LECTURE 34 REQUESTING URLS IN PYTHON

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REMINDERS

- Homework 12 will be posted tomorrow
- Read Project 4 description
- Project 4 proposals due by Nov 17
 - But please give yourself more work time by doing it sooner if possible
- Project 4 is due on Fri Dec 3 at 6:00pm Central
- No office hours or synchronous lecture Friday
 - I'll post a lecture video and slide set

INTERNET LAYER CAKE

Application Retrieve http://example.com/

Transport	Transmit GET /	to 93.184.216.34
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Network Deliver this packet to 93.184.216.34

Link Send this ethernet frame to the router

Physical Change voltages on these wires...

TODAY

We'll discuss making **Application-level network requests in Python**.

We focus specifically on retrieving data (documents, etc.) from a Uniform Resource Locator or URL.

The urllib module in Python supports this. It is primarily focused on HTTP, HTTPS, and local files.

HTTP REQUEST TYPES

HTTP allows many types of requests. For example:

- **GET** Ask for the resource. Most common.
- **POST** Submit data to the resource.
- **PUT** Submit data that should replace the resource.
- Today we'll only use GET.

HTTP RESPONSE

Response consists of a numeric status code, some headers (key: value pairs, one per line), then a payload.

E.g. GET a web page, the HTML will be in the payload. There are lots of codes; first digit gives category:

- 2xx success
- 3xx what you want is somewhere else
- 4xx error (server thinks it's your fault)
- 5xx error (server's fault)

PARTS OF A HTTP RESPONSE

Response to GET http://example.com/

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Response to GET http://example.com/

Status line with response code

HTTP/1.1 200 OK Age: 309829 Cache-Control: max-age=604800 Content-Type: text/html; charset=UTF-8 Date: Mon, 19 Apr 2021 03:40:44 GMT Expires: Mon, 26 Apr 2021 03:40:44 GMT Last-Modified: Thu, 17 Oct 2019 07:18:26 GMT Server: ECS (ord/572F) Vary: Accept-Encoding Content-Length: 1256

Headers "key: value", one per line

· Required blank line

<!doctype html> <html> <head> <title>Example Domain</title>

Body A sequence of bytes

BASIC URLLIB USAGE

- Import urllib.request to get the most convenient
 functions for loading URLs.
- Call urllib.request.urlopen(url) to open
 the URL url using GET. It returns a response object.
- Response objects behave like read-only files, and should be closed with .close().
- If a 4xx or 5xx response is received, or if contacting the host fails, a urllib.error.URLError exception is raised.

RESPONSE OBJECTS

A HTTP response object res has:

- res.status the status code
- res.geturl() returns the final URL (maybe not the one requested, if redirection used)
- res.read() returns the payload as a bytes
 object
- res.headers dict-like object storing the HTTP headers (not HTML header!)
- res.headers.get_content_charset() Return payload encoding, if known

BYTES AND STRINGS

Often the payload is meant to be a string, but you will always receive it as bytes.

To recover that string from the <code>bytes</code> object returned by res.read(), you need to call the

.decode(...) method, e.g.

enc = res.headers.get_content_charset() # probably "UTF-8"
response_string = res.read().decode(enc) # bytes -> str

APIS

- An **application programming interface** or **API** is a structured way for computer programs to talk to each other.
- APIs often use the network, and often use HTTP.
- Some are available freely to anyone.

USING AN API

urllib.request.urlopen is a great way to fetch data from HTTP APIs.

Example for today: A free dice rolling JSON API^{*} by Steve Brazier at roll.diceapi.com.

Examples:

- http://roll.diceapi.com/json/d6 roll one six-sided die
- http://roll.diceapi.com/json/3d6 roll three six-sided dice
- http://roll.diceapi.com/json/4d12 roll four twelve-sided dice

* This API could disappear at any moment. It worked on November 9, 2021.

URL PARAMETERS

HTTP GET requests can send an associative array of
parameters. For example, to send the dictionary
{"name":"David", "apple":"McIntosh"} to
http://example.com/ the URL would be

http://example.com/?name=David&apple=McIntosh

The parameter list begins with ? and has & between name=value pairs. It gets tricky when values or names have spaces, but urllib.parse.urlencode can convert a dictionary to a suitable string.

CAT FACTS

The domain cat-fact.herokuapp.com hosts an API^{*} created by CS undergrad student Alex Wohlbruck for retrieving facts about cats (and other animals). E.g.

- https://cat-fact.herokuapp.com/facts/random?amount=2
 two random facts about cats
- https://cat-fact.herokuapp.com/facts/random?
 animal_type=dog&amount=1 one random fact about dogs

* This API could disappear at any moment. It worked on November 10, 2020.

REFERENCES

- The urllib documentation is quite nice, especially the examples in each section, e.g.
 - Examples of using urllib.request
- A big list of free/open APIs, mostly JSON-based

REVISION HISTORY

• 2021-11-10 Initial publication