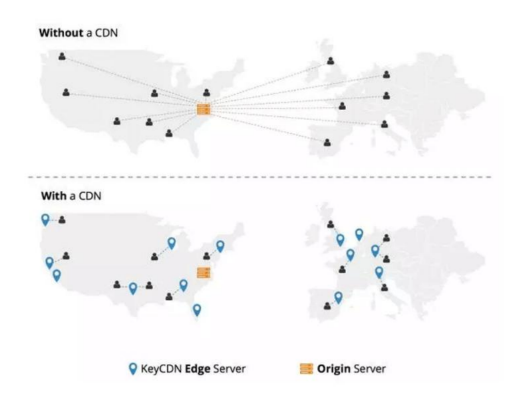
CS 305 Lab Tutorial Lab 6 CDN DASH

Dept. Computer Science and Engineering Southern University of Science and Technology



Part A.1 CDN



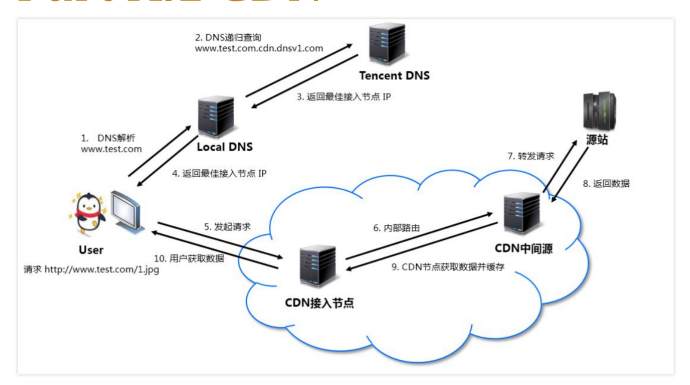
CDN is to cache content on a node closer to the user to improve the user experience;

What are the scenarios of CDN?

- Big flow website, such as: online video, games, pictures, audio, social, e-commerce, download stations, etc.
- CDN is suitable for a certain level of **static resource** access, including html, js, css, apk, mp3, flv, jpg, gif, mp4, flv and all other static resources.



Part A.1 CDN



If: X-Cache(HIT): TCP_MEM_HIT means hit cache.

If: X-Cache(MISS): TCP_MISS means Miss cache.



Part A.1 CDN

Q: How long is the cache time of file on the CDN server?

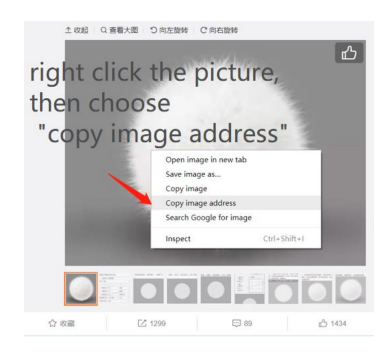
A:

- The caching time of files refers to the cache time cycle of files in browsers.
- The CDN cache server strictly adheres to the standard HTTP protocol, and the cache time is controlled by the Cache-Control and Expires response headers in the HTTP response header
- Html file cache time viewing: Look at the Cache-Control in the HTTP header, such as "Cache-Control max-age = 2592000 (seconds)" to indicate that the file will be cached for 30 days. At this point, unless you use manual refresh, the newly opened browser page will not go back to the source to retrieve the file during the file cache cycle.



Practice

- 1. Find a web sit which may use CDN, find a static resource on it
- 2. To get the url of this static resource(such as a picture)
- 3. Using command "curl" to get the content of this static resource
- 4. Check if this is on the CDN node or not based on the command output





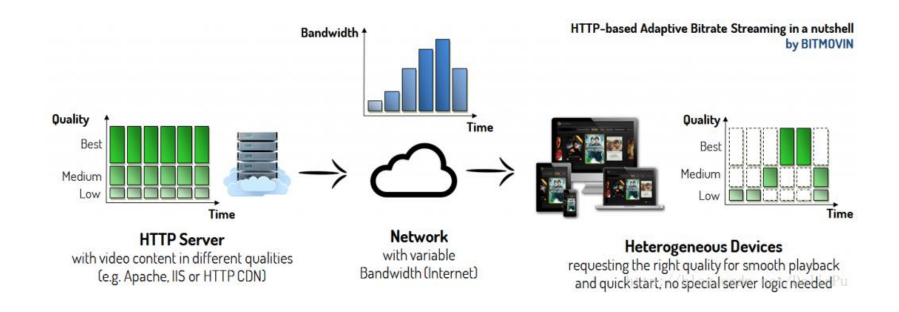
The result of curl

```
C:\WINDOWS\system32\cmd.exe
                                                                                                     C:\Users\vivi∮curl -I https://wx4.sinaimg.cn/mw690/6fa017c71y1fw55ou2gb2j21001qqb29.jpg
HTTP/1.1 200 OK
Server: edge-esnss1-1.12.1-12.1
Date: Sun. 14 Oct 2018 07:42:30 GMT
Content-Type: image/jpeg
Content-Length: 302723
Connection: keep-alive
-oss-request-id: 5BBFF2EEB4DE0B1E77F7AEB5
ETag: "C3893605B7AD4E4A34D1D4E0E5C008CB"
Last-Modified: Fri, 12 Oct 2018 00:55:57 GMT
-oss-object-type: Symlink
 -oss-storage-class: Standard
 oss-hash-crc64ecma: 2801485700556859094
Via: cache48.12cm12-1[0,200-0,H], cache16.12cm12-1[0,0], cache8.cn1009[0,200-0,H], cache14.cn1009[1,0],
http/1.1 cmcc.guangzhou.ha2ts4.137 (ApacheTrafficServer/6.2.1 [cMsSf])
Age: 196728
Ali-Swift-Global-Savetime: 1539306777
X-Swift-SaveTime: Fri, 12 Oct 2018 01:12:57 GMT
 -Swift-CacheTime: 8640000
Timing-Allow-Origin: *
EagleId: b7f0d5a215395029501395216e
K-Via-CDN: f=edge, s=cmcc. guangzhou. edssl. 95. nb. sinaedge. com, c=183. 232. 197. 103;f=edge, s=cmcc. guangzhou. ha
2ts4. 103. nb. sinaedge. com, c=183. 232. 24. 95; f=Edge, s=cmcc. guangzhou. ha2ts4. 137, c=183. 232. 24. 103; f=alicdn, s=
cache14. cn1009, c=183. 232. 24. 137;
Access-Control-Allow-Origin:
-Via-Edge: 153950295013267c5e8b7de18e8b734b573f6
```

