

Operating Systems: Memory and File System

DS 5110: Big Data Systems (Spring 2023)

Lecture 2c

Yue Cheng



Some material taken/derived from:

- Wisconsin CS301 by Tyler Harter.

@ 2023 released for use under a [CC BY-SA](https://creativecommons.org/licenses/by-sa/4.0/) license.

The memory hierarchy

Recap: How fast can a CPU run a program?

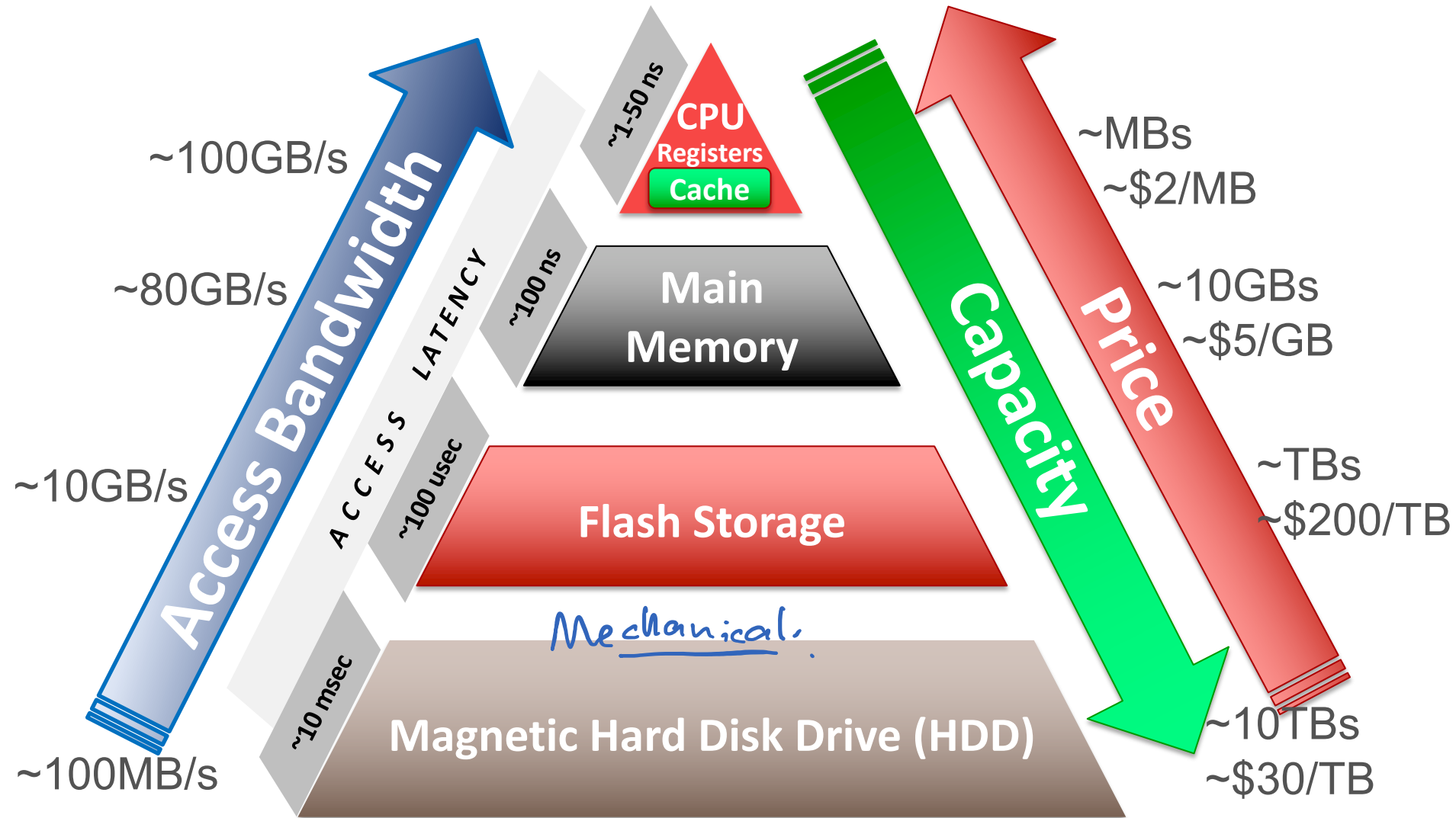
- Most programs do not keep CPU always busy
 - Memory access instructions stall the CPU: i.e., ALU & CU idle during DRAM-register transfer
 - Worse, data may not be in DRAM – wait for disk I/O!
 - Actual runtime of a program may be 10-100x higher than what clock rate calculation model suggests

Recap: How fast can a CPU run a program?

- Most programs do not keep CPU always busy
 - Memory access instructions stall the CPU: i.e., ALU & CU idle during DRAM-register transfer
 - Worse, data may not be in DRAM – wait for disk I/O!
 - Actual runtime of a program may be 10-100x higher than what clock rate calculation model suggests

Key principle: Optimizing use of CPU caches (and faster storage) is critical for processor performance!

Memory-storage hierarchy



Workload characteristics

Application A

```
sum = 0
for i in range(0,1024):
    sum += a[i]
```

Workload characteristics

Application A

```
sum = 0
for i in range(0,1024):
    sum += a[i]
```

Application B

```
import random
```

```
sum = 0
```

```
random.seed(1234)
```

```
for i in range(0,512):
```

```
    sum += a[random.randint(0,1023)]
```

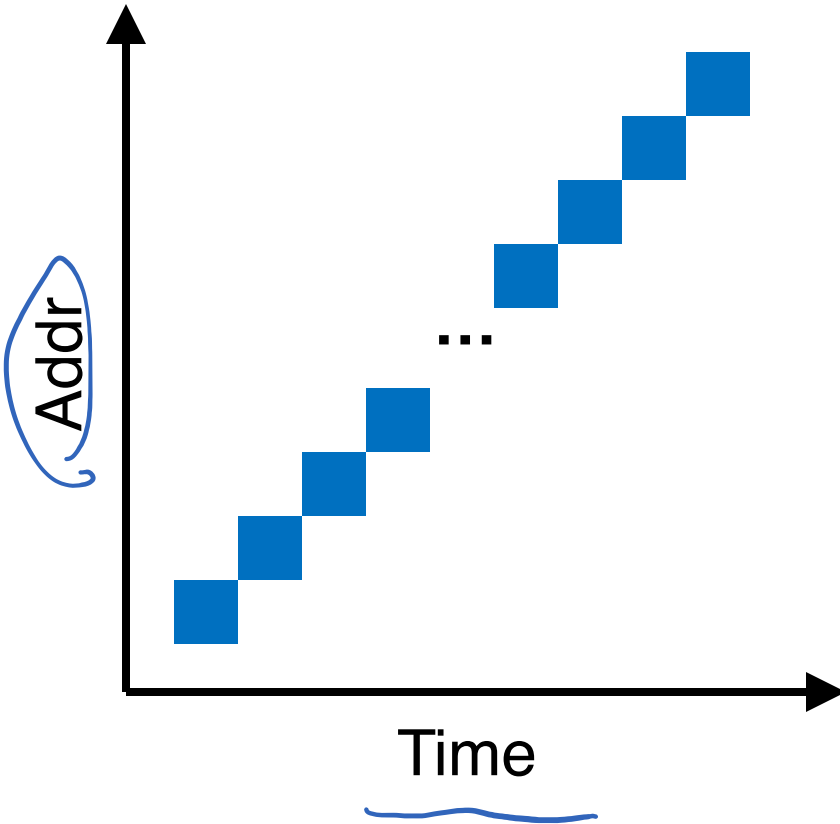
```
random.seed(1234) # same seed
```

```
for i in range(0,512):
```

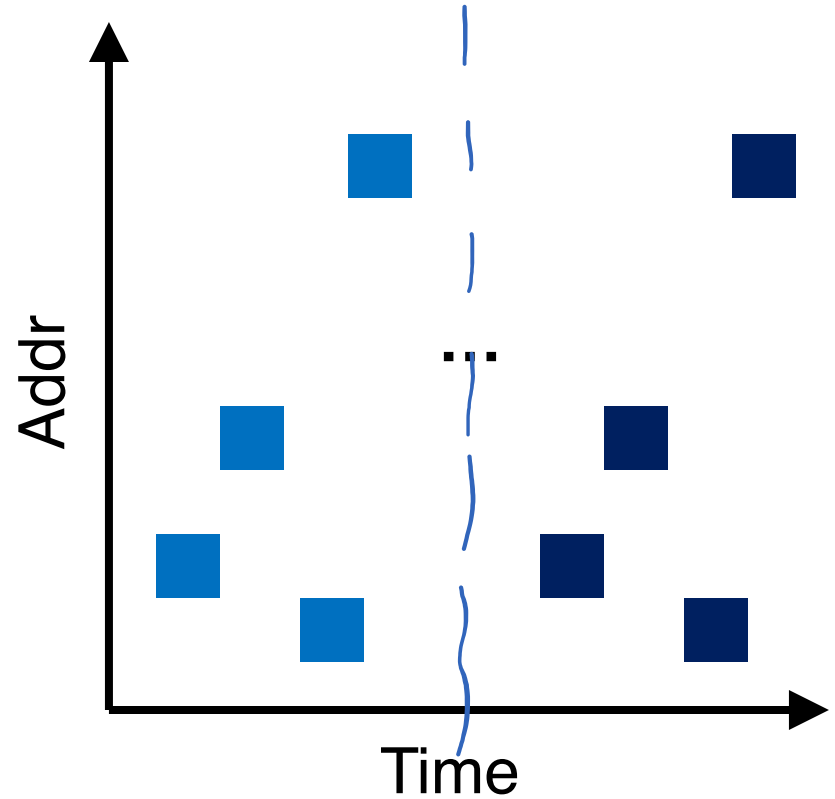
```
    sum += a[random.randint(0,1023)]
```

