



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Audit Tools Measurement

Hosted by Alex Thalhammer



ANGULAR
ARCHITECTS

INSIDE KNOWLEDGE

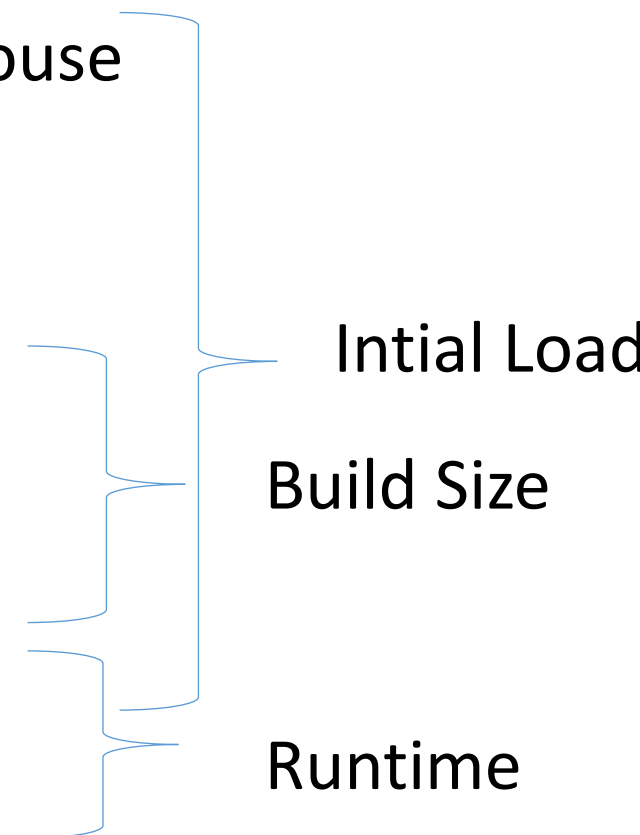


Image from: <https://bit.ly/ng-tools-img>

Audit Tools for Measurement

1. PageSpeed Insights & Chrome Lighthouse
2. WebPageTest.org
3. Perfume.js
4. Source Map Explorer
5. Webpack Bundle Analyzer
6. Import Graph Visualizer
7. Chrome DevTools
8. Angular DevTools Profiler

Audit Tools for Measurement

1. PageSpeed Insights & Chrome Lighthouse
 2. WebPageTest.org
 3. Perfume.js
 4. Source Map Explorer
 5. Webpack Bundle Analyzer
 6. Import Graph Visualizer
 7. Chrome DevTools
 8. Angular DevTools Profiler
- 
- Initial Load
- Build Size
- Runtime

#1: PageSpeed Insights vs Chrome Lighthouse

PageSpeed Insights

- Real user experience AND Lighthouse lab results
- Go to <https://pagespeed.web.dev> and enter URL
- Test is run on Google servers
- New in 2023: also
 - Accessibility
 - Best Practices
 - SEO

Chrome Lighthouse extension

- Lighthouse web performance and other tests
 - Accessibility
 - Best Practices
 - SEO
 - **PWA**
- Install Lighthouse extension in Chrome
<https://chrome.google.com/webstore/detail/lighthouse/blipmdconlkpinefehnmjamfjpmpbjk>
- Open URL and run test on your localhost
(run in incognito mode, close other Apps)



