Lecture 34: Caching

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Caching in computer systems

• Caching: when data has been fetched from a “far away” location, keep a copy in a “near by” location, in case it is needed again in future
  • Cache has limited capacity and cannot store all the original data

• Why caching? If fetching from “far away” component is the performance bottleneck, caching will improve capacity

• Examples of caching in computer systems seen so far
  • CPU caches keep a copy of data fetched from main memory (DRAM) in SRAM (more expensive but faster access time than DRAM)
  • Disk buffer cache keeps a copy of recently accessed disk blocks in memory
  • TLB caches recently accessed virtual-to-physical address translations

• More examples of caching in this lecture
HTTP caching

- HTTP cache: received HTTP responses are cached, so that future HTTP requests for same URL can be satisfied without fetching over network
  - Shared HTTP caches: proxy HTTP server close to the client, intercepts HTTP request, checks if response is locally cached, returns if cache hit, fetch from server if miss
  - Private HTTP caches within user browsers also
  - Cannot cache encrypted HTTPS content, only plain HTTP

- What if server changes web page? How will cache know?
  - Server indicates how long the response can be cached (or even say that it should never be cached) in HTTP response headers (e.g., cache-control header, max-age header)

- Conditional HTTP GET: cached content has expired, user has requested same URL, cache performs conditional fetch (fetch only if needed)
  - Cache sends HTTP GET to server, indicating last modified time of its cached copy
  - Server indicates whether previous content is still valid or sends updated response
DNS caching

- DNS: resolves domain names (e.g., nptel.ac.in) to server IP address
  - DNS records stored at authoritative name servers hierarchically
  - DNS resolvers contact name servers recursively to resolve a name
- DNS records mapping domain names (of final host as well as intermediate authoritative name servers) to IP addresses are cached
  - Locally within machine, or shared across clients at DNS resolver
- DNS resolution involves multiple network communications and can take up to few tens of milliseconds
  - Caching of popular DNS records is critical for good performance
- Time to live (TTL) in DNS response indicates how long it can be cached
  - Allows server to update IP address and change DNS records after some time
Application-layer caching

- Application-level data objects, database queries, and many other app-level information can also be cached
  - Front-end caches responses from app servers
  - App server caches responses from database
  - Reduce communication between app components, improve performance

- App-layer caches are separate software components that sit between various other components, e.g., between app server and database

- In-memory key-value stores (e.g. Redis, memcached) often used as app-layer caches
  - Example: key = database query, value = result of query (app database queries)
  - Example: key = image name, value = image (popular images in social network)

- CDN also cache some app-layer objects and web pages across Internet
When to cache?

- Workloads which lead to **high cache hit rates**
  - High locality of reference (i.e., past data is needed in future again)
  - Skewed distribution, some items are very popular and accessed very often (heavy hitters)
- Cache has to be faster access technology and/or closer geographically than original copy of data
  - In-memory caches of database queries vs original database on disk
  - SRAM (CPU caches) is faster access than DRAM (main memory)
- Caches cannot accommodate all the original data, so need a good **eviction policy** to decide which data is cleared when cache is full, e.g., least recently used (LRU)
  - Eviction policy must ensure less probability of evicting a useful item needed in future
  - Eviction policy should be implementable easily with low overhead
- Cache has to be large enough size to accommodate the **working set size**, i.e., most frequently used data in a given interval of time
  - Otherwise, very poor hit rates, no benefit of using cache
Position of cache

- Suppose client accesses data from server (which has original copy), keeps a copy in cache. Where is cache located relative to client and server?
  - **Inline cache:** cache is on communication path between client and server
    - Client checks cache. If cache miss, cache fetches data and gives it to client, stores copy
    - Client writes in cache first, cache updates original copy of data immediately (write through) or later on (write back)
    - Example: CPU caches, disk buffer cache
  - **Write-aside/look-aside cache:** cache not on direct path, checked on the side
    - Client checks cache. If cache miss, client fetches data from server directly, updates the cache afterwards
    - When client or server update data, cached copy is invalidated or updated separately
    - Example: MMU uses TLB (Translation Lookaside Buffer) to cache address mappings
Populating cache contents

• With caching, one piece of data may have multiple copies: one “master” copy and multiple cached copies
  • Contents of memory at some address is stored in main memory itself (master copy) and in one or more CPU caches (private to cores, shared across cores)

• **Demand filled cache**: content populated in cache only when needed, when requested by clients
  • Example: CPU caches, HTTP caches, DNS caches
  • Different cached copies may diverge from master copy based on access pattern

• **Proactive cache**: server proactively updates all cached copies whenever it knows content has changed
  • Example: In some CDNs, server pushes updated content to CDN replicas
  • Easier to maintain consistency of cached content across replicas
Cache consistency: tracking replicas of data

- How do we keep track of multiple copies of data, to keep in sync?
- In CPU caches, information about which cache has which memory locations is known across all CPU cores. How?
  - **Snooping**: when one CPU core accesses memory location and fetches into private cache, all other cores snoop on the access and remember it
  - **Directory**: all cores update information about their cached memory locations in a directory that is accessible to all CPU cores

- In some systems, e.g., CDNs, server has master copy of content and maintains information on which all CDN replicas it has pushed content to
- In some systems, e.g., HTTP caches within browsers, it is not possible to keep track of all copies of data across all caches of users
Cache consistency: updating replicas

• How to ensure all replicas of cached data are kept in sync?

• **Cache coherence protocols**: when one CPU core updates the value in its private cache, all copies of the item in other caches are synchronized using cache coherence mechanisms
  • Other CPU cores which have older value in private cache **update** their value
  • Or, other CPU cores with older value mark their copy as invalid, fetch again in future

• What if server changes value and doesn’t keep track of who all have cached it, e.g., HTTP caches?
  • Use some way to identify what is latest copy of data: sequence number, version number, last modified time, ...
  • Whenever data is modified in one of the caches or master copy, version number or timestamp is updated
  • When accessing cached copy, check that version number / timestamp is latest (update to latest copy or invalidate if value is stale)
Summary

• In this lecture:
  • Examples of caching in computer systems
  • Principles of designing caches in computer systems

• Using Wireshark, examine the various HTTP headers that are responsible for controlling cache behavior. Check what all web pages are cached in your browser’s cache.