Access patterns

Application A

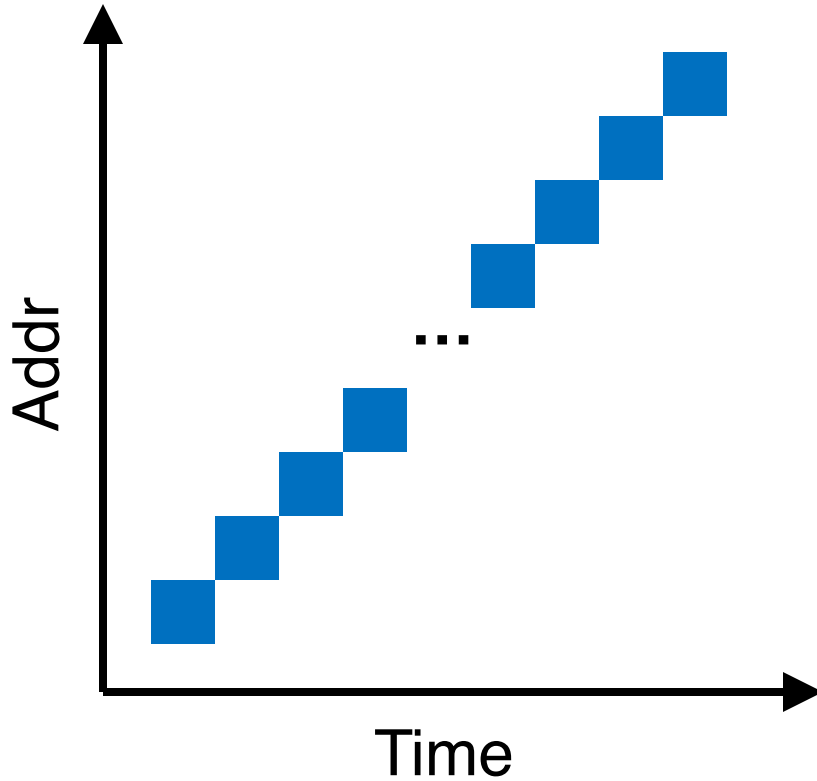


Application B



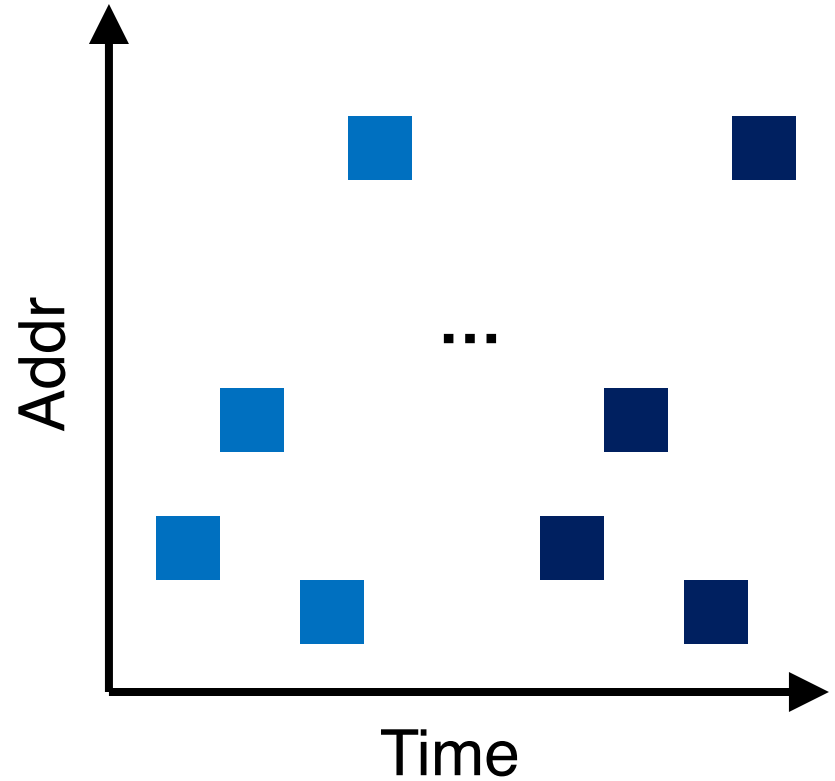
Access patterns

Application A



Spatial Locality

Application B



Temporal Locality

Locality of data accesses

- **Spatial locality:**
 - Future access will be to nearby addresses
- **Temporal locality:**
 - Future access will be repeated to the same data

Locality of data accesses

- **Spatial locality:**
 - Future access will be to nearby addresses
- **Temporal locality:**
 - Future access will be repeated to the same data
- Q: What is the **implication of data locality** to Data Science applications?

Locality optimization in Data Science

- Consider a tensor (matrix) named `data` with $128 * 128$ elements
- Each row is of size 128 words and prefetching+caching means full row of accessed data item is brought to CPU cache

Locality optimization in Data Science

- Consider a tensor (matrix) named `data` with 128×128 elements
- Each row is of size 128 words and **prefetching+caching** means full row of accessed data item is brought to CPU cache

- **Program 1**

```
for j in range(0,128):  
    for i in range(0,128):  
        data[i][j] = 0
```

$128 \times 128 = \underline{16,384}$ CPU cache misses

Not too hardware-efficient (not able to exploit prefetching+caching)

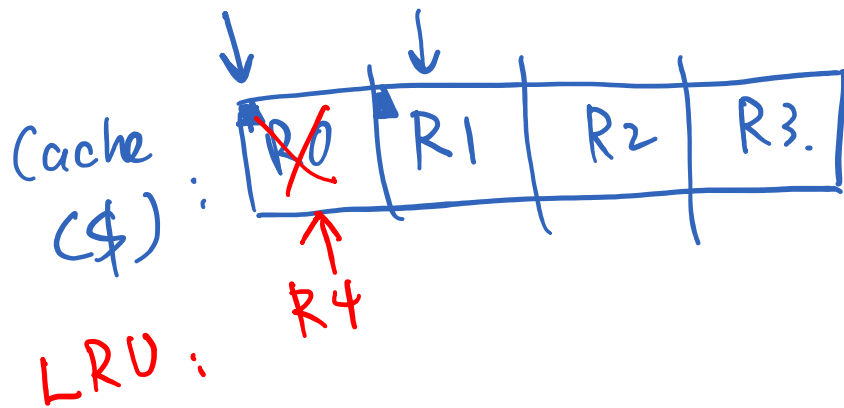
DRAM:

data [0][0] data [0][1] ... data [0][127] → Row 0.

⋮

data [127][0] ...

data [127][127] → Row 127.



row col
↓ ↓
data [0][0]
data [1][0].

⋮

data [4][0]. R4.

Locality optimization in Data Science

- Consider a tensor (matrix) named `data` with 128×128 elements
- Each row is of size 128 words and **prefetching+caching** means full row of accessed data item is brought to CPU cache
- **Program 1**

```
for j in range(0,128):  
    for i in range(0,128):  
        data[i][j] = 0
```

$128 \times 128 = 16,384$ CPU cache misses

Not too hardware-efficient (not able to exploit prefetching+caching)

→ • **Program 2**

```
for i in range(0,128):  
    for j in range(0,128):  
        data[i][j] = 0
```

`data[0][0]`. ← Row 0 Loaded into \$.
`data[0][1]`

Only 128 CPU cache misses

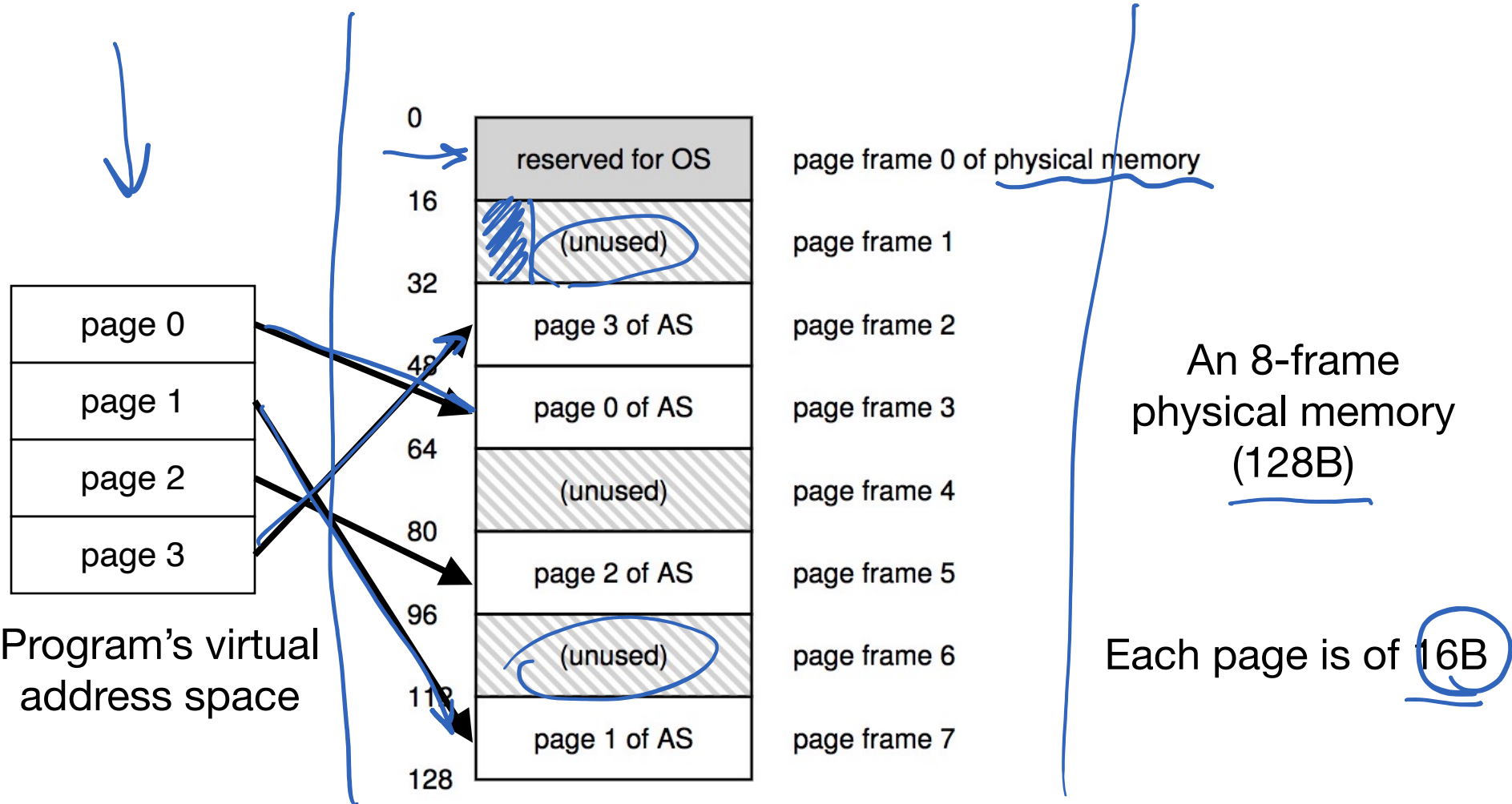
Row `data[i]` is prefetched to cache so subsequent accesses are hits!

