[Rosa Say on flickr]

Module 12 Tree-Structured data

CS 106 Winter 2018



Some data is hierarchical: we think of each part ("node") as "owning" or "enclosing" some subparts, down to some base level.





Some data is **hierarchical**: we think of each part ("node") as "owning" or "enclosing" some subparts, down to some base level.





Some data is **hierarchical**: we think of each part ("node") as "owning" or "enclosing" some subparts, down to some base level.







watershedcreative.com/naked/html-tree.html

LIBRARY OF CONGRESS CLASSIFICATION

A GE	NERAL WORKS	N	FINE	ARTS
AE	Encyclopedias		NA-NB	Architecture. Sculpture
AY	Almanacs		NC-NE	Drawing, Painting, Prints
B-BJ PH	ILOSOPHY		NK	Crafts
BF	Psychology	P	LAN	GUAGE AND LITERATURE
BL-BX	Religion	1.1	PA	Classical Language, Literature
с ни	TORY		PC2001	French Language
			PC4001	Spanish Language
CB	History of Civilization		PE	English Language
CC	Archaeology		PE1128	English as a Second Language
CI	General Biography		PF	German Language
D HIS	STORY		PL	Japanese, Korean, Chinese Language
DA-DO)		PN	Poetry. Theater. Speech. Journalism
DK	Russian History		PQ1	French Literature
DS-DT	recostan mistory		PQ6001	Spanish Literature
D3-D1			PR	British Literature
E U.S	. HISTORY		PS	American Literature
E186	Colonial History		PT	German Literature
E456	Civil War		PZ	Children's, Young Adult Literature
E740	Twentieth Century	0	SCIE	NCE
F HIS	STORY OF THE AMERICAS	_	04	Mathematics
F1	State Histories	ſ	0A76	Computer Science
F381	Texas		OB -	ASILODOUIX
F1001	Canada		OC	Physics
F1201	Mexico. Latin America		OD	Chemistry
C CEOCDADUN			OE	Geology
G GE	UGRAFIII		OH	Natural History

В

Sometimes, a node behaves like a Processing class: it has a specific slot set aside for each kind of child.



Sometimes, a node behaves like a Processing class: it has a specific slot set aside for each kind of child.



Sometimes, a node holds something more like a **sequence** of children.



Sometimes, a node holds something more like a **sequence** of children.



There are two standard ways that treestructured data is passed around online:

- XML: eXtended Markup Language
- JSON: JavaScript Object Notation

Both are "simple" text-based formats for more or less arbitrary data.

There are two standard ways that treestructured data is passed around online:

- XML: eXtended Markup Language
- JSON: JavaScript Object Notation

Both are "simple" text-based formats for more or less arbitrary data.

Both are available in Processing. We'll use JSON because it's nicer to read.

JSON is a small subset of the syntax of Javascript, which can be used to describe a few important data types.

Primitive types:

- Integers
- Floats
- Booleans
- Strings

Compound types:

- Arrays
- Trees

JSON primitive values

Integers: 0, 27, -4...
Floats: 0.003, 3.1415926, -18.77...
Booleans: true, false
Strings: "hello", "pancakes!!"...
null

JSON arrays

A JSON Array is a comma-separated list of values, enclosed in square brackets

[1, 2, 3]

 \Box

- [1, true, "hello"]
- [-3.14, "kumquat", [true, false]]

Unlike Processing, the elements do not need to be of one type!

JSON objects

A JSON Object is a comma-separated list of key:value pairs, enclosed in curly braces. It behaves like a dictionary! It maps string keys to arbitrary values.

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
    },
    {
      "type": "mobile",
      "number": "226 555-4567"
    }
  ],
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

Getting JSON Objects

JSONObject stuff = loadJSONObject("filename.json"); Read the contents of the file into a JSONObject.

Also loadJSONArray(), parseJSONObject(),
parseJSONArray().

Working with JSONArray

JSONArray arr = ...

int num_entries = arr.size();

... arr.getInt(0) arr.getFloat(12) arr.getBoolean(idx) arr.getString(jdx) ...



... arr.getJSONObject(5) ...
... arr.getJSONArray(num_entries - 1) ...

Working with JSONObject

JSONObject obj = ...

... obj.getInt("key") obj.getFloat("fieldname") obj.getBoolean("phone") obj.getString("address") obj.getJSONObject("whatever") obj.getJSONArray("etc.") ...

