Web Performance

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Web Performance

- application to the end-user.
- web page should load in less than 0.1 seconds, giving the user the feeling of an instantaneous response.
- \rightarrow Optimization opportunities both at the back-end or the front-end level.
 - → Front-end: reduce images, reduce HTTP calls, etc.
 - → Back-end: improve hardware, tune database, etc.

-> Web optimization techniques are designed to improve the overall response time of a web

 \rightarrow Usability studies show that page speed has a direct impact on conversion rates. Ideally a

A response time of less than 1 second keeps the user's flow seamless. Up to 10 seconds the user attention is kept. Over 10 seconds, the user is more likely to leave the page.

The Golden Rule

end optimizations.

\rightarrow 80% of the end-user response time is spent on the front-end.

- → Where the time is spent:
 - → Parsing HTML, Scripts, CSS, and images.
 - \rightarrow Retrieving other page components (scripts, CSS, and images).
- \rightarrow Start with front-end optimizations:
 - \rightarrow Greater potential for improvements.
 - \rightarrow Simpler and proven to work.

 \rightarrow In most web pages, less than 10-20% of the end user response time is spent getting the HTML document. To achieve significant improvements in response times, it is important to focus on front-

Rules for High Performance Web Sites

From: High Performance Web Sites by Steve Souders (2007) & Best Practices for Speeding Up Your Web Site (Yahoo)



Make Fewer HTTP Requests

- → Given that 80-90% of the time is spent making HTTP requests for all the response time is to reduce the number of HTTP requests.
- \rightarrow These techniques can reduce response times by as much as 50%.
- \rightarrow Main techniques:
 - → Image Maps
 - → CSS Sprites
 - Combine Scripts and Stylesheets

components (images, scripts, stylesheets, etc), a simple way to reduce

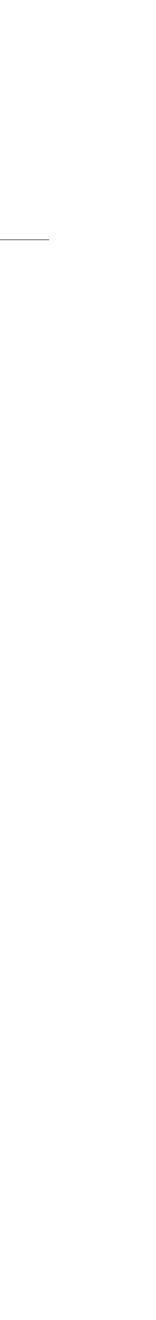


Image Maps

- \rightarrow An image map combines multiple images into a single image.
- the page, such as a navigation bar.
- → Drawbacks:
 - \rightarrow Defining the coordinates of image maps is tedious and error prone.

 \rightarrow The overall size is about the same, but reducing the number of HTTP requests speeds up the page. Image maps only work if the images are contiguous in

 \rightarrow Has accessibility limitations, thus should be avoided for important tasks.