Virtualizing (sharing) memory

OS memory management: Paging

- Paging is a memory management scheme that allows the physical address space of a process to be **non-contiguous**
- Divide **physical memory** into fixed-sized blocks called **frames**
- Divide a program's **virtual memory** into blocks of same size called **pages**
- Flexible mapping: Any page can go to any free frame
- Scalability: To run a program of size n pages, need to find n free frames and load program
 - **Grow memory segments wherever we please!**

A toy example



File system abstraction

What is a **File**?

- File: Array of bytes on a disk
 - Ranges of bytes can be read/written
- File system (FS) is an on-disk data structure that consists of many files
- Files need names so programs can choose the right one

File names

UNIX

- Three types of names (abstractions)
 - • **inode** (low-level names)
 - • **path** (human readable)
 - • **file descriptor** (runtime state)
handle.

Inodes

- Each file has exactly one inode number
- Inodes are unique (at a given time) within a FS
- Numbers may be recycled after deletes

Inodes

- Each file has exactly one inode number
- Inodes are unique (at a given time) within a FS
- Numbers may be recycled after deletes
- Show inodes via `stat`
 - `$ stat <file or dir>`

stat example

```
PROMPT>: stat test.dat
```

```
File: 'test.dat' Size: 5      Blocks: 8      IO Block: 4096   regular  
file
```

```
Device: 803h/2051d      Inode: 119341128 Links: 1
```

```
Access: (0664/-rw-rw-r--) Uid: ( 1001/      yue)  Gid: ( 1001/      yue)
```

```
Context: unconfined_u:object_r:user_home_t:s0
```

```
Access: 2015-12-17 04:12:47.935716294 -0500
```

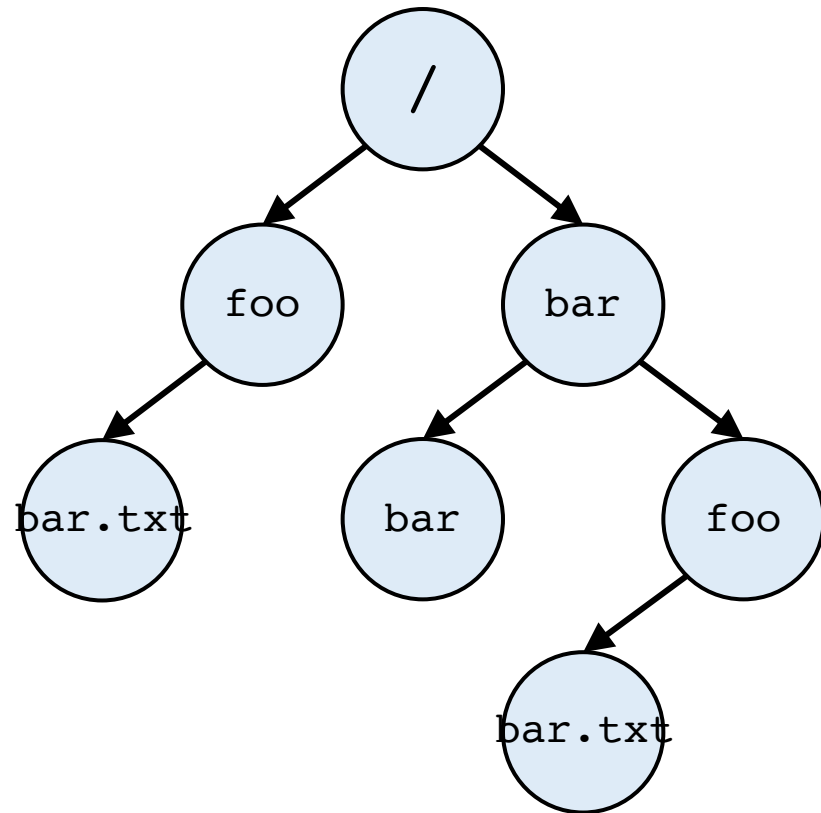
```
Modify: 2014-12-12 19:25:32.669625220 -0500
```

```
Change: 2014-12-12 19:25:32.669625220 -0500
```

```
Birth: -
```

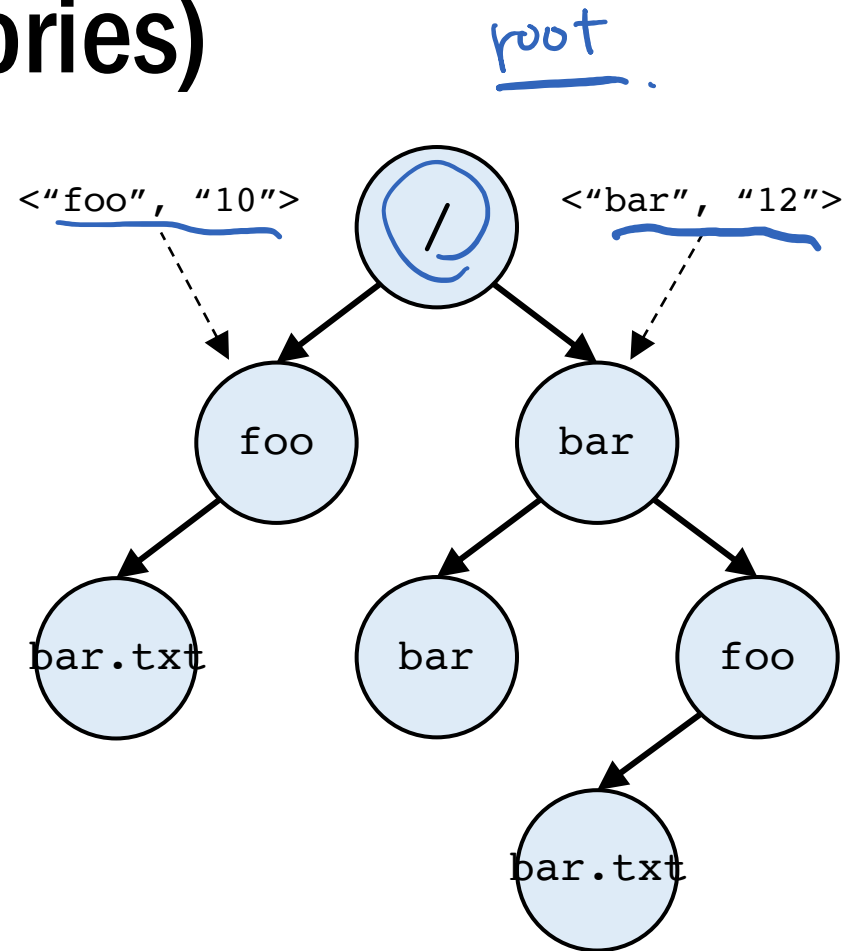

Path (multiple directories)

- A directory is a file
 - Associated with an inode
- Contains a list of <user-readable name, low-level name> pairs



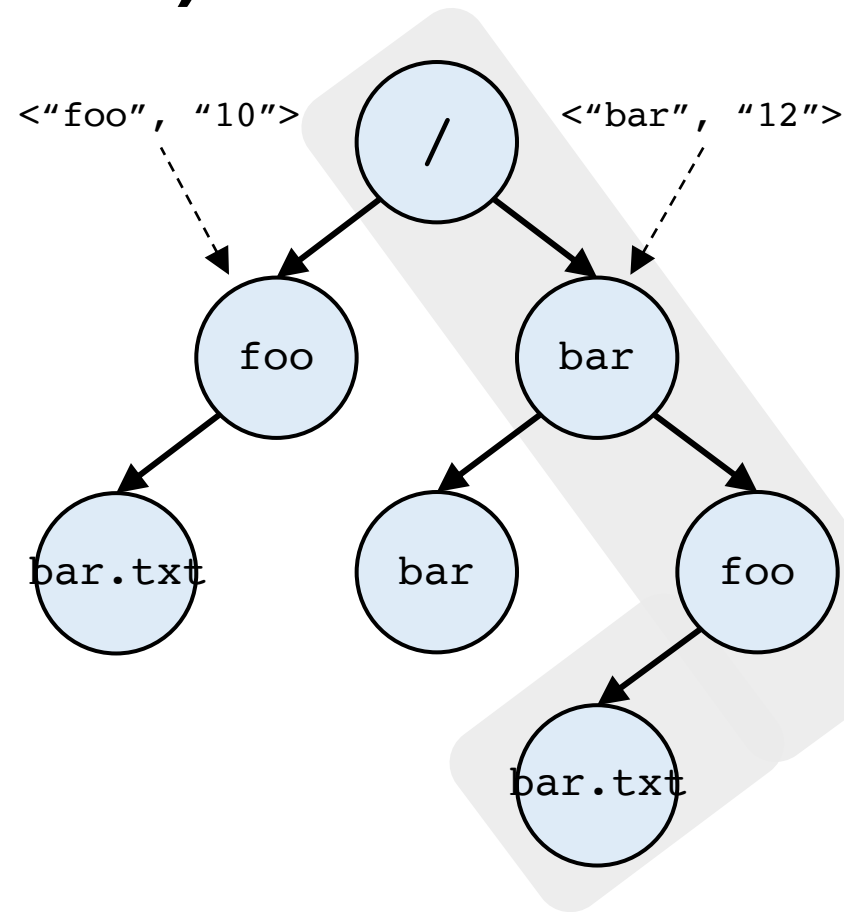
Path (multiple directories)