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
    },
    {
      "type": "mobile",
      "number": "226 555-4567"
    }
  ],
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

```
"firstName": "John",
"lastName": "Smith",
"age": 35,
"address": {
  "streetAddress": "51 Strange Street",
  "city": "Kitchener",
  "province": "ON",
  "postalCode": "N3K 1E7"
},
"phoneNumbers": [
  {
    "type": "home",
    "number": "519 555-1234"
 },
    "type": "mobile",
    "number": "226 555-4567"
 }
],
"children": ["Eunice", "Murgatroyd"],
"spouse": null
```

obj

```
{
  "firstName": "John"
  "lastName": "Smith"
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
    },
    {
      "type": "mobile",
      "number": "226 555-4567"
    }
  ],
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

```
obj.getString( "firstName" );
```

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
    },
    {
      "type": "mobile",
      "number": "226 555-4567"
    }
  ],
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

```
obj.getInt( "age" );
```

```
"firstName": "John",
 "lastName": "Smith",
 "age": 35,
 "address": {
   "streetAddress": "51 Strange Street",
    "city": "Kitchener",
   "province": "ON",
   "postalCode": "N3K 1E7"
 },
  "phoneNumbers": [
   {
     "type": "home",
     "number": "519 555-1234"
   },
     "type": "mobile",
      "number": "226 555-4567"
   }
 ],
 "children": ["Eunice", "Murgatroyd"],
 "spouse": null
}
```

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
   phoneNumbers": [
      "type": "home",
      "number": "519 555-1234"
    },
      "type": "mobile",
      "number": "226 555-4567"
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

```
obj.getJSONArray( "phoneNumbers" )
```

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
      "type": "mobile",
"number": "226 555-4567"
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

obj.getJSONArray("phoneNumbers").getJSONObject(1)

```
{
  "firstName": "John",
  "lastName": "Smith",
  "age": 35,
  "address": {
    "streetAddress": "51 Strange Street",
    "city": "Kitchener",
    "province": "ON",
    "postalCode": "N3K 1E7"
  },
  "phoneNumbers": [
    {
      "type": "home",
      "number": "519 555-1234"
    },
    {
      "type": "mobile"
      "number": "226 555-4567"
    }
  ],
  "children": ["Eunice", "Murgatroyd"],
  "spouse": null
}
```

obj.getJSONArray("phoneNumbers").getJSONObject(1).getString("number");

Example: RSS Feeds

Radiolab

A podcast powered by FeedBurner

A podcast is rich media, such as audio or video, distributed via RSS. Feeds like this one provide updates whenever there is new content. FeedBurner makes it easy to receive content updates in popular podcatchers.

Learn more about syndication and FeedBurner...

Subscribe Now!				
with web-based podcatchers. Click your choice below: Subscribe with NewsGator + netvibes MYYAHOO! + Google				
with iTunes: Add to iTunes with something else (copy this address):				
http://feeds.wnyc.org/radiolab				
Get more info on other podcatchers:				
View Feed XML				

feeds.wnyc.org/radiolab

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="text/xsl" media="screen" href="/~d/styles/rss2enclosuresfull. <?xml-stylesheet type="text/css" media="screen" href="http://feeds.wnyc.org/~d/style <rss xmlns:atom="http://www.w3.org/2005/Atom" xmlns:itunes="http://www.itunes.com/dt

<channel>

<title>Radiolab</title>

<link>http://www.radiolab.org/series/podcasts/</link>

<description>Radiolab is a show about curiosity. Where sound illuminates ide Radiolab is heard around the country on more than 500 member stations. Check your lc Embed the Radiolab widget on your blog or website.

Radiolab is supported, in part, by the Alfred P. Sloan Foundation, enhancing public All press inquiries may be directed to Jennifer Houlihan Roussel at (646) 829-4497.<

<language>en-us</language>

<lastBuildDate>Fri, 24 Mar 2017 01:00:00 -0400</lastBuildDate>

<ttl>600</ttl>

<itunes:explicit>no</itunes:explicit>

<atom10:link xmlns:atom10="http://www.w3.org/2005/Atom" rel="self" type="app <feedburner:info xmlns:feedburner="http://rssnamespace.org/feedburner/ext/1. <atom10:link xmlns:atom10="http://www.w3.org/2005/Atom" rel="hub" href="http <media:copyright>© WNYC</media:copyright>

<media:thumbnail url="https://media2.wnyc.org/i/1400/1400/1/80/1/Radiolab-wr <media:keywords>Science,Technology,Philosophy,Education,radiolab,jad,abumrac <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Science <media:category scheme="http://www.itunes.com/dtds/podcast-1.0.dtd">Education <itunes:author>WNYC Studios</itunes:author>

<itunes:image href="https://media2.wnyc.org/i/1400/1400/1/80/1/Radiolab-wnyc
<itunes:keywords>Science,Technology,Philosophy,Education,radiolab,jad,abumra

An RSS feed is an XML document. We *could* parse it directly in Processing, but we'll make life simpler by converting it to JSON first.

See rss2json.com.

