Delivering Fast and Beautiful Images



Doug Sillars

Freelance Developer Relations
Performance Audits: Web/Native

Workshops:

Performance/Images/Video/AR

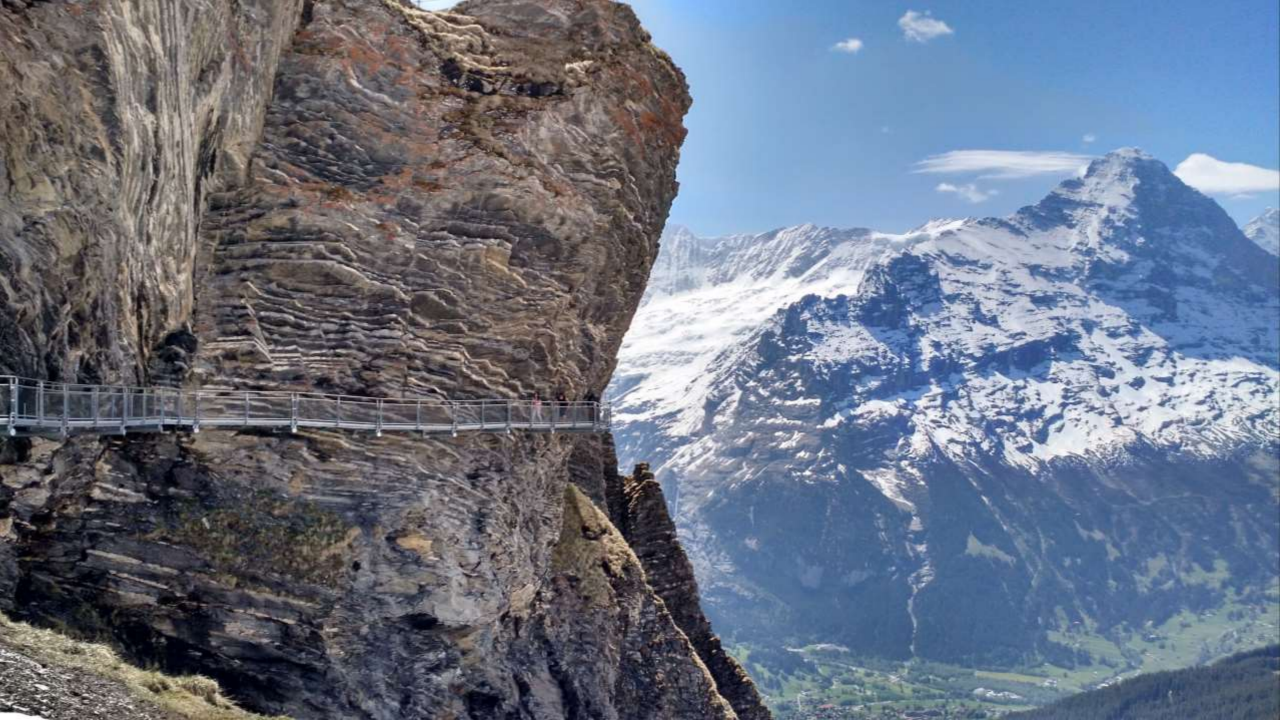


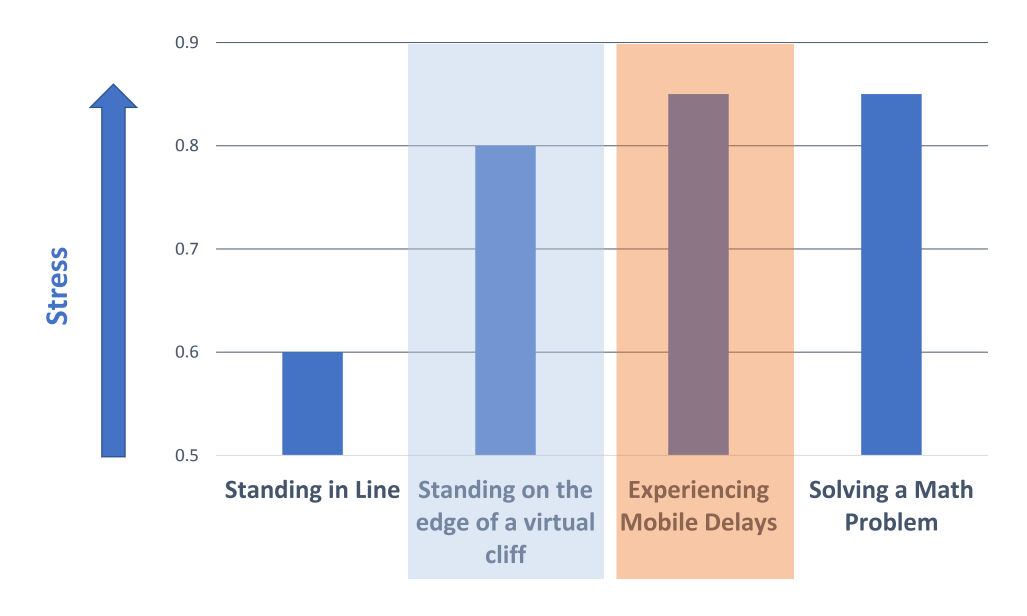


Contact Me:

@DougSillars
Doug.Sillars@gmail.com
www.dougsillars.com

http://bit.ly/HighPerformanceAndroidApps





Large Downloads Induce Delays in Rendering



3s: 53% of Users Abandon Mobile Sites



500ms: 26% Frustration

8% Engagement



100ms: 1% Revenue

nue 📗 V

Walmart & Amazon (Desktop 2001)



4% Mobile Users Throw Their Phones

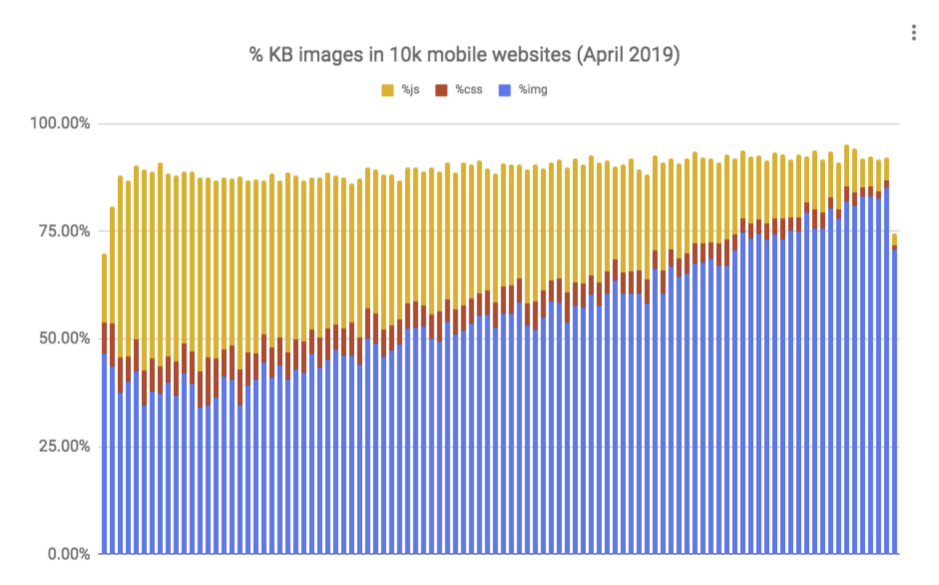
https://www.doubleclickbygoogle.com/articles/mobile-speed-matters

http://bit.ly/mobileWebStress

http://www.globaldots.com/how-website-speed-affects-conversion-rates/

https://www.mobilejoomla.com/blog/172-responsive-design-vs-server-side-solutions-infographic.html