- A directory is a file
 - Associated with an inode
- Contains a list of `<user-readable name, low-level name>` pairs



Path (multiple directories)

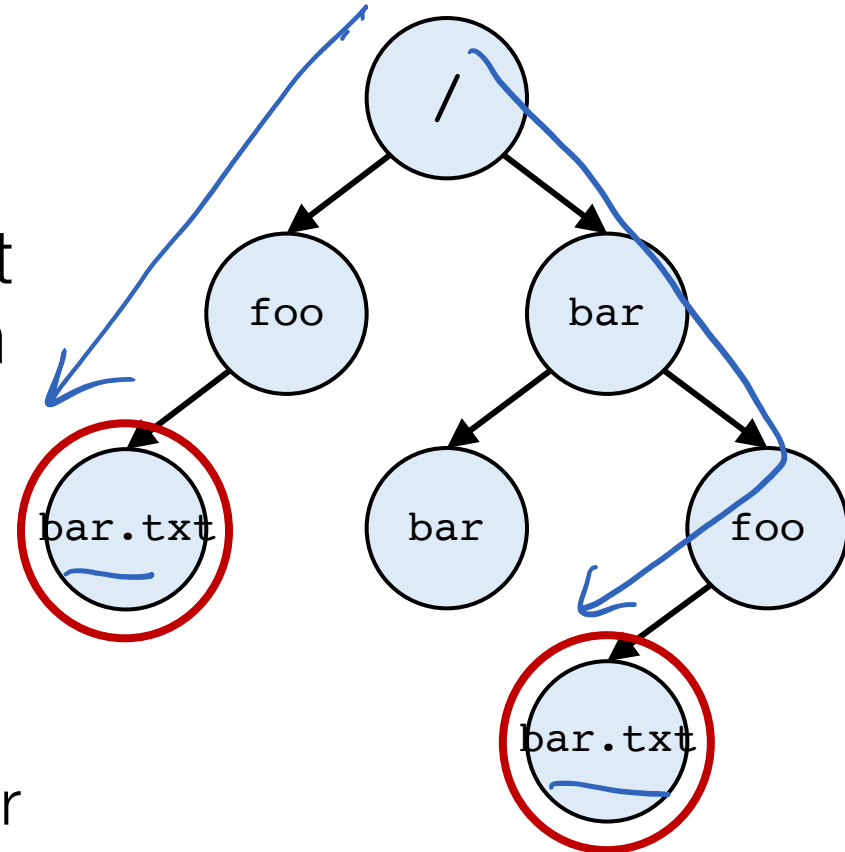
- A directory is a file
 - Associated with an inode
- Contains a list of `<user-readable name, low-level name>` pairs
- Directory tree: reads for getting final inode called **traversal**



`[traverse /bar/foo/bar.txt]`

File naming

- Directories and files can have the same name as long as they are in different locations of the file-system tree
- .txt, .c, etc.
 - Naming convention
 - In Linux, no enforcement for extension name



Special directory entries

```
prompt> ls -al
```

```
total 216
```

```
drwxr-xr-x  19 yue  staff   646 Nov 23 16:28 . ←  
drwxr-xr-x+ 40 yue  staff  1360 Nov 15 01:41 .. ←  
-rw-r--r--@  1 yue  staff  1064 Aug 29 21:48 common.h  
-rwxr-xr-x   1 yue  staff  9356 Aug 30 14:03 cpu  
-rw-r--r--@  1 yue  staff   258 Aug 29 21:48 cpu.c  
-rwxr-xr-x   1 yue  staff  9348 Sep  6 12:12 cpu_bound  
-rw-r--r--   1 yue  staff   245 Sep  5 13:10 cpu_bound.c  
...
```

Basic file interactions

Basic file interactions

- Basic file system operations
 - opening/closing
 - reading/writing
- OS-related module
 - • listdir, mkdir, exists, join

Basic file interactions

- Basic file system operations
 - opening/closing
 - reading/writing
- OS-related module
 - listdir, mkdir, exists, join

File objects

```
f = open(path)

# read data from f
# OR
# write data to f

f.close()
```

File objects

Built-in open function

```
f = open(path)
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```

File objects

main.py

Built-in open function

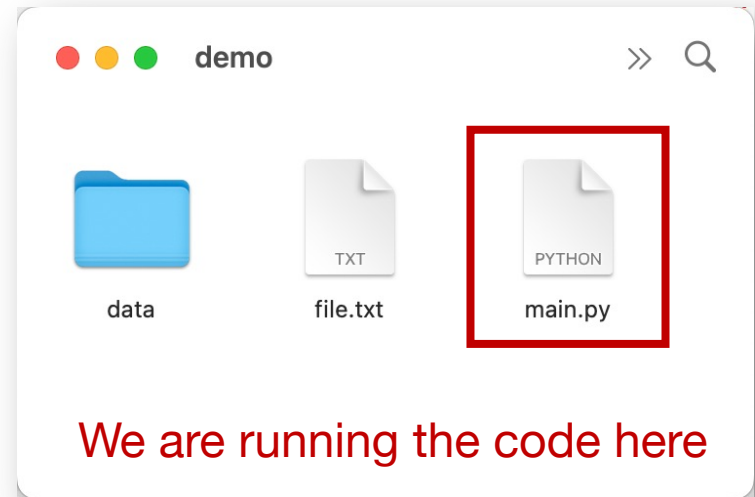
```
f = open(path)
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



File objects

main.py Built-in open function

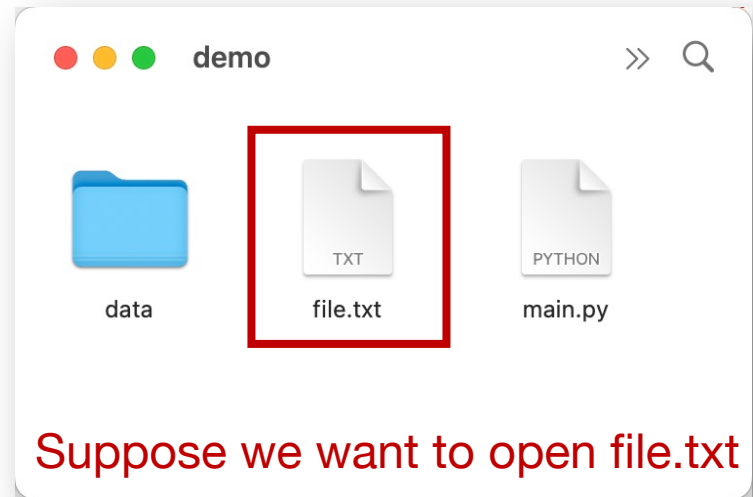
```
f = open(path)
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



File objects

main.py Built-in open function

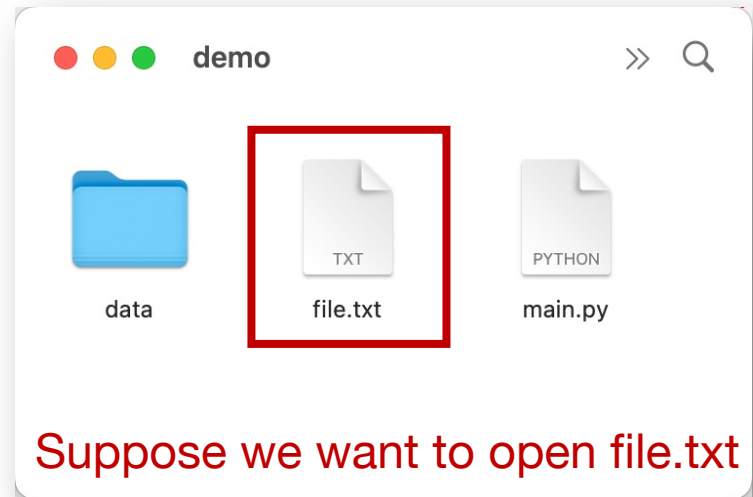
```
f = open("file.txt")
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