```
"status": "ok"
"feed": {
   "url": "http://feeds.wnyc.org/radiolab?format=xml"
   "title": "Radiolab"
   "link": "http://www.radiolab.org/series/podcasts/"
   "author": "WNYC Studios"
   "description": "Radiolab is a show about curiosity. Where sound illuminates is
   than 500 member stations. Check your local station for airtimes. Embed the Ra
   understanding of science and technology in the modern world. More information
   "image": "https://media2.wnyc.org/i/1400/1400/1/80/1/Radiolab-wnycstudios.jpg
}
"items": [
   {
      "title": "Shots Fired: Part 2"
      "pubDate": "2017-03-24 05:00:00"
      "link": "http://www.radiolab.org/story/shots-fired-part-2/"
      "guid": "http://www.radiolab.org/story/shots-fired-part-2/"
      "author": "WNYC Studios"
      "thumbnail": "https://media2.wnyc.org/i/130/130/c/80/1/3957814193_6fd835e7
      "description": "We again join Ben Montgomery, reporter at the Tampa Bay Til
      "content": "We again join Ben Montgomery, reporter at the Tampa Bay Times,
      "enclosure": {
         "link": "https://www.podtrac.com/pts/redirect.mp3/audio.wnyc.org/rl_ext
         "type": "audio/mpeg"
         "duration": 1766
         "thumbnail": "https://media2.wnyc.org/i/130/130/c/80/1/3957814193_6fd83
         "rating": {
            "scheme": "urn:itunes"
```

{

```
"status": "ok"
"feed": {
  "url": "http://feeds.wnyc.org/radiolab?format=xml"
   "title": "Radiolab"
   "link": "http://www.radiolab.org/series/podcasts/"
   "author": "WNYC Studios"
   "description": "Radiolab is a show about curiosity. Where sound illuminates i
  than 500 member stations. Check your local station for airtimes. Embed the Ra
  understanding of science and technology in the modern world. More information
   "image": "https://media2.wnyc.org/i/1400/1400/1/80/1/Radiolab-wnycstudios.jpg
}
"items": [
   {
     "title": "Shots Fired: Part 2"
     "pubDate": "2017-03-24 05:00:00"
     "link": "http://www.radiolab.org/story/shots-fired-part-2/"
     "guid": "http://www.raciolab.org/story/shots-fired-part-2/"
                              JSONObject obj = ...;
130/c/80/1/3957814193_6fd835e7
     "author": "WNYC Studios
     "thumbnail": "https://me
     "description": "We again
                              join Ben Montgomery, reporter at the Tampa Bay Ti
     "content": "We again join
                              Stringtsfirst_title =t the Tampa Bay
                                                                       Times,
     "enclosure": {
                                "link": "https://www
                                     .getJSONObject( 0 )
        "type": "audio/mpeg"
        "duration": 1766
                                    .getString( "title" );
        "thumbnail": "https://media2.
                                                                       3 6fd83
        "rating": {
           "scheme": "urn:itunes"
```

{

Example: counting files

| | Lectures | | |
|----------------------|----------------------------|------------------------|-----------|
| | | Q Search | |
| Favorites | Name | A Date Modified | Size |
| All My Files | 🔻 🚞 02 Arrays Strings | Today, 10:32 PM | |
| | 🔻 🚞 RainbowText | Jan 19, 2017, 2:56 PM | |
| | RainbowText.pde | Jan 19, 2017, 2:56 PM | 490 bytes |
| Desktop | RandomFont | Jan 19, 2017, 2:53 PM | |
| Applications | RandomFont.pde | Jan 19, 2017, 2:53 PM | 1 KE |
| | TwoFonts | Jan 19, 2017, 2:49 PM | |
| T≝T CSK | TwoFonts.pde | Jan 19, 2017, 2:49 PM | 788 bytes |
| Pictures | O2 Arrays Strings.zip | Jan 19, 2017, 2:57 PM | 3 KE |
| Reading | 03 Input Output | Feb 5, 2017, 1:11 PM | |
| | O3 Input Output.zip | Jan 19, 2017, 9:28 PM | 739 KE |
| Google Drive | 04 Advanced Shapes | Feb 5, 2017, 1:11 PM | |
| 85207062.pdf | 04 Advanced Shapes.zip | Jan 25, 2017, 10:24 AM | 73 KE |
| Creative Cloud Files | 05 User Interfaces | Feb 5, 2017, 1:11 PM | |
| | O5 User Interfaces.zip | Feb 5, 2017, 1:12 PM | 70 KE |
| W17 | 06 Geometric Context | Feb 12, 2017, 5:19 PM | |
| Devices | 1 06 Geometric Context.zip | Feb 9, 2017, 6:06 PM | 215 KB |
| Devices | 07 Recursion | Feb 20. 2017. 10:28 PM | |
| Sobchak | | | |



