How Can Web Developers Optimise for Lower-Power Smartphones in the Developing World?

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 $29 \mathrm{th}$ April 2019

Abstract

This paper looks at methods for optimising modern web applications for users with low-powered smartphones. By analysing a testbed application, it is discovered that performance optimisations can be made without sacraficing user experience. This was found using the Google Development Tools to analyse an app built with React, Node.js, Socket.io and Express.js.

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1 Introduction

Chapter 4 explores a selection of the relevant existing literature surrounding and encapsulating the topic. Due to the subject being in its infancy in relation to most areas of Computer Science - there is a distinct lack of relevant literature. Network-based optimisations are a popular article subject - but as it bears little need in developed countries - less powerful CPU based optimisations are not a hot topic for academic research. Whilst the usefulness is definitely questionable in developing countries - many developing country populations still use older smartphones, and could benefit from more research in this area - ultimately providing better user experiences for global user bases. Additionally - if an application can reduce the required usage of the CPU - it can also reduce the CPU power consumption and required cooling - ultimately increasing battery life, a feature useful anywhere in the world.

The methodology chapter presents the formation and execution of the experiments, and details on how results could be replicated. The experiments are split up into component sections, each identifying a different area for potential optimisation. Each section has a brief summary, a prediction of the expected results upo modification and re-profiling, and the actual results, how the compare, and why they might differ to the predictions. The chapter is concluded with a summary of all of the results, and how they relate to optimisations for low-powered smartphones.

1.1 Terminology

Devtools Google Chrome Development Tools **CDN** Content Delivery Network

2 Literature Review

2.1 Introduction

As of 2018, there were 3.7 billion mobile devices connecting to the internet (Stevens, 2018) showing that a huge proportion of people use their mobile devices, and there's nothing to suggest that the growth in mobile usage will do anything other than increase.

Given that we know 90% of users stop using an app due to poor performance, and 86% will uninstall the app altogether (AppDynamics and University of London, 2014), there is the possibility for unoptimised web apps to lose huge numbers of potential users due to the app performance not meeting our standard usability criteria.

Nejati and Balasubramanian discuss the difficulty in isolating the effects of the mobile browser in determining the root of poor performance (Nejati, Balasubramanian, 2016). This project will differ from that research by making use of the Google Chrome Dev Tools mobile simulator - taking many of the factors out of consideration, allowing isolation on only changes to the CPU performance. They also identify the issue of mobile browsers being much slower than desktop, as agreed with in other research on mobile optimisations in the cloud era (Wang et al. 2013), a problem given the dramatic increase in mobile devices globally.

The project will also rely on prior research on optimisation of images, (Thiagarajan et al. 2012) - leaving the focus to be on the fundamental pillars of web development - HTML, CSS and JavaScript.

2.2 CPU

Why are Web Browsers Slow on Smartphones? It is suggested that network round-trip time is a major problem. Whilst this may have been true at the time, due to the increase in network capacity, and the trends shown so far, it could be assumed that time-based network problems become increasingly less relevant, with the hardware-based issues becoming more prominent. Particularly in developed countries, modern smartphones with the latest hardware are readily available, which is why this project focuses on mobile phones in usage in the developing world.

Over the last 20 years, Moore's Law has begun to plateau (Simonite, 2016), and hardware capability increases along with it.

Networks on the other hand are continuing to get faster and offer better coverage. Taking Kenya (a developing country) as an example, figure 2 shows that network speeds are increasing at a dramatic rate:

"Of all ITU [International Telecommunication Union] regions, the strongest growth was reported in Africa, where the percentage of people using the Internet increased from just 2.1% in 2005 to 24.4% in 2018" (ITWeb, 2018). Containing a

large number of developing countries, by looking at Africa as a whole, and Kenya as a microcosm - we can see there is a likelihood of a fast network future - and with the plateau in Moore's Law, a likelihood of stagnation in CPU performance increases. A fast network future may lead to an emergence in prioritisation of CPU-based optimisation, over decreasing app sizes - which would have an increasingly negligible effect as network speeds improve. There has also been extensive research on optimization over networks already - reducing content, using CDN's, compressing content, utilising browser caching techniques (Iliev, 2014), and front end optimisations for modern devices. This research will avoid liminality by relying on the research already conducted on networks, and instead fill the gap left for optimising web applications to perform highly for low-end smartphones.