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

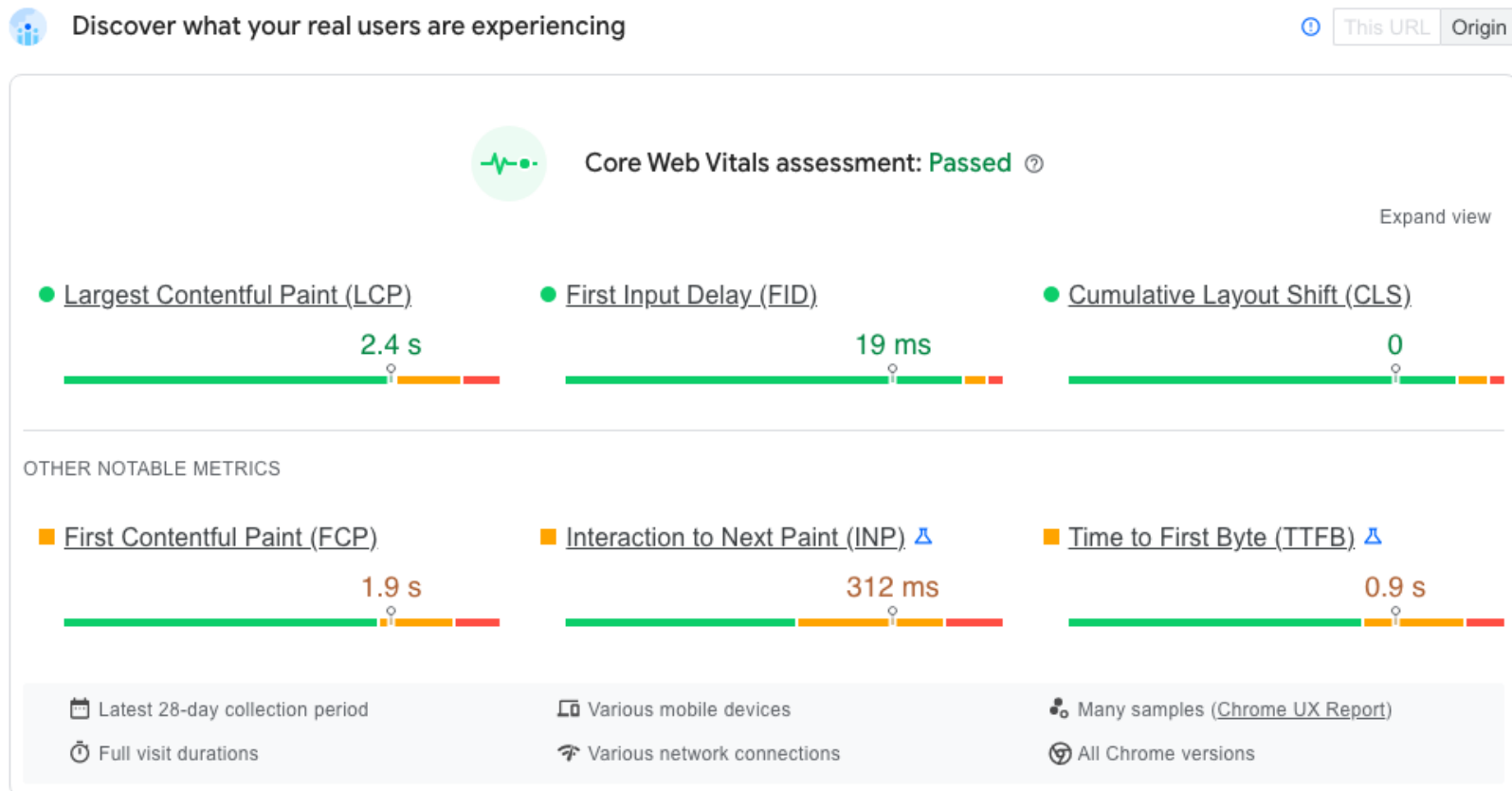


#1: PageSpeed Insights & Chrome Lighthouse

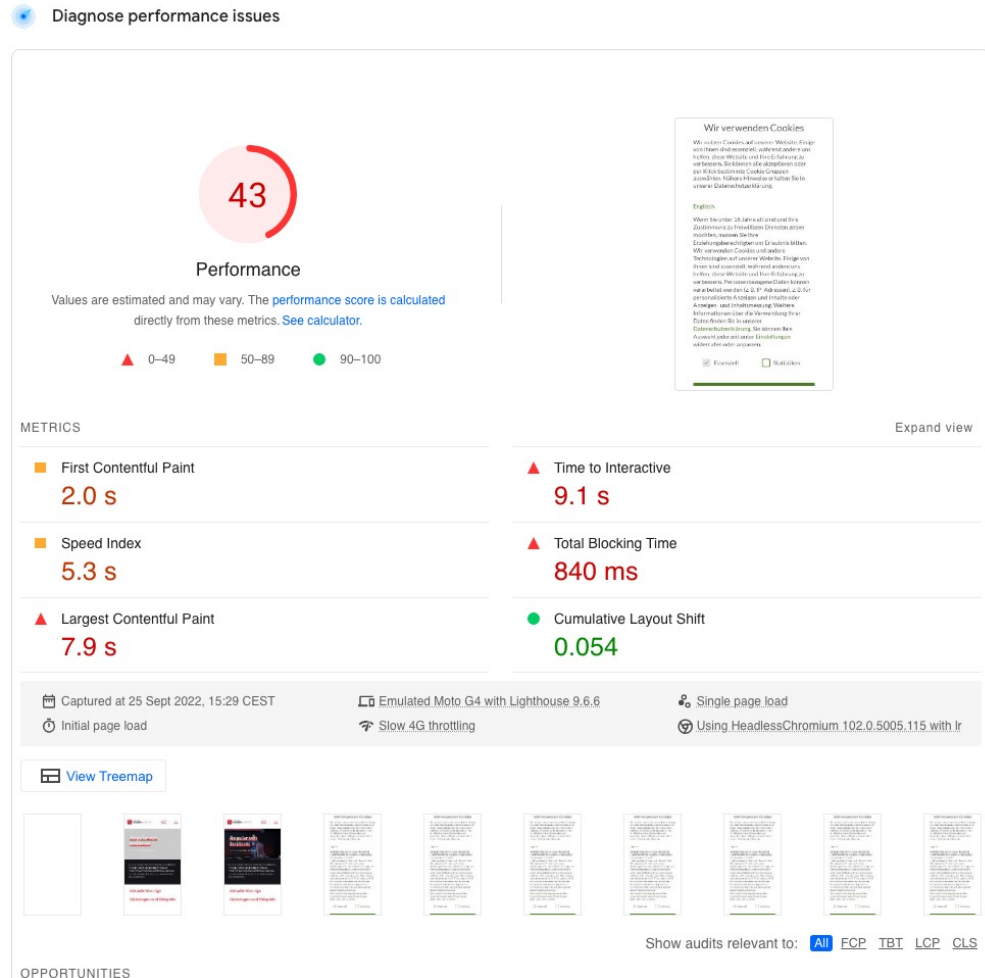
What's being measured?

- Time to First Byte (TTFB)
- First Contentful Paint (FCP)
- Speed Index (originally by WebPageTest)
- Largest Contentful Paint (LCP)
- Time to Interactive (TTI)
- Total Blocking Time (TBT) → TTI - FCP
- Cumulative Layout Shift (CLS)
- First Input Delay (FID)
- Interaction to Next Paint (INP) → new!

#1: PageSpeed Insights – Real Users (Origin)



#1: PageSpeed Insights – Lab Data (URL)



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



#1: PageSpeed Score – Case Studies

Good examples

- Websites
 - [WP Rocket](#)
 - [Wikipedia](#)
- Angular Apps
 - [transparencyreport.google.com](#)
 - ???