```
"type": "directory",
"name": ".",
"children": [
  {
    "type": "file",
    "name": ".DS_Store"
  },
    "type": "directory",
    "name": "02 Arrays Strings",
    "children": [
      {
        "type": "directory",
        "name": "RainbowText",
        "children": [
          {
            "type": "file",
            "name": "RainbowText.pde"
      },
      {
        "type": "directory",
        "name": "RandomFont",
        "children": [
          {
            "type": "file",
```

{



Going live

All load functions accept URLs as parameters in addition to file names!

loadStrings()
loadImage()
loadShape()
loadTable()
loadJSONObject()
loadJSONArray()

Functions like loadStrings() and loadImage()
allow you to access fixed content over the
internet. loadJSONObject() is more like calling
a function over the web.



OPEN DATA API

Open Data API home

Register for an API key

Contact us

Welcome to Open Data API

Hello and Heads up! (September 18th, 2017)

I wanted to let you know that effective immediately the Open Data API project at Waterloo is under a new team. We're looking forward to understanding what exists now, getting feedback from current users, and having a clear plan to communicate before moving forward. We'd like to continue to build on the great work done by those before us that made this project possible.

api.uwaterloo.ca

r the immediate future we _tem and fix only critical

issues without introducing new features. Part of the motivation for

Example: classrooms

The UW API supports requests like "what courses are scheduled in a given classroom?"

GET /buildings/{building}/{room}/courses.{format}

Example: classrooms

The UW API supports requests like "what courses are scheduled in a given classroom?"

GET /buildings/{building}/{room}/courses.{format}

https://api.uwaterloo.ca/v2/buildings/STC/0040/courses.json

Example: classrooms

The UW API supports requests like "what courses are scheduled in a given classroom?"

GET /buildings/{building}/{room}/courses.{format}



Most online APIs require you to register for a key.



The Google APIs

Google offers dozens of APIs for web designers and developers.

Some are specifically related to popular Google products, like Gmail and Analytics, while others are more specialized and aren't part of public programs.

All are free to use, of course. You can view all of Google's APIs and code tools on their site directory.



- Feed API The Google Feed API lets you download any public feed (including RSS, Media RSS, and Atom) and then combine them into mashups. It simplifies the mashup process by using JavaScript rather than more complex server-side coding.
- Places API Google Places is a large directory of local businesses and attractions all www.webdesignerdepot.com/2011/07/40-useful-apis-for-web-designers-and-developers/



- Feed API The Google Feed API lets you download any public feed (including RSS, Media RSS, and Atom) and then combine them into mashups. It simplifies the mashup process by using JavaScript rather than more complex server-side coding.
- Places API Google Places is a large directory of local businesses and attractions all around the world. The Places API lets you access that information and display it on your website, as well as display check-ins by users.
- Geocoding API The Geocoding API lets you convert any address into geographic coordinates, which can then be used to place markers on a map.
- Tasks API The Tasks API offers endpoints for reading, searching, and updating Google Tasks content and metadata.
- Analytics Management API The Analytics Management API gives improved access to your Analytics data, and lets you fine-tune your requests to just pull the information and reports you need for your application.
- Blogger Data API The Blogger Data API lets your application create and post new blog posts, edit or delete existing posts, and search for posts based on specific criteria.

www.webdesignerdepot.com/2011/07/40-useful-apis-for-web-designers-and-developers/