. Do it in a general way so that
the user can pass any number and any type of object to the inner process.
You might know this behavior from the Loop operator of RapidMiner Studio.
The code for adding this PortPairExtender looks like this:

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

In addition to the PortPairExtender, there is also a PortExtender. Use the Port-
PairExtender to get an equal number of input and output ports. Take a close 
look at the PortPairExtender constructor. In addition to the name, you must 
specify which input ports the extender should attach to. The getInputPorts
method delivers the input ports of the current operator (so the port exten-
der is attached on the left side of the operator box). The paired ports are 
added to the inner sources of the first subprocess. Then, you can access the 
subprocesses via the getSubprocess method.

If you are familiar with RapidMiner's integrated super operators like Loop, 
you know that there are always input ports on the left and output ports on 
the right of the subprocess. To distinguish these ports from the input and 
output ports of the super operator, RapidMiner calls them inner sources and 
inner sinks. In fact, an inner source is technically an output port for the super 
operator (because it delivers data to this port). The inner sink is an input port 
for the super operator from where it can retrieve the output of the subpro-
cesses. To deliver outputs from the loop, you 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());
```

This would result in an operator that looks like this:
To make a *PortExtender* work, you must initialize it during construction of the operator. Simply add the following lines in the constructor:

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

To have proper meta data available at the output ports, add some rules:

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

You must add a rule defining when the subprocess’ meta data is to be transformed. The ordering of the rule definition is crucial because if the meta data isn’t forwarded to the inner ports, there is nothing the meta data transformation of the inner operators can do. This line adds the rule:

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

Next, you need a rule to pass the meta data from the inner sinks to the output ports:

```java
getTransformer().addRule(outExtender.makePassThroughRule());
```
The minimal setup of the `doWork()` method looks like this:

```java
@override
public void doWork() throws OperatorException {
    outExtender.reset();
    inputPortPairExtender.passDataThrough();
    getSubprocess(0).execute();
    outExtender.collect();
}
```

First, it resets the `CollectingPortPairExtender`, then it passes data from the input port of the super operator to the inner ports. Next, execute the subprocess and finally collect all outputs.

Try this instead. Add four parameters - the start value, the end value, the step size for the range, and a field where you can enter the macro name (which contains the current value during the execution of the loop). Then, adapt the `doWork()` method. Loop over the values in the given range, define the macro value in each iteration and execute the subprocess in each iteration. The final result looks like this:

![Figure 9.2: Super operator with parameters](image)

You can see that the operator now has the parameters that define the value range of the loop. Within the subprocess you can read the macro value (the
current value in the loop) and print it with the first simple operator that you created at the beginning.

![Figure 9.3: Super operator’s subprocess](image)

The log entries show that, in each iteration, the value of the macro changes and the subprocess is executed.
Figure 9.4: Super operator log entries
In the end, the code of the super operator looks like this:

```java
/**
 * Example for a super operator, loops over values given
 * by a range and step size.
 */
public class LoopValuesRange extends OperatorChain{

    public static final String PARAMETER_START = "start";
    public static final String PARAMETER_END = "end";
    public static final String PARAMETER_STEP_SIZE = "step size";
    public static final String PARAMETER_MACRO_NAME =
        "iteration macro";

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

    private final CollectingPortPairExtender outExtender =
        new CollectingPortPairExtender("output",
         getSubprocess(0).getInnerSinks(), getOutputPorts());

