Web Caching

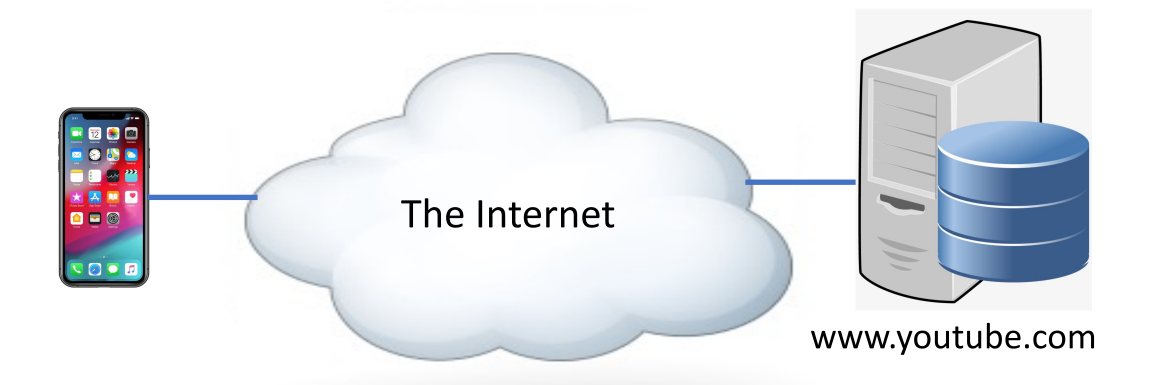


COS 316: Principles of Computer System Design Lecture 12

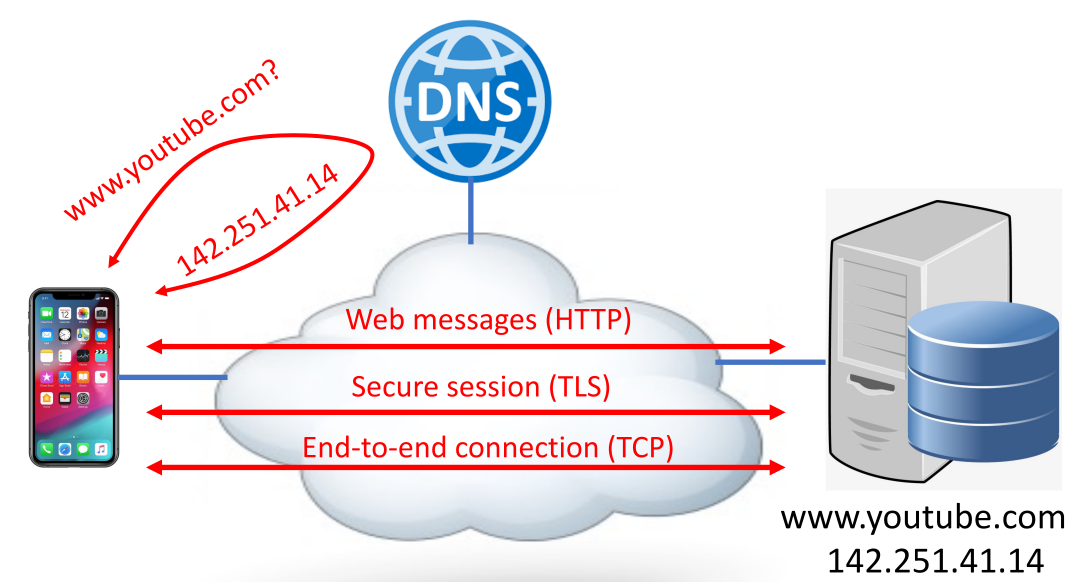
Amit Levy & Ravi Netravali

Downloading a Web Page

User visits https://www.youtube.com



Downloading a Web Page (https://www.youtube.com)



Multiple Problems

- User latency
 - Round-trips to query multiple DNS servers
 - Multiple round-trips with the Web server
 - Delivery of a (possibly large) Web item
- Server overhead
 - Handling many requests from many clients
 - Financial costs to deploy enough servers
- Network bandwidth
 - Traffic on many links in multiple networks
 - Financial costs for the affected networks



