Server-Side Web Programming: CGI (Part 1)

Copyright © 2025 by Robert M. Dondero, Ph.D. Princeton University

Objectives

- · We will cover...
 - Common Gateway Interface (CGI) programming
 - The HTTP GET method
 - The HTTP POST method

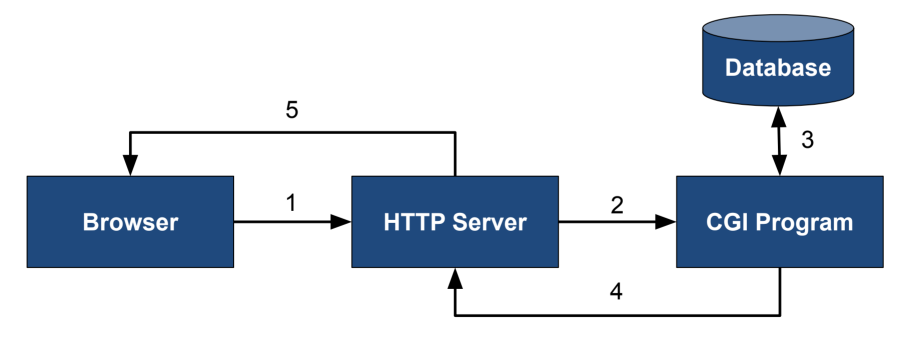
Agenda

- CGI programming
- URL encoding
- CGI with arguments
- CGI using the HTTP POST method

· Problem:

Often HTTP server must generate HTML docs dynamically

- · One solution:
- Common Gateway Interface (CGI) protocol



- Question: How does user command browser to command the HTTP server to execute a CGI program?
- Answer 1: User enters URL at top of browser

Answer 1 elaboration

How does the HTTP server know that it should execute a program instead of sending a file?

protocol://host:port/cgi-bin/somepgm.py

The default protocol is http
There is no default host
The default port is 80 for http, 443 for https

- Question: How does user command browser to command the HTTP server to execute a CGI program?
- Answer 1: User enters URL at top of browser
- Answer 2: User clicks on page link

Answer 2 elaboration

```
<a href="protocol://host:port/cgi-bin/somepgm.py">
    ...
</a>
```

The default protocol is the protocol used to deliver this page
The default host is the host that delivered **this** page
The default port is the port from which **this** page was delivered

- Question: How does user command browser to command the HTTP server to execute a CGI program?
- Answer 1: User enters URL at top of browser
- Answer 2: User clicks on page link
- Answer 3: User submits a form

Answer 3 elaboration

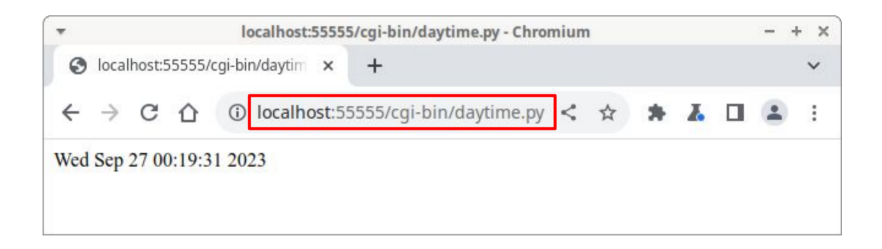
The default protocol is the protocol used to deliver this page
The default host is the host that delivered **this** page
The default port is the port from which **this** page was delivered

See <u>DayTime</u> app

```
$ python runserver.py 55555
Serving HTTP on 0.0.0.0 port 55555 (http://0.0.0.0:55555/) ...
```

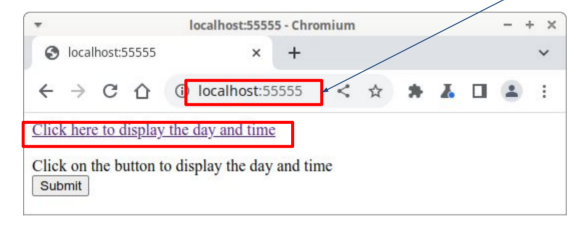
See <u>DayTime</u> app (cont).

