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# Python tools for big data



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# Chapter 1

# Git

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Official website https://git-scm.com

#### 1.1 GitHub

- Web-based hosting service for version control using Git.
- Offers all of the distributed version control and source code management (SCM) functionality of Git as well as adding its own features.
- Provides access control and several collaboration features such as bug tracking, feature requests, task
  management, and wikis for every project.
- Github is the largest host of source code in the world.

#### 1.2 About SCM

- Records changes to a file or set of files over time.
- You can recall specific versions later.
- You can use it with nearly any type of file on a computer.
- This is the better way to collaborate on the same document.
- Every change is committed with an author and a date.
- Figures are downloaded from Pro Git book.
- "Become a git guru" tutorial (https://www.atlassian.com/git/tutorials).

# 1.3 Local Version Control System

• Collaboration is not really possible.

# 1.4 Distributed Version Control Systems

- Clients fully mirror the repository.
- You can collaborate with different groups of people in different ways simultaneously within the same project.
- No need of network connection.
- Multiple backups.

10 CHAPTER 1. GIT

### 1.5 Configure Git

Settings are saved on the computer for all your git repositories.

```
git config --global user.name "Prenom Nom"
git config --global user.email "prenom.nom@univ-rennes2.fr"
```

### 1.6 Cloning the repository

```
git clone ssh://svmass2/git/big-data.git
  or
git clone https://github.com/pnavaro/big-data.git
  To save your work locally create a branch
git checkout -b my_branch
```

## 1.7 Four File status in the repository

#### 1.8 Git Workflow

## 1.9 Locally saving your modifications

```
Get your files status
```

#### 1.10 Add the modified file to the index

```
git add your_notebook_copy.ipynb
    Checking which files are ready to be committed.
In [2]: %%bash
```

git status

## 1.11 Updating from the Repository

If the master branch has changed. To get all new updates :

warning: Pulling without specifying how to reconcile divergent branches is discouraged. You can squelch this message by running one of the following commands sometime before your next pull:

```
git config pull.rebase false # merge (the default strategy)
git config pull.rebase true # rebase
git config pull.ff only # fast-forward only
```

You can replace "git config" with "git config --global" to set a default preference for all repositories. You can also pass --rebase, --no-rebase, or --ff-only on the command line to override the configured default per invocation.

```
From https://github.com/pnavaro/big-data
 * branch master -> FETCH_HEAD
```

#### 1.12 Solve conflicts

• If you have some conflicts, no problem just do:

```
git checkout notebook.ipynb
```

It will give you back the original version of notebook.ipynb

• If you have big troubles, you can do

```
git reset --hard
```

Be careful with this last command, you remove uncommitted changes.

CHAPTER 1. GIT

# 1.13 Git through IDE

- Install bash-completion and source git-prompt.sh.
- Use Gui tools:
  - GitHub Desktop
  - Sourcetree
  - GitKraken
- VCS plugin of IDE
  - RStudio
  - Eclipse
  - JetBrains

# Chapter 2

# Installation with conda

- 2.1 Install Anaconda (large) or Miniconda (small)
- 2.2 Open a terminal (Linux/MacOSX) or a Anaconda prompt (Windows)
- 2.3 Create a new conda environment from file

cd big-data
conda env create

Conda envs documentation.

## 2.4 Activate the new environment (for all students)

Activating the conda environment will change your shell's prompt to show what virtual environment you're using, and modify the environment so that running python will get you that particular version and installation of Python.

You must do this everytime you open a new terminal

# 2.5 Install the kernel for jupyter

```
python -m ipykernel install --user \
     --name big-data
```

# Chapter 3

# Jupyter



# 3.1 Launch Jupyter server

jupyter notebook

- Go to notebooks folder
- Open the file 03.JupyterQuickStart.ipynb

# 3.2 Make a Copy

Before modifying the notebook, make a copy of it. Go to to File menu on the top left of the notebook and click on Make a Copy...

## 3.3 Jupyter Notebook

Jupyter notebook, formerly known as the IPython notebook, is a flexible tool that helps you create readable analyses, as you can keep code, images, comments, formulae and plots together.

Jupyter is quite extensible, supports many programming languages and is easily hosted on your computer or on almost any server — you only need to have ssh or http access. Best of all, it's completely free.

The name Jupyter is an indirect acronyum of the three core languages it was designed for:  $\mathbf{J}\mathbf{U}$ lia,  $\mathbf{PYT}$ hon, and  $\mathbf{R}$ 

#### 3.4 Keyboard Shortcuts

- To access keyboard shortcuts, use the command palette: Cmd + Shift + P
- Esc will take you into command mode where you can navigate around your notebook with arrow keys.
- While in command mode:
- A to insert a new cell above the current cell, B to insert a new cell below.
- M to change the current cell to Markdown, Y to change it back to code
- D + D (press the key twice) to delete the current cell

### 3.5 Easy links to documentation

• Shift + Tab will also show you the Docstring

```
In [1]: dict
Out[1]: dict
```

#### 3.6 Magic commands

#### In [3]: %ls

```
O1-GitBasics.ipynb
                                book-018.dat book-056.dat book-094.dat
02-Installation.ipynb
                                book-019.dat book-057.dat book-095.dat
03-JupyterQuickStart.ipynb
                                book-020.dat book-058.dat book-096.dat
04-WordCount.ipynb
                                book-021.dat book-059.dat book-097.dat
05-MapReduce.ipynb
                                book-022.dat book-060.dat book-098.dat
O6-ParallelComputation.ipynb
                                book-023.dat book-061.dat book-099.dat
07-AsynchronousProcessing.ipynb
                                book-024.dat book-062.dat data/
08-DaskDelayed.ipynb
                                book-025.dat book-063.dat
                                                            fibonacci.py
09-DaskBag.ipynb
                                book-026.dat book-064.dat
                                                            images/
10-PandasSeries.ipynb
                                book-027.dat book-065.dat
                                                            log
11-PandaDataframes.ipynb
                                book-028.dat book-066.dat
                                                            mapper.py*
12-PySpark.ipynb
                                book-029.dat book-067.dat
                                                            mydask.png
13-UnixCommands.ipynb
                                book-030.dat book-068.dat
                                                            pmap.py
14-Hadoop.ipynb
                                book-031.dat book-069.dat
                                                            reducer.py*
15-HadoopFileFormats.ipynb
                                book-032.dat book-070.dat
                                                            sample00.txt
16-DaskDataframes.ipynb
                                book-033.dat book-071.dat
                                                            sample01.txt
17-SparkDataFrames.ipynb
                                book-034.dat book-072.dat
                                                            sample02.txt
18-NYCTaxiCabTripDask.ipynb
                                book-035.dat book-073.dat
                                                            sample03.txt
19-NYCTaxiCabTripSpark.ipynb
                                book-036.dat book-074.dat
                                                            sample04.txt
Makefile
                                book-037.dat book-075.dat
                                                           sample05.txt
```

1,1,2,3,5,8,13,21,34,55,

```
book-000.dat
                                  book-038.dat book-076.dat
                                                              sample06.txt
book-001.dat
                                 book-039.dat book-077.dat
                                                              sample07.txt
                                                              sample08.txt
book-002.dat
                                 book-040.dat book-078.dat
                                 book-041.dat book-079.dat
                                                              sample09.txt
book-003.dat
book-004.dat
                                 book-042.dat book-080.dat
                                                              sample10.txt
book-005.dat
                                 book-043.dat book-081.dat
                                                              sample11.txt
book-006.dat
                                 book-044.dat book-082.dat
                                                              sample12.txt
                                 book-045.dat book-083.dat
                                                              sample13.txt
book-007.dat
book-008.dat
                                 book-046.dat book-084.dat
                                                              sample14.txt
book-009.dat
                                 book-047.dat book-085.dat
                                                              sample15.txt
book-010.dat
                                 book-048.dat book-086.dat
                                                              sample16.txt
book-011.dat
                                 book-049.dat book-087.dat
                                                              sample17.txt
book-012.dat
                                 book-050.dat book-088.dat
                                                              sample18.txt
book-013.dat
                                 book-051.dat book-089.dat
                                                              sample19.txt
book-014.dat
                                 book-052.dat book-090.dat
                                                              test_stdin.py
book-015.dat
                                 book-053.dat
                                                book-091.dat
                                 book-054.dat book-092.dat
book-016.dat
book-017.dat
                                 book-055.dat book-093.dat
In [4]: %%file sample.txt
       write the cell content to the file sample.txt.
       The file is created when you run this cell.
Writing sample.txt
In [5]: %cat sample.txt
write the cell content to the file sample.txt.
The file is created when you run this cell.
In [6]: %%file fibonacci.py
       f1, f2 = 1, 1
       for n in range(10):
          print(f1, end=',')
          f1, f2 = f2, f1+f2
Overwriting fibonacci.py
In [7]: %run fibonacci.py
1,1,2,3,5,8,13,21,34,55,
In [8]: # %load fibonacci.py
       f1, f2 = 1, 1
       for n in range(10):
           print(f1, end=',')
          f1, f2 = f2, f1+f2
```

CHAPTER 3. JUPYTER

```
In [9]: %%time
    f1, f2 = 1, 1
    for n in range(10):
        print(f1, end=',')
        f1, f2 = f2, f1+f2
    print()

1,1,2,3,5,8,13,21,34,55,
CPU times: user 950 µs, sys: 129 µs, total: 1.08 ms
Wall time: 708 µs
```

# 3.7 Installing Python Packages from a Jupyter Notebook

## 3.7.1 Install a conda package in the current Jupyter kernel

Example with package numpy from conda-forge

%conda install -c conda-forge lorem

# Chapter 4

# Wordcount

- Wikipedia
- Word count example reads text files and counts how often words occur.
- Word count is commonly used by translators to determine the price for the translation job.
- This is the "Hello World" program of Big Data.

Some recommendations: - Don't google too much, ask me or use the python documentation through help function. - Do not try to find a clever or optimized solution, do something that works before. - Please don't get the solution from your colleagues - Notebooks will be updated next week with solutions

### 4.1 Create sample text file

```
In [1]: from lorem import text
    with open("sample.txt", "w") as f:
        for i in range(10000):
            f.write(text())
```

#### 4.1.1 Exercise 4.1

Write a python program that counts the number of lines, words and characters in that file.

Out[3]: 69925

• Compute number of words

```
In [4]: nwords = sum([len(line.split()) for line in lines])
       nwords
Out[4]: 2014760
In [5]: nchars = 0
       for line in lines:
           words = line.split()
           nchars += sum([len(word) for word in line.split()])
       nchars
Out [5]: 12189628
   • set gives the list of unique elements from words list.
In [6]: s = set(words)
Out[6]: {'Aliquam',
          'Eius',
          'Non',
          'Sed',
          'Tempora',
          'Velit',
          'Voluptatem',
          'adipisci',
          'aliquam',
          'aliquam.',
          'amet.',
          'consectetur',
          'dolor.',
          'dolore',
          'dolore.',
          'eius',
          'est',
          'etincidunt',
          'labore',
          'magnam',
          'modi',
          'modi.',
          'neque',
          'neque.',
          'numquam',
          'quiquia',
          'sed',
          'sed.',
          'sit',
          'tempora',
          'ut'}
```

#### 4.1.2 Exercise 4.2

Create a function called map\_words that take a file name as argument and return a lists containing all words as items

```
map_words("sample.txt")[:5] # first five words
['adipisci', 'adipisci', 'adipisci', 'adipisci']
```

### 4.2 Sorting a dictionary by value

By default, if you use sorted function on a dict, it will use keys to sort it. To sort by values, you can use operator.itemgetter(1) Return a callable object that fetches item from its operand using the operand's <code>\_\_getitem\_\_(</code> method. It could be used to sort results.

#### 4.2.1 Exercise 4.3

Create a function reduce to reduce the list of words returned by map\_words and return a dictionary containing all words as keys and number of occurrences as values.

```
wordcount('sample.txt')
{'tempora': 2, 'non': 1, 'quisquam': 1, 'amet': 1, 'sit': 1}
In [10]: def reduce(sorted_words):
            " Compute word occurences from sorted list of words"
            res = {}
            current_word = None
            for word in sorted_words:
                if word == current_word:
                    res[word] += 1
                else:
                    res[word] = 1
                    current_word = word
            return dict(sorted(res.items(), key=lambda v:v[1], reverse=True))
        reduce(map_words("sample.txt"))
Out[10]: {'aliquam': 75445,
           'consectetur': 75356,
           'magnam': 75308,
```

```
'voluptatem': 75245,
           'eius': 75189,
           'dolor': 75107,
           'modi': 75091,
           'labore': 75067,
           'numquam': 75048,
           'est': 75031,
           'quiquia': 75029,
           'adipisci': 75009,
           'porro': 75002,
           'amet': 74973,
           'quaerat': 74972,
           'non': 74956,
           'ut': 74956,
           'sit': 74951,
           'neque': 74925,
           'quisquam': 74907,
           'etincidunt': 74906,
           'tempora': 74862,
           'velit': 74726,
           'sed': 74720,
           'dolore': 74677,
           'dolorem': 74673,
           'ipsum': 74628}
  • reduce function using python exception KeyError
In [11]: def reduce(sorted_words):
            " Compute word occurences from sorted list of words"
            res = \{\}
            for word in sorted_words:
                    res[word] += 1
                except KeyError:
                    res[word] = 1
            return dict(sorted(res.items(), key=lambda v:v[1], reverse=True))
        reduce(map_words("sample.txt"))
Out[11]: {'aliquam': 75445,
          'consectetur': 75356,
           'magnam': 75308,
           'voluptatem': 75245,
           'eius': 75189,
           'dolor': 75107,
           'modi': 75091,
           'labore': 75067,
           'numquam': 75048,
           'est': 75031,
           'quiquia': 75029,
           'adipisci': 75009,
           'porro': 75002,
           'amet': 74973,
           'quaerat': 74972,
```

```
'non': 74956,
'ut': 74956,
'sit': 74951,
'neque': 74925,
'quisquam': 74907,
'etincidunt': 74906,
'tempora': 74862,
'velit': 74726,
'sed': 74720,
'dolore': 74677,
'dolorem': 74673,
'ipsum': 74628}
```

You probably notice that this simple function is not easy to implement. Python standard library provides some features that can help.

## 4.3 Container datatypes

collection module implements specialized container datatypes providing alternatives to Python's general purpose built-in containers, dict, list, set, and tuple.

- defaultdict : dict subclass that calls a factory function to supply missing values
- Counter: dict subclass for counting hashable objects

#### 4.3.1 defaultdict

When you implement the wordcount function you probably had some problem to append key-value pair to your dict. If you try to change the value of a key that is not present in the dict, the key is not automatically created.

You can use a try-except flow but the defaultdict could be a solution. This container is a dict subclass that calls a factory function to supply missing values. For example, using list as the default\_factory, it is easy to group a sequence of key-value pairs into a dictionary of lists:

```
In [12]: from collections import defaultdict
    s = [('yellow', 1), ('blue', 2), ('yellow', 3), ('blue', 4), ('red', 1)]
    d = defaultdict(list)
    for k, v in s:
        d[k].append(v)
    dict(d)
Out[12]: {'yellow': [1, 3], 'blue': [2, 4], 'red': [1]}
```

#### 4.3.2 Exercise 4.4

• Modify the reduce function you wrote above by using a defaultdict with the most suitable factory.

```
In [13]: from collections import defaultdict

def reduce(sorted_words):
    "Reduce version using defaultdict, we use factory `int`"
    res = defaultdict(int)
    for word in sorted_words:
        res[word] += 1

    return dict(sorted(res.items(), key=lambda v:v[1], reverse=True))

reduce(map_words("sample.txt"))
```

```
Out[13]: {'aliquam': 75445,
          'consectetur': 75356,
          'magnam': 75308,
          'voluptatem': 75245,
          'eius': 75189,
          'dolor': 75107,
          'modi': 75091,
          'labore': 75067,
          'numquam': 75048,
          'est': 75031,
          'quiquia': 75029,
          'adipisci': 75009,
          'porro': 75002,
          'amet': 74973,
          'quaerat': 74972,
          'non': 74956,
          'ut': 74956,
          'sit': 74951,
          'neque': 74925,
          'quisquam': 74907,
          'etincidunt': 74906,
          'tempora': 74862,
          'velit': 74726,
          'sed': 74720,
          'dolore': 74677,
          'dolorem': 74673,
          'ipsum': 74628}
```

Out[17]: dict\_values([23, 13, 23])

#### 4.3.3 Counter

A Counter is a dict subclass for counting hashable objects. It is an unordered collection where elements are stored as dictionary keys and their counts are stored as dictionary values. Counts are allowed to be any integer value including zero or negative counts.

Elements are counted from an iterable or initialized from another mapping (or counter):

#### 4.3.4 Exercise 4.5

Use a Counter object to count words occurences in the sample text file.

```
In [18]: from collections import Counter
        def wordcounter(filename):
            " Wordcount function using the Counter type from collections"
            with open(filename) as f:
                data = f.read()
            c = Counter(data.lower().replace("."," ").split())
            return dict(c.most_common())
        wordcounter("sample.txt")
Out[18]: {'aliquam': 75445,
           'consectetur': 75356,
           'magnam': 75308,
           'voluptatem': 75245,
           'eius': 75189,
           'dolor': 75107,
           'modi': 75091,
           'labore': 75067,
           'numquam': 75048,
           'est': 75031,
           'quiquia': 75029,
           'adipisci': 75009,
           'porro': 75002,
           'amet': 74973,
           'quaerat': 74972,
           'ut': 74956,
           'non': 74956,
           'sit': 74951,
           'neque': 74925,
           'quisquam': 74907,
           'etincidunt': 74906,
           'tempora': 74862,
           'velit': 74726,
           'sed': 74720,
           'dolore': 74677,
           'dolorem': 74673,
           'ipsum': 74628}
```

The Counter class is similar to bags or multisets in some Python libraries or other languages. We will see later how to use Counter-like objects in a parallel context.

## 4.4 Process multiple files

- Create several files containing lorem text named 'sample01.txt', 'sample02.txt'...
- If you process these files you return multiple dictionaries.
- You have to loop over them to sum occurences and return the resulted dict. To iterate on specific mappings, Python standard library provides some useful features in itertools module.
- itertools.chain(\*mapped\_values) could be used for treating consecutive sequences as a single sequence.

```
In [19]: import itertools, operator
    fruits = [('apple', 3), ('banana', 2), ('pear', 5), ('orange', 1)]
    vegetables = [('endive', 2), ('spinach', 1), ('celery', 5), ('carrot', 4)]
    getcount = operator.itemgetter(1)
    dict(sorted(itertools.chain(fruits,vegetables), key=getcount))

Out[19]: {'orange': 1,
        'spinach': 1,
        'banana': 2,
        'endive': 2,
        'apple': 3,
        'carrot': 4,
        'pear': 5,
        'celery': 5}
```

#### 4.4.1 Exercise 4.6

• Write the program that creates files, processes and use itertools.chain to get the merged word count dictionary.

```
In [20]: import lorem
        for i in range(4): # write 4 sample text files
            with open(f"sample{i:02d}.txt", "w") as f:
                f.write(lorem.text())
In [21]: from glob import glob
        samples = glob("*.txt")
In [22]: from itertools import chain
        words1 = map_words("sample01.txt")
        words2 = map_words("sample02.txt")
        reduce(chain(words1,words2)) # word count on two files
Out[22]: {'numquam': 15,
           'quaerat': 15,
           'consectetur': 14,
           'dolorem': 14,
           'quiquia': 14,
           'sit': 14,
           'tempora': 14,
           'modi': 13,
           'ut': 13,
           'labore': 11,
           'magnam': 11,
           'quisquam': 11,
           'dolore': 10,
           'eius': 10,
           'dolor': 9,
           'neque': 9,
           'sed': 9,
           'amet': 8,
           'est': 8,
           'ipsum': 8,
```

```
'adipisci': 7,
           'aliquam': 7,
           'etincidunt': 7,
           'porro': 7,
           'non': 6,
           'velit': 6,
           'voluptatem': 5}
  • wordcount on a list of files
In [23]: from itertools import chain
        from glob import glob
        reduce(chain(*[map_words(file) for file in glob("sample0*.txt")]))
Out[23]: {'modi': 90,
          'consectetur': 86,
           'ipsum': 80,
           'neque': 79,
           'etincidunt': 78,
           'numquam': 78,
           'dolor': 77,
           'aliquam': 75,
           'est': 75,
           'quaerat': 74,
           'velit': 74,
           'ut': 73,
           'dolore': 72,
           'quisquam': 72,
           'dolorem': 71,
           'magnam': 71,
           'non': 70,
           'quiquia': 69,
           'sed': 68,
           'labore': 65,
           'sit': 65,
           'tempora': 65,
           'eius': 63,
           'adipisci': 62,
           'amet': 61,
           'porro': 58,
           'voluptatem': 57}
```

#### 4.4.2 Exercise 4.7

• Create the wordcount function in order to accept several files as arguments and return the result dict.

```
wordcount(file1, file2, file3, ...)
```

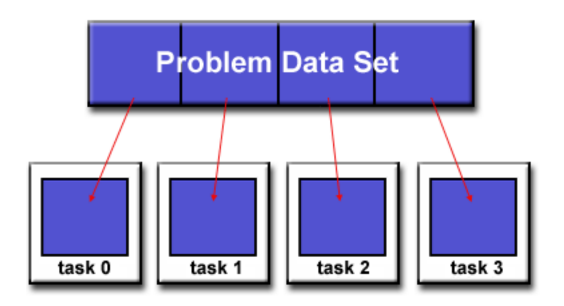
Hint: arbitrary argument lists

• Example of use of arbitrary argument list and arbitrary named arguments.

```
print(kwargs)
        func( "3", [1,2], "bonjour", x = 4, y = "y")
3
[1, 2]
bonjour
{ 'x': 4, 'y': 'y' }
In [25]: from itertools import chain
        from glob import glob
        def wordcount(*args): # arbitrary argument list
             # MAP
            mapped_values = []
            for filename in args:
                with open(filename) as f:
                    data = f.read()
                words = data.lower().replace('.','').strip().split()
                mapped_values.append(sorted(words))
             # REDUCE
            return reduce(chain(*mapped_values))
        wordcount(*glob("sample0*.txt"))
Out[25]: {'modi': 90,
           'consectetur': 86,
           'ipsum': 80,
           'neque': 79,
           'etincidunt': 78,
           'numquam': 78,
           'dolor': 77,
           'aliquam': 75,
           'est': 75,
           'quaerat': 74,
           'velit': 74,
           'ut': 73,
           'dolore': 72,
           'quisquam': 72,
           'dolorem': 71,
           'magnam': 71,
           'non': 70,
           'quiquia': 69,
           'sed': 68,
           'labore': 65,
           'sit': 65,
           'tempora': 65,
           'eius': 63,
           'adipisci': 62,
           'amet': 61,
           'porro': 58,
           'voluptatem': 57}
```

# Chapter 5

# Map Reduce



credits: https://computing.llnl.gov/tutorials/parallel\_comp

# 5.1 map function example

The map(func, seq) Python function applies the function func to all the elements of the sequence seq. It returns a new list with the elements changed by func

# **MapReduce Job – Logical View**

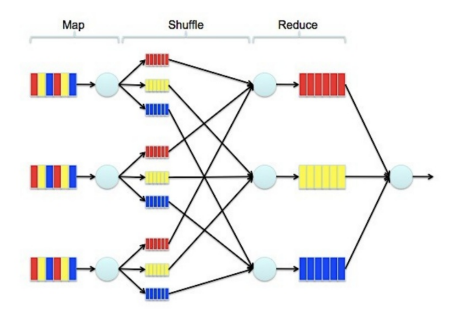


Image from - http://mm-tom.s3.amazonaws.com/blog/MapReduce.png

## 5.2 functools.reduce example

The function reduce(func, seq) continually applies the function func() to the sequence seq and return a single value. For example, reduce(f, [1, 2, 3, 4, 5]) calculates f(f(f(1,2),3),4),5).

## 5.3 Weighted mean and Variance

If the generator of random variable X is discrete with probability mass function  $x_1 \mapsto p_1, x_2 \mapsto p_2, \dots, x_n \mapsto p_n$  then

$$\operatorname{Var}(X) = \left(\sum_{i=1}^{n} p_i x_i^2\right) - \mu^2,$$

where  $\mu$  is the average value, i.e.

x = 4 ... p = 0.0

$$\mu = \sum_{i=1}^{n} p_i x_i.$$

```
In [9]: X = [5, 1, 2, 3, 1, 2, 5, 4]
        P = [0.05, 0.05, 0.15, 0.05, 0.15, 0.2, 0.1, 0.25]
   Example of zip
In [10]: for x, p in zip(X, P):
             print(f" x = {x} ..... p = {p}")
x = 5 ... p = 0.05
x = 1 ... p = 0.05
x = 2 ... p = 0.15
x = 3 ... p = 0.05
x = 1 ... p = 0.15
x = 2 ... p = 0.2
x = 5 ... p = 0.1
x = 4 ... p = 0.25
In [11]: from itertools import zip_longest
         for x, p in zip_longest(X, [0.1], fillvalue=0.0):
             print(f" x = \{x\} ..... p = \{p\}")
x = 5 ... p = 0.1
x = 1 ... p = 0.0
x = 2 ... p = 0.0
x = 3 ... p = 0.0
x = 1 ... p = 0.0
x = 2 ... p = 0.0
x = 5 ... p = 0.0
```

#### 5.3.1 Exercise 5.1

• Write functions to compute the average value and variance using for loops

#### 5.3.2 Exercise 5.2

In [15]: from operator import add, mul

• Write functions to compute the average value and variance using map and reduce

#### 5.3.3 Examples with filter

NB: Exercises above are just made to help to understand map-reduce process. This is a bad way to code a variance in Python. You should use Numpy instead.

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#### 5.4 Wordcount

We will modify the wordcount application into a map-reduce process.

The map process takes text files as input and breaks it into words. The reduce process sums the counts for each word and emits a single key/value with the word and sum.

We need to split the wordcount function we wrote in notebook 04 in order to use map and reduce.

In the following exercices we will implement in Python the Java example described in Hadoop documentation.

### 5.5 Map - Read file and return a key/value pairs

#### 5.5.1 Exercise 5.3

('amet', 1),

Write a function mapper with a single file name as input that returns a sorted sequence of tuples (word, 1) values.

```
mapper('sample.txt')
[('adipisci', 1), ('adipisci', 1), ('adipisci', 1), ('adipisci', 1), ('adipisci', 1), ('adipisci', 1),
In [19]: import lorem
        with open('sample.txt','w') as f:
            f.write(lorem.text())
In [20]: def mapper(filename):
            with open(filename) as f:
                data = f.read()
            data = data.strip().replace(".","").lower().split()
            return sorted([(w,1) for w in data])
        mapper("sample.txt")
Out[20]: [('adipisci', 1),
          ('adipisci', 1),
          ('aliquam', 1),
          ('amet', 1),
```

```
('amet', 1),
('consectetur', 1),
('dolor', 1),
('dolore', 1),
('dolorem', 1),
('dolorem', 1),
('dolorem', 1),
('dolorem', 1),
('dolorem', 1),
('eius', 1),
```

('est', 1),

```
('est', 1),
('est', 1),
('est', 1),
('est', 1),
('est', 1),
('est', 1),
('etincidunt', 1),
('etincidunt', 1),
('etincidunt', 1),
('etincidunt', 1),
('etincidunt', 1),
('etincidunt', 1),
('ipsum', 1),
('labore', 1),
('magnam', 1),
```

```
('magnam', 1),
('magnam', 1),
('magnam', 1),
('magnam', 1),
('modi', 1),
('neque', 1),
('non', 1),
('numquam', 1),
('porro', 1),
```

```
('porro', 1),
('porro', 1),
('porro', 1),
('porro', 1),
('porro', 1),
('porro', 1),
('quaerat', 1),
('quiquia', 1),
('quisquam', 1),
('sed', 1),
('sit', 1),
('sit', 1),
('sit', 1),
('sit', 1),
('sit', 1),
('sit', 1),
```

```
('sit', 1),
('tempora', 1),
('ut', 1),
('velit', 1),
```

('velit', 1),

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```
('velit', 1),
('velit', 1),
('velit', 1),
('voluptatem', 1)]
```

## 5.6 Partition

#### 5.6.1 Exercise 5.4

partitioner(mapper('sample.txt'))

Create a function named partitioner that stores the key/value pairs from mapper that group (word, 1) pairs into a list as:

[('adipisci', [1, 1, 1, 1, 1, 1]), ('aliquam', [1, 1, 1, 1, 1, 1, 1]), ('amet', [1, 1, 1, 1],...]

# 5.7 Reduce - Sums the counts and returns a single key/value (word, sum).

### 5.7.1 Exercice 5.5

Write the function reducer that read a tuple (word,[1,1,1,..,1]) and sum the occurrences of word to a final count, and then output the tuple (word,occurences).

