# Enterprise Programmering 2

# Lesson 07: Conditional Requests and Caching

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#### Goals

 Understand how to make conditional requests in HTTP to improve performance

- Understand how HTTP deals with caches
  - both *public* and *private* caches

#### Conditional Requests

#### GET The Same Data

- It is not uncommon to do GET on the same endpoints, several times
- Eg, think of home pages of sites you visit often
  - google.com, facebook.com, etc.
- You still need to make a GET, but then could save on bandwidth if server says previous response is still valid
  - and so not provide payload in HTTP response body
- However, need to save previous response somewhere, eg a cache

## Response Validity

- 2 ways to specify validity, using HTTP Headers
- Last-modified: tells when the resource was last modified
  - the clock is based on the server, NOT the client
- ETag: a unique string identifier representing the current status of the resource
  - if the state of the resource changes, then the ETag should change as well
  - could be computed as a hash of the response

#### Last-Modified

- Usually easy to compute
- But need to be stored somewhere on the server
  - eg, an extra column in the database tables
- Issue: HTTP Date resolution is based on seconds
  - if several updates in the same second, might lose the most recent ones

## ETag

- As being a unique identifier, it is more precise than Last-Modified
- But not always easy to define what to use as unique identifier for a resource
- A hash can be used (eg MD5), but there is always the risk of a potential collision
  - albeit probability should be very low

## Conditional GET Requests

- HTTP Headers If-None-Match and If-Modified-Since
- *If-None-Match*: send the previously obtained ETag. Should get new payload only if ETag on server has changed
- *If-Modified-Since*: send the previously obtained Last-Modified timestamp. Should get new payload only if new update on server has happened
- If server sends no payload because resource has not changed, then status code is **304**

## Conditional Changes

- You might want to do a POST/PUT/PATCH only if the state on server has not changed
- A GET followed by a PUT would be two different requests,
  NOT done atomically
  - someone else might have modified the state between the GET and PUT
- If the PUT is based on data read by GET, and you want to abort the PUT if someone else changed the state, you can have a conditional request

#### Cont. Conditional POST/PUT/PATCH

- *If-Match*: do the change operation only if the ETag does match. Will use/send ETag from a previous GET
- *If-Unmodified-Since*: do the change operation only if the timestamp was not changed. Will use/send *Last-modified* value from a previous GET
- If on the server those checks fail, the server will send a **412** *Precondition Failed*, and the operation is NOT executed

#### HTTP Caches

# Caching

- With conditional GET requests, we might avoid redownloading a resource if not changed on server
- Still need to save such resource locally, in a so called *cache*
- Can see a cache like a glorified Map data-structure
  - eg, key being the ETag, and value being the downloaded resource
- But, even if having a cache, still need to pay a round-trip of HTTP request
  - ie, even if getting a 304 with no body payload, still have to do a GET request

#### Freshness

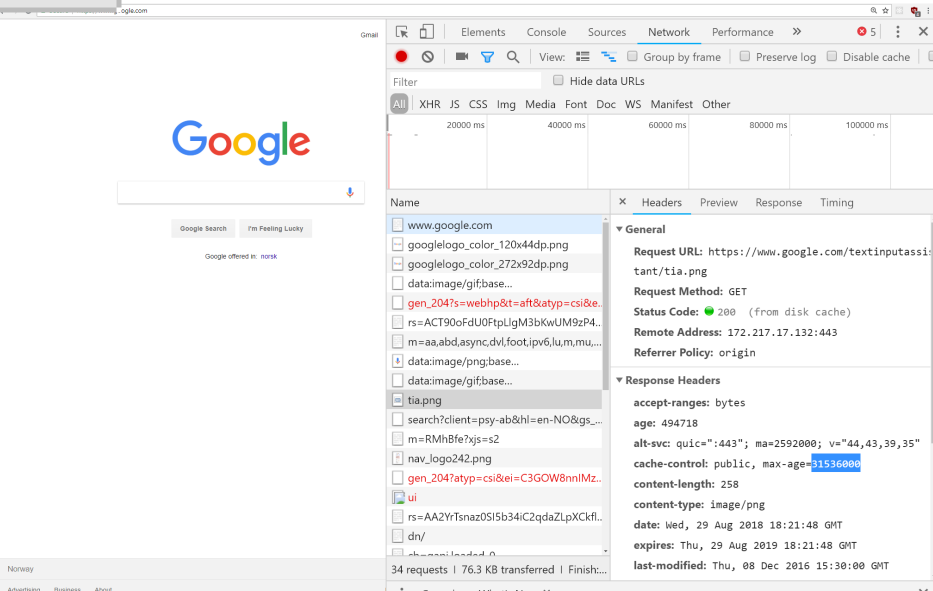
- What about using cache WITHOUT doing a conditional GET on server?
- How can we know that the resource is still fresh and was not changed on server?
- Server can explicitly tell us for how long a resource is fresh, using the *Cache-Control* HTTP header
- Max-age: number of seconds that the client is safe to reuse a downloaded resource without a new conditional GET
  - eg, Cache-Control: max-age=30

