# Real-World Big Data in Action

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Number 2 in an occasional series

### Prerequisites

#### Install Java Runtime (JDK)

- http://www.oracle.com/technetwork/java/javase/downloads/index.html
- For Mac El Capitain, these commands might also work:

```
$ brew tap caskroom/cask
$ brew unlink brew-cask
$ brew cask install java
```

For Ubuntu 16, these commands might also work:

```
$ sudo apt-get update
$ sudo apt-get install default-jdk
```

I'm not entirely sure about this, I already had the JRE...

#### **Install Python 2.7**

- https://www.python.org/downloads/
- you don't need to know Python programming for this session, but need it to run some of the tools
- Python is probably installed already

### Create Your Project Directory

#### Start a BASH Shell

- OS X: Applications → Terminal
- Linux: Start Terminal from the toolbar

#### **Create the Project Subdirectory**

```
$ mkdir -p $HOME/SPA 2016/
```

#### **Clone the Project files**

```
$ cd $HOME/SPA_2016
```

- \$ git clone https://github.com/rozanski/bcs spa16.git
- don't miss out the dot at the end of the command!
- otherwise you will have to:

```
mv $HOME/SPA_2016/bcs_spa16/* $HOME/SPA_2016/
```

### Set Environment Variables

#### Check the script \$HOME/SPA\_2016/env.src

- This attempts to derive \$JAVA HOME for your environment
  - It is configured for the latest Java version (1.8.0\_91
- It sets \$SPA HOME to the root directory for your project files
- It sets various environment variables for Hadoop, Spark and Hive

#### Run the script

- \$ source \$HOME/SPA\_2016/env.src
- If there are no errors, and \$JAVA\_HOME and \$SPA\_HOME have been set correctly, you (probably) don't need to change it...

### Install the Big Data Software

#### Download Hadoop into \$SPA 2016/hadoop

- https://www.apache.org/dyn/closer.cgi/hadoop/common/
- Select stable source, download and extract the binary tarball
- You should end up with directories spark/bin, etc, logs, sbin...
- (you could also use brew for Mac, apt for Linux, but we won't for this demo)

#### Download Spark into \$SPA\_2016/spark

- https://spark.apache.org/downloads.html
- Choose the package type "pre-built for Hadoop 2.6 and later"
- Download and extract the binary tarball
- You should end up with directories hadoop/bin, conf, logs, sbin...

#### Download Hive into \$SPA\_2016/hive

- https://www.apache.org/dyn/closer.cgi/hive/
- Download and extract the latest binary tarball
- You should end up with directories bin, conf...

I will also provide the software on a USB stick

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### Hadoop

A Big Data Virtual Filesystem



### Configure Hadoop Core Settings

#### Edit \$HADOOP\_PREFIX/etc/hadoop/core-site.xml

- used by the Hadoop client to access the Hadoop filesystem
- a template can be found in directory \$SPA\_2016/config
- add the following lines:

replace YOURNAME with your operating system user name (no spaces!)

### Configure Hadoop Site Settings

#### Edit \$HADOOP\_PREFIX/etc/hadoop/hdfs-site.xml

- · tells Hadoop where to put the physical operating system files for the datanode and namenode
- a template can be found in directory \$SPA 2016/config
- change /YOURHOME to your home directory (eg /home/nick or /Users/nick)

```
cproperty>
        <name>dfs.datanode.data.dir</name>
        <value>file:///YOURHOME/SPA 2016/data/hadoop/hdfs/datanode
        <description>
           Paths on the local filesystem where the DataNode stores its
blocks
       </description>
    </property>
    property>
        <name>dfs.namenode.name.dir</name>
        <value>file:///YOURHOME/SPA_2016/data/hadoop/hdfs/namenode
        <description>
           Path on the local filesystem where the NameNode stores the
namespace and transaction logs
        </description>
    </property>
```

### Initialise Hadoop Filesystem

#### Format the HDFS Filesystem

- Equivalent to formatting an operating system filesystem partition
- Warning: this destroys all HDFS data!
- \$ source \$HOME/SPA 2016/env.src
- \$ \$HADOOP PREFIX/bin/hdfs namenode -format
- Do this before starting Hadoop

#### Check it has worked

```
$ ls $SPA_2016/data/hadoop/hdfs/namenode/current
VERSION
seen_txid
etc.
```

These are the Hadoop physical operating system files

### Start (and Stop) Hadoop Server

#### **Start Hadoop**

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start namenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start secondarynamenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start datanode
# can also do $HADOOP_PREFIX/sbin/start-dfs.sh
```

#### To Stop Hadoop at any time

- \$ source \$HOME/SPA\_2016/env.src
  \$ \$HADOOP PREFIX/sbin/stop-dfs.sh
- You may be asked for your password (the scripts use SSH)
- Ignore messages like "Unable to load native-hadoop library for your platform"

### Check Hadoop is Running

#### **Check Running Processes**

#### **Check Log Files**