File objects

main.py Built-in open function

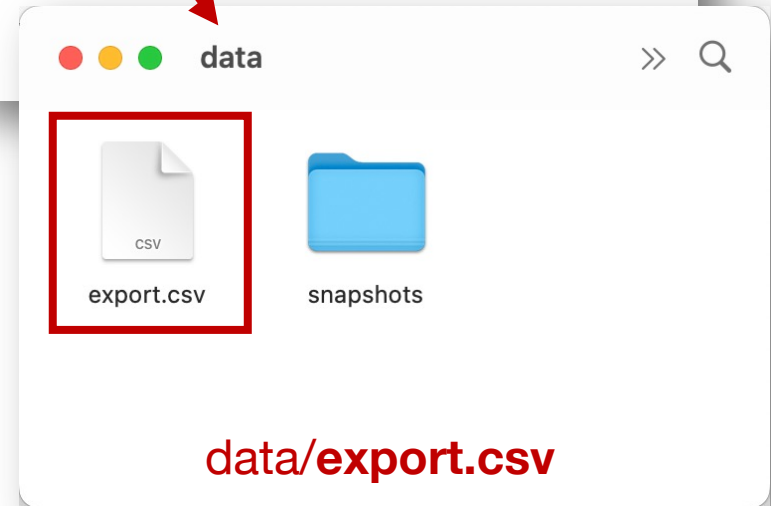
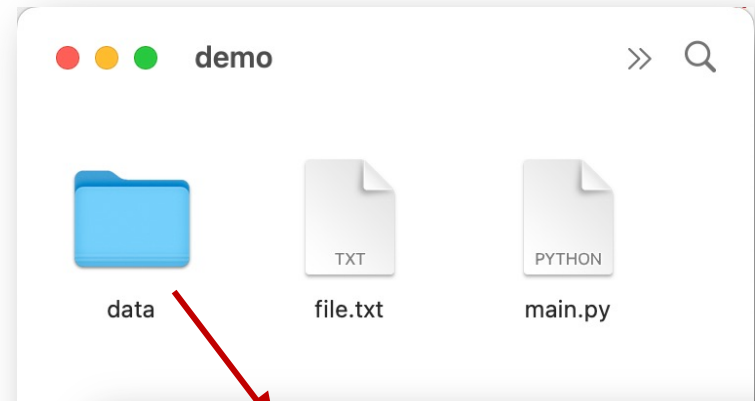
```
f = open(  
    "data/export.csv")
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



File objects

main.py Built-in open function

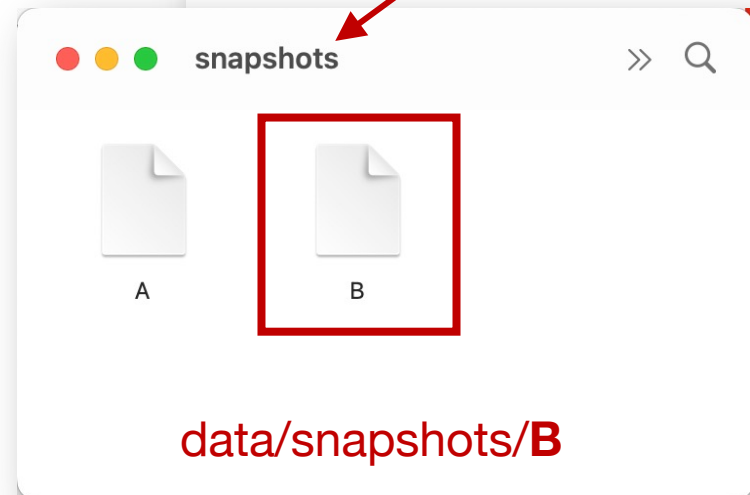
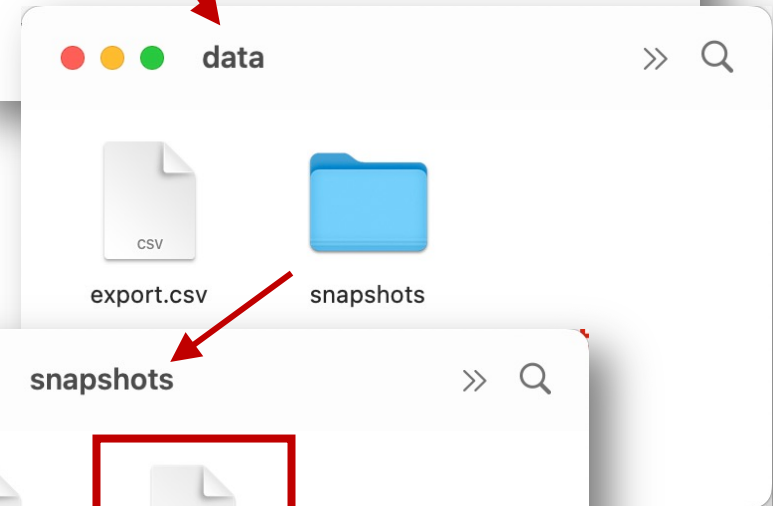
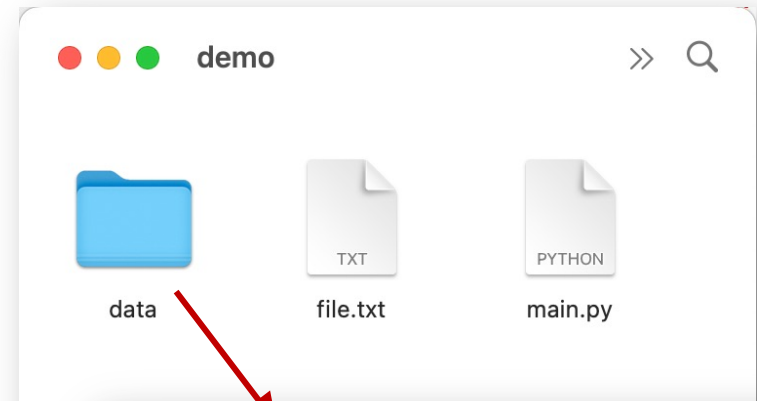
```
f = open(  
"data/snapshots/B")
```

File object

File path

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



File objects

main.py

```
f = open("file.txt")
```

```
# read data from f
```

```
# OR
```

```
# write data to f
```

```
f.close()
```


File objects

main.py

```
f = open("file.txt")
```

```
# read data from f  
# OR  
# write data to f
```



Using file

```
f.close()
```

File objects

main.py

```
f = open("file.txt")
```

```
# read data from f  
# OR  
# write data to f
```

Using file

```
f.close()
```

Cleanup

Imagine a file object as a sandwich ...

File objects

main.py

```
f = open("file.txt")
```

f2

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```

f = open(...)

Using file...

f.close()

Reasons for **closing**:

- Avoid data loss
- Limited number of open files

Using file

Cleanup

Basic file interactions

- Basic file system operations
 - opening/closing
 - **reading/writing**
- OS-related module
 - listdir, mkdir, exists, join

Reading a file

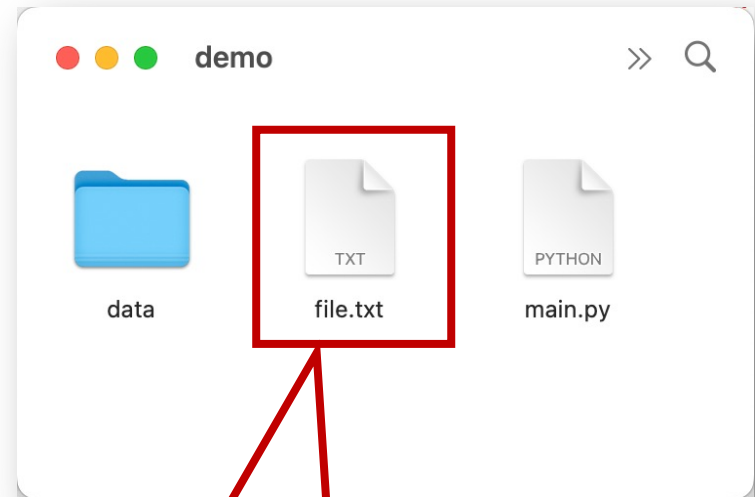
```
f = open("file.txt")
```

```
# read data from f
```

```
# OR
```

```
# write data to f
```

```
f.close()
```



I promise to always
close my files

Reading a file

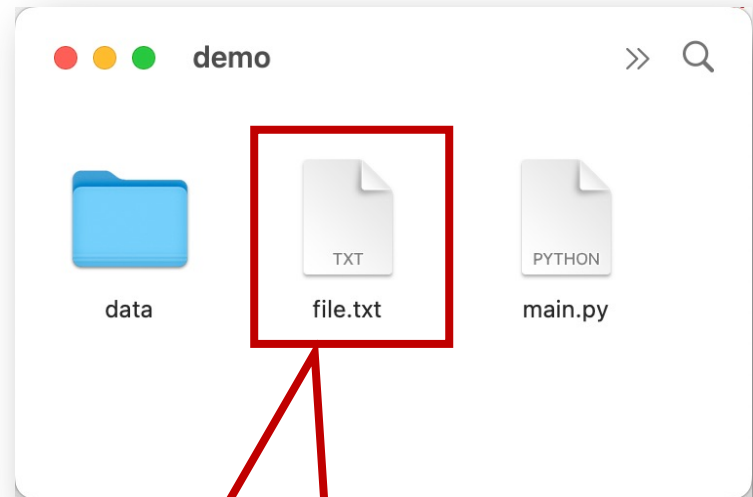
```
f = open("file.txt")
```

```
data = f.read()
```

```
print(data)
```

data is: "I promise to always\nnclose my files"

```
f.close()
```



I promise to always
close my files

read() method

- Fetch entire content
- Return as a string

Writing a file

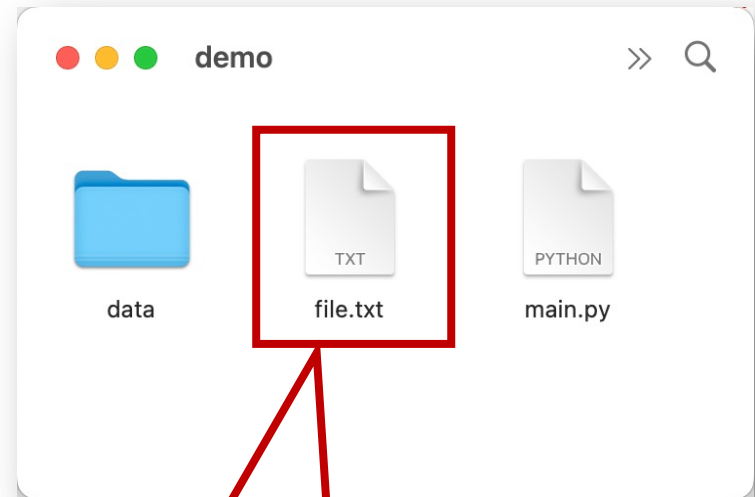
```
f = open("file.txt")
```

```
# read data from f
```

```
# OR
```

```
# write data to f
```

```
f.close()
```



I promise to always
close my files

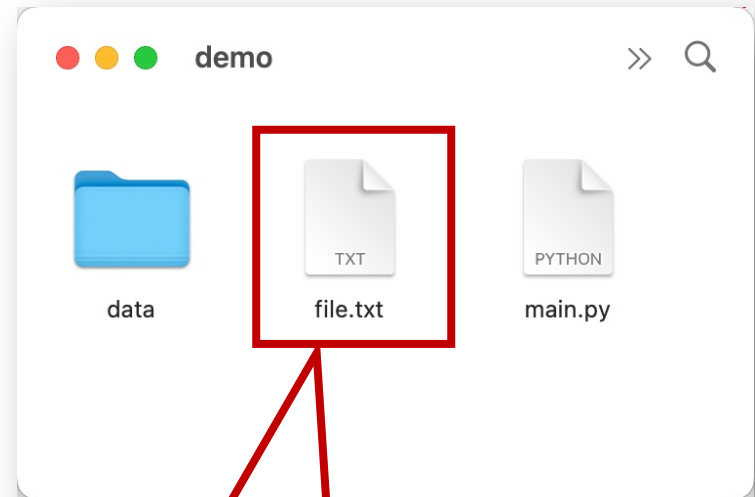
Writing a file

