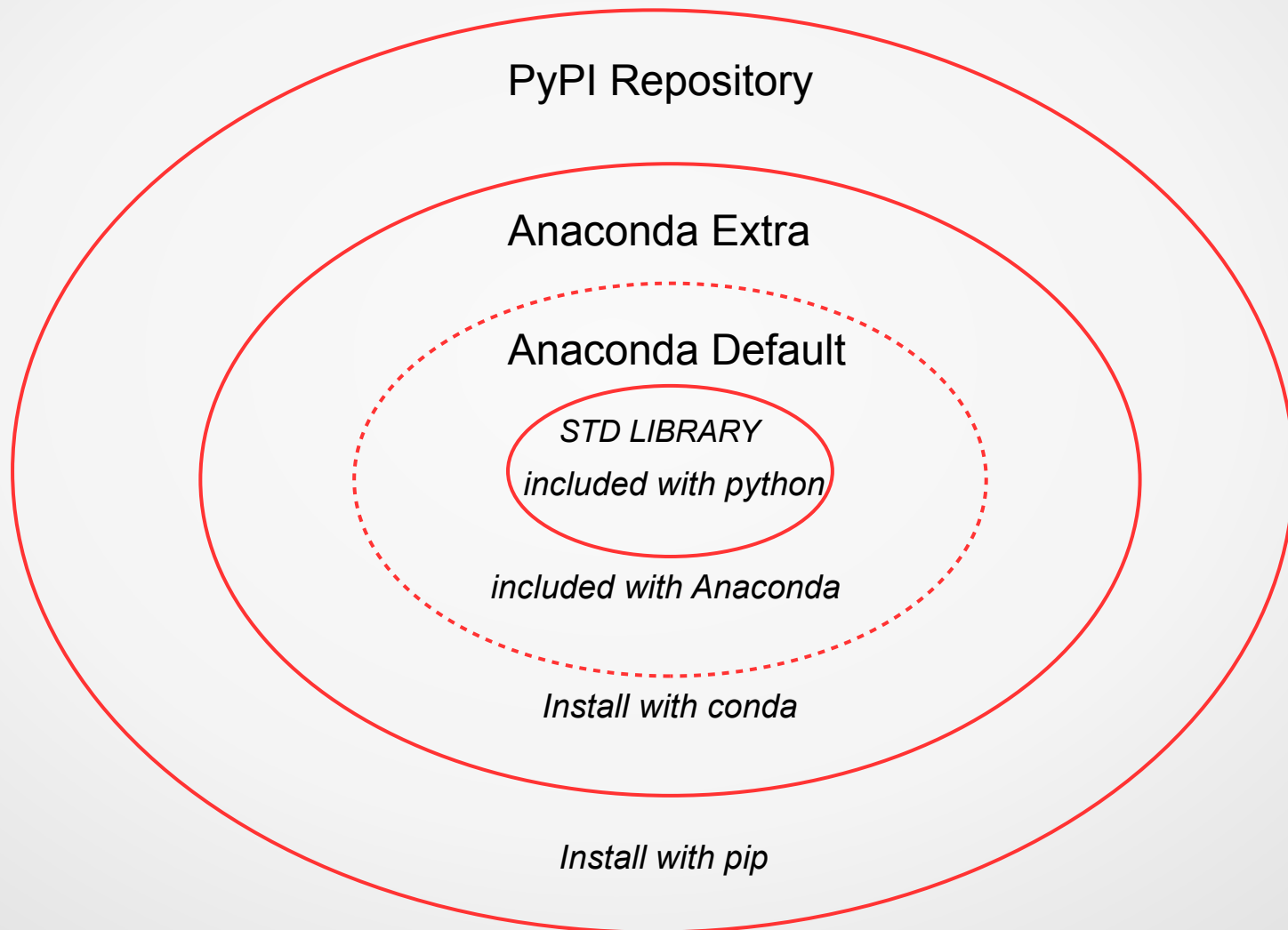


# Python Modules (using Anaconda)



# 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)
- Scientific/Engineering apps

# Advantages of Python

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

# Disadvantages of Python

# Python Evolution



# Desirable IDE Features

- Autocomplete (AKA Intellisense™)
- 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

*not part of  
sys.argv*

The diagram illustrates the mapping of command line arguments to the `sys.argv` list. The command line input is `python spam.py apple banana mango 123 456`. A red arrow points from the text *not part of sys.argv* to the word `python`. Blue arrows point from the following words to their corresponding indices in `sys.argv`: `spam.py` to `sys.argv[0]`, `apple` to `sys.argv[1]`, `banana` to `sys.argv[2]`, `mango` to `sys.argv[3]`, `123` to `sys.argv[4]`, and `456` to `sys.argv[5]`.

```
python spam.py apple banana mango 123 456
```

`sys.argv[0]`      `sys.argv[1]`      `sys.argv[2]`      `sys.argv[3]`      `sys.argv[4]`      `sys.argv[5]`



# Indenting blocks

Block statement:

••••Statement

••••Statement

••••Nested Block Statement:

••••••••Statement

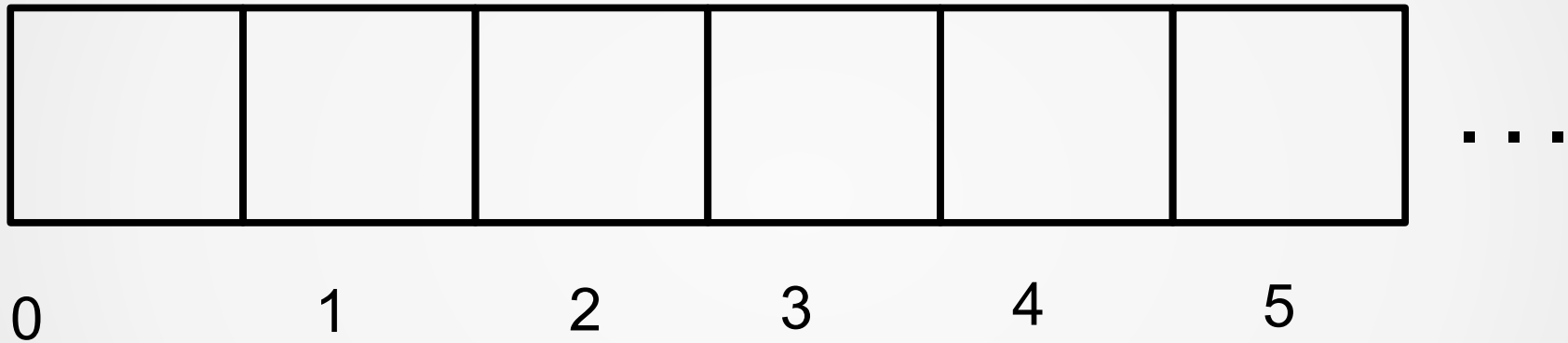
••••••••Statement

••••Statement

••••Statement

Statement

# Sequences



# Slices

|   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | W | 1 | O | 2 | M | 3 | B | 4 | A | 5 | T | 6 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|

```
s = "WOMBAT"
```