DEMO - PageSpeed Insights

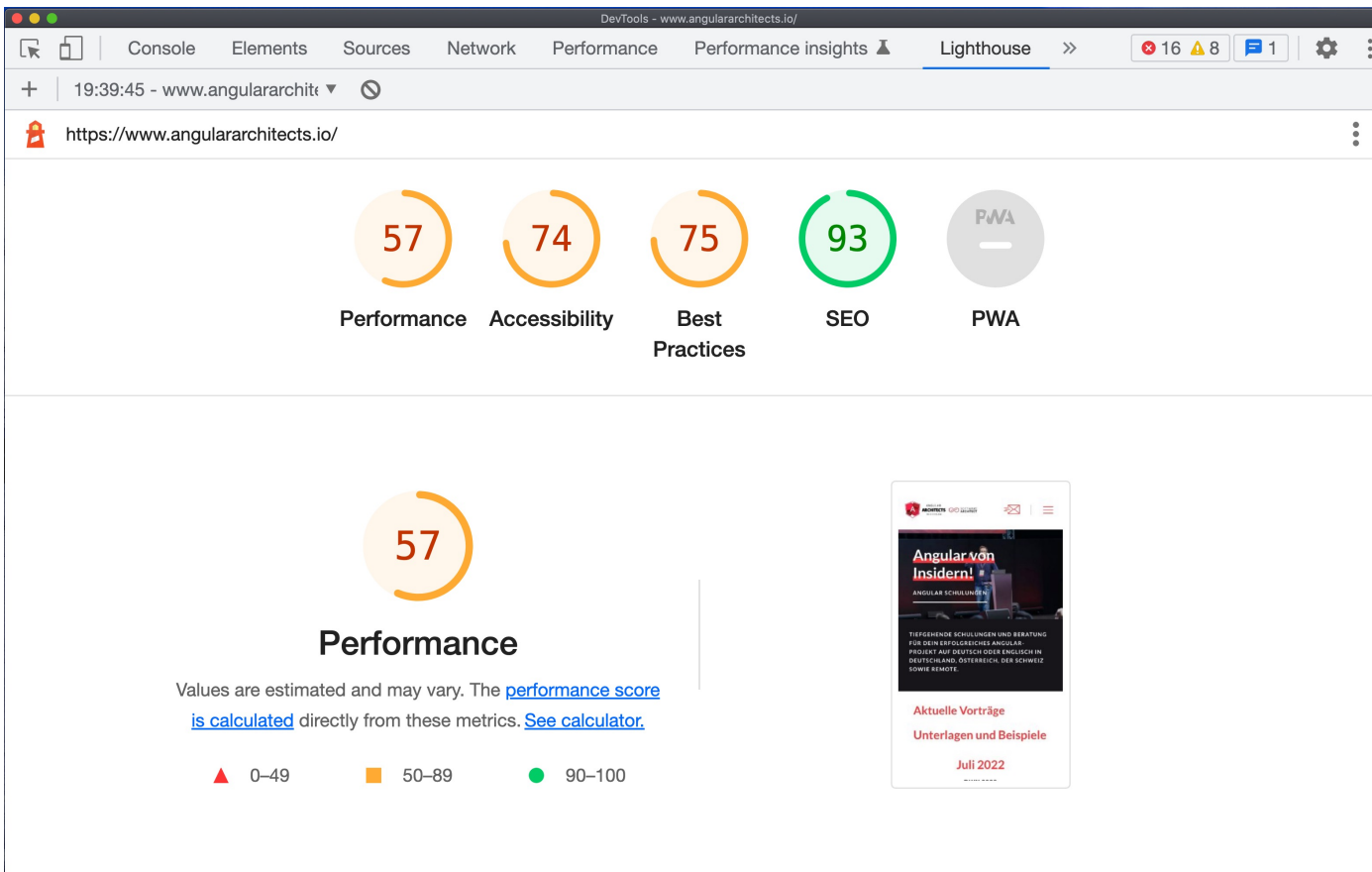
#1: Chrome Lighthouse – Getting Started

- Chrome Lighthouse is the tool to test NG App **during development**
- But we still need a **production build** to get useful results
- How can we run a production build on localhost?

#1: Chrome Lighthouse – Prod Build Localhost

1. Prod build
 1. ng b(uild)
2. Serve the build on your localhost with
 - Using localhost tool like MAMP / WAMP / XAMPP
 - NPM serve
 - <https://www.npmjs.com/package/serve>
 - Or edit hosts file manually if you know how to do that 😊
3. Open in Chrome and run Lighthouse

