LECTURE 14 FILES FOR STRUCTURED DATA

MCS 260 Fall 2021 David Dumas

REMINDERS

- Project 2 posted
- We'll talk about Project 2 a bit on Monday
- Homework 5 posted, due Tuesday at 10am

JSON

- JSON stands for **JavaScript object notation**. It is a format for storing various types of data in text files.
- We'll discuss it in some detail on Monday.
- To motivate that discussion, let's work through an example program where it might be useful.

MOVING DATA AROUND

- We have talked about how to read and write **strings** in text files.
- Often, files are used to hold structured data that is generated by one program, and used by another.
- Accomplishing that with file.read(),
 file.write(), and str.format() is possible,
 but tedious and error-prone.

Count the words in a file and print a report: wordstats3.py

REVISION HISTORY

- 2021-09-24 Initial publication
- 2021-09-24 Add link to sample code; change title; move actual JSON content to lecture 15 slides