```
more $SPA_2016/hadoop/logs/hadoop-<user>-namenode-<hostname>.log more $SPA_2016/hadoop/logs/hadoop-<user>-datanode-<hostname>.log more $SPA_2016/hadoop/logs/hadoop-<user>-secondarynamenode-<hostname>.log
```

check there are no ERROR messages (a few WARN messages is usually ok)

#### **Check Web Interfaces**

- Hadoop Web UI <a href="http://localhost:50070">http://localhost:50070</a>
- try Utilities → Browse the Filesystem (it's empty at the moment)

### Hadoop Command Line

#### **Hadoop Command Line**

- many Unix shell file manipulation commands (ls, mkdir, rm etc) have Hadoop equivalents using hadoop fs -<command>
- for example: \$HADOOP PREFIX/bin/hadoop fs -ls /user
- see <a href="https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/fileSystemShell.html">https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/fileSystemShell.html</a>

#### Create Your User Directories on the Hadoop Filesystem

```
$ source $SPA_2016/env.src
$ $HADOOP_PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lfb
$ $HADOOP_PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lhp
# user identities map 1-1 from the O/S
```

replace YOURNAME with your operating system user name

#### Check it's Worked

```
$ $HADOOP_PREFIX/bin/hadoop fs -ls /user/YOURNAME/load
```

### Load Some Data into Hadoop

#### **London Fire Brigade Reported Incidents**

- Original from <a href="http://data.london.gov.uk/dataset/london-fire-brigade-incident-records">http://data.london.gov.uk/dataset/london-fire-brigade-incident-records</a>
- Covers the period 2013 2016
- I loaded it into Excel and converted into a 'Windows Comma-Separated' file
- You can find it in \$SPA 2016/datasets/LFB/load/LFB.csv
- There is a larger file, LFB-large.csv, if you want to play around with more data

#### Load the data into Hadoop

Run the following command (split over three lines here for readability):

```
$ $HADOOP_HOME/bin/hadoop fs -put \
$SPA_2016/datasets/LFB/load/LFB.csv \
hdfs://localhost:9000/user/YOURNAME/load/lfb
```

### Check It Has Loaded Into Hadoop

#### **Browse Hadoop from the Command Line**

```
$ $HADOOP_HOME/bin/hadoop fs -ls /user/YOURNAME/load/lfb
Found 1 items
-rw-r--r- 3 nick supergroup 79888721 2016-05-29 10:53 /user/nick/load/
LFB.csv
```

#### **Browse Hadoop from your Web Browser**

- http://localhost:50070/explorer.html
- look in /user/YOURNAME/load/lfb

```
Permission Owner Group Size Last Modified Replication Block Size Name -rw-r--r nick supergroup 76.19 MB 6/5/2016, 5:46:50 PM 3 128 MB LFB.csv
```

#### Real-World Big Data in Action

## Spark

A Big Data Processing Engine



### Configure Spark

#### Edit \$SPA\_2016/spark/conf/spark-env.sh

add the lines:

export HADOOP\_CONF\_DIR=/YOURHOME/SPA\_2016/hadoop/etc/hadoop
export SPARK LOCAL DIRS=/YOURHOME/SPA 2016/data/spark

- where YOURHOME is your home directory
- · these tell Spark where to find files on the local filesystem

#### Create \$SPA 2016/spark/conf/slaves

make sure the file includes:

localhost

#### **Download Spark CSV Support**

- Download spark-csv from <a href="https://spark-packages.org/package/databricks/spark-csv">https://spark-packages.org/package/databricks/spark-csv</a>
- Save the latest JAR into \$SPA\_2016/spark/lib

#### Edit \$SPA\_2016/spark/conf/spark-defaults.conf

add the line:

```
spark.jars.packages com.databricks:spark-csv 2.11:1.4.0
```

• make sure the version (11.1.4.0) matches the version of the JAR you downloaded!

### Start (and Stop) Spark Server

#### Start Hadoop if not already running

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start namenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start secondarynamenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start datanode
# can also do $HADOOP_PREFIX/sbin/start-dfs.sh
```

#### **Start Spark Server**

```
$ source $HOME/SPA_2016/env.src
$ $SPARK_HOME/sbin/start-master.sh
$ $SPARK HOME/sbin/start-slaves.sh spark://hostname:7077
```

- where hostname is the host name (or IP address) of your computer
- enter your password if prompted (Spark uses ssh)