#1: Chrome Lighthouse – Summary

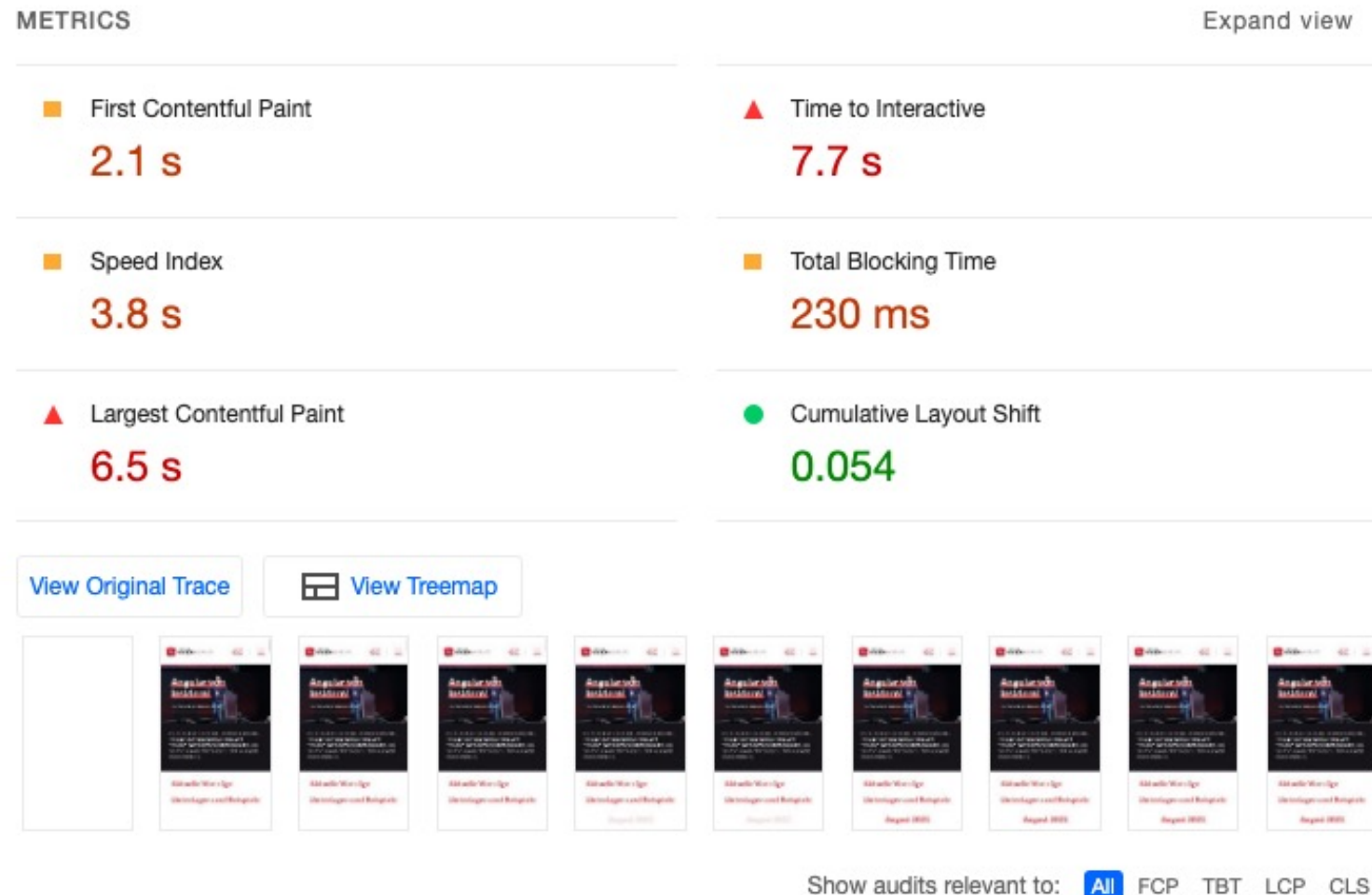


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

#1: Chrome Lighthouse – Details



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

DEMO - Chrome Lighthouse

#2: WebPageTest.org

- An alternative to Google's PageSpeed & Lighthouse
- Measures the same things (TTFB, FCP, Speed Index, LCP, TBT, CLS)
- Generates waterfall, screenshot, video & a content breakdown
- Runs multiple tests at once (e.g. 3 or 5)
- Choose test location and configure test machine
- Lots of further advanced settings, like HTTP Authentication

#2: WebPageTest – Summary

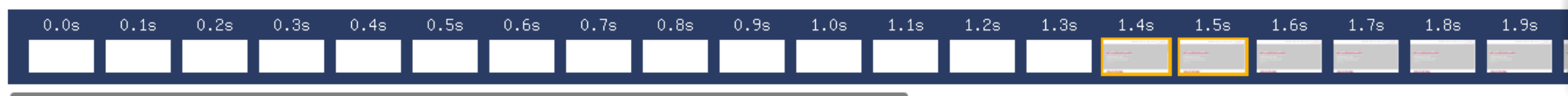
Observed Metrics (Based on Median Run by: ▶ Speed Index)

ⓘ Note: Metrics offered will vary.

FIRST VIEW (RUN 1)

First Byte	Start Render	FCP	Speed Index	LCP	CLS	TBT	Total Bytes
.479 s	1.400 s	1.370 s	3.112 s	3.307 s	.002	.482 s	1,976 KB

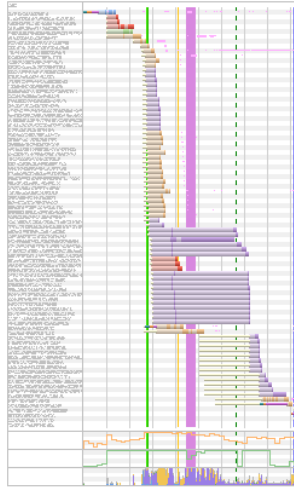
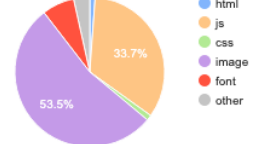
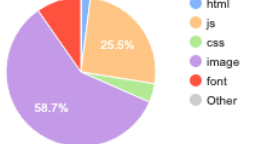
Visual Page Loading Process (Explore)



[Compare First Views](#)

[Plot Full Results](#)

#2: WebPageTest – Details

	Waterfall	Screenshot	Video																											
First View (4.583s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View - Watch Video																											
Content Breakdown	<p>Requests</p>  <table border="1"><thead><tr><th>Type</th><th>Percentage</th></tr></thead><tbody><tr><td>html</td><td>0.5%</td></tr><tr><td>js</td><td>33.7%</td></tr><tr><td>css</td><td>2.5%</td></tr><tr><td>image</td><td>53.5%</td></tr><tr><td>font</td><td>2.5%</td></tr><tr><td>other</td><td>0.8%</td></tr></tbody></table> <p>Bytes</p>  <table border="1"><thead><tr><th>Type</th><th>Percentage</th></tr></thead><tbody><tr><td>html</td><td>0.5%</td></tr><tr><td>js</td><td>25.5%</td></tr><tr><td>css</td><td>2.5%</td></tr><tr><td>image</td><td>58.7%</td></tr><tr><td>font</td><td>2.5%</td></tr><tr><td>other</td><td>0.8%</td></tr></tbody></table>	Type	Percentage	html	0.5%	js	33.7%	css	2.5%	image	53.5%	font	2.5%	other	0.8%	Type	Percentage	html	0.5%	js	25.5%	css	2.5%	image	58.7%	font	2.5%	other	0.8%	
Type	Percentage																													
html	0.5%																													
js	33.7%																													
css	2.5%																													
image	53.5%																													
font	2.5%																													
other	0.8%																													
Type	Percentage																													
html	0.5%																													
js	25.5%																													
css	2.5%																													
image	58.7%																													
font	2.5%																													
other	0.8%																													