```
reducer(('hello',[1,1,1,1])
('hello',5)
```

```
In [22]: from operator import itemgetter

    def reducer( item ):
        w, v = item
        return (w,len(v))

    reducer(('hello',[1,1,1,1]))

Out[22]: ('hello', 5)
```

## 5.8 Process several files

Let's create 8 files sample [0-7].txt. Set most common words at the top of the output list.

```
In [23]: from lorem import text
        for i in range(8):
            with open("sample{0:02d}.txt".format(i), "w") as f:
                f.write(text())
In [24]: import glob
        files = sorted(glob.glob('sample0*.txt'))
        files
Out[24]: ['sample00.txt',
           'sample01.txt',
           'sample02.txt',
           'sample03.txt',
           'sample04.txt',
           'sample05.txt',
           'sample06.txt',
           'sample07.txt',
           'sample08.txt',
           'sample09.txt']
```

#### 5.8.1 Exercise 5.6

• Use functions implemented above to count (word, occurrences) by using a for loops over files and partitioned data.

```
('ut', 84),
('dolorem', 82),
('eius', 82),
('quiquia', 82),
('tempora', 81),
('dolore', 79),
('magnam', 79),
('amet', 77),
('sit', 77),
('porro', 76),
('sed', 76),
('voluptatem', 76),
('adipisci', 75),
('dolor', 73),
('labore', 72),
('aliquam', 71),
('etincidunt', 71),
('quaerat', 69),
('modi', 67),
('numquam', 67),
('velit', 65),
('consectetur', 64),
('neque', 61),
('est', 58)]
```

#### 5.8.2 Exercise 5.7

• This time use map function to apply mapper and reducer.

```
In [26]: def wordcount(files):
            mapped_values = map(mapper, files)
            partioned_values = partitioner(chain(*mapped_values))
            return sorted( map(reducer, partioned_values),
                         key=itemgetter(1),
                         reverse=True)
        wordcount(files)
Out[26]: [('quisquam', 96),
          ('ipsum', 85),
           ('non', 85),
           ('ut', 84),
           ('dolorem', 82),
           ('eius', 82),
           ('quiquia', 82),
           ('tempora', 81),
           ('dolore', 79),
           ('magnam', 79),
           ('amet', 77),
           ('sit', 77),
           ('porro', 76),
           ('sed', 76),
           ('voluptatem', 76),
```

```
('adipisci', 75),
('dolor', 73),
('labore', 72),
('aliquam', 71),
('etincidunt', 71),
('quaerat', 69),
('modi', 67),
('numquam', 67),
('velit', 65),
('consectetur', 64),
('neque', 61),
('est', 58)]
```

# Chapter 6

# **Parallel Computation**

## 6.1 Parallel computers

- Multiprocessor/multicore: several processors work on data stored in shared memory
- Cluster: several processor/memory units work together by exchanging data over a network
- Co-processor: a general-purpose processor delegates specific tasks to a special-purpose processor (GPU)

## 6.2 Parallel Programming

- Decomposition of the complete task into independent subtasks and the data flow between them.
- Distribution of the subtasks over the processors minimizing the total execution time.
- For clusters: distribution of the data over the nodes minimizing the communication time.
- For multiprocessors: optimization of the memory access patterns minimizing waiting times.
- Synchronization of the individual processes.

## 6.3 MapReduce

## 6.4 Multiprocessing

multiprocessing is a package that supports spawning processes.

We can use it to display how many concurrent processes you can launch on your computer.

## 6.5 Futures

The concurrent.futures module provides a high-level interface for asynchronously executing callables.

The asynchronous execution can be performed with: - threads, using ThreadPoolExecutor, - separate processes, using ProcessPoolExecutor. Both implement the same interface, which is defined by the abstract Executor class.

concurrent.futures can't launch processes on windows. Windows users must install loky.

```
In [5]: %%file pmap.py
        from concurrent.futures import ProcessPoolExecutor
       from time import sleep, time
        def f(x):
            sleep(1)
           return x*x
       L = list(range(8))
        if __name__ == '__main__':
           begin = time()
            with ProcessPoolExecutor() as pool:
               result = sum(pool.map(f, L))
            end = time()
            print(f"result = {result} and time = {end-begin}")
Overwriting pmap.py
In [6]: import sys
        !{sys.executable} pmap.py
result = 140 and time = 4.0136377811431885
```

- ProcessPoolExecutor launches one slave process per physical core on the computer.
- pool.map divides the input list into chunks and puts the tasks (function + chunk) on a queue.
- Each slave process takes a task (function + a chunk of data), runs map(function, chunk), and puts the result on a result list.
- pool.map on the master process waits until all tasks are handled and returns the concatenation of the result lists.

## 6.6 Thread and Process: Differences

- A **process** is an instance of a running program.
- Process may contain one or more threads, but a thread cannot contain a process.
- Process has a self-contained execution environment. It has its own memory space.
- Application running on your computer may be a set of cooperating processes.
- Process don't share its memory, communication between processes implies data serialization.
- A thread is made of and exist within a process; every process has at least one thread.
- Multiple **threads** in a **process** share resources, which helps in efficient communication between **threads**.
- Threads can be concurrent on a multi-core system, with every core executing the separate threads simultaneously.

## 6.7 The Global Interpreter Lock (GIL)

- The Python interpreter is not thread safe.
- A few critical internal data structures may only be accessed by one thread at a time. Access to them is protected by the GIL.
- Attempts at removing the GIL from Python have failed until now. The main difficulty is maintaining the C API for extension modules.
- Multiprocessing avoids the GIL by having separate processes which each have an independent copy of the interpreter data structures.
- The price to pay: serialization of tasks, arguments, and results.

## 6.8 Weighted mean and Variance

#### 6.8.1 Exercise 6.1

Use ThreadPoolExecutor to parallelized functions written in notebook 05

```
In [8]: X = [5, 1, 2, 3, 1, 2, 5, 4]
    P = [0.05, 0.05, 0.15, 0.05, 0.15, 0.2, 0.1, 0.25]
In [9]: from operator import add, mul
    from functools import reduce
    from concurrent.futures import ThreadPoolExecutor as pool
    def weighted_mean( X, P):
```

```
with pool() as p:
               w1 = p.map(mul, X, P)
           return reduce(add,w1)
       weighted_mean(X,P)
Out[9]: 2.8
In [10]: def variance(X, P):
            mu = weighted_mean(X,P)
            with pool() as p:
                w2 = p.map(lambda x,p:p*x*x, X, P)
            return reduce(add,w2) - mu**2
        variance(X, P)
Out[10]: 1.9600000000000017
In [11]: import numpy as np
        x = np.array(X)
        p = np.array(P)
        np.average( x, weights=p)
Out[11]: 2.8
In [12]: var = np.sum(p*x**2) - np.average(x, weights=p)**2
Out[12]: 1.9600000000000017
6.9 Wordcount
In [13]: from glob import glob
        from collections import defaultdict
        from operator import itemgetter
        from itertools import chain
        from concurrent.futures import ThreadPoolExecutor
        def mapper(filename):
             " split text to list of key/value pairs (word,1)"
            with open(filename) as f:
                data = f.read()
             data = data.strip().replace(".","").lower().split()
             return sorted([(w,1) for w in data])
        def partitioner(mapped_values):
             """ get lists from mapper and create a dict with
             (word, [1,1,1])"""
            res = defaultdict(list)
            for w, c in mapped_values:
                res[w].append(c)
            return res.items()
```

6.10. PARALLEL MAP

```
def reducer( item ):
    """ Compute words occurences from dict computed
    by partioner
    """
    w, v = item
    return (w,len(v))
```

## 6.10 Parallel map

• Let's improve the mapper function by print out inside the function the current process name.

Example

### 6.10.1 Exercise 6.2

• Modify the mapper function by adding this print.

NameError: name 'ProcessPoolExecutor' is not defined

## 6.11 Parallel reduce

• For parallel reduce operation, data must be aligned in a container. We already created a partitioner function that returns this container.

#### 6.11.1 Exercise 6.3

Write a parallel program that uses the three functions above using ProcessPoolExecutor. It reads all the "sample\*.txt" files. Map and reduce steps are parallel.

## 6.12 Increase volume of data

Due to the proxy, code above is not runnable on workstations

### 6.12.1 Getting the data

• The Latin Library contains a huge collection of freely accessible Latin texts. We get links on the Latin Library's homepage ignoring some links that are not associated with a particular author.

#### 6.12.2 Generate html links

• Create a list of all links pointing to Latin texts. The Latin Library uses a special format which makes it easy to find the corresponding links: All of these links contain the name of the text author.

```
book_links = list()
for path, content in zip(author_pages, ap_content):
    author_name = path.split(".")[0]
    ap_soup = BeautifulSoup(content, "lxml")
    book_links += ([link for link in ap_soup.find_all("a", {"href": True}) if author_name in link["href"]]
```

#### 6.12.3 Download webpages content

```
In [19]: from urllib.error import HTTPError

num_pages = 100

for i, bl in enumerate(book_links[:num_pages]):
    print("Getting content " + str(i + 1) + " of " + str(num_pages), end="\r", flush=True)
    try:
        content = urlopen(base_url + bl["href"]).read()
        with open(f"book-{i:03d}.dat", "wb") as f:
            f.write(content)
    except HTTPError as err:
        print("Unable to retrieve " + bl["href"] + ".")
        continue
```

Getting content 100 of 100

#### 6.12.4 Extract data files

- I already put the content of pages in files named book-\*.txt
- You can extract data from the archive by running the cell below

```
import os # library to get directory and file paths
import tarfile # this module makes possible to read and write tar archives

def extract_data():
    datadir = os.path.join('data','latinbooks')
    if not os.path.exists(datadir):
        print("Extracting data...")
        tar_path = os.path.join('data', 'latinbooks.tgz')
        with tarfile.open(tar_path, mode='r:gz') as books:
            books.extractall('data')

extract_data() # this function call will extract text files in data/latinbooks
```

## 6.12.5 Read data files

```
In [20]: from glob import glob
    files = glob('book*.dat')
    texts = list()
    for file in files:
        with open(file,'rb') as f:
        text = f.read()
        texts.append(text)
```

6.12.6 Extract the text from html and split the text at periods to convert it into sentences.

with pool(4) as p:

# reduce

Wall time: 2.66 s

mapped\_sentences = p.map(sentence\_mapper, texts)

sentences = reduce(add, mapped\_sentences )

```
sentences = list()
        for i, text in enumerate(texts):
            print("Document " + str(i + 1) + " of " + str(len(texts)), end="\r", flush=True)
            textSoup = BeautifulSoup(text, "lxml")
            paragraphs = textSoup.find_all("p", attrs={"class":None})
            prepared = ("".join([p.text.strip().lower() for p in paragraphs[1:-1]]))
            for t in prepared.split("."):
                part = "".join([c for c in t if c.isalpha() or c.isspace()])
                sentences.append(part.strip())
         # print first and last sentence to check the results
        print(sentences[0])
        print(sentences[-1])
sed nimirum nihil fortuna rennuente licet homini natu dexterum provenire nec consilio prudenti vel reme
CPU times: user 1.59 s, sys: 33.7 ms, total: 1.62 s
Wall time: 1.58 s
6.12.7 Exercise 6.4
Parallelize this last process using concurrent.futures.
In [22]: %%time
        from bs4 import BeautifulSoup
        from concurrent.futures import ThreadPoolExecutor as pool
        def sentence_mapper(text):
            sentences = list()
            textSoup = BeautifulSoup(text, "lxml")
            paragraphs = textSoup.find_all("p", attrs={"class":None})
             prepared = ("".join([p.text.strip().lower() for p in paragraphs[1:-1]]))
             for t in prepared.split("."):
                part = "".join([c for c in t if c.isalpha() or c.isspace()])
                sentences.append(part.strip())
             return sentences
         # parallel map
```

# print first and last sentence to check the results
 print(sentences[0])
 print(sentences[-1])

sed nimirum nihil fortuna rennuente licet homini natu dexterum provenire nec consilio prudenti vel remed
CPU times: user 2.6 s, sys: 941 ms, total: 3.55 s

6.13. REFERENCES 51

## 6.13 References

• Using Conditional Random Fields and Python for Latin word segmentation

## Chapter 7

# **Asynchronous Processing**

While many parallel applications can be described as maps, some can be more complex. In this section we look at the asynchronous concurrent.futures interface, which provides a simple API for ad-hoc parallelism. This is useful for when your computations don't fit a regular pattern.

#### 7.0.1 Executor submit

The submit method starts a computation in a separate thread or process and immediately gives us a Future object that refers to the result. At first, the future is pending. Once the function completes the future is finished.

We collect the result of the task with the .result() method, which does not return until the results are available.

## 7.0.2 Submit many tasks, receive many futures

Because submit returns immediately we can submit many tasks all at once and they will execute in parallel.

- Submit fires off a single function call in the background, returning a future.
- When we combine submit with a single for loop we recover the functionality of map.
- When we want to collect our results we replace each of our futures, f, with a call to f.result()
- We can combine submit with multiple for loops and other general programming to get something more general than map.

### 7.0.3 Exercise 7.1

Parallelize the following code with e.submit

- 1. Replace the results list with a list called futures
- 2. Replace calls to slowadd and slowsub with e.submit calls on those functions
- 3. At the end, block on the computation by recreating the results list by calling .result() on each future in the futures list.

```
In [6]: %%time
        from time import sleep
        def slowadd(a, b, delay=1):
            sleep(delay)
            return a + b
        def slowsub(a, b, delay=1):
            sleep(delay)
            return a - b
        results = []
        for i in range(4):
            for j in range(4):
                if i < j:
                    results.append(slowadd(i, j, delay=1))
                elif i > j:
                    results.append(slowsub(i, j, delay=1))
        print(results)
```

```
[1, 2, 3, 1, 3, 4, 2, 1, 5, 3, 2, 1] CPU times: user 4.61 ms, sys: 942 \mus, total: 5.56 ms Wall time: 12 s
```

## 7.1 Extract daily stock data from google

```
In [7]: import os # library to get directory and file paths
    import tarfile # this module makes possible to read and write tar archives

def extract_data(name, where):
    datadir = os.path.join(where,name)
    if not os.path.exists(datadir):
        print("Extracting data...")
        tar_path = os.path.join(where, name+'.tgz')
        with tarfile.open(tar_path, mode='r:gz') as data:
            data.extractall(where)

extract_data('daily-stock','data') # this function call will extract json files
```

## 7.2 Convert data to pandas DataFrames and save it in hdf5 files

HDF5 is a data model, library, and file format for storing and managing data. This format is widely used and is supported by many languages and platforms.

```
In [8]: import json
       import pandas as pd
       import os, glob
       here = os.getcwd()
       datadir = os.path.join(here,'data','daily-stock')
       filenames = sorted(glob.glob(os.path.join(datadir, '*.json')))
Out[8]: ['/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/afl.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aig.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/al.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb.json',
         '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom.json']
```

## 7.2.1 Sequential version

```
In [9]: %%time
       from concurrent.futures import ProcessPoolExecutor
       import json
       import pandas as pd
       def load_parse_store(fn):
           with open(fn) as f:
               data = [json.loads(line) for line in f] # load
           df = pd.DataFrame(data) # parse
           out_filename = fn[:-5] + '.h5'
           df.to_hdf(out_filename, '/data') # store
           print("Finished : %s" % (out_filename.split(os.path.sep)[-1]))
           return True
       results = [load_parse_store(file) for file in filenames]
Finished: aet.h5
Finished: afl.h5
Finished: aig.h5
Finished : al.h5
Finished: amgn.h5
Finished: avy.h5
Finished: b.h5
Finished: bwa.h5
Finished : ge.h5
Finished: hal.h5
Finished: hp.h5
Finished: hpq.h5
Finished: ibm.h5
Finished: jbl.h5
Finished: jpm.h5
Finished: luv.h5
Finished: met.h5
Finished: pcg.h5
Finished: tgt.h5
Finished: usb.h5
Finished: xom.h5
CPU times: user 8.37 s, sys: 966 ms, total: 9.33 s
Wall time: 9.18 s
```

#### 7.2.2 Exercise 7.2

Parallelize the loop above using ThreadPoolExecutor and map.

## 7.3 Read files and load dataframes.

```
In [10]: filenames = sorted(glob.glob(os.path.join('data', 'daily-stock', '*.h5')))
     series ={}
```

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```
for fn in filenames:
       series[fn] = pd.read_hdf(fn)['close']
   ValueError
                                               Traceback (most recent call last)
    <ipython-input-10-2dab4a15ac74> in <module>
      2 series ={}
      3 for fn in filenames:
           series[fn] = pd.read_hdf(fn)['close']
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/io/pytables.py in read_h
    408
                    for group_to_check in groups[1:]:
    409
                        if not _is_metadata_of(group_to_check, candidate_only_group):
--> 410
                            raise ValueError(
                                 "key must be provided when HDF5 "
   411
    412
                                 "file contains multiple datasets."
```

ValueError: key must be provided when HDF5 file contains multiple datasets.

## 7.4 Application

Given our HDF5 files from the last section we want to find the two datasets with the greatest pair-wise correlation. This forces us to consider all  $n \times (n-1)$  possibilities.

We use matplotlib to visually inspect the highly correlated timeseries

```
In [12]: %matplotlib inline
        import matplotlib.pyplot as plt
        plt.figure(figsize=(10, 4))
        plt.plot(series[a]/series[a].max())
        plt.plot(series[b]/series[b].max())
        plt.xticks(visible=False);
        KeyError
                                                    Traceback (most recent call last)
        <ipython-input-12-1d4fb0c2882b> in <module>
          2 import matplotlib.pyplot as plt
          3 plt.figure(figsize=(10, 4))
    ---> 4 plt.plot(series[a]/series[a].max())
          5 plt.plot(series[b]/series[b].max())
          6 plt.xticks(visible=False);
        KeyError: 'data/daily-stock/aet.h5'
<Figure size 720x288 with 0 Axes>
```

## 7.5 Analysis

This computation starts out by loading data from disk. We already know how to parallelize it:

```
series = {}
for fn in filenames:
    series[fn] = pd.read_hdf(fn)['x']

It follows with a doubly nested for loop with an if statement.

results = {}
for a in filenames:
    for b in filenames:
        if a != b:
            results[a, b] = series[a].corr(series[b])
```

It is possible to solve this problem with map, but it requires some cleverness. Instead we'll learn submit, an interface to start individual function calls asynchronously.

It finishes with a reduction on small data. This part is fast enough.

#### 7.5.1 Exercise 7.3

- Parallelize pair-wise correlations with e.submit
- Implement two versions one using Processes, another with Threads by replacing e with a ProcessPoolExecutor:

## Threads

```
from concurrent.futures import ThreadPoolExecutor
e = ThreadPoolExecutor(4)
```

#### **Processes**

Be careful, a ProcessPoolExecutor does not run in the jupyter notebook cell. You must run your file in a terminal.

```
from concurrent.futures import ProcessPoolExecutor
e = ProcessPoolExecutor(4)
```

• How does performance vary?

## 7.6 Some conclusions about futures

- submit functions can help us to parallelize more complex applications
- It didn't actually speed up the code very much
- Threads and Processes give some performance differences
- This is not very robust.

# Chapter 8

## Dask

- process data that doesn't fit into memory by breaking it into blocks and specifying task chains
- parallelize execution of tasks across cores and even nodes of a cluster
- move computation to the data rather than the other way around, to minimize communication overheads

http://dask.pydata.org/en/latest/

## 8.1 Define two slow functions

```
In [2]: from time import sleep

    def slowinc(x, delay=1):
        sleep(delay)
        return x + 1

    def slowadd(x, y, delay=1):
        sleep(delay)
        return x + y

In [3]: %%time
    x = slowinc(1)
    y = slowinc(2)
    z = slowadd(x, y)
CPU times: user 1.6 ms, sys: 337 µs, total: 1.93 ms
Wall time: 3 s
```

## 8.2 Parallelize with dask.delayed

- Functions wrapped by dask.delayed don't run immediately, but instead put those functions and arguments into a task graph.
- The result is computed separately by calling the .compute() method.

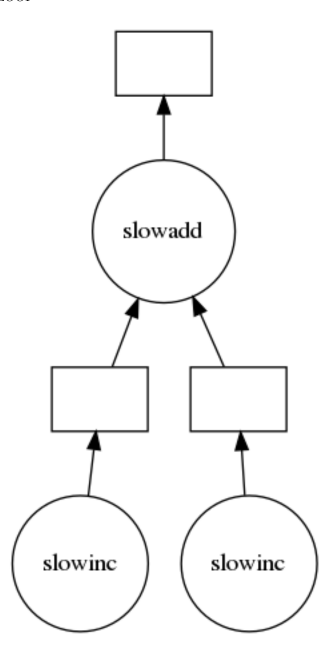
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## 8.3 Dask graph

- Contains description of the calculations necessary to produce the result.
- The z object is a lazy Delayed object. This object holds everything we need to compute the final result. We can compute the result with .compute() as above or we can visualize the task graph for this value with .visualize().

```
In [7]: z.visualize()
```

Out[7]:



## 8.4 Parallelize a loop

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```
total = sum(results)
total

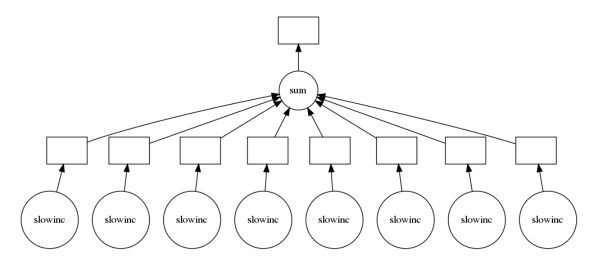
CPU times: user 4.16 ms, sys: 19 µs, total: 4.17 ms
Wall time: 8.01 s

Out[8]: 36
```

## 8.4.1 Exercise 8.1

- Parallelize this by appending the delayed slowinc calls to the list results.
- Display the graph of total computation
- Compute time elapsed for the computation.

```
In [9]: from dask import delayed
    futures = []
    for x in data:
        y = delayed(slowinc)(x)
        futures.append(y)
    total = delayed(sum)(futures)
In [10]: total.visualize()
Out[10]:
```



```
In [11]: %time total.compute()

CPU times: user 7.54 ms, sys: 799 µs, total: 8.34 ms

Wall time: 4.01 s
```

Out[11]: 36

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## 8.5 Decorator

It is also common to see the delayed function used as a decorator. Same example:

```
In [12]: %%time
        @dask.delayed
        def slowinc(x, delay=1):
            sleep(delay)
            return x + 1
         @dask.delayed
         def slowadd(x, y, delay=1):
             sleep(delay)
            return x + y
        x = slowinc(1)
        y = slowinc(2)
        z = slowadd(x, y)
        z.compute()
CPU times: user 4.48 ms, sys: 140 µs, total: 4.62 ms
Wall time: 2 s
Out[12]: 5
```

## 8.6 Control flow

- Delay only some functions, running a few of them immediately. This is helpful when those functions are fast and help us to determine what other slower functions we should call.
- In the example below we iterate through a list of inputs. If that input is even then we want to call half. If the input is odd then we want to call odd\_process. This iseven decision to call half or odd\_process has to be made immediately (not lazily) in order for our graph-building Python code to proceed.

```
In [13]: from random import randint
    import dask.delayed

    @dask.delayed
    def half(x):
        sleep(1)
        return x // 2

    @dask.delayed
    def odd_process(x):
        sleep(1)
        return 3*x+1

    def is_even(x):
        return not x % 2

    data = [randint(0,100) for i in range(8)]
    data
Out[13]: [46, 3, 73, 54, 47, 54, 39, 65]
```

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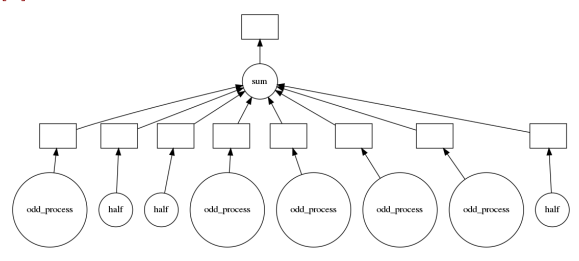
### 8.6.1 Exercise 8.2

- Parallelize the sequential code above using dask.delayed
- You will need to delay some functions, but not all
- Visualize and check the computed result

```
In [14]: results = []
    for x in data:
        if is_even(x):
            y = half(x)
        else:
            y = odd_process(x)
        results.append(y)

    total = delayed(sum)(results)
    total.visualize()
```

#### Out[14]:



## 8.6.2 Exercise 8.3

- Parallelize the hdf5 conversion from json files
- Create a function convert\_to\_hdf
- Use dask.compute function on delayed calls of the funtion created list
- Is it really faster as expected?

Hint: Read Delayed Best Practices

```
In [15]: import os # library to get directory and file paths
    import tarfile # this module makes possible to read and write tar archives

def extract_data(name, where):
    datadir = os.path.join(where,name)
    if not os.path.exists(datadir):
        print("Extracting data...")
        tar_path = os.path.join(where, name+'.tgz')
        with tarfile.open(tar_path, mode='r:gz') as data:
            data.extractall(where)

extract_data('daily-stock','data') # this function call will extract json files
```

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```
In [16]: import os, sys
        from glob import glob
        import pandas as pd
        import json
        here = os.getcwd() # get the current directory
        filenames = sorted(glob(os.path.join(here,'data', 'daily-stock', '*.json')))
In [17]: def read( fn ):
            with open(fn) as f:
                return [json.loads(line) for line in f]
        def convert(data):
            df = pd.DataFrame(data)
            out_filename = fn[:-5] + '.h5'
            df.to_hdf(out_filename, os.path.join(here,'data'))
        for fn in filenames:
            data = read(fn)
            convert(data)
/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/tables/path.py:155: NaturalNameWarning:
  check_attribute_name(name)
In [18]: %ls data/daily-stock/*.h5
data/daily-stock/aet.h5
                            data/daily-stock/bwa.h5 data/daily-stock/jpm.h5
data/daily-stock/afl.h5
                            data/daily-stock/ge.h5
                                                      data/daily-stock/luv.h5
data/daily-stock/aig.h5
                           data/daily-stock/hal.h5 data/daily-stock/met.h5
data/daily-stock/al.h5
                           data/daily-stock/hp.h5
                                                      data/daily-stock/pcg.h5
data/daily-stock/amgn.h5 data/daily-stock/hpq.h5 data/daily-stock/tgt.h5
data/daily-stock/avy.h5
                            data/daily-stock/ibm.h5 data/daily-stock/usb.h5
data/daily-stock/b.h5
                           data/daily-stock/jbl.h5 data/daily-stock/xom.h5
In [19]: @dask.delayed
        def read( fn ):
            " read json file "
            with open(fn) as f:
                return [json.loads(line) for line in f]
        @dask.delayed
        def convert(data, fn):
            " convert json file to hdf5 file"
            df = pd.DataFrame(data)
            out_filename = fn[:-5] + '.h5'
            df.to_hdf(out_filename, '/data')
            return fn[:-5]
        results = []
        for filename in filenames:
            data = read(filename)
            results.append(convert(data, filename))
```

In [20]: %time dask.compute(\*results)

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```
Wall time: 9.17 s
Out[20]: ('/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/afl',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aig',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/al',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom')
```

CPU times: user 8.58 s, sys: 1.08 s, total: 9.66 s

## Chapter 9

# Dask bag

Dask proposes "big data" collections with a small set of high-level primitives like map, filter, groupby, and join. With these common patterns we can often handle computations that are more complex than map, but are still structured.

- Dask-bag excels in processing data that can be represented as a sequence of arbitrary inputs ("messy" data)
- When you encounter a set of data with a format that does not enforce strict structure and datatypes.

#### **Related Documentation**

res.compute()

```
• Bag Documenation

    Bag API

In [1]: data = list(range(1,9))
Out[1]: [1, 2, 3, 4, 5, 6, 7, 8]
In [2]: import dask.bag as db
       b = db.from_sequence(data)
In [3]: b.compute() # Gather results back to local process
Out[3]: [1, 2, 3, 4, 5, 6, 7, 8]
In [4]: b.map(lambda x : x//2).compute() # compute length of each element and collect results
Out[4]: [0, 1, 1, 2, 2, 3, 3, 4]
In [5]: from time import sleep
       def slow_half( x):
           sleep(1)
           return x // 2
       res = b.map(slow_half)
Out[5]: dask.bag<slow_half, npartitions=8>
In [6]: %%time
```

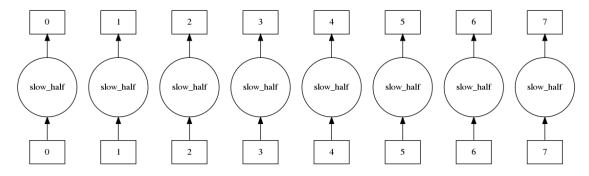
CPU times: user 12.5 ms, sys: 13.3 ms, total: 25.8 ms

Wall time: 4.41 s

Out[6]: [0, 1, 1, 2, 2, 3, 3, 4]

In [7]: res.visualize()

### Out[7]:



```
In [8]: b.topk
```

Out[8]: <bound method Bag.topk of dask.bag<from\_sequence, npartitions=8>>

In [9]: b.product(b).compute() # Cartesian product of each pair # of elements in two sequences (or the same sequence in this case)

Out[9]: [(1, 1),

(1, 2),

(1, 3),

(1, 4),

(1, 5),

(1, 6), (1, 7),

(1, 8),

(2, 1),

(2, 2),

(2, 3),(2, 4),

(2, 5),

(2, 6),

(2, 7),

(2, 8),

(3, 1),

(3, 2),

(3, 3),(3, 4),

(3, 5),

(3, 6),

(3, 7),

(3, 8),

(4, 1),

```
(4, 2),
(4, 3),
(4, 4),
(4, 5),
(4, 6),
(4, 7),
(4, 8),
(5, 1),
(5, 2),
(5, 3),
(5, 4),
(5, 5),
(5, 6),
(5, 7),
(5, 8),
(6, 1),
(6, 2),
(6, 3),
(6, 4),
(6, 5),
(6, 6),
(6, 7),
(6, 8),
(7, 1),
(7, 2),
(7, 3),
(7, 4),
(7, 5),
(7, 6),
(7, 7),
(7, 8),
(8, 1),
(8, 2),
(8, 3),
(8, 4),
(8, 5),
(8, 6),
(8, 7),
(8, 8)
```

Chain operations to construct more complex computations

## 9.1 Daily stock example

Let's use the bag interface to read the json files containing time series.

Each line is a JSON encoded dictionary with the following keys - timestamp: Day. - close: Stock value at the end of the day. - high: Highest value. - low: Lowest value. - open: Opening price.

