Lecture 18: Hadoop and the mrjob package
Some slides adapted from C. Budak
Recap

Previous lecture: Hadoop/MapReduce framework in general

This lecture: actually doing things

In particular: mrjob Python package

https://mrjob.readthedocs.io/en/latest/

Installation: pip install mrjob (or conda, or install from source...)
Recap: Basic concepts

**Mapper**: takes a (key,value) pair as input
- Outputs zero or more (key,value) pairs
- Outputs grouped by key

**Combiner**: takes a key and a subset of values for that key as input
- Outputs zero or more (key,value) pairs
- Runs after the mapper, only on a slice of the data
- Must be **idempotent**

**Reducer**: takes a key and **all** values for that key as input
- Outputs zero or more (key,value) pairs
Recap: a prototypical MapReduce program

Note: this output could be made the input to another MR program.
Recap: Basic concepts

**Step:** One sequence of map, combine, reduce
   All three are optional, but must have at least one!

**Node:** a computing unit (e.g., a server in a rack)

**Job tracker:** a single node in charge of coordinating a Hadoop job
   Assigns tasks to worker nodes

**Worker node:** a node that performs actual computations in Hadoop
   e.g., computes the Map and Reduce functions
Python `mrjob` package

Developed at Yelp for simplifying/prototyping MapReduce jobs

`mrjob` acts like a wrapper around **Hadoop Streaming**

Hadoop Streaming makes Hadoop computing model available to languages other than Java

But `mrjob` can also be run without a Hadoop instance at all!

  e.g., locally on your machine
Why use mrjob?

Fast prototyping
   Can run locally without a Hadoop instance...
   ...but can also run atop Hadoop or Spark

Much simpler interface than Java Hadoop

Sensible error messages
   i.e., usually there’s a Python traceback error if something goes wrong
Because everything runs “in Python”
Basic mrjob script

```
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```
Basic mrjob script

This is a MapReduce job that counts the number of characters, words, and lines in a file.

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield 'chars', len(line)
        yield 'words', len(line.split())
        yield 'lines', 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```

Each mrjob program you write requires defining a class, which extends the MRJob class.

These mapper and reducer methods are precisely the Map and Reduce operations in our job. Recall the difference between the `yield` keyword and the `return` keyword.

This if-statement will run precisely when we call this script from the command line.
Basic `mrjob` script

This is a MapReduce job that counts the number of characters, words, and lines in a file.

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```

MRJob class already provides a method `run()`, which `MRWordFrequencyCount` inherits, but we need to define at least one of `mapper`, `reducer` or `combiner`.

This if-statement will run precisely when we call this script from the command line.
Basic mrjob script

In `mrjob`, an MRJob object implements one or more steps of a MapReduce program. Recall that a step is a single Map->Reduce->Combine chain. All three are optional, but must have at least one in each step.

Methods defining the **steps** go here.

If we have more than one step, then we have to do a bit more work… (we'll come back to this)
Basic `mrjob` script

This is a MapReduce job that counts the number of characters, words, and lines in a file.

Warning: do not forget these two lines, or else your script will not run!
Basic `mrjob` script: recap

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```

```
keith@Steinhaus:~$ cat my_file.txt
Here is a first line.
And here is a second one.
Another line.
The quick brown fox jumps over the lazy dog.
keith@Steinhaus:~$ python mr_word_count.py my_file.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Running step 1 of 1...
Creating temp directory
/tmp/mr_word_count.keith.20171105.022629.949354
Streaming final output from
/tmp/mr_word_count.keith.20171105.022629.949354/output..
...
"chars" 103
"lines" 4
"words" 22
Removing temp directory
/tmp/mr_word_count.keith.20171105.022629.949354/...
keith@Steinhaus:~$
```
More complicated jobs: multiple steps

```python
from mrjob.job import MRJob
from mrjob.step import MRStep
import re

WORD_RE = re.compile(r"[\w']+")

class MRMostUsedWord(MRJob):
    def steps(self):
        return [
            MRStep(mapper=self.mapper_get_words,
                   combiner=self.combiner_count_words,
                   reducer=self.reducer_count_words),
            MRStep(reducer=self.reducer_find_max_word)]

    def mapper_get_words(self, _, line):
        # yield each word in the line
        for word in WORD_RE.findall(line):
            yield (word.lower(), 1)

    def combiner_count_words(self, word, counts):
        # optimization: sum the words we've seen so far
        yield (word, sum(counts))

    def reducer_count_words(self, word, counts):
        # send all (num_occurrences, word) pairs to the same reducer.
        # num_occurrences is so we can easily use Python's max() function.
        yield None, (sum(counts), word)

