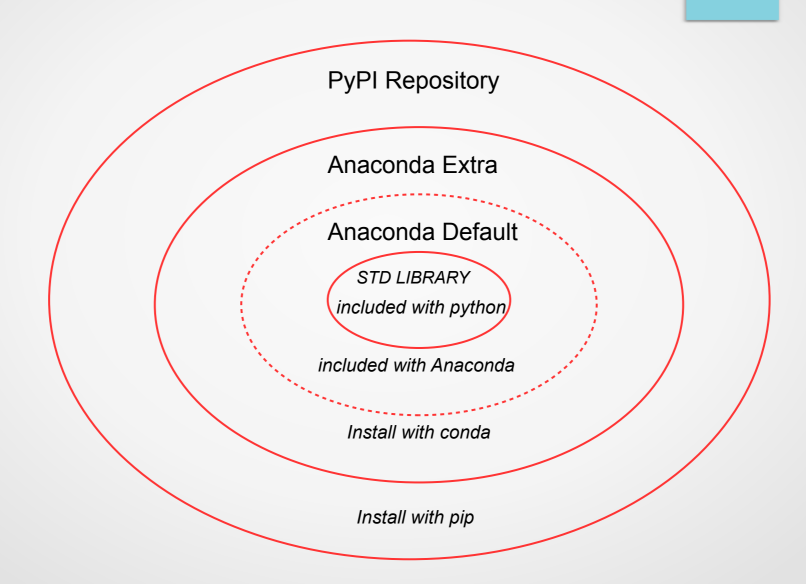
## Python Modules (using Anaconda)



## What Can Python Do?

- Data science
  - Data visualization
- Web apps and APIs
- Cloud apps
- Data mining/web scraping
- Desktop GUI apps
- Sys Adm (Windows, Mac, Linux)
- DevOps/NetOps
- Scientific/Engineering apps

## Advantages of Python

- Easy to learn
- Readable
- Multi-paradigm
  - Procedural
  - Functional
  - Object-oriented
- Modular
- Exceptions
- Large Standard library
- Many third-party modules (science, web, admin, ...)
- Fun!

# Disadvantages of Python

## Python Evolution



2021

3.10

#### Desirable IDE Features

- Autocomplete (AKA Intellisense<sup>tm</sup>)
- Syntax checking
- Debugging
- Syntax highlighting
- Integration with source code control (e.g. git)
- Autoindent
- Code snippets (AKA macros)
- Project management
- File templates
- Smart search-and-replace
- Variable explorer
- Python console
- Interpreter configuration (including installing modules)
- Unit testing tools

## String literals

- Single-delimited (AKA single-quoted)
  - 'spam\n' "spam\n"
- Triple-delimited (AKA triple-quoted)

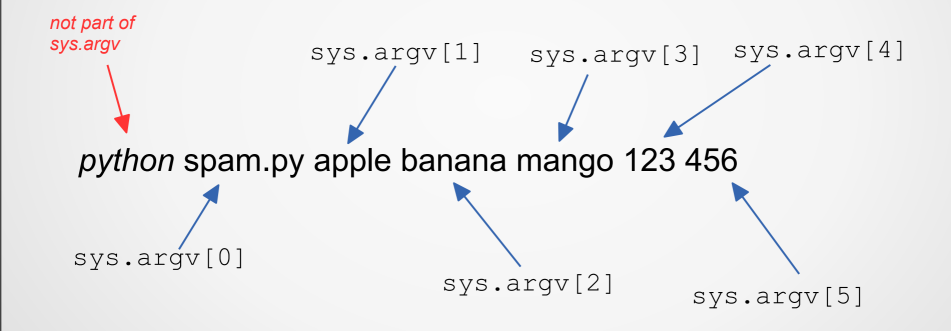
```
• '''spam\n''' """spam\n"""
```

- Raw
  - r'spam\n'

```
"Guido's the BDFL"

"""Guido's the "BDFL" of Python"""
```

