Data Exchange Formats

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- ► XML
 - ► A verbose textual representation of trees
- ► JSON
 - ▶ JavaScript Object notation like a Python dict

XML Format

people.xml:

```
<?xml version="1.0"?>
 3
    <people>
4
     <person>
5
       <firstName>Alan</firstName>
6
       <lastName>Turing</lastName>
       cprofessions>
8
         cprofession>Computer Scientist/profession>
9
         fession>Mathematicianfession>
10
         cprofession>Cryptographer
11
       </professions>
12
      </person>
13
      <person>
14
       <firstName>Stephen</firstName>
15
       <lastName>Hawking</lastName>
16
       cprofessions>
17
         cprofession>Physicist
18
         cprofession>Comedian/profession>
19
       </professions>
20
      </person>
21
    </people>
```

Parsing XML with ElementTree

Use Python's built-in ElementTree API.

```
In [17]: import xml.etree.ElementTree as ET
3
    In [18]: root = ET.parse('people.xml')
4
5
    In [21]: persons = root.findall("person")
6
    In [24]: for person in persons:
8
                print(person.find("firstName").text, end="")
        . . . :
g
        ...: print(person.find("lastName").text)
10
        ...: for profession in person.find("professions"):
11
        . . . :
                    print("\t", profession.text)
12
        . . . :
13
    AlanTuring
14
         Computer Scientist
15
         Mathematician
16
         Computer Scientist
17
         Cryptographer
18
    StephenHawking
19
         Physicist
20
         Comedian
```

JSON Format

Just like Python data structures except:

- double quotes (") for strings, no ' or tripple-quotes
- true and false booleans instead of True and False
- ▶ null instead of None

people.xml as JSON, modified so professions list more convenient:

```
"people": {
3
        "person": [
4
5
            "firstName": "Alan",
6
            "lastName": "Turing",
            "professions": ["Computer Scientist",
                 "Mathematician", "Cryptographer"]
10
             "firstName": "Stephen",
11
             "lastName": "Hawking",
12
             "professions": ["Physicist", "Comedian"]
13
14
15
16
```

Reading JSON

Use Python's built-in JSON encoder and decoder.

► Loading from a string:

Loading from a file (notice the file object, not just a file name):

```
In [8]: cat fall2017-breaks.json
2
    {
        "2017-09-04": "Labor Day",
4
        "2017-10-09": "Fall Student Recess",
5
        "2017-10-09": "Fall Student Recess",
6
        "2017-11-22": "Student Recess",
7
        "2017-11-23": "Thanksgiving Break",
8
        "2017-11-24": "Thanksgiving Break"
9
10
11
    In [9]: json.load(open('fall2017-breaks.json'))
12
    Out [9]:
13
    {'2017-09-04': 'Labor Day',
     '2017-10-09': 'Fall Student Recess',
14
15
    '2017-11-22': 'Student Recess'.
16
     '2017-11-23': 'Thanksgiving Break',
17
     '2017-11-24': 'Thanksgiving Break'}
```

Writing JSON

Dumping to a string

▶ Dumping to a file (notice the write-mode file object):

```
In [14]: json.dump(prereqs, open('prereqs.json', 'wt'))
In [15]: cat prereqs.json
{"CS3600": ["CS1332"], "CS4400": ["CS1301", "CS1315", "CS1371"]}
```