    # discard the key; it is just None
    def reducer_find_max_word(self, _, word_count_pairs):
        # so yielding one results in key=count, value=word
        yield max(word_count_pairs)

if __name__ == '__main__':
    MRMostUsedWord.run()
```

keith@Steinhau:~$ python mr_most_common_word.py moby_dick.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Running step 1 of 2...
Creating temp directory
/tmp/mr_most_common_word.keith.20171105.032400.702113
Running step 2 of 2...
Streaming final output from
/tmp/mr_most_common_word.keith.20171105.032400.702113/output...
14711    "the"
Removing temp directory
/tmp/mr_most_common_word.keith.20171105.032400.702113...
keith@Steinhau:~$
To have more than one step, we need to override the existing definition of the method `steps()` in `MRJob`. The new `steps()` method must return a list of `MRStep` objects.

An `MRStep` object specifies a mapper, combiner and reducer. All three are optional, but must specify at least one.
First step: count words

This pattern should look familiar. It implements word counting.

One key difference, because this reducer output is going to be the input to another step.
class MRMostUsedWord(MRJob):
    def steps(self):
        return [
            MRStep(mapper=self.mapper_get_words,
                   combiner=self.combiner_count_words,
                   # Reducer is not actually used in this setup.
                   Reducer=self.reducer_count_words),
            MRStep(reducer=self.reducer_find_max_word)]

    def mapper_get_words(self, _, line):
        # yield each word in the line
        for word in WORD_RE.findall(line):
            yield (word.lower(), 1)

    def combiner_count_words(self, word, counts):
        # optimization: sum the words we've seen so far
        yield (word, sum(counts))

    def reducer_count_words(self, word, counts):
        # send all (num_occurrences, word) pairs to the same reducer.
        # num_occurrences is so we can easily use Python's max() function.
        yield None, (sum(counts), word)

def reducer_find_max_word(self, _, word_count_pairs):
    # discard the key; it is just None
    # so yielding one results in key=counts, value=word
    yield max(word_count_pairs)

if __name__ == '__main__':
    MRMostUsedWord().run()
Note: combiner and reducer are the same operation in this example, provided we ignore the fact that reducer has a special output format.
MRJob.{mapper, combiner, reducer}

MRJob.mapper(key, value)

  key – parsed from input; value – parsed from input.
  Yields zero or more tuples of (out_key, out_value).

MRJob.combiner(key, values)

  key – yielded by mapper; value – generator yielding all values from node corresponding to key.
  Yields one or more tuples of (out_key, out_value)

MRJob.reducer(key, values)

  key – key yielded by mapper; value – generator yielding all values from corresponding to key.
  Yields one or more tuples of (out_key, out_value)

More complicated reducers: Python’s `reduce`

So far our reducers have used Python built-in functions `sum` and `max`
More complicated reducers: Python’s `reduce`

So far our reducers have used Python built-in functions `sum` and `max`.

What if I want to multiply the values instead of `sum`?

   Python does not have `product()` function analogous to `sum()`...

What if my values aren’t numbers, but I have a sum defined on them?

   e.g., tuples representing vectors

   Want \((a, b) + (x, y) = (a+x, b+y)\), but tuples don’t support this addition

**Solution:** use `functools.reduce`
More complicated reducers: Python’s `reduce`

Using `reduce` and `lambda`, we can get just about any reducer we want.

```
from mrjob.job import MRJob

class MRBigProduct(MRJob):
    # Return the product of all the numbers.
    def mapper(self, _, line):
        # Assume that file is one number per line.
        number = float(line.strip())
        yield None, number

    def reducer(self, self, _, values):
        yield None, reduce(lambda x,y: x*y, values, 1.0)