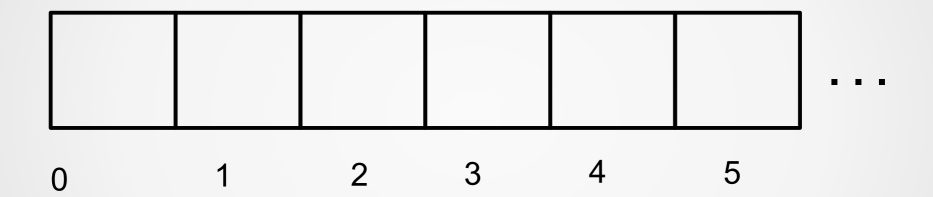
#### **Command Line Parameters**



#### Indenting blocks

```
Block statement:
Statement
Nested Block Statement:
Statement
Statement
Statement
Statement
Statement
```

# Sequences



#### Slices

# <sup>0</sup>W <sup>1</sup>O <sup>2</sup>M <sup>3</sup>B <sup>4</sup>A <sup>5</sup>T <sup>6</sup>

```
s = "WOMBAT"

s[0:3] first 3 characters "WOM"
s[:3] same, using default start of 0 "WOM"
s[1:4] s[1] through s[3] "OMB"
s[3:6] s[3] through end "BAT"
s[3:len(s)] s[3] through end "BAT"
s[3:] s[3] through end, using default end "BAT"
```

### Lists vs Tuples

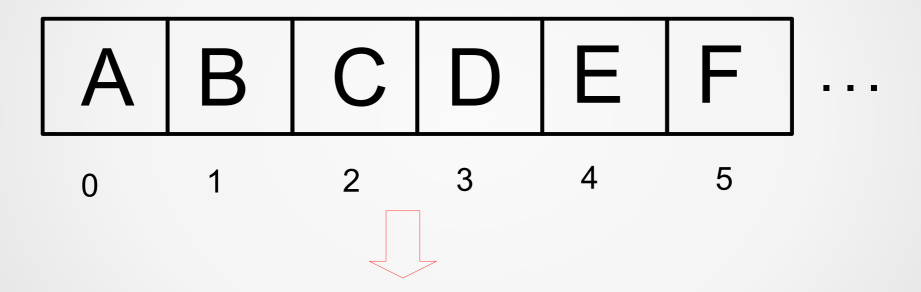
#### Lists

- Dynamic Array
- Mutable/unhashable
- Items usually same/similar type
- Position doesn't matter
- Typical use: looping
- Think "ARRAY"

#### Tuples

- Collection of related fields
- Immutable/hashable
- Items mixed and matched
- Position matters
- Typical use: unpacking
- Think "STRUCT" or "RECORD"

#### enumerate()



(0, A), (1, B), (2, C), (3, D), (4, E), (5, F)...

#### **Iterables**



#### **Iterables**

**VIRTUAL!** 

#### **Containers** (AKA collections)

#### **Sequences**

str bytes list tuple collections.namedtuple

#### returned by

sorted()
list comprehension **str**.split()
etc.

#### **Mappings**

dict
 collections.defaultdict
 collections.Counter
set
frozenset

#### returned by

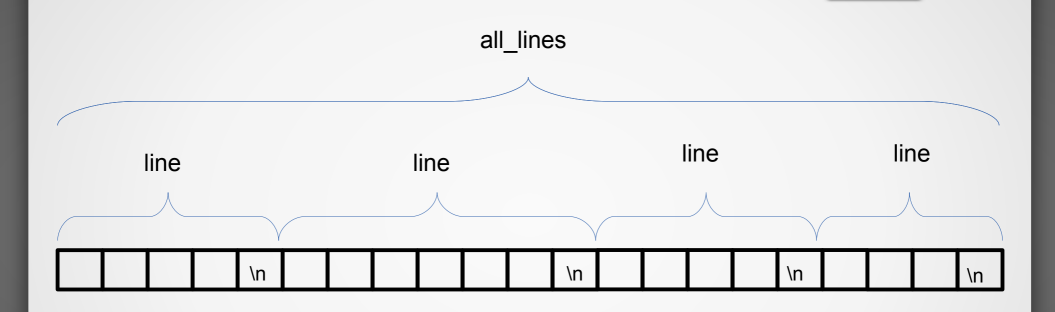
dict comprehension set comprehension *etc.* 

#### **Generators**

#### returned by

open()
range()
enumerate()
dict.items()
zip()
Itertools.groupby()
itertools.izip()
reversed()
generator expression
generator function
generator class
etc.