A static resource which is cached on a CDN node of aliyun



Part A.2 DASH



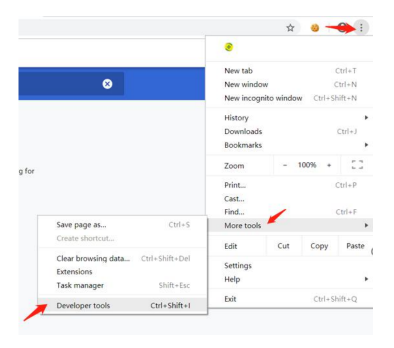


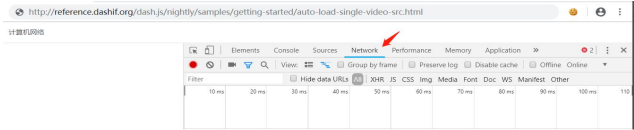
Practice

- 1. open "chrome"
- 2. open the "developer tools" of chrome
- 3. visit the url:

http://reference.dashif.org/dash. js/nightly/samples/gettingstarted/auto-load-single-videosrc.html

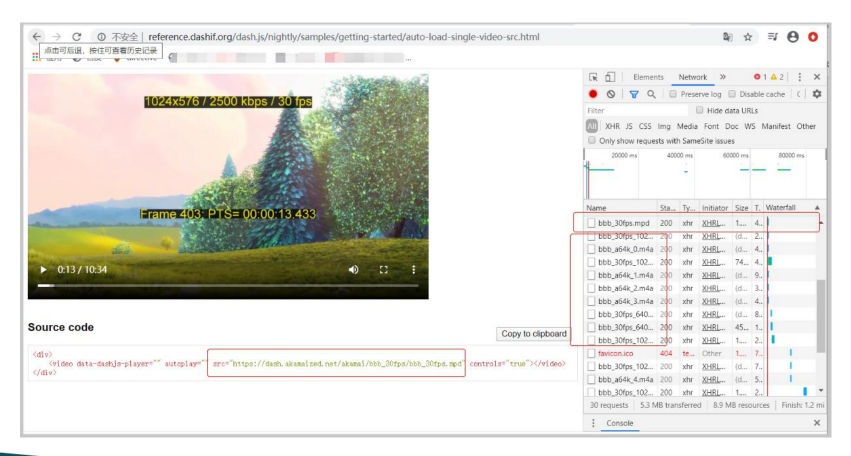
4. Observe what happened on the 'Network' view of "developer tools"