```
In [11]: # preparing data
        import os # library to get directory and file paths
        import tarfile # this module makes possible to read and write tar archives
        def extract_data(name, where):
            datadir = os.path.join(where,name)
            if not os.path.exists(datadir):
               print("Extracting data...")
               tar_path = os.path.join(where, name+'.tgz')
               with tarfile.open(tar_path, mode='r:gz') as data:
                  data.extractall(where)
        extract_data('daily-stock', 'data') # this function call will extract json files
Extracting data...
In [12]: %ls data/daily-stock/*.json
data/daily-stock/aet.json
                              data/daily-stock/hpq.json
data/daily-stock/afl.json
                              data/daily-stock/ibm.json
data/daily-stock/aig.json
                              data/daily-stock/jbl.json
data/daily-stock/al.json
                              data/daily-stock/jpm.json
data/daily-stock/amgn.json
                              data/daily-stock/luv.json
data/daily-stock/avy.json
                              data/daily-stock/met.json
data/daily-stock/b.json
                              data/daily-stock/pcg.json
data/daily-stock/bwa.json
                              data/daily-stock/tgt.json
data/daily-stock/ge.json
                              data/daily-stock/usb.json
data/daily-stock/hal.json
                              data/daily-stock/xom.json
data/daily-stock/hp.json
In [13]: import dask.bag as db
        import json
        stocks = db.read_text('data/daily-stock/*.json')
In [14]: stocks.npartitions
Out[14]: 22
In [15]: stocks.visualize()
Out[15]:
In [16]: import json
```

js = stocks.map(json.loads)

```
In [17]: import os, sys
        from glob import glob
        import pandas as pd
        import json
        here = os.getcwd() # get the current directory
        filenames = sorted(glob(os.path.join(here,'data', 'daily-stock', '*.json')))
        filenames
Out[17]: ['/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/afl.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aig.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/al.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom.json']
In [18]: %rm data/daily-stock/*.h5
rm: cannot remove 'data/daily-stock/*.h5': No such file or directory
In [19]: from tqdm.notebook import tqdm
        for fn in tqdm(filenames):
            with open(fn) as f:
               data = [json.loads(line) for line in f]
            df = pd.DataFrame(data)
            out_filename = fn[:-5] + '.h5'
            df.to_hdf(out_filename, '/data')
HBox(children=(FloatProgress(value=0.0, max=21.0), HTML(value='')))
In [20]: filenames = sorted(glob(os.path.join(here, 'data', 'daily-stock', '*.h5')))
        filenames
Out[20]: ['/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet.h5',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/afl.h5',
```

```
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aig.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/al.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom.h5']
```

#### 9.1.1 Serial version

```
In [21]: %%time
        for fn in filenames:
                              # Simple map over filenames
            series[fn] = pd.read_hdf(fn)['close']
        results = {}
        for a in filenames:
                            # Doubly nested loop over the same collection
            for b in filenames:
                if a != b:
                             # Filter out bad elements
                   results[a, b] = series[a].corr(series[b]) # Apply function
        ((a, b), corr) = max(results.items(), key=lambda kv: kv[1]) # Reduction
CPU times: user 914 ms, sys: 83.3 ms, total: 997 ms
Wall time: 996 ms
In [22]: a, b, corr
Out[22]: ('/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet.h5',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.h5',
          0.9413176064560881)
```

# 9.2 Dask.bag methods

We can construct most of the above computation with the following dask.bag methods:

- collection.map(function): apply function to each element in collection
- collection.product(collection): Create new collection with every pair of inputs
- collection.filter(predicate): Keep only elements of collection that match the predicate function
- collection.max(): Compute maximum element

```
In [23]: %%time
        import dask.bag as db
        b = db.from_sequence(filenames)
        series = b.map(lambda fn: pd.read_hdf(fn)['close'])
        corr = (series.product(series)
                     .filter(lambda ab: not (ab[0] == ab[1]).all())
                     .map(lambda ab: ab[0].corr(ab[1])).max())
CPU times: user 2.62 ms, sys: 3.91 ms, total: 6.52 ms
Wall time: 6.46 ms
In [24]: %%time
        result = corr.compute()
CPU times: user 1.77 s, sys: 632 ms, total: 2.4 s
Wall time: 4.35 s
In [25]: result
Out [25]: 0.9413176064560881
9.2.1 Wordcount with Dask bag
In [26]: import lorem
        lorem.text()
Out[26]: 'Modi tempora velit velit amet quiquia numquam. Est neque ipsum dolorem quisquam. Velit dolorem
In [27]: import lorem
        for i in range(20):
            with open(f"sample{i:02d}.txt", "w") as f:
               f.write(lorem.text())
In [28]: %ls *.txt
sample00.txt sample04.txt sample08.txt sample12.txt sample16.txt
sample01.txt sample05.txt sample09.txt sample13.txt sample17.txt
sample02.txt sample06.txt sample10.txt sample14.txt sample18.txt
sample03.txt sample07.txt sample11.txt sample15.txt sample19.txt
In [29]: import glob
        glob.glob('sample*.txt')
Out[29]: ['sample13.txt',
          'sample01.txt',
          'sample14.txt',
          'sample00.txt',
          'sample17.txt',
          'sample19.txt',
          'sample07.txt',
```

```
'sample09.txt',
          'sample08.txt',
          'sample16.txt',
          'sample02.txt',
          'sample04.txt',
          'sample11.txt',
          'sample10.txt',
          'sample05.txt',
          'sample06.txt',
          'sample18.txt',
          'sample03.txt',
          'sample15.txt',
          'sample12.txt']
In [30]: import dask.bag as db
        import glob
        b = db.read_text(glob.glob('sample*.txt'))
        wordcount = (b.str.replace(".","") # remove dots
                                        # lower text
                    .str.lower()
                    .str.strip()
                                         # remove \n and trailing spaces
                                         # split into words
                    .str.split()
                     .flatten()
                                         # chain all words lists
                     .frequencies() # compute occurences
                     .topk(10, lambda x: x[1])) # sort and return top 10 words
        wordcount.compute() # Run all tasks and return result
Out[30]: [('numquam', 182),
          ('porro', 172),
          ('quaerat', 170),
          ('sit', 170),
          ('sed', 165),
          ('dolor', 165),
          ('magnam', 163),
          ('labore', 162),
          ('dolorem', 161),
          ('modi', 157)]
```

# 9.3 Genome example

We will use a Dask bag to calculate the frequencies of sequences of five bases, and then sort the sequences into descending order ranked by their frequency.

• First we will define some functions to split the bases into sequences of a certain size

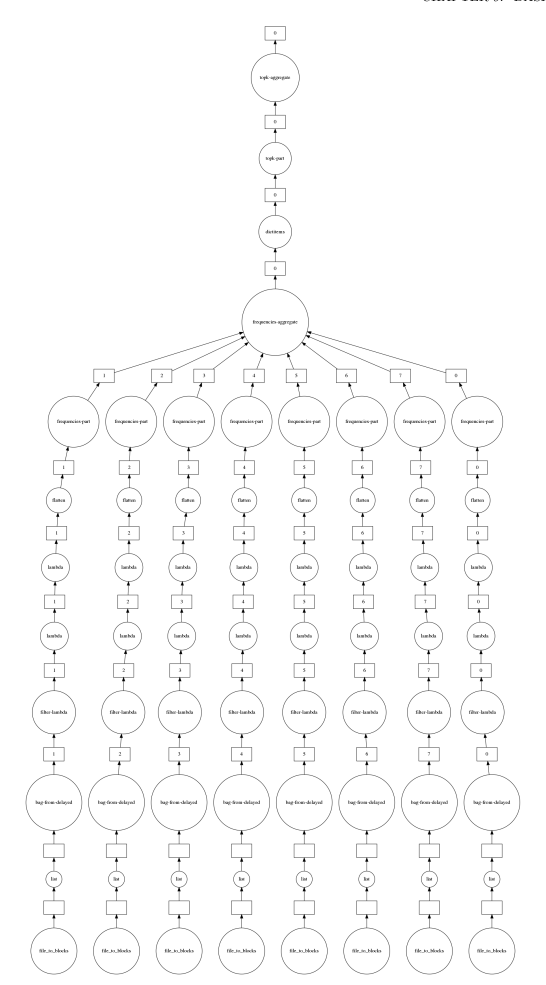
#### 9.3.1 Exercise 9.1

• Implement a function group\_characters(line, n=5) to group n characters together and return a iterator. line is a text line in genome.txt file.

```
"abcde"
"efghi"
"klmno"
   • Implement group_and_split(line)
     >>> group_and_split('abcdefghijklmno')
     ['abcde', 'fghij', 'klmno']
   • Use the dask bag to compute the frequencies of sequences of five bases.
In [31]: from string import ascii_lowercase as alphabet
         alphabet
Out[31]: 'abcdefghijklmnopqrstuvwxyz'
In [32]: def reverse(text):
             k = len(text)
             while k > 0:
                 k = k-1
                 yield text[k]
         reverse_alphabet = reverse(alphabet)
         print(*reverse_alphabet)
z y x w v u t s r q p o n m l k j i h g f e d c b a
In [33]: class Reverse:
             def __init__(self, data):
                 self.data = data
                 self.index = len(data)
             def __iter__(self):
                 return self
             def __next__(self):
                 self.index = self.index-1
                 if self.index < 0:</pre>
                     raise StopIteration
                 else:
                     return self.data[self.index]
In [34]: class Fibonacci:
             def __init__(self, n):
                 self.n = n
                 self.f0 = 0
                 self.f1 = 1
             def __iter__(self):
                 return self
             def __next__(self):
                 self.n = self.n - 1
                 if self.n < 0:</pre>
                    raise StopIteration
                 else:
```

```
self.f0, self.f1 = self.f1, self.f0 + self.f1
                return self.f1
        print(*Fibonacci(7))
1 2 3 5 8 13 21
In [35]: for c in Reverse(alphabet):
            print(c, end="")
zyxwvutsrqponmlkjihgfedcba
In [36]:
        for c in reverse(alphabet):
            print(c, end="")
zyxwvutsrqponmlkjihgfedcba
In [37]: def group_character( line, n=5):
            bases = ''
            for i, b in enumerate(line):
                bases += b
                if (i+1) \% n == 0:
                    yield bases
                    bases = ''
In [38]: line = "abcdefghijklmno"
        for seq in group_character(line, 5):
            print(seq)
abcde
fghij
klmno
In [39]: def group_and_split( line, n):
            return [seq for seq in group_character(line,n)]
In [40]: %1s data
daily-stock/
                  genome04.txt
                                   monthly.land.90S.90N.df_1901-2000mean.dat.txt
                                   nucleotide-sample.txt
daily-stock.tgz genome05.txt
                  genome06.txt
genome.txt
                                   nycflights.tar.gz
                  genome07.txt
genome00.txt
                                   people.json
                  irmar.csv
genome01.txt
                                   philadelphia-crime-data-2015-ytd.csv
genome02.txt
                  irmar.json
genome03.txt
                  latinbooks.tgz
In [41]: import os
        from glob import glob
        data_path = os.path.join("data")
        with open(os.path.join(data_path, "genome.txt")) as g:
            data = g.read()
            for i in range(8):
                file = os.path.join(data_path,f"genome{i:02d}.txt")
                with open(file, "w") as f:
                    f.write(data)
        glob("data/genome0*.txt")
```

```
Out[41]: ['data/genome00.txt',
           'data/genome01.txt',
           'data/genome07.txt',
           'data/genome06.txt',
           'data/genome02.txt',
           'data/genome05.txt',
           'data/genome03.txt',
           'data/genome04.txt']
In [42]: from operator import itemgetter
        import dask.bag as db
        b = db.read_text("data/genome0*.txt")
        result = (b.filter(lambda line: not line.startswith(">"))
          .map(lambda line: line.strip())
          .map(lambda line : group_and_split(line,5))
          .flatten()
          .frequencies()
          .topk(10,lambda v : v[1]))
In [43]: result.visualize()
```



#### 9.3.2 Exercise 9.2

The FASTA file format is used to write several genome sequences.

• Create a function that can read a FASTA file and compute the frequencies for n = 5 of a given sequence.

#### 9.3.3 Exercise 9.3

Write a program that uses the function implemented above to read several FASTA files stored in a Dask bag.

## 9.4 Some remarks about bag

- Higher level dask collections include functions for common patterns
- Move data to collection, construct lazy computation, trigger at the end
- Use Dask.bag (product + map) to handle nested for loop

Bags have the following known limitations

- 1. Bag operations tend to be slower than array/data frame computations in the same way that Python tends to be slower than NumPy/Pandas
- 2. Bag.groupby is slow. You should try to use Bag.foldby if possible.
- 3. Check the API
- 4. dask.dataframe can be faster than dask.bag. But sometimes it is easier to load and clean messy data with a bag. We will see later how to transform a bag into a dask.dataframe with the to\_dataframe method.

# Chapter 10

# Pandas Series



- Started by Wes MacKinney with a first release in 2011.
- Based on NumPy, it is the most used library for all things data.
- Motivated by the toolbox in R for manipulating data easily.
- A lot of names in Pandas come from R world.
- It is Open source (BSD)

https://pandas.pydata.org/

#### import pandas as pd

"Pandas provides high-performance, easy-to-use data structures and data analysis tools in Python"

- Self-describing data structures
- Data loaders to/from common file formats
- Plotting functions
- Basic statistical tools.

Matplotlib is building the font cache; this may take a moment.

## 10.1 Series

- A Series contains a one-dimensional array of data, and an associated sequence of labels called the index.
- The index can contain numeric, string, or date/time values.
- When the index is a time value, the series is a time series.
- The index must be the same length as the data.

'porro': 10, 'modi': 10,

• If no index is supplied it is automatically generated as range(len(data)).

```
In [2]: pd.Series([1,3,5,np.nan,6,8])
Out[2]: 0
             1.0
             3.0
        2
             5.0
        3
             NaN
        4
             6.0
        5
             8.0
        dtype: float64
In [3]: pd.Series(index=pd.period_range('09/11/2017', '09/18/2017', freq="D"))
<ipython-input-3-579d6b723cc5>:1: DeprecationWarning: The default dtype for empty Series will be 'objec'
  pd.Series(index=pd.period_range('09/11/2017', '09/18/2017', freq="D"))
Out[3]: 2017-09-11
                      NaN
        2017-09-12
                      NaN
        2017-09-13
                      {\tt NaN}
        2017-09-14
                      NaN
        2017-09-15
                      NaN
        2017-09-16
                      NaN
        2017-09-17
                      NaN
        2017-09-18 NaN
        Freq: D, dtype: float64
10.1.1 Exercise
  • Create a text with lorem and count word occurences with a collection. Counter. Put the result in
     a dict.
In [4]: from lorem import text
       from collections import Counter
       import operator
       c = Counter(filter(None, text().strip().replace('.','').replace('\n',' ').lower().split(' ')))
       result = dict(sorted(c.most_common(), key=operator.itemgetter(1), reverse=True))
       result
Out[4]: {'magnam': 13,
         'neque': 13,
          'sit': 11,
         'velit': 10,
```

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```
'est': 8,
'amet': 8,
'adipisci': 8,
'dolor': 8,
'ut': 8,
'voluptatem': 8,
'dolorem': 7,
'sed': 7,
'numquam': 7,
'quiquia': 6,
'eius': 6,
'dolore': 6,
'quaerat': 5,
'quisquam': 5,
'non': 5,
'aliquam': 5,
'tempora': 4,
'ipsum': 2,
'labore': 2,
'etincidunt': 1,
'consectetur': 1}
```

## 10.1.2 Exercise

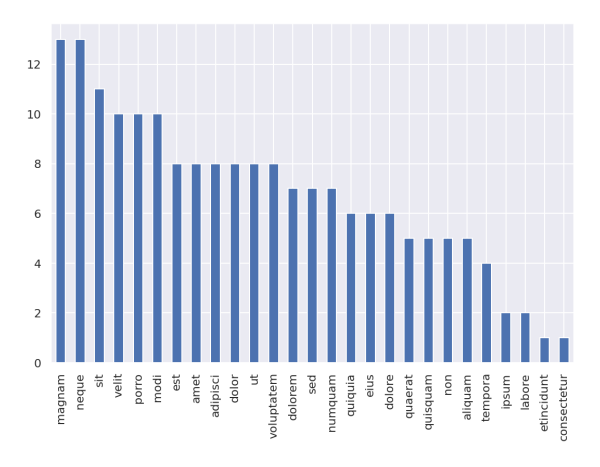
• From the results create a Pandas series name latin\_series with words in alphabetical order as index.

```
In [5]: df = pd.Series(result)
Out[5]: magnam
                        13
                        13
        neque
        sit
                        11
        velit
                        10
                        . .
                         2
        ipsum
        labore
                         2
        etincidunt
                         1
        consectetur
        Length: 27, dtype: int64
```

#### 10.1.3 Exercise

• Plot the series using 'bar' kind.

```
In [6]: df.plot(kind='bar')
Out[6]: <AxesSubplot:>
```



## 10.1.4 Exercise

- Pandas provides explicit functions for indexing loc and iloc.
  - Use loc to display the number of occurrences of 'dolore'.
  - Use iloc to diplay the number of occurrences of the last word in index.

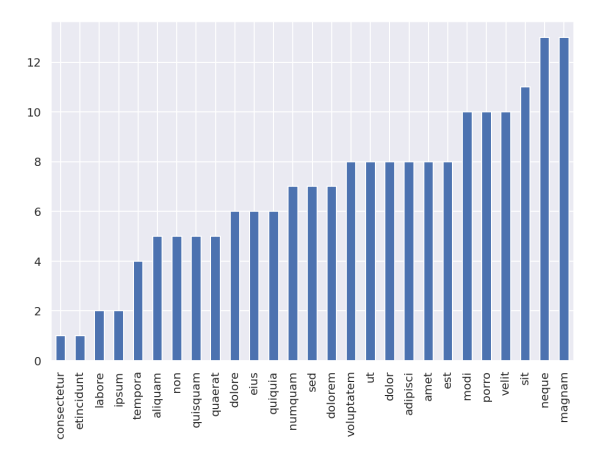
```
In [7]: df.loc['dolore']
Out[7]: 6
In [8]: df.iloc[-1]
Out[8]: 1
```

## 10.1.5 Exercise

• Sort words by number of occurrences.

• Plot the Series.

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## 10.1.6 Full globe temperature between 1901 and 2000.

We read the text file and load the results in a pandas dataframe. In cells below you need to clean the data and convert the dataframe to a time series.

```
In [10]: import os
         here = os.getcwd()
         filename = os.path.join(here, "data", "monthly.land.90S.90N.df_1901-2000mean.dat.txt")
         df = pd.read_table(filename, sep="\s+",
                            names=["year", "month", "mean temp"])
         df
Out[10]:
                year
                       month
                               mean temp
          0
                 1880
                                 -0.0235
                            1
                            2
          1
                 1880
                                  -0.4936
          2
                 1880
                            3
                                 -0.6785
          3
                 1880
                            4
                                 -0.2829
          1580
                2011
                            9
                               -999.0000
          1581
                2011
                           10
                               -999.0000
          1582
                2011
                           11
                               -999.0000
                2011
                           12
                              -999.0000
          1583
```

[1584 rows x 3 columns]

#### 10.1.7 Exercise

```
- Insert a third column with value one named "day" with .insert.
```

- convert df index to datetime with pd.to\_datetime function.
- convert df to Series containing only "mean temp" column.

```
In [11]: df.insert(loc=2,column='day',value=np.ones(len(df)))
Out[11]:
              year month day mean temp
        0
              1880
                        1 1.0
                                -0.0235
                        2 1.0
        1
              1880
                                 -0.4936
              1880
                        3 1.0
                                  -0.6785
                        4 1.0
                                  -0.2829
        3
              1880
                        9 1.0 -999.0000
        1580 2011
                       10 1.0 -999.0000
        1581 2011
                       11 1.0 -999.0000
        1582 2011
        1583 2011
                       12 1.0 -999.0000
        [1584 rows x 4 columns]
In [12]: df.index = pd.to_datetime(df[['year', 'month', 'day']])
Out[12]:
                    year month day mean temp
        1880-01-01 1880
                            1 1.0
                                      -0.0235
                              2 1.0
        1880-02-01 1880
                                        -0.4936
                              3 1.0
        1880-03-01 1880
                                        -0.6785
        1880-04-01 1880
                            4 1.0
                                        -0.2829
        2011-09-01 2011
                            9 1.0 -999.0000
        2011-10-01 2011
                             10 1.0 -999.0000
        2011-11-01 2011
                             11 1.0 -999.0000
        2011-12-01 2011
                             12 1.0 -999.0000
        [1584 rows x 4 columns]
In [13]: df = df['mean temp']
       df
Out[13]: 1880-01-01
                       -0.0235
        1880-02-01
                       -0.4936
        1880-03-01
                       -0.6785
        1880-04-01
                       -0.2829
        2011-09-01
                    -999.0000
        2011-10-01
                    -999.0000
        2011-11-01
                     -999.0000
        2011-12-01
                     -999.0000
        Name: mean temp, Length: 1584, dtype: float64
In [14]: type(df)
Out[14]: pandas.core.series.Series
```

10.1. SERIES 89

#### 10.1.8 Exercise

• Display the beginning of the file with .head.

#### 10.1.9 Exercise

• Display the end of the file with .tail.

In the dataset, -999.00 was used to indicate that there was no value for that year.

#### 10.1.10 Exercise

- Display values equal to -999 with .values.
- Replace the missing value (-999.000) by np.nan

```
In [17]: df[df.values == -999]
Out[17]: 2011-07-01
                       -999.0
         2011-08-01
                       -999.0
         2011-09-01
                       -999.0
         2011-10-01
                       -999.0
         2011-11-01
                       -999.0
         2011-12-01
                       -999.0
         Name: mean temp, dtype: float64
In [18]: df2 = df.copy()
        df2[df == -999.0] = np.nan # For this indexing we need a copy
        df2.tail()
Out[18]: 2011-08-01
                       {\tt NaN}
         2011-09-01
                       NaN
         2011-10-01
                       NaN
         2011-11-01
                       NaN
         2011-12-01
         Name: mean temp, dtype: float64
```

Once they have been converted to np.nan, missing values can be removed (dropped).

#### 10.1.11 Exercise

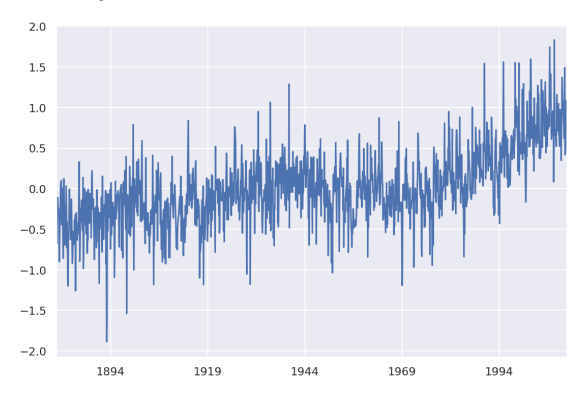
• Remove missing values with .dropna.

#### 10.1.12 Exercise

• Generate a basic visualization using .plot.

```
In [20]: df.plot()
```

## Out[20]: <AxesSubplot:>



#### 10.1.13 Exercise

Convert df index from timestamp to period is more meaningfull since it was measured and averaged over the month. Use to\_period method.

10.2. RESAMPLING 91

```
Out[21]: 1880-01
                   -0.0235
         1880-02
                   -0.4936
         1880-03
                   -0.6785
         1880-04
                   -0.2829
         2011-03
                    0.8618
         2011-04
                    1.0897
         2011-05
                    0.7247
         2011-06
                    0.8550
         Freq: M, Name: mean temp, Length: 1578, dtype: float64
```

# 10.2 Resampling

Series can be resample, downsample or upsample. - Frequencies can be specified as strings: "us", "ms", "S", "T", "H", "D", "B", "W", "M", "A", "3min", "2h20", ... - More aliases at http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases

#### 10.2.1 Exercise

• With resample method, convert df Series to 10 year blocks:

```
In [22]: df.resample('10A').mean()
Out[22]: 1880
                -0.386485
         1890
                -0.316798
         1900
                -0.256431
         1910
                -0.247673
         1980
                 0.188519
         1990
                 0.463572
         2000
                 0.785452
         2010
                 0.884700
         Freq: 10A-DEC, Name: mean temp, Length: 14, dtype: float64
```

## 10.2.2 Saving Work

HDF5 is widely used and one of the most powerful file format to store binary data. It allows to store both Series and DataFrames.

