

HTTP, sockets, & servers

Jonathan Geisler

February 2, 2007



- What's the difference between the Internet and the World Wide Web?

Questions from the book

- What's the difference between the Internet and the World Wide Web?
- What's the difference between an IP Address and a domain name?



Questions from the book

- What's the difference between the Internet and the World Wide Web?
- What's the difference between an IP Address and a domain name?
- If the Web was started in 1989/1990, why did it take until 1994 for it to get so popular?

Questions from the book

- What's the difference between the Internet and the World Wide Web?
- What's the difference between an IP Address and a domain name?
- If the Web was started in 1989/1990, why did it take until 1994 for it to get so popular?
- What's a web server?



Questions from the book

- What's the difference between the Internet and the World Wide Web?
- What's the difference between an IP Address and a domain name?
- If the Web was started in 1989/1990, why did it take until 1994 for it to get so popular?
- What's a web server?
- What's a URL?



Example Internet Protocols

- FTP: _____



- FTP: File Transfer Protocol

Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: _____



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: _____

Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol
- SMTP: _____

Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol
- SMTP: Simple Mail Transfer Protocol



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol
- SMTP: Simple Mail Transfer Protocol
- Telnet



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol
- SMTP: Simple Mail Transfer Protocol
- Telnet
- HTTP: _____



Example Internet Protocols

- FTP: File Transfer Protocol
- SSH: Secure SHell
- NNTP: Network News Transfer Protocol
- SMTP: Simple Mail Transfer Protocol
- Telnet
- HTTP: Hyper-Text Transfer Protocol

- Simple request/response behavior

- Simple request/response behavior
- No state preserved between requests (We'll discuss cookies and sessions later)

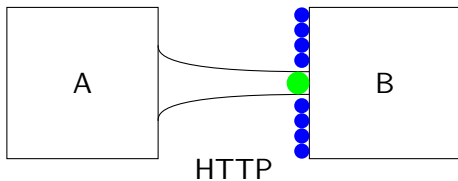
- Simple request/response behavior
- No state preserved between requests (We'll discuss cookies and sessions later)
- Latest version is 1.1

- Simple request/response behavior
- No state preserved between requests (We'll discuss cookies and sessions later)
- Latest version is 1.1
- What does a request include?

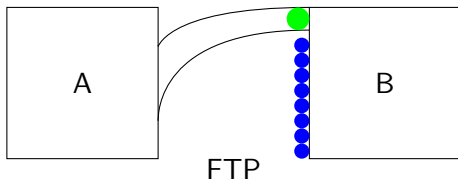
- Simple request/response behavior
- No state preserved between requests (We'll discuss cookies and sessions later)
- Latest version is 1.1
- What does a request include?
- How does a server respond to a request?

- Simple request/response behavior
- No state preserved between requests (We'll discuss cookies and sessions later)
- Latest version is 1.1
- What does a request include?
- How does a server respond to a request?
- Examples . . .

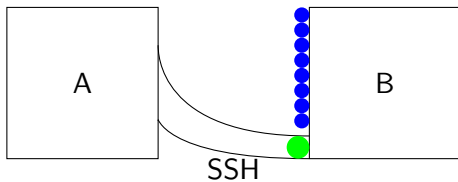
Sockets and telnet



Sockets and telnet



Sockets and telnet



Coding with sockets

- Created with `socket()`
- Destroyed with `close()`
- Data sent with `write()`
- Data received with `read()`



Coding with sockets

- Created with `socket()`
- Destroyed with `close()`
- Data sent with `write()`
- Data received with `read()`
- Look similar to anything else?

Coding with sockets

- Created with `socket()`
 - Destroyed with `close()`
 - Data sent with `write()`
 - Data received with `read()`
 - Look similar to anything else?
- `open()`
 - `close()`
 - `write()`
 - `read()`

Coding with sockets

- Created with `socket()`
 - Destroyed with `close()`
 - Data sent with `write()`
 - Data received with `read()`
 - Look similar to anything else?
- `open()`
 - `close()`
 - `write()`
 - `read()`
 - Yes, file operations!

Coding with sockets

- Created with `socket()`
 - Destroyed with `close()`
 - Data sent with `write()`
 - Data received with `read()`
 - Look similar to anything else?
 - Other socket functions include `listen()`, `accept()`, `bind()`, and `connect()`
- `open()`
 - `close()`
 - `write()`
 - `read()`
 - Yes, file operations!