# CMSC330: Python Wrap-up

Chris Kauffman

Last Updated: Wed Sep 20 10:02:19 PM EDT 2023

## Logistics

#### Assignments

- ► Lecture Quiz 3 up later, due Tue
- ▶ Project 2 no late BUT +4 late tokens for all

### Reading

Review only

#### Goals

- Wrap up FSMs
- Python in Practice

## A Quick Demo of Program Development

#### Spell Checker

- Spell check the contents of a text file
- Use dictionary words stored in another file
- Produce a new file with misspelled words identified or corrected
- Provides some module level functions that could be used by other apps
- Provides stand-alone command line run for simple usage

### **Techniques**

- Interactive and Iterative development
- Docstrings and help features in Python
- Regex in action
- Building core logic introducing flexibility via first-class functions

### Interactive + Iterative Development

- Python allows reloading modules after function definition changes
- Use the importlib module; useful for interactive development<sup>1</sup>

```
>>> from importlib import reload
>>> import spellcheck as sc
>>> sc.spellcheck_file("gettysburg.txt")
...
# results don't look right
# edit code to improve, save and reload
>>> reload(spellcheck)
<module 'spellcheck' from 'spellcheck.py'>
>>> sc.spellcheck_file("gettysburg.txt")
...
# results look better, edit, save, reload, rerun
```

 $<sup>^1</sup>$ Of course if you are using emacs you can fire up an inferior Python shell and use C-c C-c to send your modified buffer to the shell but I digress...

## Exercise: Mark Incorrectly Spelled Words

>> cat gettysburg.mispelled.txt
Four score and seven years agoo our pathers brought forth on this
continent, a new nation, conceived in Libertie, and dedicated to the
proposicion that all peops are created equal.

```
Abraham Lincoln
November 19, 1863
```

>> cat gettysburg.mispelled.txt.checked Four score and seven years \*\*agoo\*\* our \*\*pathers\*\* brought forth on this continent, a new nation, conceived in \*\*Libertie\*\*, and dedicated to the \*\*proposicion\*\* that all \*\*peops\*\* are created equal.

```
**Abraham** **Lincoln**
**November** 19, 1863
```

Identify a general methodology for creating the "checked" file from the first file

#### **Answers**: Let's Code It

- Completed version of spellcheck.py is in the codepack
- ► Will demonstrate the general flow of how I reasoned about so that you can see how the code built outwards
- ► Constantly googling for "what's the python function for X" which is totally expected when there are so many details...

## Alternative Designs and Extensions

- ► Make the checkers objects in a class hierarchy; initialize them with data, don't need to pass around locals() for context
- Add a checker with a "personal dictionary" for words like "Abraham" which aren't in the standard dictionary, allow saving / loading personal dictionary
- Adjust the file processing to avoid the "slurp"; read a line at a time as is more "Pythonic"; possibly adjust output as well so one never needs to store the entirety of input/output in memory