#### **Stop Spark Server**

```
$ source $HOME/SPA_2016/env.src
$ $SPARK_HOME/sbin/stop-all.sh
```

### Check Hadoop and Spark Are Running

#### **Check Running Processes**

#### **Check Log Files**

- \$SPA\_2016/hadoop/logs/hadoop-<user>-namenode-<hostname>.out
- \$SPA\_2016/hadoop/logs/hadoop-<user>-datanode-<hostname>.out
- \$SPA\_2016/hadoop/logs/hadoop-<user>secondarynamenode-<hostname>.out

#### **Check Web Interfaces**

- Hadoop Web UI <a href="http://localhost:50070">http://localhost:50070</a>
- Browse Hadoop Filesystem <a href="http://localhost:50070/explorer.html#">http://localhost:50070/explorer.html#</a>
- Spark Web UI <a href="http://localhost:8080">http://localhost:8080</a>

### Pyspark

#### **Pyspark**

- Pyspark allows you to submit Spark commands from a Python shell, in the same way you would invoke Spark programatically
- Pyspark is a wrapper script for spark-submit, which is a script you use to launch Spark applications on a Spark cluster

#### **Launching Pyspark**

- Start Hadoop and Spark
- Start Pyspark:
- \$ MASTER=spark://192.168.0.170:7077
- \$ \$SPARK HOME/bin/pyspark
- You should get the message:

SparkContext available as sc, HiveContext available as sqlContext.

- You can run any Python command at this point
- You can also call functions in the pyspark.sql library
- \$ help(sqlContext)

### Exercise 2: Let's Do Some Data Science!

#### Load the LFB Data into Spark

Enter the following command at the Pyspark prompt (on one line, split here for readability)

#### Check it's Loaded

```
>>> print lfb.count()
...
322217
```

#### Display the data column names

```
>>> lfb.printSchema()
```

#### **Look at Some Data**

```
>>> lfb.filter(lfb.IncidentGroup == 'Special Service').limit(5).show()
```

### Exercise 2 continued (2 of 2)

#### **Incident Counts by Type**

```
>>> lfb.groupBy('IncidentGroup').count().show()
```

#### **Incident Counts by Stop Code**

```
>>> lfb.groupBy('StopCodeDescription').count().show(truncate=False)
```

#### **Most Dangerous Areas**

#### **And What Happens There**

```
>>> lfb.rollup('IncidentGroup','Postcode_district'). \
     count().sort('count', ascending=False).show()
```

#### "Frequent" Problem Areas

```
>>> for borough in sorted(lfb.freqItems(['IncGeo_BoroughName']).first()[0]):

print borough  this line starts with a tab or some spaces (this is Python!)
```

#### Real-World Big Data in Action

### Hive

A Big Data data warehousing infrastructure



### Configure Hive (1 of 2)

#### Edit \$HOME/SPA\_2016/hive/conf/hive-site.xml

```
<configuration>
  property>
    <name>javax.jdo.option.ConnectionURL</name>
    <value>jdbc:derby:;databaseName=/Users/YOURNAME/SPA 2016/data/hive/
metastore db;create=true</value>
    <description>JDBC connect string for a JDBC metastore</description>
  </property>
  property>
    <name>hive.execution.engine
    <value>spark</value>
    <description>
    Expects one of [mr, tez, spark].
    Chooses execution engine. Options are: mr (Map reduce, default), tez, spark.
While MR
    remains the default engine for historical reasons, it is itself a historical
engine
    and is deprecated in Hive 2 line. It may be removed without further warning.
    </description>
  </property>
<configuration>
```

### Configure Hive (2 of 2)

#### Create metastore database

```
mkdir $SPA_2016/data/hive
cd $SPA_2016/data/hive
$HIVE_HOME/bin/schematool -initSchema -dbType derby
```

- You should have a directory \$SPA\_2016/data/hive/metastore\_db/
- (this may not be necessary!)

#### **Provide Spark configuration file to Hive**

Copy the Spark configuration file:
 \$SPA\_2016/spark/conf/spark-defaults.conf
 to:
 \$SPA\_2016/hive/conf/spark-defaults.conf

Uncomment the line:

this tells Hive where to find Spark

### Start (and Stop) Hive Server

#### Start Hadoop if not already running

see earlier slide

#### Start Spark Server if not already running

see earlier slide

#### **Start Hive Server**

```
$ source $HOME/SPA_2016/env.src
$ nohup ./hive --service hiveserver2 2>&1 > /dev/null &
```

#### **Stop Hive Server**

```
$ killall HiveServer2
```

### Beeline

- Beeline allows you to run Hive SQL queries from a command shell
- Start Hadoop, Spark and Hive if not already running
- Start Beeline:

```
$SPARK HOME/bin/beeline -u jdbc:hive2:// --color
```

- Do not run the version of Beeline in \$HIVE HOME/bin!
- Beeline commands can span multiple lines and are terminated by a semicolon;
- Check your Hive databases

```
0: jdbc:hive2://> SHOW DATABASES;
+-----+-+
| database_name |
+-----+--+
| default |
+-----+--+
```