```
f = open("file.txt",  
      "w")
```

"w" mode indicates
to write to this file

```
# read data from f  
# OR  
# write data to f
```

```
f.close()
```



I promise to always
close my files

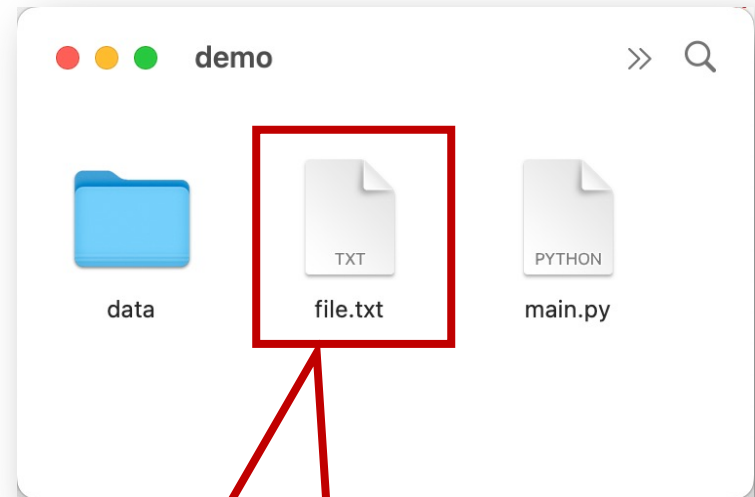
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

```
f.close()
```

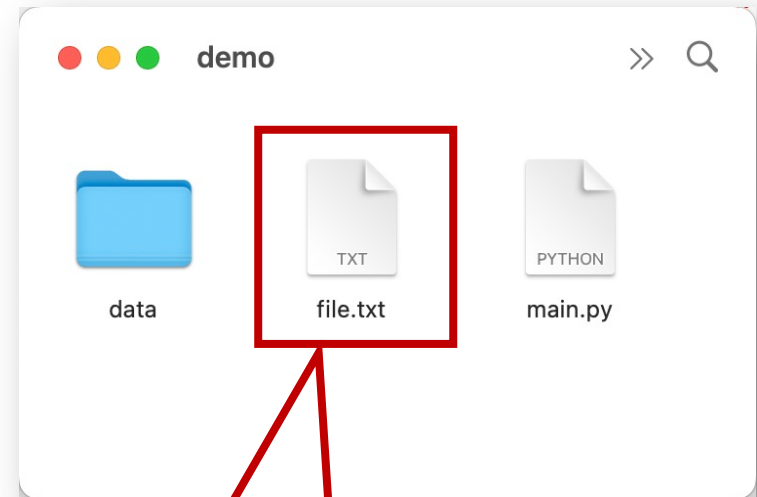


I promise to always
close my files

Writing a file

```
→ f = open("file.txt",  
           "w")  
    f.write("hello")  
    f.write(" world\n")  
    f.write("!!!\n")  
  
f.close()
```

"w" mode indicates
to write to this file



I promise to always
close my files

Let's run it!

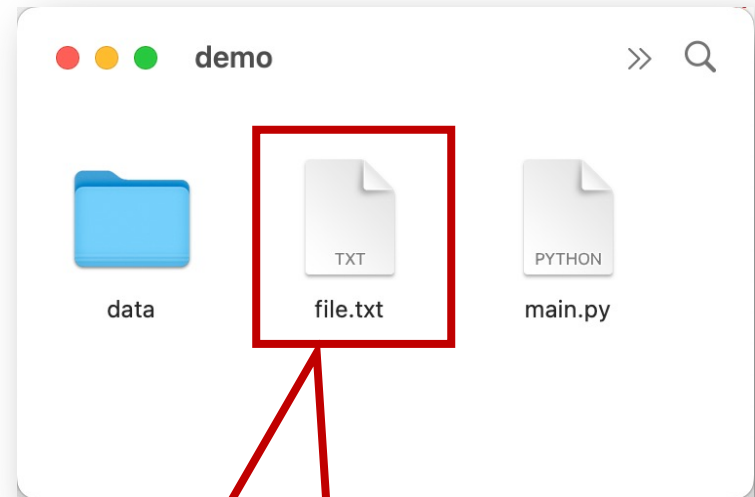
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

```
f.close()
```



Open with "w" is dangerous.
It immediately wipes out
your file

(Or create a new one if there
isn't already a file.txt)

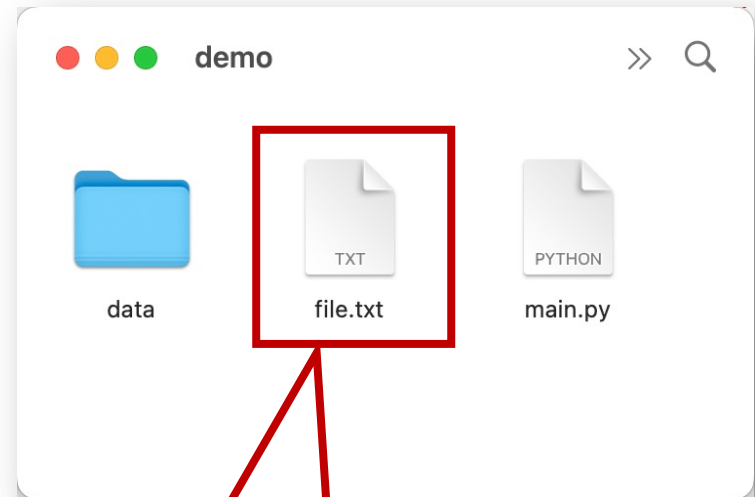
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

```
f.close()
```



hello

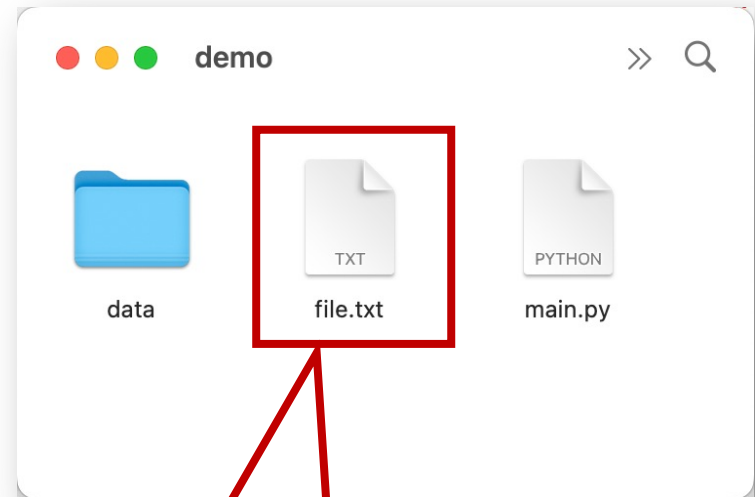
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

```
f.close()
```



hello world

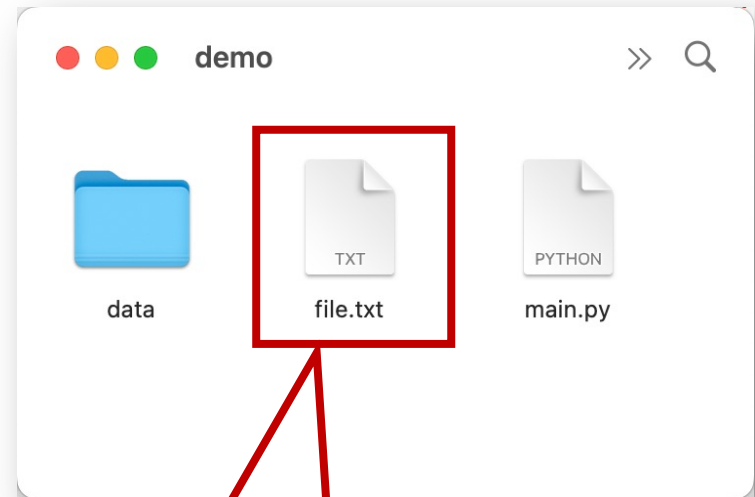
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

→ `f.close()`



hello world
!!!

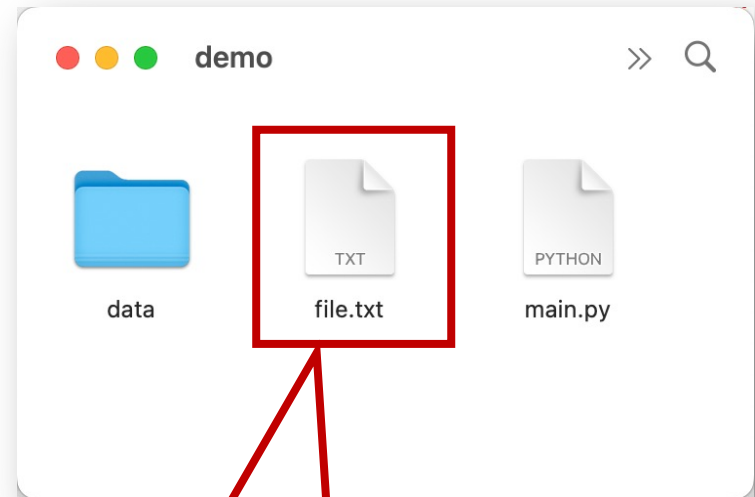
Writing a file

```
f = open("file.txt",  
        "w")
```

"w" mode indicates
to write to this file