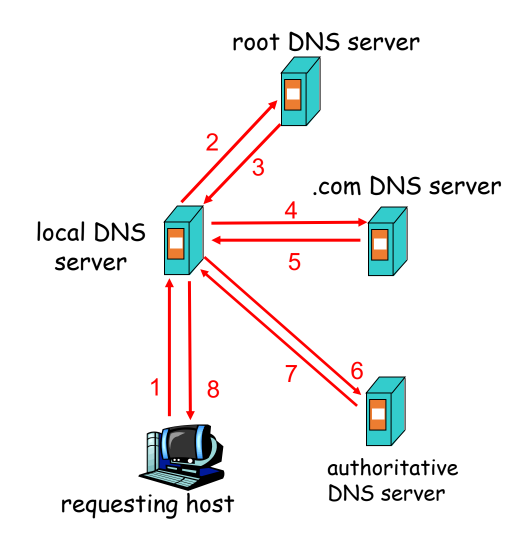


Caching to the Rescue: Domain Name System

- What to cache?
 - Mapping of popular names to IP addresses
 - E.g., www.youtube.com → 142.251.41.14
 - Mapping of *parts* of names to DNS server IPs
 - E.g., .com top-level domain \rightarrow 192.26.92.30

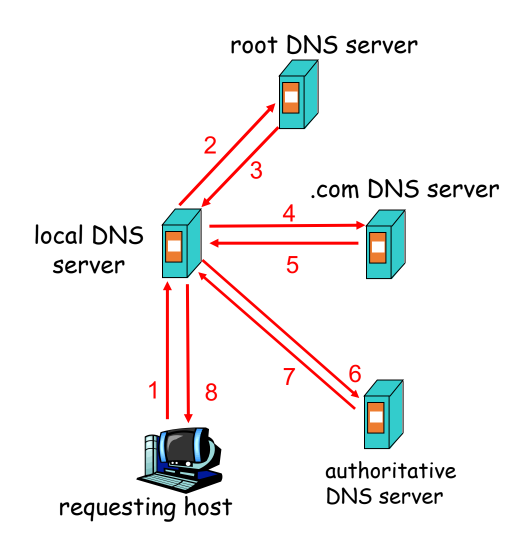
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Caching to the Rescue: Domain Name System

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 - Mapping of popular names to IP addresses
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 - Mapping of *parts* of names to DNS server IPs
 - E.g., .com top-level domain \rightarrow 192.26.92.30
- Where to cache?
 - Local DNS server (e.g., for the campus)
 - Client machine (e.g., user's browser)
- How to avoid stale information?
 - Cached entries have a limited "time to live"



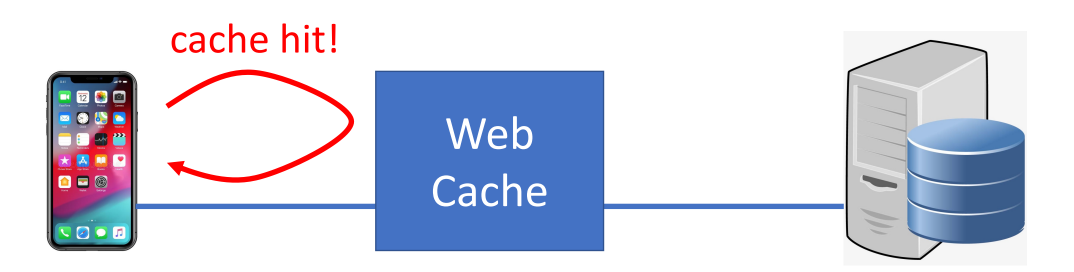
Caching to the Rescue: Communication Channel

- End-to-end communication
 - TLS: confidentiality, integrity, and authenticity
 - TCP: ordered, reliable delivery of byte stream
- Establishing the channel is expensive
 - Communication delays, creating data structures, and computing keys
- Exploit temporal locality by reusing the channels



Caching to the Rescue: Web Items

- Cache Web items closer to the client
 - Reduce latency
 - Reduce server overhead
 - Reduce use of network bandwidth



