

416 Distributed Systems

September 24, 2018 Making the web fast: SPDY/HTTP2.0, CDNs Consistent hashing

Special thanks to Sophia Wang for some slides



- Problem with HTTP 1.1
- SPDY and HTTP2.0
- DNS Design (317)

Outline

- Content Distribution Networks
- Consistent hashing

Typical Workload (Web Pages)



- Multiple (typically small) objects per page
- File sizes are heavy-tailed
- Embedded references
- This plays havoc with performance. Why?
- Solutions?
 - New protocol! (<u>SPDY</u> -> HTTP 2.0)
 - Web caches (Assignment 2!)
 - CDNs

HTTP evolution

























HTTP/1.1 problems







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HTTP/1.1 problems



• Opens too many TCP connections



nttps://www.google.com/search?q=web+page&es_sm=91&source

8 cat - Google Search

HTTP/1.1 problems



Opens too many TCP connections

Initiates object transfers strictly by the client



HTTP/1.1 problems



Opens too many TCP connections

- Initiates object transfers strictly by the client
- Compresses only HTTP payloads, not headers



HTTP/1.1 problems

HTTP/1 1 200 OK\r\n

SPDY is proposed to address these issues

- Opens too many TCP connections
- Initiates object transfers strictly by the client
- Compresses only HTTP payloads, not headers













SPDY



- Opens too many TCP connections
- Multiplexes sliced frames into a single TCP connection







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SPDY



- Opens too many TCP connections
- Multiplexes sliced frames into a single TCP connection
- Prioritizes Web objects









Initiates object transfers strictly by the client

 Allows servers to initiate Web object transfers



SPDY



- Compresses only HTTP payloads, not headers
- Compresses both HTTP payloads and headers





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 - Web caches (Assignment 2!)
 - CDNs

Content Distribution Networks (CDNs)

- The content providers are the CDN customers.
- Content replication
- CDN company installs hundreds of CDN servers throughout Internet
 - Close to users
- CDN replicates its customers' content in CDN servers. When provider updates content, CDN updates servers





Content Distribution Networks & Server Selection



- Replicate content on many servers
- Challenges
 - How to replicate content
 - Where to replicate content
 - How to find replicated content
 - How to choose among known replicas
 - · How to direct clients towards replica

Server Selection



Which server?

- Lowest load \rightarrow to balance load on servers
- Best performance \rightarrow to improve client performance
 - Based on Geography? RTT? Throughput? Load?
- Any alive node \rightarrow to provide fault tolerance
- How to direct clients to a particular server?
 - As part of routing \rightarrow anycast, cluster load balancing
 - Not covered ☺
 - As part of application \rightarrow HTTP redirect
 - As part of naming → DNS

Application Based



- HTTP supports simple way to indicate that Web page has moved (30X responses)
- Server receives GET request from client
 - Decides which server is best suited for particular **client** and **object**
 - Returns HTTP redirect (to the client) to that server
- Can make informed application specific decision
- May introduce additional overhead ightarrow

multiple connection setup, name lookups, etc.

Naming Based



- Client does name lookup for service
- Name server chooses appropriate server address
 - DNS A-record returned is "best" one for the client
- What information can name server base decision on?
 - Web server load/location \rightarrow must be collected
 - Information in the name lookup request
 - Name service client → typically the local name server for client (not the client itself, which means not aware of the app making the DNS request)

How Akamai Works



- Akamai only replicates static content (*)
- Modified name contains original file name
- Akamai server is asked for content
 - First checks local cache
 - If not in cache, requests file from primary server and caches file
- (At least, the version we're talking about today. Akamai actually lets sites write code that can run on Akamai's servers, but that's a pretty different beast)

How Akamai Works



- Clients fetch html document from primary server
 - E.g. GET index.html from cnn.com
- URLs for replicated content are replaced in html
 - E.g. replaced with
- Client is forced to DNS resolve aXYZ.g.akamaitech.net hostname

How Akamai Works



- Root server gives NS record for akamai.net
- Akamai.net name server returns NS record for g.akamaitech.net
 - Returned name server chosen to be in region of client's name server
 - DNS TTL is large
- G.akamaitech.net nameserver chooses server in region
 - Should try to chose server that has file in cache How to choose?
 - Uses object (aXYZ) name and hash
 - DNS TTL is small \rightarrow why?



Akamai – Subsequent Requests







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Simple Hashing



- Given document XYZ, we need to choose a server to use
- Suppose we use modulo
- Number servers from 1...n
 - Place document XYZ on server (XYZ mod n)
 - (i.e., Placement only based on server identities)
 - What happens when a servers fails? n → n-1
 - Same if different people have different measures of n
 - Why might this be bad?

Consistent Hash



- "view" = subset of all hash buckets that are visible (a bucket is e.g., a server)
- Desired features
 - Smoothness little impact on hash bucket contents when buckets are added/removed
 - Spread small set of hash buckets that may hold an object regardless of views
 - Load balance across all views, # of objects assigned to hash bucket is small

Consistent Hashing

Main idea:

- map both keys and nodes to the same (metric) identifier space
- find a "rule" how to assign keys to nodes

Ring is one option.



Consistent Hashing



- The consistent hash function assigns each node and key an *m*-bit identifier using SHA-1 as a base hash function
- Node identifier: SHA-1 hash of IP address
- Key identifier: SHA-1 hash of key



Identifiers



- *m* bit identifier space for both keys and nodes
- Key identifier: SHA-1(key)

Key="LetItBe" \longrightarrow ID=60

• Node identifier: SHA-1(IP address) IP="198.10.10.1" $\xrightarrow{\text{SHA-1}}$ ID=123

•How to map key IDs to node IDs?



Consistent Hashing Properties



- Smoothness \rightarrow addition of node does not cause movement of objects between existing nodes
- Spread → small set of nodes that lie near object (with successor rule: object at exactly 1 node)
- Load balance \rightarrow all nodes receive roughly the same number of keys. For *N* nodes and *K* keys, with high probability
 - each node holds at most $(1+\epsilon)K/N$ keys
 - (provided that K is large enough compared to N)

Consistent Hashing not just for CDN



- Finding a nearby server for an object in a CDN uses centralized knowledge.
- Consistent hashing can also be used in a distributed setting
- P2P systems like BitTorrent, need a way of finding files.
 - More broadly: distributed hash tables (DHTs) for decentralized lookups
 - Consistent Hashing to the rescue
 - Need a way to route in a decentralized way between nodes; but easy to come up with a distance metric!

Issues with HTTP caching



- Caching (with a CDN) is nice but...
- Over 50% of all HTTP objects are uncacheable why?
- Challenges:
 - Dynamic data \rightarrow stock prices, scores, web cams
 - "CGI" scripts \rightarrow results based on passed parameters
 - SSL \rightarrow encrypted data is not cacheable
 - Cookies \rightarrow results may be based on passed data
 - Hit metering \rightarrow owner wants to measure # of hits for revenue, etc.





- Slow web with HTTP 1.1
- SPDY and HTTP 2.0 (change the protocol!)
- Content Delivery Networks move data closer to user, maintain consistency, balance load
 - Consistent hashing maps keys AND buckets into the same space
 - Consistent hashing can be fully distributed, useful in P2P systems using structured overlays