CPSC475/575 Networking using http

Topics

- Networking overview
 - HttpURLConnection
 - Why all the http based networking?
 - Webservices data transport mechanism
 - **XML**
 - **JSON**

JSON

- **Introduction**
- How to use it
- Troubleshooting
- How to query Connectivity

Networking choices

Many ways to communicate with a server

Socket class

Lets you do general-purpose network programming
Same as with desktop Java programming

HttpURLConnection

Simplifies connections to HTTP servers

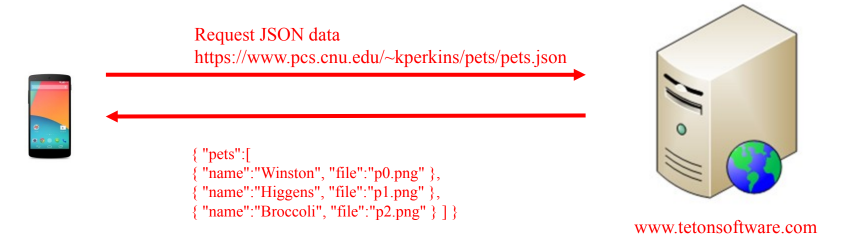
Same as with desktop Java programmi

JSONObject

Simplifies creation and parsing of JSON data

Not standard in Java SE, but standard in Android

Why all the bother with web based networking?



- Webservices applications that run over the web, meant to be <u>machine</u> consumed, not intended for browser display.
- Much of the worlds data available through webservices
- Connect via http or https



http GET- format of request

- Can send data to server as part of URL
- Data encoded in URL as name value pairs
- Known as a http query string
- first character after URL is "?"
- Each name-value pair separated by &

Name-value pair
https://api.twitter.com/1/statuses/user_timeline.json?screen_name=maddow&day=today

Query String

http POST- format of request

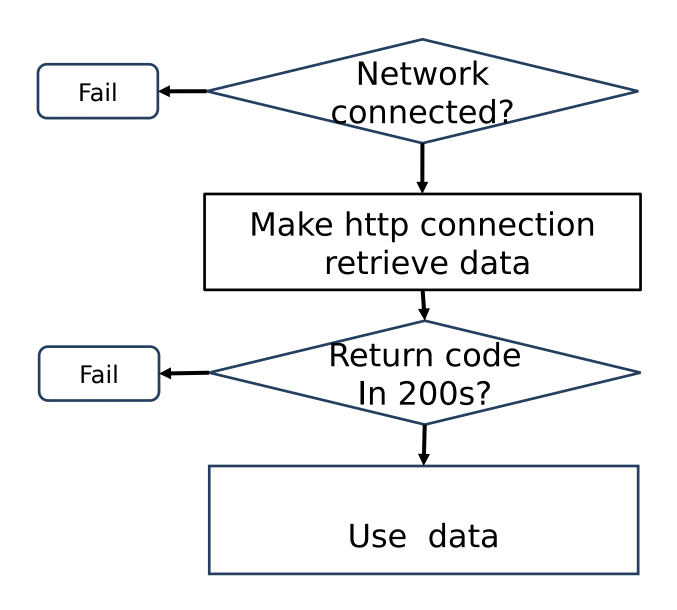
- Sends data to server, form of name-value pairs
- No? mark
- Each pair separated by &
- URLEncode for POST transactions
 - slightly more complicated than GET
 - Use when you have a lot of data to send (like an image upload)

http GET vs POST summary

	GET	POST	
Encoding type	application/x-www-form-urlencoded	application/x-www-form-urlencoded or multipart/form-data. Use multipart encoding for binary data	
History	Parameters remain in browser history	Parameters are not saved in browser history	
Restrictions on data length	Yes, when sending data, the GET method adds the data to the URL; and the length of a URL is limited (maximum URL length is 2048 characters)	No restrictions Size matters	ow you andle nages and acrypted ata
Restrictions on data type	Only ASCII characters allowed	allowed har	
Security	GET is less secure compared to POST because data sent is part of the URL Never use GET when sending passwords or other sensitive information!	DOST is a little safer than GET	
Visibility	Data is visible to everyone in the URL	Data is not displayed in the URL	

Chart from http://www.w3schools.com/tags/ref_httpmethods.asp

Software procedure for network calls



If not you cannot do http, so you must verify your connection as the first order of business

Are you connected?

