

Web Servers Overview

Chris Chin, Gregory Seidman, Denise Tso

February 21, 2001

Web Servers Overview

Relating to Other Chapters

- *Dynamic content* comes from web servers
- *Proxy caches* sit between users and web servers
- Web sites are *customized*
- *Web search engines* crawl web servers

Web Servers Overview

HTTP Server Basics

- HTTP is an application-level protocol on top of TCP
- Simplest version: respond to HTTP requests with files on disk
 1. accept connection and read request
 2. translate requested URL into file path
 3. read file from disk and write to network
 4. close connection
- More complicated versions involve
 - generating responses dynamically
 - caching responses in memory

Web Servers Overview

The First Problem: Too Many Requests!

Several possible bottlenecks:

- Network bandwidth
- Disk bandwidth (and latency)
- Memory capacity
- Processing time

Web Servers Overview

Solutions (1/2): Clustering

“A cluster, as I understand it, is a series of machines with the ability to crash in parallel.” —A Microsoft Employee

- Several servers appear to the outside world as a single machine
- Advantages include
 - more disk bandwidth
 - more memory capacity
 - more processing power
 - sometimes support failover
- Disadvantages include
 - may not survive failed elements
 - load may not be balanced
 - difficult to maintain a consistent overall state

Web Servers Overview

Solutions (2/2): Load Balancing

- Fair and efficient allocation of workload to clustered elements
- Hard problem
- Depends on standards for inter-node communication

Web Servers Overview

The Second Problem: Security

- Some information is sensitive
- Only designated users should have access
- Listening on the network should be difficult or impossible

Web Servers Overview

Solutions: Authorization and Encryption

- HTTPS and SSL
- Password protection