|                          |  |                    |
|--------------------------|--|--------------------|
| <code>s[0:3]</code>      | <i>first 3 characters</i>                  | <code>"WOM"</code> |
| <code>s[:3]</code>       | <i>same, using default start of 0</i>      | <code>"WOM"</code> |
| <code>s[1:4]</code>      | <i>s[1] through s[3]</i>                   | <code>"OMB"</code> |
| <code>s[3:6]</code>      | <i>s[3] through end</i>                    | <code>"BAT"</code> |
| <code>s[3:len(s)]</code> | <i>s[3] through end</i>                    | <code>"BAT"</code> |
| <code>s[3:]</code>       | <i>s[3] through end, using default end</i> | <code>"BAT"</code> |

# Lists vs Tuples

## Lists

- Dynamic Array
- Mutable/unhashable
- Position doesn't matter
- Best use: looping
- Think "ARRAY"

Myth #1: tuples are just read-only lists

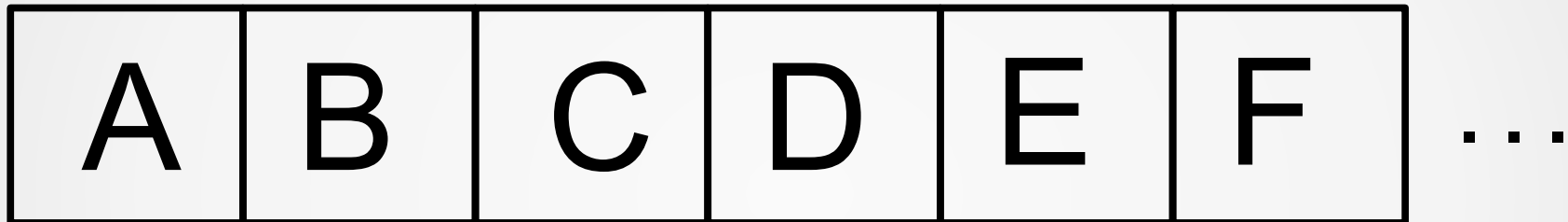
Fact #1: tuples are faster than lists (maybe only slightly)

Fact #2: tuples use less memory than lists

## Tuples

- Collection of related fields
- Immutable/hashable
- Position matters
- Best use: unpacking
- Think "STRUCT" or "RECORD"

`enumerate()`



0

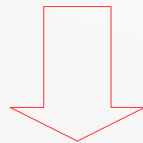
1

2

3

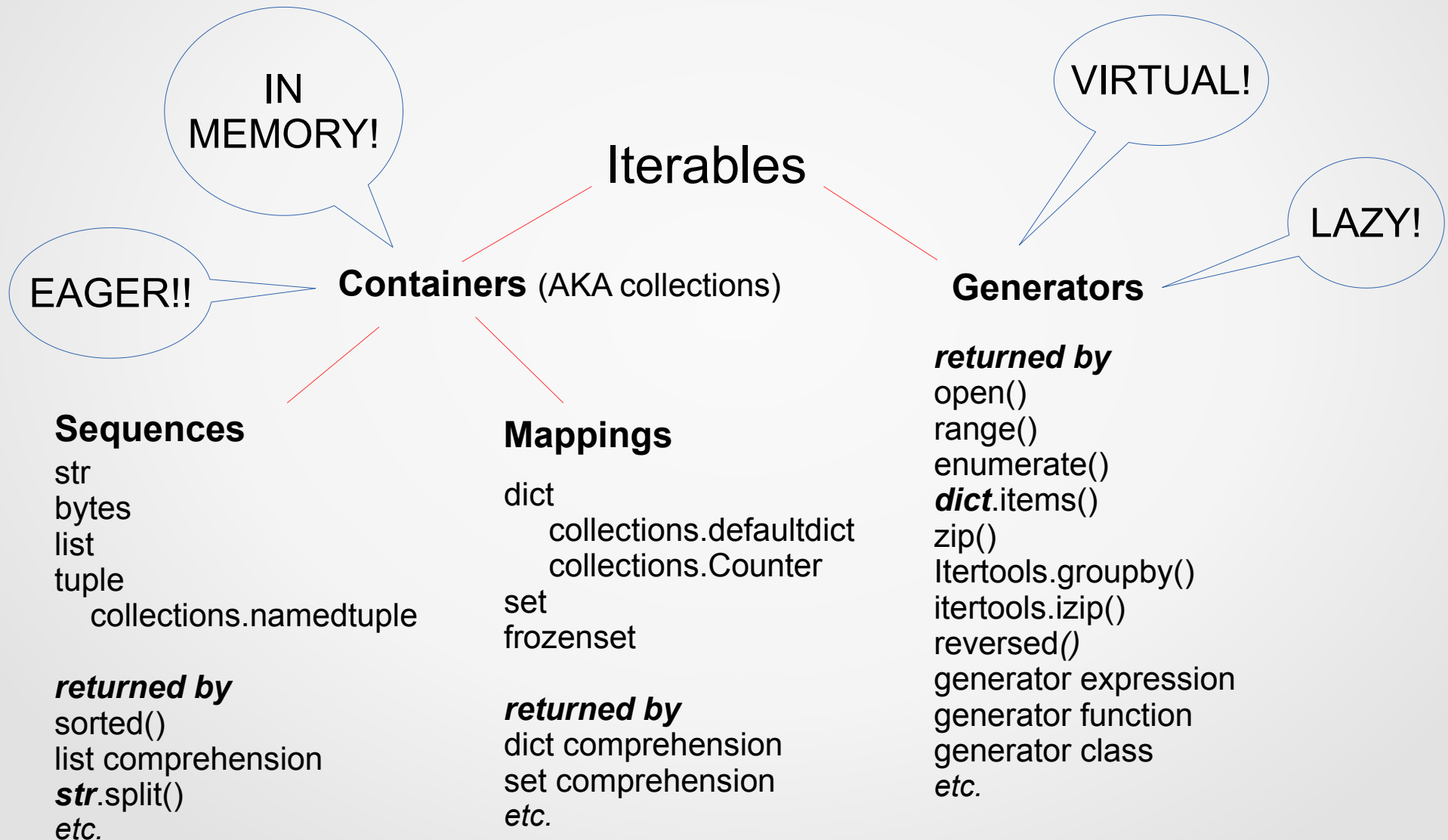
4

5



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

# Iterables



# Reading text files

all\_lines

line

line

line

line



```
for line in FILE:  
    pass
```

```
contents = FILE.read()
```

```
all_lines = FILE.readlines()
```