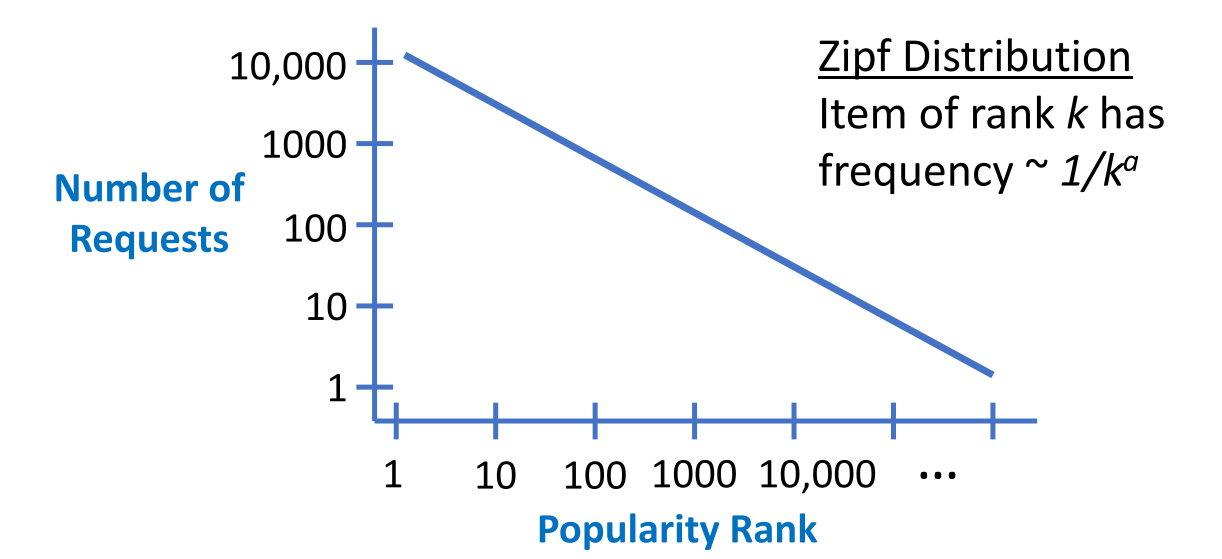
Web Caching: Outline

- Cache replacement
 - Popularity distributions
 - Replacement algorithms
- Cache consistency
 - Dynamic items
 - Cache validation

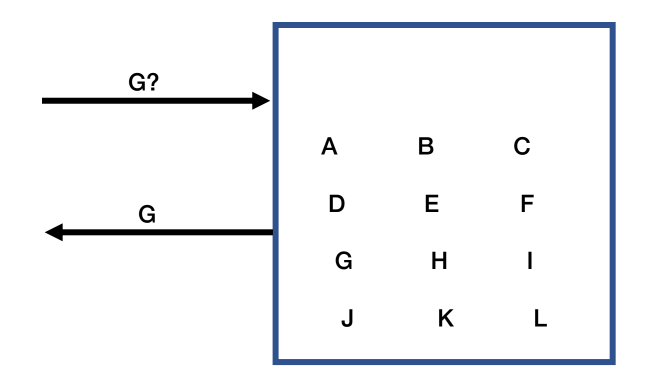
- Cache placement
 - Client's web browser
 - Client's network
 - Server's network
 - Third party (CDN)
- Content Distribution Network

Cache Replacement

Web Caching Should Work Well!

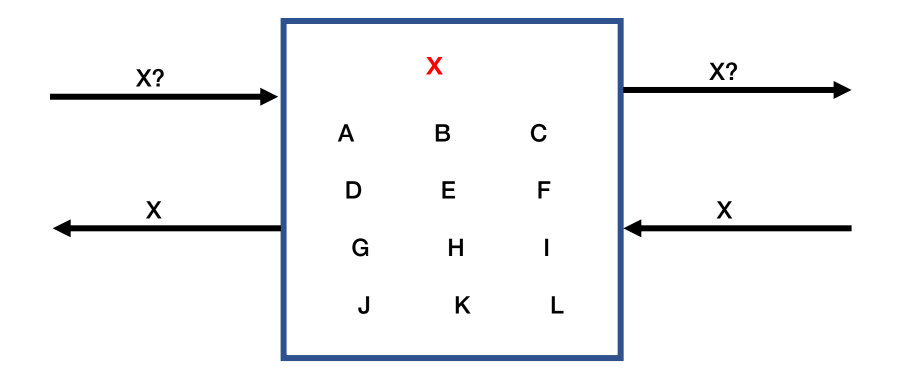


Web Cache Hit



On cache hit, retrieve the object from the cache!