#### How To Set Max-age?

- It depends on the context...
- Eg. forecast application: maybe computing forecast every hour, so *Max-age* till the next update
- Eg. static files like HTML/JSS/CSS/IMG/etc.: if you deploy new version of your app no more than once a day, then can have something like max-age=86400
  - there are 86400 seconds in 1 day
- etc.



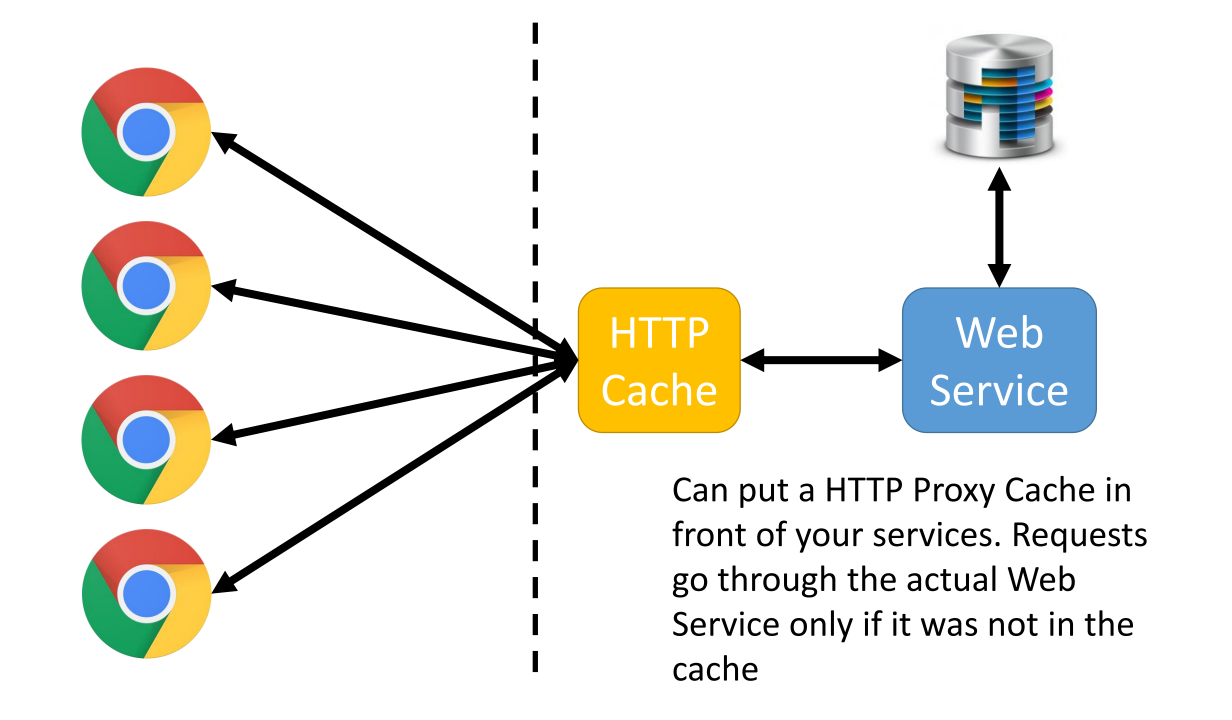
## tia.png cached for 1 year



#### Cache Invalidation

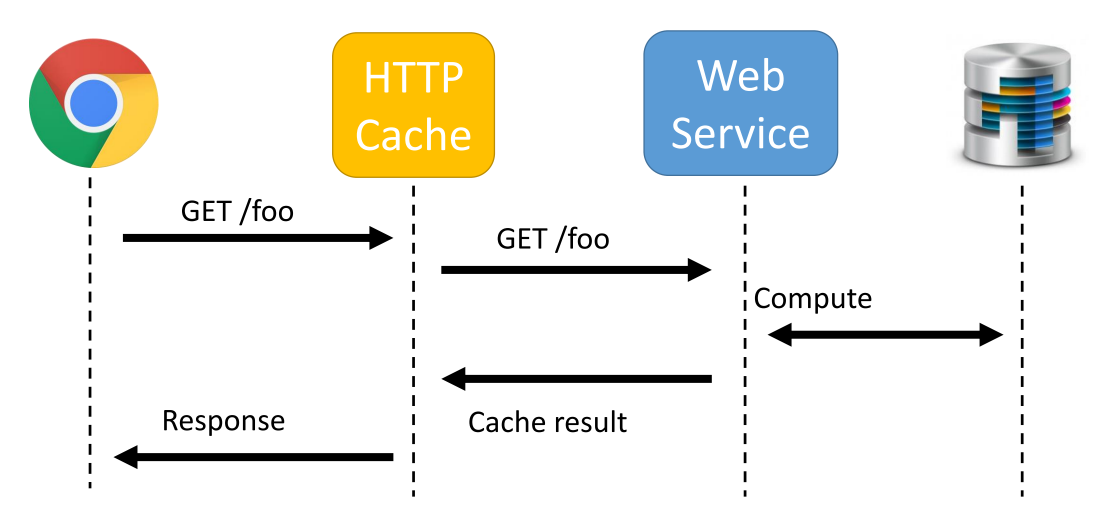
- Assume you give a Max-age of 1 week
- Resources will be cached on each client for 1 week
- What if, within that week, you want to make an update?
