### CS 417 – DISTRIBUTED SYSTEMS

## Week 11: Content Delivery Part 3: Content Delivery Networks

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Notes

## How do you update ~1B phones

... or enable millions of people to stream the same video?



iOS 16 brings a redesigned Lock Screen with new ways to customize and widgets for information at a glance. Link your Lock Screen to a Focus and use Focus filters to filter out distracting content in apps. Big updates to Messages let you edit or unsend a message you just sent. Visual Look Up lets you lift the subject of an image from the background and copy and

## Motivation

- Serving content from one location presents problems
  - Scalability
  - Reliability
  - Performance
- "Flash crowd" problem
  - What if everyone comes to your site at once?
- What do we do?
  - Cache content and serve requests from multiple servers at the network edge (close to the user)
    - Reduce demand on site's infrastructure
    - Provide faster service to users: content comes from nearby servers

### Focus on Content

- Computing is still done by the site host's server(s)
- Offload the static parts they often make up the bulk of the bytes:
  - Images
  - Video
  - CSS files
  - Static pages

## Serving & Consuming Content



Every request goes to the server.

Repeated requests from one client may be optimized by browser-based caching

... but that cached data is local to the browser

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Caching proxy in an organization.

Take advantage of what others before you have recently accessed.

## Load Balancing



Increase capacity at the server.

Internet connectivity can be a bottleneck ... + latency from client to server.

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### Internet End-to-End Packet Delivery



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## Multihoming

- Get network links from multiple ISPs
- · Server has one IP address but multiple links
- Announce address to upstream routers via BGP:

Provides clients with a choice of routes and fault tolerance for a server's ISP going down



## Mirroring (Replication)

- Synchronize multiple servers
- Use multiple ISPs: location-based load balancing, ISP & server fault tolerance



### Improving scalability, availability, & performance

### Scalability

- Mirror (replicate) servers for load balancing among multiple servers
- Multiple ISPs if network congestion is a concern

### Availability

- Replicate servers
- Multiple data centers & ISPs

#### Performance

- Cache content and serve requests from multiple servers at the network edge (close to the user)
  - Reduce demand on site's infrastructure
  - Provide faster service to users
    - Content comes from nearby servers

## But these approaches have challenges!

#### Local balancing

- Data center or ISP can fail

#### Multihoming

- IP protocols (BGP) are often not quick to find new routes

#### Mirroring at multiple sites

- Synchronization can be difficult

#### Proxy servers

- Typically, a client-side solution
- Low cache hit rates

All require extra capacity and extra capital costs

## Akamai Distributed Caching

- Company evolved from MIT research
- "Invent a better way to deliver Internet content"
- Tackle the "flash crowd" problem



- Akamai runs on ~345,000 servers in ~1,300 networks across ~135 countries
  - Delivers 15-30% of all web traffic ... reaching over 100 Terabits per second
  - Used by
    - More than 950 enterprise hardware and software companies
    - More than 850 retailers
    - · More than 300 of the world's banks and 325 financial services firms
    - More than 275 telcos, carriers, and ISPs
    - More than 226 broadcast and pay TV networks
    - More than 225 game publishers

• ...

### Content Delivery as a Service

- Huge Internet companies (e.g., Google, Microsoft, Amazon, Facebook, Apple) run their own CDNs
  - Redundant, globally-distributed data centers connected to many ISPs
- For most companies, it doesn't make sense
  - Huge capital expense
  - Huge operating costs
  - Capacity is not always needed, so most networks & servers will be underutilized

#### CDNs are a service

- Let someone else scalable content delivery

## Content Delivery as a Service

Forecast: global content delivery network internet traffic 2017-2022 (in exabytes per month)



Further information regarding this statistic can be found on <u>page 8</u>. **Source(s):** Cisco Systems; <u>ID 267184</u>

## CDN Providers – Market Share



Akamai	35%
Fastly	13%
Verizon EdgeCast	12%
AWS CloudFront	10%
Self Service CDNs	12%
Cloudflare	5%

Source: T4 CDN Market Share – January 23, 2021

https://www.t4.ai/industry/cdn-market-share

## CDN Structure: Pushing & Pulling



#### Push CDNs

- Origin must store content manually onto delivery nodes
- Pull CDNs
  - Delivery nodes request content from the origin

## CDN Structure: Storage, Delivery & Control



## Akamai's goal

Try to serve clients from caching servers that are:

- Nearest: lowest round-trip time
- Available: server that is not too loaded
- Likely: server that is likely to have the data