- You have an empty Hive installation
- Exit Beeline by typing ! quit at the prompt

### Exercise 3: Data Science Using Hive

#### Create your database

Start beeline and enter the command:

```
0: jdbc:hive2://> create database spa_2016;
```

#### Load the LFB Data into Hive

Run this script, which creates a Hive external table called lfb\_data
 \$SPARK\_HOME/bin/beeline -u jdbc:hive2:// --color < \datasets/LFB/load external.hive</li>

#### Check It's Loaded

Run these commands in beeline

```
$SPARK_HOME/bin/beeline -u jdbc:hive2://
0: jdbc:hive2://> use spa_2016;
0: jdbc:hive2://> select count(*) from lfb_data;
0: jdbc:hive2://> describe lfb_data;
```

The table should contain 322,217 rows

### Exercise 3 Continued (2 of 2)

#### **Incident Counts by Type**

//> select incidentgroup, count(\*) from lfb data group by incidentgroup;

#### **Incident Counts by Stop Code**

```
//> select stopcodedescription, count(*) from lfb_data
    group by stopcodedescription;
```

#### **Most Dangerous Areas**

```
//> select postcode_district, count(*) as c
    from lfb_data group by postcode_district
    having c> 1000 order by c desc limit 10;
```

#### **And What Happens There**

```
//> select postcode_district, incidentgroup, count(*) as c
    from lfb_data group by postcode_district, incidentgroup
    having c> 1000 order by c desc;
```

#### "Frequent" Problem Areas

no Hive equivalent to Spark freqItems

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# Next Steps

**Some Other Big Data Tools** 

Real-World Big Data in Action

# Appendix

**Troubleshooting** 

### Troubleshooting

#### OS X

```
what is listening on a port?
```

```
$ sudo lsof -i -n -P | grep TCP | grep $PORT
```

#### Linux

- what is listening on a port?
- \$ sudo netstat -tulpn | grep :\$PORT

Real-World Big Data in Action

# Appendix

BigData on Windows NOT CURRENTLY WORKING

### Windows Prerequisites

#### **Install Cygwin (Windows 64-bit only)**

- Provides a BASH shell to run scripts (not programs)
- Download from <a href="https://cygwin.com/install.html">https://cygwin.com/install.html</a>
- Note that you must be running 64-bit Windows for Hadoop!
- DOESN'T WORK WITH HADOOP

### Clone the Project Files

#### Clone the Project files

- \$ cd \$HOME/SPA 2016
- \$ git clone https://github.com/rozanski/bcs spa16.git
- don't miss out the dot at the end of the command!
- for Cygwin, add the flag --config core.autocrlf=input (avoids CRLF issues)
- create the remaining directories:
- \$ mkdir data logs downloads

### Cygwin Setup

#### **Extra Packages When Installing Cygwin**

git, opens

#### Create a SPA 2016 User

- You need to add a user with a name without spaces (eg spa16)
- You can't do this form the UI since it demands a first and last name
- Run a Windows Command Prompt as Administrator
   C:\Windows\System32>net user spa16 /add
- Log out to Windows, and log back in again as the spa16 user (you won't need to provide a password)
- Start a Cygwin Terminal
- Check you are running as the spa16 user

```
$ pwd
/home/spa16
```

### Configure Hadoop Site Settings

#### Edit \$HADOOP\_PREFIX/etc/hadoop/hdfs-site.xml

- tells Hadoop where to put the physical operating system files for the datanode and namenode
- a template can be found in directory \$SPA 2016/config
- change /YOURHOME to your home directory (eg /Users/nick)
- for Windows, use the Cygwin path, not the Windows path

### Spark SQL Cheat Sheet

SQL	Pyspark
select col1, from mutable	dataFrame.select(col1,)
select count(*) from mytable	dataFrame.count()
select col1, col2, count(*) group by	dataFrame.cube(col1, col2,)
select distinct	dataFrame.distinct()
select where	dataFrame.filter(expression)
	dataFrame.groupBy(col1,)
select limit	dataFrame.limit(n)
select order by	<pre>dataFrame.orderBy([col1,],     ascending=True False)</pre>

#### etc (MORE WORK ON THIS)

### Start (and Stop) Hadoop Server

#### **Start Hadoop**

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start namenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start secondarynamenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start datanode
# can also do $HADOOP_PREFIX/sbin/start-dfs.sh
```

#### **Stop Hadoop**

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP PREFIX/sbin/stop-dfs.sh
```

- You may be asked for your password (the scripts use SSH)
- Ignore messages like "Unable to load native-hadoop library for your platform"
- if a Windows Defender message pops up, allow local network access