contents

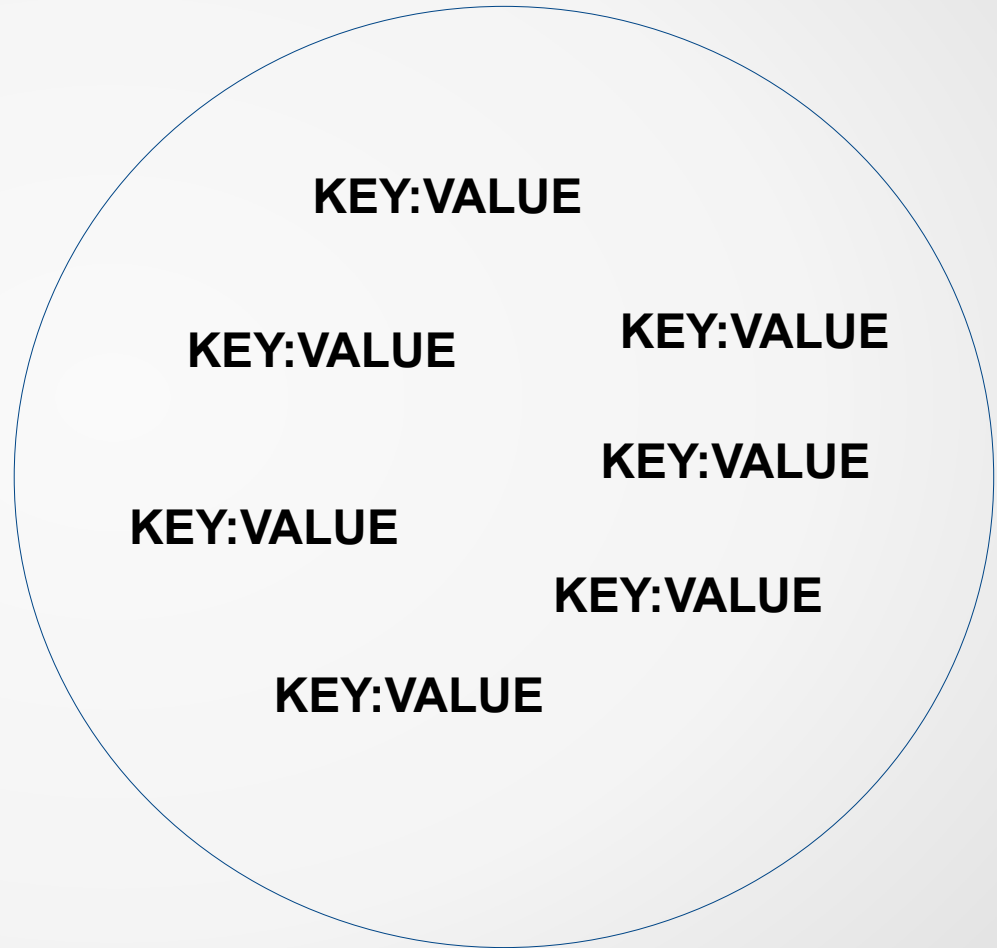
# What do these words mean?

- formication
- ramiferous



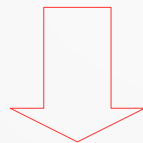
# Dictionary

- Key/value pairs
- Keys are unique
- Keys stored in insertion order (3.6+)
- Keys unordered (< 3.6)
- Use `.items()` to loop through k/v pairs
- Keys must be immutable (aka hashable)



# dict.items()

| A   | B   | C   | D   | E   | F   | <i>keys</i>                 |
|-----|-----|-----|-----|-----|-----|-----------------------------|
| 100 | 200 | 300 | 400 | 500 | 600 | <i>...</i><br><i>values</i> |

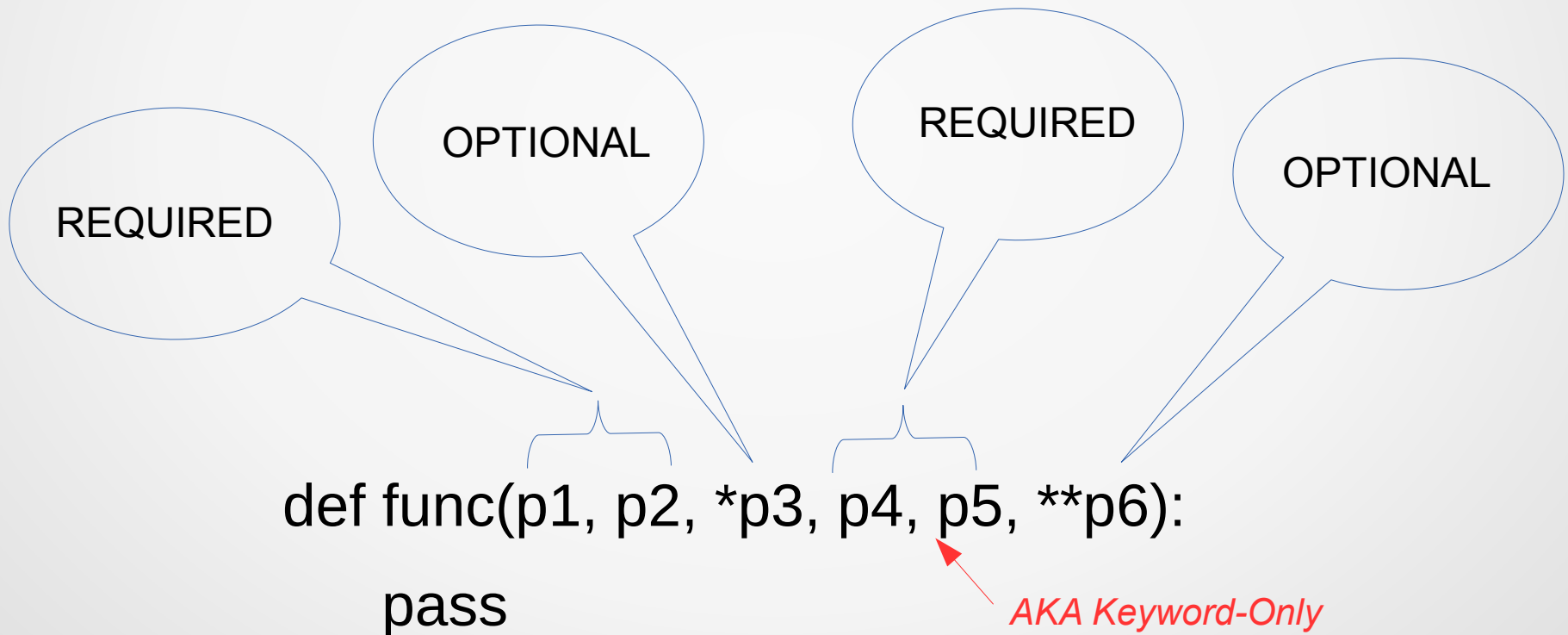


(A, 100), (B, 200), (C, 300), (D, 400), (E, 500), (F, 600) ...

