





Lab 11

Monitoring and profiling: observability

2024-25

Jose Emilio Labra Gayo Pablo González Irene Cid Diego Martín

Monitoring and profiling

Monitoring: Observe the behaviour at runtime while software is running

Dashboards

Usually, after deployment

Profiling: Measure performance of a software while it is running

Identify parts of a system that contribute to a performance problem

Show where to concentrate the efforts

Usually before deployment

Monitoring & profiling

Monitors an application while it is running Records performance (CPU & memory usage)

JavaScript:

Chrome (Timeline), Firefox Developer Edition (Performance tool)

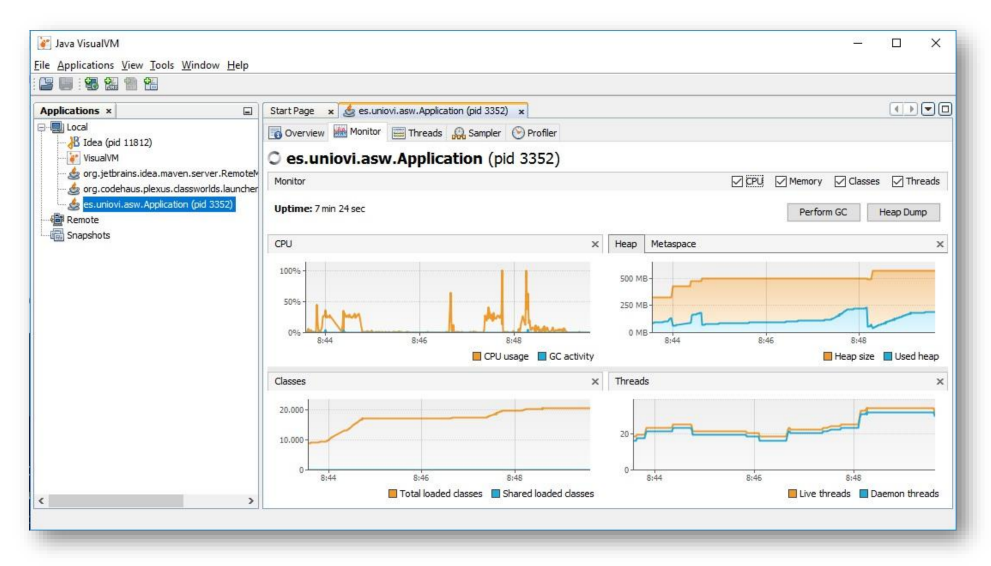
Server-side:

JVisualVM, JProfiler, YourKit, JConsole Monitoring: Graphite, Datadog, Prometheus, Graphana

VisualVM

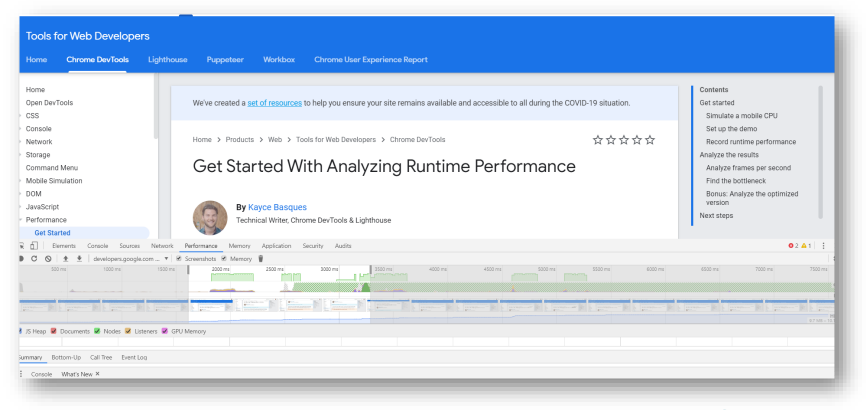
https://visualvm.github.io/
jvisualvm

Java/server JVisualVM



Browser: developer tools

Profiling/check performance



https://developers.google.com/web/tools/chrome-devtools/evaluate-performance

Example with Google Chrome

Incognito mode

At the top right, click the three dots and then New Incognito Window.

Windows, Linux, or Chrome OS: Press Ctrl + Shift + n.

Mac: Press \mathbb{H} + Shift + n.