  - eg, you find out there was a serious bug which led to create invalid resources
- In HTTP, there is no way to tell client to invalidate its cache 😊
- If the invalidation for resource X is really critical, only thing you can do is to put X in a different URL, and have all links pointing to the new URL
  - So, old cached URL would not be used any longer
  - Note: this might become quite expensive, as need to update all existing links in your whole app. So, not something to do often...

#### Public HTTP Caches



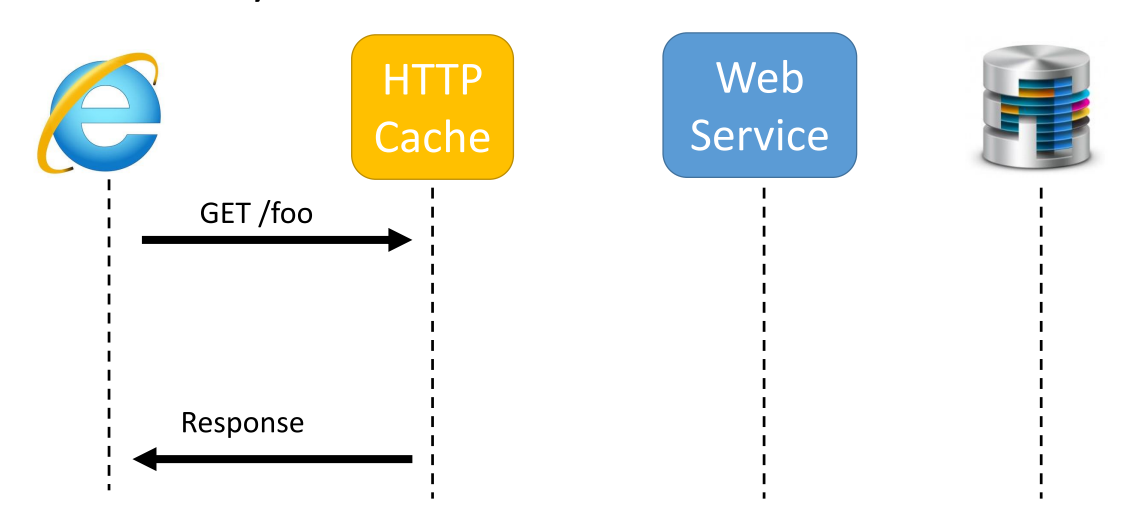
#### Why?

First client will trigger whole computation, but all followings will access directly from public cache on first request