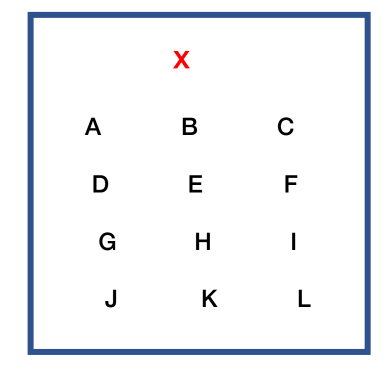
Web Cache Miss



If I want to store X, what do I get rid of to make space?

Cache Replacement Algorithms

- Which object to evict?
 - Least likely to be used again soon
 - Least expensive to fetch again
- Example algorithms
 - First in first out (FIFO)
 - Least recently used (LRU)
 - Least frequently used (LFU)
- (Note: all fully associative today)



Cache Replacement: First-In-First-Out (FIFO)

- Evict objects added to cache longest ago
- Very simple!

- Three-item cache example:
 - Request stream: a, b, a, c, a, d, a, e, a, f, g

• Can we do better?

Least Recently Used (LRU)

- Evict object used longest ago
 - "Objects used more recently are more likely to be accessed again"
 - Exploits temporal locality

• Implementation: Update access time for every hit

- Three-item cache example:
 - Request stream: a, b, a, c, a, d, a, e, a, f, g
 - Request stream: h, h, h, i, j, k, h

Least Frequently Used (LFU)

- Evict object with fewest hits
 - "Objects used more often are more likely to be accessed again"
 - If tie, use LRU
- Implementation: Update access count for every hit

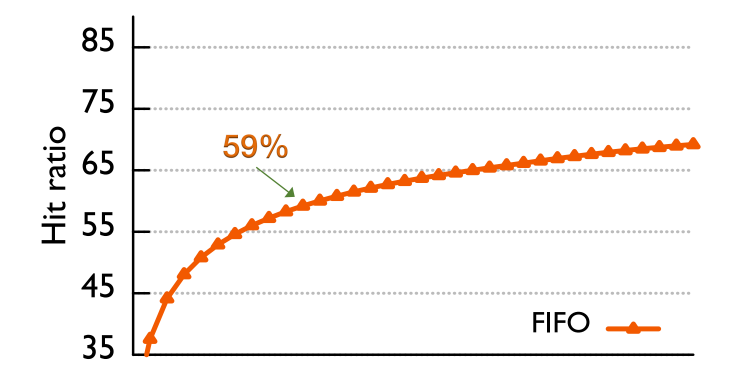
- Three-item cache example:
 - Request stream: a, b, a, c, a, d, a, e, a, f, g
 - Request stream: h, h, h, i, j, k, h
 - Request stream: I, I, m, n, o, m

Clairvoyant (Belady): Offline Optimal Caching

- What is the best a caching algorithm could do?
- Offline: uses knowledge of the future
 - (Can't use in practice)
- Evict the object with the furthest **next** access time
 - Worst object to keep in the cache
- Three-item cache example:
 - Request stream: h, h, h, i, j, k, h
 - Request stream: I, I, m, n, o, m