DevTools

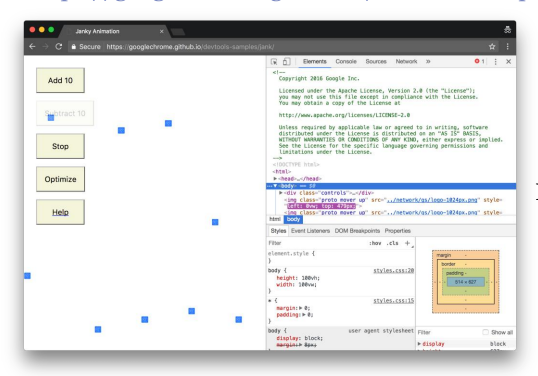
Windows, Linux: Control+Shift+I

Mac: Command+Option+I



Example with Google Chrome

https://googlechrome.github.io/devtools-samples/jank/

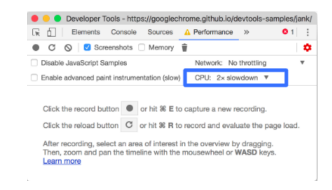


Performance>Record click Add 10 (20 times) try Optimize / Un-optimize

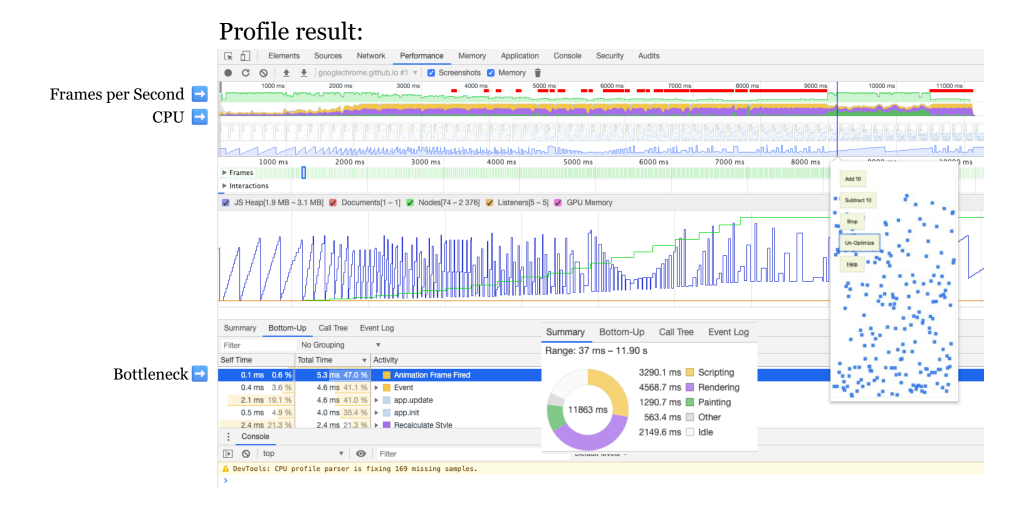
Stop



Performance>CPU>2 x Slowdown



Example with Google Chrome



School of Computer Science, University of Oviedo

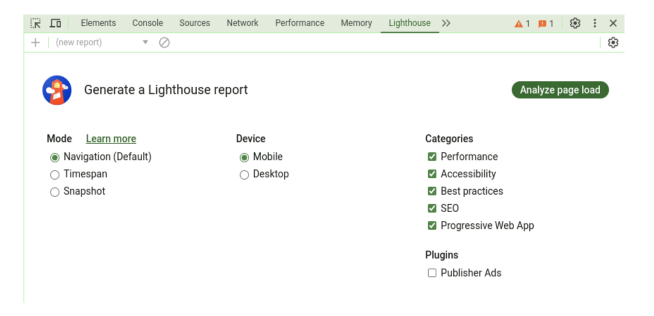
Other tools for browser

RAIL model:

Response, Animation, Idle, Load

https://developers.google.com/web/fundamentals/performance/rail

https://webpagetest.org/easy
Lighthouse (with Chrome)



School of Computer Science, University of Oviedo

Server side monitoring



Cloud platforms like Azure provide monitoring solutions

Also available in Google Cloud, Amazon AWS, Alibaba Cloud...

In the case of Azure: Azure Monitor

There is also the option to set up our own monitoring solution Which software to use: *Prometheus* and *Graphana* Guide:

https://github.com/Arquisoft/wichat 0/blob/master/gatewayservice/README.md

School of Computer Science, University of Ovied

Server side monitoring

We need a library that can extract some metrics from our gatewayservice

npm install prom-client express-prom-bundle

```
const metricsMiddleware:RequestHandler = promBundle({includeMethod: true});
app.use(metricsMiddleware);
```

If we launch the gatewayservice, in */metrics* we will be able to see some raw data that would be used by Graphana to plot nice charts

We can choose which metrics to measure [doc]

School of Computer Science, University of Ovice

Server side monitoring

- Graphana cannot use this data directly, we need
 - **Prometheus**
 - Prometheus will retrieve the data exposed by the service (e.g. gateway) and store it so it can be consumed by Graphana
 - We will work with a docker image [prom/prometheus] that can be configured through a single file

```
global:
    scrape_interval: 5s
scrape_configs:
    - job_name: "example-nodejs-app"
    static_configs:
        - targets: ["gatewayservice:8000"]
```

Server side monitoring

- How to configure Graphana
 - Graphana will use Prometheus as data source
 - We also have a docker image for running it [grafana/grafana]
 - We need to configure the <u>datasource</u> and the <u>dashboard</u> (which charts to plot)



Example of Real Grafana Dashboards

https://grafana.wikimedia.org/

School of Computer Science, University of Oviedo

Links

Monitoring & Profiling

Get Started With Analyzing Runtime Performance

https://developers.google.com/web/tools/chrome-devtools/evaluate-performance/

How to Use the Timeline Tool

https://developers.google.com/web/tools/chrome-devtools/evaluate-performance timeline-tool#profile-js