#### 10.2.3 Reloading data

# Chapter 11

In [1]: %matplotlib inline

# Pandas Dataframes

```
%config InlineBackend.figure_format = 'retina'
      import pandas as pd
      import numpy as np
     import matplotlib.pyplot as plt
     pd.set_option("display.max_rows", 8)
     plt.rcParams['figure.figsize'] = (9, 6)
11.1 Create a DataFrame
In [2]: dates = pd.date_range('20130101', periods=6)
     pd.DataFrame(np.random.randn(6,4), index=dates, columns=list('ABCD'))
Out [2]:
                              В
      2013-01-03 1.242210 -0.991249 -0.093128 -0.163660
      2013-01-04 1.251882 -1.858936 0.412429 -0.856365
      In [3]: pd.DataFrame({'A' : 1.,
                'B' : pd.Timestamp('20130102'),
                'C' : pd.Series(1,index=list(range(4)),dtype='float32'),
                'D' : np.arange(4,dtype='int32'),
                'E' : pd.Categorical(["test","train","test","train"]),
                'F' : 'foo' })
Out[3]:
          Α
                   В
                       C D
      0 1.0 2013-01-02 1.0 0
                             test foo
      1 1.0 2013-01-02 1.0 1 train foo
      2 1.0 2013-01-02 1.0 2
                             test foo
```

## 11.2 Load Data from CSV File

3 1.0 2013-01-02 1.0 3 train foo

```
Mai Juin juil Août Sept Octo
Out [4]:
                   Janv Févr Mars Avri
                   5.6
                         6.6
                              10.3 12.8 15.8 19.3 20.9 21.0
                                                                18.6
                                                                      13.8
                                                                            9.1
       Bordeaux
                                    9.2 11.6 14.4 15.6 16.0 14.7
       Brest
                   6.1
                         5.8
                               7.8
                                                                      12.0
                                                                            9.0
                   2.6
                         3.7
                               7.5 10.3 13.8 17.3 19.4 19.1 16.2 11.2
       Clermont
                                                                            6.6
       Grenoble
                   1.5
                         3.2
                               7.7
                                   10.6 14.5
                                               17.8 20.1 19.5 16.7 11.4
                                                                            6.5
                   4.8
                         5.3
                               7.9
                                   10.1 13.1
                                               16.2 17.9
                                                         17.8
                                                               15.7
                                                                            7.8
       Rennes
                               5.6
                   0.4
                                    9.8 14.0
                                              17.2 19.0
                                                         18.3 15.1
                                                                       9.5
                                                                            4.9
       Strasbourg
                         1.5
       Toulouse
                   4.7
                         5.6
                               9.2 11.6 14.9
                                              18.7 20.9 20.9 18.3 13.3
                                                                            8.6
       Vichy
                         3.4
                               7.1
                                    9.9 13.6 17.1 19.3 18.8 16.0 11.0
                                                                            6.6
                   2.4
                  Déce
                                     Moye Ampl Région
                         Lati Long
                   6.2 44.50 -0.34
       Bordeaux
                                    13.33
                                           15.4
                   7.0 48.24 -4.29
                                    10.77
                                           10.2
                                                    NO
       Brest
       Clermont
                   3.6 45.47 3.05 10.94
                                           16.8
                                                    SE
       Grenoble
                   2.3 45.10 5.43
                                   10.98
                                           18.6
                                                    SE
       Rennes
                   5.4 48.05 -1.41 11.13
                                           13.1
                                                    NO
       Strasbourg
                   1.3 48.35 7.45
                                     9.72
                                          18.6
                                                   NE
       Toulouse
                   5.5 43.36 1.26 12.68 16.2
                                                    SO
       Vichy
                   3.4 46.08 3.26 10.72 16.9
                                                    SF.
```

[15 rows x 17 columns]

## 11.3 Viewing Data

In [5]: french\_cities.head()

```
Out [5]:
                                            Juin juil Août Sept Octo
                Janv
                      Févr
                           Mars Avri
                                       Mai
                                                                        Nove \
                                      15.8
       Bordeaux
                 5.6
                       6.6
                           10.3
                                 12.8
                                            19.3
                                                  20.9
                                                       21.0 18.6 13.8
                       5.8
                            7.8
                                  9.2 11.6 14.4 15.6 16.0 14.7 12.0
                                                                         9.0
       Brest
                 6.1
       Clermont
                 2.6
                       3.7
                            7.5 10.3 13.8 17.3 19.4 19.1 16.2 11.2
                                                                         6.6
       Grenoble
                 1.5
                       3.2
                            7.7
                                 10.6 14.5 17.8 20.1 19.5 16.7 11.4
                                                                         6.5
                                  8.9 12.4 15.3 17.1 17.1 14.7 10.4
       Lille
                 2.4
                       2.9
                            6.0
                Déce
                      Lati Long
                                  Moye Ampl Région
                 6.2 44.50 -0.34 13.33 15.4
       Bordeaux
       Brest
                 7.0 48.24 -4.29
                                 10.77 10.2
                                                 NO
                 3.6 45.47 3.05 10.94 16.8
                                                 SE
       Clermont
       Grenoble
                 2.3 45.10 5.43 10.98 18.6
                                                 SF.
       Lille
                 3.5 50.38 3.04
                                 9.73 14.7
                                                 NE
```

In [6]: french\_cities.tail()

```
Out [6]:
                   Janv
                        Févr Mars Avri
                                          Mai
                                               Juin juil Août
                                                                Sept
                                                                      Octo
                                                                           Nove \
                   3.4
                         4.1
                               7.6 10.7 14.3
                                              17.5 19.1
                                                          18.7
                                                                16.0
                                                                            7.1
       Paris
                                                                      11.4
       Rennes
                   4.8
                         5.3
                               7.9
                                   10.1
                                         13.1
                                               16.2 17.9
                                                          17.8
                                                                15.7
                                                                      11.6
                                                                            7.8
       Strasbourg
                   0.4
                         1.5
                               5.6
                                    9.8
                                         14.0
                                               17.2 19.0 18.3 15.1
                                                                       9.5
                                                                            4.9
       Toulouse
                    4.7
                         5.6
                               9.2 11.6 14.9 18.7 20.9 20.9 18.3
                                                                     13.3
                                                                            8.6
                   2.4
                         3.4
                               7.1
                                    9.9 13.6 17.1 19.3 18.8 16.0 11.0
       Vichy
                                                                            6.6
                  Déce
                         Lati Long
                                     Moye Ampl Région
       Paris
                   4.3 48.52 2.20 11.18 15.7
                   5.4 48.05 -1.41 11.13 13.1
       Rennes
                                                    NO
```

11.4. INDEX 95

```
      Strasbourg
      1.3
      48.35
      7.45
      9.72
      18.6
      NE

      Toulouse
      5.5
      43.36
      1.26
      12.68
      16.2
      SO

      Vichy
      3.4
      46.08
      3.26
      10.72
      16.9
      SE
```

#### 11.4 Index

```
In [7]: french_cities.index
Out[7]: Index(['Bordeaux', 'Brest', 'Clermont', 'Grenoble', 'Lille', 'Lyon',
              'Marseille', 'Montpellier', 'Nantes', 'Nice', 'Paris', 'Rennes',
              'Strasbourg', 'Toulouse', 'Vichy'],
             dtype='object')
  We can rename an index by setting its name.
In [8]: french_cities.index.name = "City"
       french_cities.head()
Out[8]:
                                              Juin juil Août Sept Octo Nove \
                 Janv Févr Mars Avri
                                          Mai
       City
       Bordeaux
                  5.6
                        6.6 10.3 12.8 15.8 19.3
                                                    20.9
                                                          21.0 18.6 13.8
                                                                             9.1
       Brest
                  6.1
                        5.8
                              7.8
                                    9.2
                                         11.6
                                              14.4
                                                    15.6 16.0 14.7 12.0
                                                                             9.0
       {\tt Clermont}
                  2.6
                        3.7
                              7.5 10.3 13.8 17.3 19.4 19.1 16.2 11.2
                                                                             6.6
                  1.5
                        3.2
                              7.7 10.6 14.5 17.8 20.1 19.5 16.7 11.4
                                                                             6.5
       Grenoble
                        2.9
                  2.4
                                   8.9 12.4 15.3 17.1 17.1 14.7 10.4
       Lille
                              6.0
                                                                             6.1
                 Déce
                       Lati Long
                                   Moye Ampl Région
       City
                  6.2 44.50 -0.34 13.33 15.4
                                                   SO
       Bordeaux
       Brest
                  7.0 48.24 -4.29 10.77 10.2
                                                   NO
                  3.6 45.47 3.05 10.94 16.8
                                                   SE
       Clermont
       Grenoble
                  2.3 45.10 5.43 10.98 18.6
                                                   SE
                  3.5 50.38 3.04
       Lille
                                   9.73 14.7
                                                   NE
11.4.1 Exercise: Rename DataFrame Months in English
In [9]: import locale
       import calendar
       locale.setlocale(locale.LC_ALL, 'en_US')
      months = calendar.month_abbr
       print(*months)
                                                Traceback (most recent call last)
       Error
       <ipython-input-9-e38d847f0b53> in <module>
         2 import calendar
   ---> 4 locale.setlocale(locale.LC_ALL, 'en_US')
```

6 months = calendar.month\_abbr

```
/usr/share/miniconda3/envs/big-data/lib/python3.8/locale.py in setlocale(category, locale)
                   # convert to string
       607
                   locale = normalize(_build_localename(locale))
    --> 608
               return _setlocale(category, locale)
       609
       610 def resetlocale(category=LC ALL):
       Error: unsupported locale setting
In [10]: french_cities.rename(
         columns={ old : new
                 for old, new in zip(french_cities.columns[:12], months[1:])
                if old != new },
         inplace=True)
       french_cities.columns
                                                Traceback (most recent call last)
       NameError
       <ipython-input-10-39c4d54b672b> in <module>
         1 french_cities.rename(
             columns={ old : new
                     for old, new in zip(french_cities.columns[:12], months[1:])
    ----> 3
                     if old != new },
         4
         5
             inplace=True)
       NameError: name 'months' is not defined
In [11]: french_cities.rename(columns={'Moye':'Mean'}, inplace=True)
In [12]: french_cities
Out[12]:
                    Janv Févr Mars Avri
                                           Mai Juin juil Août Sept Octo Nove \
        City
                    5.6 6.6 10.3 12.8 15.8 19.3 20.9 21.0 18.6 13.8
        Bordeaux
                                                                              9.1
        Brest
                    6.1 5.8
                               7.8
                                     9.2 11.6 14.4 15.6 16.0 14.7 12.0
                                                                              9.0
        Clermont
                    2.6 3.7
                                7.5 10.3 13.8 17.3 19.4 19.1 16.2 11.2
                                                                              6.6
                          3.2
                                7.7 10.6 14.5 17.8 20.1 19.5 16.7 11.4
        Grenoble
                     1.5
                                                                              6.5
                                                                              7.8
        Rennes
                    4.8
                          5.3
                               7.9 10.1 13.1 16.2 17.9 17.8 15.7 11.6
                                5.6
                                     9.8 14.0 17.2 19.0 18.3 15.1
                                                                       9.5
                                                                              4.9
        Strasbourg
                    0.4
                          1.5
                                9.2 11.6 14.9 18.7 20.9 20.9 18.3 13.3
        Toulouse
                     4.7
                          5.6
                                                                              8.6
                                     9.9 13.6 17.1 19.3 18.8 16.0 11.0
        Vichy
                    2.4
                         3.4
                                7.1
                                                                              6.6
                    Déce Lati Long
                                     Mean Ampl Région
        City
        Bordeaux
                    6.2 44.50 -0.34 13.33 15.4
                                                     SO
                    7.0 48.24 -4.29 10.77 10.2
                                                     NO
        Brest
                    3.6 45.47 3.05 10.94 16.8
                                                     SE
        Clermont
```

Grenoble	2.3	45.10	5.43	10.98	18.6	SE
•••		•••		•••		
Rennes	5.4	48.05	-1.41	11.13	13.1	NO
Strasbourg	1.3	48.35	7.45	9.72	18.6	NE
Toulouse	5.5	43.36	1.26	12.68	16.2	SO
Vichy	3.4	46.08	3.26	10.72	16.9	SE

[15 rows x 17 columns]

## 11.5 From a local or remote HTML file

We can download and extract data about mean sea level stations around the world from the PSMSL website.

```
In [13]: # Needs `lxml`, `beautifulSoup4` and `html5lib` python packages
        table_list = pd.read_html("http://www.psmsl.org/data/obtaining/")
In [14]: # there is 1 table on that page which contains metadata about the stations where
        # sea levels are recorded
        local_sea_level_stations = table_list[0]
        local_sea_level_stations
Out [14]:
                       Station Name
                                        ID
                                              Lat.
                                                               GLOSS ID Country
                                                        Lon.
         0
                              BREST
                                         1 48.383
                                                      -4.495
                                                                  242.0
                                                                            FRA
                        SWINOUJSCIE
         1
                                         2 53.917
                                                      14.233
                                                                            POL
                                                                    NaN
                          SHEERNESS
                                         3
                                            51.446
                                                       0.743
                                                                    NaN
                                                                             GBR
         3
                                                      -4.620
                           HOLYHEAD
                                         5 53.314
                                                                    NaN
                                                                            GBR
                                      2356 -18.133
                                                     178.428
         1544
                             SUVA-B
                                                                    NaN
                                                                            FJI
         1545
               SYDNEY PORT JACKSON
                                      2358 -33.826
                                                     151.259
                                                                    NaN
                                                                             AUS
         1546
                                ARKO
                                      2359 58.484
                                                      16.961
                                                                    NaN
                                                                             SWE
                                      2360 58.348
         1547
                          UDDEVALLA
                                                      11.895
                                                                    NaN
                                                                             SWE
                      Date Coastline Station
         0
               07/08/2019
                                   190
                                             91
         1
               19/10/2001
                                   110
                                             92
         2
               06/06/2019
                                   170
                                             101
         3
                13/08/2020
                                   170
                                             191
         1544
               28/01/2020
                                   742
                                             14
         1545
               13/06/2019
                                   680
                                             138
         1546 12/09/2019
                                    50
                                             112
         1547 12/09/2019
                                    50
                                             22
```

[1548 rows x 9 columns]

# 11.6 Indexing on DataFrames

```
48.05
         Rennes
         Strasbourg
                       48.35
                       43.36
         Toulouse
         Vichy
                       46.08
         Name: Lati, Length: 15, dtype: float64
   .loc and .iloc allow to access individual values, slices or masked selections:
In [16]: french_cities.loc['Rennes', "Sep"]
       KeyError
                                                   Traceback (most recent call last)
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
                        try:
    -> 2889
                            return self._engine.get_loc(casted_key)
       2890
                        except KeyError as err:
        pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
        pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
        KeyError: 'Sep'
    The above exception was the direct cause of the following exception:
       KeyError
                                                   Traceback (most recent call last)
        <ipython-input-16-766b5d3b5de4> in <module>
    ---> 1 french_cities.loc['Rennes', "Sep"]
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
        871
                                # AttributeError for IntervalTree get_value
        872
                                pass
                        return self._getitem_tuple(key)
    --> 873
       874
                    else:
        875
                        # we by definition only have the Oth axis
```

/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in \_get

```
1042
            def _getitem_tuple(self, tup: Tuple):
   1043
                try:
-> 1044
                    return self._getitem_lowerdim(tup)
   1045
                except IndexingError:
   1046
                    pass
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
    808
                            return section
   809
                        # This is an elided recursive call to iloc/loc
--> 810
                        return getattr(section, self.name)[new_key]
   811
    812
                raise IndexingError("not applicable")
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
   877
   878
                    maybe_callable = com.apply_if_callable(key, self.obj)
--> 879
                    return self._getitem_axis(maybe_callable, axis=axis)
   880
   881
            def _is_scalar_access(self, key: Tuple):
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
   1108
                # fall thru to straight lookup
   1109
                self._validate_key(key, axis)
-> 1110
                return self._get_label(key, axis=axis)
   1111
   1112
            def _get_slice_axis(self, slice_obj: slice, axis: int):
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
   1057
            def _get_label(self, label, axis: int):
   1058
                # GH#5667 this will fail if the label is not present in the axis.
-> 1059
                return self.obj.xs(label, axis=axis)
   1060
   1061
            def _handle_lowerdim_multi_index_axis0(self, tup: Tuple):
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/generic.py in xs(se
                    loc, new_index = self.index.get_loc_level(key, drop_level=drop_level)
   3480
   3481
                else:
-> 3482
                    loc = self.index.get_loc(key)
   3483
   3484
                    if isinstance(loc, np.ndarray):
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
   2889
                        return self._engine.get_loc(casted_key)
   2890
                    except KeyError as err:
-> 2891
                        raise KeyError(key) from err
   2892
   2893
                if tolerance is not None:
```

```
KeyError: 'Sep'
In [17]: french_cities.loc['Rennes', ["Sep", "Dec"]]
       KeyError
                                                  Traceback (most recent call last)
        <ipython-input-17-988685453654> in <module>
    ----> 1 french_cities.loc['Rennes', ["Sep", "Dec"]]
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
                                # AttributeError for IntervalTree get_value
        872
                                pass
    --> 873
                        return self._getitem_tuple(key)
        874
                    else:
        875
                        # we by definition only have the Oth axis
       /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
                def _getitem_tuple(self, tup: Tuple):
       1042
       1043
                    try:
                        return self._getitem_lowerdim(tup)
    -> 1044
       1045
                    except IndexingError:
       1046
                        pass
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
                                return section
        809
                            # This is an elided recursive call to iloc/loc
    --> 810
                            return getattr(section, self.name)[new_key]
        811
        812
                    raise IndexingError("not applicable")
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
        877
       878
                        maybe_callable = com.apply_if_callable(key, self.obj)
    --> 879
                        return self._getitem_axis(maybe_callable, axis=axis)
        880
        881
                def _is_scalar_access(self, key: Tuple):
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
                                raise ValueError("Cannot index with multidimensional key")
       1097
       1098
    -> 1099
                            return self._getitem_iterable(key, axis=axis)
       1100
       1101
                        # nested tuple slicing
```

```
/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
       1035
       1036
                    # A collection of keys
                    keyarr, indexer = self._get_listlike_indexer(key, axis, raise_missing=False)
    -> 1037
       1038
                    return self.obj._reindex_with_indexers(
       1039
                        {axis: [keyarr, indexer]}, copy=True, allow_dups=True
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
                        keyarr, indexer, new_indexer = ax._reindex_non_unique(keyarr)
       1252
       1253
    -> 1254
                    self._validate_read_indexer(keyarr, indexer, axis, raise_missing=raise_missing)
       1255
                    return keyarr, indexer
       1256
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _val
                        if missing == len(indexer):
       1297
                            axis_name = self.obj._get_axis_name(axis)
    -> 1298
                            raise KeyError(f"None of [{key}] are in the [{axis_name}]")
       1299
       1300
                        # We (temporarily) allow for some missing keys with .loc, except in
        KeyError: "None of [Index(['Sep', 'Dec'], dtype='object')] are in the [index]"
In [18]: french_cities.loc['Rennes', "Sep":"Dec"]
       KeyError
                                                  Traceback (most recent call last)
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
       2888
                        try:
    -> 2889
                            return self._engine.get_loc(casted_key)
       2890
                        except KeyError as err:
        pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
        pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
        pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
        KeyError: 'Sep'
```

The above exception was the direct cause of the following exception:

```
KeyError
                                               Traceback (most recent call last)
    <ipython-input-18-9347c35b6c44> in <module>
----> 1 french cities.loc['Rennes', "Sep":"Dec"]
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
                            # AttributeError for IntervalTree get_value
   872
                            pass
--> 873
                    return self._getitem_tuple(key)
   874
                else:
   875
                    # we by definition only have the Oth axis
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
            def _getitem_tuple(self, tup: Tuple):
   1042
   1043
                try:
-> 1044
                    return self._getitem_lowerdim(tup)
   1045
                except IndexingError:
   1046
                    pass
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
   808
                            return section
   809
                        # This is an elided recursive call to iloc/loc
--> 810
                        return getattr(section, self.name)[new_key]
   811
    812
                raise IndexingError("not applicable")
    /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in __ge
   877
   878
                    maybe_callable = com.apply_if_callable(key, self.obj)
--> 879
                    return self._getitem_axis(maybe_callable, axis=axis)
   880
    881
            def _is_scalar_access(self, key: Tuple):
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
   1086
                if isinstance(key, slice):
                    self._validate_key(key, axis)
   1087
-> 1088
                    return self._get_slice_axis(key, axis=axis)
   1089
                elif com.is_bool_indexer(key):
   1090
                    return self._getbool_axis(key, axis=axis)
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexing.py in _get
   1120
   1121
                labels = obj._get_axis(axis)
-> 1122
                indexer = labels.slice_indexer(
   1123
                    slice_obj.start, slice_obj.stop, slice_obj.step, kind="loc"
```

11.7. MASKING 103

```
1124
                )
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
                slice(1, 3, None)
   4959
-> 4960
                start_slice, end_slice = self.slice_locs(start, end, step=step, kind=kind)
   4961
   4962
                # return a slice
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
   5159
                start_slice = None
  5160
                if start is not None:
-> 5161
                    start_slice = self.get_slice_bound(start, "left", kind)
   5162
                if start_slice is None:
   5163
                    start_slice = 0
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
   5081
                    except ValueError:
   5082
                        # raise the original KeyError
-> 5083
                        raise err
   5084
   5085
                if isinstance(slc, np.ndarray):
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
   5075
                # we need to look up the label
   5076
                try:
-> 5077
                    slc = self.get_loc(label)
   5078
                except KeyError as err:
   5079
                    try:
   /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
   2889
                        return self._engine.get_loc(casted_key)
   2890
                    except KeyError as err:
-> 2891
                        raise KeyError(key) from err
   2892
   2893
                if tolerance is not None:
   KeyError: 'Sep'
    Masking
```

# 11.7

```
In [19]: mask = [True, False] * 6 + 5 * [False]
        print(french_cities.iloc[:, mask])
                         Mai juil Sept Nove
            Jany Mars
City
             5.6 10.3 15.8 20.9 18.6
Bordeaux
                                            9.1
```

```
6.1
                 7.8 11.6 15.6 14.7
                                        9.0
           2.6
                 7.5 13.8 19.4 16.2
Clermont
                                        6.6
                 7.7 14.5 20.1 16.7
Grenoble
           1.5
                                        6.5
Rennes
           4.8
                 7.9 13.1
                           17.9
                                 15.7
                                        7.8
                 5.6 14.0 19.0 15.1
           0.4
                                        4.9
Strasbourg
Toulouse
            4.7
                 9.2 14.9 20.9 18.3
                                        8.6
                 7.1 13.6 19.3 16.0
Vichy
            2.4
                                        6.6
```

[15 rows x 6 columns]

```
In [20]: print(french_cities.loc["Rennes", mask])
Janv     4.8
Mars     7.9
Mai     13.1
juil     17.9
Sept     15.7
Nove     7.8
Name: Rennes, dtype: object
```

## 11.8 New column

In [21]: french\_cities["std"] = french\_cities.iloc[:,:12].std(axis=1)

9.0 7.5 10.3 13.8 17.3 19.4 19.1 16.2 11.2 Clermont 2.6 3.7 6.6 7.7 10.6 14.5 17.8 20.1 19.5 16.7 11.4 Grenoble 1.5 3.2 6.5 Rennes 4.8 5.3 7.9 10.1 13.1 16.2 17.9 17.8 15.7 11.6 7.8 5.6 9.8 14.0 17.2 19.0 18.3 15.1 9.5 4.9 Strasbourg 0.4 1.5 Toulouse 4.7 5.6 9.2 11.6 14.9 18.7 20.9 20.9 18.3 13.3 8.6 Vichy 2.4 3.4 7.1 9.9 13.6 17.1 19.3 18.8 16.0 11.0

	Γ	)éce	Lati	Long	5	Mean	Amp]	. Région	std
City									
Bordeaux		6.2	44.50	-0.34	Ŀ	13.33	15.4	s S0	5.792681
Brest		7.0	48.24	-4.29	)	10.77	10.2	NO NO	3.773673
Clermont		3.6	45.47	3.05	5	10.94	16.8	SE SE	6.189795
Grenoble		2.3	45.10	5.43	3	10.98	18.6	S SE	6.770771
•••	•••	•••	•••	•••					
Rennes		5.4	48.05	-1.41		11.13	13.1	. NO	4.958800
Strasbourg		1.3	48.35	7.45	5	9.72	18.6	NE NE	6.931723
Toulouse		5.5	43.36	1.26	3	12.68	16.2	2 SO	6.056977
Vichy		3.4	46.08	3.26	3	10.72	16.9	) SE	6.201148

[15 rows x 18 columns]

In [22]: french\_cities = french\_cities.drop("std", axis=1) # remove this new column

```
In [23]: french cities
Out [23]:
                    Janv Févr Mars Avri
                                           Mai Juin juil Août Sept Octo Nove \
        City
                                                                      13.8
                    5.6
                               10.3
                                     12.8 15.8
                                               19.3
                                                      20.9
                                                           21.0 18.6
                                                                              9.1
        Bordeaux
                          6.6
        Brest
                     6.1
                          5.8
                                7.8
                                      9.2
                                          11.6
                                                14.4
                                                      15.6 16.0 14.7
                                                                       12.0
                                                                              9.0
                    2.6
                                7.5
                                     10.3 13.8 17.3 19.4 19.1 16.2 11.2
                                                                              6.6
        Clermont
                          3.7
        Grenoble
                    1.5
                                7.7
                                     10.6 14.5
                                               17.8 20.1
                                                           19.5 16.7 11.4
                                                                              6.5
                                     •••
                                                 •••
        Rennes
                    4.8
                          5.3
                                7.9
                                     10.1 13.1
                                                16.2 17.9 17.8 15.7 11.6
                                                                              7.8
                                                17.2 19.0 18.3 15.1
                                                                        9.5
                                                                              4.9
        Strasbourg
                    0.4
                          1.5
                                5.6
                                     9.8 14.0
        Toulouse
                    4.7
                          5.6
                                9.2 11.6 14.9 18.7
                                                      20.9 20.9 18.3 13.3
                                                                              8.6
                                     9.9 13.6 17.1 19.3 18.8 16.0 11.0
        Vichy
                    2.4
                          3.4
                                7.1
                                                                              6.6
                    Déce
                          Lati Long
                                     Mean Ampl Région
        City
        Bordeaux
                    6.2 44.50 -0.34 13.33 15.4
                    7.0 48.24 -4.29
                                     10.77
                                            10.2
                                                     NO
        Brest
                    3.6 45.47 3.05 10.94 16.8
                                                     SE
        Clermont
                    2.3 45.10 5.43 10.98 18.6
                                                     SE
        Grenoble
                                                     NO
        Rennes
                    5.4 48.05 -1.41 11.13 13.1
                    1.3 48.35 7.45
                                     9.72 18.6
                                                     NE
        Strasbourg
                    5.5 43.36 1.26 12.68 16.2
                                                     SO
        Toulouse
                    3.4 46.08 3.26 10.72 16.9
                                                     SE
        Vichy
        [15 rows x 17 columns]
```

# 11.9 Modifying a dataframe with multiple indexing

```
In [24]: # french_cities['Rennes']['Sep'] = 25 # It does not works and breaks the DataFrame
french_cities.loc['Rennes']['Sep'] # = 25 is the right way to do it

KeyError Traceback (most recent call last)

/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in 2888 try:
-> 2889 return self._engine.get_loc(casted_key)
2890 except KeyError as err:

pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()

pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()

pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHashTable.get_item()
```

pandas/\_libs/hashtable\_class\_helper.pxi in pandas.\_libs.hashtable.PyObjectHashTable.get\_item()

Rennes Strasbourg

Vichy

Toulouse

0.4

4.7

2.4

1.5

5.6

3.4

5.6

7.1

```
KeyError: 'Sep'
   The above exception was the direct cause of the following exception:
       KeyError
                                                  Traceback (most recent call last)
        <ipython-input-24-c68575f89e60> in <module>
          1 # french_cities['Rennes']['Sep'] = 25 # It does not works and breaks the DataFrame
    ----> 2 french_cities.loc['Rennes']['Sep'] # = 25 is the right way to do it
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/series.py in __geti
        880
        881
                   elif key_is_scalar:
    --> 882
                       return self._get_value(key)
        883
        884
                   if (
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/series.py in _get_v
       989
                   # Similar to Index.get_value, but we do not fall back to positional
       990
    --> 991
                   loc = self.index.get_loc(label)
                   return self.index._get_values_for_loc(self, loc, label)
        992
        993
        /usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/core/indexes/base.py in
       2889
                           return self._engine.get_loc(casted_key)
       2890
                        except KeyError as err:
    -> 2891
                           raise KeyError(key) from err
       2892
       2893
                   if tolerance is not None:
       KeyError: 'Sep'
In [25]: french_cities
Out [25]:
                     Janv Févr Mars Avri
                                             Mai Juin juil Août Sept Octo Nove \
         City
                                                                         13.8
                                                  19.3
                                                                                 9.1
         Bordeaux
                     5.6
                           6.6
                                10.3
                                      12.8
                                            15.8
                                                        20.9
                                                              21.0
                                                                    18.6
         Brest
                      6.1
                           5.8
                                 7.8
                                       9.2
                                            11.6
                                                  14.4
                                                        15.6
                                                              16.0
                                                                    14.7
                                                                          12.0
                                                                                 9.0
         Clermont
                     2.6
                           3.7
                                 7.5 10.3 13.8 17.3 19.4
                                                              19.1 16.2 11.2
                                                                                 6.6
                                 7.7
                                      10.6 14.5 17.8 20.1
                                                              19.5 16.7 11.4
         Grenoble
                     1.5
                     4.8
                           5.3
                                 7.9
                                      10.1 13.1
                                                  16.2 17.9 17.8 15.7 11.6
                                                                                 7.8
```

9.8 14.0 17.2 19.0 18.3 15.1

9.2 11.6 14.9 18.7 20.9 20.9 18.3 13.3

9.9 13.6 17.1 19.3 18.8 16.0 11.0

9.5

4.9

8.6

6.6

	Déce	Lati	Long	Mean	Ampl	Région
City						
Bordeaux	6.2	44.50	-0.34	13.33	15.4	SO
Brest	7.0	48.24	-4.29	10.77	10.2	NO
Clermont	3.6	45.47	3.05	10.94	16.8	SE
Grenoble	2.3	45.10	5.43	10.98	18.6	SE
•••		•••		•••		
Rennes	5.4	48.05	-1.41	11.13	13.1	NO
Strasbourg	1.3	48.35	7.45	9.72	18.6	NE
Toulouse	5.5	43.36	1.26	12.68	16.2	SO
Vichy	3.4	46.08	3.26	10.72	16.9	SE