    /**
     * Constructor
     * @param description
     */
    public LoopValuesRange(OperatorDescription description) {
        super(description, "Executed Process");
        inputPortPairExtender.start();
        outExtender.start();

        getTransformer().addRule(inputPortPairExtender
            .makePassThroughRule());
        getTransformer().addRule(new SubprocessTransformRule(
```
getSubprocess(0));
getTransformer().addRule(outExtender
   .makePassThroughRule());

}

@Override
public void doWork() throws OperatorException {

   outExtender.reset();
   inputPortPairExtender.passDataThrough();

   double start= getParameterAsDouble(PARAMETER_START);
   double end= getParameterAsDouble(PARAMETER_END);
   double stepsize= getParameterAsDouble(
     PARAMETER_STEP_SIZE);
   String macro= getParameterAsString(PARAMETER_MACRO_NAME);

   for(double i=start; i<end; i+=stepsize){

      getProcess().getMacroHandler().addMacro(macro,
         Double.toString(Math.round(i*100)/100.0));
      getSubprocess(0).execute();
   }
   outExtender.collect();
}

@Override
public List<ParameterType> getParameterTypes() {
   List<ParameterType> types = super.getParameterTypes();

   types.add(new ParameterTypeDouble(PARAMETER_START,
         "start value of the value range",
         Integer.MIN_VALUE, Integer.MAX_VALUE, 0, false));
9.3 Adding Your Own Data Objects

You might find that the standard data objects don't fulfil all your requirements. For example, maybe you are going to analyze data recorded from a game engine. The format of the original data can't directly be expressed as a table. Although you could write a single operator that reads in data from a file and does all the translation and feature extraction, you may decide, that it's best to split the task. Instead, create multiple operators - one that can handle the new data object and one that extracts part of the data as example set. With this modularity, it is much easier to extend the mechanism later on and optimize steps separately.
9.3.1 Defining the object class

First, you must define a new class that holds the information you need. This class implements the interface IOObject, but it is best to extend ResultObjectAdapter instead. The abstract class has already implemented much of the non-special functionality and is suitable for the most cases. In special circumstances, when you already have a class that might hold the data and provide some important functionality, it might be better to extend this class and let it implement the interface. An empty implementation would look like:

```java
import com.rapidminer.operator.ResultObjectAdapter;

public class DemoDataIOObject extends ResultObjectAdapter {

    private static final long serialVersionUID = 1725159059345L;

}
```

The above is only an empty object that doesn’t hold any information. Now, add some content:

```java
import com.rapidminer.operator.ResultObjectAdapter;

public class DemoDataIOObject extends ResultObjectAdapter {

    private static final long serialVersionUID = 1725159059345L;

    private DemoData data;

    public DemoDataIOObject(DemoData data) {
        this.data = data;
    }

    public DemoData getDemoData() {

```
9.3. Adding Your Own Data Objects

This class gives access to an object of the class DemoData, which is the representative for everything you want to access. While it might be more complex to implement in real-world applications, this example helps to illustrate how things work in general. You want to extract attribute values from the demo data, which an operator can then store in a table. You need a mechanism to add data to the IOObject. (For simplicity, assume you only have numerical attributes to save the effort of remembering the correct types of the data.) Add a map for storing the values with identifier as a local variable:

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

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

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

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

### 9.3.2 Configuration

To make your data object accessible, adapt the file `ioobjectsNAME.xml` (in the resources folder), which contains some examples of how to define your IOObject. This is how the DemoDataIOObject is defined:

```xml
<ioobjects>
```

```java
return data;
}
}

```
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The renderer is a simple text renderer, which calls the `toString()` method of your IOObject to display the object in the Results perspective.

Similarly to operators, you can also give your own data objects a color. The connection between two operators that exchange your data object will be colored in the assigned color. To control colors, change the file `groupsNAME.properties` in the resources folder to add a line defining the color:

```plaintext
# IOObjects
io.com.rapidminer.operator.demo.DemoDataIOObject.color = #28C68C
```

9.3.3 Processing your own IOObjects

Using these methods, you can now implement your first operator, which extracts values of the DemoData.