Images Dominate the Web



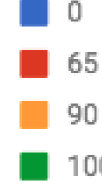




- 1. Quality
- 2. Format
- 3. Sizing
- 4. Lazy Loading



- 1. Quality
- 2. Format
- 3. Sizing
- 4. Lazy Loading











1. Quality

- 2. Format
- 3. Sizing
- 4. Lazy Loading

Image Quality

Lighthouse: Recommends 85% quality on all images

magick -quality 85 riga.jpg riga85.jpg



http://res.cloudinary.com/dougsillars/image/upload/q_85/v1520504964/IMG_20180301_114117_tzasan.jpg





Image Quality Use "In The Wild"





500,000 mobile sites Analyzed 3/15/18

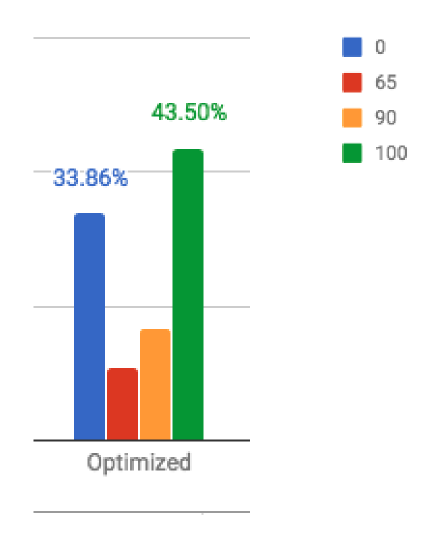
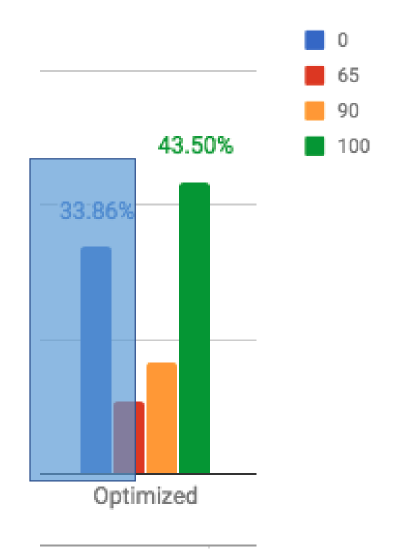


Image Quality Use "In The Wild"





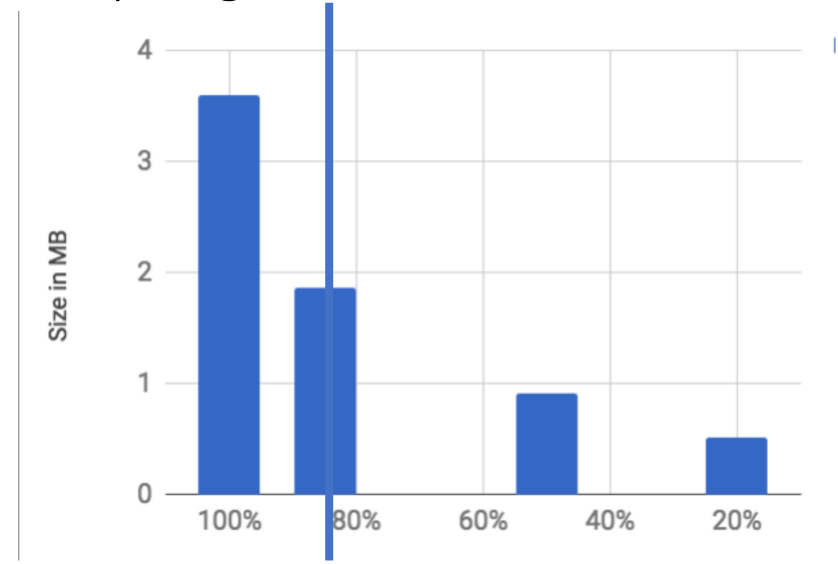
Median Savings (50th percentile):

- 2.83 seconds faster page load
- 419KB less data

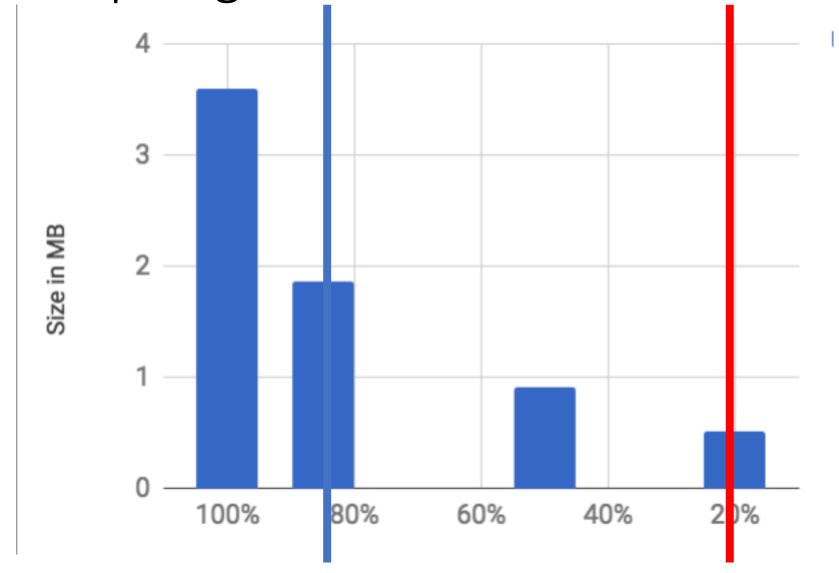




Graphing the Results



Graphing the Results



Automate Quality vs. File Size

- Butteraugli
- SSIM: Structural SIMilarity

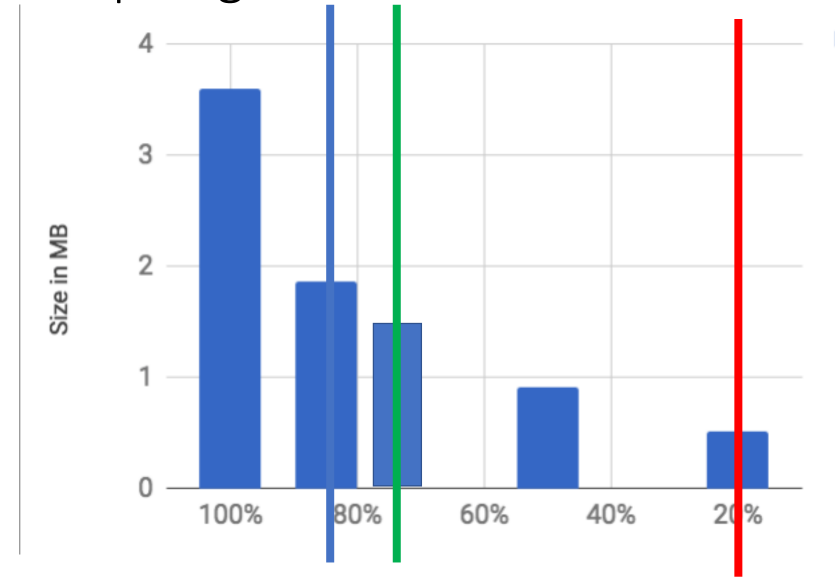
cjpeg-dssim jpegoptim riga.jpg



http://res.cloudinary.com/dougsillars/image/upload/q_auto/v1529005982/IMG_20180614_184507_ssuk1i.jpg

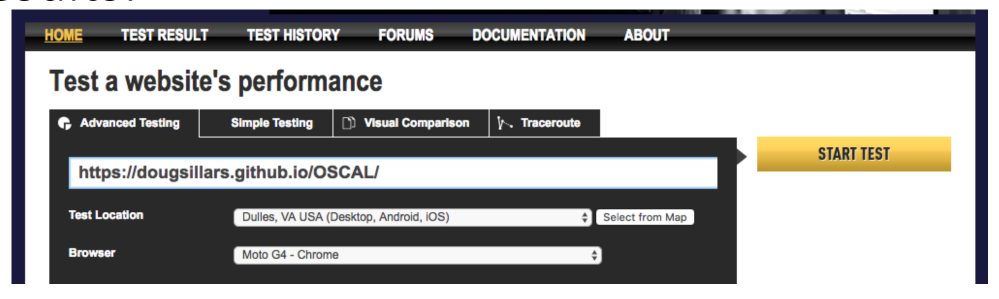


Graphing the Results



https://developers.google.com/speed/docs/insights/OptimizeImages

Results:



Test Load on Motorola G4:

	Load Time (ms)	TotalBytes
Full	21786	3761729
85%	11830	1967615
SSIM	9457	1538613



- 1. Quality
- 2. Format
- 3. Sizing
- 4. Lazy Loading

Image Formats – Average Size

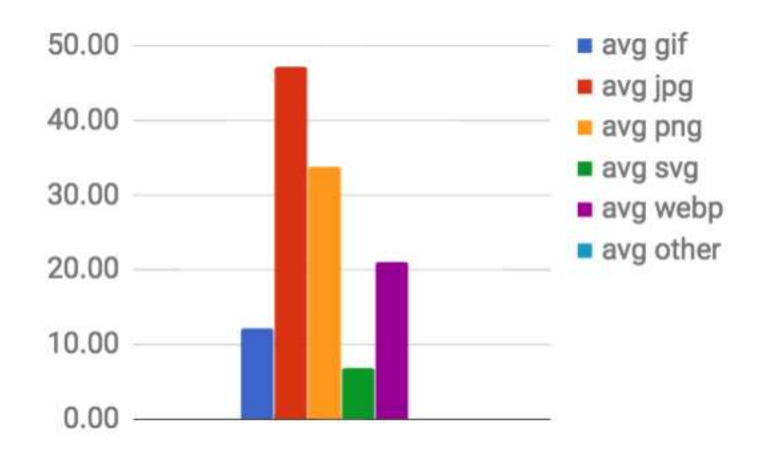
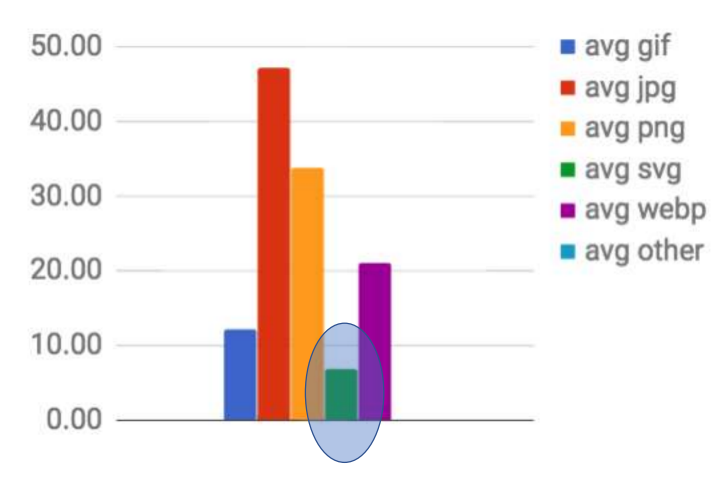


Image Formats – Average Size



Images drawn as shapes infinitely scalable

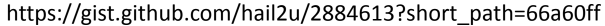
XML - Can be added inline to HTML document



Images drawn as shapes infinitely scalable

XML - Can be added inline to HTML document







```
<style type="text/css">
16
          .st0{fill:#B12657;}
17
      </style>
19 ▼
      <switch>
          <foreignObject requiredExtensions="&ns_ai;" x="0" y="0" width="1" height="1">
20 *
              <i:pgfRef xlink:href="#adobe illustrator pgf">
21 W
              </i:pgfRef>
22 -
          </foreignObject>
23 -
          <g i:extraneous="self">
24 *
              <circle class="st0" cx="17.5" cy="17.5" r="10.7"/>
25
26
              <path class="st0" d="M17.5,35.1C7.9,35.1,0,27.2,0,17.5C0,7.9,7.9,0,17.5,0s17.5,</pre>
                   M17.5,3C9.5,3,3,9.5,3,17.5c0,8,6.5,14.5,14.5,14.5s14.5-6.5,14.5-14.5C32.1,
27
28 -
          </g>
      </switch>
29
      <i:pqf id="adobe illustrator pqf">
30
          <! [CDATA [
31
          eJzsveuyHMlxJvqE+Q61P2RGjqnFjHskVyazU+ei4S4p0tqURzLZWBuIPmxiiAZ60WhquE+/3+cR
32
33
      kZUZHnUuDVBGroAUW0BVVmZcPNw/v//d//GrL15cffXud/cv3HE+TH/3d9fv719+ePf+pwf59PCz
      N2++/+7De370o1//+GDSccZNVz/LX9Ybf3v//rvX797+9GDN0ciXd/z1j37+/evvDr94993/8/39
34
35
      6/cvf3z40Y/x1W9ef3hzjy+/efnti29evv/j/fsXr16/f/Xm/vjdn77+cXs7Hnfz8gPusz+x809M
      Piw/nZfD1S/4/cu3f3r53Xev/198a6LLDp+d3n3/9qvXb78+vfvf+HA+vPDxgP97seC7//761/ff
36
      dTcc55CiSSangHvDcbbWx3lx+Cf+ZYyz2Vh8tRyXGNMScR+edPPu1fff3L/98Kv3717df/fd9bs3
37
      795/99PD9Z9fvj384uXX+0bl4d/u37x59x+H05uXr/44YZHCl3ev39xjPb55+eFqHFfn6mfGfnn6
38
      /vWbr/75+29+d4+VcjbyY/elPPJfvs0z8Fj+nR+nL3/2DT754v7DB8wAL+QKX//i3/7v7Tqwq3r9
39
40
      6N9/ff/la9kwr0L//HF98vt333K5v/vB0+dTfnP/zbdvsC+yjDYccY/89/zXeh/mLPe8sHE+euND
      mFN5Jjbs6BcfbV7miA+cwa9y8H6xMh4X5mOYq0tGBlSed175+z+9vv+Pnx7++d3b+7K8V+8/fFFo
41
      wft5Lv8t3/z6+zf37//l7esPmL0s71LW9xfvvrp/g+Gvv79781KWVS5z/m+54Tcv3399/wE0907N
42
      9x+EzHN7A/bv5y//fE8iMLKv6csT1v4t3vP2A4b75evff/mncji+/PrDT00qty1f/vLb+7e/efdb
43
      mQo240DiIR/MMoPOw3IAuXMMIGG3Dsqc/1vfdPXmw/37t9iM9rZP9+jbt199WQ/1/Vfbxwd5PB/e
44
      5p1Ai78Cdf7y/WtM/KcvQDl4rTWFcP/p/euvznSbLIYi/5HlPWId+ceYxc6LXZ76ySJ/QMAhG2+f
45
      8klZGWzzB0yk7ZX98voXmzM1H3/xBeaCqV+/+4a09h35CncTx+zNu6/Ld+vf5Rv8/Ptvy7qUfQdZ
46
      /ur967d85vTP8k3+8ldvvsdX//T+3fff/uzt799NPvpc9bf3r8A60blfHX75u/+Ff4A/vik//0b9
```



	KB
Original	946



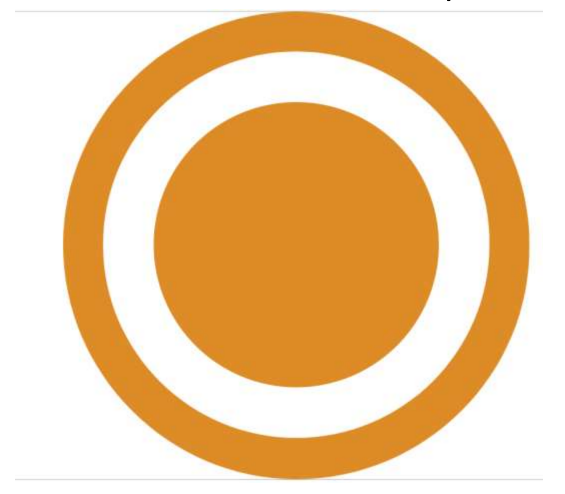
	KB
Original	946
Optimized	1



	KB
Original	946
Optimized	1
GZip	687 bytes



	KB
Original	946
Optimized	1
GZip	687 bytes
Brotli	525 bytes



	KB
Original	946
Optimized	1
GZip	687 bytes
Brotli	525 bytes

Scalable Vector Graphics (SVG)

```
<style >
     .svgorange {
     filter: invert(.5) sepia(1)
saturate(5) hue-rotate(5deg);
</style>
<img class="svgorange" src ="map-</pre>
marker-circle.svg">
```