## Reading text files



for line in FILE:
 pass
contents = FILE.read()
all\_lines = FILE.readlines()

contents

#### What do these words mean?

- formication
- ramiferous

## Dictionary

- Key/value pairs
- Keys are unique and immutable
- Keys stored in insertion order
- Use .items() to loop through k/v pairs

**KEY:VALUE** 

**KEY:VALUE** 

**KEY:VALUE** 

**KEY:VALUE** 

**KEY:VALUE** 

**KEY:VALUE** 

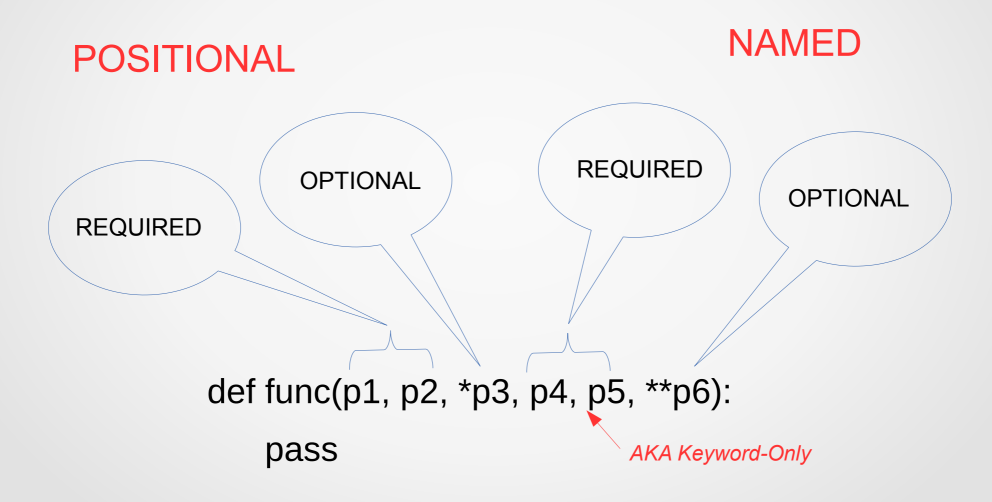
**KEY:VALUE** 

### dict.items()

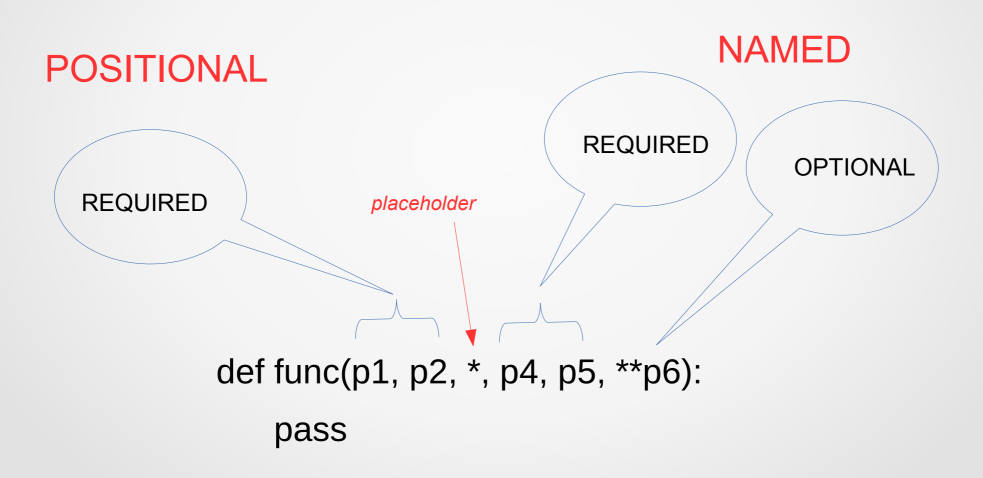
А	В	С	D	E	F	keys
100	200	300	400	500	600	values

(A, 100), (B, 200), (C, 300), (D, 400), (E, 500), (F, 600) ...

