

Programming Principles in Python (CSCI 503/490)

Strings & Files

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(some slides adapted from Dr. Reva Freedman)

Memoization

- ```
memo_dict = {}
def memoized_slow_function(s, t):
 if (s, t) not in memo_dict:
 memo_dict[(s, t)] = compute_slow_function(s, t)
 return memo_dict[(s, t)]
```
- ```
for s, t in [(12, 10), (4, 5), (5, 4), (12, 10)]:  
    if s > t and (c := memoized_slow_function(s, t) > 50):  
        pass  
    else:  
        c = compute_fast_function(s, t)
```
- Second time executing for $s=12, t=10$, we don't need to compute!
- Tradeoff memory for compute time

Functional Programming

- Programming without imperative statements like assignment
- In addition to comprehensions & iterators, have functions:
 - map: iterable of n values to an iterable of n transformed values
 - filter: iterable of n values to an iterable of m ($m \leq n$) values
- Eliminates need for concrete looping constructs

Lambda Functions

- `def is_even(x):
 return (x % 2) == 0`
- `filter(is_even, range(10))` # generator
- Lots of code to write a simple check
- Lambda functions allow inline function definition
- Usually used for "one-liners": a simple data transform/expression
- `filter(lambda x: x % 2 == 0, range(10))`
- Parameters follow `lambda`, **no parentheses**
- **No** `return` keyword as this is implicit in the syntax
- JavaScript has similar functionality (arrow functions): `(d => d % 2 == 0)`

Unicode and ASCII

- Conceptual systems
- ASCII:
 - old, English-centric, 7-bit system (only 128 characters)
- Unicode:
 - Can represent over 1 million characters from all languages + emoji 🎉
 - Characters have hexadecimal representation: é = U+00E9 and name (LATIN SMALL LETTER E WITH ACUTE)
 - Python allows you to type "é" or represent via code "\u00e9"
- Codes: `ord` → character to integer, `chr` → integer to character

Strings

- Objects with methods
- Finding and counting substrings: `count`, `find`, `startswith`
- Removing leading & trailing substrings/whitespace: `strip`, `removeprefix`
- Transforming Text: `replace`, `upper`, `lower`, `title`
- Checking String Composition: `isalnum`, `isnumeric`, `isupper`

Assignment 4

- Assignment will cover strings and files
- Reading & writing data to files
- Deals with characters and formatting

Splitting

- `s = "Venkata, Ranjit, Pankaj, Ali, Karthika"`
- `names = s.split(',')` # names is a list
- `names = s.split(',', 3)` # split by commas, split ≤ 3 times
- separator may be multiple characters
- if no separator is supplied (`sep=None`), runs of consecutive whitespace delimit elements
- `rsplit` works in reverse, from the right of the string
- `partition` and `rpartition` for a single split with before, sep, and after
- `splitlines` splits at line boundaries, optional parameter to keep endings

Joining

- `join` is a method on the **separator** used to join a list of strings
- `' , '.join(names)`
 - `names` is a list of strings, `' , '` is the separator used to join them
- Example:
 - ```
def orbit(n):
 # ...
 return orbit_as_list
print(' , '.join(orbit_as_list))
```

# Formatting

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- `s.ljust`, `s.rjust`: justify strings by adding fill characters to obtain a string with specified width
- `s.zfill`: `ljust` with zeroes
- `s.format`: templating function
  - Replace fields indicated by curly braces with corresponding values
  - `"My name is {} {}".format(first_name, last_name)`
  - `"My name is {1} {0}".format(last_name, first_name)`
  - `"My name is {first_name} {last_name}".format(  
first_name=name[0], last_name=name[1])`
  - Braces can contain number or name of keyword argument
  - Whole format mini-language to control formatting

# Format Strings

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- Formatted string literals (f-strings) prefix the starting delimiter with `f`
- Reference variables **directly!**
  - `f"My name is {first_name} {last_name}"`
- Can include expressions, too:
  - `f"My name is {name[0].capitalize()} {name[1].capitalize()}"`
- Same format mini-language is available