- Network isn't always there
- Check before attempting network call
- See isNetworkReachable() isWifiReachable()
- Notify user?
 - Kind of Lazy, you want to ease their burden not put your burden on them
 - Maybe wait a while and try again?

Are you connected?

- Can also lose connection after initial success
- Check to see if you have connectivity whenever a network request fails.

Demonstration NetworkCheck

Http in Android HttpURLConnection

Perform all network calls on a separate Thread!

Manifest File Permissions AndroidManifest.xml

URL and HttpURLConnection: Overview

URL

The URL class can parse a URL and extract its components (protocol, host, port, URI, etc.)
Use openConnection to get a stream to the URL

HttpURLConnection

- If the URL's protocol is HTTP, cast the result of openConnection to HttpURLConnection
 - Lets you read the response codes 200, 404, etc.
 - Lets you read data returned from stream

XML and JSON (webservice 'language')

XML and JSON

Both character or string based transport

XML – most common format

- General purpose with validation
- Can do everything but a bit more complex than JSON

JSON – also very common

- Easier for humans to read than XML
- Smaller in size (data objects verses equivalent XML)
- Faster to parse than XML
 - Generally easier to use, therefore we will focus on it in this course

Search 'JSON verses XML' for in depth pro/con discussions

JSON - where used

Yahoo APIs

Search, travel, answers

http://developer.yahoo.com/

Twitter APIs

https://dev.twitter.com/

GeoNames

http://www.geonames.org/export/web-services.html

Flickr

http://www.flickr.com/services/api/

Thousands of others

See list here

http://www.programmableweb.com/apis/directory/1? format=JSON

JSON – Syntax Rules

- Data is in name/value pairs
- Data is separated by commas
- Curly braces hold objects
- Entire JSON code is wrapped in {}

```
"employees": [
{ "firstName":"John" , "lastName":"Doe" },
{ "firstName":"Anna" , "lastName":"Smith" },
{ "firstName":"Peter" , "lastName":"Jones" }
]
Original content located at http://www.w3schools.com/json/default.asp
```

JSON – Arrays

- JSON arrays are written inside square brackets.
- An array can contain multiple objects:

```
"employees": [
{ "firstName":"John" , "lastName":"Doe" },
{ "firstName":"Anna" , "lastName":"Smith" },
{ "firstName":"Peter" , "lastName":"Jones" }
]
}
```

JSON - Values

- A number (integer or floating point)
- A string (in double quotes)
- A Boolean (true or false)
- An array (in square brackets)
- An object (in curly brackets)
- **m**null

JSON and Android

- Android has built in classes (JSONObject, JSONArray) that will both build and parse strings representing JSON
- Downside- have to know what is in data

```
try {
    JSONObject jsonObject = jsonArray.getJSONObject(i);
    tvfirstname.setText(jsonObject.getString("firstname"));
    tvlastname.setText(jsonObject.getString("lastname"));
} catch (JSONException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

JSONObject and Android Extracting Data From JSONObject

Accessors

- get(propertyName)
 - Returns Object associated with name
- getString(propertyName)
 - Returns String associated with name. Works for any type (if Object, uses its toString method)
- getDouble(propertyName)
 - Returns double associated with name. Throws JSONException if value cannot be converted to double.
- get*Blah*(propertyName)
 - getInt, getBoolean, etc. Similar in spirit to getDouble.
- getJSONArray(propertyName)
 - Returns JSONArray (not native Java array!) associated with name

JSONs not working. Is it my JSON script or my Java code?

- Test your JSON. Paste into JSON validator.
- Ex. <u>http://jsonlint.com/</u>
- Paste code, click validate button





JSONs not working. Is it my JSON script or my Java code?

I appear to be missing a,

```
Validate

JSON Lint is an idea sparked at Arc90 by

Kindling:

SOCIAL INNOVATION SOFTWARE

An Idea Management & Collaboration Tool
```

Results

```
Parse error on line 4:
...firstname": "Robert""lastname": "Kuttner
------
Expecting '}', ':', ',', ']'
```

More Reading

JSON Tutorial (generic lots of others)

http://www.w3schools.com/json/default.asp

Json is used a <u>LOT</u> in the world, and also in Projects 3 and 4

Demonstration ParseJSON