if __name__ == '__main__':
    MRBigProduct.run()
```

Note: this example was run in Python 2. You’ll need to import `functools` to do this.
Running `mrjob` on a Hadoop cluster

We’ve already seen how to run `mrjob` from the command line. Previous examples emulated Hadoop. But no actual Hadoop instance was running!

That’s fine for prototyping and testing…

…but how do I actually run it on my Hadoop cluster? E.g., on Cavium

Open a terminal if you’d like to follow along.
Step 1: Moving your \texttt{mrjob} script to the grid

keith@Steinhaus:~/mrjob_demo$ ls
moby_dick.txt  mr_most_common_word.py my_file.txt
mr_bigproduct.py  mr_word_count.py  numlist.txt

Here I have downloaded the mrjob demo zip archive from the website, unzipped it, and \texttt{cd} (changed directory) into the resulting directory.
Step 1: Moving your \texttt{mrjob} script to the grid

We can tell from the prompt what my username is, what machine I'm on, and where I am in the directory structure.

Here I have downloaded the mrjob demo zip archive from the website, unzipped it, and cd (changed directory) into the resulting directory.
Step 1: Moving your `mrjob` script to the grid

```
keith@Steinhaus:~/mrjob_demo$ ls
moby_dick.txt  mr_most_common_word.py  my_file.txt
mr_bigproduct.py  mr_word_count.py  numlist.txt
```

I need to get this file from my laptop (the “local” machine) to the Cavium hadoop cluster (the “remote” machine).
Step 1: Moving your \texttt{mrjob} script to the grid

```bash
keith@Steinhaus:~/mrjob_demo$ ls
moby_dick.txt mr_most_common_word.py my_file.txt
mr_bigproduct.py mr_word_count.py numlist.txt
keith@Steinhaus:~/mrjob_demo$ scp mr_word_count.py klevin@cavium-thunderx.arc-ts.umich.edu:/mr_word_count.py
```

Copy the local file \texttt{mr_word_count.py}...

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```
Step 1: Moving your mrjob script to the grid

keith@Steinhaus:~/mrjob_demo$ ls
moby_dick.txt       mr_most_common_word.py my_file.txt
mr_bigproduct.py    mr_word_count.py    numlist.txt
keith@Steinhaus:~/mrjob_demo$ scp mr_word_count.py klevin@cavium-thunderx.arc-ts.umich.edu:~/mr_word_count.py

Copy the local file mr_word_count.py...

...to the remote machine, and save it with the same name, in the home directory.

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1
    
    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```
Step 1: Moving your `mrjob` script to the grid

```
keith@Steinhaus:~/mrjob_demo$ ls
moby_dick.txt    mr_most_common_word.py my_file.txt
mr_bigproduct.py mr_word_count.py numlist.txt
keith@Steinhaus:~/mrjob_demo$ scp mr_word_count.py
klevin@cavium-thunderx.arc-ts.umich.edu:~/mr_word_count.py
[...prompted for authentication...]
```

I hit enter and I am asked to give my password and 2-factor authentication. Once I authenticate successfully, the file is copied, and `scp` shows its progress (percentage, file size, rate of copying, total time).

```python
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

    def reducer(self, key, values):
        yield key, sum(values)

if __name__ == '__main__':
    MRWordFrequencyCount.run()
```
Step 1: Moving your mrjob script to the grid

Now I’ll ssh to the Cavium cluster. Once I authenticate successfully I get a command line prompt. Notice that from the prompt I can see that I am now signed on to a different machine (cavium-thunderx-login01), and I am currently in the home (~) directory on that machine.
Step 1: Moving your mrjob script to the grid

```bash
keith@Steinhaus:~/mrjob_demo$ ssh klevin@cavium-thunderx.arc-ts.umich.edu
[...authentication and greeting from the cavium-thunderx cluster...]
[klevin@cavium-thunderx-login01 ~]$ ls
ASEOOS  hotelling_tsquared.m  mr_word_count.py  scripts  cmdfiles
matlab  multinet          R         stats507f19
data    matlabdata
```

`ls` lists the contents of the current directory, and we see that `mr_word_count.py` is there, as it should be.
Step 1: Moving your `mrjob` script to the grid

Just to be sure, let’s look at the first few lines using `head`. Comparing with our original file, it looks like it worked!