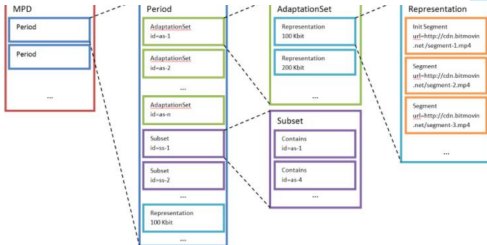
Testing result





MPD file

```
Name
                                                       × Headers Preview Response Initiator Timing
bbb_30fps.mpd
                                                          <BaseURL>./</BaseURL>
bbb_30fps_480x270_600
                                                                 <Period>
bbb_a64k_0.m4a
                                                         4
                                                                   <AdaptationSet mimeType="video/mp4" contentType="video" subsegmentAlignment="true" subsegmentStartsWithSAP="1" par="16:9">
                                                                     <SegmentTemplate duration="120" timescale="30" media="$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$Representa
bbb_30fps_480x270_600
                                                                     <Representation id="bbb 30fps 1024x576 2500k" codecs="avc1.64001f" bandwidth="3134488" width="1024" height="576" frameRate="30" sar="1:1" scanType="progressive"/>
bbb_a64k_1.m4a
                                                                     <Representation id="bbb 30fps 1280x720 4000k" codecs="avc1.64001f" bandwidth="4952892" width="1280" height="720" frameRate="30" sar="1:1" scanType="progressive"/>
                                                         8
                                                                     <Representation id="bbb_30fps 1920x1080 8000k" codecs="avc1.640028" bandwidth="9914554" width="1920" height="1080" frameRate="30" sar="1:1" scanType="progressive"/>
 bbb_a64k_2.m4a
                                                                     <Representation id="bbb 30fps 320x180 200k" codecs="avc1.64000d" bandwidth="254320" width="320" height="180" frameRate="30" sar="1:1" scanType="progressive"/>
bbb_30fps_3840x2160_1
                                                                     <Representation id="bbb 30fps 320x180 400k" codecs="avc1.64000d" bandwidth="507246" width="320" height="180" frameRate="30" sar="1:1" scanType="progressive"/>
                                                        10
favicon.ico
                                                       11
                                                                     <Representation id="bbb_30fps_480x270_600k" codecs="avc1.640015" bandwidth="759798" width="480" height="270" frameRate="30" sar="1:1" scanType="progressive"/>
                                                        12
                                                                     <Representation id="bbb_30fps_640x360_1000k" codecs="avc1.64001e" bandwidth="1254758" width="640" height="360" frameRate="30" sar="1:1" scanType="progressive"/>
bbb_a64k_3.m4a
                                                        13
                                                                     <Representation id="bbb_30fps_640x360_800k" codecs="avc1.64001e" bandwidth="1013310" width="640" height="360" frameRate="30" sar="1:1" scanType="progressive"/>
bbb_30fps_3840x2160_1
                                                       14
                                                                     <Representation id="bbb 30fps 768x432 1500k" codecs="avc1.64001e" bandwidth="1883700" width="768" height="432" frameRate="30" sar="1:1" scanType="progressive"/>
                                                       15
                                                                     <Representation id="bbb 30fps 3840x2160 12000k" codecs="avc1.640033" bandwidth="14931538" width="3840" height="2160" frameRate="30" sar="1:1" scanType="progressive"/>
bbb a64k 4.m4a
                                                       16
bbb a64k 5.m4a
                                                        17
                                                                   <AdaptationSet mimeType="audio/mp4" contentType="audio" subsegmentAlignment="true" subsegmentStartsWithSAP="1">
                                                       18
                                                                     <Accessibility schemeIdUri="urn:tva:metadata:cs:AudioPurposeCS:2007" value="6"/>
bbb_a64k_6.m4a
                                                        19
                                                                     <Role schemeIdUri="urn:mpeg:dash:role:2011" value="main"/>
bbb_a64k_7.m4a
                                                                     <SegmentTemplate duration="192512" timescale="48000" media="$RepresentationID$/$RepresentationID$/$Rumber$.m4a" startNumber="1" initialization="$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationID$/$RepresentationI
                                                       20
                                                                     <Representation id="bbb a64k" codecs="mp4a.40.5" bandwidth="67071" audioSamplingRate="48000">
bbb_a64k_8.m4a
                                                       21
                                                        22
                                                                       <AudioChannelConfiguration schemeIdUri="urn:mpeg:dash:23003:3:audio channel configuration:2011" value="2"/>
 bbb_30fps_3840x2160_1
                                                       23
                                                                     </Representation>
bbb_a64k_9.m4a
                                                       24
                                                                  </AdaptationSet>
                                                       25
                                                               </Period>
bbb_a64k_10.m4a
                                                        26 </MPD>
bbb a64k 11.m4a
                                                       27
```





Assignment 6.1 loading a Dash resource

- Using dash.js to load a dash resource
- Open "Network" view in 'developer tools' of browse(such as chrome) to observe
 - Is there any 'mpd' files, What's its name, what is the description of 'mpd' in mime
 - Is there any 'm4s' files, what's its related rate, will the files' 'rate' change along with the changing of network condition(especially the bandwidth)
- Reference:
 - A html embedded a dash.js which maybe helpful for loading a 'mpd' file
 - http://reference.dashif.org/dash.js/nightly/samples/dash-if-reference-player/index.html
 - A dataset of dash resources
 - https://dash.akamaized.net/akamai/bbb_30fps/



Assignment 6.2 finding a CDN user

- Using curl to Get a resource from web which using CDN to upgrade the accessing speed and balance the traffic load
 - How can you tell that this web is using CDN
 - Using nslookup/dig to find the ip address the this web sit by your computer
 - Ask your old classmate who is in another province, ask him/her to practice the same thing(using nslookup/dig to find the ip of the web site which using CDN, find the ip address of this web sit)
 - Record the result in your report



Assignment 6.3

- Use multi thread/asynicIO based on TCP socket to create a web file browser.(more details could be found in Lab6_assignment6_3.pdf)
 - HTTP/1.0 should be used.
 - When running in a directory, your server home page should be the list of files. An example is given.
 - Range Header support: With this feature implemented, user can pause and resume download file from the server.

Index of /

dir1/ dir2/ file1 file1

