AsTeRICS v2.8 Plugin Development StringFormatter Example

Martin Deinhofer, Department of Embedded Systems









Agenda



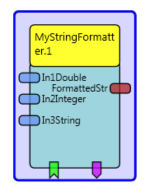
- Plugin characteristics
- Exercise definition
- Setup development environment
- ARE concept overview
- Plugin creation
- Build plugin
- Plugin activation and testing

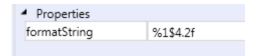


AsTeRICS Plugin



- Is a functional block (component) with defined
 - input ports: receives data to be processed (e.g. face tracked coordinates)
 - output ports: send processed data (e.g. formatted string)
 - event listener: receive event and execute assigned action (e.g. left mouse click)
 - event trigger: send event to other functional blocks (e.g. time elapsed)
 - properties: Configure behaviour through property values



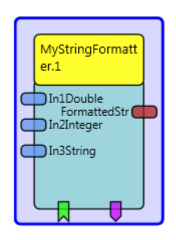


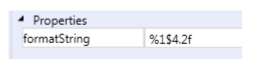


Exercise definition



- Create AsTeRICS plugin: MyStringFormatter
- User can define string formats similar to printf function in C (<u>See Java-Class: Formatter</u>)
- Input port values to be formatted
- Output port sends resulting formatted String
- Event Listener sendFormattedStr
 - formats and sends formatted string to port
 formattedStr
 - Triggers event formattedStrSent







Exercise Example



String format

"%1\$4.2f"

Code example

String formatted=String.format("%1\$4.2f",3.32643423);

Resulting output string

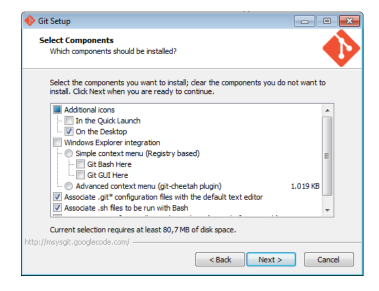
3.33



Setup Development Environment git Installation



- Install GIT for Windows*
 - With the recommended settings in the screenshot (disable shell integration)
- 2. TortoiseGIT with predefined options

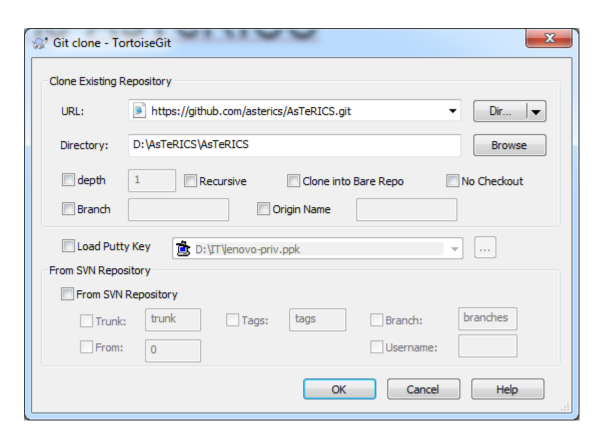




Setup Development Environment Clone AsTeRICS



- Choose target folder for clone
- Rightclick in explorer folder and select
 - Git Clone





Setup Development Environment JDK & Eclipse installation



- Download and Install the <u>Java Development Kit</u> (JDK8, 32 bit-version)
- 2. Download and install/extract Eclipse Luna (32 bit-version)

In case of trouble, try to

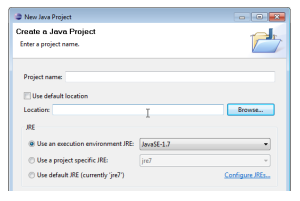
- Set "JAVA_HOME" to the JDK installation folder and add the JDK/bin path to the Environment Variable "Path"
- 2. and/or check the **Developer Manual**

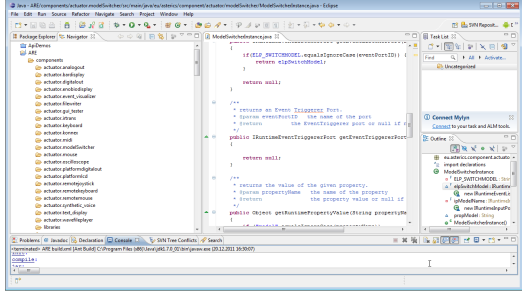


Setup Development Environment Create Eclipse Project



- Start eclipse.exe
- Choose File -> New -> Java Project in the Eclipse main menu, disable the option "Use default location" and browse to the ARF subfolder
- You should get a project as shown in the right picture