Approach 1:

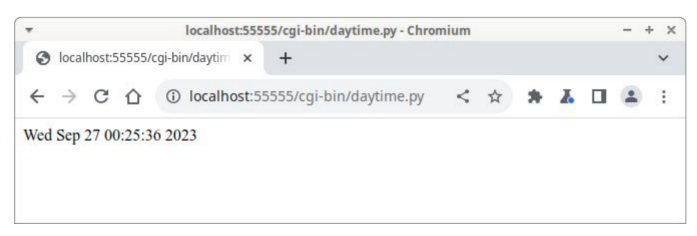


See <u>DayTime</u> app (cont.)

Approach 2:

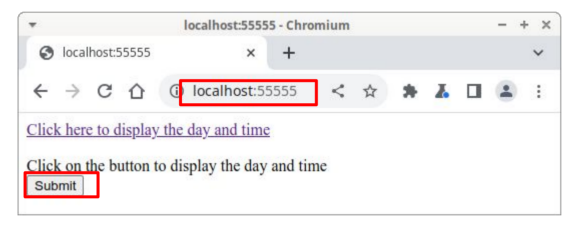


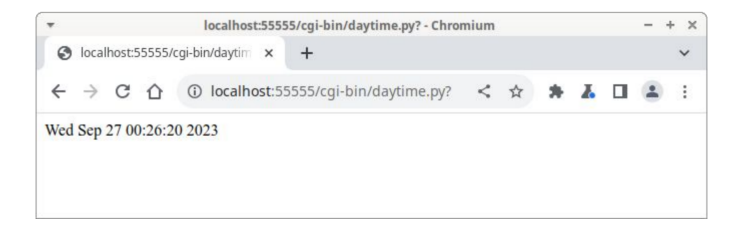
What protocol is used?
What page is fetched?



See <u>DayTime</u> app (cont.)

Approach 3:





- · See **DayTime** app (cont.)
 - runserver.py
 - index.html
 - cgi-bin/daytime.py

Try: You run the server on your computer, your neighbor runs the browser on his/her computer (or vice versa).

Try: You run the server on your computer, you run the browser on your phone.

Agenda

- CGI programming
- URL encoding
- CGI with arguments
- CGI using the HTTP POST method

· Problem:

 URLs cannot contain spaces or special characters (", ', =, &, etc.)

Solution:

URL encoding

URL encoding

- A way of encoding a string such that it may appear within a URL
- Each space is encoded as +
- Each special character is encoded as:
 - %nn where nn are hex digits as per UTF-8, or
 - %nn%nn, or
 - %nn%nn%nn, Or
 - %nn%nn%nn%nn

- Python support for URL encoding
 - urllib.parse.quote_plus()
 - string → URL encoded string
 - urllib.parse.unquote plus()
 - URL encoded string → string

```
$ python
Python 3.12.3 (main, Jun 18 2025,
17:59:45) [GCC 13.3.0] on linux
Type "help", "copyright", "credits" or
"license" for more information.
>>> import urllib.parse
>>> urllib.parse.quote plus('one')
'one'
>>> urllib.parse.quote plus('t wo')
't.+wo'
>>> urllib.parse.quote plus('th"r ee')
'th%22r+ee'
>>>
urllib.parse.quote plus('!@#$%^&*()')
'%21%40%23%24%25%5E%26%2A%28%29'
>>> quit()
$
```

Agenda

- CGI programming
- URL encoding
- CGI with arguments
- CGI using the HTTP POST method

- Question: How does browser pass arguments to a CGI program?
- Answer 1: User enters URL at top of browser with name=value pairs appended