An In Depth Study of Browser Performance This article demonstrates research around locating mobile browser bottlenecks. It concludes that computational activities are the main bottlenecks, highlighting the need for research on optimising for lower-powered CPU devices, where the effects of computational bottlenecks will be be exceedingly more relevant.

It also states that this is not the case for desktops, where network activity is the dominant bottleneck - also emphasizing the importance of optimising CPU-intensive applications for mobile devices. Wang et al. suggest that the most costly area for TTI is resource loading - which, as the sources are credible, makes sense - however no speculation is offered about the state of the future of processors and networks, making the research relevant currently, but perhaps not in years to come.

2.3 Mobile Web Browser

Mobile Web Browser Optimisations in the Cloud Era There are also many comparisons made between the mobile browser and desktop browser, over the same network speed - finding that the mobile version can take up to nine times as long to load. As they are on the same network - we know that this is therefore down to the hardware and mobile browser - not server-to-client issues. Suggestions have been made that more effort should be put into making mobile browser optimisations - with which future developers could utilise to make web applications more globally usable.

2.4 Development Issues

Analyzing Mobile Browser Energy Consumption Shows that reducing JavaScript and utilising HTML functionality leads to a less power-hungry application. JavaScript being the most power-hungry part of the traditional web application. It also shows the importance of optimising CSS rules, with a reduction to only necessary rules, along with the migration of multiple CSS files into one file for a given page seeing a drop of 5 Joules from the power supply.

Mobile Web Browser Optimisations in the Cloud Era It also looks at the benefits of web page prefetching by predicting which links the user will click, and prefetching/loading the relevant data to render the page should the link be clicked more quickly. Does low CPU capability make this a relevant point or not?

The other large aspect they discuss, is the usage of cloud-based architecture. This might increase network latency, and there are other potential security issues, but focusing purely on optimisation, this style of architecture allows processing to be partially taken away from client devices, reducing the workload of the client CPU's. This could be introduced into the chat web app by analysing the impact of moving some intensive functionality from the client to the server.

2.5 Summary

3 Methodology

3.1 Introduction

In order to perform in-depth analysis on the largest areas for optimisation, a web app would need to be studied in depth to gain insights. Rather than study an existing application, over which no control would be granted, a better solution would be to create a testbed application using modern technologies. In tandem with this, Devtools provides accurate and reliable data on browser applications, with the ability to throttle the CPU to judge performance on simulated lower-hardware. This would allow comparisons to be drawn across the different CPU throttle amounts, but with no other parameter changes.

3.2 Testbed Application

The testbed application is a realtime chatting application - an application with a genuine use anywhere in the world. The front-end is built with React, making use of the popular Create React App library, and Socket.io to communicate with a Node.js server also running Socket.io. On top of this, the app makes use of several other libraries, such as Bootstrap, Moment, JQuery and Faker, giving a partially realistic build to the application.

3.3 Bundlers

To understand why bundlers are used - it is important to understand the history of JavaScript, and its current state. JavaScript is a programming language, created in 1995 - and has been standardised with ECMA (European Computer Manufacturer's Association). Whilst the 9th edition of ECMAScript (ES2018) was finalised in June 2018, only modern browsers can read ES2015 and above, meaning that if developers want their applications to be comprehensively compatible with browsers, the application must be written in ES2015. This raises the issue that the newer versions of ECMAScript have introduced many features of the language that offer superior development - meaning developers want to write their code in ES2015+. This is where a compiler like Babel comes in. Babel can take ES2015+ code, and convert it into ES5 code.