DEMO - WebPageTest

Lab

Audit Tools PageSpeed

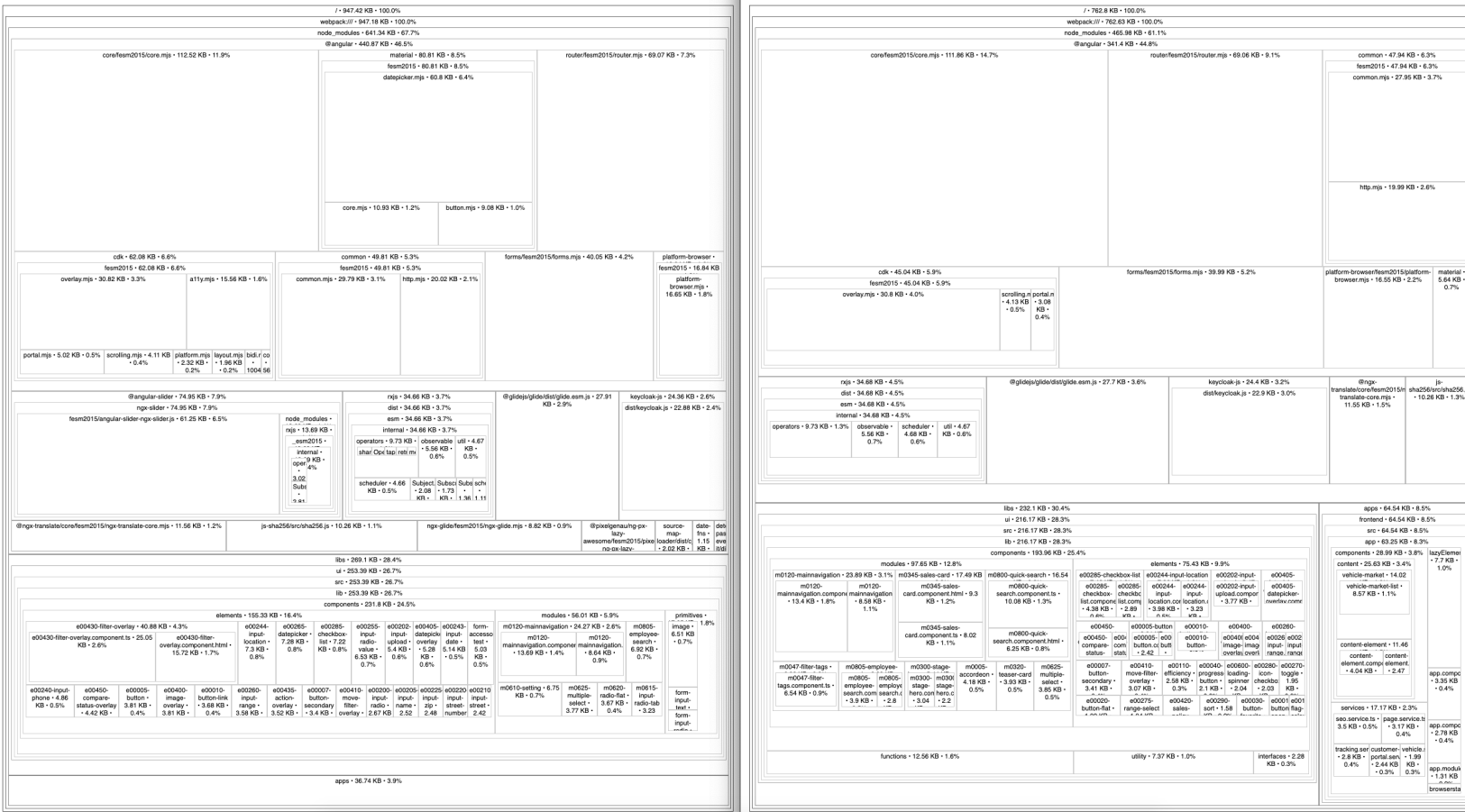
#3: Perfume.js

- Tiny, web performance monitoring library
 - <https://github.com/Zizzamia/perfume.js/>
- Reports field data back to analytics tool
 - ⏳ Supports latest Performance APIs for precise metrics
 - 🚀 Device data enrichment
 - 🔨 Cross browser tested
 - 💧 Filters out false positive/negative results
 - 👍 Only 5.1Kb gzip
 - 🏅 Web Vitals Score
 - 🛫 Flexible analytics tool
 - ⚡ Waste-zero ms with [requestIdleCallback](#) strategy built-in

#4: Source Map Explorer

- Needs generated source maps to work
 - Either set in build options (angular.json)
 - Or just use the build flag "--source-map"
- Analyzes a single js file
 - main bundle
 - vendor bundle (vendor chunk needs to be activated)
 - or lazy loading bundles
- Determines which file each byte in your minified code came from
- Shows you a treemap visualization where all the code is coming from

#4: Source Map Explorer (more accurate)