```
from mrjob.job import MRJob

class MRWordFrequencyCount(MRJob):
    def mapper(self, _, line):
        yield "chars", len(line)
        yield "words", len(line.split())
        yield "lines", 1

mr_word_count.py
```
Running mrjob on Cavium

[klevin@cavium-thunderx-login01]$ python mr_word_count.py -r hadoop -c /etc/mrjob.conf.stats507 hdfs:///var/stats507f19/moby_dick.txt

[...output redacted...]
Copying local files into
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/files/

[...Hadoop information redacted...]
Counters from step 1:
(no counters found)
Streaming final output from
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/output
"chars"    1230866
"lines"    22614
"words"    215717
removing tmp directory /tmp/mr_word_count.klevin.20171113.145355.093680
deleting hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680 from HDFS

[klevin@cavium-thunderx-login01]$
Running **mrjob** on Cavium

```
[klevin@cavium-thunderx-login01]$ python mr_word_count.py -r hadoop -c /etc/mrjob.conf.stats507 hdfs:///var/stats507f19/moby_dick.txt
[...output redacted...]
Copying local files into
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/files/
[...Hadoop information redacted...]
Counters from step 1:
  (no counters found)
Streaming final output from
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/output
"chars"    1230866
"lines"    22614
"words"    215717
removing tmp directory /tmp/mr_word_count.klevin.20171113.145355.093680
deleting hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680 from HDFS
[klevin@cavium-thunderx-login01]$
```

**Tells mrjob** that you want to use the Hadoop server, not the local machine.
Running `mrjob` on Cavium

```
[klevin@cavium-thunderx-login01]$ python mr_word_count.py -r hadoop
   -c /etc/mrjob.conf.stats507
   hdfs:///var/stats507f19/moby_dick.txt
```

Copying local files into
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/files/

[...Hadoop information redacted...]

Counters from step 1:
(no counters found)
Streaming final output from
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/output
"chars"    1230866
"lines"    22614
"words"    215717

removing tmp directory /tmp/mr_word_count.klevin.20171113.145355.093680
deleting hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680 from HDFS

[klevin@cavium-thunderx-login01]$`

Tells the Hadoop server to use the special configuration file for our class. Failing to include this may mean that you wait much longer for the server to pick up your job.
Running **mrjob** on Cavium

- Running `mrjob` on Cavium
- This is a path to a file on HDFS, **not** on the local file system!

```
[klevin@cavium-thunderx-login01]$ python mr_word_count.py -r hadoop -c /etc/mrjob.conf.stats507 hdfs:///var/stats507f19/moby_dick.txt

[...output redacted...]

Copying local files into hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/files/

[...Hadoop information redacted...]

Counters from step 1:
(no counters found)

Streaming final output from hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680/output

"chars"    1230866
"lines"    22614
"words"    215717

removing tmp directory /tmp/mr_word_count.klevin.20171113.145355.093680

deleting hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20171113.145355.093680 from HDFS

[klevin@cavium-thunderx-login01]$`

**hdfs:///var/stats507f19** is a directory created specifically for our class. Some problems in the homework will ask you to use files that I’ve put here.
Running **mrjob** on Cavium: redirecting output

```
[klevin@fcavium-thunderx-login01 ~]$ python mr_word_count.py -r hadoop hdfs:///var/stats507f19/moby_dick.txt > melville.txt
```

Here I'm running the same command, but I'm redirecting the output to the file *melville.txt*, instead of letting the output get written to the terminal.
Running `mrjob` on Cavium: redirecting output

Notice that the messages on the screen look basically the same as before, except we never see the “chars”, “words” or “lines” counts get written out. That’s because we’ve redirected `stdout` of this process to the file `mellville.txt`. The result is that only `stderr` (i.e., errors, warnings and information for the user) is written to the terminal.
Running `mrjob` on Cavium: redirecting output

```
[klevin@cavium-thunderx-login01 ~]$ python mr_word_count.py -r hadoop
hdfs://var/stats507f19/moby_dick.txt > melville.txt
[...output redacted...]
job output is in
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20190320.145525.603643/output
Streaming final output from
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20190320.145525.603643/output...
Removing HDFS temp directory
hdfs:///user/klevin/tmp/mrjob/mr_word_count.klevin.20190320.145525.603643...
Removing temp directory /tmp/mr_word_count.klevin.20190320.145525.603643...
[klevin@cavium-thunderx-login01 ~]$ cat melville.txt
"chars"   1230866
"lines"    22614
"words"    215717
[klevin@cavium-thunderx-login01 ~]$```

...and catting `melville.txt` shows that it does indeed contain the counts as expected.
Instead of copying from my machine to the cluster, now I’m doing the opposite. I’m copying the file `melville.txt` from my home directory on the flux hadoop cluster to the current directory.

Recall that the dot (.) refers to the current directory, so this command basically says copy the file `melville.txt` from the cluster and save it (with the same name) right here in the current directory (i.e., `mrjob_demo`).
Running `mrjob` on Cavium: retrieving files

Once I hit enter I have to authenticate and wait for the file transfer to complete...
Running `mrjob` on Cavium: retrieving files

And notice that `melville.txt` is now here on my local machine.
Running `mrjob` on Cavium: retrieving files