```java
import java.util.List;
import com.rapidminer.operator.Operator;
import com.rapidminer.operator.OperatorDescription;
import com.rapidminer.operator.OperatorException;
import com.rapidminer.operator.ports.OutputPort;

/**

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9.3. Adding Your Own Data Objects

* Operator that generates {@link DemoData} */
public class GenerateDemoDataOperator extends Operator {

    private OutputPort outputPortDemoData =
        getOutputPorts().createPort("demo data");

    /**
     * Operator to create {@link DemoData}
     *
     * @param description
     *            of the operator
     */
    public GenerateDemoDataOperator(OperatorDescription description)
    {
        super(description);
        getTransformer().addGenerationRule(outputPortDemoData,
            DemoDataIOObject.class);
    }

    @Override
    public void doWork() throws OperatorException {
        DemoDataIOObject ioobject = new DemoDataIOObject(
            new DemoData());
        List<Double> values = ioobject.getDemoData().getValues();
        for (int i = 0; i < values.size(); i++) {
            ioobject.setValue("" + (i + 1), values.get(i));
        }
        outputPortDemoData.deliver(ioobject);
    }
}

The example fetches the values from the DemoData object and sets the values
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of the IOObject. Then, the output port delivers the DemoDataIOObject.

Of course, it’s possible to build more complex constructions. You might, for example, use one super operator that handles your DemoData with different inner operators. You could build operators that get DemoData as input and transform them to an example set. Every method of treating your own IOObjects is possible by combining what we have learned.

9.3.4 Looking into your IOObject

When building a process for your IOObjects, it’s an excellent idea to set breakpoints with the process and take a look at what’s contained in the objects. To continue with the example above, it would be interesting to see which values have been extracted. If you set a breakpoint, RapidMiner will display the result of the toString method as the default fallback.

There is plenty of space you could fill with information about the object. How can you do this? The simplest approach is to override the toString method of the IOObject. However, it is better to override the toResultString method, which, by default, only calls the toString method.

Although text output has its advantages, writing Courier characters to the screen is a bit outdated. How do you add nice representations to the output as is done with nearly all core RapidMiner IOObjects?

RapidMiner uses a renderer concept for displaying the various types of IOObjects. So, you should implement a renderer for your DemoDataIOObject.

You must implement the Renderer interface for this purpose. Extend the AbstractRenderer, which has most of the methods already implemented. Most of the methods are used for handling parameters, since renderers might have parameters, just as operators do. They are used during automatic object reporting and control the output. The handling of these parameters and their values is done by the abstract class, you just need to take their values into account when rendering. Here are the methods to implement:
import java.awt.Component;
import com.rapidminer.gui.renderer.AbstractRenderer;
import com.rapidminer.operator.IOContainer;
import com.rapidminer.report.Reportable;

public class DemoDataRenderer extends AbstractRenderer {

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

    @Override
    public Component getVisualizationComponent(Object renderable,
        IOContainer ioContainer) {
        // TODO Auto-generated method stub
        return null;
    }

    @Override
    public Reportable createReportable(Object renderable, IOContainer
        ioContainer, int desiredWidth, int desiredHeight) {
        // TODO Auto-generated method stub
        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 handled here. For an
example, look at the interfaces and some of the implementations in the core.

The second method returns an arbitrary Java component used for display-
ing content in Swing. While there is great flexibility, because you want to see
the values as a table, render it as such. You don’t have to implement every-
things yourself, though. You can use a subclass of the AbstractRenderer - the
AbstractTableModelTableRenderer. As the name indicates, it shows a table based upon a table model. All you need to do is to return this table model:

```java
import java.util.ArrayList;
import java.util.List;
import javax.swing.table.AbstractTableModel;
import javax.swing.table.DefaultTableModel;
import javax.swing.table.TableModel;
import com.rapidminer.gui.renderer.AbstractTableModelTableRenderer;
import com.rapidminer.operator.IOContainer;
import com.rapidminer.operator.demo.DemoDataIOObject;
import com.rapidminer.tools.container.Pair;

public class NewDemoDataRenderer extends AbstractTableModelTableRenderer {
    @Override
    public String getName() {
        return "DemoData";
    }

    @Override
    public TableModel getTableModel(Object renderable, IOContainer ioContainer, boolean isReporting) {
        if (renderable instanceof DemoDataIOObject) {
            DemoDataIOObject object = (DemoDataIOObject) renderable;
            final List<Pair<String, Double>> values = new ArrayList<>();
            for (String key : object.getValueMap().keySet()) {
                values.add(new Pair<String, Double>(key, object.getValueMap().get(key)));
            }
```

