

GET ACCESS TO THE IRIS CLUSTER

Step 1.

- Register your student group (up to 3 students) by sending an email to bigdataanalytics@uni.lu.
- Refer to "Account Request Form" at https://hpc-docs.uni.lu/accounts/ and request access to the IRIS cluster by registering with your student email address and mentioning the "Big Data Analytics" lecture in the "Account Request Form".
- Refer to "Quickstart Guide" at https://hpc.uni.lu/users/quickstart.html for an overview of accessing and using the cluster.
- Refer to "Cluster Access" at https://hpc.uni.lu/users/docs/access.html for details on how to log in to the cluster using ssh; specifically access the IRIS cluster also for the following steps.
- Refer to "File Transfer" at https://hpc.uni.lu/users/docs/filetransfer.html for details on how to move files to the cluster using scp or rsync.
- Refer to "SLURM Launcher Examples" at https://hpc-docs.uni.lu/slurm/launchers/ and launch Apache Spark on the IRIS cluster as follows.
 - The two scripts launch-spark-shell.sh and launch-spark-submit.sh provided on Moodle are based on the above launcher script to give you access to a default Spark configuration on IRIS with 2 nodes and 12 CPUs each.
 - Upload the two launcher scripts together with the SparkWordCount.jar file and AA subfolder from the Wikipedia-En-41784-Articles.tar.gz (also provided on Moodle, using either scp or rsync) to your IRIS home directory to run the SparkWordCount.scala example via the launch-spark-submit.sh script.
 - To run the jar file via spark-submit execute:
 (access-iris)\$ sbatch launch-spark-submit.sh
 - To run a shell script via spark-shell execute:
 (access-iris)\$ srun -p batch --time=00:30:0 -N 2 -c 12 --pty bash -i
 (iris-node)\$./launch-spark-shell.sh

(Note that you may as well need to change the file permission using chmod +x launch-spark-shell.sh before running the script.)

SET UP YOUR LOCAL WORKING ENVIRONMENT

Step 2.

1. Download and install Java 8 (JDK 1.8) by choosing the respective installer binaries for your system from:

http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html

- Linux users can directly download the jdk-8u<version>-linux-x64.tar.gz package, unpack the tar archive, and install the JDK with: tar -zxvf jdk-8u<version>-linux-x64.tar.gz
- Windows users have to run the installation binaries and then add the bin folder of their JDK installation to their PATH variable under the Windows System Variables.
- MacOS users can simply click on the .dmg file and install the application.

Make sure that your JAVA_HOME environment variable points to your installation directory of Java.

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- 2. Download and install Scala 2.12.15 by choosing the respective installer binaries for your system from:
 - https://www.scala-lang.org/download/2.12.15.html
 - Make sure that your SCALA_HOME environment variable points to your installation directory of Scala. Additionally verify that your PATH environment variable contains the bin directory in which your scala and scalac binaries are located.
- 3. Download and install Hadoop 2.7.7 by choosing a respective mirror with the hadoop-2.7.7.tar.gz binaries from: https://archive.apache.org/dist/hadoop/common/hadoop-2.7.7/
 - Unpack the tar archive and make sure that your HADOOP_HOME environment variable points to your installation directory of Hadoop. Additionally verify that your PATH environment variable contains the bin directory in which your hadoop binary is located.
- 4. Download and install Spark 3.2.1 by choosing the spark-3.2.1-bin-hadoop2.7.tgz binaries from: https://archive.apache.org/dist/spark/spark-3.2.1/
 - Unpack the tar archive and make sure that your SPARK_HOME environment variable points to your installation directory of Spark. Additionally verify that your PATH environment variable contains the bin directory in which your spark-shell and spark-submit binaries are located.
- 5. Download and install a recent Eclipse IDE for Java Developers by following the steps from the installation guide: http://www.eclipse.org/downloads/eclipse-packages/
- 6. Download IntelliJ IDEA by https://www.jetbrains.com/idea/download/#section=mac, and install Scala plugin by following the steps:
 - https://www.jetbrains.com/help/idea/discover-intellij-idea-for-scala.html

Make sure that you set your Scala Compiler to "2.12" when creating a new project in your IntelliJ IDEA for Scala.

Note: Only extract the Hadoop and Spark packages into a local directory on your computer and make sure that the above environment variables are set properly. You do not actually have to configure a Hadoop or Spark cluster on your own computer!

RUN THE WORDCOUNT EXAMPLES IN APACHE HADOOP

Step 3.

- Download the Wikipedia-En-41784-Articles.tar.gz file from Moodle and extract the tar.gz archive into a local directory. Consider only one of the subdirectories (e.g., AA) or even just a single file (e.g., AA/wiki_00) to get started.
- Download the HadoopWordCount.java, HadoopWordPairs.java and HadoopWordStripes.java classes from Moodle and put them into a new Java project in your Eclipse IDE for Java.
- Import the hadoop-common-2.7.7.jar and hadoop-mapreduce-client-core-2.7.7.jar libraries from your local Hadoop installation as external jars into the Java build path of your Eclipse project.
- Export your Java project into a single jar file called HadoopWordCount.jar from your Eclipse IDE to a local folder.
- Run the HadoopWordCount example by typing: hadoop jar /your/path/to/HadoopWordCount.jar
 HadoopWordCount <input_directory>

The <input_directory> should be the location of the Wikipedia articles.

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The <output_directory> will be created during the execution of the program and must not yet exist in your file system.

• Do the same for the HadoopWordPairs and HadoopWordStripes examples in your jar file.

RUN THE WORDCOUNT EXAMPLE IN APACHE SPARK

Step 4.

- Consider once more the Wikipedia-En-41784-Articles.tar.gz file from Moodle for this setup. You can also consider only one of the subdirectories (e.g., AA) or even just a single file (e.g., AA/wiki_00) to get started.
- Download the SparkWordCount.scala class from Moodle and put it into a new project in your IntelliJ IDEA.
- Add command: libraryDependencies += "org.apache.spark" %% "spark-core" % "3.2.1" in the build.sbt file of your scala project, and then reload all sbt projects (in the sbt button located at the right of IntelliJ IDEA window).
- Add command: export SPARK_LOCAL_IP="127.0.0.1" in the load-spark-env.sh file located at spark/bin directory.
- Export your Scala project into a new jar file called SparkWordCount.jar from your IntelliJ IDEA project.
- Run the SparkWordCount example by typing: spark-submit --class SparkWordCount /your/path/to/SparkWordCount.jar <input_directory> <output_directory>
- Alternatively try to also execute the Spark shell script SparkWordCount-shell.scala from Moodle by calling spark-shell of your local Spark installation. Modify the input- and output-directories accordingly and then just manually copy-paste the script into the Spark shell.
- Try to repeat the latter steps on the IRIS cluster by copying the SparkWordCount.jar you created previously onto the IRIS cluster and by using the launcher scripts described in Step 1.

OPTIONAL: RUN A FIRST SCALABILITY TEST

Step 5.

• Modify either the HadoopWordPairs.java or HadoopWordStripes.java classes in your Eclipse IDE for Java, such that they take word neighbours with a distance of up to 1, 10 and 20 words per line into account. Run your modified programs and compare the runtime and the size of the output (i.e., the number of word pairs emitted to the files in your output directory) at each step in Hadoop.

What conclusion can you draw regarding to the *scalability* of your programs with respect to increasing word distances?