# Format Mini-Language Presentation Types

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- Not usually required for obvious types
- `:d` for integers
- `:c` for characters
- `:s` for strings
- `:e` or `:f` for floating point
  - `e`: scientific notation (all but one digit after decimal point)
  - `f`: fixed-point notation (decimal number)

# Field Widths and Alignments

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- After : but before presentation type
  - `f'[{27:10d}]' # '[ 27]'`
  - `f'["hello":10]' # '[hello]'`
- Shift alignment using < or >:
  - `f'["hello":>15]' # '[ hello]'`
- Center align using ^:
  - `f'["hello":^7]' # '[ hello]'`

# Numeric Formatting

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- Add positive sign:

- `f'[{27:+10d}]' # '[+27]'`

- Add space but only show negative numbers:

- `print(f'{27: d}\n{-27: d}')` # note the space in front of 27

- Separators:

- `f'{12345678: ,d}' # '12,345,678'`

# Raw Strings

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- Raw strings prefix the starting delimiter with `r`
- Disallow escaped characters
- `'\\n` is the way you write a newline, `\\\\\\` for `\\.`
- `r"\n` is the way you write a newline, `\\` for `\.`
- Useful for regular expressions

# Regular Expressions

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- AKA regex
- A syntax to better specify how to decompose strings
- Look for patterns rather than specific characters
- "31" in "The last day of December is 12/31/2016."
- May work for some questions but now suppose I have other lines like: "The last day of September is 9/30/2016."
- ...and I want to find dates that look like:
- {digits}/{digits}/{digits}
- Cannot search for every combination!
- \d+/\d+/\d+ # \d is a **character class**

# Metacharacters

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- Need to have some syntax to indicate things like repeat or one-of-these or this is optional.
- . ^ \$ \* + ? { } [ ] \ | ( )
- [ ]: define character class
- ^: complement (opposite)
- \: escape, but now escapes metacharacters and references classes
- \*: repeat zero or more times
- +: repeat one or more times
- ?: zero or one time
- {m, n}: at least m and at most n

# Predefined Character Classes

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| Character class | Matches                                                                   |
|-----------------|---------------------------------------------------------------------------|
| <code>\d</code> | Any digit (0–9).                                                          |
| <code>\D</code> | Any character that is <i>not</i> a digit.                                 |
| <code>\s</code> | Any whitespace character (such as spaces, tabs and newlines).             |
| <code>\S</code> | Any character that is <i>not</i> a whitespace character.                  |
| <code>\w</code> | Any <b>word character</b> (also called an <b>alphanumeric character</b> ) |
| <code>\W</code> | Any character that is <i>not</i> a word character.                        |

[Deitel & Deitel]

# Performing Matches

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| Method/Attribute        | Purpose                                                                                     |
|-------------------------|---------------------------------------------------------------------------------------------|
| <code>match()</code>    | Determine if the RE matches at the beginning of the string.                                 |
| <code>search()</code>   | Scan through a string, looking for any location where this RE matches.                      |
| <code>findall()</code>  | Find all substrings where the RE matches, and returns them as a list.                       |
| <code>finditer()</code> | Find all substrings where the RE matches, and returns them as an <a href="#">iterator</a> . |

# Regular Expressions in Python

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- `import re`
- `re.match(<pattern>, <str_to_check>)`
  - Returns `None` if no match, information about the match otherwise
  - Starts at the **beginning** of the string
- `re.search(<pattern>, <str_to_check>)`
  - Finds **single** match **anywhere** in the string
- `re.findall(<pattern>, <str_to_check>)`
  - Finds **all** matches in the string, `search` only finds the first match
- Can pass in flags to alter methods: e.g. `re.IGNORECASE`

# Examples

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- `s0 = "No full dates here, just 02/15"`  
  `s1 = "02/14/2021 is a date"`  
  `s2 = "Another date is 12/25/2020"`
- `re.match(r'\d+/\d+/\d+', s1) # returns match object`
- `re.match(r'\d+/\d+/\d+', s0) # None`
- `re.match(r'\d+/\d+/\d+', s2) # None!`
- `re.search(r'\d+/\d+/\d+', s2) # returns 1 match object`
- `re.search(r'\d+/\d+/\d+', s3) # returns 1! match object`
- `re.findall(r'\d+/\d+/\d+', s3) # returns list of strings`
- `re.finditer(r'\d+/\d+/\d+', s3) # returns iterable of matches`