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return new AbstractTableModel() {

    private static final long serialVersionUID = 1L;

    @Override
    public int getColumnCount() {
        return 2;
    }

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

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

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

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

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

@Override
public boolean isAutoresize() {
    return false;
}

@Override
public boolean isColumnMovable() {
    return true;
}
```

To use the new renderer, you must change the file ioobjects_NAME.xml in the resources folder again. Just add the renderer before the default renderer:

```xml
<ioobjects>
    <ioobject
        name="DemoData"
        class="com.rapidminer.operator.demo.DemoDataIOObject"
        reportable="false">
    <renderer>com.rapidminer.gui.renderer.demo.DemoDataRenderer</renderer>
```
9.4 Creating Custom Configurators

Imagine that you want to create a RapidMiner extension that offers an operator for reading data from a CRM system. Your operator needs the information for accessing the CRM, such as a URL, a user name, or a password. One approach is to add text fields to the parameters of the operator and let the user type in the required information. Though this may seem convenient,
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it gets quite redundant if you want to use the same information in other
RapidMiner processes or operators, since you would have to enter the in-
formation multiple times. Alternatively, you can define the CRM connection
globally and let the user select which CRM to get data from.

This is a scenario where Configurators come in handy. A configurator glob-
ally manages items of a certain type globally and allows you to create, edit
and delete them through a custom configuration dialog. For this example,
we will implement a configurator for CRM entries that allows us to automat-
ically configure those entries using a dialog accessible through the Connections menu. Moreover, a configurator can be used along with a drop-down
list, which allows the user to easily select a connection via a parameter of
your operator.

9.4.1 Usage

In order to implement your own configurator, you need to know the follow-
ing classes:

- **Configurable** is an item that 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 that creates a drop-
down list for configurators and can be used in the parameter settings
of operators.

First, create a new class describing a single CRM connection entry, which
implements the Configurable interface. Best practice is to extend Abstract-
Configurable instead, because by doing so, you avoid dealing with parameter
values. Then, you don't have to write code that deals with the actual config-
uration:
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public class CRMConfigurable extends AbstractConfigurable {

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

    /** Actual business logic of this configurable */
    public CRMConnection connect() {
        String username = getParameter("user name");
        String url = getParameter("URL");
        URLConnection con = new URL(url).openConnection();
        // ...
        // do something with the connection
    }
}

Next, we have to extend the AbstractConfigurator class. Each configurator has a unique typeId, a String in order to identify the configurator in Rapid-Miner 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, the user name and password which should be used for the CRM connection. For that matter, you would simply have to overwrite the getParameterTypes method and add a new ParameterTypeString, as shown in the following implementation:

public class CRMConfigurator
    extends AbstractConfigurator<CRMConfigurable> {

    @Override
    public Class<CRMConfigurable> getConvertibleClass() {
        return CRMConfigurable.class;
    }
}
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```java
@Override
public String getI18NBaseKey() {
    return "crmconfig";
}

@Override
public List<ParameterType> getParameterTypes(ParameterHandler parameterHandler) {
    List<ParameterType> parameters =
    new ArrayList<ParameterType>();
    parameters.add(new ParameterTypeString("URL", "The URL to connect to", false));
    parameters.add(new ParameterTypeString("Username", "The user name for the CRM", false));
    parameters.add(new ParameterTypePassword("Password", "The password for the CRM"));
    return parameters;
}

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

In addition to the methods `getTypeId`, `getI18NBaseKey` and `getParameterTypes`, you must also implement the method `getConfigurableClass`, which simply returns the used Configurable implementation class (in this case, the class `CRMConfigurable`).

Next, add localized information to the resource file `GUIXXX.xml`, where 'XXX' is the extension name.

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gui.configurable.crmconfig.name = CRM Connection
gui.configurable.crmconfig.description = An entry describing a CRM connection.
gui.configurable.crmconfig.icon = data.png

To get access to the new configurator, register it in the ConfigurationManager. This step is important because it lets RapidMiner know of the new configurator so that the CRM operator and other parts of RapidMiner can access it. To do this, simply call the register method within the initialization procedure. This should be done in the initPlugin method of the PluginInit class:

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

You can now open the Manage Connections dialog (see Figure 9.5) in the Connections menu and create a CRM connection.

Now, use the connection as a parameter of an operator (see Figure 9.6) that connects to the CRM. To do so, override the method getParameterTypes and add ParameterTypeConfigurable:

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

You have now successfully created your own configurator and can use it to configure CRM entries for your operator.
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Figure 9.5: Manage connections dialog

Figure 9.6: Parameter View with Configurable as parameter.
9.5 Adding Custom User Interface Elements

Learn how to add custom panels to the UI of RapidMiner Studio, how to use custom actions, and how to modify the Preferences dialog to your needs.

9.5.1 Adding custom panels

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.

