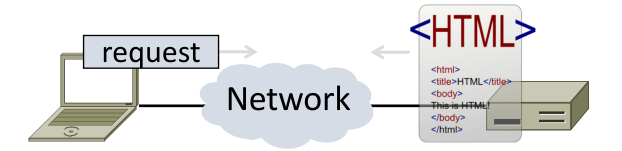
HTTP

HTTP: HyperText Transfer Protocol

Basis for fetching Web pages



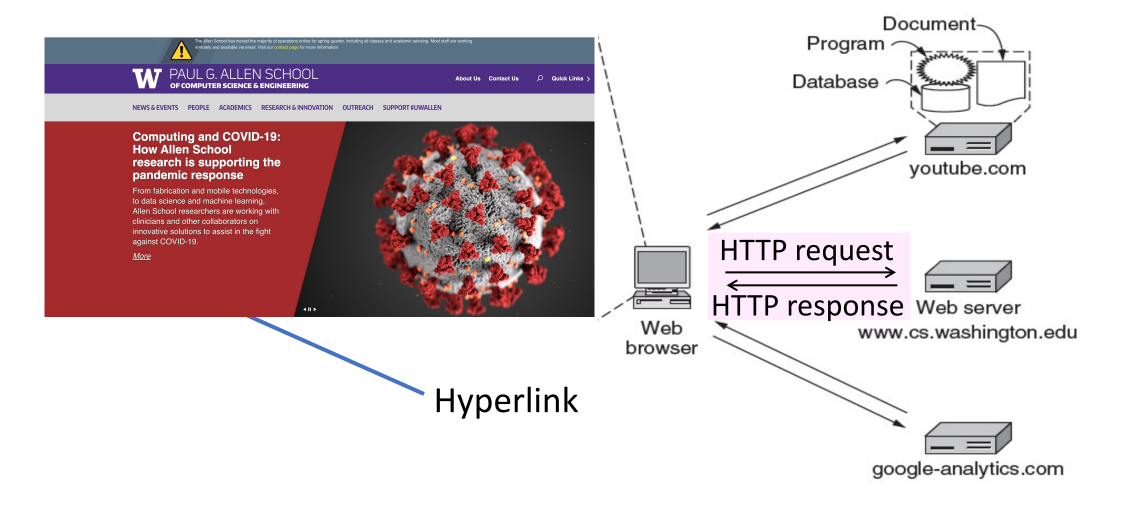
Sir Tim Berners-Lee (1955–)

- Inventor of the Web
 - Dominant Internet app since mid 90s
 - He now directs the W3C
- Developed Web at CERN in '89
 - Browser, server and first HTTP
 - Popularized via Mosaic ('93), Netscape
 - First WWW conference in '94 ...



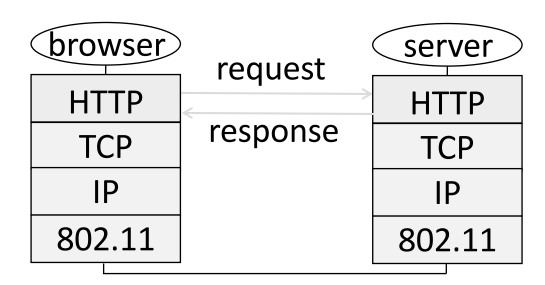
Source: By Paul Clarke, CC-BY-2.0, via Wikimedia Commons

Web Context



Web Protocol Context

- HTTP is a request/response protocol
 - Runs on TCP, typically port 80
 - Part of browser/server app



Fetching a Web page with HTTP

 Start with the page URL (Uniform Resource Locator): http://en.wikipedia.org/wiki/Vegemite

Protocol Server Page on server

• Steps:

- 1. Resolve the server to IP address (DNS)
- 2. Set up TCP connection to the server
- 3. Send HTTP request for the page
- 4. Await HTTP response for the page
- 5. Execute and fetch embedded resources, render
- 6. Clean up any idle TCP connections

