## CS640: Introduction to Computer Networks

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Lecture 18 -Improving Web Experience: Caching and CDNs

# HTTP Caching

- Why caching?
- Clients often cache documents
  - Challenge: update of documentsIf-Modified-Since requests to check
  - HTTP 0.9/1.0 used just date
    - HTTP 1.1 has an opaque "entity tag" (could be a file signature, etc.) as well
- When/how often should the original be checked for changes?
  - Check every time?
  - Check each session? Day? Etc?
  - Use "Expires" header
    - If no Expires, often use Last-Modified as estimate

### Example Cache Check Request

GET / HTTP/1.1

Accept: \*/\*

Accept-Language: en-us

Accept-Encoding: gzip, deflate

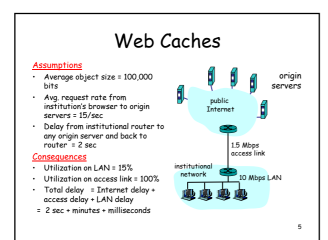
If-Modified-Since: Mon, 29 Jan 2001 17:54:18 GMT

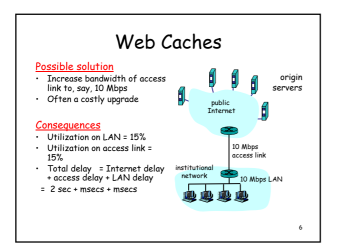
If-None-Match: "7a11f-10ed-3a75ae4a" User-Agent: Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 5.0) Host: www.intel-iris.net Connection: Keep-Alive

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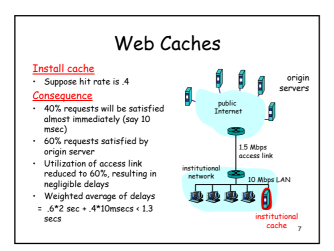
### Example Cache Check Response

HTTP/1.1 304 Not Modified Date: Tue, 27 Mar 2001 03:50:51 GMT Server: Apache/1.3.14 (Unix) (Red-Hat/Linux) mod\_ssl/2.7.1 OpenSSL/0.9.5a DAV/1.0.2 PHP/4.0.1pl2 mod\_perl/1.24 Connection: Keep-Alive Keep-Alive: timeout=15, max=100 ETag: "7a11f-10ed-3a75ae4a"

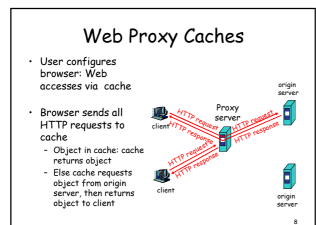












### Problems

- Over 50% of all HTTP objects are uncacheable - why?
- Not easily solvable
  - Dynamic data  $\rightarrow$  stock prices, scores, web cams
  - CGI scripts → results based on passed parameters
  - SSL  $\rightarrow$  encrypted data is not cacheable Most web clients don't handle mixed pages well →many generic objects transferred with SSL
  - Cookies  $\rightarrow$  results may be based on passed data -
  - Hit metering  $\rightarrow$  owner wants to measure # of hits for revenue, etc.

#### Server Selection

- Replicate content on many servers

   Load and latency savings
- Challenges
  - Which content to replicate
  - How to replicate content
  - Where to place replicas
  - How to find replicated content
  - How to choose among know replicas
  - How to direct clients towards replica

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### Server Selection

- Which server?
  - Lowest load ightarrow to balance load on servers
  - Best performance → 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 → anycast, cluster load balancing
  - Not covered today...
  - As part of application  $\rightarrow$  HTTP redirect
  - As part of naming  $\rightarrow$  DNS

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#### **Application-Based Redirection**

- 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 that server
- Can make informed application specific decision
- May introduce additional overhead → multiple connection setup, name lookups, etc.

# Naming Based

- Client does name lookup for service
- Name server chooses appropriate server address
  - A-record returned is "best" one for the client
- What information can name server base decision on?
  - Server load/location  $\rightarrow$  must be collected
  - Information in the name lookup request
    - Name service client  $\rightarrow$  typically the local name server for client  $_{13}$

#### 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 on CDN servers in an *on demand* fashion.
- Example: Akamai networks

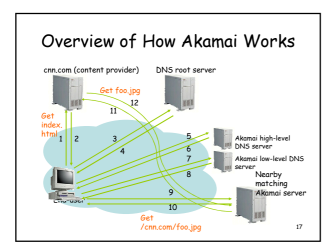
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# How Akamai Works

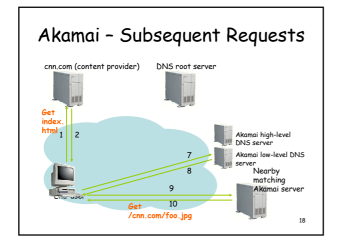
- Clients fetch html document from primary server
  - E.g. fetch index.html from cnn.com
- "Akamaized" URLs for replicated content are replaced in html
  - E.g. <img src="http://cnn.com/af/x.gif"> replaced with <img src="http://a73.g.akamaitech.net/7/23/cnn.com/af/x.gif">
- Client is forced to resolve aXYZ.g.akamaitech.net hostname

### How Akamai Works

- Only static content is "Akamaized"
- Modified name contains original file name and content provider ID
- Akamai server is asked for content
  - First checks local cache
  - If not in cache, requests file from primary server; caches file









### Recap: How Akamai Works

- Root server gives NS record for akamai.net
- Akamai.net name server returns NS record
- for g.akamaitech.net - Name server chosen to be in region of client's name server
  - Out-of-band measurements to obtain this
- G.akamaitech.net nameserver chooses server in region
  - A collection of serves in each region
  - Which server to choose?
  - Uses aXYZ name

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# Simple Hashing

- Given document XYZ, we need to choose a server to use
- Suppose we use the "mod" function
- Number servers from 1...n
  - Place document XYZ on server (XYZ mod n)
  - What happens when a servers fails?  $\mathsf{n} \rightarrow \mathsf{n}\text{-}1$
  - Why might this be bad?

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### Consistent Hash

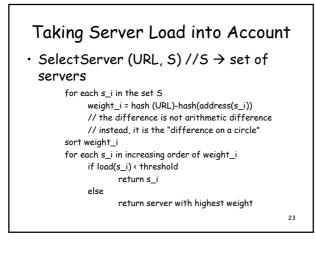
- Desired features
  - Balanced load is equal across buckets
  - Smoothness little impact on hash bucket contents when buckets are added/removed
  - Spread small set of hash buckets that may hold a set of object
  - Load # of objects assigned to hash bucket is small

# Consistent Hash - Example

- Construction
  - Assign each of C hash buckets to random points on mod 2<sup>n</sup> circle, where, hash key size = n.



- Map object to random position on circle
  Hash of object = closest clockwise bucket
- Smoothness  $\rightarrow$  addition of bucket does not cause movement between existing buckets
- Spread & Load → small set of buckets that lie near object
- Balance → no bucket is responsible for large number of objects



# Proximity

- · How to select servers closest to client?
  - Same ISP as client?
  - Same AS as client?
  - Use BGP to identify network aware clusters
  - Localize client location by using ping triangulation