[15 rows x 17 columns]

# 11.10 Transforming datasets

```
In [26]: french_cities['Mean'].min(), french_cities['Ampl'].max()
Out[26]: (9.72, 18.6)
```

# 11.11 Apply

Let's convert the temperature mean from Celsius to Fahrenheit degree.

```
In [27]: fahrenheit = lambda T: T*9/5+32
        french_cities['Mean'].apply(fahrenheit)
Out[27]: City
         Bordeaux
                        55.994
         Brest
                       51.386
                       51.692
         Clermont
         Grenoble
                       51.764
                        52.034
         Rennes
                       49.496
         Strasbourg
                       54.824
         Toulouse
                        51.296
         Name: Mean, Length: 15, dtype: float64
```

## 11.12 Sort

```
In [28]: french_cities.sort_values(by='Lati')
```

Out[28]:	Janv	Févr	Mars	Avri	Mai	Juin	juil	Août	Sept	Octo	Nove	\
City												
Marseille	e 5.5	6.6	10.0	13.0	16.8	20.8	23.3	22.8	19.9	15.0	10.2	
Montpell:	ier 5.6	6.7	9.9	12.8	16.2	20.1	22.7	22.3	19.3	14.6	10.0	
Toulouse	4.7	5.6	9.2	11.6	14.9	18.7	20.9	20.9	18.3	13.3	8.6	
Nice	7.5	8.5	10.8	13.3	16.7	20.1	22.7	22.5	20.3	16.0	11.5	
•••		•••										
Brest	6.1	5.8	7.8	9.2	11.6	14.4	15.6	16.0	14.7	12.0	9.0	
Strasbour	rg 0.4	1.5	5.6	9.8	14.0	17.2	19.0	18.3	15.1	9.5	4.9	
Paris	3.4	4.1	7.6	10.7	14.3	17.5	19.1	18.7	16.0	11.4	7.1	

```
Lille
                        2.4
                              2.9
                                     6.0
                                           8.9 12.4 15.3 17.1 17.1 14.7 10.4
                                    Long
                                            Mean
                       Déce
                              Lati
                                                  Ampl Région
         City
         Marseille
                        6.9
                             43.18
                                     5.24
                                           14.23
                                                   17.8
                                                            SE
         Montpellier
                        6.5
                             43.36
                                     3.53
                                           13.89
                                                   17.1
                                                            SE
         Toulouse
                        5.5
                             43.36
                                           12.68
                                     1.26
                                                            SO
                        8.2 43.42
                                          14.84
                                                   15.2
         Nice
                                    7.15
                                                            SE
                        7.0
         Brest
                             48.24 -4.29
                                           10.77
                                                   10.2
                                                            NO
         Strasbourg
                        1.3
                             48.35
                                     7.45
                                            9.72
                                                   18.6
                                                            NE
                        4.3
                             48.52
                                     2.20
                                                  15.7
                                                            NE
         Paris
                                           11.18
                             50.38
         Lille
                        3.5
                                     3.04
                                            9.73
                                                  14.7
                                                            NE
         [15 rows x 17 columns]
In [29]: french_cities = french_cities.sort_values(by='Lati', ascending=False)
        french_cities
Out [29]:
                       Janv Févr Mars
                                          Avri
                                                 Mai
                                                       Juin
                                                             juil Août
                                                                          Sept
                                                                                Octo
                                                                                       Nove \
         City
         Lille
                        2.4
                              2.9
                                     6.0
                                           8.9
                                                 12.4
                                                       15.3
                                                             17.1
                                                                   17.1
                                                                          14.7
                                                                                10.4
                                                                                        6.1
         Paris
                        3.4
                               4.1
                                     7.6
                                          10.7
                                                 14.3
                                                       17.5
                                                             19.1
                                                                    18.7
                                                                          16.0
                                                                                11.4
                                                                                        7.1
                        0.4
                                                14.0
                                                       17.2
                                                             19.0
                                                                   18.3
                                                                                  9.5
                                                                                        4.9
                               1.5
                                     5.6
                                           9.8
                                                                          15.1
         Strasbourg
                                                                                12.0
         Brest
                        6.1
                              5.8
                                     7.8
                                           9.2
                                                11.6
                                                       14.4
                                                            15.6
                                                                   16.0
                                                                          14.7
                                                                                        9.0
         Nice
                        7.5
                              8.5
                                   10.8
                                          13.3
                                                16.7
                                                       20.1
                                                             22.7
                                                                    22.5
                                                                          20.3
                                                                                16.0
                                                                                       11.5
                                                                                14.6
         Montpellier
                        5.6
                              6.7
                                     9.9
                                          12.8
                                                16.2
                                                       20.1
                                                             22.7
                                                                    22.3
                                                                          19.3
                                                                                       10.0
         Toulouse
                        4.7
                              5.6
                                     9.2
                                          11.6
                                                 14.9
                                                       18.7
                                                             20.9
                                                                    20.9
                                                                          18.3
                                                                                13.3
                                                                                        8.6
         Marseille
                        5.5
                              6.6
                                   10.0
                                          13.0
                                                16.8
                                                       20.8
                                                             23.3
                                                                   22.8
                                                                         19.9
                                                                               15.0 10.2
                       Déce
                              Lati Long
                                            Mean Ampl Région
         City
         Lille
                        3.5
                             50.38
                                     3.04
                                            9.73
                                                   14.7
                                                            NE
                        4.3
                             48.52
                                                   15.7
                                                            NE
         Paris
                                     2.20
                                           11.18
                        1.3
                             48.35
                                    7.45
                                            9.72
                                                   18.6
                                                            NE
         Strasbourg
                             48.24 -4.29
         Brest
                        7.0
                                           10.77
                                                   10.2
                                                            NO
                                     •••
         Nice
                        8.2 43.42
                                    7.15 14.84
                                                   15.2
                                                            SE
         Montpellier
                        6.5
                             43.36
                                     3.53
                                           13.89
                                                   17.1
                                                            SE
         Toulouse
                        5.5
                             43.36
                                    1.26
                                          12.68
                                                   16.2
                                                            SO
```

[15 rows x 17 columns]

#### 11.13 Stack and unstack

Marseille

Instead of seeing the months along the axis 1, and the cities along the axis 0, let's try to convert these into an outer and an inner axis along only 1 time dimension.

17.8

SE

6.9 43.18 5.24 14.23

11.14. TRANSPOSE 109

```
3.4
      Paris
      Strasbourg
                     0.4
      Brest
                     6.1
      Rennes
                     4.8
Déce Bordeaux
                     6.2
      Nice
                     8.2
      Montpellier
                     6.5
      Toulouse
                     5.5
      Marseille
                     6.9
Length: 180, dtype: float64
```

3 , 11

In [31]: type(unstacked)

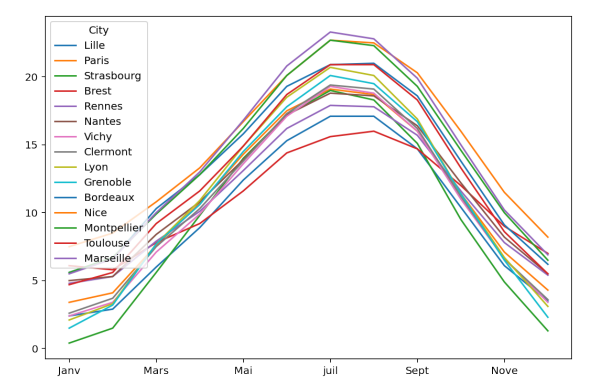
Out[31]: pandas.core.series.Series

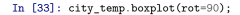
# 11.14 Transpose

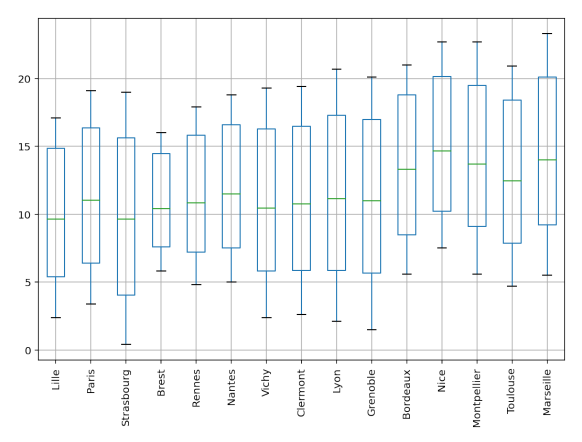
The result is grouped in the wrong order since it sorts first the axis that was unstacked. We need to transpose the dataframe.

/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/pandas/plotting/\_matplotlib/core.py:123 ax.set\_xticklabels(xticklabels)

Out[32]: <AxesSubplot:>







# 11.15 Describing

```
In [34]: french_cities['Région'].describe()
Out[34]: count
                    15
         unique
                     4
                    SE
         top
         freq
         Name: Région, dtype: object
In [35]: french_cities['Région'].unique()
Out[35]: array(['NE', 'NO', 'SE', 'SO'], dtype=object)
In [36]: french_cities['Région'].value_counts()
Out[36]: SE
         NO
                3
         NE
                3
         SO
         Name: Région, dtype: int64
In [37]: # To save memory, we can convert it to a categorical column:
        french_cities["Région"] = french_cities["Région"].astype("category")
```

```
In [38]: french_cities.memory_usage()
Out[38]: Index
                     760
          Janv
                     120
          Févr
                     120
                     120
         Mars
          Avri
                     120
          Mai
                     120
          Juin
                     120
          juil
                     120
          Août
                     120
          Sept
                     120
                     120
          Octo
                     120
          Nove
          Déce
                     120
                     120
          Lati
          Long
                     120
          Mean
                     120
          Ampl
                     120
          Région
                     207
          dtype: int64
```

# 11.16 Data Aggregation/summarization

## 11.17 groupby

```
In [39]: fc_grouped_region = french_cities.groupby("Région")
        type(fc_grouped_region)
Out[39]: pandas.core.groupby.generic.DataFrameGroupBy
In [40]: for group_name, subdf in fc_grouped_region:
           print(group_name)
           print(subdf)
           print("")
NE
                                        Juin juil Août Sept Octo Nove \
            Janv Févr Mars Avri
                                    Mai
City
Lille
            2.4
                  2.9
                        6.0
                              8.9
                                   12.4
                                        15.3 17.1 17.1 14.7
                                                                 10.4
                                                                        6.1
            3.4
                        7.6
                             10.7
                                   14.3 17.5 19.1 18.7 16.0 11.4
Paris
                  4.1
                                                                        7.1
                                  14.0
                                        17.2 19.0 18.3 15.1
Strasbourg
            0.4
                  1.5
                        5.6
                              9.8
                                                                  9.5
                                                                        4.9
            Déce
                  Lati Long
                               Mean Ampl Région
City
            3.5
                 50.38
                        3.04
                                              NE
Lille
                               9.73
                                    14.7
Paris
            4.3
                 48.52
                        2.20
                              11.18 15.7
                                              NE
Strasbourg
            1.3
                 48.35
                        7.45
                               9.72
                                    18.6
                                              NE
NO
        Janv Févr Mars Avri
                                          juil Août Sept Octo
                                Mai
                                     Juin
                                                                 Nove \
City
                    7.8
                          9.2 11.6 14.4 15.6
                                                                    9.0
Brest
        6.1
              5.8
                                                16.0
                                                      14.7 12.0
Rennes
              5.3
                         10.1 13.1 16.2 17.9
                                                 17.8
                                                                    7.8
                    8.4 10.8 13.9 17.2 18.8 18.6 16.4 12.2
        5.0
              5.3
Nantes
```

	Déce	Lat	ti Lor	ng Me	ean A	mpl Ré	gion						
City													
Brest	7.0		24 -4.2			0.2	NO						
Rennes	5.4		05 -1.4			3.1	NO						
Nantes	5.5	47.1	13 -1.3	33 11.	69 1	3.8	NO						
GE .													
SE		Janv	Févr	Mars	Avri	Mai	Juin	juil	Août	Sept	Octo	Nove	\
City		Janv	revi	Mars	HVII	nai	Juin	Juli	Hout	pehr	0000	Nove	`
Vichy		2.4	3.4	7.1	9.9	13.6	17.1	19.3	18.8	16.0	11.0	6.6	
Clermon	t	2.6	3.7	7.5	10.3	13.8	17.3	19.4	19.1	16.2	11.2	6.6	
Lyon		2.1	3.3	7.7	10.9	14.9	18.5	20.7	20.1	16.9	11.4	6.7	
Grenobl	е	1.5	3.2	7.7	10.6	14.5	17.8	20.1	19.5	16.7	11.4	6.5	
Nice		7.5	8.5	10.8	13.3	16.7	20.1	22.7	22.5	20.3	16.0	11.5	
Montpel	lier	5.6	6.7	9.9	12.8	16.2	20.1	22.7	22.3	19.3	14.6	10.0	
Marseil	le	5.5	6.6	10.0	13.0	16.8	20.8	23.3	22.8	19.9	15.0	10.2	
		Déce	Lati	i Long	g Me	an Amj	ol Régi	lon					
City													
Vichy		3.4	46.08					SE					
Clermon	.t	3.6	45.47					SE					
Lyon		3.1	45.45					SE					
Grenobl	е	2.3	45.10					SE					
Nice	7	8.2	43.42					SE					
Montpel Marseil		6.5 6.9	43.36					SE SE					
Marserr	те	0.9	43.10	5.24	14.	23 17	. 0	SE					
SO													
	Ja	nv Fé	évr Ma	ars At	ri	Mai J	ıin ju	il Ac	oût Se	pt Oc	to No	ve \	
City							3			•			
Bordeau	x 5	.6	6.6 10	0.3 12	2.8 1	5.8 19	9.3 20	0.9 21	1.0 18	3.6 13	.8 9	.1	
Toulous	e 4	.7	5.6	9.2 11	6 1	4.9 18	3.7 20	).9 20	).9 18	3.3 13	.3 8	.6	
Déce Lati Long Mean Ampl Région													
City		0 4	1		0 00	4 - 4	<b>ac</b>						
Bordeau			1.50 -0		.3.33	15.4	SO						
Toulous	е 5	.5 43	3.36	1.26 1	2.68	16.2	SO						

# Chapter 12

# **PySpark**



- Apache Spark was first released in 2014.
- It was originally developed by Matei Zaharia as a class project, and later a PhD dissertation, at University of California, Berkeley.
- Spark is written in Scala.
- All images come from Databricks.
- Apache Spark is a fast and general-purpose cluster computing system.
- It provides high-level APIs in Java, Scala, Python and R, and an optimized engine that supports general execution graphs.
- Spark can manage "big data" collections with a small set of high-level primitives like map, filter, groupby, and join. With these common patterns we can often handle computations that are more complex than map, but are still structured.
- It also supports a rich set of higher-level tools including Spark SQL for SQL and structured data processing, MLlib for machine learning, GraphX for graph processing, and Spark Streaming.

## 12.1 Resilient distributed datasets

- The fundamental abstraction of Apache Spark is a read-only, parallel, distributed, fault-tolerent collection called a resilient distributed datasets (RDD).
- RDDs behave a bit like Python collections (e.g. lists).
- When working with Apache Spark we iteratively apply functions to every item of these collections in parallel to produce new RDDs.
- The data is distributed across nodes in a cluster of computers.

- Functions implemented in Spark can work in parallel across elements of the collection.
- The Spark framework allocates data and processing to different nodes, without any intervention from the programmer.
- RDDs automatically rebuilt on machine failure.

# 12.2 Lifecycle of a Spark Program

- 1. Create some input RDDs from external data or parallelize a collection in your driver program.
- 2. Lazily transform them to define new RDDs using transformations like filter() or map()
- 3. Ask Spark to cache() any intermediate RDDs that will need to be reused.
- 4. Launch actions such as count() and collect() to kick off a parallel computation, which is then optimized and executed by Spark.

# 12.3 Operations on Distributed Data

- Two types of operations: transformations and actions
- Transformations are *lazy* (not computed immediately)
- Transformations are executed when an action is run

# 12.4 Transformations (lazy)

```
map() flatMap()
filter()
mapPartitions() mapPartitionsWithIndex()
sample()
union() intersection() distinct()
groupBy() groupByKey()
reduceBy() reduceByKey()
sortBy() sortByKey()
join()
cogroup()
cartesian()
pipe()
coalesce()
repartition()
partitionBy()
. . .
```

### 12.5 Actions

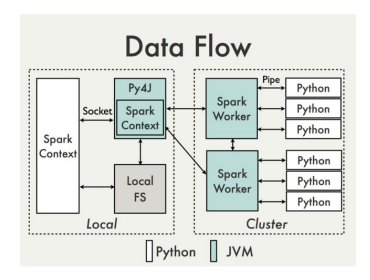
```
reduce()
collect()
count()
first()
take()
takeSample()
saveToCassandra()
takeOrdered()
saveAsTextFile()
saveAsSequenceFile()
saveAsObjectFile()
countByKey()
```

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foreach()

# 12.6 Python API

PySpark uses Py4J that enables Python programs to dynamically access Java objects.



# 12.7 The SparkContext class

- When working with Apache Spark we invoke methods on an object which is an instance of the pyspark.SparkContext context.
- Typically, an instance of this object will be created automatically for you and assigned to the variable sc.
- The parallelize method in SparkContext can be used to turn any ordinary Python collection into an RDD;
  - normally we would create an RDD from a large file or an HBase table.

# 12.8 First example

PySpark isn't on sys.path by default, but that doesn't mean it can't be used as a regular library. You can address this by either symlinking pyspark into your site-packages, or adding pyspark to sys.path at runtime. findspark does the latter.

We have a spark context sc to use with a tiny local spark cluster with 4 nodes (will work just fine on a multicore machine).

If you use the workstation in room A111 run the code below before:

# 12.9 Create your first RDD

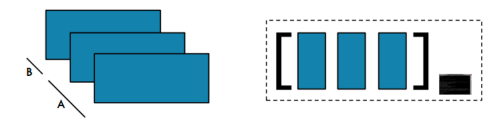
```
In [6]: rdd = sc.parallelize(list(range(8))) # create collection
In [7]: rdd
Out[7]: ParallelCollectionRDD[0] at readRDDFromFile at PythonRDD.scala:262
```

#### 12.9.1 Exercise

Create a file sample.txtwith lorem package. Read and load it into a RDD with the textFile spark function.

#### 12.9.2 Collect

Action / To Driver: Return all items in the RDD to the driver in a single list



Source: https://i.imgur.com/DUO6ygB.png

#### 12.9.3 Exercise

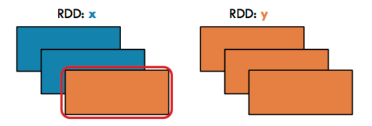
Collect the text you read before from the sample.txtfile.

```
In [9]: rdd.collect()
```

Out[9]: ['Porro porro dolor dolorem. Porro adipisci neque quiquia velit dolor modi porro. Numquam conse
'',
'Sit adipisci sit dolor consectetur eius ut sed. Sit labore numquam quisquam. Ut est adipisci
'',
'Sit dolorem quiquia magnam dolor. Numquam est dolor dolore. Est quiquia voluptatem sit magnam

## 12.9.4 Map

Transformation / Narrow: Return a new RDD by applying a function to each element of this RDD



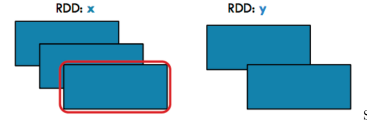
Source: http://i.imgur.com/PxNJf0U.png

#### 12.9.5 Exercise

Replace the lambda function by a function that contains a pause (sleep(1)) and check if the map operation is parallelized.

### 12.9.6 Filter

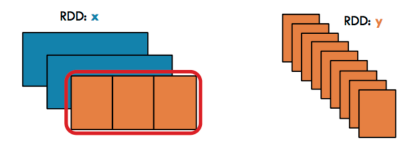
Transformation / Narrow: Return a new RDD containing only the elements that satisfy a predicate



Source: http://i.imgur.com/GFyji4U.png

## 12.9.7 FlatMap

Transformation / Narrow: Return a new RDD by first applying a function to all elements of this RDD, and then flattening the results

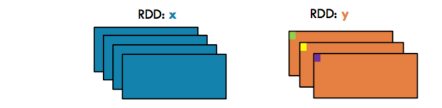


#### 12.9.8 Exercise

Use FlatMap to clean the text from sample.txtfile. Lower, remove dots and split into words.

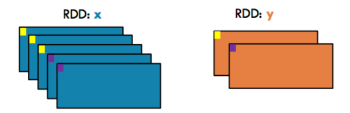
### 12.9.9 GroupBy

Transformation / Wide: Group the data in the original RDD. Create pairs where the key is the output of a user function, and the value is all items for which the function yields this key.



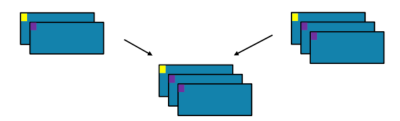
## 12.9.10 GroupByKey

Transformation / Wide: Group the values for each key in the original RDD. Create a new pair where the original key corresponds to this collected group of values.



#### 12.9.11 Join

Transformation / Wide: Return a new RDD containing all pairs of elements having the same key in the original RDDs



#### 12.9.12 Distinct

Transformation / Wide: Return a new RDD containing distinct items from the original RDD (omitting all duplicates)

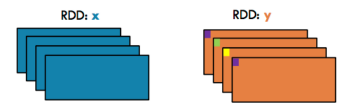


```
In [17]: rdd = sc.parallelize([1,2,3,3,4])
     rdd.distinct().collect()
```

Out[17]: [2, 4, 1, 3]

#### 12.9.13 KeyBy

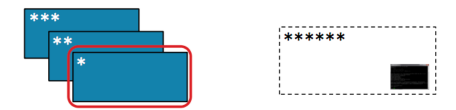
Transformation / Narrow: Create a Pair RDD, forming one pair for each item in the original RDD. The pair's key is calculated from the value via a user-supplied function.



## 12.10 Actions

## 12.10.1 Map-Reduce operation

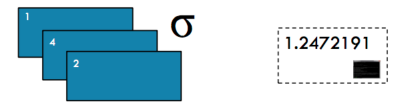
Action / To Driver: Aggregate all the elements of the RDD by applying a user function pairwise to elements and partial results, and return a result to the driver



```
In [19]: from operator import add
    rdd = sc.parallelize(list(range(8)))
    rdd.map(lambda x: x ** 2).reduce(add) # reduce is an action!
Out[19]: 140
```

## 12.10.2 Max, Min, Sum, Mean, Variance, Stdev

Action / To Driver: Compute the respective function (maximum value, minimum value, sum, mean, variance, or standard deviation) from a numeric RDD



#### 12.10.3 CountByKey

Action / To Driver: Return a map of keys and counts of their occurrences in the RDD



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## 12.10.4 Exercise 10.1 Word-count in Apache Spark

• Write the sample text file

```
In [22]: from lorem import text
    with open('sample.txt','w') as f:
        f.write(text())
```

- Create the rdd with SparkContext.textFile method
- lower, remove dots and split using rdd.flatMap
- use rdd.map to create the list of key/value pair (word, 1)
- rdd.reduceByKey to get all occurences
- rdd.takeOrderedto get sorted frequencies of words

All documentation is available here for textFile and here for RDD.

For a global overview see the Transformations section of the programming guide

```
In [23]: import pyspark
        sc = pyspark.SparkContext(master="local[*]", appName="wordcount")
        sc.setLogLevel("ERROR")
In [24]: rdd = sc.textFile("sample.txt")
In [25]: (rdd.flatMap(lambda line: line.lower().replace("."," ").split())
           .map(lambda w : (w,1))
           .reduceByKey(lambda w, c: w + c)
           .sortBy( lambda w : -w[1]).collect())
Out[25]: [('quaerat', 14),
          ('ut', 14),
           ('numquam', 12),
           ('dolor', 12),
           ('consectetur', 11),
           ('eius', 11),
           ('velit', 11),
           ('sed', 10),
           ('ipsum', 8),
           ('labore', 8),
           ('aliquam', 8),
           ('dolorem', 8),
           ('non', 8),
           ('modi', 7),
           ('sit', 7),
           ('neque', 7),
           ('magnam', 6),
           ('porro', 5),
           ('est', 4),
           ('voluptatem', 4),
           ('dolore', 4),
           ('etincidunt', 4),
           ('quiquia', 3),
           ('amet', 3),
           ('quisquam', 3),
           ('adipisci', 3),
           ('tempora', 2)]
In [26]: sc.stop()
```

## 12.11 SparkSession

Since SPARK 2.0.0, SparkSession provides a single point of entry to interact with Spark functionality and allows programming Spark with DataFrame and Dataset APIs.

#### 12.11.1 $\pi$ computation example

- We can estimate an approximate value for  $\pi$  using the following Monte-Carlo method:
- 1. Inscribe a circle in a square
- 2. Randomly generate points in the square
- 3. Determine the number of points in the square that are also in the circle
- 4. Let r be the number of points in the circle divided by the number of points in the square, then  $\pi \approx 4r$ .
- Note that the more points generated, the better the approximation

See this tutorial.

```
In [27]: import sys
         from random import random
         from operator import add
         from pyspark.sql import SparkSession
         spark = (SparkSession.builder.master("local[*]")
                  .appName("PythonPi")
                  .getOrCreate())
         partitions = 8
        n = 100000 * partitions
         def f(_):
             x = random() * 2 - 1
             y = random() * 2 - 1
             return 1 if x ** 2 + y ** 2 <= 1 else 0
         count = spark.sparkContext.parallelize(range(1, n+1), partitions).map(f).reduce(add)
         print("Pi is roughly %f" % (4.0 * count / n))
         spark.stop()
```

# 12.11.2 Exercise 9.2

Pi is roughly 3.140055

Using the same method than the PI computation example, compute the integral

$$I = \int_0^1 \exp(-x^2) dx$$

You can check your result with numpy

```
In [28]: # numpy evaluates solution using numeric computation.
    # It uses discrete values of the function
    import numpy as np
    x = np.linspace(0,1,1000)
    np.trapz(np.exp(-x*x),x)
```

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```
Out [28]: 0.7468240713763741
In [29]: # numpy and scipy evaluates solution using numeric computation. It uses discrete values
        # of the function
        import numpy as np
        from scipy.integrate import quad
        quad(lambda x: np.exp(-x*x), 0, 1)
        # note: the solution returned is complex
Out [29]: (0.7468241328124271, 8.291413475940725e-15)
12.11.3 Correlation between daily stock
  • Data preparation
In [30]: import os # library to get directory and file paths
        import tarfile # this module makes possible to read and write tar archives
        def extract_data(name, where):
            datadir = os.path.join(where,name)
            if not os.path.exists(datadir):
               print("Extracting data...")
               tar_path = os.path.join(where, name+'.tgz')
               with tarfile.open(tar_path, mode='r:gz') as data:
                 data.extractall(where)
        extract_data('daily-stock', 'data') # this function call will extract json files
In [31]: import json
        import pandas as pd
        import os, glob
        here = os.getcwd()
        datadir = os.path.join(here, 'data', 'daily-stock')
        filenames = sorted(glob.glob(os.path.join(datadir, '*.json')))
        filenames
Out[31]: ['/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aet.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/afl.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/aig.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/al.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb.json',
          '/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom.json']
```

```
In [32]: %rm data/daily-stock/*.h5
In [33]: from glob import glob
        import os, json
        import pandas as pd
        for fn in filenames:
            with open(fn) as f:
                data = [json.loads(line) for line in f]
            df = pd.DataFrame(data)
            out_filename = fn[:-5] + '.h5'
            df.to_hdf(out_filename, '/data')
            print("Finished : %s" % out_filename.split(os.path.sep)[-1])
        filenames = sorted(glob(os.path.join('data', 'daily-stock', '*.h5'))) # data/json/*.json
Finished: aet.h5
Finished: afl.h5
Finished: aig.h5
Finished : al.h5
Finished: amgn.h5
Finished: avy.h5
Finished: b.h5
Finished: bwa.h5
Finished : ge.h5
Finished : hal.h5
Finished: hp.h5
Finished: hpq.h5
Finished: ibm.h5
Finished: jbl.h5
Finished: jpm.h5
Finished: luv.h5
Finished: met.h5
Finished: pcg.h5
Finished: tgt.h5
Finished: usb.h5
Finished: xom.h5
```

## 12.11.4 Sequential code

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```
'data/daily-stock/hpq.h5',
          'data/daily-stock/ibm.h5',
          'data/daily-stock/jbl.h5',
          'data/daily-stock/jpm.h5',
          'data/daily-stock/luv.h5',
          'data/daily-stock/met.h5',
          'data/daily-stock/pcg.h5',
          'data/daily-stock/tgt.h5',
          'data/daily-stock/usb.h5',
          'data/daily-stock/xom.h5']
In [35]: with pd.HDFStore('data/daily-stock/aet.h5') as hdf:
            # This prints a list of all group names:
            print(hdf.keys())
['/data']
In [36]: df_test = pd.read_hdf('data/daily-stock/aet.h5')
In [37]: %%time
        series = []
        for fn in filenames: # Simple map over filenames
            series.append(pd.read_hdf(fn)["close"])
        results = []
        for a in series:
                            # Doubly nested loop over the same collection
            for b in series:
                if not (a == b).all(): # Filter out comparisons of the same series
                    results.append(a.corr(b)) # Apply function
        result = max(results)
        result
CPU times: user 1.2 s, sys: 96.4 ms, total: 1.3 s
Wall time: 1.29 s
Out[37]: 0.9413176064560881
```

#### 12.11.5 Exercise 9.3

Parallelize the code above with Apache Spark.