HTML

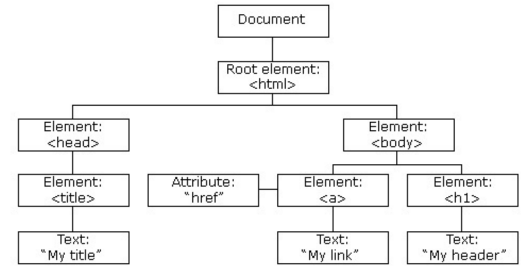
- Hypertext Markup Language (HTML)
 - Uses Extensible Markup Language (XML) to build a markup language for web content
 - Key innovation was the "hyperlink", an element linking to other HTML elements using URLs
 - Also includes Cascading Style Sheets (CSS) for maintaining look-and-feel across a domain
 - "Browser wars" over specific standards





DOM (Document Object Model)

- Base primitive for HTML browsers
- Use HTML to create a tree of elements
- Embedded Javascript modifies the DOM based on:
 - User actions
 - Asynchronous Javascript
 - Other server-side actions

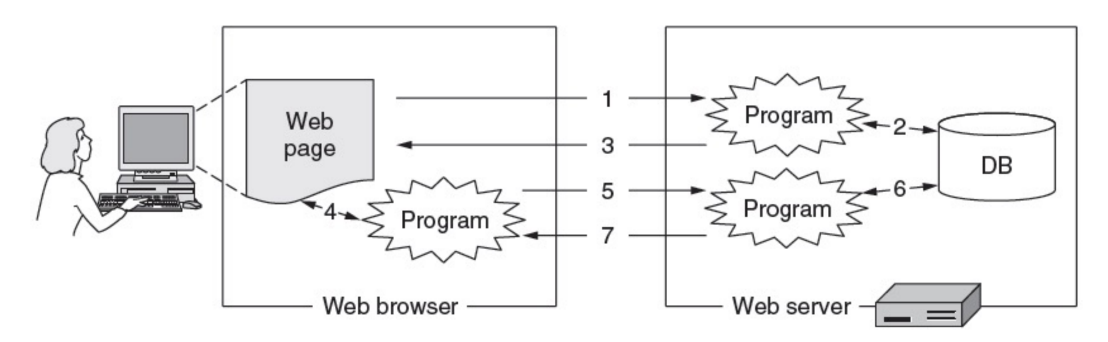


Lets explore a page

https://www.cs.washington.edu/

Static vs Dynamic Web pages

- Static: Just static files, e.g., image
- Dynamic: Page content based on some computation
 - Javascript on client, PHP on server, or both



HTTP Protocol

- Originally simple; many options added over time
 - Text-based commands, headers

- Try it yourself: As a "browser" fetching a URL
 - Run "telnet <server name> 80"
 - Enter "GET /index.html HTTP/1.0"
 - Server will return HTTP response

HTTP Protocol (2)

Commands used in the request

Fetch page Upload data	Method	Description	
	GET	Read a Web page	← Basically
	HEAD	Read a Web page's header	
	POST	Append to a Web page	
	PUT	Store a Web page	
	DELETE	Remove the Web page	← defunct
	TRACE	Echo the incoming request	
	CONNECT	Connect through a proxy	
	OPTIONS	Query options for a page	

HTTP Protocol (3)

Codes returned with the response

	Code	Meaning	Examples
Yes! →	1xx	Information	100 = server agrees to handle client's request
	2xx	Success	200 = request succeeded; 204 = no content present
	3xx	Redirection	301 = page moved; 304 = cached page still valid
	4xx	Client error	403 = forbidden page; 404 = page not found
	5xx	Server error	500 = internal server error; 503 = try again later

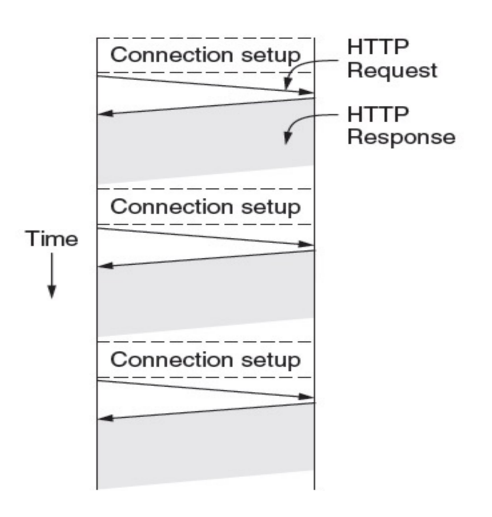
Performance

PLT (Page Load Time)