```
keith@Steinhaus:~/mrjob_demo$ scp klevin@cavium-thunderx.arc-ts.umich.edu:~/melville.txt .
[...authentication...]
```

```
100%  45  0.0KB/s  00:00
```

```
keith@Steinhaus:~/mrjob_demo$ ls
melville.txt  mr_most_common_word.py  numlist.txt
moby_dick.txt  mr_word_count.py
mr_bigproduct.py  my_file.txt
```

```
keith@Steinhaus:~/mrjob_demo$ cat melville.txt
"chars"  1230866
"lines"  22614
"words"  215717
```

...and if we cat it, it looks like we expected.
HDFS is a separate file system

Local file system
Accessible via ls, mv, cp, cat...

/home/klevin
/home/klevin/stats507
/home/klevin/myfile.txt
(and lots of other files…)

Hadoop distributed file system
Accessible via hdfs...

/var/stats507f19
/var/stats507f19/fof
/var/stats507f19/populations_small.txt
(and lots of other files…)

Shell provides commands for moving files around, listing files, creating new files, etc. But if you try to use these commands to do things on HDFS… no dice!

Hadoop has a special command line tool for dealing with HDFS, called hdfs
Basics of **hdfs**

**Usage:** `hdfs dfs [options] COMMAND [arguments]`

Where `COMMAND` is, for example:

- `-ls`, `-mv`, `-cat`, `-cp`, `-put`, `-tail`

All of these should be pretty self-explanatory except `-put`
For your homework, you should only need `-cat` and perhaps `-cp/-put`

**Getting help:**

```bash
[klevin@cavium-thunderx-login01 mrjob_demo]$ hdfs dfs -help
[...tons of help prints to shell...]
[klevin@cavium-thunderx-login01 mrjob_demo]$ hdfs dfs -help | less
```
hdfs essentially replicates shell command line

```
[klein@cavium-thunderx-login01 mrjob_demo]$ cat demo_file.txt
This is just a demo file.
Normally, a file this small would have no reason to be on HDFS.
[klein@cavium-thunderx-login01 mrjob_demo]$ hdfs dfs -put demo_file.txt
hdfs:/var/stats507f19/demo_file.txt
[klein@cavium-thunderx-login01 mrjob_demo]$ hdfs dfs -cat
hdfs:/var/stats507f19/demo_file.txt
This is just a demo file.
Normally, a file this small would have no reason to be on HDFS.
[klein@cavium-thunderx-login01 mrjob_demo]$
```

Important points:

- hdfs:/var and /var are different directories on different file systems
- hdfs `dfs -CMD` because hdfs supports lots of other stuff, too
- Don’t forget a hyphen before your command! `-cat`, not `cat`
To see all our HDFS files

You’ll use some of these files in your homework.
mrjob hides complexity of MapReduce

We need only define mapper, reducer, combiner

Package handles everything else
Most importantly, interacting with Hadoop

But mrjob does provide powerful tools for specifying Hadoop configuration

You don’t have to worry about any of this in this course, but you should be aware of it in case you need it in the future.
**mrjob: protocols**

*mrjob* assumes that all data is “newline-delimited bytes”

That is, newlines separate lines of input

Each line is a single unit to be processed in isolation

(e.g., a line of words to count, an entry in a database, etc)

*mrjob* handles inputs and outputs via **protocols**

**Protocol** is an object that has `read()` and `write()` methods

`read()`: convert bytes to (key,value) pairs

`write()`: convert (key,value) pairs to bytes
**mrjob: protocols**

Controlled by setting three variables in config file `mrjob.conf`:

```
INPUT_PROTOCOL, INTERNAL_PROTOCOL, OUTPUT_PROTOCOL
```

Defaults:

```
INPUT_PROTOCOL = mrjob.protocol.RawValueProtocol
INTERNAL_PROTOCOL = mrjob.protocol.JSONProtocol
OUTPUT_PROTOCOL = mrjob.protocol.JSONProtocol
```

Again, you don’t have to worry about this in this course, but you should be aware of it.

Data passed around internally via JSON. This is precisely the kind of thing that JSON is good for.