To adhere to good programming conventions, developers tend to build applications out of many modules, but this raises more issues. To import a JavaScript file in HTML, you use a tag like so:

```
<script src="/path/to/file.js"></script>
<script src="/path/to/file2.js"></script>
etc.
```

If the applications is made up of 200 different files, the browser has to separately send a request for each file, taking a long time to fetch the resources before the user can interact with the full application. This is where bundlers are used. The

bundler can take all these files, and bundle them into one JavaScript file - which the browser then requests:

```
<script src="/path/to/bundle.js"></script>
```

Now there is only one file request from the browser, and one file to parse, albeit much larger. Bundlers can do much more than just this however - they can also use plugins like Babel to convert ES2015 to ES5, making the application fully browser compatible, along with minification, setting up development servers and more. This leaves us being able to write modular code, in ES2015+, and still run the optimised app on older browsers. For the purpose of this project, two of the major bundlers were chosen to analyse: Webpack and Rollup.

3.3.1 Webpack

Webpack is the bundler used by the tool 'create-react-app', popular amongst developers for quickly getting React Apps set up. Webpack turns each module into its own isolated function scope.

3.3.2 Rollup

Rollup puts everything into the same function scope. When measuring the performance of Rollup - it is anticipated that the execution time should decrease, as its handles modules in a different style to Webpack (Lawson, 2016).

```
function foo(a, b) {
    function bar() {
        return a + b;
    }

    return bar();
}
```

When the JavaScript engine reaches this section of code, it creates a new function object in memory for foo(). When the engine reaches the line where foo() is called, it executes the function, which creates a new function: bar(). When the function execution finishes, the bar() object in memory is destroyed. This means if foo() is called 100 times, the bar() function is created and destroyed 100 times. This costs processing, making it generally slower than non-nested functions.

3.4 Frameworks

- 3.4.1 React
- 3.4.2 Preact
- 3.4.3 Inferno
- 3.4.4 Hyperapp

3.5 Performance Profiling

To collect accurate metrics about the performance of the chat web app, the Google Chrome Development Tools were used. These tools allow for performance profiling, detailed audits for progressive web apps, and information about load times and page weight. Additionally, they have the capability for CPU throttling, which allows visualising the scale of performance difference between unthrottled and throttled CPU with the same application.

Initially, the unbundled version of the application was analysed, with an unthrottled CPU. This gives the initial set of metrics that can be calculated against. These are:

Table 1: Devtools terminology

Metric	Description
Load time	Total load time for page resources to
	be rendered
TTI	Time to interactive (e.g When the
	user can begin interacting with the
	page)
Page Weight	Accumulated total file size
Loading	Parsing, sending/receiving requests
Scripting	Compiling and evaluating scripts
Rendering	Executing page layout
Painting	Drawing the render to the screen
Other	-
Idle	Time spent waiting

Then a x4 throttle on the CPU was selected, and the again, giving a new set of results. From here, it was possible to calculate the percentage increase from the unthrottled set to the throttled set.

$$PI = Percentage\ Increase$$
 $T = Throttled\ CPU\ result$ $U = Unthrottled\ CPU\ result$ $PI = \frac{T\ -\ U}{U} \times 100$

Across the results, this gives the full range of percentage increases between the data with no CPU throttling and the application of the 4x throttle. Then the steps were repeated but with a 6x throttle applied, and once again calculated the percentage increase. Across multiple passes, the metrics with the largest percentage increase upon throttling the CPU was rendering, idling and other. Despite these being the largest percentage increases, it must also be taken into account the total time they are taking. A 10% increase of a task taking 1000ms will see a bigger performance hit than a 50% increase of a task taking 5ms. Given the results varied, more passes of the test under the same conditions will be conducted in order to provide the average metric.

To gain the data, Puppeteer was used to run a headless browser, navigate to the URL where the app was being hosted. At this point, the client emulation configuration was decided upon and sent to the headless browser. It could then apply the correct emulation, and begin a timeline trace. Once finished, the trace data would be written to a JSON file, and saved with a name of the current timestamp (to avoid any duplicate file names). The script would run the tracing 20 times each for non-throttled, 4 times throttling, and six times throttling. This reduced outliers, and an average for each metric was collected, before compiling into charts.