- PLT is a key measure of web performance
 - From click until user sees page
 - Small increases in PLT decrease sales
- PLT depends on many factors
 - Structure of page/content
 - HTTP (and TCP!) protocol
 - Network RTT and bandwidth

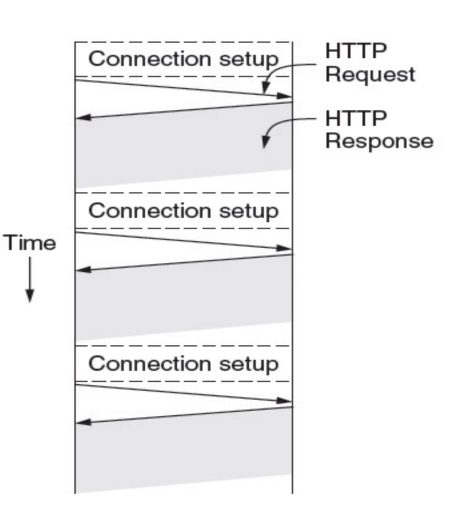
Early Performance

- HTTP/1.0 used one TCP connection per web resource
 - Made HTTP very easy to build
 - But gave fairly poor PLT...



Reasons for Poor PLT

- Sequential request/responses, even when to different servers
- Multiple TCP connection setups to the same server
 - Multiple TCP slow-start phases
- Network is not used effectively
 - Worse with many small resources



Ways to Improve PLT

- 1. Reduce content size for transfer
 - Smaller images, gzip
- 2. Make better use of the network
 - Next
- 3. Avoid fetching same content
 - Caching and proxies [later]
- 4. Move content closer to client
 - CDNs [later later]

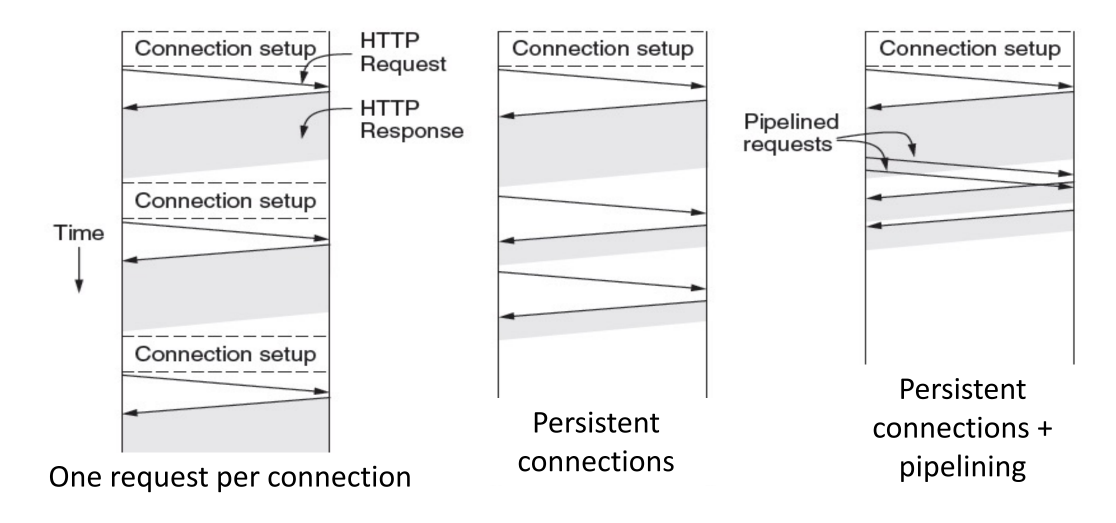
Better Network Use: Parallel Connections

- Browser runs multiple (say, 8) parallel HTTP instances
 - Server is unchanged; already handled concurrent requests for many clients
- How does this help?
 - Single HTTP wasn't using network much ...
 - So parallel connections aren't slowed much
 - Pulls in completion time of last fetch

Better Network Use: Persistent Connections

- Parallel connections compete with each other for network resources
 - 1 parallel client ≈ 8 sequential clients?
 - Exacerbates network bursts, and loss
- Persistent connections
 - Make 1 TCP connection to 1 server
 - Use it for multiple HTTP requests

Persistent Connections



Persistent Connections (2)