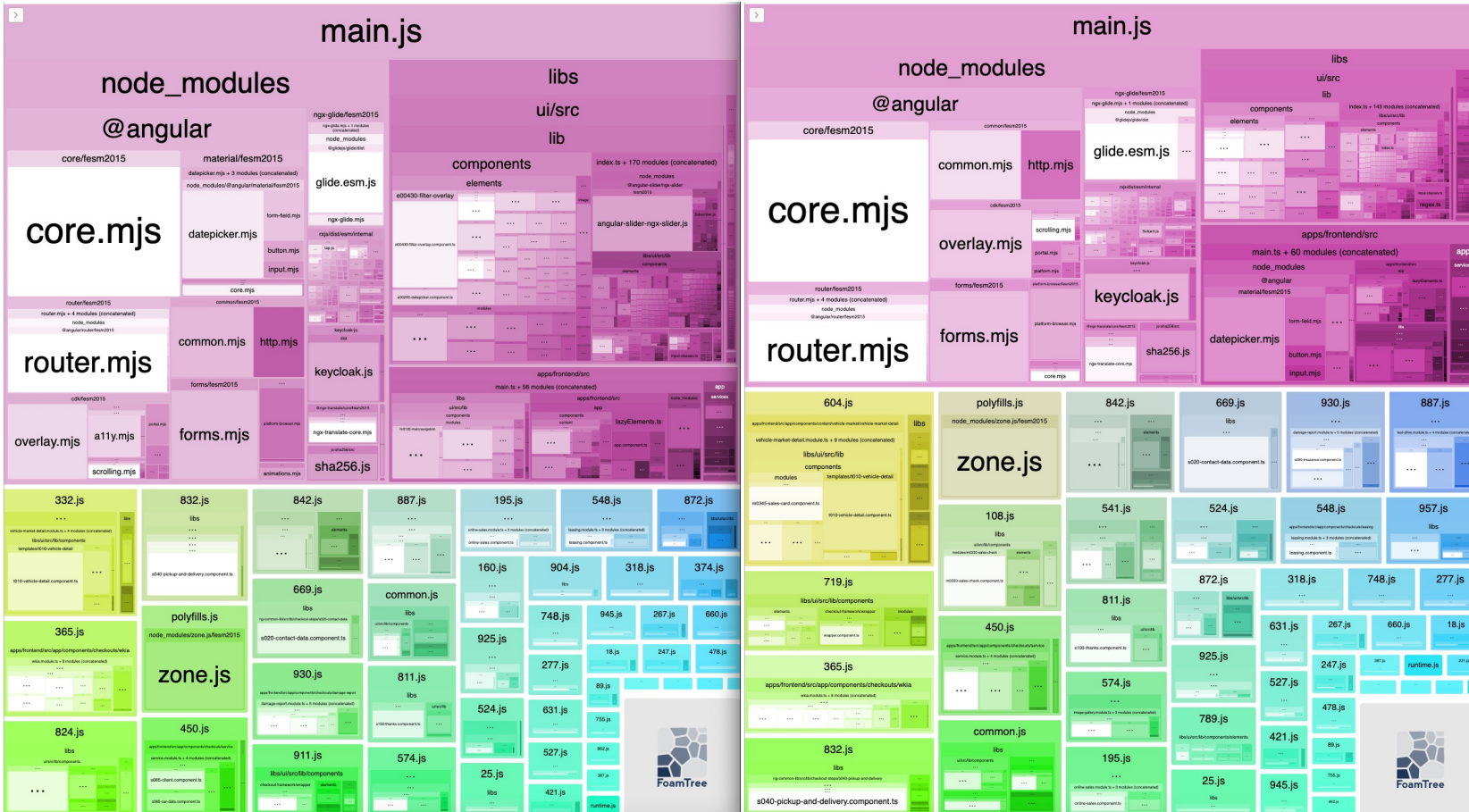
DEMO – Source Map Explorer

<https://www.npmjs.com/package/source-map-explorer>

#5: Webpack Bundle Analyzer

- Needs a generated stats.json to work
 - Either set in build options (angular.json)
 - Or just use the build flag "--stats-json"
- Analyzes the whole build
- Visualize size of all webpack output js files
 - Good to analyze lazy loading
- Interactive, zoomable and colorful treemap ☺

#5: Webpack Bundle Analyzer (colorful)