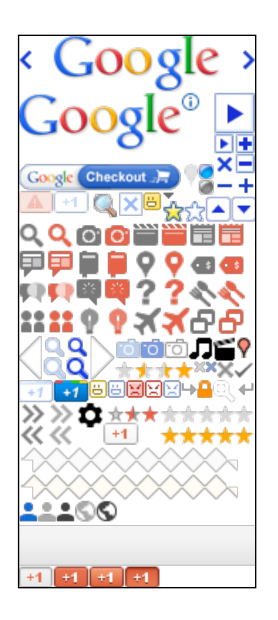


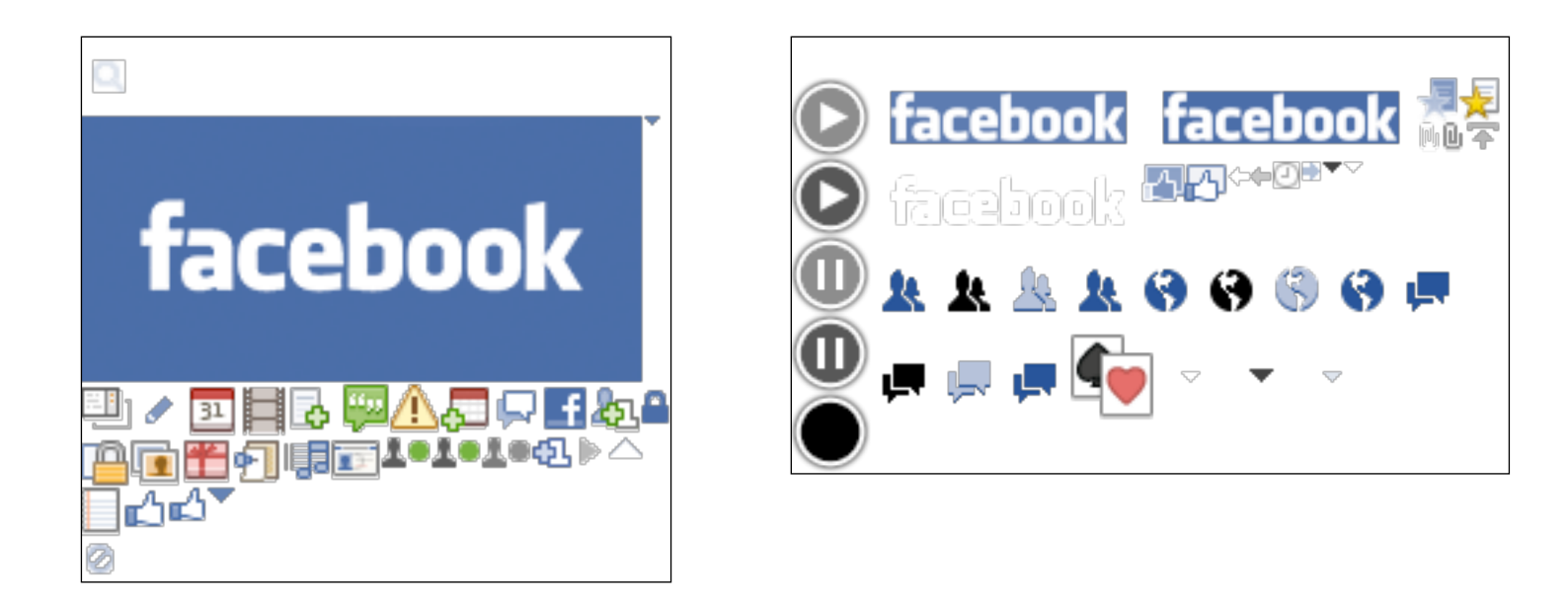




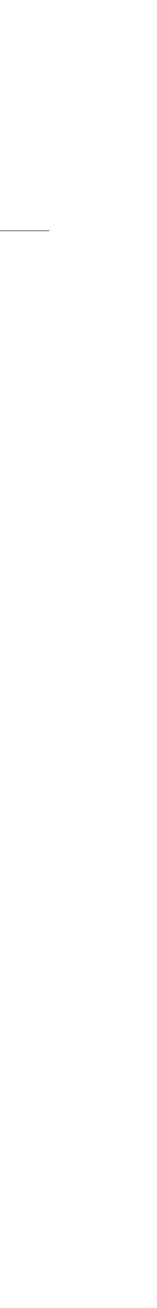
CSS Sprites

- Using CSS sprites, multiple images are combined into a single file and number of image requests.
- \rightarrow Drawbacks: sprites are hard to maintain.





displayed using CSS rules. This is the preferred method for reducing the



CSS Sprites Basic Example





a { background: url("sprite.png") 0px 0px no-repeat; }

SITE BUTTON SITE BUTTON

sprite.png



```
a:hover {
background-position: 0px -100px;
```

Combine Scripts and Stylesheets

One way to reduce the number of HTTP requests, is by combining all scripts into a single script, and similarly combining all CSS into a single stylesheet.