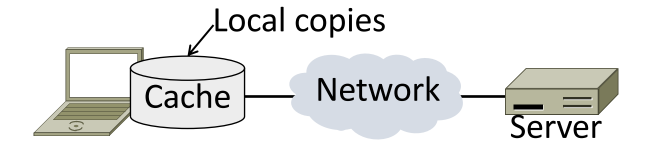
- Widely used as part of HTTP/1.1
 - Supports optional pipelining
 - PLT benefits depending on page structure, but easy on network

But we didn't stop there

Web Caching and Proxies

Web Caching

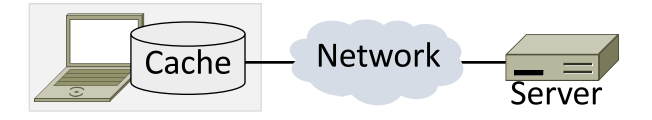
- Users often revisit web pages
 - Big win from reusing local copy, aka, caching



- Key question:
 - When is it OK to reuse local copy?

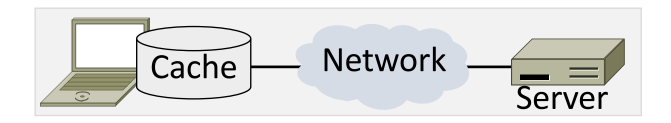
Locally Determine Validity of Cached Content

- Based on expiry information such as "Expires" header
- Or a heuristic (cacheable, fresh, not modified recently)
- Content is then available right away

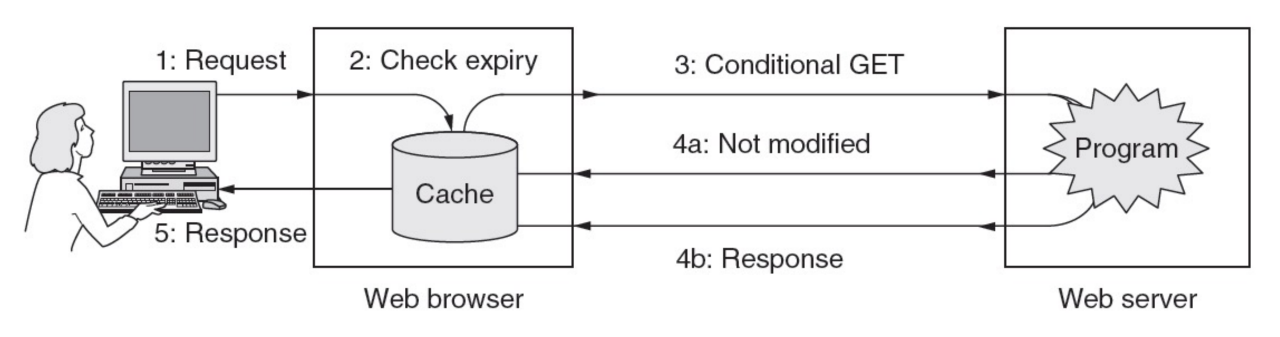


Use Server to Validate Cached Content

- Based on "Last-Modified" header from server
- Or based on "Etag" header from server
- Content is available after 1 RTT (if connection open)



Web Caching: Putting it together



Web Proxies

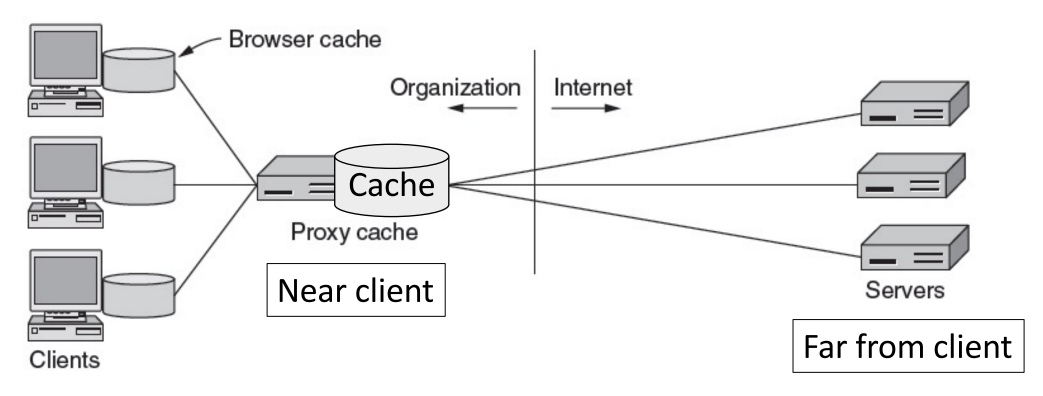
Place intermediary between clients and servers

- Benefits for clients include a shared cache
 - Limited by secure / dynamic content
 - Also limited by "long tail"

Organizational access policies too!