Scalable Vector Graphics (SVG)

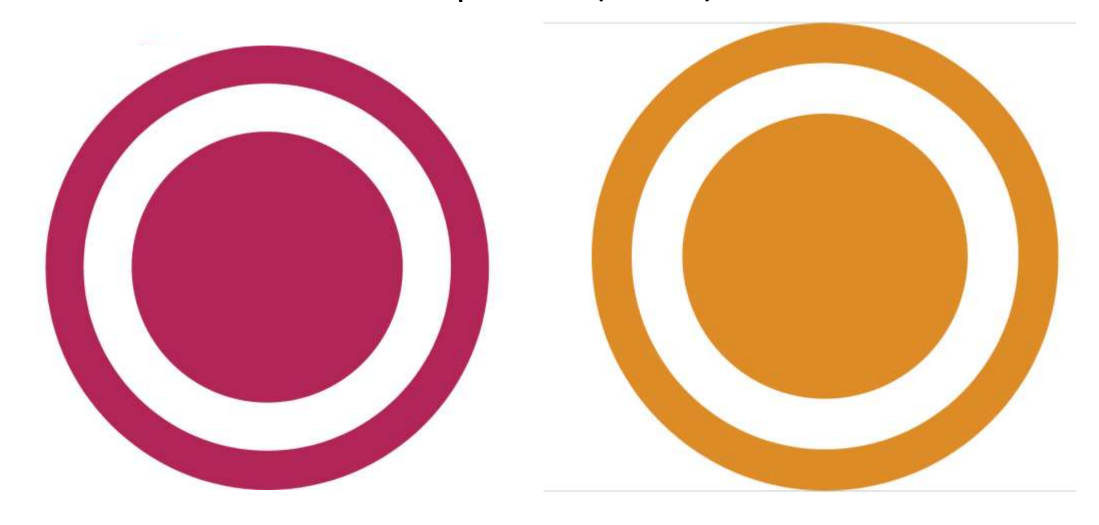


Image Formats – Average Size

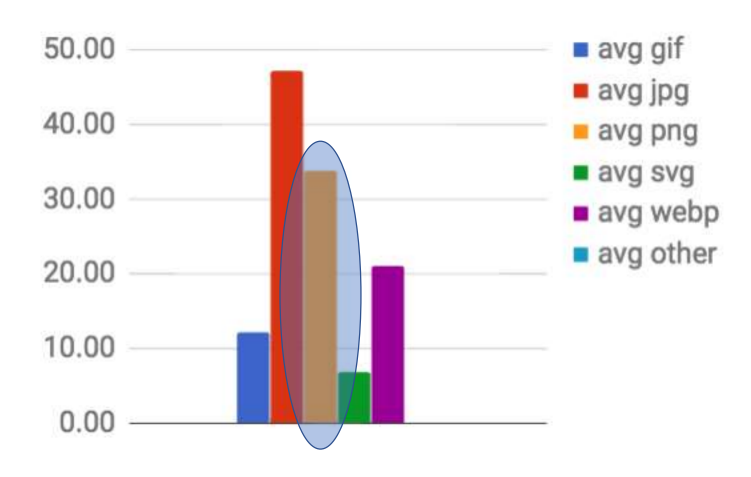


Image Formats – PNGs

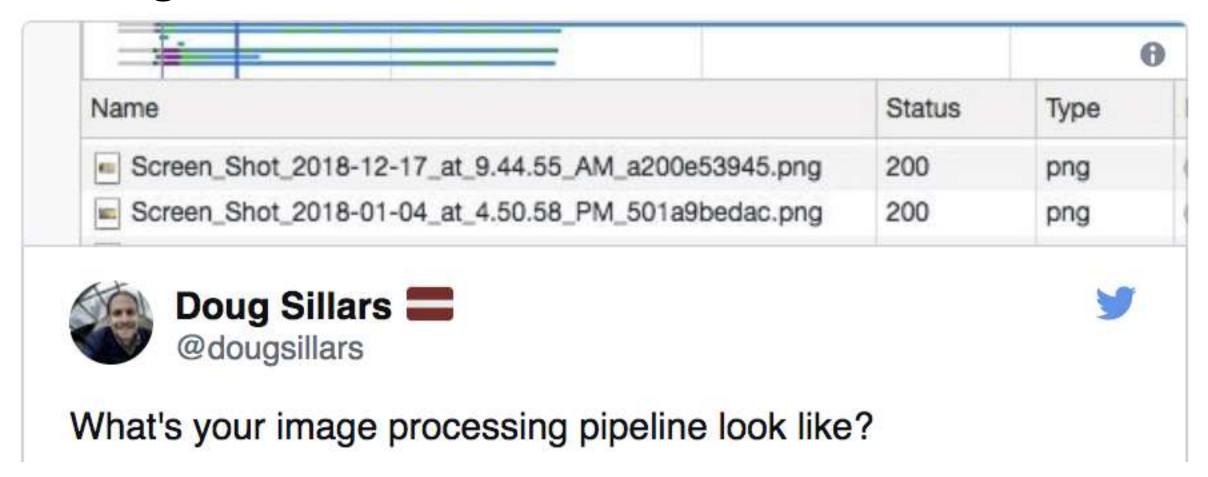


Image Formats – Screenshots -> JPG

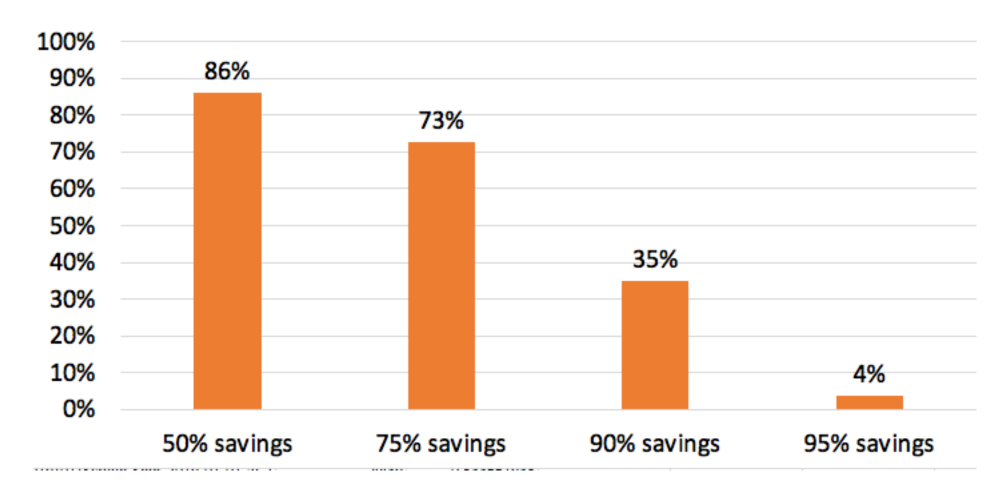
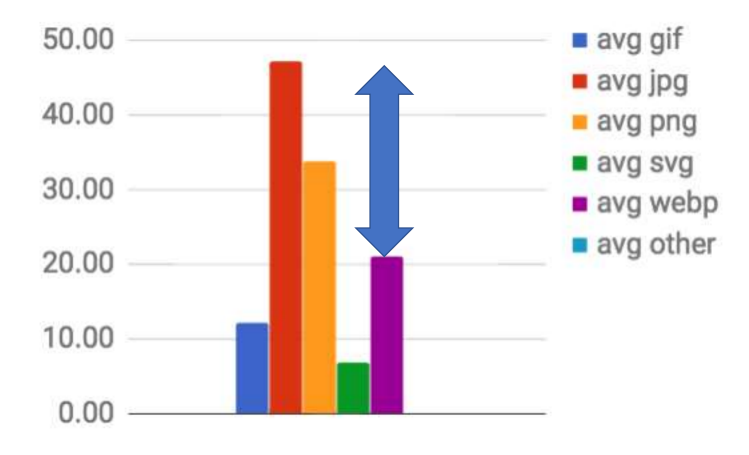
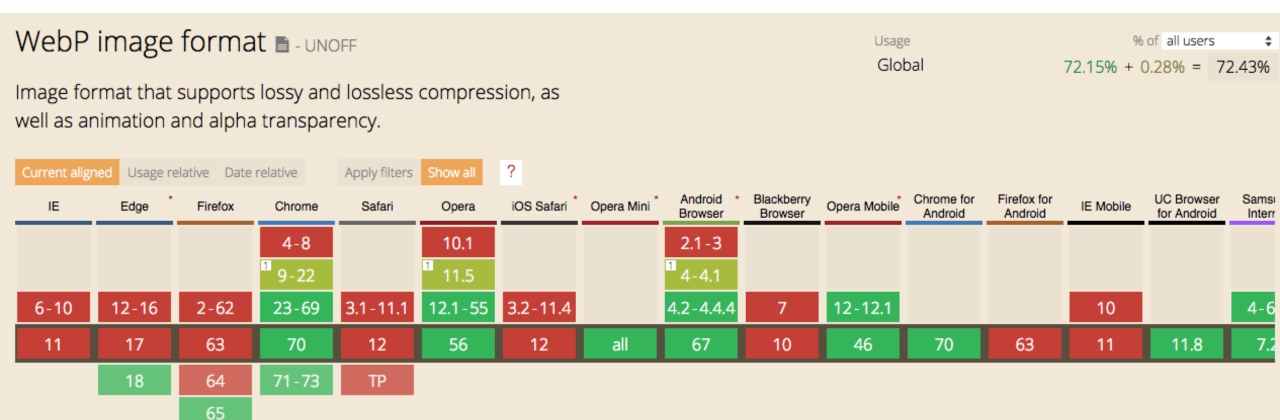


Image Formats – Average Size



File Format: WebP





File Format: Web

	Load Time (ms)	TotalBytes
Full	21786	3761729
85%	11830	1967615
SSIM	9457	1538613
WebP	7031	1014535

Image Format Use "In The Wild"



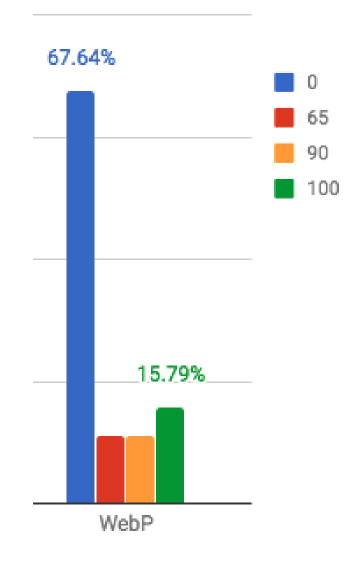
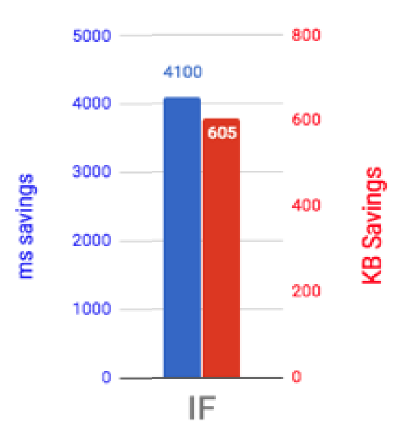


Image Format Use "In The Wild"