 \rightarrow Might be challenging when scripts and stylesheets vary from page to page.





	ame	Method	Status	Туре	Initiator	Size 🔻	Time	Timeline	991 ms	1.49 s	1.98 s	2.48 s	2.97 s	3.47 s
774GET200text/cssweb page.Inicial:912.1 KB356 msImage: Control of the control	1608	GET	200	text/css	web_page.Inicial:8	31.2 KB	428 ms							
726 CET 200 text/css web page.Inicial:15 9.4 KB 407 ms Image: Control of the con	771	GET	200	text/css	web_page.Inicial:11	14.0 KB	416 ms							
768 GET 200 text/css web page.Inicial:7 4.5 KB 156 ms Image: Control of the text control of text	774	GET	200	text/css	web_page.Inicial:9	12.1 KB	356 ms							
1446 GET 200 text/css web page.Inicial:14 2.6 KB 348 ms Image: Constraints Constraints <td>726</td> <td>GET</td> <td>200</td> <td>text/css</td> <td>web_page.Inicial:15</td> <td>9.4 KB</td> <td>407 ms</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	726	GET	200	text/css	web_page.Inicial:15	9.4 KB	407 ms							
780 GET 200 text/css web page.Inicial:12 1.7 KB 317 ms Image: Company in the company in t	768	GET	200	text/css	web_page.Inicial:7	4.5 KB	156 ms							
775 GET 200 text/css web page.Inicial:10 1.4 KB 98 ms	1446	GET	200	text/css	web_page.Inicial:14	2.6 KB	348 ms							
815 GET 200 text/css web_page.Inicial:12 1.2 KB 104 ms Image: Compare text/css	780	GET	200	text/css	web_page.Inicial:13	1.7 KB	317 ms				0			
812 GET 200 text/css web_page.lnicial:17 421 B 426 ms	775	GET	200	text/css	web_page.Inicial:10	1.4 KB	98 ms							
	815	GET	200	text/css	web_page.Inicial:12	1.2 KB	104 ms							
style.css GET 200 text/css pane.js:843 (from cache) 142 ms style.css	812	GET	200	text/css	web_page.Inicial:17	421 B	426 ms							

11 CSS resources

Name	Method	Status	Туре	Initiator	Size 🔻	Time	Timeline	991 ms	1.49 s	1.98 s	2.48 s	2.97 s	3.47 s
- 15951	GET	200	image/x-png	web page.Inicial:37	38.0 KB	821 ms				(2.112
11540	GET	200	image/x-png	web_page.Inicial:37	35.3 KB	732 ms							
- 15911	GET	200	image/x-png	web_page.Inicial:37	29.7 KB	832 ms							
FundoTopo20	GET	200	image/jpeg	web_page.Inicial:29	26.8 KB	511 ms							
15891	GET	200	image/x-png	web_page.Inicial:37	25.9 KB	576 ms)	
- 15030	GET	200	image/x-png	web_page.Inicial:37	25.2 KB	863 ms							
15971	GET	200	image/x-png	web_page.Inicial:37	18.5 KB	849 ms				(
LogotipoSI	GET	200	image/png	web_page.Inicial:30	8.1 KB	348 ms							
SAMA	GET	200	image/png	web_page.Inicial:37	8.0 KB	705 ms							
DiaNacional	GET	200	image/x-png	web_page.Inicial:37	5.7 KB	455 ms							
BotaoIngles	GET	200	image/png	web_page.Inicial:32	3.8 KB	325 ms							
BotaoLigado	GET	200	image/png	web_page.Inicial:37	3.3 KB	435 ms							
Recomendar	GET	200	image/png	web_page.Inicial:37	3.2 KB	987 ms							
ImprimirExtra	GET	200	image/png	web_page.Inicial:307	3.3 KB	857 ms							
BotaoAjudaOff	GET	200	image/png	web_page.Inicial:34	3.2 KB	351 ms							
Favoritos	GET	200	image/png	web_page.Inicial:311	3.3 KB	884 ms							
о Торо	GET	200	image/png	web_page.Inicial:37	3.2 KB	1.04 s							
Imprimir	GET	200	image/png	web_page.Inicial:36	3.2 KB	1.01 s						0	
BotaoAbandona	GET	200	image/png	web_page.Inicial:37	3.2 KB	342 ms							
Bullet2012	GET	200	image/png	web_page.Inicial:126	3.2 KB	1.07 s							
87	GET	200	image/x-png	web_page.Inicial:37	2.6 KB	817 ms							
instal_geral2	GET	200	image/jpeg	web_page.Inicial:37	1.7 KB	702 ms							
s 88	GET	200	image/x-png	web_page.Inicial:37	1.6 KB	760 ms							
• Atalho	GET	200	image/png	web_page.Inicial:308	1.5 KB	1.10 s							
AtalhosPortal	GET	200	image/png	web_page.Inicial:112	1.4 KB	1.06 s							
- 16	GET	200	image/x-png	web_page.Inicial:37	1.0 KB	777 ms							
Telef	GET	200	image/x-png	web_page.Inicial:37	1013 B	902 ms							
* 15	GET	200	image/x-png	web_page.Inicial:37	773 B	752 ms							
EnderecoEmail	GET	200	image/x-png	web_page.Inicial:37	805 B	971 ms						0	
Fax	GET	200	image/x-png	web_page.Inicial:37	789 B	950 ms							
EnderecoWeb	GET	200	image/x-png	web_page.Inicial:37	773 B	959 ms							
Spacer	GET	200	image/x-png	web_page.Inicial:37	501 B	880 ms							

