

Programming Principles in Python (CSCI 503/490)

Strings

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(some slides adapted from Dr. Reva Freedman)

Comprehensions for other collections

- Dictionaries
 - `{k: v for (k, v) in other_dict.items() if k.startswith('a')}`
 - Example: one-to-one map inverses
 - `{v: k for (k, v) in other_dict.items() }`
 - Be careful that the dictionary is actually one-to-one!
- Sets:
 - `{s[0] for s in names}`
- Tuples? Not exactly
 - `(s[0] for s in names)`
 - Not a tuple, a **generator expression**

Iteration

- An **iterable** must be able to return an iterator (defines `__iter__` method)
- An **iterator** must have two things:
 - a method to get the **next item** (defined `__next__` method)
 - a way to signal **no more** elements (raises `StopException`)
- You can call iteration methods directly, but rarely done
 - `it = iter(my_list)`
`first = next(it)`
- `iter` asks for the iterator from the object
- `next` asks for the next element
- Usually just handled by loops, comprehensions, or generators

Generators

- Special functions that return **lazy** iterables
- Use less memory
- Change is that functions `yield` instead of `return`
- ```
def square(it):
 for i in it:
 yield i*i
```
- If we are iterating through a generator, we hit the first `yield` and immediately return that first computation
- Generator expressions just shorthand (remember no tuple comprehensions)
  - `(i * i for i in [1, 2, 3, 4, 5])`

# Efficient Evaluation

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- Only compute when necessary, not beforehand
- ~~`u = compute_fast_function(s, t)`~~  
~~`v = compute_slow_function(s, t)`~~  
`if s > t and s**2 + t**2 > 100:`  
    **`u = compute_fast_function(s, t)`**  
    `res = u / 100`  
`else:`  
    **`v = compute_slow_function(s, t)`**  
    `res = v / 100`
- slow function will not be executed unless the condition is true

# Short-Circuit Evaluation

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- Automatic, works left to right according to order of operations (and before or)
- Works for `and` and `or`
- `and`:
  - if **any** value is `False`, stop and return `False`
  - `a, b = 2, 3`  
`a > 3 and b < 5`
- `or`:
  - if **any** value is `True`, stop and return `True`
  - `a, b, c = 2, 3, 7`  
`a > 3 or b < 5 or c > 8`

# Memoization

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- Heavily used in functional languages because there is no assignment
- **Cache** (store) the results of a function call so that if called again, returns the result without having to compute
- If arguments of a function are **hashable**, fairly straightforward to do this for any Python function by caching in a dictionary
- In what contexts, might this be a bad idea?
  - ```
def memoize_random_int(a, b):  
    if (a,b) not in random_cache:  
        random_cache[(a,b)] = random.randint(a,b)  
    return random_cache[(a,b)]
```
 - When we want to rerun, e.g. random number generators

Test 1

- **Next class!**
- Wednesday, Feb. 19, 12:30-1:45pm
- In-Class, paper/pen & pencil
- Covers material through this week
- Format:
 - Multiple Choice
 - Free Response
 - Extra 2-sided Page for CSCI 503 Students
- Info on the course webpage

Assignment 4

- Upcoming, after Wednesday's exam

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

Map

- Generator function (lazy evaluation)
- First argument is a **function**, second argument is the **iterable**
- ```
def upper(s):
 return s.upper()
```
- ```
map(upper, ['sentence', 'fragment']) # generator
```
- Similar comprehension:
 - ```
[upper(s) for s in ['sentence', 'fragment']] # comprehension
```
- This only calls `upper` **once**
- ```
for word in map(upper, ['sentence', 'fragment']):  
    if word == "SENTENCE":  
        break
```

Filter

- Also a generator
- ```
def is_even(x):
 return (x % 2) == 0
```
- ```
filter(is_even, range(10)) # generator
```
- Similar comprehension:
 - ```
[d for d in range(10) if is_even(d)] # comprehension
```

# Lambda Functions

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- `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)`