### Function parameters



### Function parameters, cont"d



#### Parameter passing





Passing by sharing

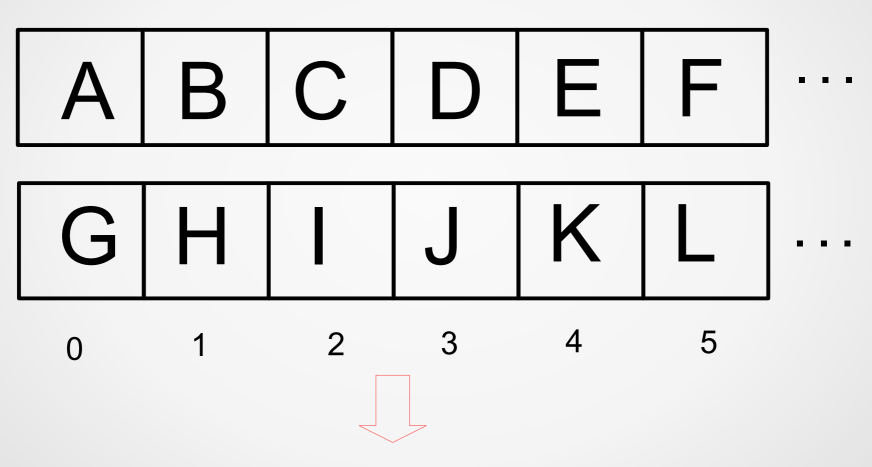
- Read-only reference is passed
- Mutables may be changed via reference
- Immutables may not be changed

```
def spam(x, y):
    x = 5
    y.append("ham")

foo = 17
bar = ["toast", "jam"]

spam(foo, bar)
```

zip()



(A, G), (B,H), (C, I), (D, J), (E, K), (F, L)...

## Sorting

Numbers

```
n, n, n, ...
```

Strings

$$"C_1C_2C_3"$$
,  $"C_1C_2C_3"$ ,  $"C_1C_2C_3"$ , ...

Nested iterables

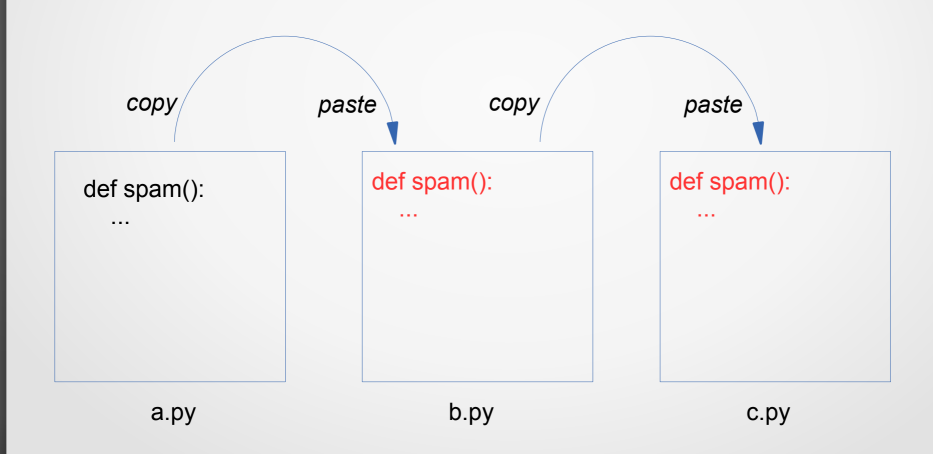
$$[O_1, O_2, O_3], [O_1, O_2, O_3], [O_1, O_2, O_3], ...$$

- dict.items() special case of nested iterables

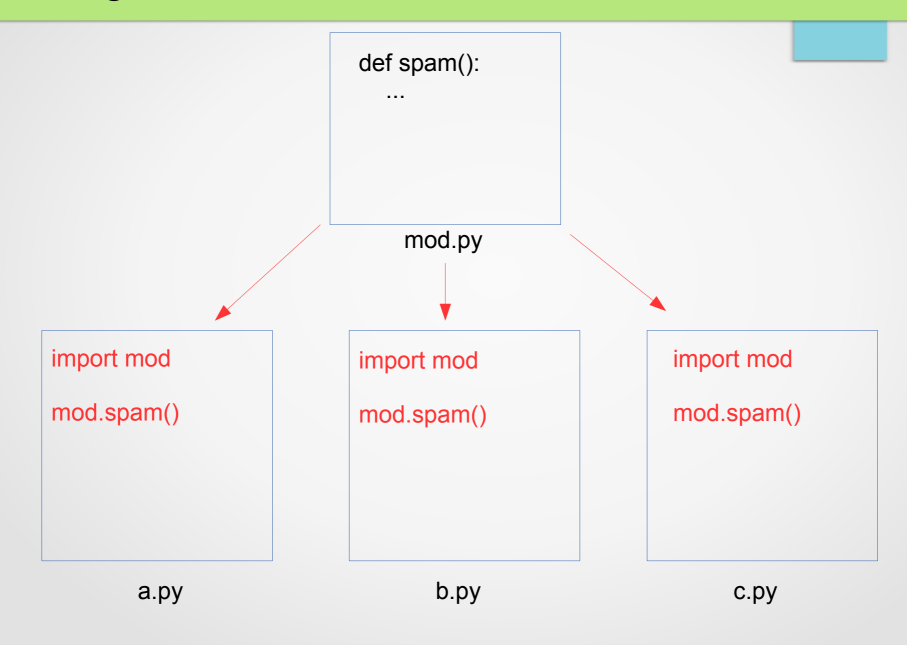
```
(key, value), (key, value), (key, value), ...
```