# Function parameters

POSITIONAL

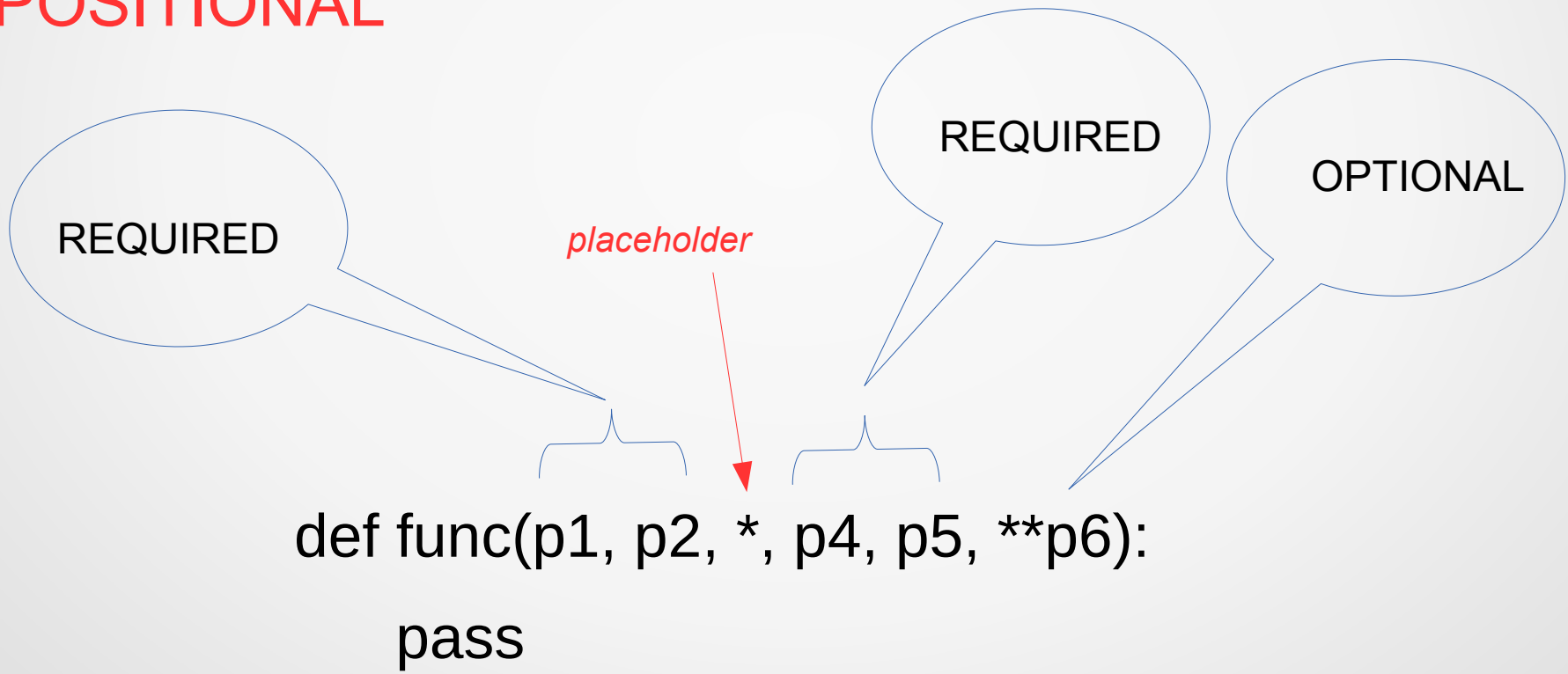
NAMED



# Function parameters, cont"d

POSITIONAL

NAMED



# Parameter passing

Passing by  
reference

Passing  
by value



Passing by  
sharing

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

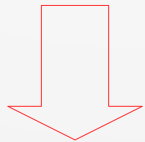
```
def spam(x, y):  
    x = 5  
    y.append("ham")  
  
foo = 17  
bar = ["toast", "jam"]  
  
spam(foo, bar)
```

zip()

|   |   |   |   |   |   |     |
|---|---|---|---|---|---|-----|
| A | B | C | D | E | F | ... |
|---|---|---|---|---|---|-----|

|   |   |   |   |   |   |     |
|---|---|---|---|---|---|-----|
| G | H | I | J | K | L | ... |
|---|---|---|---|---|---|-----|