• Change the filenames because of the Hadoop environment.

```
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/amgn.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/avy.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/b.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/bwa.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ge.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hal.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hp.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/hpq.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/ibm.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jbl.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/jpm.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/luv.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/met.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/pcg.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/tgt.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/usb.h5',
'/home/runner/work/big-data/big-data/notebooks/data/daily-stock/xom.h5']
```

If it is not started don't forget the PySpark context

Computation time is slower because there is a lot of setup, workers creation, there is a lot of communications the correlation function is too small

## 12.11.6 Exercise 9.4 Fasta file example

Use a RDD to calculate the GC content of fasta file nucleotide-sample.txt:

$$\frac{G+C}{A+T+G+C}\times 100\%$$

Create a rdd from fasta file genome.txt in data directory and count 'G' and 'C' then divide by the total number of bases.

```
In [40]: import pyspark
    sc = pyspark.SparkContext(master="local[*]", appName="series")
    sc.setLogLevel("ERROR")

genome = sc.textFile('data/genome.txt')
```

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```
In [41]: lines = genome.flatMap(lambda line: line.split())
    g = lines.map(lambda line: line.count("G")).sum()
    c = lines.map(lambda line: line.count("C")).sum()
        (g + c) / lines.map(lambda line:len(line)).sum()
Out[41]: 0.5048333333333333334
```

## 12.11.7 Another example

Compute the most frequent sequence with 5 bases.

```
In [42]: def group_characters(line, n=5):
            result = ''
            i = 0
            for ch in line:
                result = result + ch
                i = i + 1
                if (i % n) == 0:
                    yield result
                    result = ''
        def group_and_split(line):
            return [sequence for sequence in group_characters(line)]
        sequences = genome.flatMap(group_and_split)
        sequences.take(3)
Out[42]: ['GATCA', 'ATGAG', 'GTGGA']
In [43]: counts = sequences.map(lambda w: (w, 1)).reduceByKey(lambda x, y: x + y).sortBy(lambda v:-v[1])
        counts.take(10)
Out[43]: [('CTGTG', 59),
           ('CCCAG', 55),
           ('CCTGG', 52),
           ('AAAAA', 49),
           ('TGCTG', 42),
           ('TGTGT', 41),
           ('CCACC', 39),
           ('GGCTG', 38),
           ('CACCA', 37),
           ('GTGGG', 37)]
In [44]: sc.stop()
```

# Chapter 13

# Basic Commands in the Unix Shell

```
For windows 10 users, activate bash.
Or install Jupyter Lab

conda install jupyterlab -c conda-forge jupyter lab
```

#### 13.1 Unix Shell

The shell is a command programming language that provides an interface to the UNIX operating system. Documentation of unix command is displayed by command man. Exemple:

```
man whoami
```

```
In [1]: #%bash
#man whoami
```

#### 13.2 Directories

The shell should start you in your home directory. This is your individual space on the UNIX system for your files. You can find out the name of your current working directory with the unix command pwd.

In the terminal, type the letters 'p', 'w', 'd', and then "enter" - always conclude each command by pressing the "enter" key. The response that follows on the next line will be the name of your home directory, where the name following the last slash should be your username.) The directory structure can be conceptualized as an inverted tree.

In the jupyter notebook, unix shell command can be executed using the escape character "!" or add "bash to the cell first line. You can type command directly in a terminal without the "!".

```
In [2]: #%/bash
#pwd
```

Some unix command (not all) are also jupyter magic command like %pwd

```
In [3]: #%pwd
```

# 13.3 Home directory

No matter where in the directory structure you are, you can always get back to your home directory with cd.

mkdir primer

## 13.3.1 Create a new subdirectory named "primer":

Now change to the "primer" subdirectory, making it your current working directory:

```
cd primer
pwd
In [5]: #%cd primer
In [6]: #pwd
```

#### **13.4** Files

Create a file using date command and whoami:

```
date >> first.txt
whoami >> first.txt
```

date and whoami are not jupyter magic commands

#### 13.4.1 List files and directories

Files live within directories. You can see a list of the files in your "primer" directory (which should be your current working directory) by typing:

```
ls
In [8]: #%/bash
#ls
```

## 13.4.2 Display file content

You can view a text file with the following command:

```
cat first.txt
```

("cat" is short for concatenate - you can use this to display multiple files together on the screen.) If you have a file that is longer than your 24-line console window, use instead "more" to list one page at a time or "less" to scroll the file down and up with the arrow keys. Don't use these programs to try to display binary (non-text) files on your console - the attempt to print the non-printable control characters might alter your console settings and render the console unusable.

• Copy file "first" using the following command:

```
cp first.txt 2nd.txt
```

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By doing this you have created a new file named "2nd.txt" which is a duplicate of file "first.txt". Geet he file listing with:

ls

• Now rename the file "2nd" to "second":

```
mv 2nd.txt second.txt
```

Listing the files still shows two files because you haven't created a new file, just changed an existing file's name:

ls

If you "cat" the second file, you'll see the same sentence as in your first file:

```
cat second.txt
```

"mv" will allow you to move files, not just rename them. Perform the following commands:

```
mkdir sub
mv second.txt sub
ls sub
ls
```

(where "username" will be your username and "group" will be your group name). Among other things, this lists the creation date and time, file access permissions, and file size in bytes. The letter 'd' (the first character on the line) indicates the directory names.

This creates a new subdirectory named "sub", moves "second" into "sub", then lists the contents of both directories. You can list even more information about files by using the "-1" option with "ls":

```
In [14]: #%bash
#ls -l
```

Next perform the following commands:

```
cd sub
pwd
ls -l
cd ..
pwd
```

Finally, clean up the duplicate files by removing the "second.txt" file and the "sub" subdirectory:

```
rm sub/second.txt
rmdir sub
ls -l
cd
```

This shows that you can refer to a file in a different directory using the relative path name to the file (you can also use the absolute path name to the file - something like "/Users/username/primer/sub/second.txt", depending on your home directory). You can also include the ".." within the path name (for instance, you could have referred to the file as "../primer/sub/second.txt").

## 13.5 Connect to a server

Remote login to another machine can be accomplished using the "ssh" command:

```
ssh -l mylogin host
   or
ssh mylogin@host
```

where "myname" will be your username on the remote system (possibly identical to your username on this system) and "host" is the name (or IP address) of the machine you are logging into.

Transfer files between machines using "scp". - To copy file "myfile" from the remote machine named "host":

```
scp myname@host:myfile .
```

• To copy file "myfile" from the local machine to the remote named "host":

```
scp myfile myname@host:
```

• Use ssh -r option to copy a directory (The "." refers to your current working directory, meaning that the destination for "myfile" is your current directory.)

#### 13.5.1 Exercise

- Copy a file to the server svmass2.mass.uhb.fr
- Log on to this server and display this file with cat

# 13.6 Secure copy (scp)

Synchronize big-data directory on the cluster:

```
scp -r big-data svmass2:
    This a secure copy of big-data directory to the server.
    or
rsync -e ssh -avrz big-data svmass2:
```

It synchronizes the local directory big-data with the remote repository big-data on symass2 server

# 13.7 Summary Of Basic Shell Commands

```
% pico myfile
                              # text edit file "myfile"
% ls
                              # list files in current directory
% ls -1
                              # long format listing
% touch myfile
                             # create new empty file "myfile"
% cat myfile
                             # view contents of text file "myfile"
                         # view contents of text file "myfile"
# paged viewing of text file "myfile"
# scroll through text file "myfile"
# view 10 first lines of text file "myfile"
# view 10 last lines of text file "myfile"
% more myfile
% less myfile
% head myfile
% mv oldname newname
                             # rename (or move) file "oldname" to "newname"
                             # remove file "myfile"
% rm myfile
% mkdir subdir
                             # make new directory "subdir"
                             # change current working directory to "subdir"
% cd subdir
% rmdir subdir
                             # remove (empty) directory "subdir"
% pwd
                              # display current working directory
                              # display current date and time of day
% date
% ssh -1 myname host
                              # remote shell login of username "myname" to "host"
                             # remote copy of file "myfile" to current directory
% scp myname@host:myfile .
% scp myfile myname@host:
                              # copy of file "myfile" to remote server
% firefox &
                              # start Firefox web browser (in background)
% jobs
                              # display programs running in background
% kill %n
                              # kill job number n (use jobs to get this number)
% man -k "topic"
                             # search manual pages for "topic"
% man command
                             # display man page for "command"
% exit
                              # exit a terminal window
% logout
                              # logout of a console session
```

# 13.8 Redirecting

Redirection is usually implemented by placing characters <,>,|,>> between commands.

• Use > to redirect output.

```
ls *.ipynb > file_list.txt
```

executes ls, placing the output in file\_list.txt, as opposed to displaying it at the terminal, which is the usual destination for standard output. This will clobber any existing data in file1.

• Use < to redirect input.

```
wc < file_list.txt</pre>
```

executes wc, with file\_list.txt as the source of input, as opposed to the keyboard, which is the usual source for standard input.

## 13.8.1 Python example

```
In [18]: %%file test_stdin.py
    #!/usr/bin env python
    import sys

# input comes from standard input
    k = 0
    for file in sys.stdin:
        k +=1
        print('file {} : {}'.format(k,file))
```

Overwriting test\_stdin.py

You can combine the two capabilities: read from an input file and write to an output file.

To append output to the end of the file, rather than clobbering it, the >> operator is used: date >> output.txt

It will append the today date to the end of the file output.txt

#### 13.9 Permissions

Every file on the system has associated with it a set of permissions. Permissions tell UNIX what can be done with that file and by whom. There are three things you can (or can't) do with a given file: - read, - write (modify), - execute.

Unix permissions specify what can 'owner', 'group' and 'all' can do.

If you try ls -l on the command prompt you get something like the following:

```
-rw-r--r- 1 navaro staff 15799 5 oct 15:57 01.MapReduce.ipynb
-rw-r--r- 1 navaro staff 18209 12 oct 16:04 02.Containers.ipynb
-rw-r--r- 1 navaro staff 37963 12 oct 21:28 03.ParallelComputation.ipynb
```

Three bits specify access permissions: -  $\mathbf{r}$  read, -  $\mathbf{w}$  access, -  $\mathbf{w}$  execute.

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#### 13.9.1 Example

rwxr-xr--

- the owner can do anything with the file,
- group owners and the can only read or execute it.
- rest of the world can only read

#### 13.10 chmod

To set/modify a file's permissions you need to use the chmod program. Of course, only the owner of a file may use chmod to alter a file's permissions. chmod has the following syntax:

```
chmod [options] mode file(s)
```

- The 'mode' part specifies the new permissions for the file(s) that follow as arguments. A mode specifies which user's permissions should be changed, and afterwards which access types should be changed.
- We use + or to change the mode for owner, group and the rest of the world.
- The permissions start with a letter specifying what users should be affected by the change.

Original permissions of script.py are rw-----

- chmod u+x script.py set permissions to rwx-----
- chmod a+x script.py set permissions to rwx--x-x
- chmod g+r script.py set permissions to rwxr-x--x
- chmod o-x script.py set permissions to rwxr-x---
- chmod og+w script.py set permissions to rwxrwx-w-

# 13.11 Pipelining

```
ls | grep ipynb
```

executes 1s, using its output as the input for grep.

#### 13.11.1 Exercice 11.1

- Pipe cat \*.ipynb output to sort command.
- Pipe 1s output to wc command.
- Pipe cat 11.UnixCommands.ipynb to less command.

# 13.12 Chained pipelines

The redirection and piping tokens can be chained together to create complex commands.

#### 13.12.1 Exercice 11.2

Use unix commands chained to display word count of file sample.txt.

Hints:

- fmt -n takes text as input and reformats it into paragraphs with no line longer than n.
- sort sort the output alphabetically
- $\bullet\,$  tr  $\,\text{-d}\,$  str delete the string str from the output
- uniq -c writes a copy of each unique input and precede each word with the count of the number of occurences.

```
In [23]: from lorem import text
    with open('sample.txt', 'w') as f:
        f.write(text())
```

#### 13.12.2 Exercice 11.3

• Create a python script mapper.py to count words from stdin. The script prints out every word found in stdin with the value 1 separate by a tab.

```
Consectetur 1 adipisci 1 quiquia 1 sit 1
```

File mapper.py must be executable.

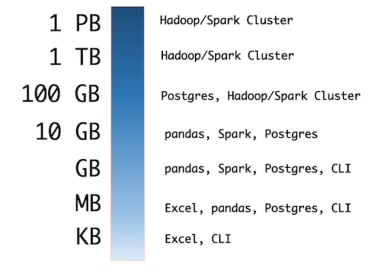
#### 13.12.3 Exercice 11.4

• Create a python script reducer.py to read output from mapper.py. The script prints out every word and number of occurences.

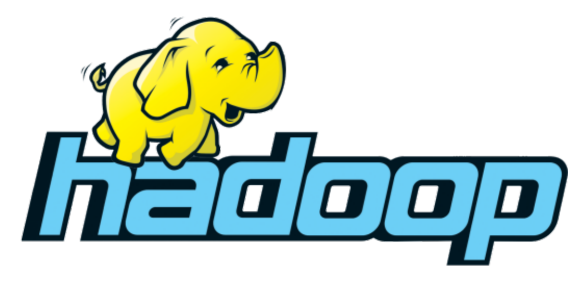
# Chapter 14

# Hadoop

- Data sets that are so large or complex that traditional data processing application software is inadequate to deal with them.
- Data analysis requires massively parallel software running on several servers.
- Volume, Variety, Velocity, Variability and Veracity describe Big Data properties.



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- Framework for running applications on large cluster.
- The Hadoop framework transparently provides applications both reliability and data motion.
- Hadoop implements the computational paradigm named Map/Reduce, where the application is divided into many small fragments of work, each of which may be executed or re-executed on any node
  in the cluster.
- It provides a distributed file system (HDFS) that stores data on the compute nodes, providing very high aggregate bandwidth across the cluster.
- Both MapReduce and the **Hadoop Distributed File System** are designed so that node failures are automatically handled by the framework.

## 14.1 HDFS

- It is a distributed file systems.
- HDFS is highly fault-tolerant and is designed to be deployed on low-cost hardware.
- HDFS is suitable for applications that have large data sets.
- HDFS provides interfaces to move applications closer to where the data is located. The computation is much more efficient when the size of the data set is huge.
- HDFS consists of a single NameNode with a number of DataNodes which manage storage.
- HDFS exposes a file system namespace and allows user data to be stored in files.
  - 1. A file is split by the NameNode into blocks stored in DataNodes.
  - 2. The NameNode executes operations like opening, closing, and renaming files and directories.
  - 3. The **Secondary NameNode** stores information from **NameNode**.
  - 4. The **DataNodes** manage perform block creation, deletion, and replication upon instruction from the NameNode.
  - 5. The placement of replicas is optimized for data reliability, availability, and network bandwidth utilization.
  - 6. User data never flows through the NameNode.
- Files in HDFS are write-once and have strictly one writer at any time.
- The DataNode has no knowledge about HDFS files.

# 14.2 Accessibility

All HDFS commands are invoked by the bin/hdfs Java script:

hdfs [SHELL\_OPTIONS] COMMAND [GENERIC\_OPTIONS] [COMMAND\_OPTIONS]

## 14.3 Manage files and directories

```
hdfs dfs -ls -h -R # Recursively list subdirectories with human-readable file sizes.
hdfs dfs -cp # Copy files from source to destination
hdfs dfs -mv # Move files from source to destination
hdfs dfs -mkdir /foodir # Create a directory named /foodir
hdfs dfs -rmr /foodir # Remove a directory named /foodir
hdfs dfs -cat /foodir/myfile.txt #View the contents of a file named /foodir/myfile.txt
```

#### 14.4 Transfer between nodes

#### 14.4.1 put

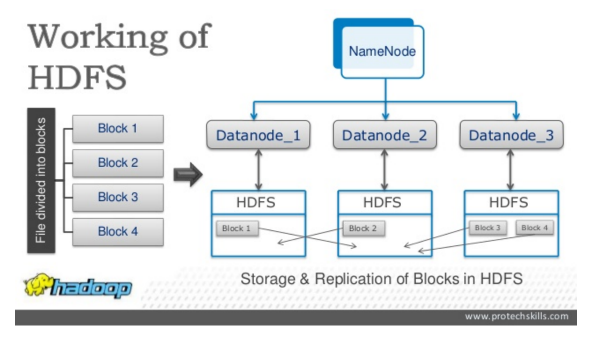
```
hdfs fs -put [-f] [-p] [-l] [-d] [ - | <localsrc1> .. ]. <dst>
```

Copy single src, or multiple srcs from local file system to the destination file system. Options:

- -p : Preserves rights and modification times.
- -f : Overwrites the destination if it already exists.

```
hdfs fs -put localfile /user/hadoop/hadoopfile
hdfs fs -put -f localfile1 localfile2 /user/hadoop/hadoopdir
```

Similar to the fs -put command - moveFromLocal : to delete the source localsrc after copy. -copyFromLocal : source is restricted to a local file - copyToLocal : destination is restricted to a local file



The Name Node is not in the data path. The Name Node only provides the map of where data is and where data should go in the cluster (file system metadata).

# 14.5 Hadoop cluster

• 8 computers: sve1 -> sve9

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## 14.5.1 NameNode Web Interface (HDFS layer)

http://svmass2.mass.uhb.fr:50070

The name node web UI shows you a cluster summary including information about total/remaining capacity, live and dead nodes. Additionally, it allows you to browse the HDFS namespace and view the contents of its files in the web browser. It also gives access to the local machine's Hadoop log files.

## 14.5.2 Secondary Namenode Information.

http://svmass2.mass.uhb.fr:50090/

#### 14.5.3 Datanode Information.

```
• http://svpe1.mass.uhb.fr:50075/
```

- http://svpe2.mass.uhb.fr:50075/
- ...
- http://svpe8.mass.uhb.fr:50075/
- http://svpe9.mass.uhb.fr:50075/

To do following hands on you can switch to JupyterLab. Just go to this following address http://localhost:9000/lab

• Check that your HDFS home directory required to execute MapReduce jobs exists:

```
hdfs dfs -ls /user/${USER}
```

• Type the following commands:

```
hdfs dfs -ls
hdfs dfs -ls /
hdfs dfs -mkdir test
```

• Create a local file user.txt containing your name and the date:

```
In [1]: # %%bash
        # echo "FirstName LastName" > user.txt
        # echo `date` >> user.txt
        # cat user.txt
   Copy it on HDFS:
hdfs dfs -put user.txt
   Check with:
hdfs dfs -ls -R
hdfs dfs -cat user.txt
hdfs dfs -tail user.txt
In [2]: # %%bash
        # hdfs dfs -put user.txt
       # hdfs dfs -ls -R /user/navaro_p/
In [3]: # %%bash
        # hdfs dfs -cat user.txt
   Remove the file:
```

hdfs dfs -rm user.txt

Put it again on HDFS and move to books directory:

```
hdfs dfs -copyFromLocal user.txt
hdfs dfs -mv user.txt books/user.txt
hdfs dfs -ls -R -h

Copy user.txt to hello.txt and remove it.

hdfs dfs -cp books/user.txt books/hello.txt
hdfs dfs -count -h /user/$USER
hdfs dfs -rm books/user.txt
```

# 14.6 Hands-on practice:

- 1. Create a directory files in HDFS.
- 2. List the contents of a directory /.
- 3. Upload the file today.txt in HDFS.

```
date > today.txt
whoami >> today.txt
```

- 4. Display contents of file today.txt
- 5. Copy today.txt file from source to files directory.
- 6. Copy file jps.txt from/To Local file system to HDFS

```
jps > jps.txt
```

- 7. Move file jps.txt from source to files.
- 8. Remove file today.txt from home directory in HDFS.
- 9. Display last few lines of jps.txt.
- 10. Display the help of du command and show the total amount of space in a human-readable fashion used by your home hdfs directory.
- 11. Display the help of df command and show the total amount of space available in the filesystem in a human-readable fashion.
- 12. With chmod change the rights of today.txt file. I has to be readable and writeable only by you.

### 14.7 YARN

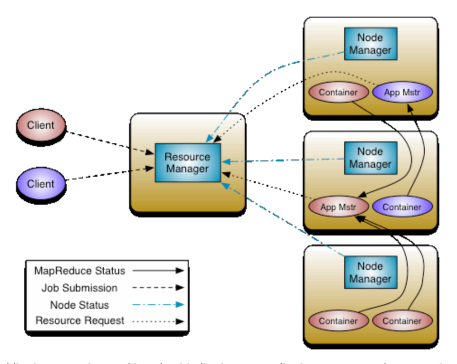
YARN takes care of resource management and job scheduling/monitoring.

- The **ResourceManager** is the ultimate authority that arbitrates resources among all the applications in the system. It has two components: **Scheduler** and **ApplicationsManager**.
- The NodeManager is the per-machine framework agent who is responsible for Containers, monitoring their resource usage (cpu, memory, disk, network) and reporting the same to the ResourceManager/Scheduler.

The per-application **ApplicationMaster** negotiates resources from the ResourceManager and working with the NodeManager(s) to execute and monitor the tasks.

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- The **Scheduler** is responsible for allocating resources to the applications.
- The **ApplicationsManager** is responsible for accepting job-submissions, tracking their status and monitoring for progress.



Source: http://hadoop.apache.org/docs/stable/hadoop-yarn/hadoop-yarn\_architecture.gif

#### 14.7.1 Yarn Web Interface

The JobTracker web UI provides information about general job statistics of the Hadoop cluster, running/completed/failed jobs and a job history log file. It also gives access to the "local machine's" Hadoop log files (the machine on which the web UI is running on).

• All Applications http://svmass2.mass.uhb.fr:8088

# 14.8 WordCount Example

The Worcount example is implemented in Java and it is the example of Hadoop MapReduce Tutorial Let's create some files with lorem python package

```
In [4]: from lorem import text
    for i in range(1,10):
        with open('sample{0:02d}.txt'.format(i), 'w') as f:
            f.write(text())
```

• Make input directory in your HDFS home directory required to execute MapReduce jobs:

```
hdfs dfs -mkdir -p /user/${USER}/input
```

-p flag force the directory creation even if it already exists.

#### 14.8.1 Exercise

- Copy all necessary files in HDFS system.
- Run the Java example using the command

hadoop jar /export/hadoop-2.7.6/share/hadoop/mapreduce/hadoop-mapreduce-examples-2.7.6.jar wordcount /u

• Remove the output directory and try to use yarn

yarn jar /export/hadoop-2.7.6/share/hadoop/mapreduce/hadoop-mapreduce-examples-2.7.6.jar wordcount /use

• Connect to the Yarn web user interface and read the logs carefully.

# 14.9 Deploying the MapReduce Python code on Hadoop

This Python must use the Hadoop Streaming API to pass data between our Map and Reduce code via Python's sys.stdin (standard input) and sys.stdout (standard output).

# 14.10 Map

The following Python code read data from sys.stdin, split it into words and output a list of lines mapping words to their (intermediate) counts to sys.stdout. For every word it outputs 1 tuples immediately.

```
In [5]: %%file mapper.py
        from __future__ import print_function # for python2 compatibility
        import sys, string
        translator = str.maketrans('', '', string.punctuation)
        # input comes from standard input
        for line in sys.stdin:
            line = line.strip().lower() # remove leading and trailing whitespace
            line = line.translate(translator) # strip punctuation
            for word in line.split(): # split the line into words
                # write the results to standard output;
                # what we output here will be the input for the
                # Reduce step, i.e. the input for reducer.py
                # tab-delimited; the trivial word count is 1
               print (f'{word}\t 1')
Overwriting mapper.py
In [6]: import sys
        with open("mapper.py", "r+") as f:
           s = f.read()
           f.seek(0)
            f.write("#!"+sys.executable+"\n" + s)
   The python script must be executable:
chmod +x mapper.py
   Try to run in a terminal with:
cat sample01.txt | ./mapper.py | sort
   or
./mapper.py < sample01.txt | sort
In [7]: # %%bash
        # chmod +x mapper.py
        # cat sample01.txt | ./mapper.py | sort
```

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## 14.11 Reduce

The following code reads the results of mapper.py and sum the occurrences of each word to a final count, and then output its results to sys.stdout. Remember that Hadoop sorts map output so it is easier to count words.

```
In [8]: %%file reducer.py
       from __future__ import print_function
        from operator import itemgetter
        import sys
        current_word = None
        current_count = 0
       word = None
       for line in sys.stdin:
            # parse the input we got from mapper.py
            word, count = line.split('\t', 1)
            # convert count (currently a string) to int
               count = int(count)
            except ValueError:
                # count was not a number, so silently
                # ignore/discard this line
                continue
            # this IF-switch only works because Hadoop sorts map output
            # by key (here: word) before it is passed to the reducer
            if current word == word:
                current_count += count
            else:
                if current_word:
                   # write result to sys.stdout
                    print (f'{current_count}\t{current_word}')
                current_count = count
                current_word = word
        # do not forget to output the last word if needed!
        if current_word == word:
           print (f'{current_count}\t{current_word}')
Overwriting reducer.py
In [9]: import sys
        with open("reducer.py", "r+") as f:
           s = f.read()
            f.seek(0)
            f.write("#!"+sys.executable+"\n" + s)
   As mapper the python script must be executable:
chmod +x reducer.py
   Try to run in a terminal with:
cat sample.txt | ./mapper.py | sort | ./reducer.py | sort
```

```
./mapper.py < sampleO1.txt | sort | ./reducer.py | sort
In [10]: # %%bash
         # chmod +x reducer.py
         # ./mapper.py < sampleO1.txt | sort | ./reducer.py | sort</pre>
```

#### Execution on Hadoop cluster 14.12

- Copy all files to HDFS cluster
- Run the WordCount MapReduce

```
In [11]: %%file Makefile
         HADOOP_VERSION=2.7.6
         HADOOP_HOME=/export/hadoop-${HADOOP_VERSION}
         HADOOP_TOOLS=${HADOOP_HOME}/share/hadoop/tools/lib
         HDFS_DIR=/user/${USER}
         SAMPLES = sample01.txt sample02.txt sample03.txt sample04.txt
         copy_to_hdfs: ${SAMPLES}
                 hdfs dfs -mkdir -p ${HDFS_DIR}/input
                 hdfs dfs -put $^ ${HDFS_DIR}/input
         run_with_hadoop:
                 hadoop jar $\{\text{HADOOP_TOOLS}\/\nadoop-streaming-\$\{\text{HADOOP_VERSION}\}.jar \
             -file ${PWD}/mapper.py -mapper ${PWD}/mapper.py \
             -file ${PWD}/reducer.py -reducer ${PWD}/reducer.py \
             -input ${HDFS_DIR}/input/*.txt -output ${HDFS_DIR}/output-hadoop
         run_with_yarn:
                 yarn jar ${HADOOP_TOOLS}/hadoop-streaming-${HADOOP_VERSION}.jar \
                 -file ${PWD}/mapper.py -mapper ${PWD}/mapper.py \
                 -file ${PWD}/reducer.py -reducer ${PWD}/reducer.py \
                 -input $\text{HDFS_DIR}/input/*.txt -output $\text{HDFS_DIR}/output-yarn}
Overwriting Makefile
In [12]: # %%bash
         # hdfs dfs -rm -r input
         # make copy_to_hdfs
         # hdfs dfs -ls input
In [13]: # %%bash
         \# hdfs dfs -rm -r -f output-hadoop
         # make run_with_hadoop
         # hdfs dfs -cat output-hadoop/*
```

# Chapter 15

# **Hadoop File Formats**

Format Wars: From VHS and Beta to Avro and Parquet

## 15.1 Feather

For light data, it is recommanded to use Feather. It is a fast, interoperable data frame storage that comes with bindings for python and R.

Feather uses also the Apache Arrow columnar memory specification to represent binary data on disk. This makes read and write operations very fast.