### Copying and pasting functions

# DON'T DO THIS!!



## Using a module



### Regular expression tasks

- Search (is the match in the text?)
- Retrieve (get the matching text)
- Replace (substitute new text for match)
- Split (get what didn't match)

### Regular Expressions

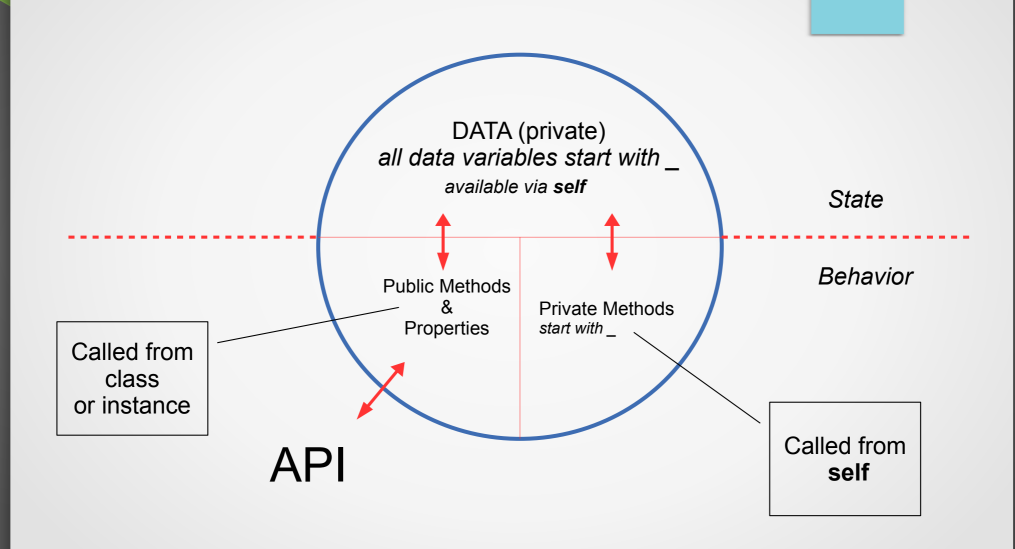
Branch, | Branch,

Atom<sub>1</sub>Atom<sub>2</sub>Atom<sub>3</sub>(Atom<sub>4</sub>Atom<sub>5</sub>Atom<sub>6</sub>)Atom<sub>7</sub>

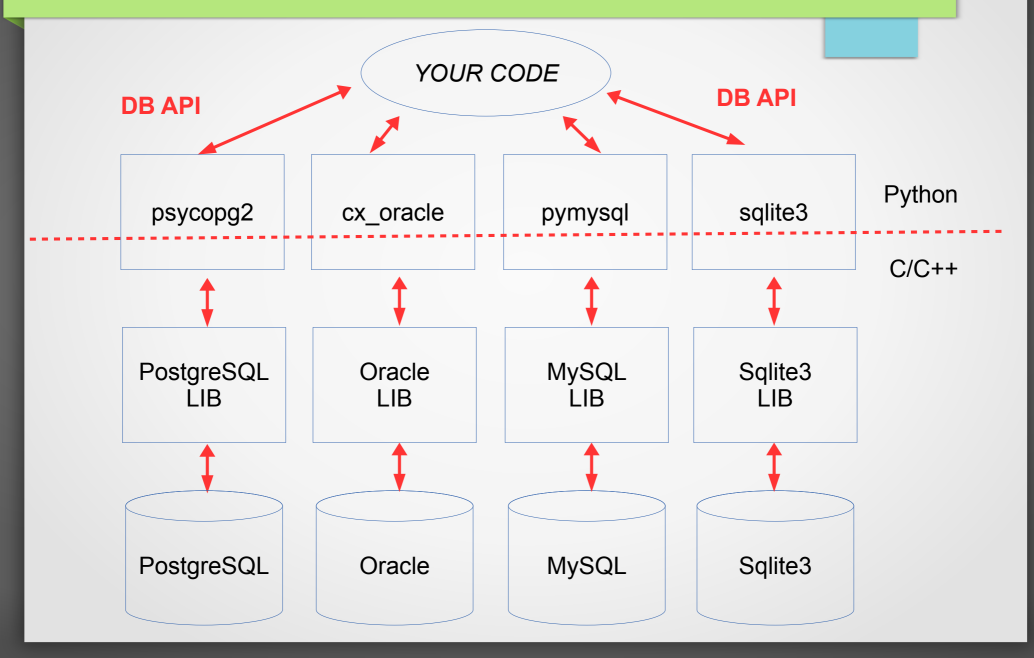
Aa1;