500,000 mobile sites Analyzed 3/15/18



4 Simple Image Optimizations

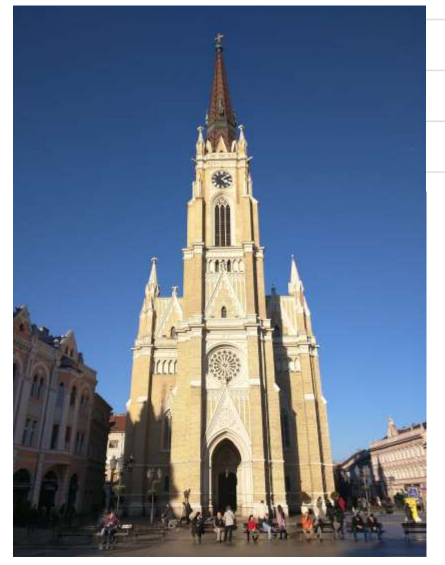


- 1. Quality
- 2. Format
- 3. Sizing
- 4. Lazy Loading

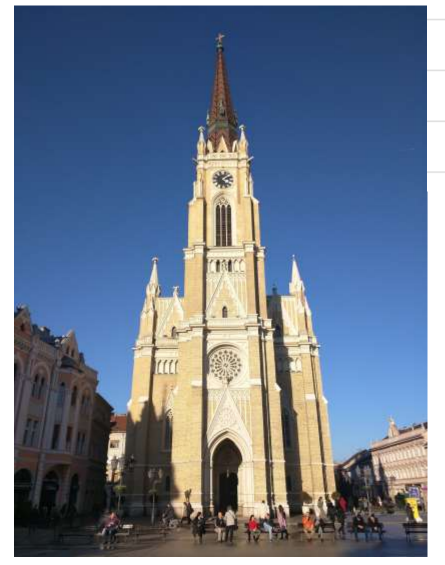


	Dimensions	KB	
Original	3120x4160	1633	
SSIM/Webp	3120x4160	804	

_



	Dimensions	KB
Original	3120x4160	1633
SSIM/Webp	3120x4160	804

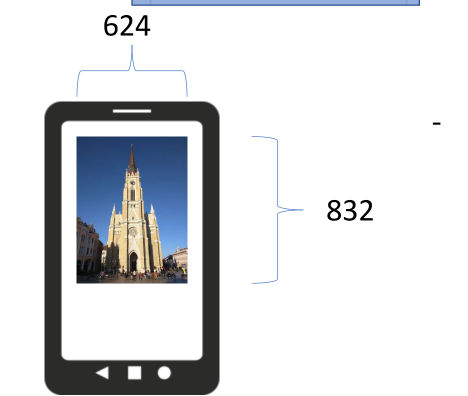


	Dimensions	KB
Original	3120x4160	1633
SSIM/Webp	3120x4160	804



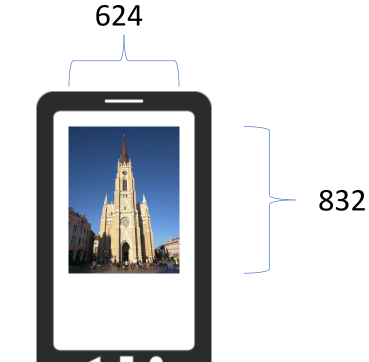


	Dimensions	KB
Original	3120x4160	1633
SSIM/Webp	3120x4160	804





	Dimensions	KB
Original	3120x4160	1633
SSIM/Webp	3120x4160	804



12,979,000 pixels

- 519,000 pixels

12,460,000 pixels



	Dimensions	KB
Original	3120x4160	1633
SSIM/Webp	3120x4160	804

832

624

12,979,000 pixels

- 519,000 pixels

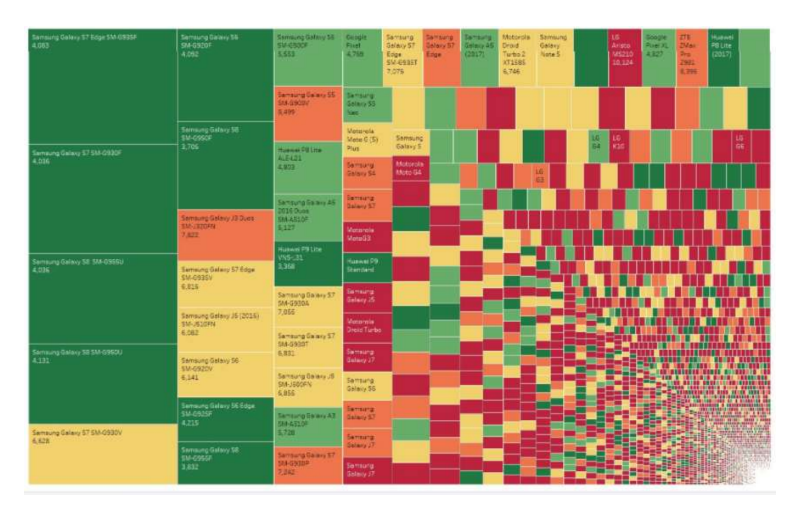