34 image resources



Optimize Images

- \rightarrow Don't resize using with HTML/CSS.
- \rightarrow Optimize for the web: optimize for the web features.
- \rightarrow Yahoo! Smush.it Image optimization service (lossless tool). ysmush.it (discontinued, March 2015)
 - → Alternative: <u>http://resmush.it/</u>

\rightarrow Use the right formats: JPEG for photos (lossy), PNG for graphics (lossless).





Bad use of JPEG





Use a Content Delivery Network

- across multiple locations to deliver content to users more efficiently.
- requirements.

 \rightarrow The user's proximity to the web server has impact on a page's response time.

→ A content delivery network (CDN) is a collection of web servers distributed

-> CDNs are used to deliver static content, such as images, scripts, stylesheets, binaries, and Flash. Serving dynamic HTML pages involves specialized hosting

Top CDN providers: Akamai, CloudFlare, Mirror Image, Limelight, SAVVIS.







Add an Expires Header

- cacheable, and thus re-used in following requests.
- including scripts, stylesheets, etc.
- \rightarrow The Expires header is sent in the HTTP response.
- \rightarrow If a far future date is used (e.g. years), the filename must be changed if the component changes.

→ A first-time visitor to a web page needs to make several requests to obtain all elements. By using a future Expires header, these components can be made

 \rightarrow Most commonly used with images, but should be used on all components,



Gzip Components

- by reducing the size of the response in each request.
- network response times.
- gzip.
- \rightarrow Configured at the web server.

-> Response times can be reduced either by reducing the number of requests, or

→ Gzip encoding can be used to compress HTTP response, and thus reduce

 \rightarrow Using gzip generally reduces the response size by about 70%. Approximately 90% of today's Internet traffic travels through browsers that claim to support



Make JavaScript and CSS External

- Using inline CSS or JavaScript makes HTML documents bigger.
- → Using external files results in more HTTP requests, but cacheable.
- → The key factor in deciding which option is better is the frequency with which external JavaScript and CSS components are cached relative to the number of HTML documents requested.



Reduce DNS Lookups

- → The Domain Name System (DNS) maps hostnames to IP addresses.
- → A DNS lookup for a given hostname typically costs 20-120 milliseconds.
- → DNS lookups can be reduced by using fewer hostnames (ideal: 2-4).



Minify JavaScript and CSS

- its size thereby improving load times.
- \rightarrow Popular tools:
 - → JSMin www.crockford.com/jsmin.html
 - → YUI Compressor <u>yui.github.io/yuicompressor/</u>

 \rightarrow The YUI compressor can also minify CSS.

Minification is the practice of removing unnecessary characters from code to reduce

→ When code is minified all comments are removed, as well as unneeded white space characters (space, newline, and tab). In the case of JavaScript and CSS, this improves response time performance because the size of the downloaded file is reduced.