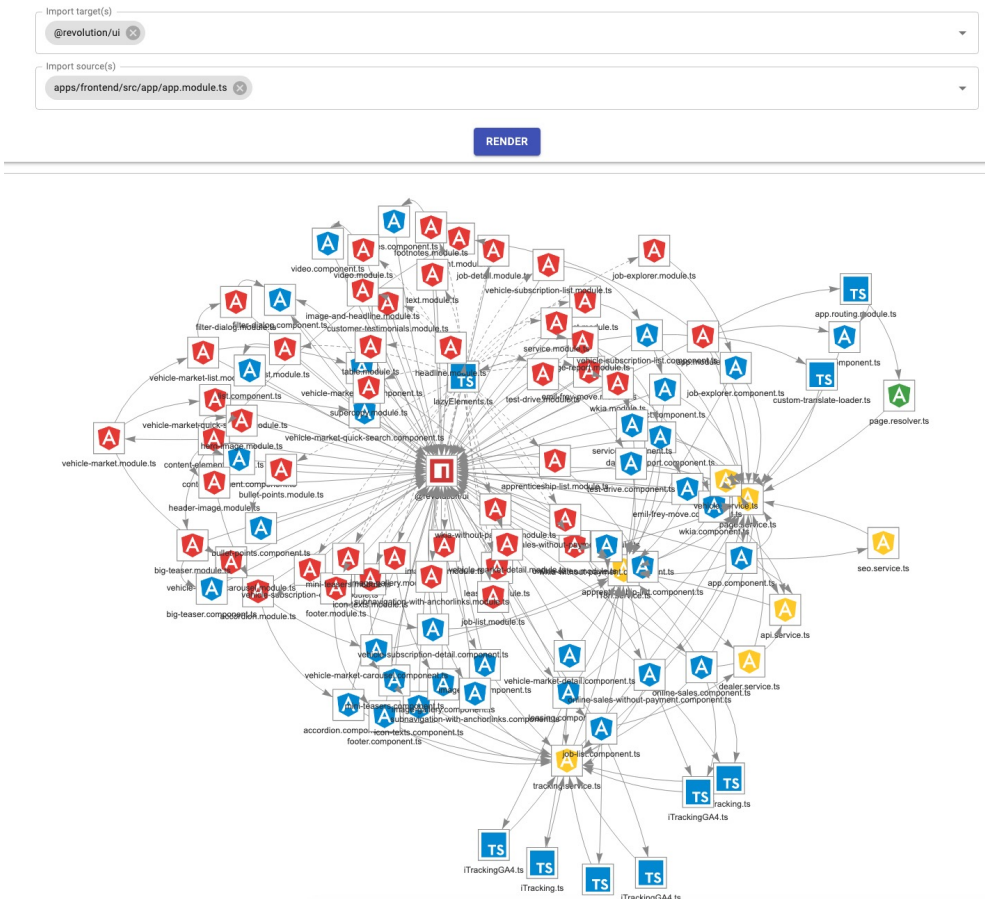
DEMO Webpack Bundle Analyzer

<https://github.com/webpack-contrib/webpack-bundle-analyzer>

#6: Import Graph Visualizer

- The Import Graph Visualizer is a development tool for filtering and visualizing import paths within a JavaScript/TypeScript application
- Allows filtering import paths by source and target modules
- Allows you to zoom in to a limited subsection of your app, which will likely be easier to analyze than the entire app as a whole

#6: Import Graph Visualizer – Example



#6: Import Graph Visualizer – How To

- `npm i -g @rx-angular/import-graph-visualizer`
- `npx import-graph-visualizer --entry-points path/to/entry/module --ts-config path/to/tsconfig`
- e.g. `npx import-graph-visualizer --entry-points src/main.ts --ts-config tsconfig.app.json`

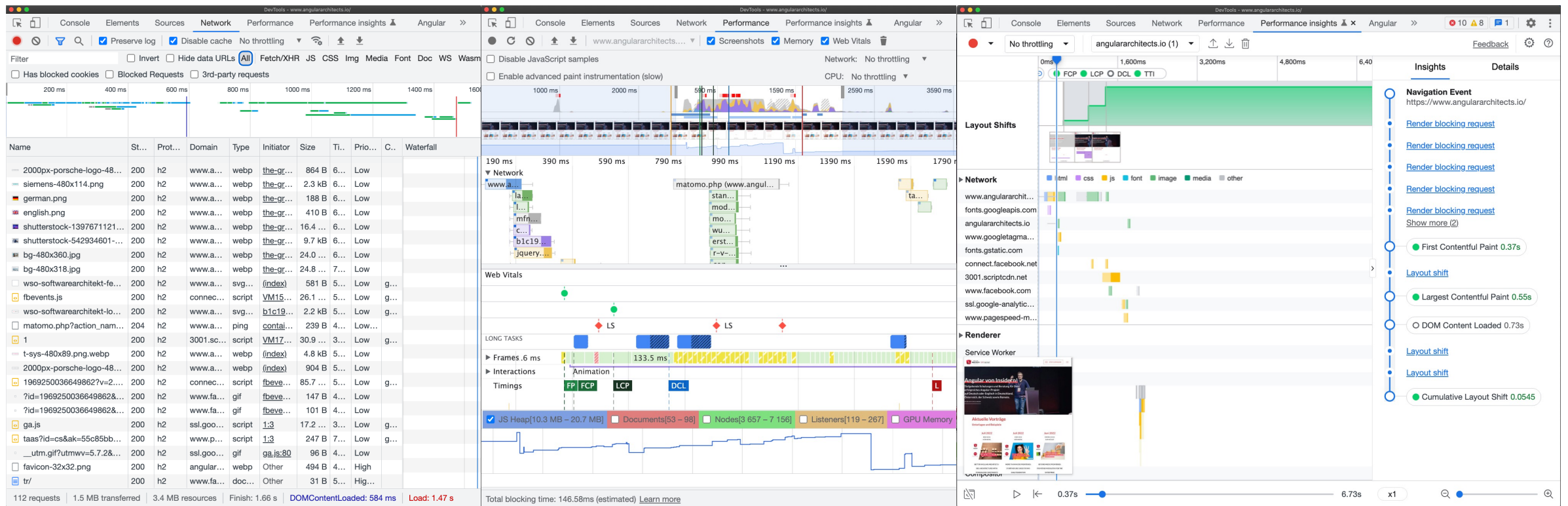
DEMO – Import Graph Visualizer

<https://github.com/rx-angular/import-graph-visualizer#readme>

#7: Google Chrome DevTools

- The Chrome DevTools are not only used for
 - Styling (Elements)
 - Debugging (Console)
- But also for Performance
 - Network
 - Performance
 - memory heap comparison
 - Performance Insights (Beta!)

