

# Data Exchange Formats

## Data Manipulation in Python

# Data Exchange Formats

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

# XML Format

people.xml:

```
<?xml version="1.0"?>

<people>
  <person>
    <firstName>Alan</firstName>
    <lastName>Turing</lastName>
    <professions>
      <profession>Computer Scientist</profession>
      <profession>Mathematician</profession>
      <profession>Computer Scientist</profession>
      <profession>Cryptographer</profession>
    </professions>
  </person>
  <person>
    <firstName>Stephen</firstName>
    <lastName>Hawking</lastName>
    <professions>
      <profession>Physicist</profession>
      <profession>Comedian</profession>
    </professions>
  </person>
</people>
```

# Processing XML

- ▶ Python's built-in [ElementTree API](#)
  - ▶ Builds a nested set of objects representing a Document Object Model (DOM) tree
- ▶ [xmldict](#) "makes working with XML feel like you are working with JSON"

# Parsing XML with ElementTree

```
In [17]: import xml.etree.ElementTree as ET

In [18]: root = ET.parse('people.xml')

In [21]: persons = root.findall("person")

In [24]: for person in persons:
...:     print(person.find("firstName").text, end=" ")
...:     print(person.find("lastName").text)
...:     for profession in person.find("professions"):
...:         print("\t", profession.text)
...:
AlanTuring
    Computer Scientist
    Mathematician
    Computer Scientist
    Cryptographer
StephenHawking
    Physicist
    Comedian
```

## Parsing XML with xmldict

[illegible]

# JSON Format

Just like Python data structures but you have to use double quotes for strings. Here's the XML people example represented as JSON:

```
{
  "people": {
    "person": [
      {
        "firstName": "Alan",
        "lastName": "Turing",
        "professions": {
          "profession": ["Computer Scientist", "Mathematician",
            "Computer Scientist", "Cryptographer"]
        }
      },
      {
        "firstName": "Stephen",
        "lastName": "Hawking",
        "professions": {
          "profession": ["Physicist", "Comedian"]
        }
      }
    ]
  }
}
```

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    "person": [
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          "profession": ["Computer Scientist", "Mathematician",
            "Computer Scientist", "Cryptographer"]
        }
      },
      {
        "firstName": "Stephen",
        "lastName": "Hawking",
        "professions": {
          "profession": ["Physicist", "Comedian"]
        }
      }
    ]
  }
}
```



# Reading JSON

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

- ▶ Loading from a string:

```
In [2]: json.loads('{ "CS4400": ["CS1301", "CS1315", "CS1371"],  
    "CS3600": ["CS1332"] }')  
Out[2]: { 'CS3600': [ 'CS1332' ], 'CS4400': [ 'CS1301', 'CS1315', 'CS1371' ] }
```

- ▶ Loading from a file (notice that you must provide a file object, not just a file name):

```
In [8]: cat fall2017-breaks.json  
{  
    "2017-09-04": "Labor Day",  
    "2017-10-09": "Fall Student Recess",  
    "2017-10-09": "Fall Student Recess",  
    "2017-11-22": "Student Recess",  
    "2017-11-23": "Thanksgiving Break",  
    "2017-11-24": "Thanksgiving Break"  
}  
  
In [9]: json.load(open('fall2017-breaks.json'))  
Out[9]:  
{ '2017-09-04': 'Labor Day',  
  '2017-10-09': 'Fall Student Recess',  
  '2017-11-22': 'Student Recess',  
  '2017-11-23': 'Thanksgiving Break',  
  '2017-11-24': 'Thanksgiving Break' }
```