Avoid Redirects

- → Redirects are achieved using 3xx status codes, mostly 301 and 302.
- → Redirects slow down the user experience since nothing in the page can be rendered and no components can start being downloaded.
- → One of the most wasteful redirects happens when a trailing slash (/) is missing from a URL that should otherwise have one. For example, going to http://example.com/tag results in a 301 response containing a redirect to <u>http://example.com/tag/</u>.
- Although redirects degrades the user experience, it can reduce the complexity for developers in several situations.





Remove Duplicate Scripts

- web page: team size and number of scripts.
- and executed multiple times.

 \rightarrow It hurts performance to include the same JavaScript file twice in one page.

Two main factors increase the odds of a script being duplicated in a single

 \rightarrow Hurts performance because the scripts are downloaded (in some browsers)



Configure ETags

- on the origin server.
- situation in large web sites.
- \rightarrow ETags should not be used if the number of servers is larger than 1.

Entity tags (ETags) are a mechanism that web servers and browsers use to determine whether the component in the browser's cache matches the one

 \rightarrow The problem with ETags is that for a single entity there are always differences across servers (eg. file timestamps). Using multiple servers is a common

·		

Make AJAX Cacheable

- Some of the previous rules also apply to AJAX components (e.g. JSON, scripts), namely:
 - → Gzip Components
 - → Reduce DNS lookups
 - → Minify JavaScript
 - → Avoid Redirects
 - → Configure ETags

 \rightarrow A personalized response should still be cacheable by that person.



Performance Evaluation Tools



Google Performance Evaluation Tools

- → <u>developers.google.com/speed/</u>
- → PageSpeed Insights <u>developers.google.com/speed/pagespeed/insights/</u>
 - → PageSpped Insights for www.fe.up.pt
- <u>developers.google.com/web/tools/lighthouse/</u>
- → WebP Image format developers.google.com/speed/webp

→ Google Lighthouse - Open-source tool (Chrome, command line, online)





YSlow

→ YSlow analyzes web pages and why they're slow based on Yahoo!'s rules for high performance web sites. — <u>http://yslow.org</u>

0 0	chrome-extension://ninejjcohidippngpapiilnmkgllmakh/yslow.html#290	
ome Grade Components Statistics	Rulesets YSlow(V2) 1 Edit) 🕑 Help
Grade 🙁 Overall performance score 7	3 Ruleset applied: YSlow(V2) URL: https://sigarra.up.pt/feup/web_page.inicial	
ALL (23) FILTER BY: CONTENT (6) COO	KIE (2) CSS (6) IMAGES (2) JAVASCRIPT (4) SERVER (6)	Share
E Make fewer HTTP requests		
F Use a Content Delivery Network (CDN)	Grade E on Make fewer HTTP requests	
A Avoid empty src or href	This page has 13 external stylesheets. Try combining them into one.	
F Add Expires headers	Decreasing the number of components on a page reduces the number of HTTP requests required to render the	
F Compress components with gzip	page, resulting in faster page loads. Some ways to reduce the number of components include: combine files, combine multiple scripts into one script, combine multiple CSS files into one style sheet, and use CSS Sprites and	
A Put CSS at top	image maps.	
A Put JavaScript at bottom	-Read More	
B Avoid CSS expressions		
n/a Make JavaScript and CSS external	Copyright © 2012 Yahool Inc. All rights reserved.	
A Reduce DNS lookups		
A Minify JavaScript and CSS		
A Avoid URL redirects		
A Remove duplicate JavaScript and CSS		
B Configure entity tags (ETags)		
A Make AJAX cacheable		
A Use GET for AJAX requests		
A Reduce the number of DOM elements		
A Avoid HTTP 404 (Not Found) error		
A Reduce cookie size		
F Use cookie-free domains		
A Avoid AlphalmageLoader filter		
A Do not scale images in HTML		
A Make favicon small and cacheable		



References

- → Yahoo's Exceptional Performance Team developer.yahoo.com/performance/ [archived]
- → Best Practices for Speeding Up Your Web Site developer.yahoo.com/performance/rules.html
- → Make the Web Faster | Google Developers developers.google.com/speed/
- → High Performance Web Sites by Steve Souders. O'Reilly 2007.
- → Even Faster Web Sites by Steve Souders. O'Reilly 2009.