Answer 1 elaboration

```
protocol://host:port/cgi-bin/somepgm.py?
    name1=value1&name2=value2
```

- Question: How does browser pass arguments to a CGI program?
- Answer 1: User enters URL at top of browser
- Answer 2: User clicks on page link whose href attribute has name=value pairs appended

Answer 2 elaboration

```
<a href="protocol://host:port/cgi-bin/somepgm.py?
    name1=value1&name2=value2">
    ...
</a>
```

- Question: How does browser pass arguments to a CGI program?
- Answer 1: User enters URL at top of browser
- Answer 2: User clicks on page link
 Answer 3: User submits form that has input elements of type text

Answer 3 elaboration

User enters *value1* and *value2* in input elements

Sends HTTP request as if generated by clicking on page link with href

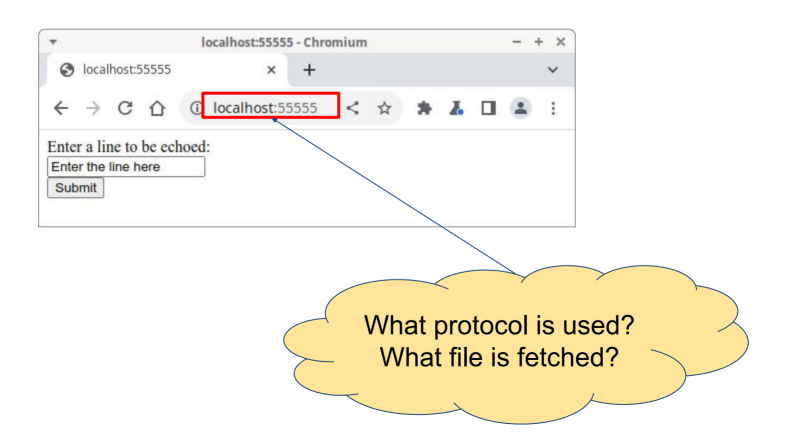
protocol://host:port/cgi-bin/somepgm.py?name1=value1&name2=value2

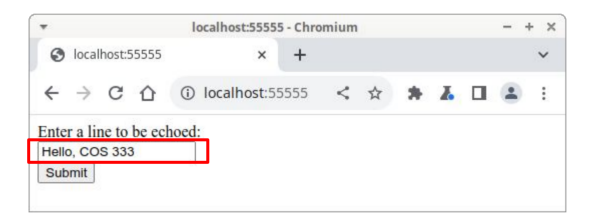
Answer 3 elaboration (cont.)

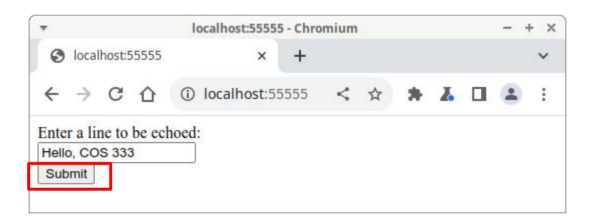
What is the purpose of the value attribute?

See <u>EchoGet</u> app

```
$ python runserver.py 55555
Serving HTTP on 0.0.0.0 port 55555 (http://0.0.0.0:55555/) ...
```

