Lab: Using ToolRunner and Passing Parameters

Files and Directories Used in this Exercise

Eclipse project: toolrunner

Java files:

AverageReducer.java (Reducer from AverageWordLength)

LetterMapper.java (Mapper from AverageWordLength)

AvgWordLength.java (driver from AverageWordLength)

Exercise directory: ~/workspace/toolrunner

In this Exercise, you will implement a driver using ToolRunner.

Follow the steps below to start with the Average Word Length program you wrote in an earlier lab, and modify the driver to use ToolRunner. Then modify the Mapper to reference a Boolean parameter called caseSensitive; if true, the mapper should treat upper and lower case letters as different; if false or unset, all letters should be converted to lower case.

Modify the Average Word Length Driver to use Toolrunner

- 1. Copy the Reducer, Mapper and driver code you completed in the "Writing Java MapReduce Programs" lab earlier, in the averagewordlength project.
- 2. Modify the AvgWordLength driver to use ToolRunner. Refer to the slides for details.
 - a. Implement the run method
 - b. Modify main to call run

3. Jar your solution and test it before continuing; it should continue to function exactly as it did before. Refer to the *Writing a Java MapReduce Program* lab for how to assemble and test if you need a reminder.

Modify the Mapper to use a configuration parameter

- 4. Modify the LetterMapper class to
 - a. Override the setup method to get the value of a configuration parameter called caseSensitive, and use it to set a member variable indicating whether to do case sensitive or case insensitive processing.
 - b. In the map method, choose whether to do case sensitive processing (leave the letters as-is), or insensitive processing (convert all letters to lower-case) based on that variable.

Pass a parameter programmatically

- 5. Modify the driver's run method to set a Boolean configuration parameter called caseSensitive. (Hint: Use the Configuration.setBoolean method.)
- **6.** Test your code twice, once passing false and once passing true. When set to true, your final output should have both upper and lower case letters; when false, it should have only lower case letters.

Hint: Remember to rebuild your Jar file to test changes to your code.

Pass a parameter as a runtime parameter

7. Comment out the code that sets the parameter programmatically. (Eclipse hint: Select the code to comment and then select Source > Toggle Comment). Test again, this time passing the parameter value using ¬□ on the Hadoop command line, e.g.:

```
$ hadoop jar toolrunner.jar stubs.AvgWordLength \
-DcaseSensitive=true shakespeare toolrunnerout
```

8. Test passing both true and false to confirm the parameter works correctly.