```
In [1]: import feather
       import pandas as pd
       import numpy as np
       arr = np.random.randn(10000) # 10% nulls
       arr[::10] = np.nan
       df = pd.DataFrame({'column_{0}'.format(i): arr for i in range(10)})
       feather.write_dataframe(df, 'test.feather')
In [2]: df = pd.read_feather("test.feather")
       df.head()
                                          column_3
Out [2]:
           column_0
                     column_1
                                column_2
                                                    column_4
                                                               column_5
                                                                          column_6
                NaN
                           NaN
                                     NaN
                                                NaN
                                                          NaN
                                                                     NaN
        1 -1.566931 -1.566931 -1.566931 -1.566931 -1.566931 -1.566931
        2 -0.430019 -0.430019 -0.430019 -0.430019 -0.430019 -0.430019 -0.430019
        3 -2.317911 -2.317911 -2.317911 -2.317911 -2.317911 -2.317911 -2.317911
        4 -0.329792 -0.329792 -0.329792 -0.329792 -0.329792 -0.329792 -0.329792
           column_7
                     column_8
                                column_9
                NaN
                           NaN
        1 -1.566931 -1.566931 -1.566931
        2 -0.430019 -0.430019 -0.430019
        3 -2.317911 -2.317911 -2.317911
        4 -0.329792 -0.329792 -0.329792
```

# 15.2 Parquet file format

Parquet format is a common binary data store, used particularly in the Hadoop/big-data sphere. It provides several advantages relevant to big-data processing:

- columnar storage, only read the data of interest
- efficient binary packing
- choice of compression algorithms and encoding
- split data into files, allowing for parallel processing
- range of logical types
- statistics stored in metadata allow for skipping unneeded chunks
- data partitioning using the directory structure

# 15.3 Apache Arrow

Arrow is a columnar in-memory analytics layer designed to accelerate big data. It houses a set of canonical in-memory representations of flat and hierarchical data along with multiple language-bindings for structure manipulation.

https://arrow.apache.org/docs/python/parquet.html

The Apache Parquet project provides a standardized open-source columnar storage format for use in data analysis systems. It was created originally for use in Apache Hadoop with systems like Apache Drill, Apache Hive, Apache Impala, and Apache Spark adopting it as a shared standard for high performance data IO.

Apache Arrow is an ideal in-memory transport layer for data that is being read or written with Parquet files. PyArrow includes Python bindings to read and write Parquet files with pandas.

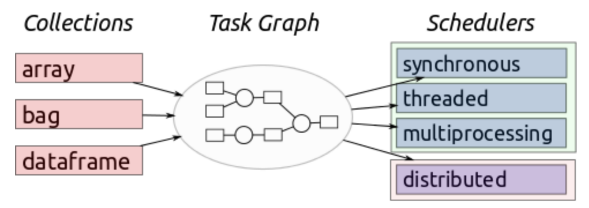
Example:

```
import pyarrow as pa
hdfs = pa.hdfs.connect('svmass2.mass.uhb.fr', 54311, 'navaro_p')
In [3]: import pyarrow.parquet as pq
        import numpy as np
        import pandas as pd
        import pyarrow as pa
In [4]: df = pd.DataFrame({'one': [-1, np.nan, 2.5],
                          'two': ['foo', 'bar', 'baz'],
                          'three': [True, False, True]},
                          index=list('abc'))
       table = pa.Table.from_pandas(df)
In [5]: pq.write_table(table, 'example.parquet')
In [6]: table2 = pq.read_table('example.parquet')
In [7]: table2.to_pandas()
Out[7]:
           one two three
        a -1.0 foo
                       True
          {\tt NaN}
                bar
                      False
        c 2.5 baz
                       True
In [8]: pq.read_table('example.parquet', columns=['one', 'three'])
Out[8]: pyarrow.Table
        one: double
        three: bool
In [9]: pq.read_pandas('example.parquet', columns=['two']).to_pandas()
Out [9]:
           t.wo
        a foo
        b bar
        c baz
```

# Chapter 16

# Dask Dataframes

Dask is a flexible parallel computing library for analytic computing written in Python. Dask is similar to Spark, by lazily constructing directed acyclic graph (DAG) of tasks and splitting large datasets into small portions called partitions. See the below image from Dask's web page for illustration.



It has three main interfaces:

- Array, which works like NumPy arrays;
- Bag, which is similar to RDD interface in Spark;
- DataFrame, which works like Pandas DataFrame.

While it can work on a distributed cluster, Dask works also very well on a single cpu machine.

# 16.1 DataFrames

Dask dataframes look and feel (mostly) like Pandas dataframes but they run on the same infrastructure that powers dask.delayed.

The dask.dataframe module implements a blocked parallel DataFrame object that mimics a large subset of the Pandas DataFrame. One dask DataFrame is comprised of many in-memory pandas DataFrames separated along the index. One operation on a dask DataFrame triggers many pandas operations on the constituent pandas DataFrames in a way that is mindful of potential parallelism and memory constraints.

#### **Related Documentation**

- Dask DataFrame documentation
- Pandas documentation

In this notebook, we will extracts some historical flight data for flights out of NYC between 1990 and 2000. The data is taken from here. This should only take a few seconds to run.

We will use dask.dataframe construct our computations for us. The dask.dataframe.read\_csv function can take a globstring like "data/nycflights/\*.csv" and build parallel computations on all of our data at once

## 16.1.1 Prep the Data

```
In [1]: import os
       import pandas as pd
       pd.set_option("max.rows", 10)
       os.getcwd()
Out[1]: '/home/runner/work/big-data/big-data/notebooks'
In [2]: import os # library to get directory and file paths
        import tarfile # this module makes possible to read and write tar archives
       def extract_flight():
           here = os.getcwd()
           flightdir = os.path.join(here, 'data', 'nycflights')
            if not os.path.exists(flightdir):
              print("Extracting flight data")
              tar_path = os.path.join('data', 'nycflights.tar.gz')
               with tarfile.open(tar_path, mode='r:gz') as flights:
                 flights.extractall('data/')
       extract_flight() # this function call will extract 10 csv files in data/nycflights
Extracting flight data
```

#### 16.1.2 Load Data from CSVs in Dask Dataframes

```
In [3]: import os
       here = os.getcwd()
       filename = os.path.join(here, 'data', 'nycflights', '*.csv')
       filename
Out[3]: '/home/runner/work/big-data/big-data/notebooks/data/nycflights/*.csv'
In [4]: import dask
       import dask.dataframe as dd
       df = dd.read_csv(filename,
                       parse_dates={'Date': [0, 1, 2]})
  Let's take a look to the dataframe
In [5]: df
Out[5]: Dask DataFrame Structure:
                                    Date DayOfWeek DepTime CRSDepTime ArrTime CRSArrTime UniqueCarrier
        npartitions=10
                         datetime64[ns]
                                             int64 float64
                                                                   int64 float64
                                                                                        int64
                                                                                                      object
        Dask Name: read-csv, 10 tasks
```

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```
In [6]: ### Get the first 5 rows
       df.head()
Out [6]:
                Date DayOfWeek DepTime CRSDepTime ArrTime CRSArrTime \
                                                  1540
                                                          1747.0
        0 1990-01-01
                               1
                                    1621.0
                                                                         1701
        1 1990-01-02
                               2
                                   1547.0
                                                  1540
                                                          1700.0
                                                                         1701
        2 1990-01-03
                               3
                                   1546.0
                                                  1540
                                                          1710.0
                                                                         1701
        3 1990-01-04
                               4
                                   1542.0
                                                  1540
                                                          1710.0
                                                                         1701
        4 1990-01-05
                               5
                                   1549.0
                                                  1540
                                                          1706.0
                                                                         1701
          UniqueCarrier FlightNum TailNum ActualElapsedTime ...
                                                                      AirTime
                      US
                                 33
                                          NaN
                                                             86.0
                                                                           NaN
        1
                      US
                                 33
                                          NaN
                                                             73.0 ...
                                                                           NaN
        2
                      US
                                 33
                                          NaN
                                                             84.0 ...
                                                                           NaN
        3
                      US
                                 33
                                          NaN
                                                             88.0 ...
                                                                           NaN
                      US
        4
                                 33
                                          NaN
                                                             77.0 ...
                                                                           NaN
           ArrDelay DepDelay
                                Origin Dest Distance
                                                      TaxiIn TaxiOut
                                                                          Cancelled
        0
               46.0
                          41.0
                                    EWR PIT
                                                319.0
                                                           \mathtt{NaN}
                                                                    NaN
                                                                                  0
        1
               -1.0
                           7.0
                                    EWR PIT
                                                319.0
                                                           NaN
                                                                    NaN
                                                                                  0
                                                                                  0
        2
                9.0
                           6.0
                                    EWR PIT
                                                           {\tt NaN}
                                                                    NaN
                                                319.0
        3
                9.0
                           2.0
                                                                                  0
                                    EWR PIT
                                                319.0
                                                           {\tt NaN}
                                                                    NaN
        4
                5.0
                           9.0
                                    EWR PIT
                                                319.0
                                                           {\tt NaN}
                                                                    NaN
                                                                                  0
           Diverted
        0
                   0
        1
                   0
        2
                   0
        3
                   0
        4
                   0
        [5 rows x 21 columns]
In [7]: import traceback # we use traceback because we except an error.
       try:
           df.tail() # Get the last 5 rows
       except Exception:
           traceback.print_exc()
Traceback (most recent call last):
  File "<ipython-input-7-7cb27b738c02>", line 4, in <module>
    df.tail() # Get the last 5 rows
  File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/dataframe/core.py", line 1
    result = result.compute()
  File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/base.py", line 167, in com
    (result,) = compute(self, traverse=False, **kwargs)
  File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/base.py", line 447, in com
    results = schedule(dsk, keys, **kwargs)
  File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/threaded.py", line 76, in
```

results = get\_async(

raise\_exception(exc, tb)

File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/local.py", line 222, in ex

File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/local.py", line 486, in ge

File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/local.py", line 316, in re

```
File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/core.py", line 121, in _ex
   return func(*(_execute_task(a, cache) for a in args))
 File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/core.py", line 121, in <ge
   return func(*(_execute_task(a, cache) for a in args))
 File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/core.py", line 121, in _ex
   return func(*(_execute_task(a, cache) for a in args))
 File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/dataframe/io/csv.py", line
   coerce_dtypes(df, dtypes)
 File "/usr/share/miniconda3/envs/big-data/lib/python3.8/site-packages/dask/dataframe/io/csv.py", line
   raise ValueError(msg)
ValueError: Mismatched dtypes found in `pd.read_csv`/`pd.read_table`.
+----+
          | Found | Expected |
+----+
| CRSElapsedTime | float64 | int64
| TailNum | object | float64 |
+----+
The following columns also raised exceptions on conversion:
- TailNum
 ValueError("could not convert string to float: 'N54711'")
Usually this is due to dask's dtype inference failing, and
*may* be fixed by specifying dtypes manually by adding:
dtype={'CRSElapsedTime': 'float64',
```

result = \_execute\_task(task, data)

## 16.1.3 What just happened?

'TailNum': 'object'}

to the call to `read\_csv`/`read\_table`.

Unlike pandas.read\_csv which reads in the entire file before inferring datatypes, dask.dataframe.read\_csv only reads in a sample from the beginning of the file (or first file if using a glob). These inferred datatypes are then enforced when reading all partitions.

In this case, the datatypes inferred in the sample are incorrect. The first n rows have no value for CRSElapsedTime (which pandas infers as a float), and later on turn out to be strings (object dtype). When this happens you have a few options:

- Specify dtypes directly using the dtype keyword. This is the recommended solution, as it's the least error prone (better to be explicit than implicit) and also the most performant.
- Increase the size of the sample keyword (in bytes)
- Use assume\_missing to make dask assume that columns inferred to be int (which don't allow missing values) are actually floats (which do allow missing values). In our particular case this doesn't apply.

In our case we'll use the first option and directly specify the dtypes of the offending columns.

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```
DepTime
                              float64
        CRSDepTime
                                int64
        ArrTime
                              float64
        Distance
                              float64
        TaxiIn
                              float64
        TaxiOut
                              float64
        Cancelled
                                int64
        Diverted
                                int64
        Length: 21, dtype: object
In [9]: df = dd.read_csv(filename,
                       parse_dates={'Date': [0, 1, 2]},
                       dtype={'TailNum': object,
                              'CRSElapsedTime': float,
                              'Cancelled': bool})
In [10]: df.tail()
Out[10]:
                             DayOfWeek DepTime CRSDepTime ArrTime CRSArrTime \
                      Date
         269176 1999-12-27
                                     1
                                          1645.0
                                                        1645
                                                                1830.0
                                                                               1901
         269177 1999-12-28
                                     2
                                          1726.0
                                                        1645
                                                                1928.0
                                                                               1901
         269178 1999-12-29
                                     3
                                         1646.0
                                                        1645
                                                                1846.0
                                                                              1901
         269179 1999-12-30
                                     4
                                          1651.0
                                                        1645
                                                                1908.0
                                                                              1901
         269180 1999-12-31
                                          1642.0
                                                        1645
                                                                1851.0
                                                                              1901
                UniqueCarrier FlightNum TailNum ActualElapsedTime
                                                                        ... AirTime
         269176
                            UA
                                     1753 N516UA
                                                                 225.0
                                                                              205.0
         269177
                            UA
                                     1753
                                           N504UA
                                                                 242.0 ...
                                                                              214.0
                            UA
                                     1753 N592UA
                                                                 240.0 ...
                                                                              220.0
         269178
                            UA
                                                                 257.0 ...
         269179
                                     1753
                                           N575UA
                                                                              233.0
         269180
                            UA
                                     1753 N539UA
                                                                 249.0 ...
                                                                              232.0
                 ArrDelay
                            DepDelay Origin Dest Distance TaxiIn TaxiOut Cancelled \
         269176
                     -31.0
                                 0.0
                                         LGA DEN
                                                     1619.0
                                                                 7.0
                                                                         13.0
                                                                                    False
                      27.0
                                                                         23.0
         269177
                                41.0
                                          LGA DEN
                                                     1619.0
                                                                 5.0
                                                                                    False
         269178
                     -15.0
                                 1.0
                                         LGA DEN
                                                     1619.0
                                                                 5.0
                                                                         15.0
                                                                                    False
                                 6.0
                                         LGA DEN
         269179
                      7.0
                                                     1619.0
                                                                 5.0
                                                                         19.0
                                                                                    False
         269180
                     -10.0
                                -3.0
                                         LGA DEN
                                                     1619.0
                                                                 6.0
                                                                         11.0
                                                                                    False
                 Diverted
         269176
                         0
                         0
         269177
         269178
                         0
         269179
                         0
         269180
                         0
         [5 rows x 21 columns]
```

Let's take a look at one more example to fix ideas.

In [11]: len(df)

Out[11]: 2611892

 $maxes = \Pi$ 

## 16.1.4 Why df is ten times longer?

- Dask investigated the input path and found that there are ten matching files.
- A set of jobs was intelligently created for each chunk one per original CSV file in this case.
- Each file was loaded into a pandas dataframe, had len() applied to it.
- The subtotals were combined to give you the final grant total.

# 16.2 Computations with dask.dataframe

We compute the maximum of the DepDelay column. With dask.delayed we could create this computation as follows:

```
for fn in filenames:
    df = dask.delayed(pd.read_csv)(fn)
    maxes.append(df.DepDelay.max())

final_max = dask.delayed(max)(maxes)
final_max.compute()

    Now we just use the normal Pandas syntax as follows:

In [12]: %time df.DepDelay.max().compute()

CPU times: user 4.55 s, sys: 391 ms, total: 4.94 s
Wall time: 3.37 s
```

This writes the delayed computation for us and then runs it. Recall that the delayed computation is a dask graph made of up of key-value pairs.

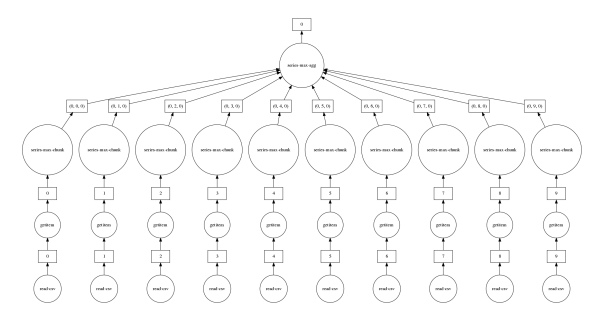
Some things to note:

Out[12]: 1435.0

- 1. As with dask.delayed, we need to call .compute() when we're done. Up until this point everything is lazy.
- 2. Dask will delete intermediate results (like the full pandas dataframe for each file) as soon as possible.
  - This lets us handle datasets that are larger than memory
  - This means that repeated computations will have to load all of the data in each time (run the code above again, is it faster or slower than you would expect?)

As with Delayed objects, you can view the underlying task graph using the .visualize method:

```
In [13]: df.DepDelay.max().visualize()
Out[13]:
```



If you are already familiar with the Pandas API then know how to use dask.dataframe. There are a couple of small changes.

As noted above, computations on dask DataFrame objects don't perform work, instead they build up a dask graph. We can evaluate this dask graph at any time using the .compute() method.

```
In [14]: result = df.DepDelay.mean() # create the tasks graph
In [15]: %time result.compute() # perform actual computation
CPU times: user 4.44 s, sys: 436 ms, total: 4.88 s
Wall time: 3.29 s
```

Out[15]: 9.206602541321965

# 16.3 Store Data in Apache Parquet Format

Dask encourage dataframe users to store and load data using Parquet instead. Apache Parquet is a columnar binary format that is easy to split into multiple files (easier for parallel loading) and is generally much simpler to deal with than HDF5 (from the Dask library's perspective). It is also a common format used by other big data systems like Apache Spark and Apache Impala and so is useful to interchange with other systems.

```
In [16]: df.drop("TailNum", axis=1).to_parquet("nycflights/") # save csv files using parquet format
```

It is possible to specify dtypes and compression when converting. This can definitely help give you significantly greater speedups, but just using the default settings will still be a large improvement.

Out[18]:	Date	DavOfWeek	DepTime	CRSDepTime	ArrTime	CRSArrT	ime \					
	1990-01-01	1		1540			701					
	1990-01-02	2			1540 1700.0							
	1990-01-03	3		1540		1701 1701						
	1990-01-04	4		1540			701					
	1990-01-05	5		1540			1701					
-	1000 01 00	J	101010	2010	2.00.0	_						
	UniqueCarr	ier Flight	Num Actua	lElapsedTime	e CRSEla	psedTime	AirTime	\				
0		US	33	86.0	C	81.0	NaN					
1		US	33	73.0	C	81.0	NaN					
2		US	33	84.0	C	81.0	NaN					
3		US	33	88.0	O	81.0	NaN					
4		US	33	77.0	0	81.0	NaN					
	ArrDelay	DepDelay O	rigin Dest	Distance	TaxiIn '	TaxiOut	Cancelled	\				
0	46.0	41.0	EWR PIT	319.0	NaN	NaN	False					
1	-1.0	7.0	EWR PIT	319.0	NaN	NaN	False					
2	9.0	6.0	EWR PIT	319.0	NaN	NaN	False					
3	9.0	2.0	EWR PIT	319.0	NaN	NaN	False					
4	5.0	9.0	EWR PIT	319.0	NaN	NaN	False					
	Diverted											
0	0											
1	0											
2	0											
3	0											
4	0											
T [10]	sult = df.Dep	D-1()										
in [19]: res	suit = di.Dep	Deray.mean()	)									
In [20]: %t:	ime result.co	ompute()										
	In [20]: %time result.compute()  CPU times: user 140 ms, sys: 36.3 ms, total: 176 ms  Wall time: 118 ms											

Out[20]: 9.206602541321965

The computation is much faster because pulling out the DepDelay column is easy for Parquet.

## 16.3.1 Parquet advantages:

- Binary representation of data, allowing for speedy conversion of bytes-on-disk to bytes-in-memory
- Columnar storage, meaning that you can load in as few columns as you need without loading the entire dataset
- Row-chunked storage so that you can pull out data from a particular range without touching the others
- Per-chunk statistics so that you can find subsets quickly
- Compression

#### 16.3.2 Exercise 15.1

If you don't remember how to use pandas. Please read pandas documentation.

- Use the head() method to get the first ten rows
- How many rows are in our dataset?

- ullet Use selections  $\mathtt{df[...]}$  to find how many positive (late) and negative (early) departure times there are
- In total, how many non-cancelled flights were taken? (To invert a boolean pandas Series s, use  $\sim$ s).

In [21]: df.head(10)

Out[21]:	Date	DayOfWeek	DepT	'imo	CRSDepTime	ArrTime	CRSArrI	Time \	
	1990-01-01	Dayorweek	-	11.0	1540	1747.0		1701	
	1990-01-02	2		7.0	1540	1700.0		1701	
	1990-01-03	3		6.0	1540	1710.0		1701	
	1990-01-04	4		2.0	1540	1710.0		1701	
	1990-01-05	5		9.0	1540	1706.0		1701	
	1990-01-06		6 1539.0				1653.0 1701		
	1990-01-07	7		3.0	1540 1540	1713.0		1701	
7	1990-01-08	1		3.0	1540	1656.0		1701	
8	1990-01-09	2	154	0.0	1540	1704.0	1	1701	
9	1990-01-10	3	160	8.0	1540	1740.0	1	1701	
_	UniqueCarri	•		ctua	lElapsedTime		psedTime	AirTime	\
0		US	33		86.0		81.0	NaN	
1		US	33		73.0		81.0	NaN	
2		US	33		84.0		81.0	NaN	
3		US	33		88.0		81.0	NaN	
4 5		US	33		77.0		81.0	NaN NaN	
6		US	33 33		74.0		81.0	NaN NaN	
7		US US	33		80.0 73.0		81.0	NaN NaN	
8		US	33		73.0 84.0		81.0 81.0	NaN NaN	
9		US	33		92.0		81.0	NaN	
9		0D	55		92.0	,	01.0	IValv	
	ArrDelay	DepDelay C	rigin	Dest	Distance	TaxiIn	TaxiOut	Cancelled	\
0	46.0	41.0	EWR	PIT	319.0	NaN	NaN	False	
1		7.0	EWR	PIT	319.0	NaN	NaN	False	
2		6.0	EWR	PIT	319.0	NaN	NaN	False	
3		2.0	EWR	PIT	319.0	NaN	NaN	False	
4		9.0	EWR	PIT	319.0	NaN	NaN	False	
5	-8.0	-1.0	EWR	PIT	319.0	NaN	NaN	False	
6	12.0	13.0	EWR	PIT	319.0	NaN	NaN	False	
7		3.0	EWR	PIT	319.0	NaN	NaN	False	
8		0.0	EWR	PIT	319.0	NaN	NaN	False	
9	39.0	28.0	EWR	PIT	319.0	NaN	NaN	False	
	Diverted								
0	0								
1									
2									
3									
4									
5									
6									
7	0								
8	0								
9	0								

In [22]: len(df)

```
Out[22]: 2611892
In [23]: len(df[df.DepDelay > 0])
Out[23]: 1187146
In [24]: len(df[df.DepDelay < 0])
Out[24]: 840942
In [25]: len(df[~df.Cancelled])
Out[25]: 2540961</pre>
```

## 16.4 Divisions and the Index

The Pandas index associates a value to each record/row of your data. Operations that align with the index, like loc can be a bit faster as a result.

In dask.dataframe this index becomes even more important. Recall that one dask DataFrame consists of several Pandas DataFrames. These dataframes are separated along the index by value. For example, when working with time series we may partition our large dataset by month.

Recall that these many partitions of our data may not all live in memory at the same time, instead they might live on disk; we simply have tasks that can materialize these pandas DataFrames on demand.

Partitioning your data can greatly improve efficiency. Operations like loc, groupby, and merge/join along the index are *much more efficient* than operations along other columns. You can see how your dataset is partitioned with the .divisions attribute. Note that data that comes out of simple data sources like CSV files aren't intelligently indexed by default. In these cases the values for .divisions will be None.

However if we set the index to some new column then dask will divide our data roughly evenly along that column and create new divisions for us. Warning, set index triggers immediate computation.

We see here the minimum and maximum values (1990 and 1999) as well as the intermediate values that separate our data well. This dataset has ten partitions, as the final value is assumed to be the inclusive right-side for the last bin.

```
In [28]: df2.npartitions
Out [28]: 10
In [29]: df2.head()
Out [29]:
                Month DayofMonth DayOfWeek DepTime CRSDepTime
                                                                       ArrTime
         Year
         1990
                                                                                        1701
                    1
                                                  1621.0
                                                                 1540
                                                                        1747.0
                                 2
         1990
                    1
                                             2
                                                  1547.0
                                                                 1540
                                                                        1700.0
                                                                                        1701
```

1990	1		3	3	1546	5.0		1540	17	10.0	1701
1990	1		4	4	1542	2.0		1540	17	10.0	1701
1990	1		5	5	1549	9.0		1540	17	06.0	1701
	UniqueCa	rrier	FlightNum	TailNu	ım	AirT	Time	ArrD	elay	DepDelay	\
Year											
1990		US	33	Na	aN		NaN		46.0	41.0	
1990		US	33	Na	aN		NaN		-1.0	7.0	
1990		US	33	Na	aN		NaN		9.0	6.0	
1990		US	33	Na	aN		NaN		9.0	2.0	
1990		US	33	Na	aN		NaN		5.0	9.0	
	Origin	Dest	Distance T	axiIn	Taxi	Out C	Cance	lled	Dive	rted	
Year											
1990	EWR	PIT	319.0	NaN	I	NaN	F	alse		0	
1990	EWR	PIT	319.0	NaN	I	NaN	F	alse		0	
1990	EWR	PIT	319.0	NaN	I	NaN	F	alse		0	
1990	EWR	PIT	319.0	NaN	I	VaN	F	alse		0	
1990	EWR	PIT	319.0	NaN	I	VaN	F	alse		0	

[5 rows x 22 columns]

One of the benefits of this is that operations like loc only need to load the relevant partitions

In [30]: df2.loc[1991]

Out[30]: Dask DataFrame Structure:

 Month DayofMonth DayOfWeek
 DepTime CRSDepTime
 ArrTime CRSArrTime UniqueCarrie

 npartitions=1
 1991
 int64
 int64
 float64
 int64
 int64
 object

 1991
 ...
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 ...
 ...
 ...
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In [31]: df2.loc[1991].compute()

Out[31]:	Month	DayofMonth	n DayO:	fWeek I	DepTi	me CRSDe	pTime	ArrTime	CRSA	rrTime	\
Year											
1991	1	8	3	2	1215	.0	1215	1340.0	)	1336	
1991	1	9	)	3	1215	.0	1215	1353.0	)	1336	
1991	1	10	)	4	1216	.0	1215	1332.0	)	1336	
1991	1	11	L	5	1303	.0	1215	1439.0	)	1336	
1991	1	12	2	6	1215	.0	1215	1352.0	)	1336	
•••		•••		•••				•••			
1991	12	26	3	4	1600	.0	1600	1857.0	)	1906	
1991	12	27	7	5	1600	.0	1600	1853.0	)	1906	
1991	12	28	3	6	1600	.0	1600	1856.0	)	1906	
1991	12	29	)	7	1601	.0	1600	1851.0	)	1906	
1991	12	31	L	2	1558	.0	1600	1851.0	)	1906	
	UniqueC	arrier Fli	ghtNum	TailNum	n	AirTime	ArrDe	lay Dep	Delay	\	
Year											
1991		US	121	NaN	J	NaN		4.0	0.0		
1991		US	121	Nal	J	NaN	1	7.0	0.0		
1991		US	121	NaN	J	NaN	_	4.0	1.0		
1991		US	121	Nal	J	NaN	6	3.0	48.0		

1991		US	12	21 N	aN	NaN	16.0	0	.0
•••		•••			•••	•••	•••		
1991		CO	153	39 N	aN	NaN	-9.0	0	.0
1991		CO	153	39 N	aN	NaN	-13.0	0	.0
1991		CO	153	39 N	aN	NaN	-10.0	0	.0
1991		CO	153	39 N	aN	NaN	-15.0	1	.0
1991		CO	153	39 N	aN	NaN	-15.0	-2	.0
	Origin	Dest	Distance	TaxiIn	TaxiOut	Cancell	ed Dive	erted	
Year									
1991	EWR	PIT	319.0	NaN	NaN	Fal	.se	0	
1991	EWR	PIT	319.0	NaN	NaN	Fal	.se	0	
1991	EWR	PIT	319.0	NaN	NaN	Fal	.se	0	
1991	EWR	PIT	319.0	NaN	NaN	Fal	.se	0	
1991	EWR	PIT	319.0	NaN	NaN	Fal	.se	0	
					•••	•••			
1991	LGA	FLL	1076.0	NaN	NaN	Fal	.se	0	
1991	LGA	FLL	1076.0	NaN	NaN	Fal	.se	0	
1991	LGA	FLL	1076.0	NaN	NaN	Fal	.se	0	
1991	LGA	FLL	1076.0	NaN	NaN	Fal	.se	0	
1991	LGA	FLL	1076.0	NaN	NaN	Fal	.se	0	

[258274 rows x 22 columns]

### 16.4.1 Exercises 15.2

In this section we do a few dask.dataframe computations. If you are comfortable with Pandas then these should be familiar. You will have to think about when to call compute.

• In total, how many non-cancelled flights were taken from each airport?

*Hint*: use df.groupby. df.groupby(df.A).B.func().

• What was the average departure delay from each airport?

Note, this is the same computation you did in the previous notebook (is this approach faster or slower?)

• What day of the week has the worst average departure delay?