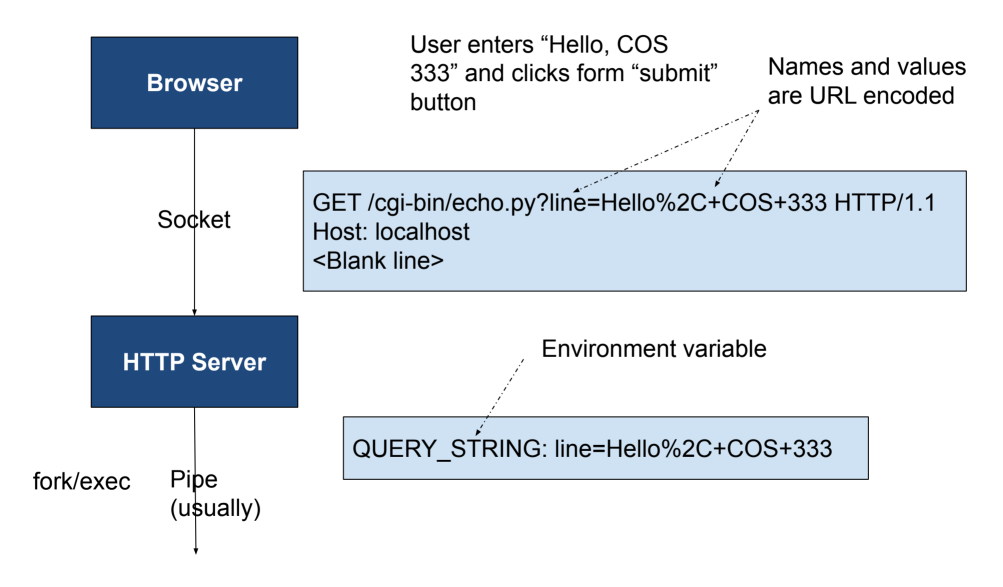




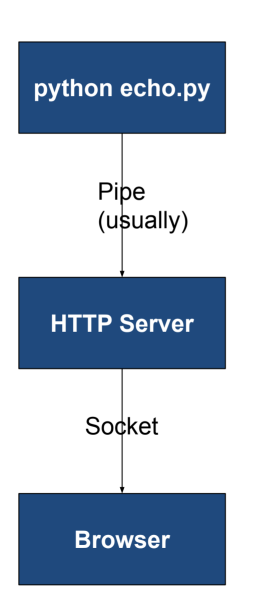




- See <u>EchoGet</u> app (cont.)
 - runserver.py
 - index.html
 - cgi-bin/parseargs.py
 - cgi-bin/echo.py



CGI with Arguments



```
Content-Type: text/html; charset=utf-8

<!DOCTYPE html>
  <html>
  <body>
  Hello, COS 333
  </body>
  </html>
```

Uses
QUERY_STRING
Writes to stdout

HTTP/1.1 200 OK
... Content-Type: text/html;charset=utf-8

<!DOCTYPE html>
<html>
<body>
Hello, COS 333
</body>
</html>

There are some additional headers

Agenda

- CGI programming
- URL encoding
- CGI with arguments
- CGI using the HTTP POST method

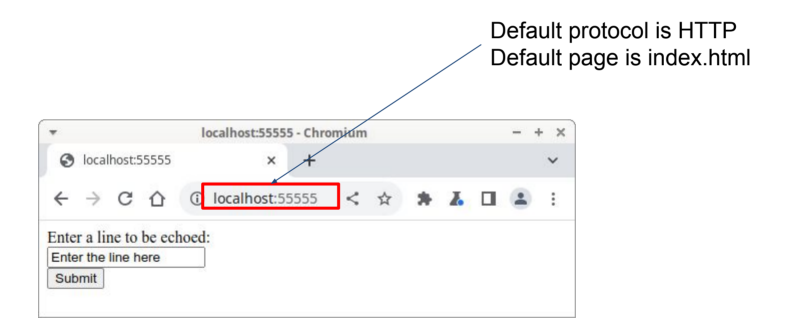
So far: CGI with the GET method

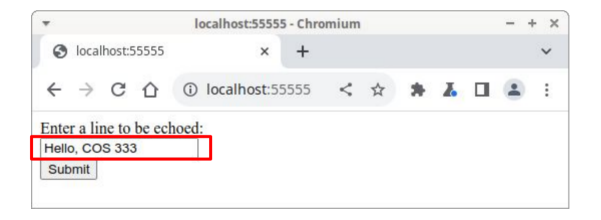
- Question: How does user command browser to communicate with HTTP server using CGI with the POST method?
- Answer: User submits form