. \d \w \s [abc] [^abc] Atom<sub>repeat</sub>

## A Python Class



## Python DB architecture



#### **DB API**

- conn = package.connect(server, db, user, password, etc.)
- cursor = conn.cursor()
- num\_lines = cursor.execute(query)
- num\_lines = cursor.execute(query-with-placeholders, param-iterable))
- all\_rows = cursor.fetchall()
- some\_rows = cursor.fetchmany(n)
- one\_row = cursor.fetchone()
- conn.commit()
- conn.rollback()

## How a for loop really works

```
values = ["a", "b", "c"]
for loop:
for value in values:
  print(value)
while loop:
it = iter(values)
while True:
  try:
     value = next(it)
   except StopIterationError:
     break
```

## SqlAlchemy ORM

#### **DBMS Table**

```
create table person (
  id int autoincrement,
  firstname varchar(30),
  lastname varchar(30),
  age int,
)
```

#### **Python class**

#### ElementTree

#### presidents.xml

```
oresidents>
  cpresident term="1">
     <firstname>George</firstname>
     <lastname>Washington/lastname>
  </president>
  cpresident term="2">
     <firstname>John</firstname>
     <|astname>Adams</|astname>
  </president>
```

#### **ElementTree**

```
Element
    tag="presidents"
 Element {"term": "1" }
   tag="president"
     Flement
       tag="firstname"
       text="George"
     Element
       tag="lastname"
       text="Washington"
  Element {"term": "2" }
   tag="president"
     Flement
        tag="firstname"
        text="John"
     Element
        tag="lastname"
        text="Adams"
```

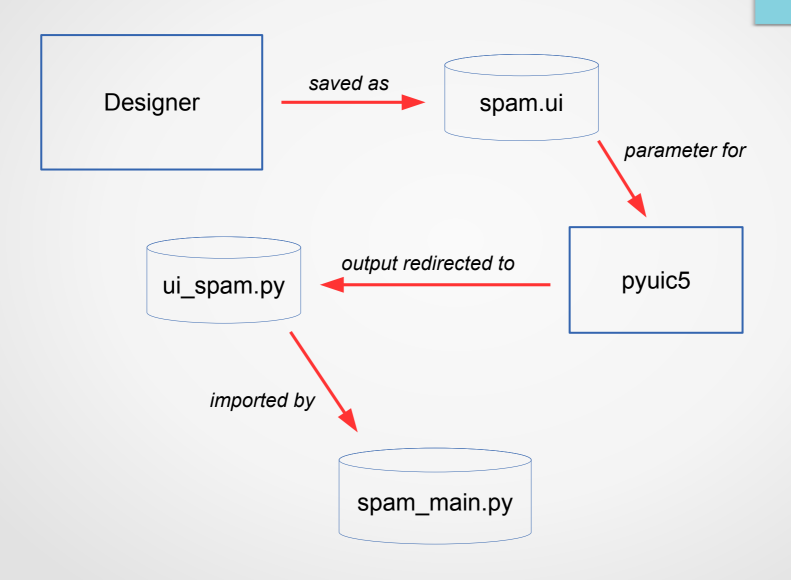
## Good sources of Python books

- http://www.packtpub.com
- http://www.oreilly.com

### Accessing Excel from Python

- pandas.read\_excel()
- openpyxl
- win32com (requires Excel to be running)
- use CSV/TSV
- xlrd, xlwt, xlutil

