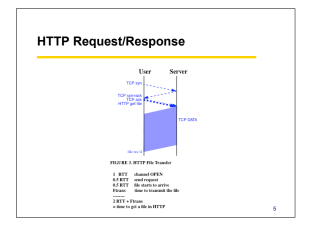
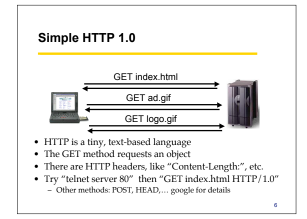
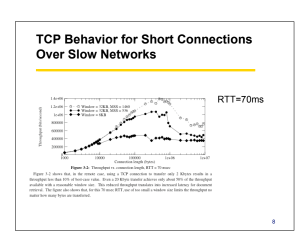
### **CSE 461 HTTP and the Web** Last Time ... • The Transport Layer Application Focus Presentation - How does TCP share bandwidth? Session Transport • Topics Network - AIMD - Slow Start - Fast Retransmit / Fast Recovery Data Link Physical **This Lecture** • HTTP and the Web (but not HTML) Application Presentation - How do Web transfers work? Session Transport Topics - HTTP, HTTP1.1 - Performance Improvements • Protocol Latency • Caching Network Data Link Physical

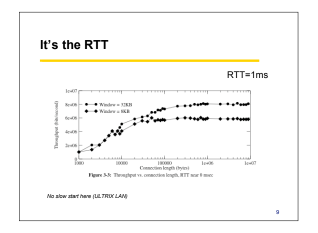
### **Web Protocol Stacks** client server Netscape apache user request HTTP space HTTP response TCP TCP os ΙP ΙP kernel Ethernet Ethernet To view the URL <a href="http://server/page.html">http://server/page.html</a> the client makes a TCP connection to port 80 of the server, by it's IP address, sends the HTTP request, receives the HTML for page.html as the response, repeats the process for inline images, and displays it.





# HTTP Request/Response in Action Client Server Cli





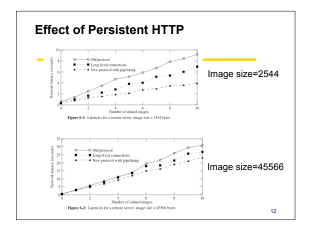
### **HTTP1.1: Persistent Connections**



- Bright Idea: Use one TCP connection for multiple page downloads (or just HTTP methods)
  Q: What are the advantages?
  Q: What are the disadvantages?
  Application layer multiplexing

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### HTTP/1.1 Client Server Client sends HTTP request for HTML ACK Client parses HTML Client sends HTTP request for image \_\_ DAT DAT — ---- 2 RTT -----Image begins to arrive

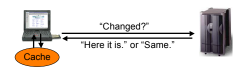


### Caching

- It is faster and cheaper to get data that is closer to here than closer to there.
- "There" is the origin server. 2-5 RTT
- "Here" can be:
  - Local browser cache (file system) (1-10ms)
  - Client-side proxy (institutional proxy) (10-50)
  - Content-distribution network (CDN -- "cloud" proxies) (50-100)
  - Server-side proxy (reverse proxy @ origin server) (2-5RTT)

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### **Browser Caches**



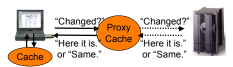
- Bigger win: avoid repeated transfers of the same page
- Check local browser cache to see if we have the page
- $\bullet\;$  GET with If-Modified-Since makes sure it's up-to-date
- Q: What are the advantages and disadvantages?

### **Consistency and Caching Directives**

- $\bullet\;$  Key issue is knowing when cached data is fresh/stale
  - Otherwise many connections or the risk of staleness
- Browsers typically use heuristics
  - To reduce server connections and hence realize benefits
  - Check freshness once a "session" with GET If-Modified-Since and then assume it's fresh the rest of the time
  - Possible to have inconsistent data.
- Caching directives provide hints

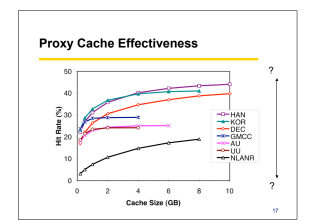
  - Expires: header is basically a time-to-live
    Also indicate whether page is cacheable or not

### **Proxy Caches**



- Insert further levels of caching for greater gain
- Share proxy caches between many users (not shown)
   If I haven't downloaded it recently, maybe you have
- Your browser has built-in support for this

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### 

### 

# The Trends • HTTP Objects are getting bigger • But Less important \*\*P2P\*\* \*\*P2P\*\*

### **Next Steps?**

- Different types of content (streaming media, XML)
- Content Delivery Networks (caching alternative)
- Security (for all those purchases)

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## HTTP and the Web is just a shim on top of TCP Sufficient and enabled rapid adoption Many "scalability" and performance issues now important