```
f.write("hello")  
f.write(" world\n")  
f.write("!!!\n")
```

```
f.close()
```



```
hello world  
!!!
```

Be careful with newlines
(write doesn't add them like print does)

Basic file interactions

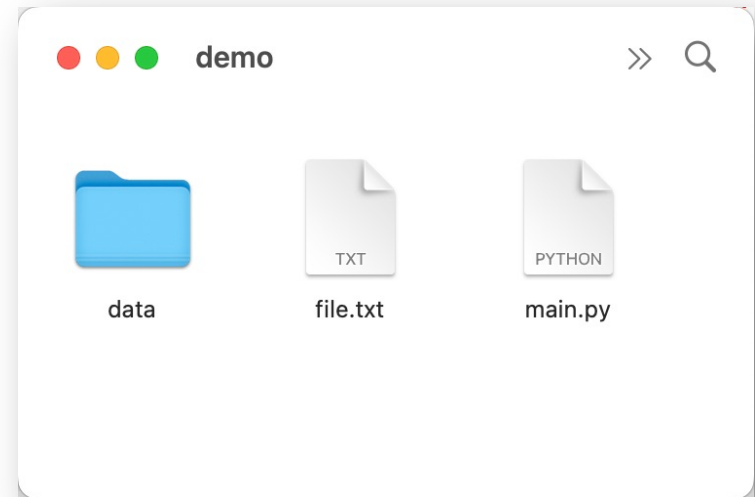
- Basic file system operations
 - opening/closing
 - reading/writing
- OS-related module
 - **listdir, mkdir, exists, join**

OS module

- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - `os.mkdir`
 - `os.path.exists`
 - `os.path.join`
 - ...

OS module

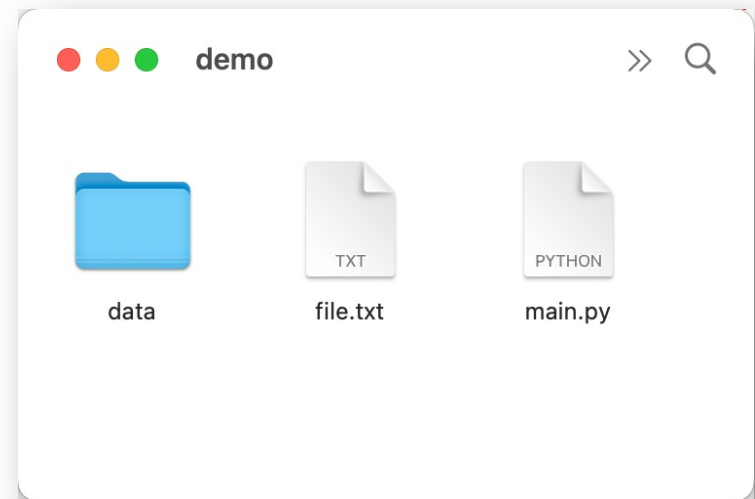
- Many functions in `os` and `os.path` for working w/ files
 - **`os.listdir`**
 - `os.mkdir`
 - `os.path.exists`
 - `os.path.join`
 - ...



```
>>> import os
>>> os.listdir(".")
["file.txt", "main.py", "data"]
```

OS module

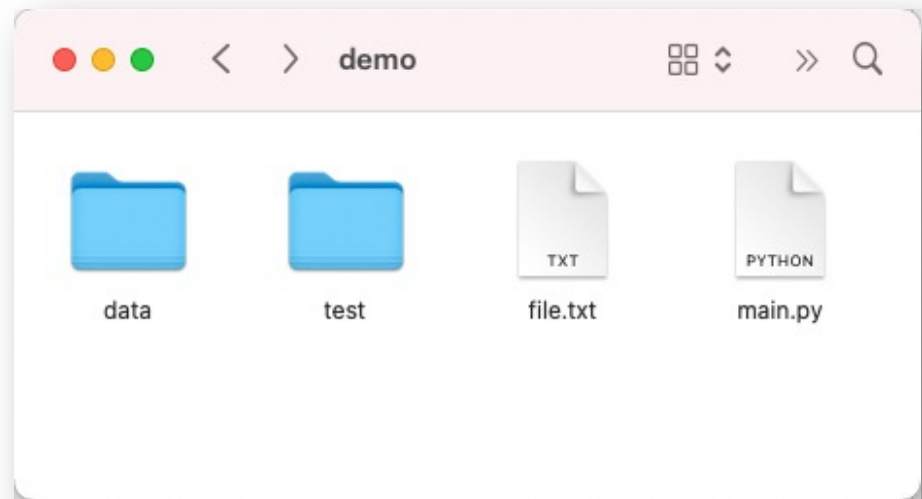
- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - **`os.mkdir`**
 - `os.path.exists`
 - `os.path.join`
 - ...



```
>>> import os
>>> os.mkdir("test")
```

OS module

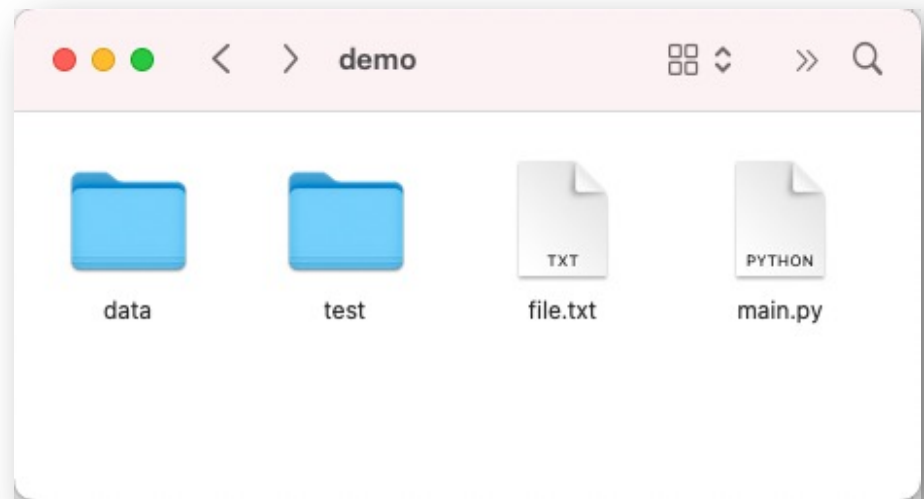
- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - **`os.mkdir`**
 - `os.path.exists`
 - `os.path.join`
 - ...



```
>>> import os
>>> os.mkdir("test")
```

OS module

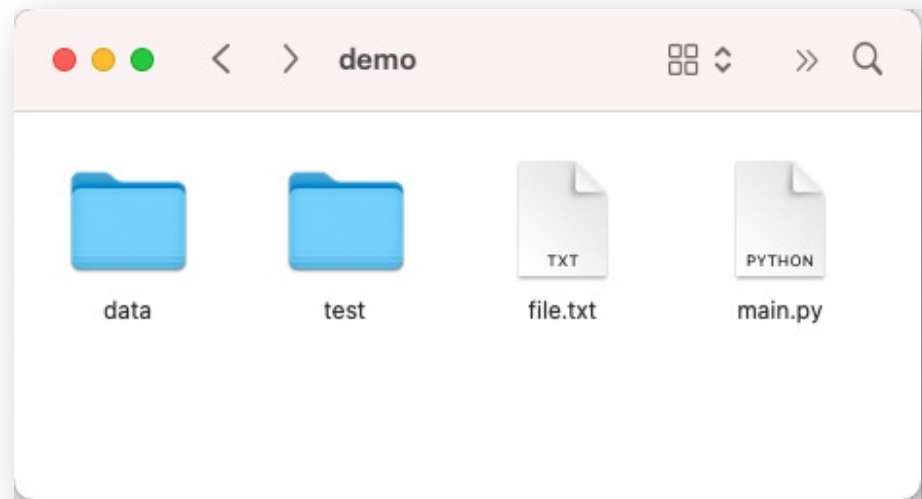
- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - `os.mkdir`
 - **`os.path.exists`**
 - `os.path.join`
 - ...



```
>>> import os
>>> os.path.exists("file.txt")
True
```

OS module

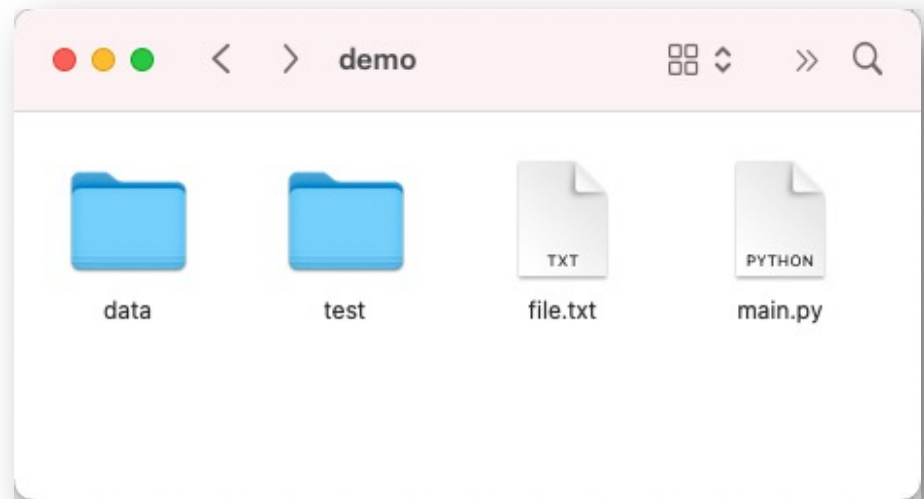
- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - `os.mkdir`
 - **`os.path.exists`**
 - `os.path.join`
 - ...



```
>>> import os
>>> os.path.exists("haha.txt")
False
```

OS module

- Many functions in `os` and `os.path` for working w/ files
 - `os.listdir`
 - `os.mkdir`
 - `os.path.exists`
 - **`os.path.join`**
 - ...



