

Web Servers Outline

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I. Introduction

A. What is a web server?

1. is it anything that can be retrieved with an URL?
2. (web service architecture diagram)
3. web services (URL protocols)
 - a. FTP
 - b. gopher
 - c. RTSP
 - d. HTTP
4. why concentrate on HTTP servers?
 - a. HTTP is the predominant protocol on the web
 - b. meta-information plus simplicity make it ideal
5. compare and contrast: file servers vs. HTTP servers
 - a. file servers are read/write
 - b. HTTP servers are read-only

B. Why do we want HTTP servers?

1. standard, cross-platform, multimedia content delivery system
2. enables the web as a universal information system
3. everybody else is doing it

C. What makes running a web server hard?

1. maximize performance given available resources
2. tune for varying definitions of “performance”
3. end-to-end security concerns

D. Contents overview

1. basics of HTTP serving
2. optimizing for performance and what we mean by performance
3. price/performance tradeoffs
4. security in web services
5. case studies of web serving

II. HTTP Server Basics

- A. HTTP is an application-level protocol on top of TCP
- B. TCP is a connection-based, end-to-end Internet network protocol
- C. Simplest version: respond to HTTP requests with files on disk
 - 1. accept connection
 - 2. read request path
 - 3. translate requested path into file path
 - 4. read file from disk and write to network
 - 5. close connection
- D. More complicated versions involve
 - 1. generating responses dynamically
 - 2. caching responses in memory
 - 3. authentication and encryption
 - 4. multiple requests per connection (HTTP 1.1)

III. Performance Optimization

- A. Performance goals
 - 1. maximum reqs/second
 - 2. maximum throughput (bps)
 - 3. minimum latency (roundtrip time, a.k.a. RTT)
 - 4. minimum error rate (dropped/rejected connections)
 - 5. minimum downtime
 - 6. minimum cost (\$)
- B. Limited resources
 - 1. network bandwidth
 - 2. disk bandwidth (and latency)
 - 3. memory capacity
 - 4. processor cycles
 - 5. queue length/load limit/thread limit
- C. Benchmarking and load testing
 - 1. GStone
 - 2. SPECweb99
 - 3. TPC-W
 - 4. WebBench
 - 5. WebStone
 - 6. Mercury Interactive
- D. Post-mortem analysis
 - 1. log analysis

- 2. trace analysis
- E. Choosing a configuration
 - 1. performance studies
 - 2. experimental analysis
 - 3. symptoms of overload
- IV. Tradeoffs Between a Single Server, Clustered Servers, and Big Iron
 - A. The ideal web server...
 - 1. ...does not exist!
 - 2. depends on optimization goals
 - B. Price/performance tradeoffs
 - 1. basic server system
 - a. low cost
 - b. single processor
 - c. one or more disks
 - d. large memory capacity
 - e. single network interface
 - 2. clustering
 - a. several single-processor servers appear to the outside world as a single server
 - mirroring
 - task factoring
 - data partitioning
 - (ref case studies)
 - b. advantages
 - moderately low cost
 - more disk bandwidth
 - more memory capacity
 - more processing power
 - sometimes support failover
 - c. disadvantages
 - may not survive failed elements
 - load may not be balanced
 - difficult to maintain a consistent overall state
 - d. load balancing
 - fair and efficient allocation of workload to clustered elements
 - hard problem
 - depends on standards for inter-node communication

3. big iron
 - a. single machine with multiple processors and disks
 - b. advantages
 - more disk bandwidth
 - more memory capacity (?)
 - more processing power
 - c. disadvantages
 - high cost
 - rarely survives failed elements

V. Security

- A. Why bother?
 1. some information is sensitive
 2. only designated users should have access
 3. listening on the network should be difficult or impossible
- B. Authorization and encryption
 1. password protection
 2. HTTPS and SSL
- C. Firewalling sensitive data
- D. Virtual private networks (VPNs) and extranets

VI. Web Server Software Architecture

- A. Apache as a running example
- B. Other server software should be mentioned
- C. Software design choices
- D. Algorithms
 1. scheduling/prioritizing requests
 2. thread pools
- E. Integrated dynamic generation (mainly reference dyncon chapter)

VII. Case Studies

- A. E-bay
 1. description
 - a. premiere site for online auctions
 2. focus/motivation
 - a. clustered servers and database backend
 - b. heavily loaded 24/7
 - c. interesting dynamic content and coherency problems
 3. details

- a. optimized for uptime
 - b. coherency and freshness suffer
- B. HotMail
 - 1. description
 - a. premiere web-based email service
 - 2. focus/motivation
 - a. clustered servers
 - 3. details
 - a. potentially heavy loads
 - b. difficult to balance due to data transport

VIII. Advanced Topics

- A. Performance optimization is application-specific
 - 1. *dynamic content* generation
 - 2. web site *customization*
 - 3. *search engines*
- B. Interaction with *proxy caches*
 - 1. accurate expiration timestamps and cache coherency
 - 2. accurate page view statistics despite caches

IX. Summary/Conclusion

- A. Web services are currently important
- B. Hardware and software
 - 1. ... must be chosen carefully
 - 2. with an understanding of performance goals, good choices can be made
- C. Security
 - 1. sensitive information can be protected
- D. ... conclusion stuff based on previous prose