0            1            2            3            4            5



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

# Sorting

- Numbers

$n, n, n, \dots$

- Strings

`"C1C2C3", "C1C2C3", "C1C2C3", ...`

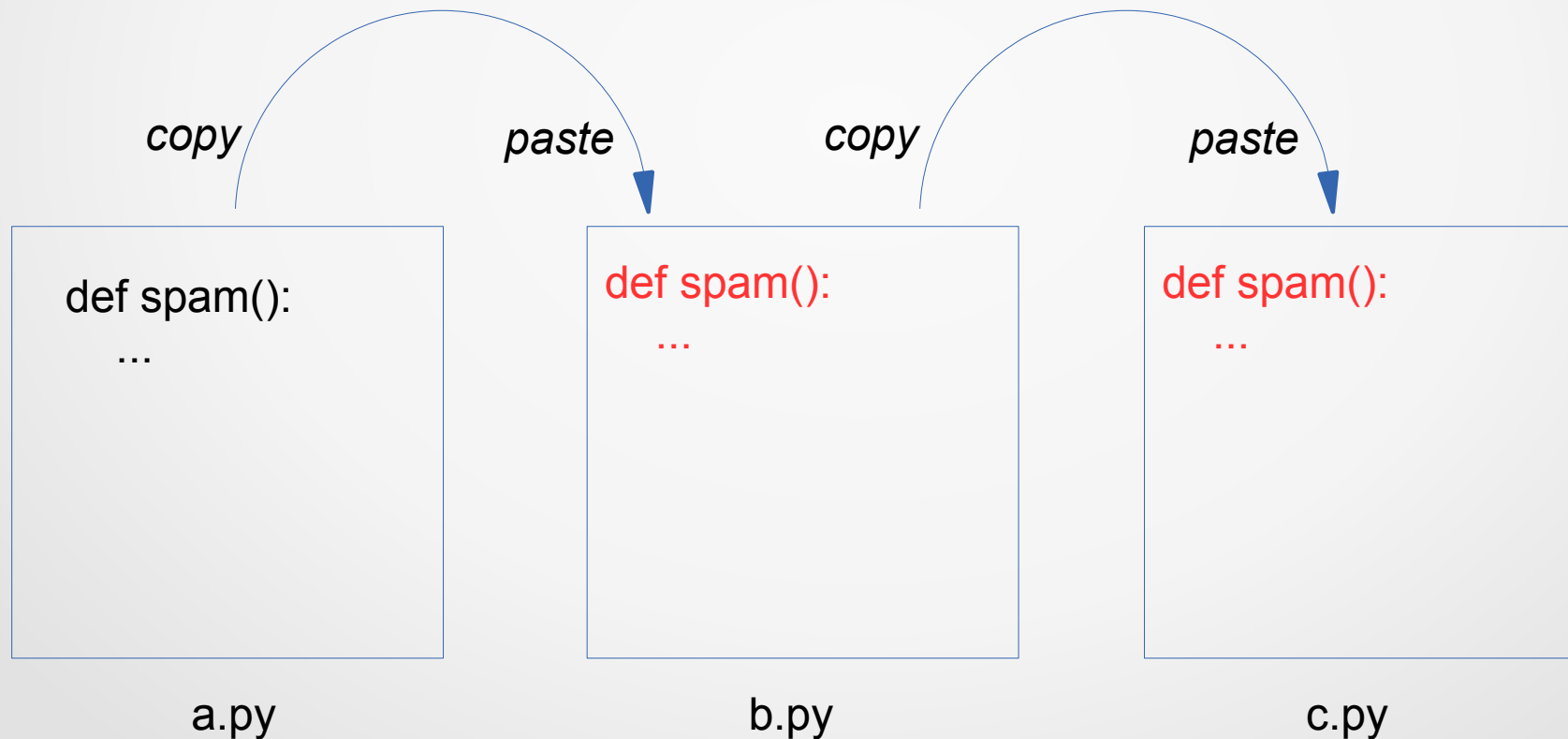
- Nested iterables

`[O1, O2, O3], [O1, O2, O3], [O1, O2, O3], ...`

- ***dict.items()*** *special case of nested iterables*  
`(key, value), (key, value), (key, value), ...`