## Overlay Network

The Internet is a collection of many autonomous networks

- Routing is based on business decisions
  - Peering agreements, not performance
- An ISP's top performance incentives are:
  - Last-mile connectivity to end users
  - Connectivity to servers on the ISP

#### Akamai's Overlay network

- Collection of caching servers at many, many ISPs
- All know about each other
- High-performance routing & tiered distribution

## Overlay Network: (1) DNS Lookup

#### 1. Domain name lookup

- Translated by mapping system to an edge server that can serve the content
- Use custom dynamic DNS servers
  - Origin sets up a DNS CNAME (alias) record to point to an Akamai domain (e.g., www.example.com.edgesuite.net)
  - Take requestor's address into into account to find the *nearest* edge
- Resolve a host name based on:
  - User location (minimize network distance)
  - Server health
  - Server load
  - Network status
  - Load balancing
- Try to find an edge server at the customer's ISP



## Overlay Network: (2) Multi-Tier Content Lookup

# 2. Browser sends request to the given edge server

- Edge server may be able to serve content from its cache
- If the content is not found, broadcast the query to other edge servers in the region
- If the content is not found, ask the parent server
- If the content is not found, the parent asks its peers (other parent servers)
- Finally, contact the origin server via the transport system



### Benefits of a CDN

- 1. Caching
- 2. Routing
- 3. Security
- 4. Analytics
- 5. Cost

## 1. Caching

- Goal: Increase hit rate on edge servers
  - Reduce hits on origin servers
- Two-level caching
  - If edge servers don't have the data, check with parent servers
- Static content can be served from caches
  - Dynamic content still goes back to the origin



## 1. Caching: types of content

- Static content
  - Cached depending on original site's requirements (never to forever)

#### Dynamic content

- Caching proxies cannot do this
- Akamai uses Edge Side Includes technology (www.esi.org)
  - Assembles dynamic content on edge servers
  - Similar to server-side includes
  - Page is broken into fragments with independent caching properties
  - Assembled on demand

#### Streaming media

- Live stream is sent to an entry-point server in the CDN network
- Stream is delivered from the entry point server to multiple edge servers
- Edge servers serve content to end users



## 2. Routing

- Route to parent servers or origin via the overlay network
- Routing decision factors:
  - measured latency
  - packet loss
  - available bandwidth
- Results in ranked list of alternate paths from edge to origin
- Each intermediate node acts as a forwarder
  - Keep TCP connections active for efficiency



## 3. Security

#### • High capacity

- Overwhelm DDoS attacks

#### Expertise

- Maintain systems and software

#### • Extra security software

- Hardened network stack
- Detect & defend attacks
- Shield the origin
  - Attacks hit the CDN, not the origin

## 4. Analytics

- Reports on quality of service, latency, media performance
- Engagement: # views, duration, abandoned plays
- Geography: zip code, continent, region, ISP
- Clients: devices, operating systems
- Most popular content
- Session: bandwidth, referrer URL, session duration

### Collect network performance data

#### Map network topology

- Based on BGP and traceroute information
- Estimate hops and transit time

#### Monitor load

- Content servers report their load to a monitoring application
- Monitoring app publishes load reports to a local (Akamai) DNS server

#### Assign servers

- Dynamic DNS server determines which IP addresses to return when resolving names

#### Load shedding:

- If servers get too loaded, the DNS server will not respond with those addresses

## 5. Cost

- Infrastructure on demand
  - CDN absorbs majority of content
- Instant worldwide scaling based on demand
- Business advantages

## Video Streaming via CDNs

## How is live video different?

- Live video cannot be cached
  - Progressive downloads watch video while downloading
  - vs. direct downloads download first, watch later
- HTTP Live Streaming (HLS): most popular way to access video
  - Use generic HTTP servers
  - Deliver on-demand video just like any other content
- Adaptive bitrate coding (ABR) added at CDN
  - Break video stream to chunks (between 2-10 seconds)
  - CDN encodes chunks at various bitrates (quality & resolution)
  - Uses feedback from user's playback client to pick optimal next chunk
  - Revise constantly

## ABR Transcoding



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## Server-side Video Ad Insertion

- Pre-roll, post-roll, mid-roll, overlay, etc.
- Clickable ads, skippable ads
- Integrate with ad servers (DoubleClick, LiveRail, Tremor, YuMe, ...)
- Supported by Google Dynamic Ad Insertion, Amazon AWS Server-Side Ad Insertion, Limelight Orchestrate<sup>™</sup>, Verizon Smartplay, …



Example: Limelight Reach Ads

## The End