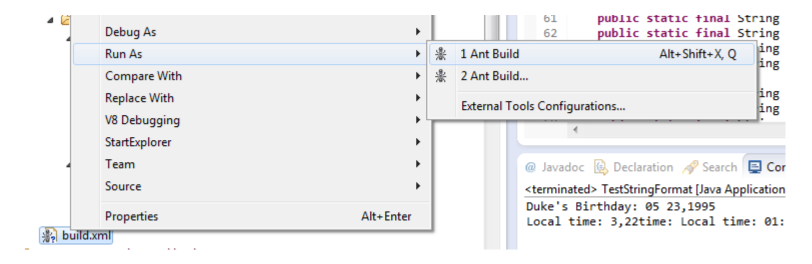


Build ARE



Right click on **bulid.xml** in the root folder of the ARE project **Run As -> Ant Build**

Note: ARE must not run during build





Setup Development Environment Run ARE



- 1. Go to bin/ARE folder
- 2. Start ARE with debug* output start_debug.bat



ARE folder structure



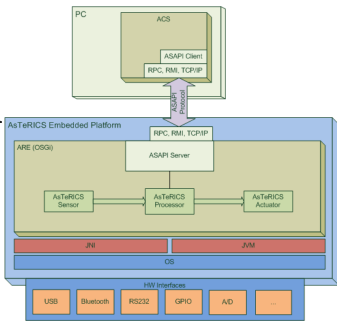
- Important folders of source code repository
 - ACS: AsTeRICS Configuration Suite source code.
 - ARE: middleware and service layers and ARE components/plugins.
 - ARE/components: Source-code location of plugins, one folder per plugin. (LICENSE subfolder for involved licenses)
 - APE: tool and project template for creating standalone AsTeRICS-based SW packages
 - bin: subfolders where ARE, ACS and APE executable files are placed during the build flow.
 - Documentation: contains the User- and the Developer Manual, an OSKA manual and the license information for AsTeRICS source code and third party libraries.



ARE concept



- ARE middleware provides Runtime
 Environment for components/plugins
- Components based on OSGi
- Components can be
 - Sensors: Sense and create/send data (e.g. face tracker)
 - Processors: Process data
 (e.g. calculate moving average of data)
 - Actuators: Control environment (e.g. mouse cursor)





Plugin Development Workflow

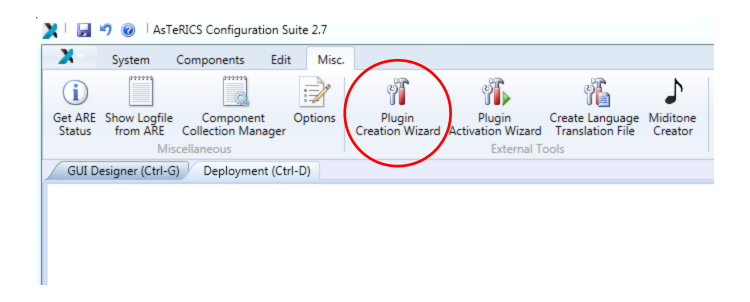


- 1. Plugin Creation Wizard → Generate plugin folder structure
 - src folder
 - 2. ant build script
 - 3. Manifest file
 - Bundle descriptor
 - 5. ...
- Add plugin to Eclipse project
- 3. Implement plugin functionality
- 4. Build project
- Activate Plugin in ACS
- 6. Create test model with plugin



Plugin Creation Wizard



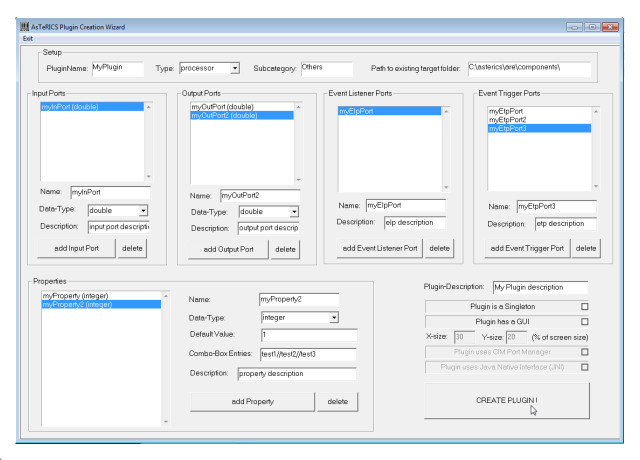




Plugin Creation Wizard



- Define characteristics of plugin
- Generate folder structure, source code stubs and build script

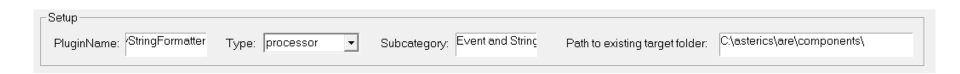




Plugin Creation Wizard Common Parameter



- PluginName: "MyStringFormatter" (CamelCase notation)
- Type: "processor" (others: sensor, actuator)
- Subcategory: "Event and String Processing" (See existing ACS components)
- Path to existing target folder: <AsTeRICS ROOT>/ARE/components