Why I chose case 1, 2 etc. (justify with example - expected result) Make a comparison table between predicted/actual results with discussion of relevance Justify reasoning for cases Requirements flow chart + descriptions

4 Design and Implementation

4.1 Case 1 - Bundling

4.1.1 Summary

Whilst the browser can process many unminified JavaScript and CSS files, they can be bundled together into a single file with tools like "Webpack". This means the browser must only load, parse and execute one large file, rather than lots of separate files. "Create React App" uses this by default to optimise applications when they are built for production.

4.1.2 Prediction

Upon bundling the app, there are expectations that the loading time reduces, along with the total page weight. There is anticipation that the rendering and painting times will not fluctuate much if at all - as the same content is still being calculated, and exactly the same page is still being painted onto the screen. Loading and scripting times are expected to be where the most significant increases are seen.

4.1.3 Outcome - Webpack

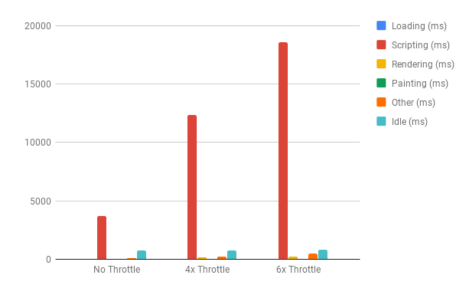


Figure 1: Unbundled Chart

4.1.4 Outcome - Rollup

It is evident from profiling the application that has been bundled with Rollup has significantly reduced scripting times.

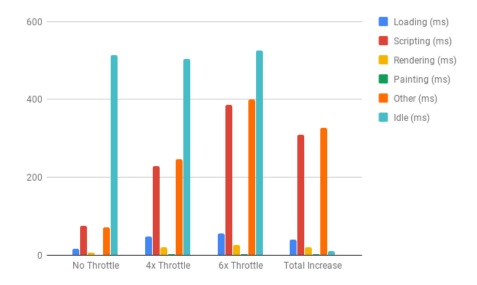


Figure 2: Rollup Chart

4.2 Case 2 - Framework Analysis

4.3 Summary

5 Evaluation and Results

6 Discussion

Testing in other browsers, and testing across more machines.

7 Project Management

7.1 Summary

A project with multiple complex elements requires careful planning and preparation to be successful, and avoid wasted time in the future. Whilst generally proceedings went smoothly, there were definite lessons learned from this project that can and will be applied to future endeavours.

7.2 Timeline

Making use of Gantt Chart, and GitHub Projects feature to plan a schedule. Retrospecitvely, the project should have been planned in greater detail, allowing the Gantt chart to be less abstracted - making definitive goal setting more achievable.

7.3 Communication

Regular meetings with supervisor, along with emails. Evidence of each in the appendix. The meetings started later than they should, which meant that many of the tasks ahead needed to be condensed into smaller chunks to allow the project to be completed on time.

7.4 Legal, Social and Ethical Implications

Potential for degrading software or devices. Any danger of associating devices to parts of the world.

8 Conclusion

9 Bibliography

• Lawson, N. (2016) The Cost Of Small Modules [online] available from https://nolanlawson.com/2016/08/15/the-cost-of-small-modules/ [17 April 2019]

10 Appendices

10.1 Unbundled Profiling

10.1.1 At No Throttle

Table 2: Unbundled at No Throttle

Run (0x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	4.7	3111.8	43.4	0.6	60.9	453.4
2	4.1	3431.6	48.2	0.7	62.4	5100
3	4.8	3180.1	47.4	0.9	65.6	440.6
4	1	3197.6	50.7	0.4	36.1	156.2
5	4.7	3899.6	77.9	0.7	72.8	539.3
6	7	3834.2	54.9	1.3	88.1	477.8
7	4.9	3941.5	62.4	12.8	83.9	617.5
8	5.3	3694.9	53.2	1.4	94.1	515.8
9	5.2	4164.4	59.1	0.7	84.2	670.3
10	5.7	3434.5	59.3	3	157	804.3
11	4.6	3581.2	55.8	2.6	77.2	682.4
12	4.2	3206.8	45.5	0.6	71.9	524.1
13	5.8	4151.7	53.5	0.7	88.5	500.6
14	4.1	4656.3	59.2	0.8	78.9	555.5
15	12	4185.6	57.1	1.2	80.9	664.8
16	4.2	3698.1	51.7	1.1	84.2	492.3
17	4.3	3724.6	49.5	2.6	78.6	496.5
18	5.4	3618.6	53.3	0.9	83.2	496.6
19	5.4	4018.2	57.1	1	85.8	525
20	4.6	3551.9	50.9	0.7	82.7	490.1
Average	5.1	3714.16	54.505	1.735	80.85	760.155