12,460,000 pixels

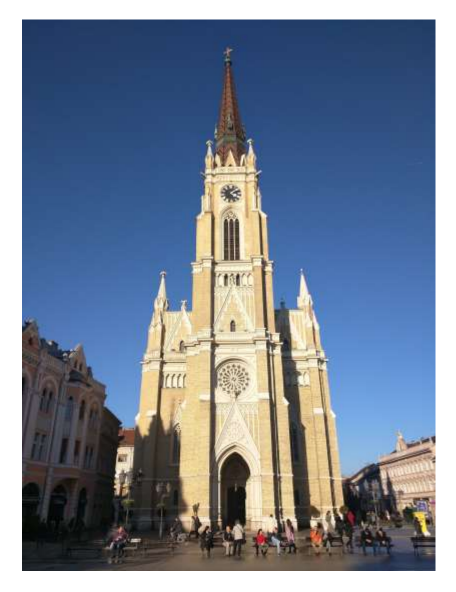


Image Processing



	Download (s)	Image Decode (ms)
Desktop	14	78
Moto G4	14.2	218
Alcatel 1X	14.2	820





Responsive Images:

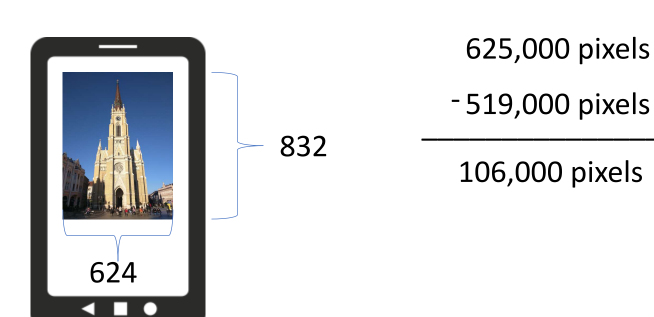
Generate a set of images 25 KB difference in size

_

Responsive Images

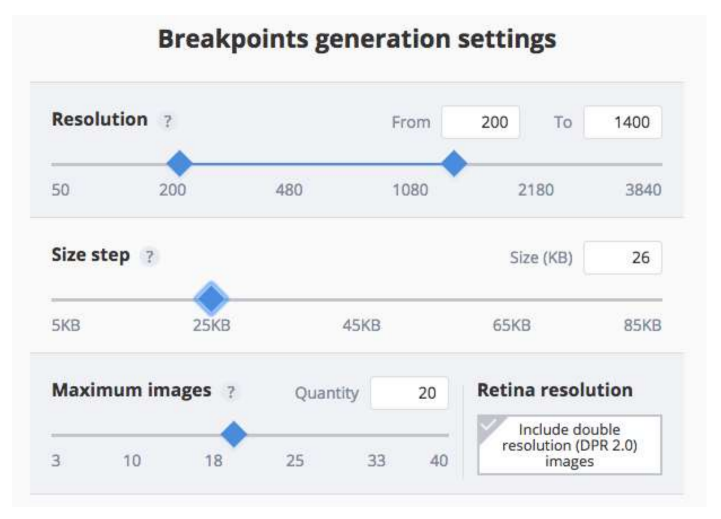






Responsive Breakpoint Generation

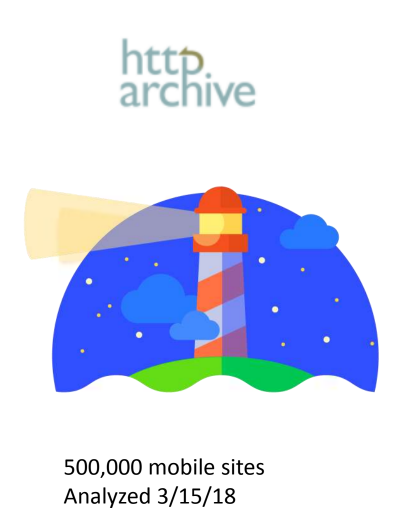
https://github.com/cloudinary/responsive_breakpoints_generator http://www.responsivebreakpoints.com/

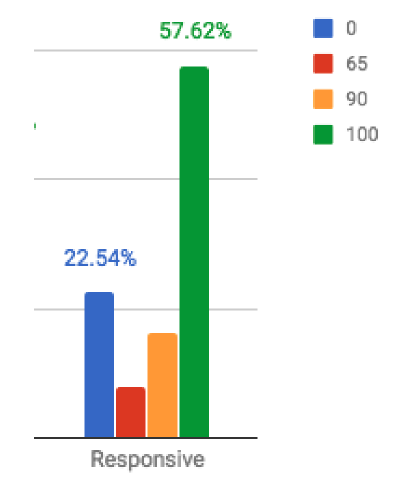


Responsive Images

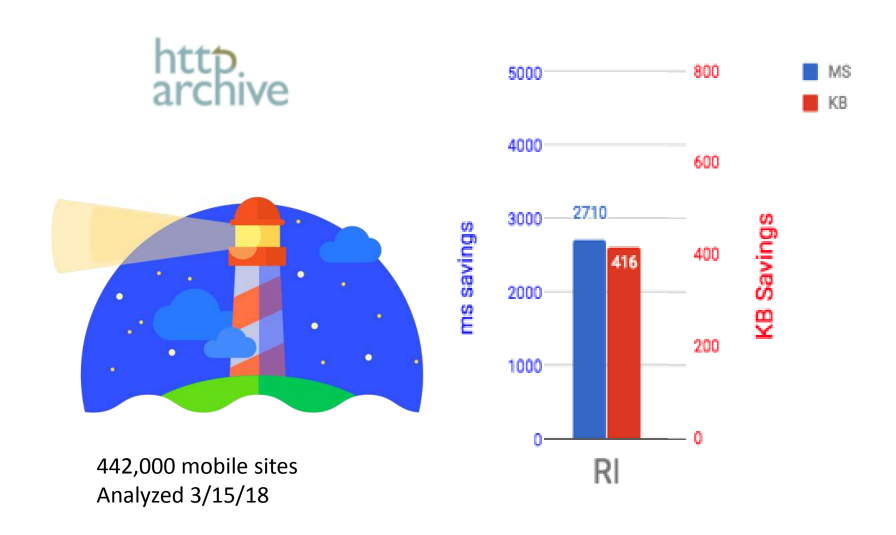
	Load Time (ms)	TotalBytes
Full	21786	3761729
85%	11830	1967615
SSIM	9457	1538613
WebP	7031	1014535
Responsive	2186	120918

Responsive Images Use "In The Wild"





Responsive Images Use "In The Wild"