Plugin Creation Wizard Input Ports



_ In	put Ports———	
	in1Double (doubl in2Integer (intege in3String (string)	
	Name: in1Douk	ole
	Data-Type: do	uble ▼
	Description: 1s	t value of argumi
	add Input Por	delete



Plugin Creation Wizard Output Ports



Output Ports	
formattedStr (string)	
Name: formattedStr	
Data-Type: string ▼	
Description: ng formatted string	
add Output Port delete	



Plugin Creation Wizard Event Listener



Event Listener Ports
sendFormattedStr
_
Name: sendFormattedStr
Description: Send formattedStr
add Event Listener Port delete



Plugin Creation Wizard Event Trigger



Event Trigger Ports	
formattedStrSent	٨
	+
Name: formattedStrSent	
Description: atted string is ser	nt.
add Event Trigger Port dele	te



Plugin Creation Wizard Properties



Properties—			
formatString (string)	Name:	formatString	
	Data-Type:	string	•
	Default Value:	%1\$4.2f	
	Combo-Box Entries:		
	Description: String	defining format of	input port val
	add Pro	perty	delete
_		, ,	



Plugin Creation Wizard Generate Plugin

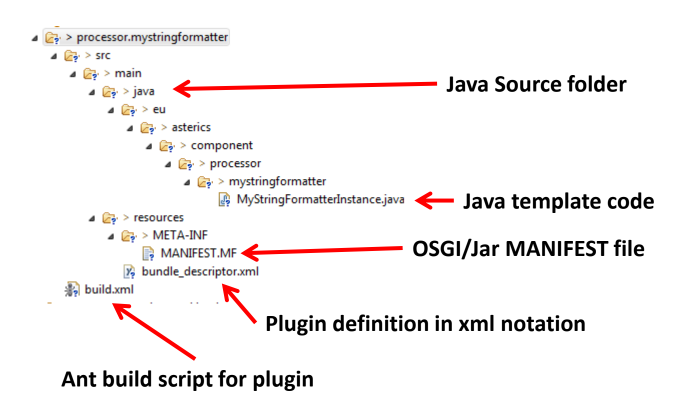


Plugin is a Singleton	
Plugin has a GUI	
X-size: 30 Y-size: 20 (% of screer	size)
Plugin uses CIM Port Manager	
Plugin uses Java Native Interface (JNI)	
CREATE PLUGIN!	Click to gener



Plugin Creation Wizard Created folder structure



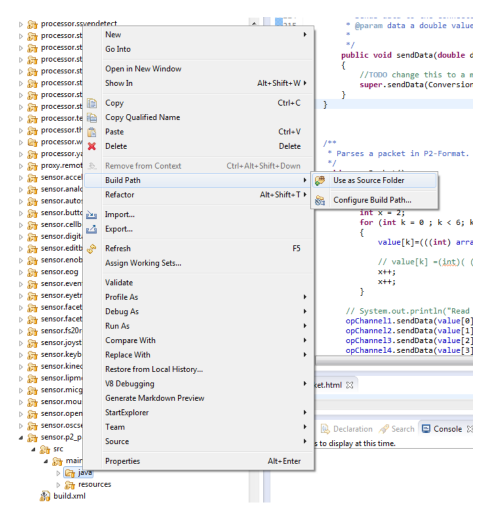




Source folder to Build Path



Add Java source folder to Build Path



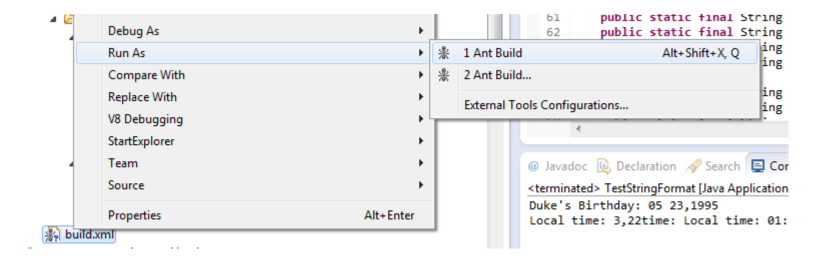


Build Plugin



Right click on **bulid.xml** and **Run As -> Ant Build**

Note: ARE must not run during build





Activate Plugin



ACS ARE

1. Go to bin/ARE folder

- 1. Go to bin/ACS folder
- 2. Start ARE with debug output 2. Start ACS.exe start_debug.bat