```
>>> import os
>>> os.path.join("data", "export.csv")
data/export.csv
```

↑
on Linux/macOS

on Windows: **data\export.csv**

Tabular data: CSVs/JSONs vs. Databases

CSV

State	Capital	Population	Area
VA	Richmond	226,604	42774.2
...

Characteristics

- One table

SQL Database

Capitals

State	Capital
VA	Richmond
...	...

Population

State	Population
VA	226,604
...	...

Areas

State	Area
VA	42774.2
...	...

Characteristics

- Collections of tables, each named

CSV

State	Capital	Population	Area
VA	Richmond	226,604	42774.2
...

Characteristics

- One table
- **Columns sometimes named**

SQL Database

Capitals

State	Capital
VA	Richmond
...	...

Population

State	Population
VA	226,604
...	...

Areas

State	Area
VA	42774.2
...	...

Characteristics

- Collections of tables, each named
- **Columns always named**

CSV

State	Capital	Population	Area
string	string	string	string
string	string	string	string
string	string	string	string
string	string	string	string

Characteristics

- One table
- Columns sometimes named
- **Everything is a string**

SQL Database

Capitals

State	Capital
text	text
text	text
text	text
text	text

Population

State	Population
text	integer
text	integer
text	integer
text	integer



No text allowed

Areas

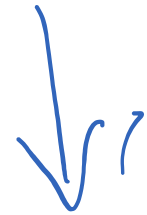
State	Area
text	real
text	real
text	real
text	real

Characteristics

- Collections of tables, each named
- Columns always named
- **Types per column (enforced)**

Why use a database?

1. More relations



Database

A	B	C
text	integer	real
text	integer	real
text	integer	real
text	integer	real

Same fields and same types in every column

CSV

```
A,B,C
string,string,string
string,string,string
string,string,string
string,string,string
```

Everything is a **string**

JSON

```
[{"A": "val", "B": 10, "C": 2.1},  
 {"A": "val"},  
 {"A": "v3", "B": 2, "C": True}]
```

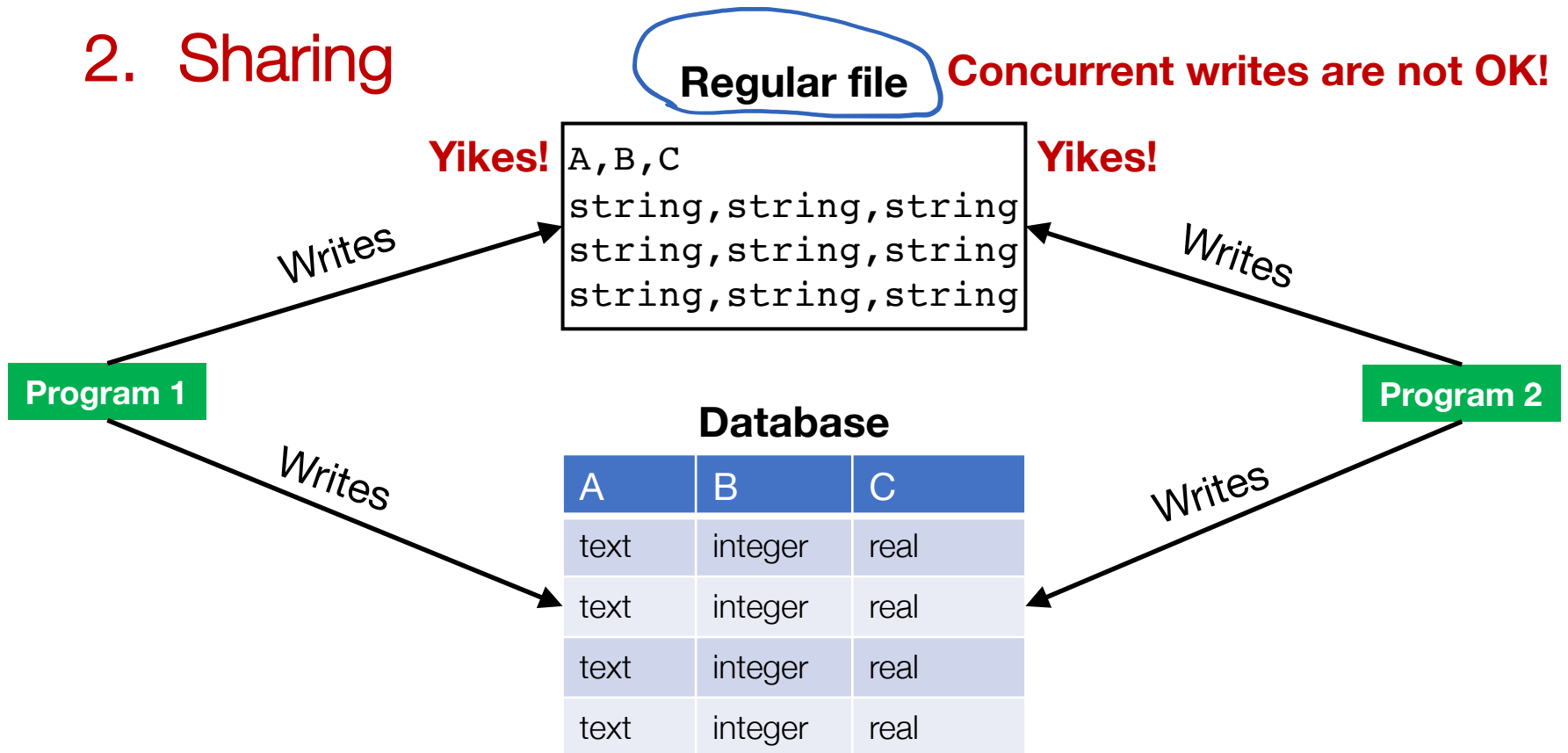
Types, but...
Semi-structured data
Missing values
Types may differ across columns

Why use a database?

ACID.

1. More relations

2. Sharing



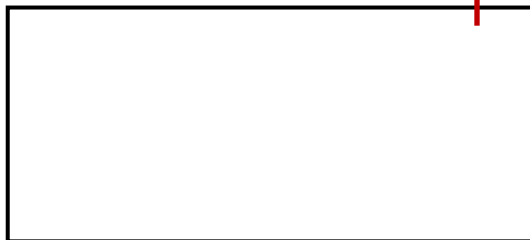
OK to have multiple programs write to same DB

Why use a database?

1. More relations
2. Sharing
3. **Queries**

Python code to find the NBA player who played for the most teams

Regular file



Query: which NBA player played for the most teams?

Jim Jackson



Database

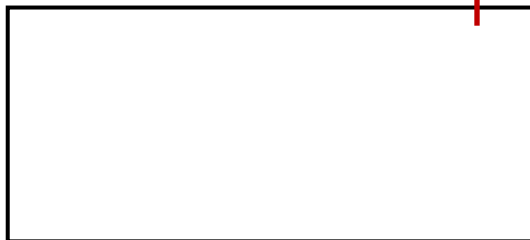
A	B	C
text	integer	real
text	integer	real
text	integer	real
text	integer	real

Why use a database?

1. More relations
2. Sharing
3. **Queries**

Python code to find the NBA player who played for the most teams

Regular file



Question formulated in **SQL**
(structured query language)

Jim Jackson

Database

A diagram illustrating the flow of information from a database to a query. A red arrow points downwards from the text "Question formulated in SQL (structured query language)" to a table labeled "Database". Another red arrow points upwards from the table to the text "Jim Jackson".

A	B	C
text	integer	real
text	integer	real
text	integer	real
text	integer	real

Why use a database?

1. More relations
2. Sharing
3. Queries
4. Performance

Why use a database?

1. More relations
2. Sharing
3. Queries
4. Performance

Exercise:

- I'm going to show a table and ask you **two questions**
- You get out your **stop watch**
- Answer both questions, measuring how long each took you

Name	Age	Score
Parker	26	21
Heidy	22	22
Shirly	27	22
Arla	21	22
Bella	22	22
Bill	28	22
Hollis	26	23
Maurita	22	24
Milda	22	25
Pearline	29	25
Teresa	25	25
Ceola	30	26
Milford	25	26
Alisha	30	27
Antonio	28	28
Ryan	25	28
Karma	23	28
Breana	21	30
Sara	26	30

Question 1:

How many people are 23 or younger?

Question 2:

How many people scored 23 or less?

Name	Age	Score
Parker	26	21
Heidy	22	22
Shirly	27	22
Arla	21	22
Bella	22	22
Bill	28	22
Hollis	26	23
Maurita	22	24
Milda	22	25
Pearline	29	25
Teresa	25	25
Ceola	30	26
Milford	25	26
Alisha	30	27
Antonio	28	28
Ryan	25	28
Karma	23	28
Breana	21	30
Sara	26	30

Question 1:

How many people are 23 or younger?

Question 2:

How many people scored 23 or less?

Which question took longer? Why?

Name	Age	Score
Parker	26	21
Heidy	22	22
Shirly	27	22
Arla	21	22
Bella	22	22
Bill	28	22
Hollis	26	23
Maurita	22	24
Milda	22	25
Pearline	29	25
Teresa	25	25
Ceola	30	26
Milford	25	26
Alisha	30	27
Antonio	28	28
Ryan	25	28
Karma	23	28
Breana	21	30
Sara	26	30

DBs can keep **multiple copies** of the same data

- Which copy to use is **automatically determined** based on the question (query) being asked

Name	Age	Score
Arla	21	22
Breana	21	30
Heidy	22	22
Bella	22	22
Maurita	22	24
Milda	22	25
Karma	23	28
Teresa	25	25
Milford	25	26
Ryan	25	28
Parker	26	21
Hollis	26	23
Sara	26	30
Shirly	27	22
Bill	28	22
Antonio	28	28
Pearline	29	25
Ceola	30	26
Alisha	30	27

Copy 1

Name	Age	Score
Parker	26	21
Heidy	22	22
Shirly	27	22
Arla	21	22
Bella	22	22
Bill	28	22
Hollis	26	23
Maurita	22	24
Milda	22	25
Pearline	29	25
Teresa	25	25
Ceola	30	26
Milford	25	26
Alisha	30	27
Antonio	28	28
Ryan	25	28
Karma	23	28
Breana	21	30
Sara	26	30

Copy 2

Why use a database?

1. More relations
2. Sharing
3. Queries
4. Performance

Why use a database?

1. More relations
2. Sharing
3. Queries
4. Performance

Why not use a database?

1. It's often an **overkill** and too **heavyweight**
2. For many situations, writing ad-hoc Python code on a simple CSV/JSON file is easier to use

Next step...

- Assignment 1 is out today!
- Next week: GFS, MapReduce