4 Simple Image Optimizations



- 1. Quality
- 2. Format
- 3. Sizing
- 4. Lazy Loading

Lazy Load









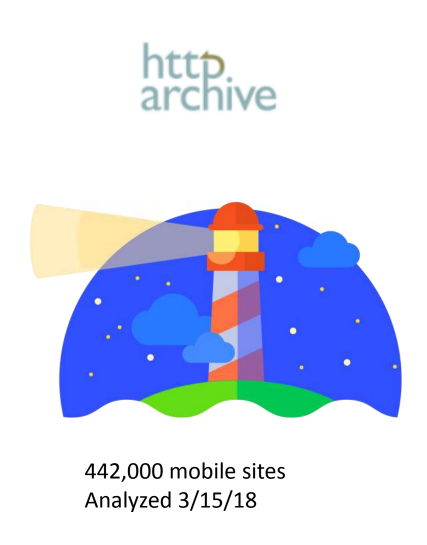


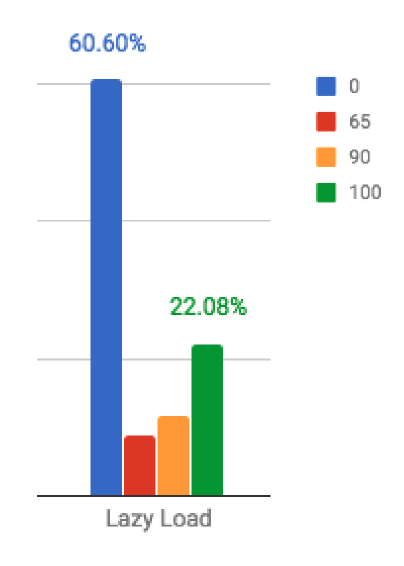
Lazy Load



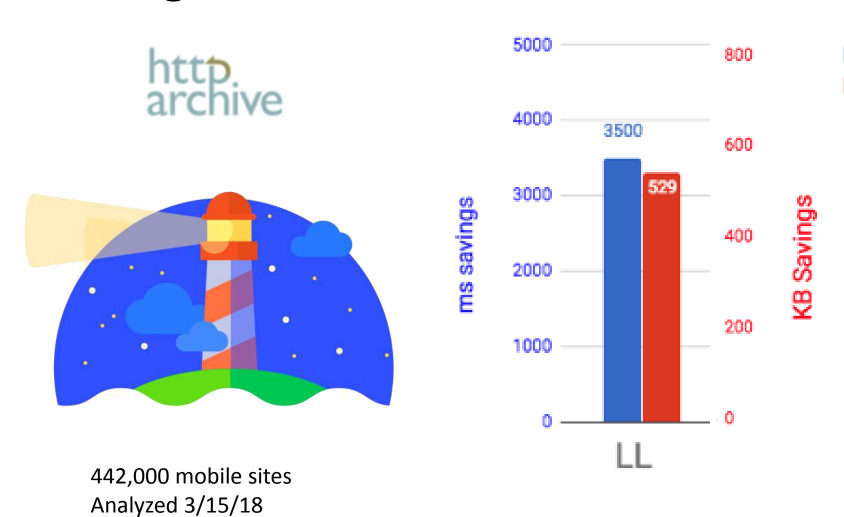
https://calendar.perfplanet.com/2017/progressive-image-loading-using-intersection-observer-and-sqip/

Lazy Loading Use "In The Wild"





Lazy Loading Use "In The Wild"



MS

KB

Preview Images





Optimizing Content Delivery

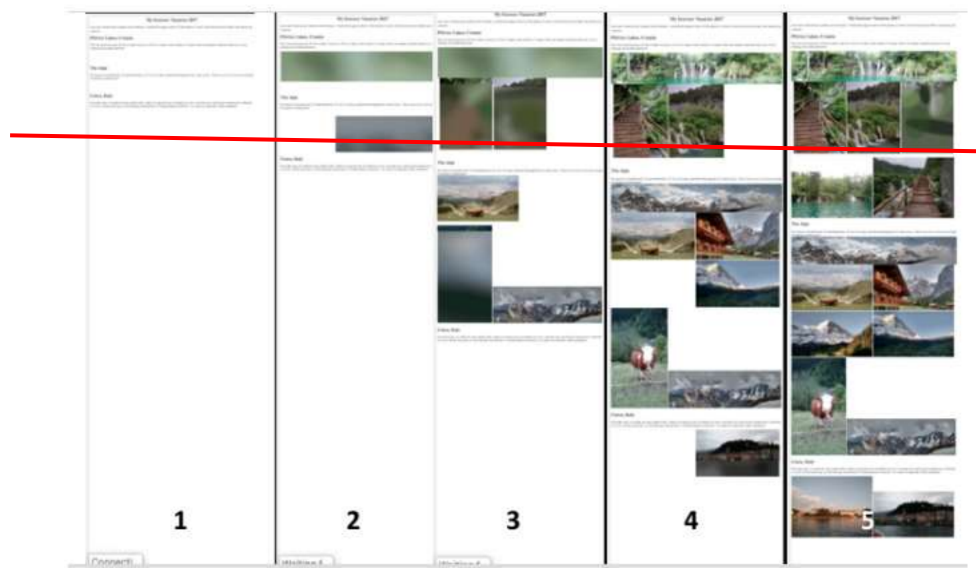
Preview Images



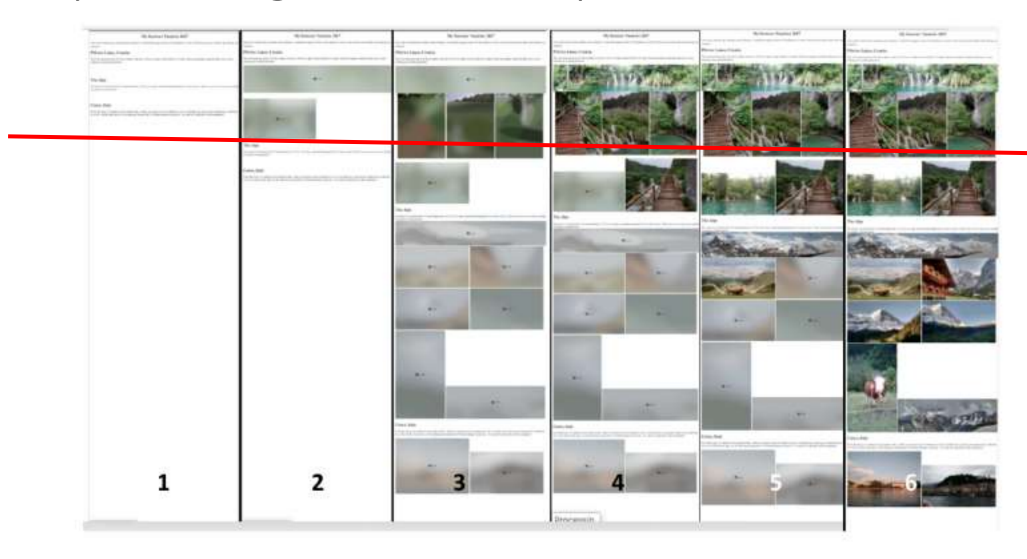
Lazy Loading: Experiments



Lazy Loading: Chrome Experiments



Lazy Loading: Chrome Experiments





Original MP4 1.4 MB

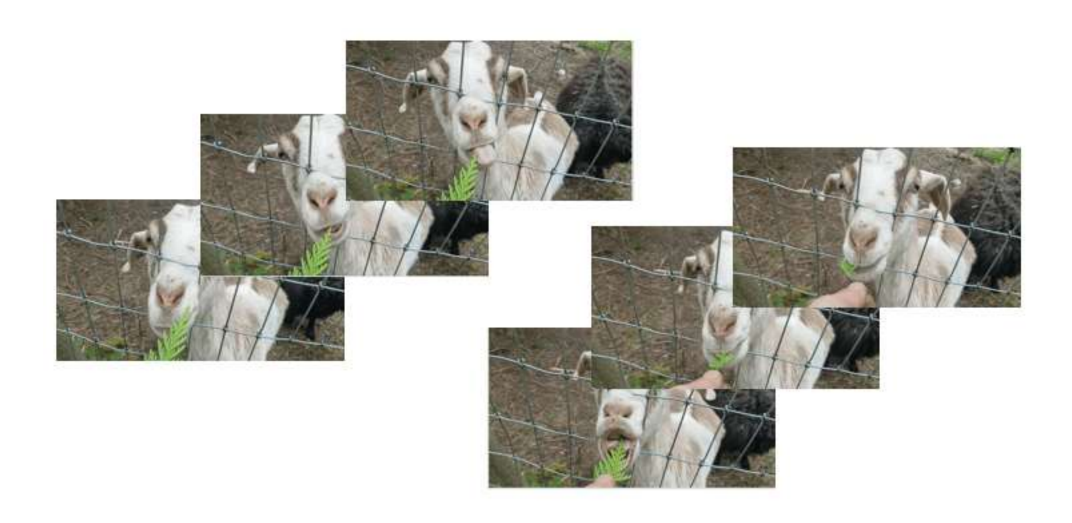




Animated GIF
3.8 MB
270% larger

"The Graphics Interchange Format is not intended as a platform for animation, even though it can be done in a limited way."