 - 3. System/ Download Component Collection



Member variables



```
final IRuntimeOutputPort opFormattedStr = new
DefaultRuntimeOutputPort();
// Usage of an output port e.g.:
opMyOutPort.sendData(ConversionUtils.intToBytes(10));
final IRuntimeEventTriggererPort etpFormattedStrSent = new
DefaultRuntimeEventTriggererPort();
// Usage of an event trigger port e.g.:
etpMyEtPort.raiseEvent();
String propFormatString = "%1$4.2f";
// declare member variables here
//Hold values of incoming input port data
private Double in1Double;
private Long in2Integer;
private String in3String;
```



Property setting & getting



```
* returns the value of the given property.
* @param propertyName the name of the property
                        the property value or null if not found
* @return
public Object getRuntimePropertyValue(String propertyName)
 if ("formatString".equalsIgnoreCase(propertyName))
   return propFormatString;
 return null;
* sets a new value for the given property.
* @param propertyName the name of the property
* @param newValue
                        the desired property value or null if not found
public Object setRuntimePropertyValue(String propertyName, Object newValue)
 if ("formatString".equalsIgnoreCase(propertyName))
   final Object oldValue = propFormatString;
   propFormatString = (String)newValue;
   return oldValue;
 return null;
```



Converting incoming port data



```
* Input Ports for receiving values.
private final IRuntimeInputPort ipIn1Double = new DefaultRuntimeInputPort()
public void receiveData(byte[] data)
 //Convert incoming data to a double value.
  in1Double = ConversionUtils.doubleFromBytes(data);
private final IRuntimeInputPort ipIn2Integer = new DefaultRuntimeInputPort()
public void receiveData(byte[] data)
 //Convert incoming data to a Long (not int) value, because Formatter class expects Long value
instead of int.
  in2Integer=new Long(ConversionUtils.intFromBytes(data));
};
private final IRuntimeInputPort ipIn3String = new DefaultRuntimeInputPort()
public void receiveData(byte[] data)
 //Convert incomding data to a String value.
 in3String=ConversionUtils.stringFromBytes(data);
};
```



Formatting & Sending Data



```
/**
    * Formats and sends the resulting foramtted string to the output port.
    */
private void formatAndSendString() {
    //get current format string
    String curFormatString=(String)getRuntimePropertyValue("formatString");
    //Execute actual formatting of string
    String formattedString=String.format(curFormatString, in1Double,in2Integer,in3String);
    //Convert formatted string to byte[] and send it to the output port
    opFormattedStr.sendData(ConversionUtils.stringToBytes(formattedString));
    //Inform others, trigger event
    etpFormattedStrSent.raiseEvent();
}
```



Implement Event Listener

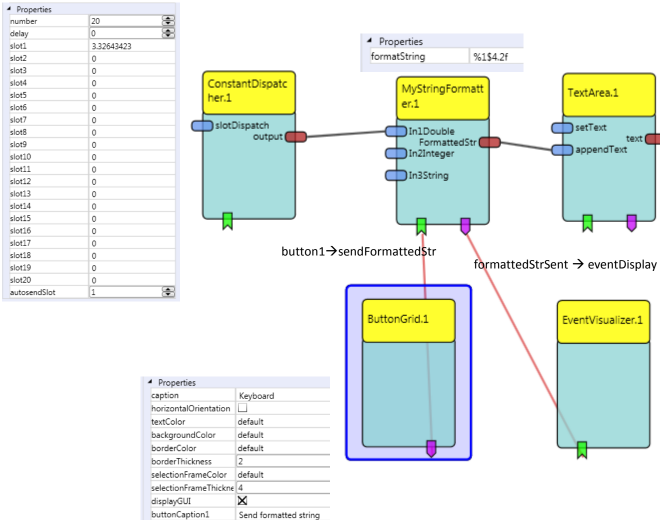


```
/**
  * Event Listerner Ports.
  */
final IRuntimeEventListenerPort elpSendFormattedStr =
new IRuntimeEventListenerPort()
{
  public void receiveEvent(final String data)
{
    formatAndSendString();
}
};
```



Test model

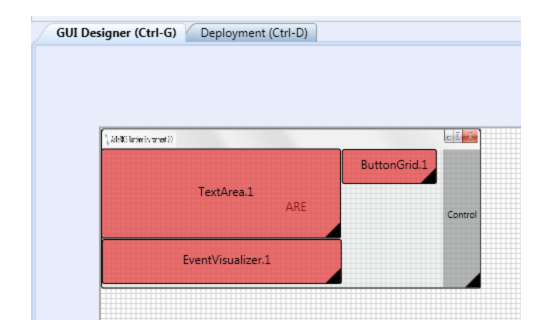






Test model – GUI Designer







Model Result



Click on button "Send formatted string"