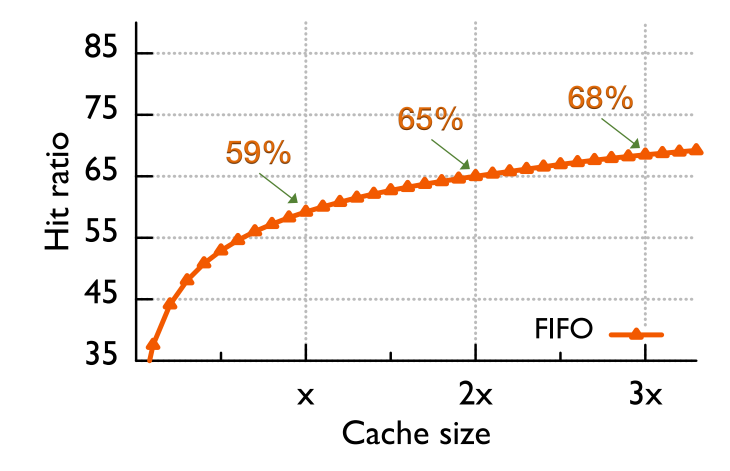
Edge Cache with Different Sizes

From <u>"An Analysis of</u> Facebook Photo Caching," at Symposium on Operating System Principles, 2013.

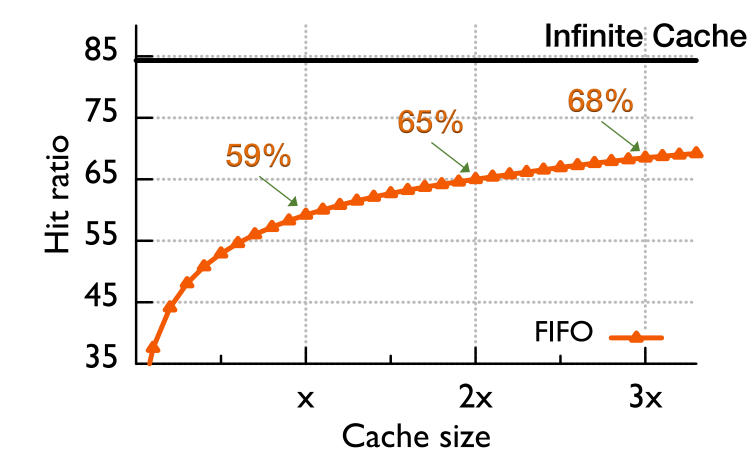


Cache size

Edge Cache with Different Sizes

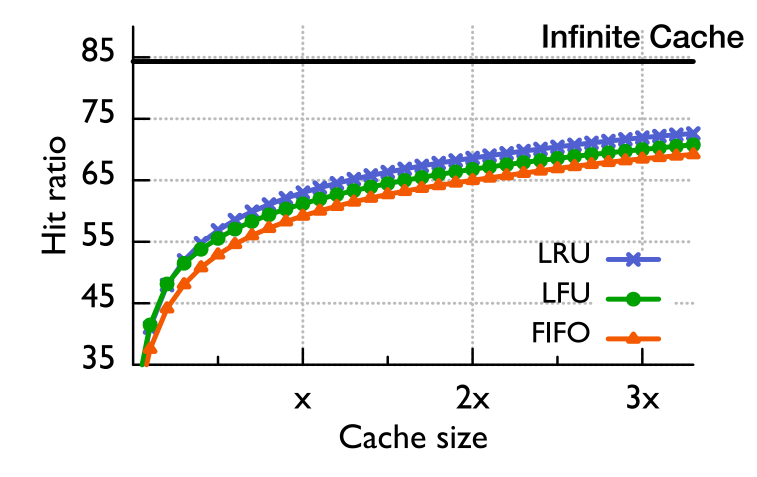


Edge Cache with Different Sizes



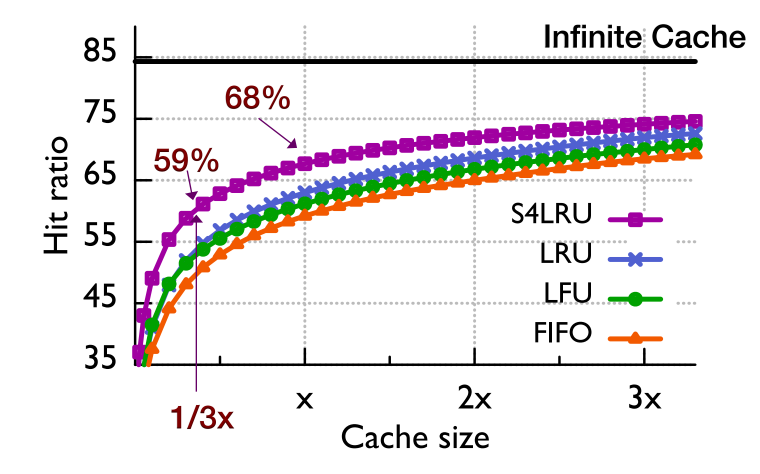
• "Infinite" size ratio needs 45x of capacity