# Grouping

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- Parentheses capture a group that can be accessed or used later
- Access via `groups()` or `group(n)` where `n` is the number of the group, but numbering starts at **1**
- Note: `group(0)` is the **full** matched string
- ```
for match in re.finditer(r'(\d+)/(\d+)/(\d+)', s3):  
    print(match.groups())
```
- ```
for match in re.finditer(r'(\d+)/(\d+)/(\d+)', s3):
 print('{2}-{0:02d}-{1:02d}'.format(
 *[int(x) for x in match.groups()]))
```
- `*` operator expands a list into individual elements

# Modifying Strings

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| Method/Attribute     | Purpose                                                                                               |
|----------------------|-------------------------------------------------------------------------------------------------------|
| <code>split()</code> | Split the string into a list, splitting it wherever the RE matches                                    |
| <code>sub()</code>   | Find all substrings where the RE matches, and replace them with a different string                    |
| <code>subn()</code>  | Does the same thing as <code>sub()</code> , but returns the new string and the number of replacements |

# Substitution

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- Do substitution in the middle of a string:
- `re.sub(r'(\d+)/(\d+)/(\d+)', r'\3-\1-\2', s3)`
- All matches are substituted
- First argument is the regular expression to **match**
- Second argument is the **substitution**
  - `\1`, `\2`, ... match up to the **captured groups** in the first argument
- Third argument is the **string** to perform substitution on
- Can also use a **function**:
- `to_date = lambda m:`  
`f'{m.group(3)}-{int(m.group(1)):02d}-{int(m.group(2)):02d}'`  
`re.sub(r'(\d+)/(\d+)/(\d+)', to_date, s3)`

# Files

# Files

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- A file is a sequence of data stored on disk.
- Python uses the standard Unix newline character (`\n`) to mark line breaks.
  - On Windows, end of line is marked by `\r\n`, i.e., carriage return + newline.
  - On old Macs, it was carriage return `\r` only.
  - Python **converts** these to `\n` when reading.

# Opening a File

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- Opening associates a file on disk with an object in memory (file object or file handle).
- We access the file via the **file object**.
- `<filevar> = open(<name>, <mode>)`
- Mode `'r'` = read or `'w'` = write, `'a'` = append
- read is default
- Also add `'b'` to indicate the file should be opened in binary mode: `'rb'`, `'wb'`

# Standard File Objects

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- When Python begins, it associates three standard file objects:
  - `sys.stdin`: for input
  - `sys.stdout`: for output
  - `sys.stderr`: for errors
- In the notebook
  - `sys.stdin` isn't really used, `get_input` can be used if necessary
  - `sys.stdout` is the output shown after the code
  - `sys.stderr` is shown with a red background

# Files and Jupyter

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- You can **double-click** a file to see its contents (and edit it manually)
- To see one as text, may need to right-click
- **Shell commands** also help show files in the notebook
- The `!` character indicates a shell command is being called
- These will work for Linux and macos but not necessarily for Windows
- `!cat <fname>`: print the entire contents of `<fname>`
- `!head -n <num> <fname>`: print the first `<num>` lines of `<fname>`
- `!tail -n <num> <fname>`: print the last `<num>` lines of `<fname>`

# Reading Files

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- Use the `open()` method to open a file for reading
  - `f = open('huck-finn.txt')`
- Usually, add an `'r'` as the second parameter to indicate read (default)
- Can iterate through the file (think of the file as a collection of lines):
  - ```
f = open('huck-finn.txt', 'r')
for line in f:
    if 'Huckleberry' in line:
        print(line.strip())
```
- Using `line.strip()` because the read includes the newline, and `print` writes a newline so we would have double-spaced text
- Closing the file: `f.close()`