```java
public class SimpleWindow extends JPanel implements Dockable {

    private static final long serialVersionUID = 1L;
    private static final DockKey DOCK_KEY = new ResourceDockKey("tutorial.simple_window");
    private JLabel label = new JLabel("Hello user.");

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

    /**
     * Sets the simple window label
     *
     * @param labelText the text to show
     */
    public void setLabelText(String labelText) {
        label.setText(labelText);
    }
}
```
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```java
public void setLabel(String labelText) {
    this.label.setText(labelText);
    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, it illustrates the concept of the ResourceDockKey. A DockKey contains information about a Dockable, for example it stores the name and the icon of the window. The ResourceDockKey retrieves this information from the GUI resource bundle that is loaded in a language dependent manner from the resource file GUIXXX.xml where 'XXX' is the extension name. The following is an example of what might describe the new window:

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

In the example, the icon window2.png has been added to the folder icons/16 in the resources folder of your extension, making it available when starting
RapidMiner. The final task before seeing the new window is to register it at RapidMiner's **MainFrame**. You want to do this independent of operator execution, and in fact, want to have the window before any process is executed. To do so, 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 it! You can now select the new panel from the **View > Show Panel** menu. The result looks like this:

![A very simple Window](image)

Hello user.

### 9.5.2 Adding custom settings to the Preferences dialog

Open the **Settings > Preferences** menu and look at the existing preferences dialog. As you can see, there are several tabs that contain specific settings that the user can make. For your extension, you can create your own tab.

Complete these three steps to build your own tab in the **Preferences** dialog:
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1. Adapt the file `settingsNAME.xml`, where ‘NAME’ is the name of your extension. Then, specify keys for the tab name and the single preferences you want to add. For example:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<settings>
  <group key="extension_name">
    <property key="extension_name.url" />
  </group>
</settings>
```

2. Adapt the file `SettingsNAME.properties`, where ‘NAME’ is again the name of your extension. Specify names for the keys that you defined in the first step.

```java
extension_name.title = My Extension
extension_name.description =

extension_name.url.title = A Server URL
extension_name.url.description = Default value of a server URL
```

3. Change the method `initPlugin()` in your `PluginInit` class and register the settings that you want to add to the Preferences dialog.

```java
public static void initPlugin() {

    ParameterService.registerParameter(
        new ParameterTypeString(
            "extension_name.url", "The server URL",
            "http://localhost:8080"));
    }
```

If you want to use a boolean setting (a check box), register it like this:

```java
ParameterService.registerParameter(
    new ParameterTypeBoolean("extension_name.url","Use a URL?", false));
```