```
In [32]: df = dd.read_parquet("nycflights/")
In [33]: df[~df.Cancelled].groupby("Origin").Origin.count().compute()
Out[33]: Origin
         EWR
                 1139451
         JFK
                  427243
         LGA
                  974267
         Name: Origin, dtype: int64
In [34]: df[~df.Cancelled].groupby("Origin").DepDelay.count().compute()
Out[34]: Origin
         EWR
                 1139451
         JFK
                  427243
         LGA
                  974267
         Name: DepDelay, dtype: int64
```

# 16.5 Sharing Intermediate Results

When computing all of the above, we sometimes did the same operation more than once. For most operations, dask.dataframe hashes the arguments, allowing duplicate computations to be shared, and only computed once.

For example, lets compute the mean and standard deviation for departure delay of all non-cancelled flights:

```
In [35]: non_cancelled = df[~df.Cancelled]
    mean_delay = non_cancelled.DepDelay.mean()
    std_delay = non_cancelled.DepDelay.std()
```

Using two calls to .compute:

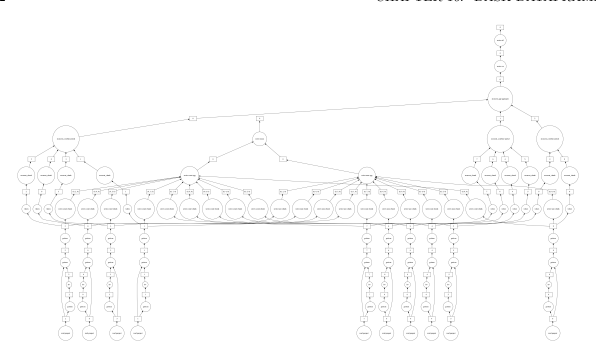
Using one call to dask.compute:

Using dask.compute takes roughly 1/2 the time. This is because the task graphs for both results are merged when calling dask.compute, allowing shared operations to only be done once instead of twice. In particular, using dask.compute only does the following once:

- the calls to read\_csv
- the filter (df[~df.Cancelled])
- some of the necessary reductions (sum, count)

To see what the merged task graphs between multiple results look like (and what's shared), you can use the dask.visualize function (we might want to use filename='graph.pdf' to zoom in on the graph better):

```
In [38]: dask.visualize(mean_delay, std_delay)
Out[38]:
```



# Chapter 17

# Spark DataFrames

- Enable wider audiences beyond "Big Data" engineers to leverage the power of distributed processing
- Inspired by data frames in R and Python (Pandas)
- Designed from the ground-up to support modern big data and data science applications
- Extension to the existing RDD API

### 17.1 References

- Spark SQL, DataFrames and Datasets Guide
- Introduction to DataFrames Python
- PySpark Cheat Sheet: Spark DataFrames in Python

#### 17.1.1 DataFrames are:

- The preferred abstraction in Spark
- Strongly typed collection of distributed elements
- Built on Resilient Distributed Datasets (RDD)
- Immutable once constructed

### 17.1.2 With Dataframes you can:

- Track lineage information to efficiently recompute lost data
- Enable operations on collection of elements in parallel

### 17.1.3 You construct DataFrames

- by parallelizing existing collections (e.g., Pandas DataFrames)
- by transforming an existing DataFrames
- from files in HDFS or any other storage system (e.g., Parquet)

#### 17.1.4 Features

- Ability to scale from kilobytes of data on a single laptop to petabytes on a large cluster
- Support for a wide array of data formats and storage systems
- Seamless integration with all big data tooling and infrastructure via Spark
- APIs for Python, Java, Scala, and R

#### 17.1.5 DataFrames versus RDDs

Nice API for new users familiar with data frames in other programming languages.

- For existing Spark users, the API will make Spark easier to program than using RDDs
- For both sets of users, DataFrames will improve performance through intelligent optimizations and code-generation

# 17.2 PySpark Shell

### Run the Spark shell:

pyspark

Output similar to the following will be displayed, followed by a >>> REPL prompt:

```
Python 3.6.5 | Anaconda, Inc. | (default, Apr 29 2018, 16:14:56) [GCC 7.2.0] on linux
```

Type "help", "copyright", "credits" or "license" for more information.

2018-09-18 17:13:13 WARN NativeCodeLoader:62 - Unable to load native-hadoop library for your platform. Setting default log level to "WARN".

To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel). Welcome to

Using Python version 3.6.5 (default, Apr 29 2018 16:14:56) SparkSession available as 'spark'.

Read data and convert to Dataset

```
df = sqlContext.read.csv("/tmp/irmar.csv", sep=';', header=True)
```

#### >>> df2.show()

1  team2			-	organization		phone	name	_c0  ++
P  NA		False					Alphonse Paul	0
PI NAI	EDP	True	l MC	R1	2091	+33223235811	Ammari Zied	1
								•
								•
MI NAI	ANANUM	False	l DOC	R1	214	+33223237558	Bernier Joachim	18
A   NA	GA	True	l PE	R1			Berthelot Pierre	19
JΙ	ANANU	False	l DOC	R1	214    601	+33223237558  +33223236043	Bernier Joachim	18

only showing top 20 rows

# 17.3 Transformations, Actions, Laziness

Like RDDs, DataFrames are lazy. Transformations contribute to the query plan, but they don't execute anything. Actions cause the execution of the query.

## 17.3.1 Transformation examples

- filter
- select
- drop
- intersect
- join ### Action examples
- count
- collect
- show
- head
- take

# 17.4 Creating a DataFrame in Python

```
In [1]: import sys, subprocess
       import os
       os.environ["PYSPARK_PYTHON"] = sys.executable
In [2]: from pyspark import SparkContext, SparkConf, SQLContext
       # The following three lines are not necessary
       # in the pyspark shell
       conf = SparkConf().setAppName("people").setMaster("local[*]")
       sc = SparkContext(conf=conf)
       sc.setLogLevel("ERROR")
       sqlContext = SQLContext(sc)
In [3]: df = sqlContext.read.json("data/people.json") # get a dataframe from json file
       df.show(24)
| firstname| lastname| login|
+----+
    Simon| Uzel| uzel s|
   Perrine | Moreau | moreau_p|
    Elise| Negri| negri_e|
   Camille | Cochet | cochet_c |
   Nolwenn | Giguelay | giguelay_n |
     Youen | Meyer | meyer_y |
   Emilie | Lacoste | lacoste_e |
       Pia | LeBihan | lebihan_p |
      Yann | Evain | evain_y |
   Camille| Guyon|
                          guyon_c|
  Mathilde | LeMener | lemener_m |
     Gildas | LeGuilly | liguilly_g|
     Pierre | Gardelle | gardelle_p|
|Christophe|Boulineau|boulineau_c|
      Omar | Aitichou | aitichou o |
     Lijun|
                  Chi| chi 1|
     Jiawei|
                 Liu
                          lin_j|
     Irvin|Keraudren|keraudren_i|
     Bryan | Jacob | jacob b |
   Raphael | Guillerm | guillerm_r |
     Bruno | Queguiner | queguiner_b |
```

```
| Yingshi| Zeng| zeng_y|
```

## 17.5 Schema Inference

In this exercise, let's explore schema inference. We're going to be using a file called irmar.txt. The data is structured, but it has no self-describing schema. And, it's not JSON, so Spark can't infer the schema automatically. Let's create an RDD and look at the first few rows of the file.

# 17.6 Hands-on Exercises

You can look at the DataFrames API documentation

Let's take a look to file "/tmp/irmar.csv". Each line consists of the same information about a person:

- name
- phone
- office
- organization
- position
- hdr
- team1
- team2

```
office = cols[2],
    organization = cols[3],
    position = cols[4],
    hdr = str_to_bool(cols[5]),
    team1 = cols[6],
    team2 = cols[7])

people_rdd = rdd.map(map_to_person)
df = people_rdd.toDF()
```

In [6]: df.show()

+	+			+	+	·	·+
name	phone	office	${\tt organization}$	position	hdr	team1	team2
+	+			+	+	<del></del>	+
Alphonse Paul	+33223235223	214	R1	DOC	false	EDP	NA
Ammari Zied	+33223235811	209	R1	l MC	true	EDP	NA
André Simon	+33223237555	301	R1	DOC	false	THEO-ERG	NA
Angst Jurgen	+33223236519	320	R1	l MC	false	PROC-STOC	NA I
Bailleul Ismaël	+33223236369	302	R1	l MC	true	THEO-ERG	NA I
Baker Mark	+33223236028	835	R1	l PR	true	GAN	NA I
Balac Stephane	+33223236274	110	R1	l MC	false	ANANUM	NA I
Bauer Max	+33223236675	734	R1	l MC	false	GAN	NA I
Bavard Juliette	+33223236724	331	CNRS	l CR	false	GAN	THEO-ERG
Beauchard Karine	+33223236164	235	R1	l PR	true	ANANUM	NA I
Bekka Bachir	+33223235779	307	R1	l PR	true	THEO-ERG	NA I
Bekka Karim	+33223236180	615	R1	l MC	false	G&S	NA I
Belgacem Maher	+33223236670	NA	EXT	l DOC	false	ANANUM	NA I
Bellis Alexandre	+33223236696	634	R1	DOC	false	GAN	NA I
Belmiloudi Aziz	+33223238646	NA	INSA	l MC	true	ANANUM	NA I
Ben Elouefi Rim	+33223236670	NA	EXT	l DOC	false	STAT	NA I
Benasseni Jacques	+33299141822	NA	R2	l PR	true	STAT	NA I
Bennani-Dosse Moh +3	33299141796	NAI	R2	MC fa	alse	STAT	NA
Bernier Joachim	+33223237558	214	R1	DOC	false	ANANUM	NA I
Berthelot Pierre	+33223236043	601	R1	l PE	true	GA	NAI
+	+			+	++	·	++

only showing top 20 rows

### 17.6.1 Schema

# 17.6.2 display

```
In [8]: display(df)
```

DataFrame[name: string, phone: string, office: string, organization: string, position: string, hdr: boo

## 17.6.3 select

```
In [9]: df.select(df["name"], df["position"], df["organization"])
```

Out[9]: DataFrame[name: string, position: string, organization: string]

In [10]: df.select(df["name"], df["position"], df["organization"]).show()

+	+	+
-		organization
	DOC	R1
Ammari Zied	MC	R1
André Simon	DOC	R1
Angst Jurgen	MC	R1
Bailleul Ismaël	MC	R1
Baker Mark	PR	R1
Balac Stephane	MC	R1
Bauer Max	MC	R1
Bavard Juliette	CR	CNRS
Beauchard Karine	PR	R1
Bekka Bachir	PR	R1
Bekka Karim	MC	R1
Belgacem Maher	DOC	EXT
Bellis Alexandre	DOC	R1
Belmiloudi Aziz	MC	INSA
Ben Elouefi Rim	DOCI	EXT
Benasseni Jacques	PR	R2
Bennani-Dosse Moh	MC	R2
Bernier Joachim	DOC	R1
,	PE	R1
++-	+	+

only showing top 20 rows

## 17.6.4 filter

In [11]: df.filter(df["organization"] == "R2").show()

+	+						+
name	phone	office	organization	position	hdr	team1	team2
Benasseni Jacques			R2		true	•	•
Bennani-Dosse Moh +	33299141796	NA	R2	MC fa	lse	STAT	NA
Cornillon Pierre +	33299141819	NAI	R2	MC fa	lse	STAT	NA
Fromont Magalie	+33299053264	NA I	R2	PR	true	STAT	NA
Giacofci Joyce Ma +	33299141800	NAI	R2	MC fa	lse	STAT	NA
Klutchnikoff Nicolas	+33299141819	NAI	R2	MC I	false	STAT	NA

1	Le Guevel Ronan +33299141800	NA	R2	MC false PH	ROC-STOC	STAT
1	Mom Alain +33299141808	NAI	R2	MC false	STAT	NA
1	Morvan Marie +33223236670	NAI	R2	DOC false	STAT	NA
1	Pelletier Bruno +33299141807	NAI	R2	PR  true	STAT	NA
1	Rouviere Laurent +33299141804	NAI	R2	MC false	STAT	NA

### 17.6.5 filter + select

```
In [12]: df2 = df.filter(df["organization"] == "R2").select(df['name'],df['team1'])
In [13]: df2.show()
             name| team1|
+----+
   Benasseni Jacques|
                      STAT
                    STAT
|Bennani-Dosse Moh...|
|Cornillon Pierre-...|
                    STAT
     Fromont Magalie | STAT |
|Giacofci Joyce Ma...|
                      STAT
|Klutchnikoff Nicolas|
                     STAT
    Le Guevel Ronan | PROC-STOC |
         Mom Alain| STAT|
      Morvan Marie
                       STAT
   Pelletier Bruno
                       STAT
  Rouviere Laurent
                      STAT
```

## 17.6.6 orderBy

+----+

```
.select(df["name"],df["position"])
         .orderBy("position")).show()
+----+
            name|position|
  ----+
      Morvan Marie|
                     DOC |
|Cornillon Pierre-...|
                     MC |
                     MC |
|Bennani-Dosse Moh...|
                     MC |
|Giacofci Joyce Ma...|
         Mom Alain
                      MC I
|Klutchnikoff Nicolas|
                      MC |
   Rouviere Laurent
                       MC|
```

MC I

PR I

In [14]: (df.filter(df["organization"] == "R2")

| Fromont Magalie| PR| | Pelletier Bruno| PR| +-----

Le Guevel Ronan

Benasseni Jacques

```
17.6.7 groupBy
```

```
In [15]: df.groupby(df["hdr"])
Out[15]: <pyspark.sql.group.GroupedData at 0x7f676d47fac0>
In [16]: df.groupby(df["hdr"]).count().show()
+----+
| hdr|count|
+----+
| true| 103|
|false| 141|
+----+----+
```

WARNING: Don't confuse GroupedData.count() with DataFrame.count(). GroupedData.count() is not an action. DataFrame.count() is an action.

```
In [17]: df.filter(df["hdr"]).count()
Out[17]: 103
In [18]: df.filter(df['hdr']).select("name").show()
+----+
+----+
        Ammari Zied
   Bailleul Ismaël
        Baker Mark
  Beauchard Karine
       Bekka Bachir|
    Belmiloudi Aziz|
   Benasseni Jacques|
    Berthelot Pierre
       Bourqui David
|Breton Jean-Chris...|
        Briane Marc
       Cadre Benoît
      Caloz Gabriel
Cantat Serge
       Caruso Xavier
  Castella Francois
Ι
       Causeur David|
  Cerveau Dominique
   Chartier Philippe
   Chauvet Guillaume
+----+
only showing top 20 rows
```

```
In [19]: df.groupBy(df["organization"]).count().show()
```

```
-----+
|organization|count|
+----+
      ENS|
            31
CNRS
          19|
      INSA| 19|
       R2| 11|
     INRIA
            91
      AGROI
            5 I
      EXT
            21
       R1 | 176 |
 -----+
```

#### 17.6.8 Exercises

- How many teachers from INSA (PR+MC)?
- How many MC in STATS team ?
- How many MC+CR with HDR ?
- What is the ratio of student supervision (DOC / HDR)?
- List number of people for every organization?
- List number of HDR people for every team?
- Which team contains most HDR ?
- List number of DOC students for every organization?
- Which team contains most DOC?
- List people from CNRS that are neither CR nor DR?

```
In [20]: df.select("organization").filter(df["organization"]=="INSA").count()
Out[20]: 19
In [21]: (df.select(["position", "team1", "team2"])
          .filter((df["team1"]=="STAT") | (df["team2"]=="STAT"))
          .filter(df["position"] == "MC").count())
Out[21]: 15
In [22]: (df.select(["position", "hdr"])
          .filter((df["position"]=="MC") | (df["position"]=="CR"))
          .filter(df["hdr"]).count())
Out[22]: 28
In [23]: (df.select("position").filter(df["position"]=="DOC").count() /
          df.select(df["hdr"]).filter(df["hdr"]).count())
Out [23]: 0.6019417475728155
In [24]: (df.select(["hdr", "team1", "team2"])
          .filter("hdr")
          .rdd.flatMap(lambda row: (row.team1, row.team2))
          .filter(lambda v : v != 'NA')
          .map(lambda row : (row,1))
          .reduceByKey(lambda a, b:a+b)
          .sortBy(lambda v: -v[1])
          .collect()
```

```
Out [24]: [('ANANUM', 21),
          ('THEO-ERG', 14),
          ('STAT', 14),
          ('EDP', 11),
          ('G&S', 9),
          ('GAN', 9),
          ('GA', 8),
          ('GAE', 8),
          ('PROC-STOC', 7),
          ('MECA', 6),
          ('IREM', 2),
          ('ADM', 1)]
In [25]: (df.select(["position", "team1", "team2"])
         .filter(df.position=="DOC")
         .rdd.flatMap(lambda row: [row.team1, row.team2])
         .filter(lambda v : v != 'NA')
         .map(lambda row : (row,1))
         .reduceByKey(lambda a, b:a+b)
         .sortBy(lambda v: -v[1])
         .collect()
Out[25]: [('ANANUM', 14),
          ('STAT', 9),
          ('THEO-ERG', 8),
          ('GAN', 8),
          ('PROC-STOC', 8),
          ('EDP', 7),
          ('MECA', 4),
          ('GAE', 4),
          ('GA', 4),
          ('G&S', 2)]
In [26]: import pyspark.sql.functions as f
        df1 = (df.select(["position", "team1", "hdr"])
         .filter(df.hdr)
         .groupBy("team1")
         .agg(f.count("position").alias("count1"))
In [27]: df2 = (df.select(["position", "team2", "hdr"])
         .filter(df.hdr)
         .filter(df.team2 != "NA")
         .groupBy("team2")
         .agg(f.count("team2").alias("count2"))
In [28]: df3 = (df1.join(df2, df1.team1 == df2.team2, how="left")
         .na.fill(0)
         .drop("team2"))
In [29]: df3.withColumn("total", df3.count1+df3.count2).orderBy("total", ascending=False).show()
+----+
    team1|count1|count2|tota1|
+----+
```

```
21|
                      01
                           21|
   ANANUM
              141
     STATI
                      01
                           141
| THEO-ERG|
              11|
                           14|
      EDP |
              10|
                      1|
                          11|
      GAN |
               9|
      G&S|
               8|
                     1|
                          9|
      GAEI
              81
       GA |
               7 |
                     1|
                    1|
|PROC-STOC|
              6 I
                            7|
               6|
     MECA |
     IREM|
               2|
                      01
                            2|
      ADM |
               1|
                      0|
                            1|
In [30]: (df.filter((df.position=="DOC") & (df.team1 == "ANANUM"))
        .select("name")
        .show()
       )
                name
      Belgacem Maher
     Bernier Joachim|
       Calvez Adrien
        Corre Samuel|
      Dao Manh Khang
       Doli Valentin
     Fontaine Marine
       Horsin Romain|
| Joannopoulos Emilie|
     Le Balc'h Kevin|
        Moitier Zoïs
|Nguyen Thi-Hoai-T...|
      Rosello Angelo|
      Tusseau Maxime|
    ----+
In [31]: (df.select("organization")
        .groupby("organization").count().show())
+----+
|organization|count|
+----+
         ENS
                3|
        CNRS
              19|
        INSA
               19|
          R2|
                11|
       INRIA
                 9|
       AGRO
                5|
        EXT|
                 2|
```

R1 | 176 |

```
+----+
In [32]: (df.select(["name","organization","position"])
        .filter((df.position == "DR") | (df.position == "CR"))
        .show())
  -----+
            name|organization|position|
    Bavard Juliette | CNRS |
                        CNRS
                                   CR |
|Bonthonneau Yannick|
       Cantat Serge
                        CNRS
                                   DR |
      Caruso Xavier
                        CNRS
                                   CRI
     Cérou Frédéric
                                   CRI
                       INRIA
                     INRIA
                                   DR |
  Chartier Philippe
       Coulon Rémi
                                   CRI
                         CNRS
|Crouseilles Nicolas|
                       INRIA
                                   CR |
     Dauge Monique
                        CNRS |
                                   DRI
    Duchene Vincent
                         CNRS |
                                   CR |
    Erhel Jocelyne
                        INRIA
                                   DR |
                                   DR |
        Faou Erwan
                        INRIA
        Gros Michel|
                         CNRS
                                   CRI
       Héas Patrick
                         CNRS
                                   CR |
      Herzet Cedric|
                        CNRS |
                                   CRI
    Kleptsyn Victor
                        CNRS |
                                   CR
  Le Gland François
                       INRIA
                                   DR |
                        CNRS |
     Lemou Mohammed
                                   DR |
                         CNRS
                                   DR |
        Loray Frank
     Memin Etienne
                        INRIA
+----+
only showing top 20 rows
In [33]: (df.select(["name","organization","position"])
        .filter(df.organization == "CNRS")
        .filter((df.position != "DR") & (df.position != "CR"))
        .groupBy("position").count().show())
+----+
|position|count|
+----+
     TC| 2|
     IR
```

```
In [34]: sc.stop()
```

AII

ΙEΙ

1|

# Chapter 18

# Dask dataframes on HDFS

To use Dask dataframes in parallel across an HDFS cluster to read CSV data. We can coordinate these computations with distributed and dask.dataframe.

As Spark, Dask can work in cluster mode. You can use the dask module dask\_jobqueue to launch a Dask cluster with the job manager SLURM.

The cluster generates a traditional job script and submits that an appropriate number of times to the job queue. You can see the job script that it will generate as follows:

```
In [2]: print(cluster.job_script())
#!/usr/bin/env bash

#SBATCH -J dask-worker
#SBATCH -p test
#SBATCH -A myproject
#SBATCH -n 1
#SBATCH --cpus-per-task=16
#SBATCH --mem=15G
#SBATCH -t 01:00:00
```

/usr/share/miniconda3/envs/big-data/bin/python -m distributed.cli.dask\_worker tcp://10.1.0.4:37715 --nt

Access to the cluster using following lines:

```
import dask.dataframe as dd
from dask.distributed import Client
client = Client(cluster)
```

nyc2014 is a dask.dataframe objects which present a subset of the Pandas API to the user, but farm out all of the work to the many Pandas dataframes they control across the network.

```
nyc2014 = dd.read_csv('/opt/datasets/nyc-data/2014/yellow*.csv',
parse_dates=['pickup_datetime', 'dropoff_datetime'],
skipinitialspace=True)
nyc2014 = c.persist(nyc2014)
progress(nyc2014)
```

#### 18.0.1 Exercises

- Display head of the dataframe
- Display number of rows of this dataframe.
- Compute the total number of passengers.
- Count occurrences in the payment\_type column both for the full dataset, and filtered by zero tip (tip\_amount == 0).
- Create a new column, tip\_fraction
- Plot the average of the new column tip fraction grouped by day of week.
- Plot the average of the new column tip\_fraction grouped by hour of day.

#### Dask dataframe documentation

```
In [3]: # import dask.dataframe as dd
    # from distributed import Client, progress
#

# c = Client('127.0.0.1:8786')
# nyc2014 = dd.read_csv('hdfs://svmass2.mass.uhb.fr:54310/user/datasets/nyc-tlc/2014/yellow*.csv',
# parse_dates=['pickup_datetime', 'dropoff_datetime'],
# skipinitialspace=True)
#

# nyc2015 = dd.read_csv('hdfs://svmass2.mass.uhb.fr:54310/user/datasets/nyc-tlc/2015/yellow*.csv',
# parse_dates=['tpep_pickup_datetime', 'tpep_dropoff_datetime'])
# nyc2014, nyc2015 = c.persist([nyc2014, nyc2015])
#

# progress(nyc2014, nyc2015)
```

# Chapter 19

# Spark dataframes on HDFS

New York City Taxi Cab Trip

We look at the New York City Taxi Cab dataset. This includes every ride made in the city of New York since 2009.

On this website you can see the data for one random NYC yellow taxi on a single day.

On this post, you can see an analysis of this dataset. Postgres and R scripts are available on GitHub.

# 19.1 Loading the data

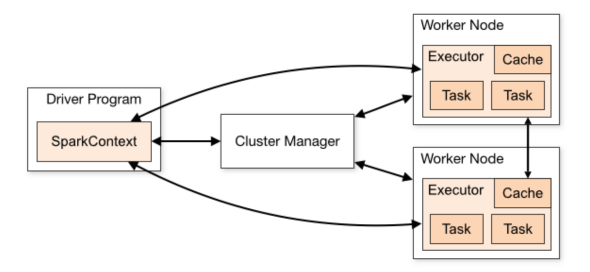
Normally we would read and load this data into memory as a Pandas dataframe. However in this case that would be unwise because this data is too large to fit in RAM.

The data can stay in the hdfs filesystem but for performance reason we can't use the csv format. The file is large (32Go) and text formatted. Data Access is very slow.

You can convert csv file to parquet with Spark.

# 19.2 Spark Cluster

A Spark cluster is available and described on this web interface



The SparkSession is connected to the Spark's own standalone cluster manager (It is also possible to use YARN). The manager allocate resources across applications. Once connected, Spark acquires executors on nodes in the cluster, which are processes that run computations and store data for your application. Next, it sends your application code (Python file) to the executors. Finally, tasks are sent to the executors to run. Spark can access to files located on hdfs and it is also possible to access to local files. Example:

```
df = spark.read.parquet('file:///home/navaro_p/nyc-taxi/2016.parquet')
```

#### 19.2.1 Exercise

- Pick a year and read and convert csv files to parquet in your hdfs homedirectory.
- Don't run the python code inside a notebook cell. Save a python script and launch it from a terminal instead. In Jupyter notebook you won't see any progress or information if error occurs.
- Use the spark-submit command shell to run your script on the cluster.
- You can control the log with

```
spark.sparkContext.setLogLevel('ERROR')
Valid log levels include: ALL, DEBUG, ERROR, FATAL, INFO, OFF, TRACE, WARN
```

Try your script with a single file before to do it for a whole year.

Read carefully the script given above, don't submit it as is. You have to change some part of this code

# 19.3 Some examples that can be run on the cluster

• Here we read the NYC taxi data files of year 2016 and select some variables.

19.4. EXERCISE 179

### 19.4 Exercise

How well people tip based on the number of passengers in a cab. To do this you have to:

df.groupby('passenger\_count').agg({'\*': 'count'}).collect()

- 1. Remove rides with zero fare
- 2. Add a new column tip\_fraction that is equal to the ratio of the tip to the fare
- 3. Group by the passenger\_count column and take the mean of the tip\_fraction column.

#### 19.4.1 Cheat Sheets and documentation

- Spark DataFrames in Python
- Spark in Python
- https://spark.apache.org/docs/latest/api/python/pyspark.sql.html

Use the PySpark API.

- Write a python program and use spark-submit
- · Read the parquet files instead of csv files
- Don't forget spark.stop() at the end of the script

#### 19.5 Hints

• How to remove rows

```
df = df.filter(df.name == 'expression')
```

• How to make new columns

```
df = df.withColumn('var2', df.var0 + df.var1)
```

• How to do groupby-aggregations

```
df.groupBy(df.name).agg({'column-name': 'avg'})
```

When you want to collect the result of your computation, finish with the .collect() method.

#### 19.5.1 Exercices

- 1. Plot the tip as a function of the hour of day and the day of the week?
- 2. Investigate the payment\_type column. See how well each of the payment types correlate with the tip\_fraction. Did you find anything interesting? Any guesses on what the different payment types might be? If you're interested you may be able to find more information on the NYC TLC's website
- 3. How quickly can you get a taxi cab for a particular day of the year? How about for a particular hour of that day?