

Consistency Issues

- · Web pages tend to be updated over time
 - Some objects are static, others are dynamic
 - Different update frequencies (few minutes to few weeks)
- · How can a proxy cache maintain consistency of cached data?
 - Send invalidate or update
 - Push versus pull

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Push-based Approach Server tracks all proxies that have requested objects

- If a web page is modified, notify each proxy
- Notification types
 - Indicate object has changed [invalidate]
 - Send new version of object [update]
- · How to decide between invalidate and updates?
 - Pros and cons?
 - One approach: send updates for more frequent objects, invalidate for rest

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Web

server

push

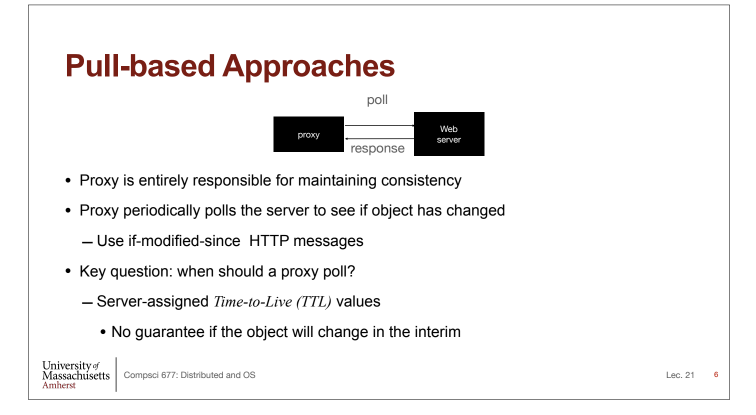
proxy

Push-based Approaches

• Advantages

- Provide tight consistency [minimal stale data]
- Proxies can be passive
- Disadvantages
 - Need to maintain state at the server
 - Recall that HTTP is stateless
 - Need mechanisms beyond HTTP
 - State may need to be maintained indefinitely
 - Not resilient to server crashes

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Pull-based Approach: Intelligent Polling

- Proxy can dynamically determine the refresh interval
 - Compute based on past observations
 - Start with a conservative refresh interval
 - Increase interval if object has not changed between two successive polls
 - Decrease interval if object is updated between two polls
 - Adaptive: No prior knowledge of object characteristics needed



