

Exercise Objectives

In this exercise, you will:

- Add external processing to the example Reactor Application
- Modify the build system to include the external files
- Build, deploy and run the modifications

Adding External Processing to An Application

- To complete the Sentiment Analysis Application, add external processing using a natural language toolkit (NLTK)
- The NLTK is included as part of the Continuuity Reactor SDK examples

Copy from the Sentiment Analysis example in the Continuuity Reactor SDK these directories:

/examples/SentimentAnalysis/lib
/examples/SentimentAnalysis/sentiment

- Place them in the top level of your SentimentAnalysis's directory
- The lib directory contains two archives with natural language toolkit and a supporting data serialization implementation, both written in Python
- The sentiment directory contains data for the natural language toolkit

The Unzipper

Copy from the Sentiment Analysis example in the Continuuity Reactor SDK:

/examples/SentimentAnalysis/src/main/java/.../Unzipper.java

This file is used to unzip the archives of the lib directory

- Place in the matching location in your project
- Update the package statement in the files to reflect its new location

package com.example;

Update the pom.xml (1 of 2)

Update the pom.xml so these files get built and included in the Jar

In the pom.xml add to the properties element a property archive:

```
<archive>sentiment-process.zip</archive>
```

To the dependencies element, add an additional dependency:

```
<dependency>
     <groupId>org.apache.ant</groupId>
     <artifactId>ant-compress</artifactId>
          <version>1.2</version>
</dependency>
```

Update the pom.xml (2 of 2)

To the build element, add two plugins to the list of plugins:

Copy the complete plugins from the SDK's SentimentAnalysis pom.xml

Using the NLTK

To use the NLTK, modify the <code>Analyze</code> Flowlet to pass sentences through the NLTK for suffixing with a sentiment

Add these imports:

```
import com.continuuity.flow.flowlet.ExternalProgramFlowlet;
import java.io.File;
import com.continuuity.api.flow.flowlet.FlowletContext;
import java.io.InputStream;
import com.google.common.base.Throwables;
import org.apache.commons.io.FileUtils;
```

Revised Analyze Flowlet

```
public static class Analyze extends ExternalProgramFlowlet<String, String> {
    private static final Logger LOG = LoggerFactory.getLogger(Analyze.class);

    @Output("sentiments")
    private OutputEmitter<String> sentiment;

    private File workDir;

    @Override
    protected ExternalProgram init(FlowletContext context) {...}
    @Override
    protected String encode(String input) {...}
    @Override
    protected String processResult(String result) {...}
    @Override
    protected OutputEmitter<String> getOutputEmitter() {...}
    @Override
    protected void finish() {...}
}
```

init method

```
@Override
protected ExternalProgram init(FlowletContext context) {
    InputStream in = this.getClass().getClassLoader()
                         .getResourceAsStream("sentiment-process.zip");
   if (in != null) {
     workDir = new File("work");
      Unzipper.unzip(in, workDir);
     File bash = new File("/bin/bash");
      if (!bash.exists()) {
        bash = new File("/usr/bin/bash");
      if (bash.exists()) {
        File program = new File(workDir, "sentiment/score-sentence");
        return new ExternalProgram(bash, program.getAbsolutePath());
    throw new RuntimeException("Unable to start process");
  } catch (IOException e) {
    throw Throwables.propagate(e);
}
```

encode method

```
/**
 * This method will be called for each input event to transform the given input
 * into string before sending to external program for processing.
 *
 * @param input The input event.
 * @return A UTF-8 encoded string of the input, or null if to skip this input.
 */
@Override
protected String encode(String input) {
   return input;
}
```

processResult method

```
/**
 * This method will be called when the external program returns the result. Child
 * class can do its own processing in this method or could return an object of type
 * for emitting to next Flowlet with the
 * {@link com.continuuity.api.flow.flowlet.OutputEmitter} returned by
 * {@link #getOutputEmitter()}.
 *
 * @param result The result from the external program.
 * @return The output to emit or {@code null} if nothing to emit.
 */
 *@Override
 protected String processResult(String result) {
   return result;
}
```

${\tt getOutputEmitter} \ \, \boldsymbol{method}$

```
/**
 * Child class can override this method to return an OutputEmitter for writing data
 * to the next Flowlet.
 *
 */
@Override
protected OutputEmitter<String> getOutputEmitter() {
   return sentiment;
}
```

finish method

```
@Override
protected void finish() {
  try {
    LOG.info("Deleting work dir {}", workDir);
    FileUtils.deleteDirectory(workDir);
  } catch (IOException e) {
    LOG.error("Could not delete work dir {}", workDir);
    throw Throwables.propagate(e);
  }
}
```

Build and Deploy

Build the updated project using:

mvn clean package

Reset the Continuuity Reactor by starting it up (if it is not already running) and using the Reset link on the Overview tab of the Dashboard

Drag and drop the application jar on the Dashboard

Run Modified Application

Send sentences (without sentiments) using curl (each a single line) and watch them run through the Flow system:

```
curl -o /dev/null -sL -w "%{http_code}\\n" -d
"Continuuity Reactor is awesome"
http://localhost:10000/v2/streams/sentence

curl -o /dev/null -sL -w "%{http_code}\\n" -d
"I have hard time building apps on Hadoop"
http://localhost:10000/v2/streams/sentence

curl -o /dev/null -sL -w "%{http_code}\\n" -d
"Hadoop is a Big Data platform"
http://localhost:10000/v2/streams/sentence
```

Exercise Summary

You should now be able to:

- Add external processing to a Reactor Application
- Modify the build system to include external files
- Build, deploy and run the modifications

Exercise Completed

Chapter Index