10.1.2 At 4x Throttle

Table 3: Unbundled at 4x Throttle

$\frac{\overline{\mathrm{Run}}}{(4\mathrm{x})}$	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	15.5	12827.6	164.2	2.1	186.8	645.7
2	6.2	10566.3	159.9	1.9	214.1	734.5
3	12.9	13499	155.4	2.1	205.1	671
4	19.8	12701.8	155.1	2.2	193.6	898
5	10.7	9852.5	187.1	6.7	372	713.9
6	11	12833.3	178.4	7.9	261.2	947.5
7	7.2	11398	180.7	6.7	290.4	661.1

Run (4x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
8	16.1	12382.4	165.8	2.4	192.2	799.7
9	12.1	12313.2	181.9	2.3	313.2	932.5
10	15.8	14077.1	180.6	2.1	274.5	750.2
11	18.3	7225.1	169.9	2.3	190.4	774.6
12	9.3	13893.1	187.2	2.4	121.5	594.6
13	13.2	13131.3	199.9	5.2	234.9	789.8
14	9.8	14363.4	167.2	1.7	199.9	967.2
15	19	11134.7	168.8	6.6	219	553
16	19.5	12194.9	177.9	3.7	235	627.1
17	11.8	12514.6	187	2.8	186.3	942.6
18	14.6	12724.4	160.5	3	282.4	797.2
19	26.1	15305.5	172.1	3.2	398	816.5
20	16.3	12208.5	176.5	6.3	242.7	584.7
Average	14.26	12357.335	173.805	3.68	240.66	760.07

10.1.3 At 6x Throttle

Table 4: Unbundled at 6x Throttle

Run (6x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	8.5	19643.1	211.8	2.4	246.7	577.7
2	6.4	14932.7	191.6	2.6	644.9	631.9
3	23.7	19366.7	254.1	3.3	244.1	552.2
4	18.3	19754.3	184.8	4.3	351.3	538
5	11.4	19008.9	227.9	2.9	715.7	668.5
6	25.9	21328.3	108.5	14.9	1622.9	1117.2
7	9.6	14051.8	239.6	3.1	365	1273.9
8	9.2	19393.9	188.9	4.9	334.8	715.2
9	17.5	21682.2	271.2	4.1	529.6	980.9
10	21.3	22173.7	243.6	4	835.8	851.5
11	9.2	17532.4	256	4.4	320.8	921.1
12	8.2	19373.5	251.3	2.7	213.5	654.6
13	8	17301	224.3	1.8	387.6	1423.8
14	11.2	20298.6	118	2.9	512.2	1036.1
15	11.5	16325	232.9	10.1	220.3	797.8
16	9.8	18459.1	178.3	1.4	303.8	684.5
17	22.3	18405.5	380.6	3.9	249.3	852.9
18	28.6	19070.7	224.5	1.9	1249.2	562.1
19	15.2	13584.4	177.1	1.1	307.5	794.6
20	10.1	20168.3	260	3.1	319	662.9
Average	14.295	18592.705	221.25	3.99	498.7	814.87