Edge Cache with Different Algos



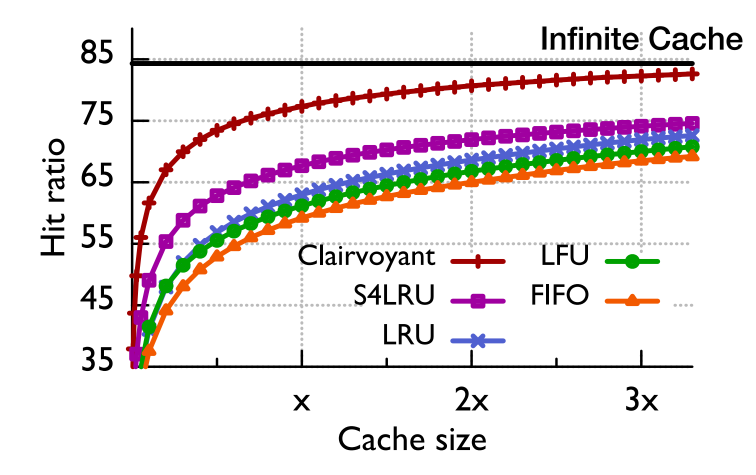
• LRU > LFU > FIFO

Edge Cache with Different Algorithms



S4LRU is a more complex algorithm, uses recency and frequency

Edge Cache with Different Algos



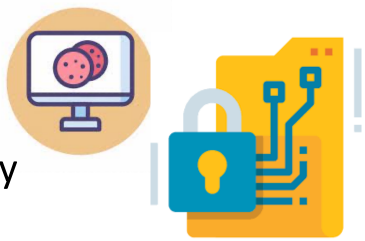
• Clairvoyant (Bélády) shows we can do much better!

Cache Consistency

Some Web Content is Not Cacheable

- Dynamic content
 - E.g., stock prices, scores, web cams
- Content generated by scripts
 - Results depend on the specific parameters
 - E.g., https://www.google.com/search?q=php+script+url
- Personalized content
 - E.g., based on cookie sent by the browser
- Encrypted content
 - Cannot decrypt without the appropriate key





Cache Consistency Challenges





Web cache needs to know

- Whether to cache an item
- How long to cache an item
- Whether to check an item's freshness
- Whether it is okay to return a stale item
- Whether the item has sensitive data

Cache Consistency Challenges



Web cache needs to know

- Whether to cache an item
- How long to cache an item
- Whether to check an item's freshness
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- Whether the item has sensitive data



Server knows the content

- Whether the item is dynamic
- How often the item changes
- Whether the item has changed
- Whether stale information is useful
- Whether item contains sensitive data

Scalability challenge: the server cannot remember every client that has cached an item

HTTP Response Header for Cache Control

- Whether to cache
 - no store: no cache should store it
- Who should cache
 - private: only a private cache (e.g., browser)
 - public: any cache, including shared ones
- How long to cache
 - max-age=N: for N seconds
 - must-revalidate: check with the server (don't return stale item)

Cache-Control: public, max-age=86400, must-revalidate

Cache Validation: Client Checks Freshness



Cache Validation: Client Checks Freshness



How do they identify the "version"?

- Timestamp
 - When the item was modified by the server
 - E.g., Last-Modified: Wed, 21 Oct 2015 07:28:00 GMT
- Version number
 - Entity tag provided by the server
 - E.g., ETag: "33a64df551425fcc55e4d42a148795d9f25f89d4"

Cache Placement

Client Machine (e.g., Browser)

<u>Advantages</u>

- Very low latency
- Preserves access bandwidth
- Available when disconnected

Disadvantages

- Low hit rate due to "cold" misses
- Many cache consistency checks
- Incomplete logs at the server