-GIF89a Specification





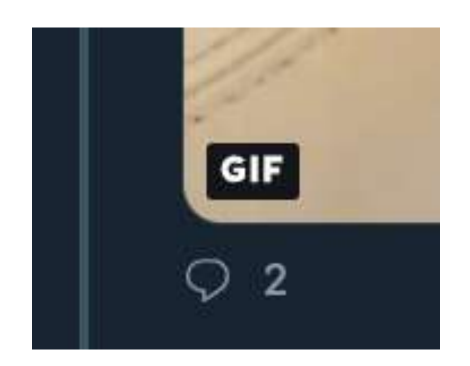
MP4: 256 colors 247KB 93% smaller

Animated GIFs: Social Media



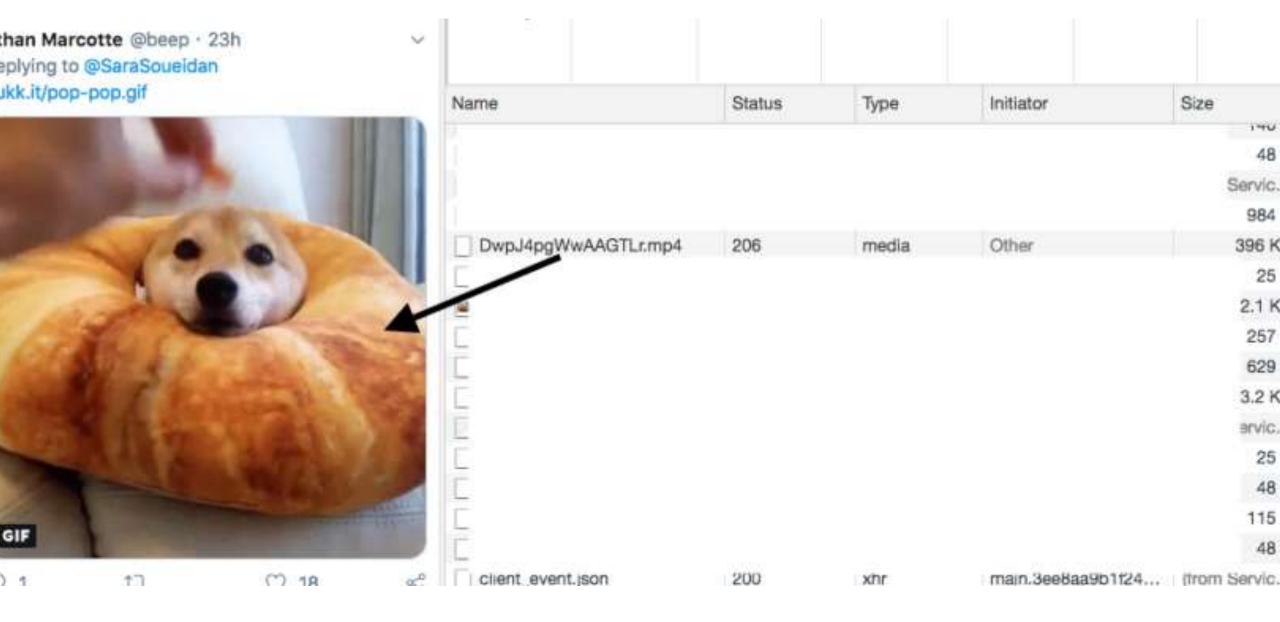


Animated GIFs: Social Media



#FAKENEWS

Animated GIFs: Social Media



Animated GIFs: as Video!

Video Tags:

<video loop autoplay muted playsinline controls = "false" src="goats.mp4"/>

Img tags are fast!

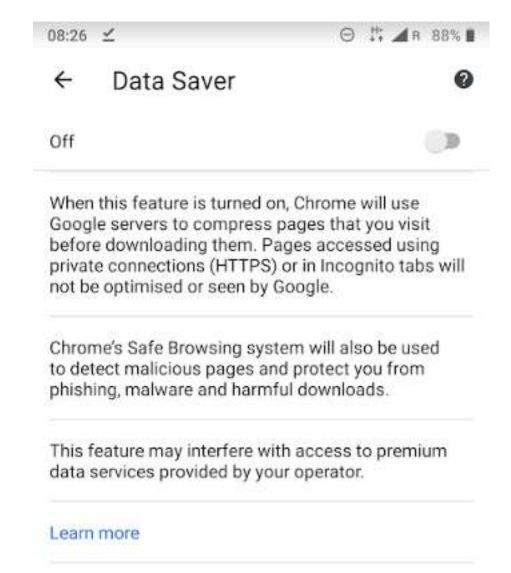
https://calendar.perfplanet.com/2017/animated-gif-without-the-gif/

	Load Time (ms)	TotalBytes
Animated GIF	22424	3835301
Animated WebP	18757	3044910
Video	4536	250658

Addendum: What Are Your Customers Saying?



Addendum: Save-Data



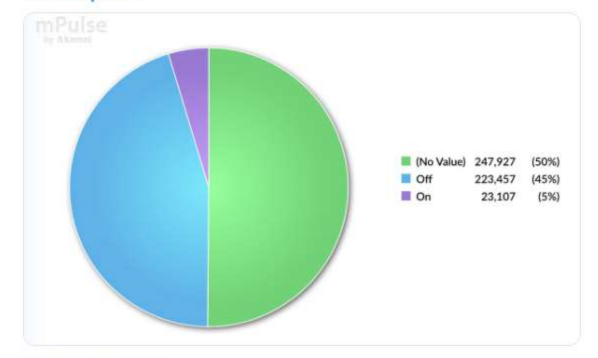
Save-Data: on

Addendum: Save-Data





50% of my endusers expose the Save-Data client request header. 10% of them have it enabled. Time for some performance tuning #webperf



7:57 AM - 16 Oct 2018





Addendum 2: Network Info

```
// Network type that browser uses
navigator.connection.type;

// Effective bandwidth estimate
navigator.connection.downlink

// Effective round-trip time estimate
navigator.connection.rtt

// Upper bound on the downlink speed of the first network hop
navigator.connection.downlinkMax
```

Addendum 2: Network Info

```
// Network type that browser uses
navigator.connection.type;

// Effective bandwidth estimate
navigator.connection.downlink

// Effective round-trip time estimate
navigator.connection.rtt

// Upper bound on the downlink speed of the first network hop
navigator.connection.downlinkMax
```

Conclusion

Images

```
Optimize Image:
```

Quality

Format

Sizing

Lazy Load if Possible

aGIFs to movies

No Base64 Encoded Images

Monitor Customer's headers

Summary **Tooling**

Testing:

WebPageTest https://www.webpagetest.org

HttpArchive https://httparchive.org

Images:

ImageMagick https://www.imagemagick.org

SSIM https://github.com/technopagan/cjpeg-dssim

LazySizes https://github.com/aFarkas/lazysizes

Responsive Breakpoints http://www.responsivebreakpoints.com/

Cloudinary https://www.cloudinary.com



Love Building with Video and Images?

Become a



Media Developer Expert

mde-comm@cloudinary.com