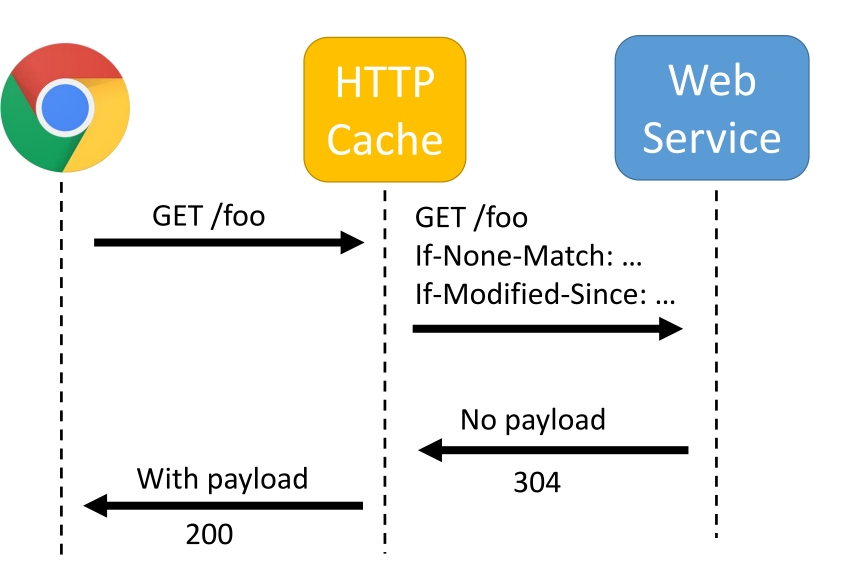
#### Second and Following Requests

No computation on Web Service, as results were cached in the Public Proxy HTTP Cache



## Adding Cache Control Headers

Even if client does not use any cache control, the Public Cache can still add those when communicating with the web service



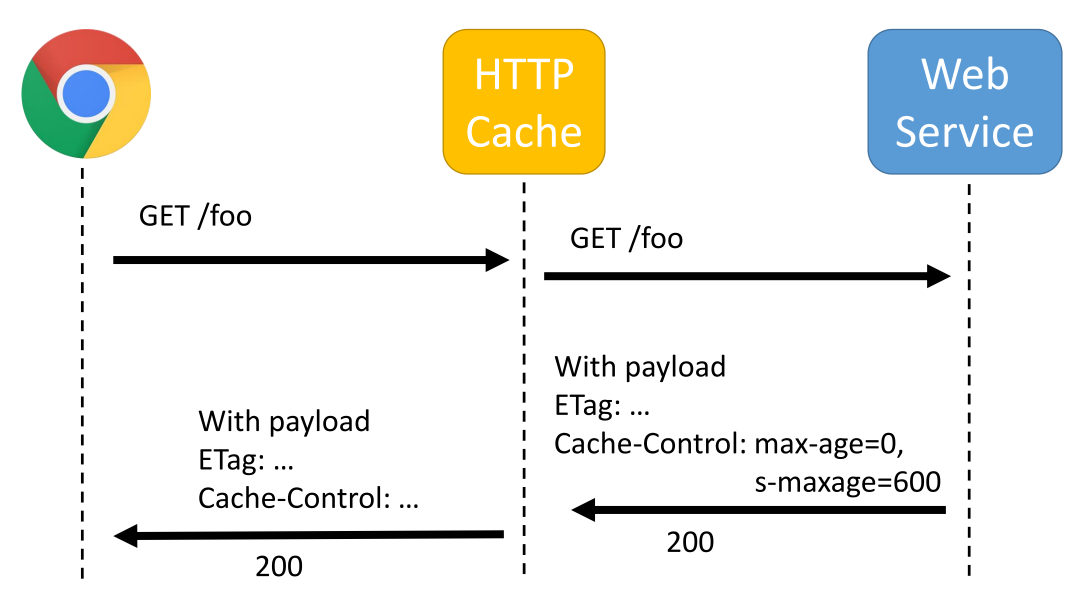
## Controlling Public Caches

- *s-maxage*: for how long a resource stored in public cache can be considered *fresh*
- Example: Cache-Control: max-age=60, s-maxage=300
  - 1 minute for private cache (eg in browser) and 5 minutes for public cache
- Why having different values for public and private caches?
  - depends on the context...

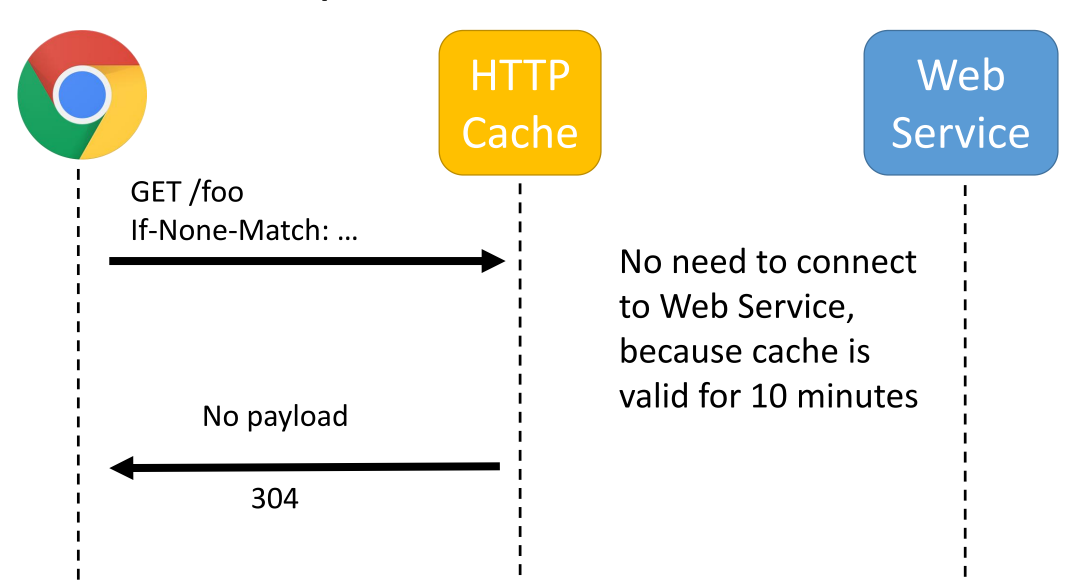
#### Ex. Cache-Control: max-age=0, s-maxage=600