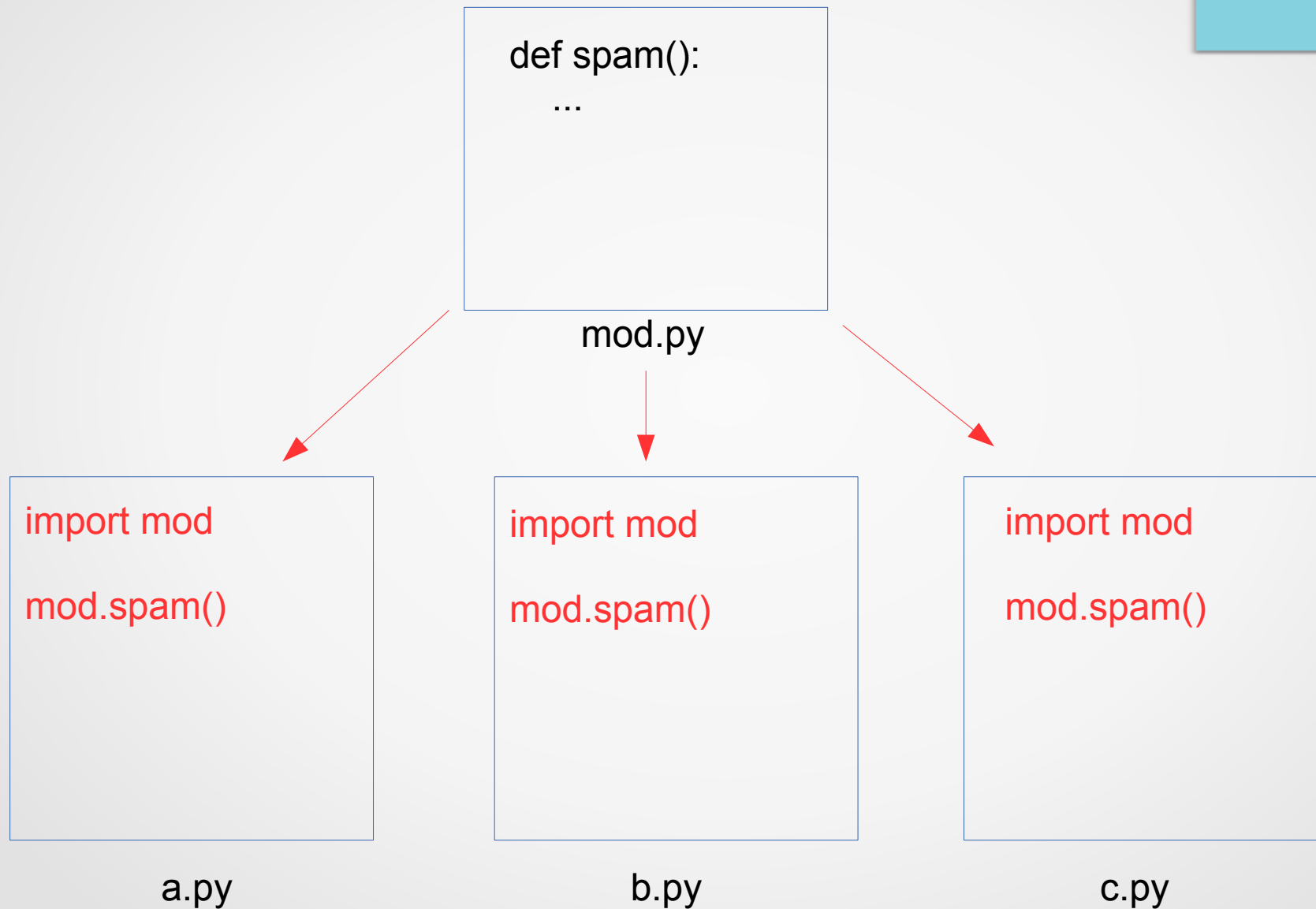
# Copying and pasting functions

**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<sub>1</sub> | Branch<sub>2</sub>

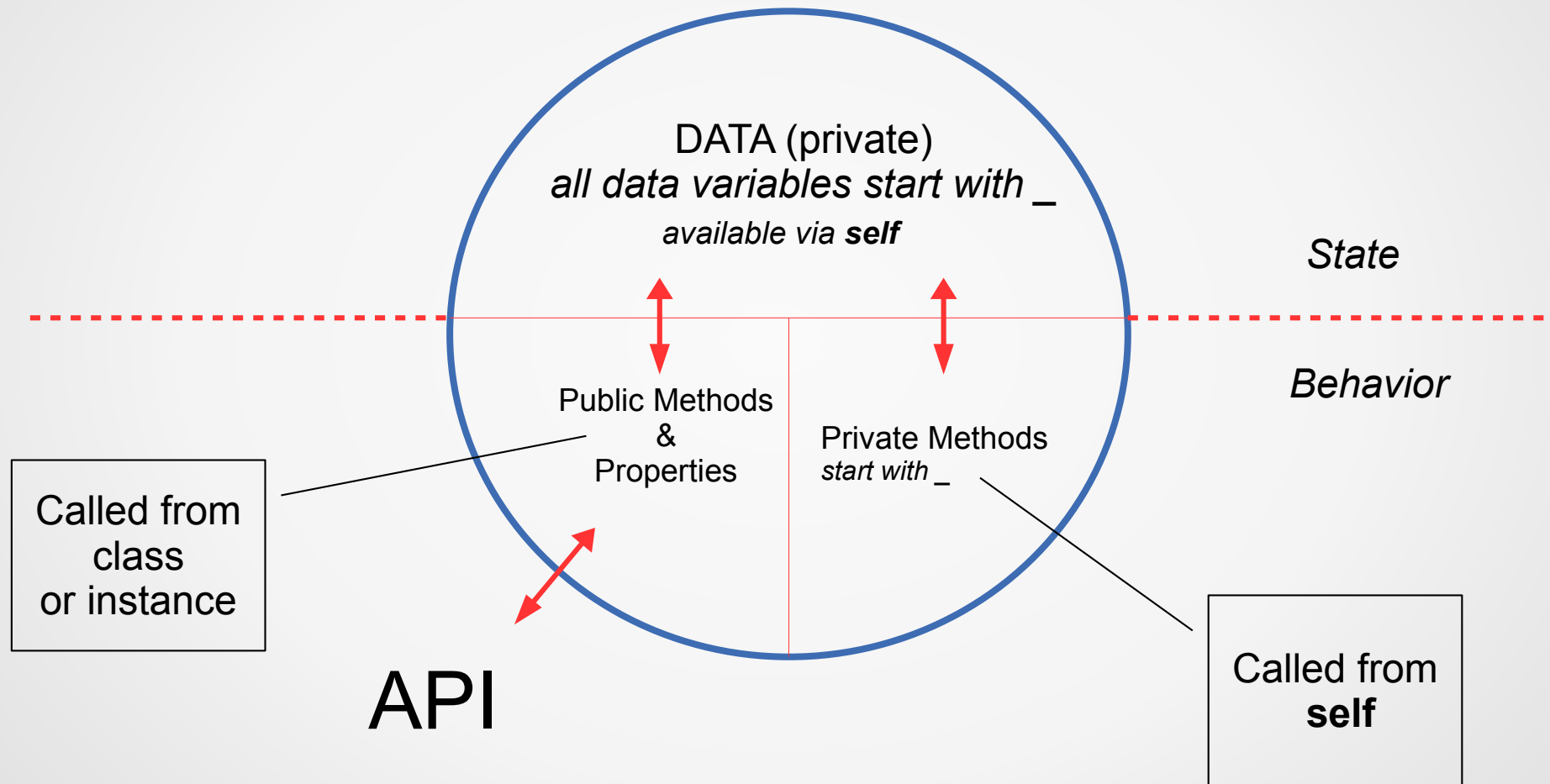
Atom<sub>1</sub>Atom<sub>2</sub>Atom<sub>3</sub>(Atom<sub>4</sub>Atom<sub>5</sub>Atom<sub>6</sub>)Atom<sub>7</sub>

A a 1 ;

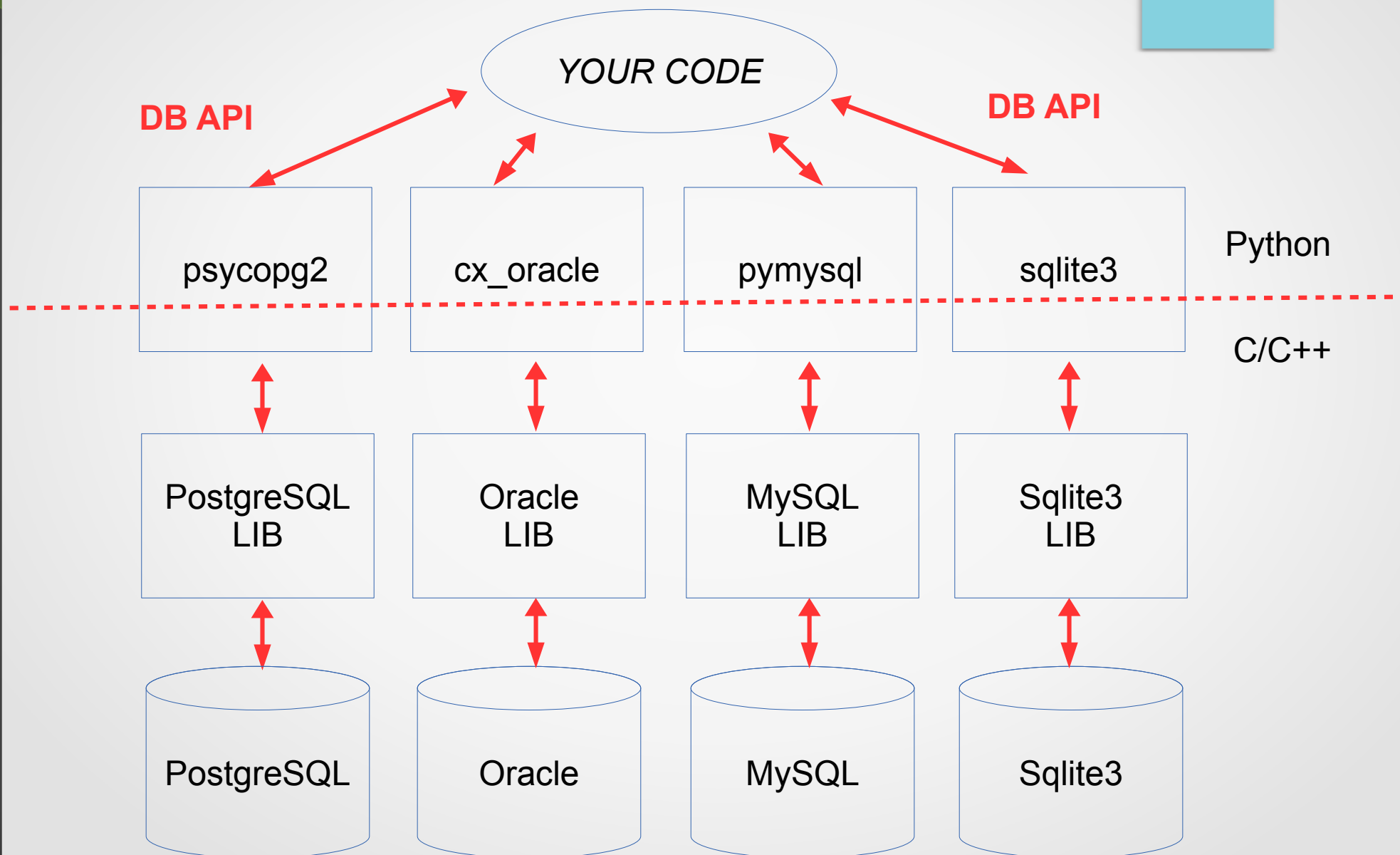
. \d \w \s  
[abc]  
[^abc]