Web Proxies in Action

Clients contact proxy; proxy contacts server



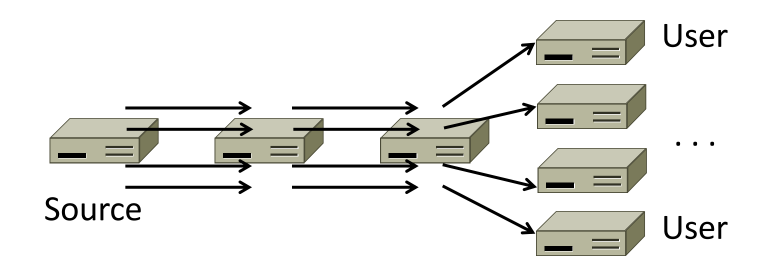
CDNs

Content Delivery Networks

- As the Web took off, traffic volumes grew and grew.
 - 1. Concentrated load on popular servers
 - 2. Led to congested networks
 - 3. Gave a poor user experience
- Idea:
 - Place popular content near clients
 - Helps with all three issues above

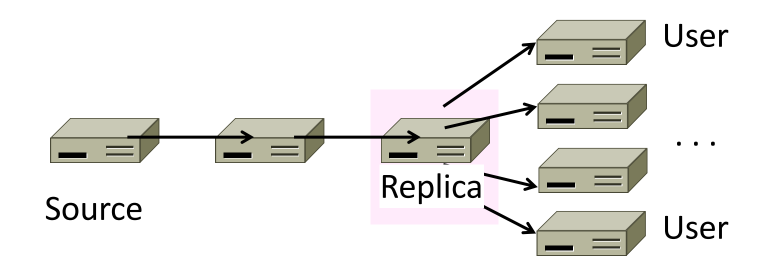
Before CDNs

• Sending content from the source server to 4 users takes $4 \times 3 = 12$ "network hops" in the example



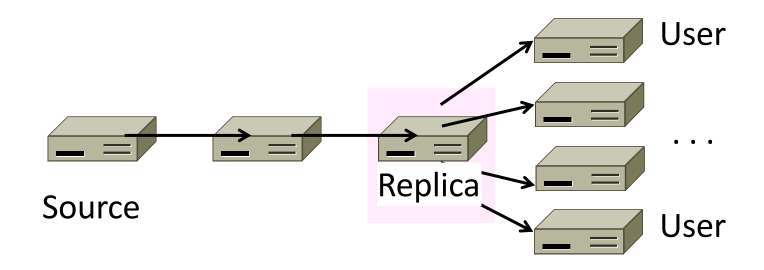
After CDNs

 Sending content via replicas takes only 4 + 2 = 6 "network hops"



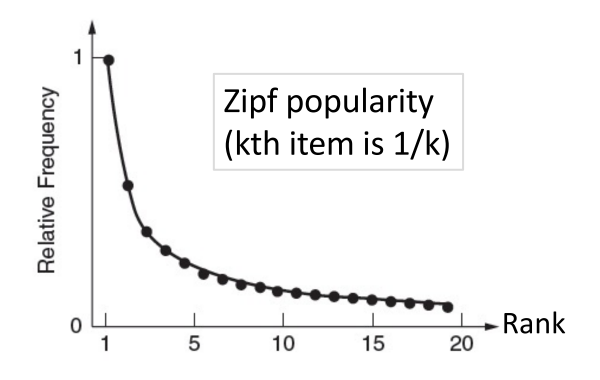
After CDNs (2)

- Benefits assuming popular content:
 - Reduces source server, network load
 - Improves user experience



Popularity of Content

 Zipf's Law: few popular items, many unpopular ones; both matter



George Zipf (1902-1950)

