



Image Analysis Results

https://nisargnparikh.github.io/algorithm_visualizer/





Page Image Score



Image Weight Comparison

Current Images

142.4 KB

14.2 KB



Potential after Smart Compression ①

Total Images Analyzed



Total Image Weight



10.0%

Tested on browser

9

Chrome

Viewport size

N

1920 x 1200 px

From location



Toronto

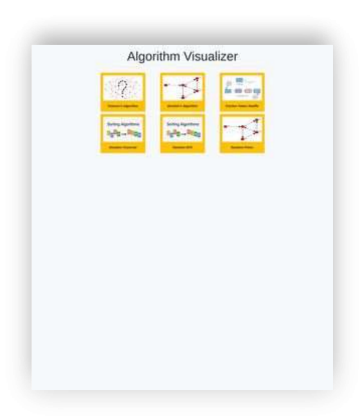
Device DPI

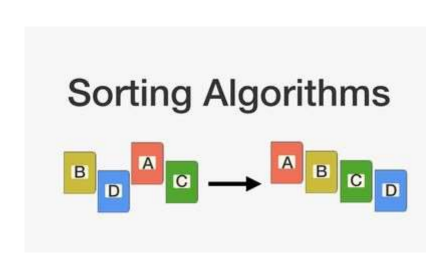


96 DPI

Integrated with







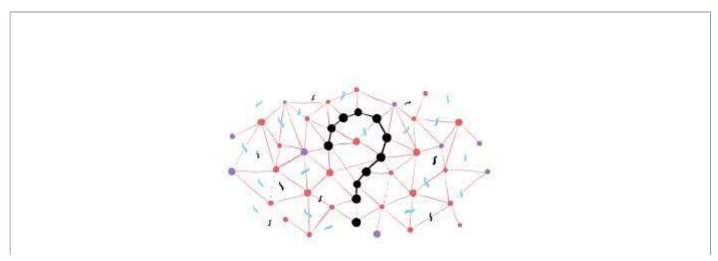
D sorting.jpg

JPEG	123.9 KB	Current
Potential Smart Comp	ssion	
JPEG	4.9 KB	(4.0%)
WEBP	4.1 KB	(3.3%)
PNG	4.7 KB	(3.8%)

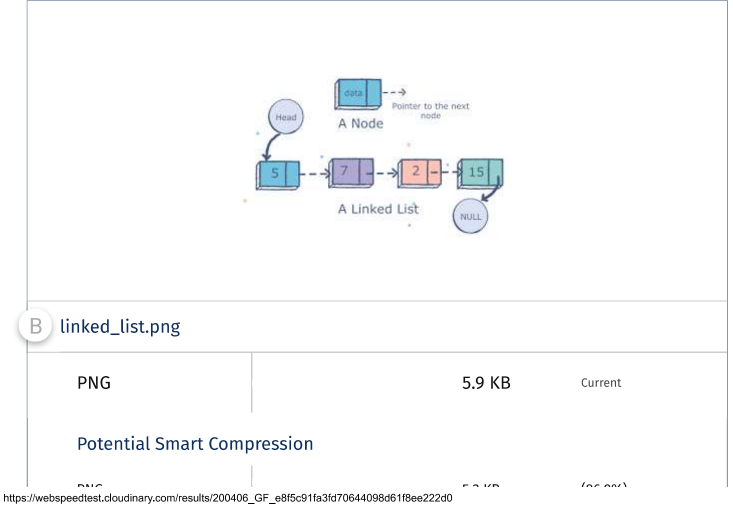
3.3%

 $1920x1080 \rightarrow 208x117$

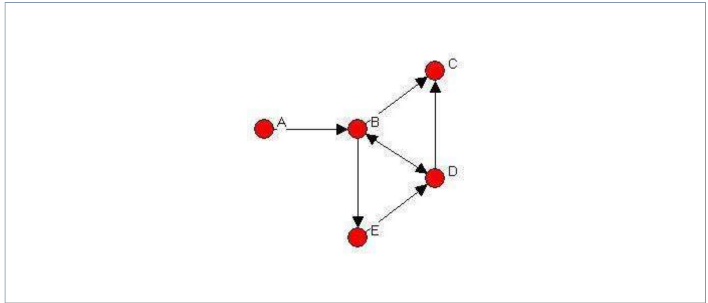
See More



poisson_s.jps	5		
JPEG		7.5 KB	Current
Potential S	mart Compression		
JPEG		4.7 KB	(62.1%)
WEBP	$oldsymbol{\nabla}$	3.1 KB	(41.2%)
PNG		16.0 KB	(212.6%)
PNG			
	292x17	$73 \rightarrow 208x123$	
		See More	



See More



PEG	5.0 KB	Current
Potential Smart Compression		
PEG	3.9 KB	(77.9%)
WEBP $lacksquare$	2.3 KB	(46.5%)
PNG	6.0 KB	(120.2%)

 $216x215 \rightarrow 161x160$

See More

Optimize Every Image with Cloudinary

Cloudinary is the end-to-end solution for all your image-related needs. Check out how simple it is to deliver an optimized image to your users, with on-the-fly transformations included as a component of the URL:

https://res.cloudinary.com/demo/image/upload/h_210/f_auto,q_auto/paint.jpg



Original Dynamic Format

JPG WEBP 374x210 374x210 38 KB 16 KB (42%)

Try Cloudinary for free

Learn more about Image Optimization