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

```
class person(base):  
    id = Column(  
        Integer,  
        primary_key=True  
    )  
    last_name = Column(String(50))  
    first_name = Column(String(50))  
    age = Column(Integer)
```



# ElementTree

## presidents.xml

```
<presidents>
  <president term="1">
    <lastname>Washington</lastname>
    <firstname>George</firstname>
  </president>
  <president term="2">
    <lastname>John</lastname>
    <firstname>Adams</firstname>
  </president>
</presidents>
```

## ElementTree

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

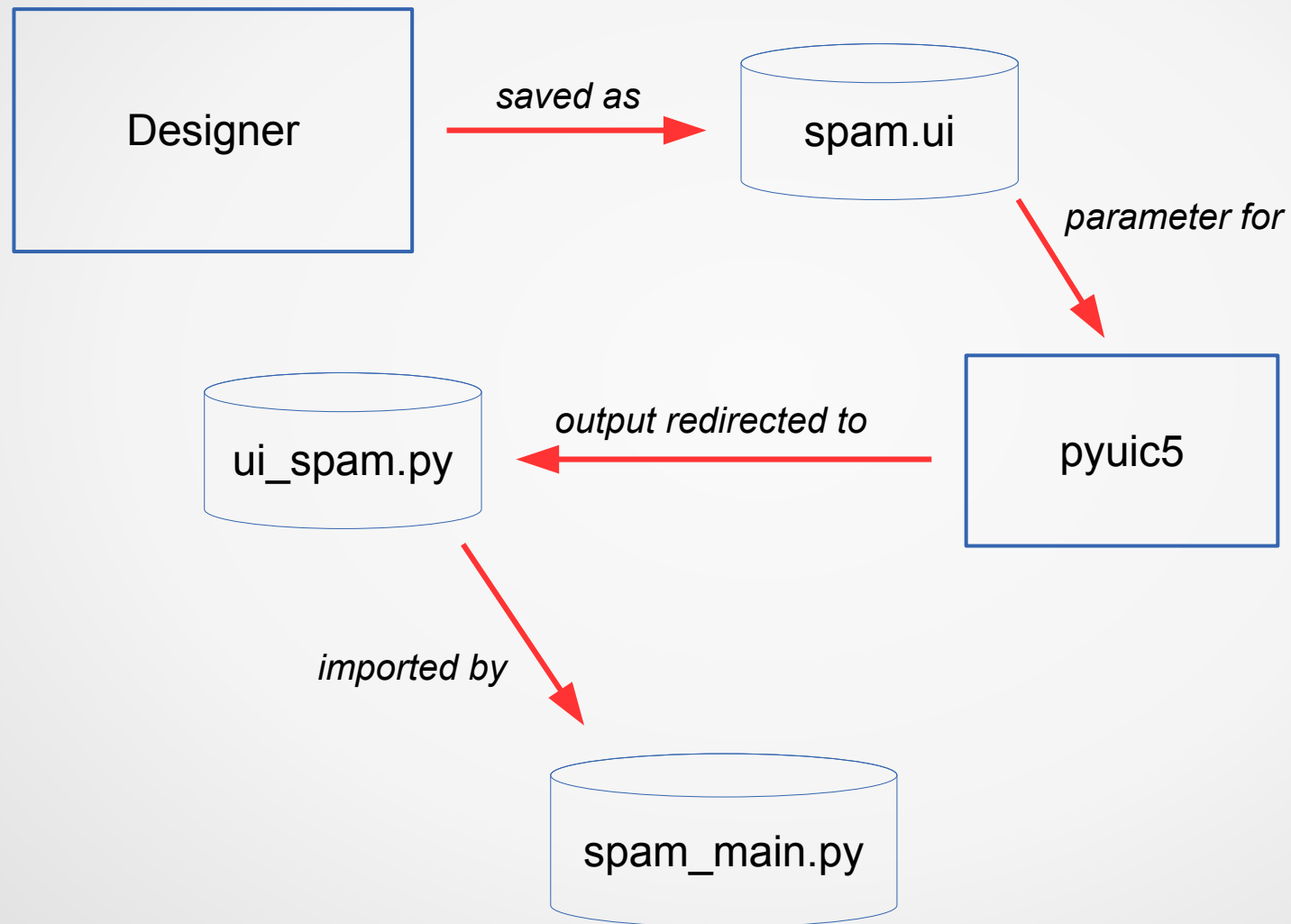
# Good sources of Python books

- <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
  - Distributable

# 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. Dijkstra)

- 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*

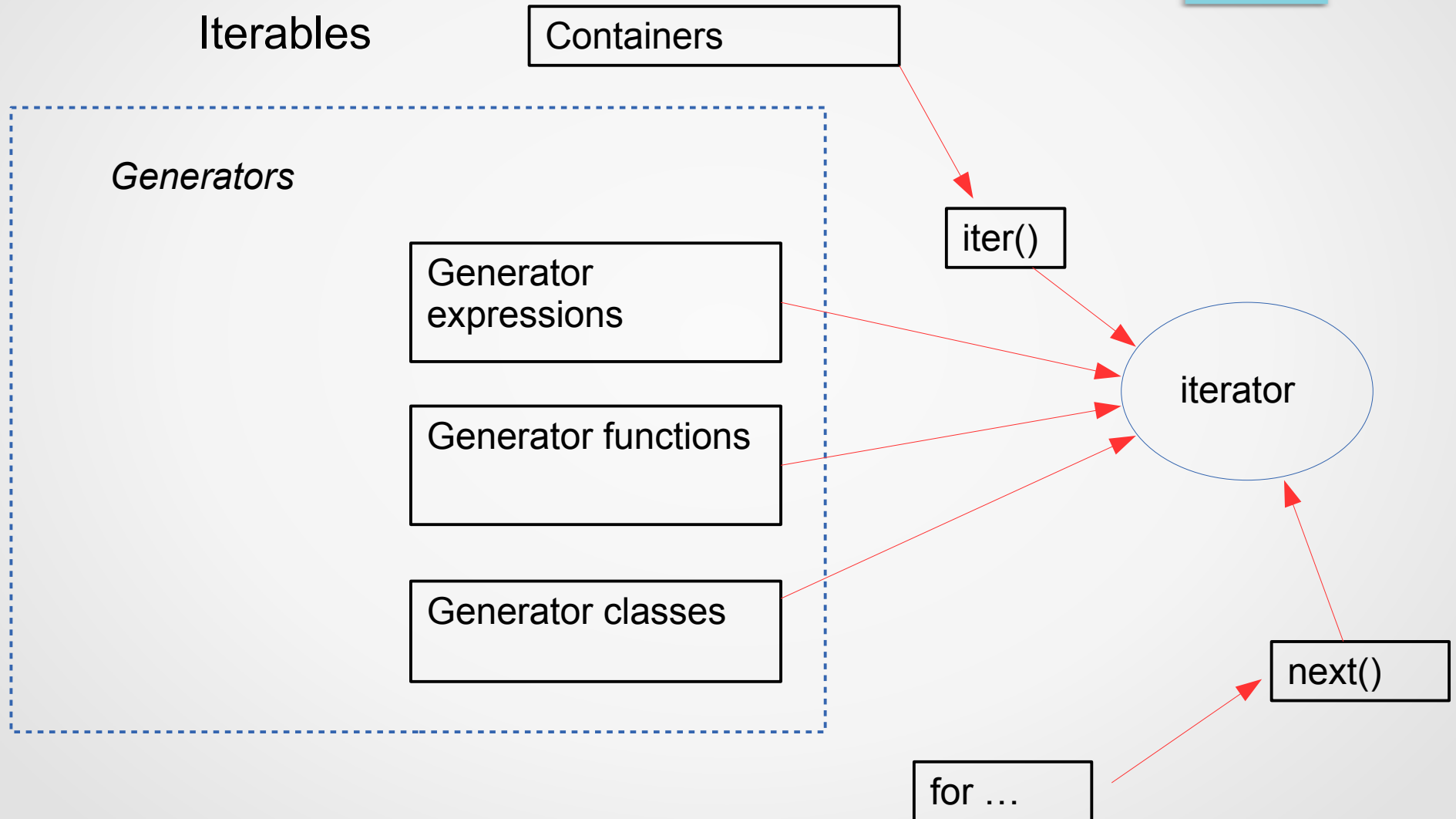
# MongoDB Terminology

- `_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

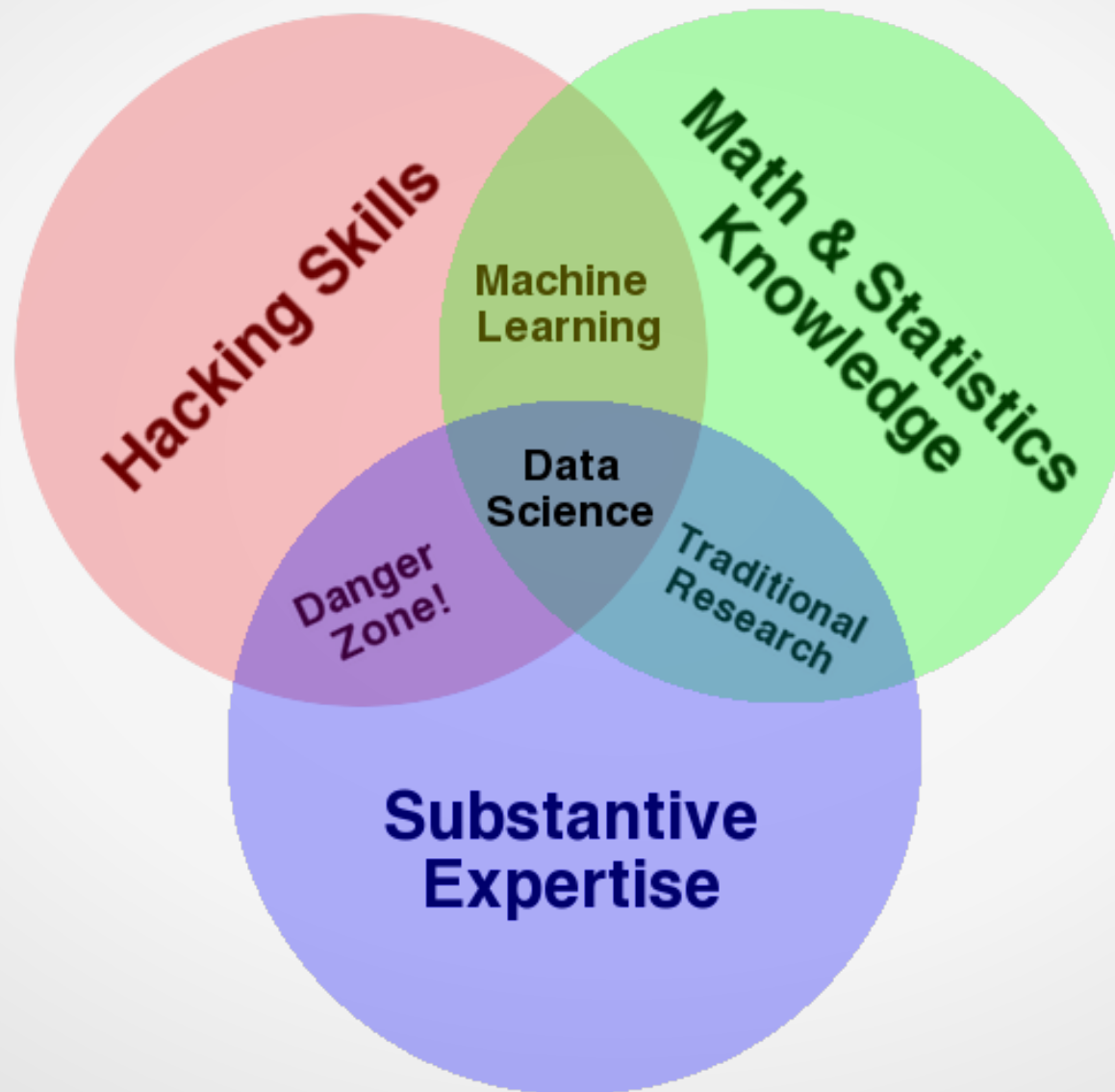
# Ways to call C from Python

- 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>