# Strings

# Strings

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- Remember strings are sequences of characters
- Strings are collections so have `len`, `in`, and iteration
  - `s = "Huskies"`  
`len(s); "usk" in s; [c for c in s if c == 's']`
- Strings are sequences so have
  - indexing and slicing: `s[0]`, `s[1:]`
  - concatenation and repetition: `s + " at NIU"; s * 2`
- Single or double quotes `'string1'`, `"string2"`
- Triple double-quotes: `"""A string over many lines"""`
- Escaped characters: `'\n'` (newline) `'\t'` (tab)



# Unicode and ASCII

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- Conceptual systems
- ASCII:
  - old 7-bit system (only 128 characters)
  - English-centric
- Unicode:
  - modern system
  - 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"

# Unicode and ASCII

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- Encoding: How things are actually stored
- ASCII "Extensions": how to represent characters for different languages
  - No universal extension for 256 characters (one byte), so...
  - ISO-8859-1, ISO-8859-2, CP-1252, etc.
- Unicode encoding:
  - UTF-8: used in Python and elsewhere (uses variable # of 1 — 4 bytes)
  - Also UTF-16 (2 or 4 bytes) and UTF-32 (4 bytes for everything)
  - Byte Order Mark (BOM) for files to indicate endianness (which byte first)

# Codes

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- Characters are still stored as bits and thus can be represented by numbers
  - `ord` → character to integer
  - `chr` → integer to character
  - `"\N{horse}"`: named emoji

# Strings are Objects with Methods

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- We can call methods on strings like we can with lists
  - `s = "Peter Piper picked a peck of pickled peppers"`  
`s.count('p')`
- Doesn't matter if we have a variable or a literal
  - `"Peter Piper picked a peck of pickled peppers".find("pick")`

# Finding & Counting Substrings

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- `s.count(sub)`: Count the number of occurrences of `sub` in `s`
- `s.find(sub)`: Find the first position where `sub` occurs in `s`, else `-1`
- `s.rfind(sub)`: Like `find`, but returns the right-most position
- `s.index(sub)`: Like `find`, but raises a `ValueError` if not found
- `s.rindex(sub)`: Like `index`, but returns right-most position
- `sub in s`: Returns `True` if `s` contains `sub`
- `s.startswith(sub)`: Returns `True` if `s` starts with `sub`
- `s.endswith(sub)`: Returns `True` if `s` ends with `sub`

# Removing Leading and Trailing Strings

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- `s.strip()`: Copy of `s` with leading and trailing whitespace removed
- `s.lstrip()`: Copy of `s` with leading whitespace removed
- `s.rstrip()`: Copy of `s` with trailing whitespace removed
- `s.removeprefix(prefix)`: Copy of `s` with `prefix` removed (if it exists)
- `s.removesuffix(suffix)`: Copy of `s` with `suffix` removed (if it exists)

# Transforming Text

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- `s.replace(oldsub, newsub)`:  
Copy of `s` with occurrences of `oldsub` in `s` with `newsub`
- `s.upper()`: Copy of `s` with all uppercase characters
- `s.lower()`: Copy of `s` with all lowercase characters
- `s.capitalize()`: Copy of `s` with first character capitalized
- `s.title()`: Copy of `s` with first character of each word capitalized



# Checking String Composition

| String Method               | Description                                                                                |
|-----------------------------|--------------------------------------------------------------------------------------------|
| <code>isalnum()</code>      | Returns True if the string contains only alphanumeric characters (i.e., digits & letters). |
| <code>isalpha()</code>      | Returns True if the string contains only alphabetic characters (i.e., letters).            |
| <code>isdecimal()</code>    | Returns True if the string contains only decimal integer characters                        |
| <code>isdigit()</code>      | Returns True if the string contains only digits (e.g., '0', '1', '2').                     |
| <code>isidentifier()</code> | Returns True if the string represents a valid identifier.                                  |
| <code>islower()</code>      | Returns True if all alphabetic characters in the string are lowercase characters           |
| <code>isnumeric()</code>    | Returns True if the characters in the string represent a numeric value w/o a + or - or .   |
| <code>isspace()</code>      | Returns True if the string contains only whitespace characters.                            |
| <code>istitle()</code>      | Returns True if the first character of each word is the only uppercase character in it.    |
| <code>isupper()</code>      | Returns True if all alphabetic characters in the string are uppercase characters           |

[Deitel & Deitel]

# Splitting

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- `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

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- `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))
```