- This means a response will never be considered *fresh* in the private cache, but will be fresh for 10 minutes on public cache
- Each client will always have to do a conditional GET request
- max-age=0 does NOT mean that it cannot be cached, just that we need to validate each time with a conditional GET
  - we do not save the GET request, but could save on no-payload if 304
- On public cache, we save for 10 minutes, so we avoid computing response and doing conditional GETs for 10 minutes but for first request

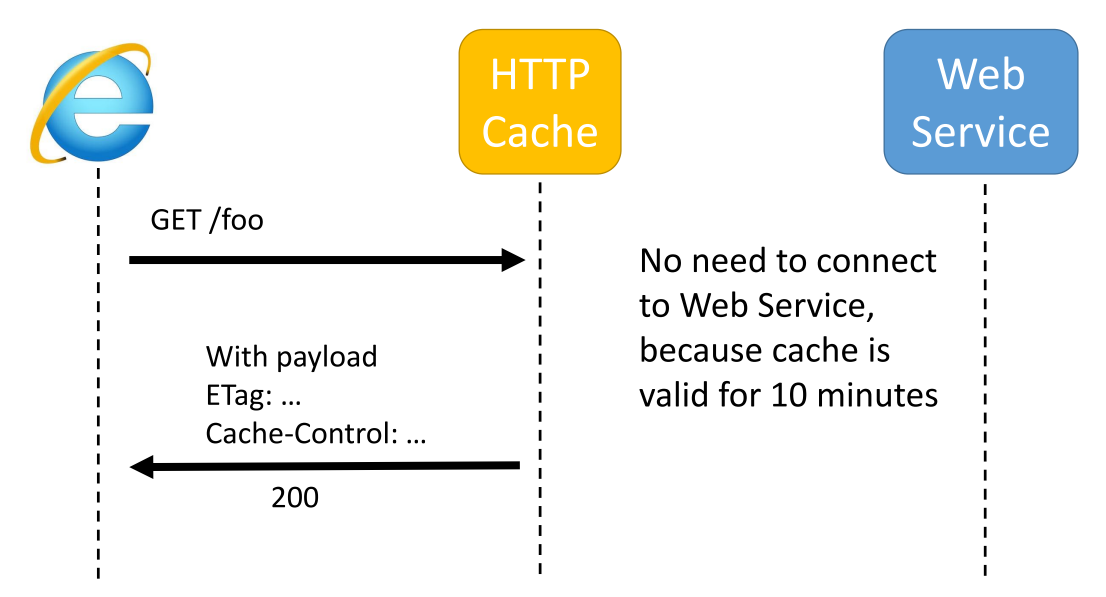
## First Request



## Second Request from Same Client



# Third Request from Different Client



#### So???

- Cache-Control: max-age=0, s-maxage=600
- Good: avoid re-computing responses
  - eg, business logic and access to database done only once for first request
- Bad: clients still need to do conditional GET requests, and cannot use directly the local cache without validating with server first
- Good: cache invalidation, we can manually reset Public Cache whenever we want, as we have full control on it

## Other Cache Control Settings

- *public*: response can be cache
- private: can be cached only in a private cache, not public
- no-cache: can be cached, but each time ask for validation
  - e.g., *no-cache* and *max-age=0* would be equivalent
- no-store: never ever cache the response
  - note: some systems wrongly treat *no-cache* as it was a *no-store*, and that is the reason why often you see *max-age=0* instead of *no-cache*
- must-revalidate: under certain conditions, caches "might" return stale, non-fresh values. Make sure to avoid those special cases
- proxy-revalidate: same as above, but for public caches

## Git Repository Modules

- NOTE: most of the explanations will be directly in the code as comments, and not here in the slides
- advanced/rest/conditional-get
- advanced/rest/conditional-change
- advanced/rest/cache
- Study relevant sections in RFC-7232 and RFC-7234