#7: Google Chrome DevTools



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



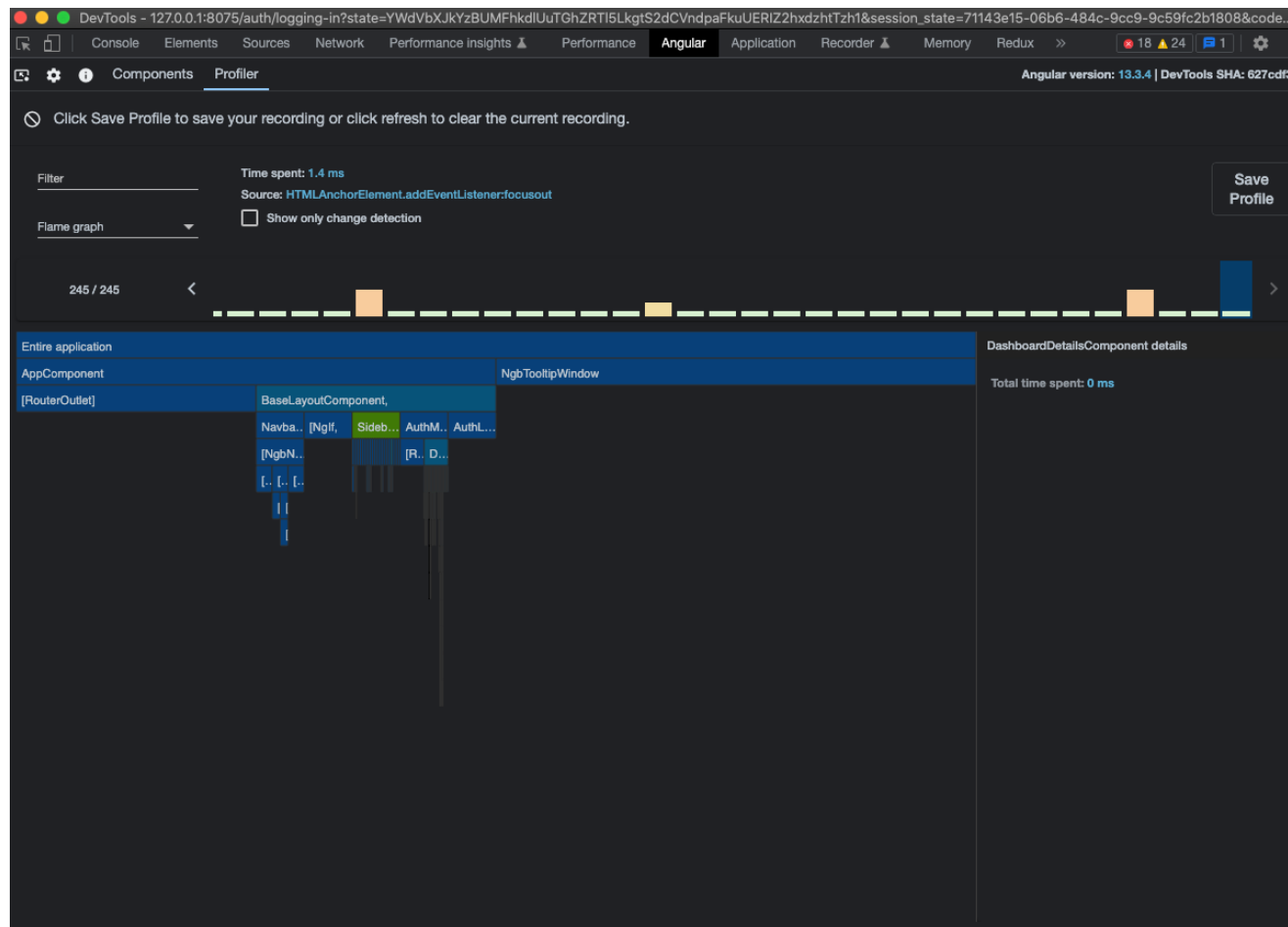
SOFTWARE
ARCHITECT

DEMO – Chrome DevTools

#8: Angular DevTools Profiler

- The Angular DevTools extension can be added to Chrome here
 - <https://chrome.google.com/webstore/detail/angular-devtools/ienfalfjdbdpebioblackkekamfmbnh>
 - It features a component tree to inspect the components and
 - A Profiler
- Profiler shows individual change detection (CD) cycles
 - What triggered CD
 - How much time it took executing CD

#8: Angular DevTools Profiler – Example



ANGULAR
ARCHITECTS

INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

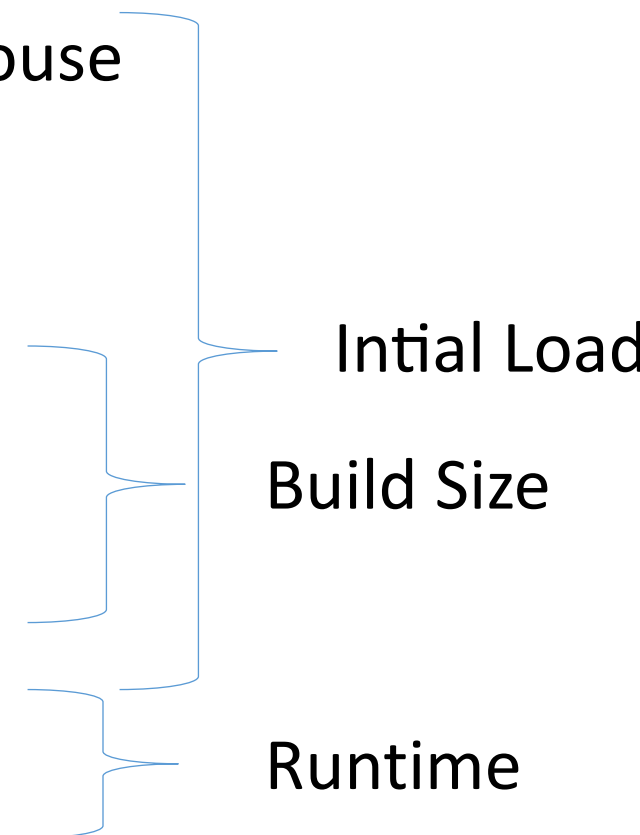
DEMO – Angular DevTools

<https://chrome.google.com/webstore/detail/angular-devtools/ienfalfjdbdpebioblfackkekamfmbnh>

Lab

Audit Tools PageSpeed

Recap

1. PageSpeed Insights & Chrome Lighthouse
 2. WebPageTest.org
 3. Perfume.js
 4. Source Map Explorer
 5. Webpack Bundle Analyzer
 6. Import Graph Visualizer
 7. Chrome DevTools
 8. Angular DevTools Profiler
- 
- Initial Load
- Build Size
- Runtime

References

- Google Web Dev
 - <https://pagespeed.web.dev>
 - <https://web.dev/metrics/>
- Improving Load Performance - Chrome DevTools 101
 - <https://www.youtube.com/watch?v=5fLW5Q5ODiE>
- How to analyze your JavaScript bundles
 - <https://www.youtube.com/watch?v=MxBCPc7bQvM>