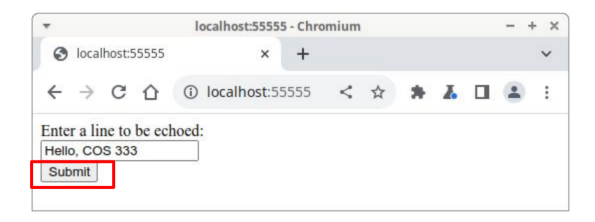
Answer elaboration

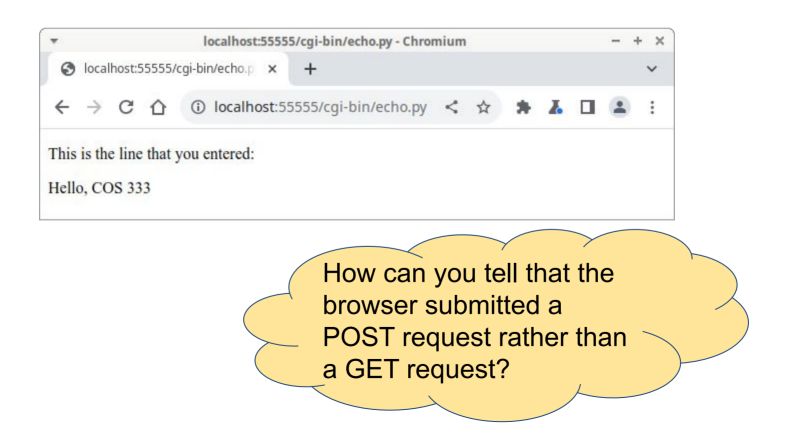
See <u>EchoPost</u> app

```
$ python runserver.py 55555
Serving HTTP on 0.0.0.0 port 55555 (http://0.0.0.0:55555/) ...
```

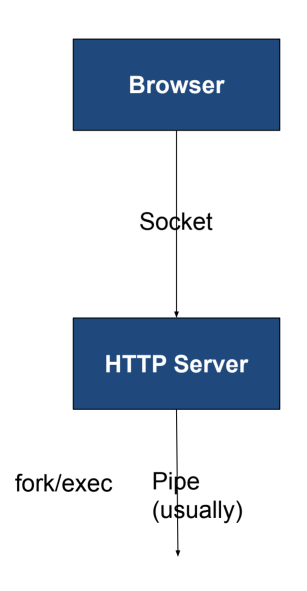








- See <u>EchoPost</u> app (cont.)
 - runserver.py
 - index.html
 - cgi-bin/parseargs.py
 - cgi-bin/echo.py



User enters "Hello, COS 333" and clicks form "submit" button

POST /cgi-bin/echo.py HTTP/1.1

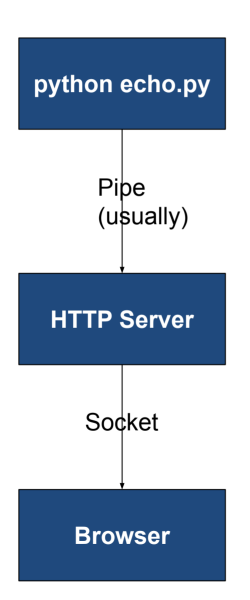
Host: localhost

Content-type: application/x-www-form-urlencoded

Content-length: 19

line=Hello%2C+COS+333

Binds stdin of child process to pipe Writes to pipe: line=Hello%2C+COS+333



HTTP/1.1 200 OK

There are some additional headers

Reads from stdin

Writes to stdout

```
Content-Type: text/html; charset=utf-8

<!DOCTYPE html>
<html>
<body>
Hello, COS 333
</body>
</html>
```

Lecture Summary

- In this lecture we covered:
 - Common Gateway Interface (CGI) programming
 - The HTTP GET method
 - The HTTP POST method