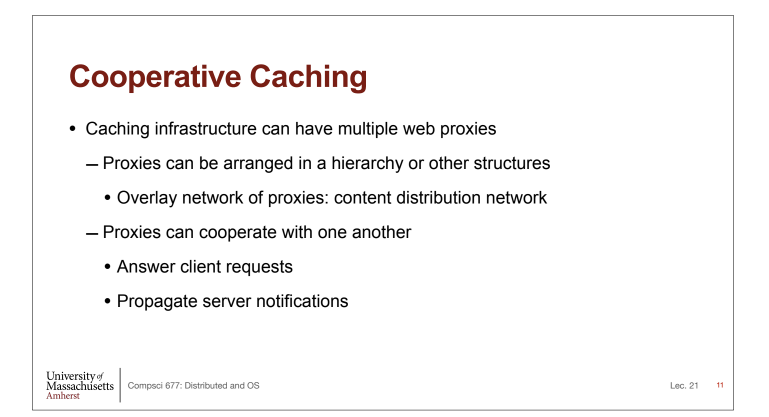
Pull-based Approach

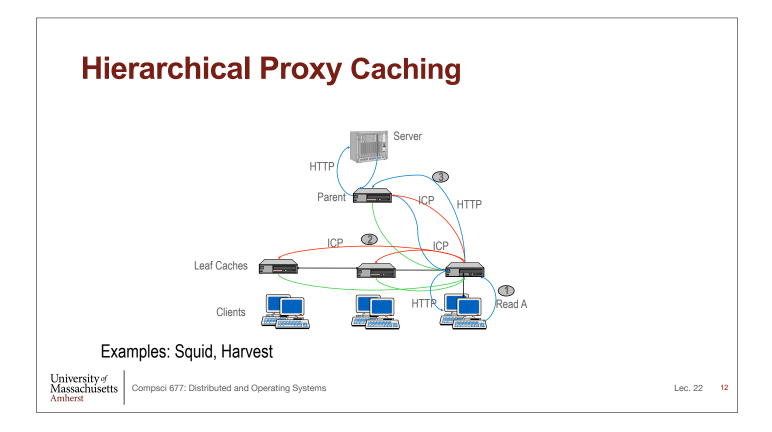
- Advantages
 - Implementation using HTTP (If-modified-Since conditional GET)
 - Server remains stateless
 - Resilient to both server and proxy failures
- Disadvantages
 - Weaker consistency guarantees (objects can change between two polls and proxy will contain stale data until next poll)
 - Strong consistency only if poll before every HTTP response
 - More sophisticated proxies required
 - High message overhead

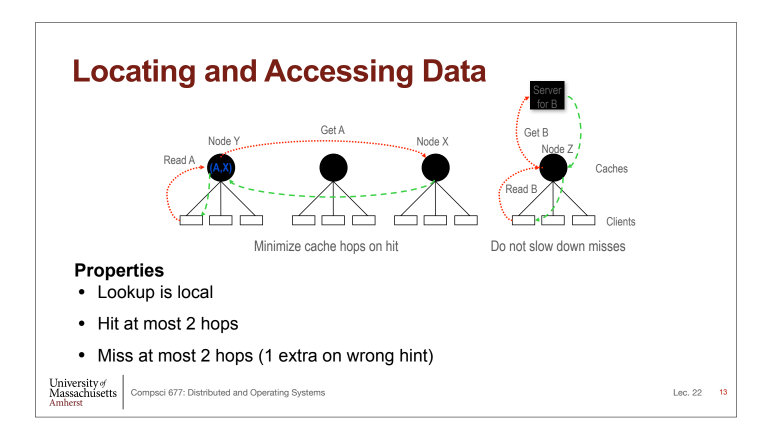
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A Hybrid Approach: Leases	
Lease: duration of time for which server agrees to notify proxy of modification	
 Issue lease on first request, send notification until expiry 	
 Need to renew lease upon expiry 	
 Smooth tradeoff between state and messages exchanged 	
 Zero duration => polling, Infinite leases => server-push 	
Efficiency depends on the <i>lease duration</i> Get + lease req	
Client read Proxy Reply + lease Server	
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Policies for Leases Duration		
Age-based lease		
 Based on bi-modal nature of object lifetimes 		
 Larger the expected lifetime longer the lease 		
Renewal-frequency based		
 Based on skewed popularity 		
 Proxy at which objects is popular gets longer lease 		
Server load based		
 Based on adaptively controlling the state space 		
 Shorter leases during heavy load 		
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Edge Computing · Web caches effective when deployed close to clients • At the "Edge" of the network · Edge Computing: paradigm where applications run on servers located at the edge of the network Benefits · Significantly lower latency than "remote" cloud servers · Higher bandwidth · Can tolerate network or cloud failures · Complements cloud computing · Cloud providers offer edge servers as well as cloud servers University of Compsci 677: Distributed and OS Massachúsetts Lec. 21 14 Amherst

Edge Computing Origins

- · Origins come from mobile computing and web caching
- · Content delivery networks
 - · Network of edge caches deployed as commercial service
 - · Cache web content (especially rich content: images, video)
 - Deliver from closest edge proxy server
- · Mobile computing
 - · devices has limited resources, limited battery power
 - · computational offload: offload work to more capable edge server
 - · low latency offload important for interactive mobile applications
 - edge server sends results to the mobile

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Content Delivery Networks

- · Global network of edge proxies to deliver web content
 - edge clusters of varying sizes deployed in all parts of the world
 - Akamai CDN: 120K servers in 1100 networks, 80 countries
- · Content providers are customers of CDN service
 - Examples: news sites, image-rich online stores, streaming sites
 - · Decide what content to cache/offload to CDN
 - Embed links to cdn content: <u>http://cdn.com/company/foo.mp4</u>
 - · Consistency responsibility of content providers
- · Users access website normally
 - · Some content fetched by browser from CDN cache

