LING 331 Text Processing for Linguists

Week 7

Jupyter and Basic Python 3

Today: Code Review! A3 and A4

- Choose a round-robin cycle
 - A checks B's, B checks C's, C checks A's
- Start by going to your partner's directory and doing: cp assignment4.py assignment4_peer.py
- Edit assignment4_peer.py, make comments like I do:
 ### [AE] This is great!
- ~ 30 mins review, ~ 15 mins discussion

Today: Code Review!

- Questions to ask yourself:
 - \circ Does this work?
 - Do I understand why it works?
 - What could be better? (style, efficiency, readability)
 - \circ Compare to our grading and/or solutions

Jupyter! - Live Assignment 5 Demo

Basic steps:

- wget assignment link into a Quest assignment5 directory
- Do unzip assignment.zip
- Go to <u>https://jupyter.questanalytics.northwestern.edu</u> (must be on NU VPN)
- Navigate to your assignment5 dir and open 'Assignment 5.ipynb'

Writing Files

- With a file path as a str f, we've seen open (f)
- open takes a mode argument which explains how to open it
 - \circ Actions:
 - 'r' to read (default)
 - 'w' to write (to a new file)
 - 'a' to append (add to existing file)
 - Formats:
 - 't' for text (default)
 - 'b' for binary

action and format can both be included and are both optional

like Unix <

like Unix >

like Unix >>

Writing Files

- Write using the .write() method on a file object.
- Say given a Counter of word counts in some text

file = open('output.txt', 'w') # creates/overwrites
for word in counts:

line = "{}, {}".format(word, counts[word])

file.write(line + '\n') # must be str

file.close() # makes sure everything is written

• Unlike print, .write() only takes one argument, a string

JSON (Javascript String Object Notation) provides a way to save objects **as text**

• Say given our dictionary variable cmudict

import json
json.dump(cmudict, open('cmudict.json','wt'))

Later, or in another script:

cmudict = json.load(open('cmudict.json','rt'))

JSON (Javascript String Object Notation) provides a way to save objects **as text**

• Can also just convert them to strings:

json.dumps(cmudict)

'{"3-D": ["TH R IY1 D IY2"], "3D": ["TH R IY1 D IY2"], "A": ["AH0", "EY1"], "A\'S": ["EY1 Z"], "A.": ["EY1"], "A.\'S": ["EY1 Z"], "A.S": ["EY1 Z"], "A42128": ["EY1 F AO1 R T UW1 W AH1 N T UW1 EY1 T"], "AA": ["EY2 EY1"], "AAA": ["T R IH2 P AH0 L EY1"], "AABERG": ["AA1 B ER0 G"], "AACHEN": ["AA1 K AH0 N"], "AACHENER": ["AA1 K AH0 N ER0"], "AAH": ["AA1"], ...

Pickle

provides a way to save objects in binary

• Say given our dictionary variable cmudict

import pickle
pickle.dump(cmudict, open('cmudict.pkl','wb'))

Later, or in another script:

cmudict = pickle.load(open('cmudict.pkl','rb'))

JSON

vs. Pickle

- Saved as plaintext (easy to open and look at)
- Can even be edited directly outside python (carefully)
- Compatible with many other programming langs
- Some objects are not JSON serializable, e.g. set

- Not human readable
- Python-only
- Slower (generally)
- But works on almost any object

Takeaway Use JSON unless you can't.

FYI, Jupyter notebooks are in JSON format!

```
rfj5679@quser21:~

"cells": [
{
    "cell_type": "markdown",
    "metadata": {},
    "source": [
    "## Welcome to Assignment 5!\n",
    "\n",
    "\n",
```

"And welcome yet again to a new world in which mming. We started with the command line, moved on diting `.py` files with our code using command-lin s, and now we're here in Jupyter-land. This file i ed a \"Jupyter notebook\", a user-friendly and hig document that allows us to not only write code but y see the outputs in this web browser editor appli cool!\n",

"\n",

"So this is another transition but hopefully o your life easier rather than harder. We're very l Quest infrastructure has an easy setup for Jupyte lready, so we can essentially just go to a URL in , log in, and directly access our code and files. resources for this week on the course website for tion about Jupyter. \n",

"\n"