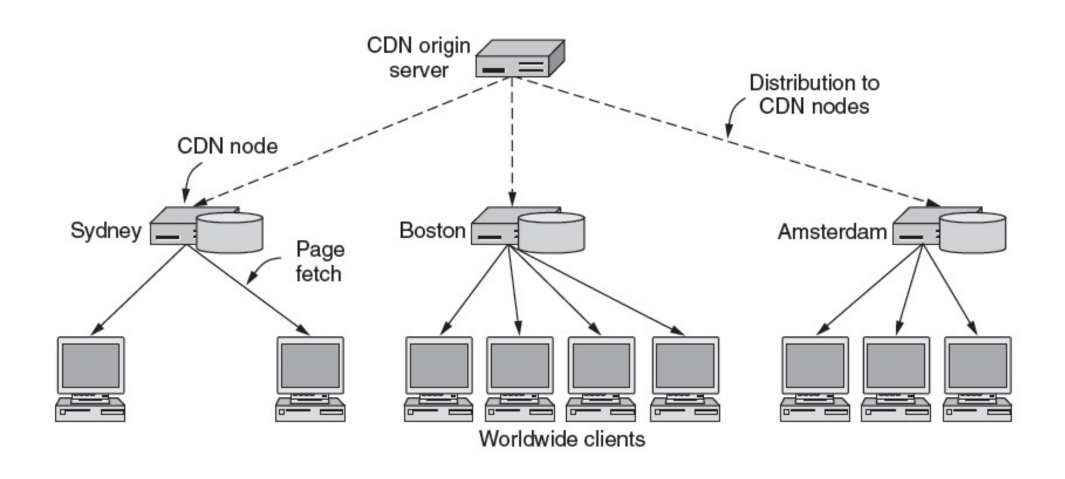


Source: Wikipedia

How to place content near clients?

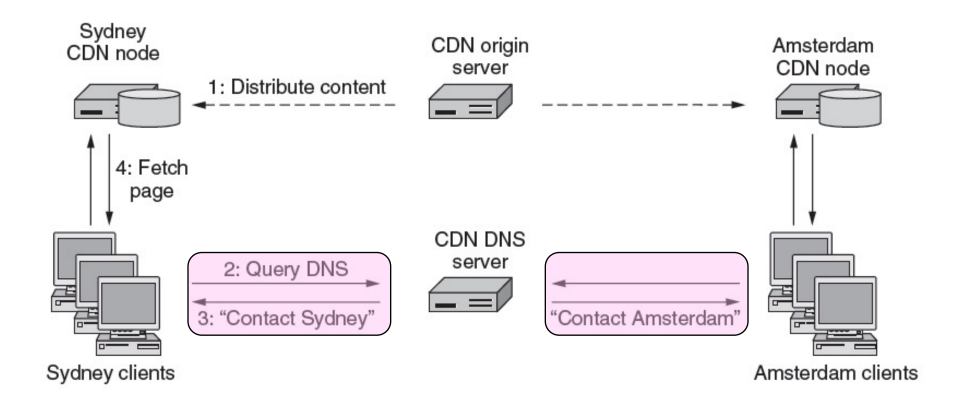
- Idea 1: Use browser and proxy caches
 - Helps, but limited to one client or clients in one organization
 - Want to place replicas across the Internet for use by all nearby clients
- Idea 2: Map clients to a nearby replica
 - Done via clever use of DNS

Content Delivery Network



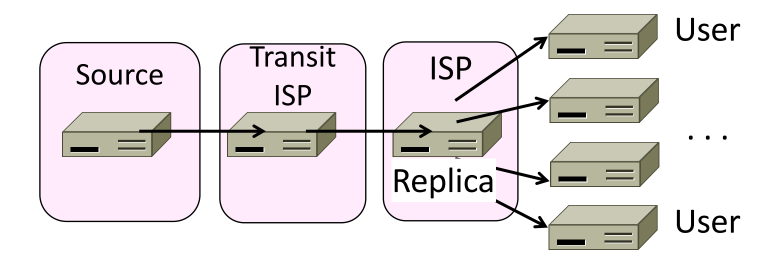
Content Delivery Network (2)

- DNS gives different answers to clients
 - Tell each client the nearest replica (map client IP)



Business Model

- Clever model pioneered by Akamai
 - Placing site replica at an ISP is win-win
 - Improves site experience and reduces ISP bandwidth usage



CDNs Issues

• Performance: How accurate can the IP map be?

Dynamic pages: What about dynamic content?

Security: How to cache/forward encrypted content?

Privacy: What about private information?