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CDN Request Routing

- Web request need to be directed to nearby CDN server
- Two level load balancing
 - Global: decide which cluster to use to serve request
 - · Local: decide which server in the cluster to use
- DNS-based approach is common
 - Special DNS server: resolve www.cnn.com/newsvideo.mp4
 - DNS checks location of client and resolves to IP address of nearby CDN server
 - · Different users will get resolved to different edge locations

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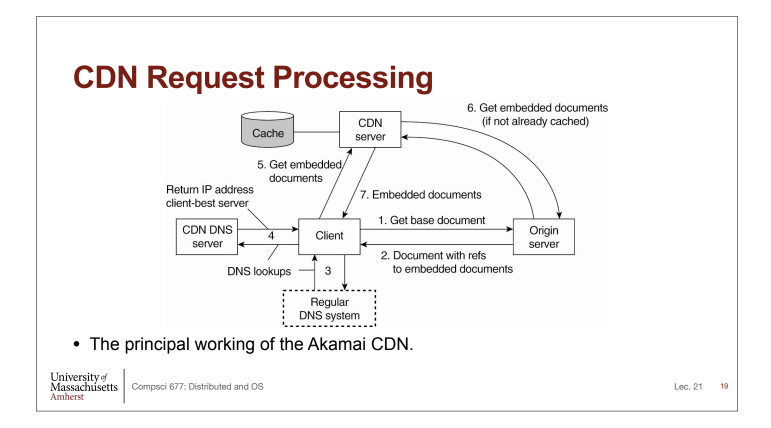
CDN Issues

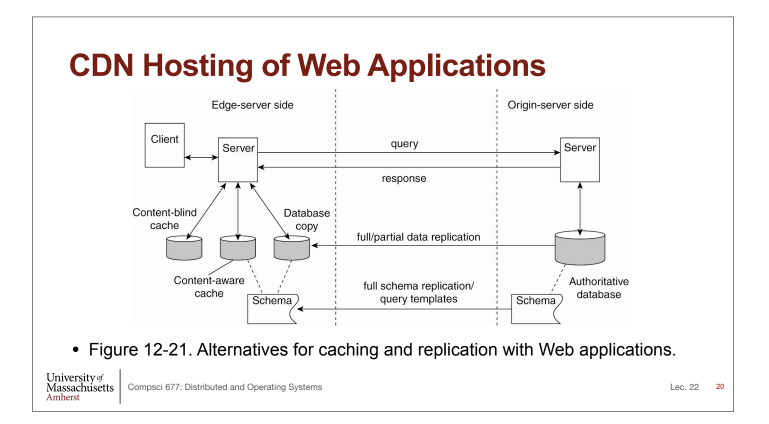
- Which proxy answers a client request?
 - Ideally the "closest" proxy
 - Akamai uses a DNS-based approach
- · Propagating notifications
 - Can use multicast or application level multicast to reduce overheads (in push-based approaches)
- · Active area of research
 - Numerous research papers available

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Mobile Edge Computing

- Use case: Mobile offload of compute-intensive tasks
- Example: augmented reality, virtual reality (mobile AR/VR)
 - mobile phone or headset has limited resources, limited battery
 - · Low latency / response times for interactive use experience
 - · mobile devices may lack a GPU or mobile GPU may be limited
- Today's smartphones are highly capable (multiple cores, mobile GPU, neural processor)
 - mobile offload more suitable for less capable devices (e.g., AR headset)
- 5G cellular providers: deploy edge servers near cell towers
 - · industrial automation, autonomous vehicles

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Edge Computing Today

- · Emerging approach for latency-sensitive applications
- Edge AI: run AI (deep learning) inference at edge
 - · home security camera sends feed, run object detection
- · Low latency offload: autonomous vehicles, smart city sensors, smart home etc.
- · Edge computing as an extension to cloud
 - Cloud regions augmented by local regions
 - Local regions are edge clusters that offer normal cloud service (but at lower latency) E.g., AWS Boston region
 - · Internet of Things (IoT) data processing sevices

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