## PyQt Designer Workflow



## Jupyter Notebook vs. IDE

- Jupyter Notebook
  - Research
  - Exploratory
  - Experimental
  - Self-contained
  - Easy visualization
  - One file
  - Sharable

- IDE (PyCharm, Spyder, ...)
  - Production
  - Structured
  - Modular
  - Share code
  - Development tools
  - Harder visualization
  - Many files
  - Distibutable

## Pandas Dataframe Indexing

- DF.indextype[row indexer, column indexer]
  - Default indexer is : (all values)
  - Indexer can be
    - Label (examples: "a", 5, "result")
    - List of labels (examples: ["a", "b", "e"], [5, 4, 1])
    - Slice (example: "a":"f", 2:3, 3:, 20150123: :
- Index types
  - .loc (label or Boolean array, NOT positional)
  - .iloc (integer or Boolean array, positional)
  - .ix (hybrid primarily label, falls back to integer)

## **Decorator Syntax**

```
@mydecorator
def myfunction():
 pass
same as
myfunction = mydecorator(myfunction)
@mydecorator(myparam)
def myfunction():
 pass
same as
myfunction = mydecorator(myparam)(myfunction)
```

#### Wheels

- Universal Wheel (all platforms)
  - Written for both Python 2 and Python 3
  - No extensions
- Pure Python Wheel (all platforms)
  - Written for Python 2 or Python 3
  - No extensions
- Platform Wheel (platform-specific)
  - Written for Python 2 or Python 3
  - Has extensions
  - Automatically created if non-Python code present

## **URL** Mapping

Show how the URL maps to the actual Django files, including the url conf and the views, and maybe the templates

# •Two hard problems in computer science

- cache invalidation
- naming things
- off-by-one errors

## Context managers

```
with EXPR as VAR:
      BLOCK
mgr = (EXPR)
exit = type(mgr). exit # Not calling it yet
value = type(mgr).__enter__(mgr)
exc = True
try:
  try:
    VAR = value # Only if "as VAR" is present
    BLOCK
  except:
    # The exceptional case is handled here
    exc = False
    if not exit(mgr, *sys.exc info()):
       raise
    # The exception is swallowed if exit() returns true
finally:
  # The normal and non-local-goto cases are handled here
  if exc:
    exit(mgr, None, None, None)
```

## Things I Hate



#### If programming languages were religions

• Perl would be Voodoo - An incomprehensible series of arcane incantations that involve the blood of goats and permanently corrupt your soul. Often used when your boss requires you to do an urgent task at 21:00 on friday night.

#### A Joke

 How do you tell the difference between a plumber and a chemist? Ask them to pronounce unionized.

# Why ranges are inclusive/exclusive (Edsger W. Djikstra)

- 2, 3, 4, 5
  - 2:6 inc/exc
  - 1:5 exc/inc
  - 2:5 inc/inc
  - 1:6 exc/exc
- 0, 1, 2, 3
  - 0:4 inc/exc
  - -1:3 exc/inc
  - 0:3 inc/inc
  - -1:4 exc/exc

- No Negative numbers
- Stop start is # values
- Upper bound is lower bound of adjacent range
- -2, -1, 0, 1
  - -2:2 inc/exc
  - -3:1 exc/inc
  - -2:1 inc/inc
  - -3:2 exc/exc

#### Python IDEs for science and engineering

- PyCharm
- Spyder
- Roadeo
- Atom (with Hydrogen plugin)
- Sublime Text 3
- Python for Visual Studio code
- Eclipse with PyDev

#### What LDAP is not

- LDAP is not a server
- LDAP is not a database
- LDAP is not a network service
- LDAP is not an authentication procedure
- LDAP is not a user/password repository
- LDAP is neither open source nor closed source
- LDAP is not a product