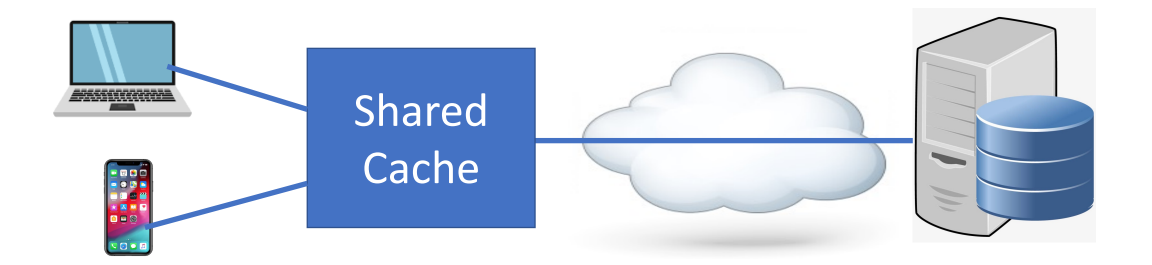
Client Network (Forward Proxy Cache)

<u>Advantages</u>

- Low latency
- Preserves enterprise bandwidth
- Hits for locally popular content

Disadvantages

- Cost to deploy the cache
- Many consistency checks
- Incomplete logs at the server



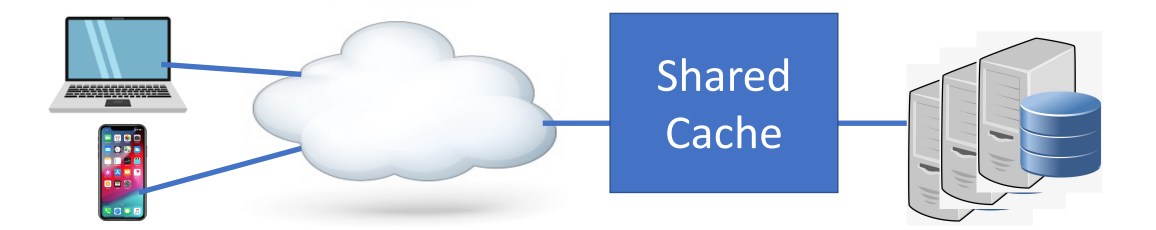
Server Network (Reverse Proxy Cache)

Advantages

- High hit rate across global users
- Greater cooperation with server
- Complete request logs for server
- Preserves server bandwidth

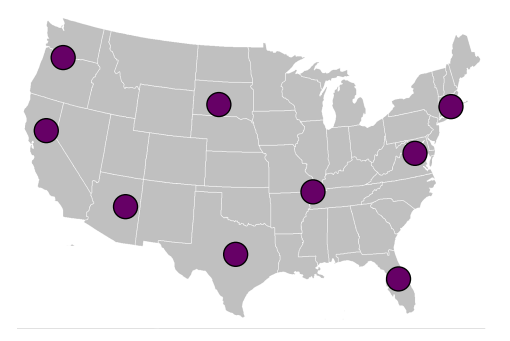
Disadvantages

- Costs to deploy the cache
- Does not reduce latency much
- Consumes wide-area bandwidth



Content Distribution Network (CDN)

- Outsourced caching infrastructure
 - Caching for clients and servers
 - Dedicated equipment and software
 - Trained staff, best practices, etc.
- Coordination with the server
 - Generating non-cacheable content
 - Providing detailed measurement data
- Smart cache placement
 - Many caches: handle large request load
 - Close to many clients: reduce latency