10.2 Bundled Profiling

10.2.1 At No Throttle

Table 5: Bundled at No Throttle

Run (0x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	15.8	3283.4	50	0.7	53.6	149.3
2	16.4	3276.8	54	1.7	63.7	327.6
3	14.4	3327.7	82.7	1.1	82.8	290.8
4	13.7	3294.7	52.6	0.7	46.8	343.1
5	14.6	3656.5	65.8	1.1	88.6	391.3
6	14	3192.7	46.6	0.9	48.3	151.6
7	13.6	3272.8	52.5	0.7	46.9	122.1
8	15	3363.2	51.7	0.7	47.2	195.6
9	15.2	3704.2	75.4	1.1	48.5	222.8
10	14.4	3178	57.6	1.4	40.5	204.6
11	15.8	3632.6	59.2	2.4	61.9	139.3
12	13.6	3217.8	52.1	1	40.9	134.4
13	17	3649.2	49.6	0.8	55.7	266.3
14	15.8	3138.1	54.6	1.9	45.6	152.1
15	14.7	3534.7	57.3	1.6	69.2	300
16	10.7	2367.5	44.3	0.8	34.1	82.7
17	17.4	3422	56.3	1	47.5	383.2
18	15.7	3422.3	50.5	0.8	44.4	152.7
19	26	3279.9	50	2.1	52.8	400.9
20	14.7	3589.4	69	0.9	54.5	351.3
Average	15.425	3340.175	56.59	1.17	53.675	238.085

10.2.2 At 4x Throttle

Table 6: Bundled at 4x Throttle

Run (4x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	48.3	12215.3	162.9	0.8	94.3	111.3
2	55.7	13474.3	172.7	5.5	180.6	302.2
3	33.9	12209.6	167.8	5.9	211.7	260.7
4	32.9	11922.5	160.7	0.6	251.3	378.4
5	33	10846.5	172.4	0.5	243.4	434.5
6	31.5	11881.3	175	4.5	115.2	136.6
7	62.7	12602.4	174.8	0.9	132.6	144.9
8	64.3	12968.5	176.2	0.9	235	207.6
9	49	7734.3	168.8	26.3	253.6	183.1

Run	Loading	Scripting	Rendering	Painting	Other	Idle
(4x)	(ms)	(ms)	(ms)	(ms)	(ms)	(ms)
10	23.6	11292.8	161	0.3	215.6	481.1
11	38.4	13622.1	171.4	1.3	161.5	367
12	16.8	11135.7	153.9	0.3	229.3	366.1
13	28.7	10936.2	161	0.7	292.6	306
14	32.8	10993.3	177	2	100.9	201.8
15	60.8	11098.9	176.4	2	205	194.9
16	26.9	13087.2	157.7	9.3	246.4	154.1
17	31	12473.6	162.4	1.9	179.5	829.6
18	26.6	12748	167.7	2.3	235.9	241.2
19	26.6	12748	167.7	2.3	235.9	241.2
20	34.3	13010.6	170.5	7.6	118.2	209.2
Average	37.89	11950.055	167.9	3.795	196.925	287.575

10.2.3 At 6x Throttle

Table 7: Bundled at 6x Throttle

Run (6x)	Loading (ms)	Scripting (ms)	Rendering (ms)	Painting (ms)	Other (ms)	Idle (ms)
1	40	17984.3	222.7	0.5	239.7	168.3
2	36.4	18407.9	380.5	17	191	396.8
3	74.2	19338.6	232	1.3	151.7	365.2
4	65.3	20081.5	157.3	1.9	378.3	591.8
5	30.6	121064.4	237.4	5.1	185.7	276.7
6	44.6	17446.2	215.9	0.9	165.2	210
7	31.8	17675.2	241.1	1.1	237.8	236.4
8	68.5	19803.6	289.5	22.9	234.3	266.5
9	34.1	13028.6	231.6	0.9	93.4	490.3
10	25.9	18598	204.4	4.9	153.2	186.2
11	37.3	17001.4	245.4	0.3	483.1	306
12	38.6	17856.6	219.2	0.8	255.2	120.8
13	22.4	17026.3	214	0.4	472.8	411.7
14	35.7	20385.4	213.8	26.7	341.1	264.9
15	45.9	17995.6	235.1	2.6	314.4	221
16	30.7	18087.9	266.2	1.4	182.5	288.3
17	93.3	19167.8	219.5	0.8	249.1	366
18	107.2	19614.1	273.9	7	748.3	189.3
19	104.1	19798	223.4	20.7	501	251.4
20	21.3	16025.1	222.7	1	345.4	519.9
Average	49.395	23319.325	237.28	5.91	296.16	306.375