LDAP is a PROTOCOL

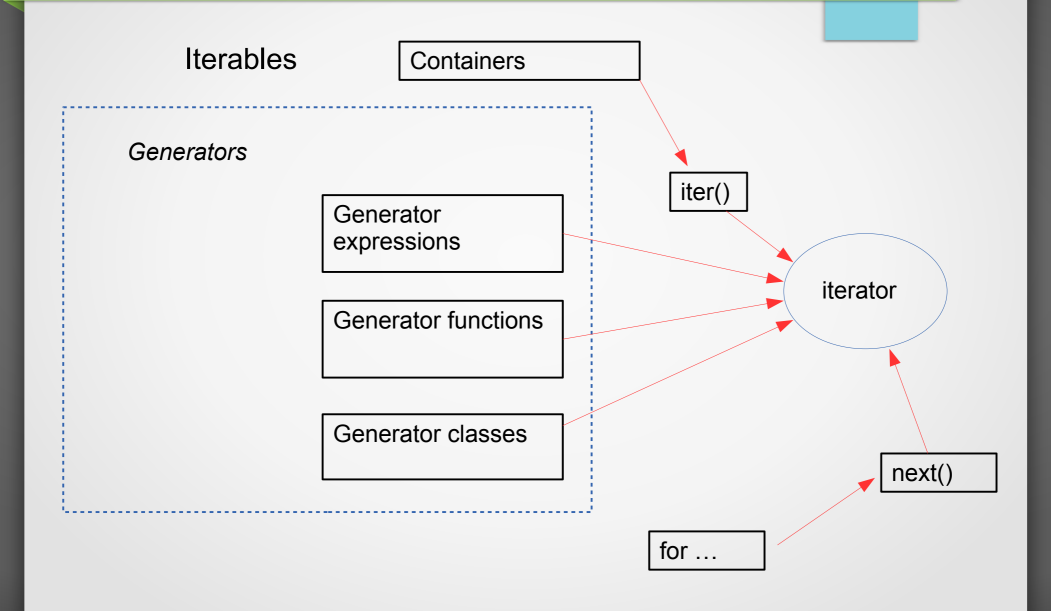
## MongoDB Terminology

- \_id unique identifier in every record
- Collection group of records ("table")
- Cursor pointer to result set
- Database Container of Collections ("database")
- Document set of fields ("row" or "record")
- Field name/value pair ("column")
- Embedded document related data ("join")

## Why use MongoDB

- Document-oriented
- Ad hoc queries
- Indexing
- Replication
- Load balancing

#### Iterables and iterators



## Packages to install for Django classes

- django
- Environ
- dotenv
- cookiecutter
- django-environ
- django-debug-toolbar

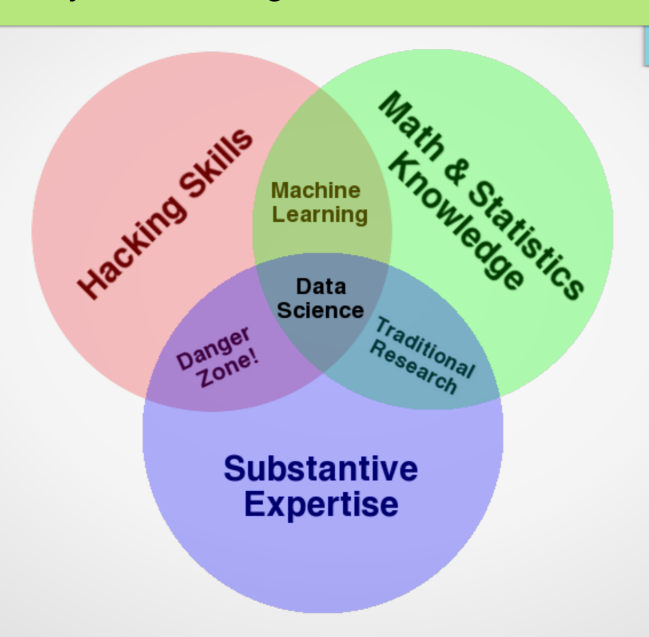
## Ways to call C from Python

- Write Python-aware C code (tedious)
- Use SWIG to interface to existing C code
- Use Boost to interface to C code
- Use ctypes to access C dll/so/dylib
- Use cython with inline C code

## Python Performance

- 1.Get your output correct
- 2. Write tests for the code that generates correct output
- 3. Optimize as much as you can
- 4.Benchmark
- 5. Run tests to make sure your code is correct

#### Drew Conway"s Venn Diagram of Data Science



#### Mid-Course Evaluation

https://www.surveymonkey.com/r/ChkIn-Gen-2020

## Final (end of course) Evaluation

https://www.surveymonkey.com/r/EndEval-2020