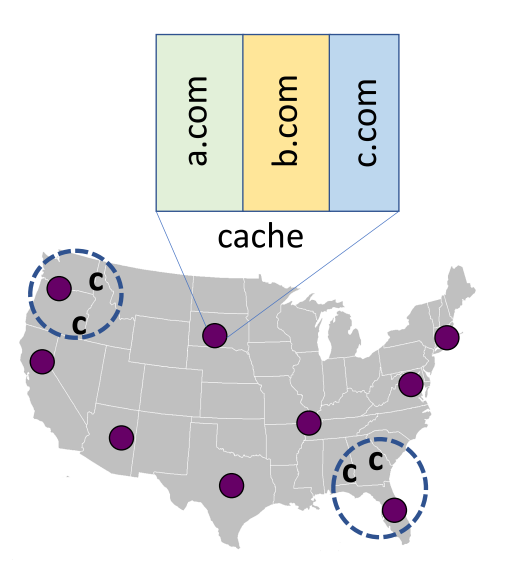




More than 4200 locations in 135 countries

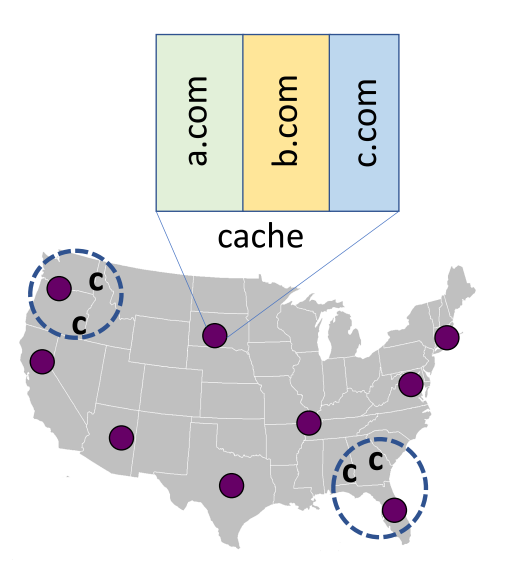
CDN Challenges

- Where to place edge sites?
 - Close to many clients, with reasonable cost
- Where to replicate a server's content?
 - Many edge sites \rightarrow duplicated data
 - Few edge sites \rightarrow larger client latency
- How to direct a client to an edge site?
 - Proximity: for low latency
 - Light load: to reduce congestion
- How to manage each cache?
 - Maximize hit rate?
 - Minimize miss penalty?
 - Fairness across origin servers?



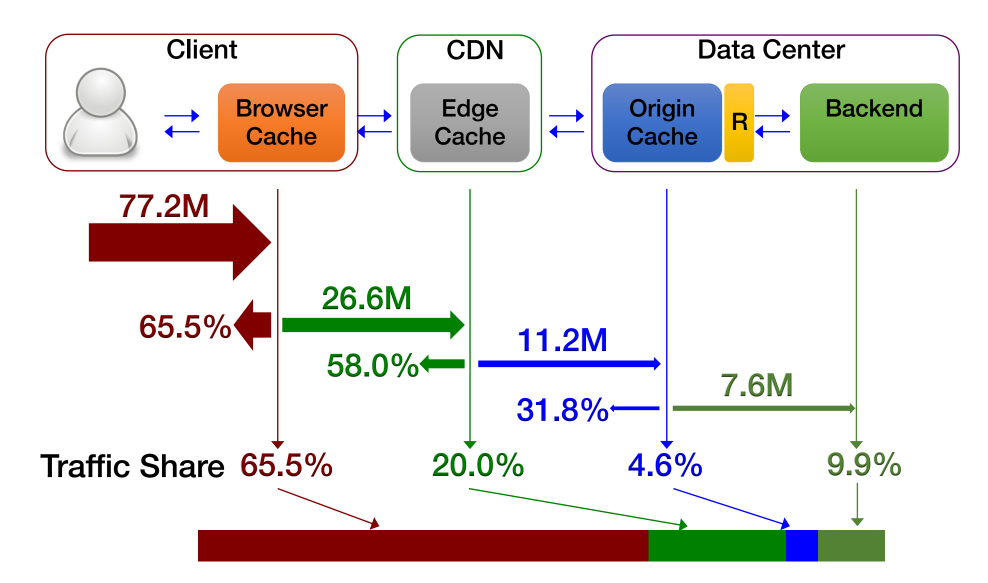
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CDN Effectiveness



Conclusions

- Downloading a Web page
 - Name resolution, transport connection, secure session, web messages
- Benefits of caching
 - Reduces user latency, server load, and network bandwidth
- Cache replacement
 - Maximize hit rate by trying to predict the future
- Cache consistency
 - Efficient ways to avoid returning unnecessarily stale responses
- Content distribution networks
 - Caching close to clients, while working on behalf of the servers