



SOFTWARE
ARCHITECTURE



Escuela de
Ingeniería
Informática



Universidad de Oviedo

Lab 11

Monitoring and profiling: observability

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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

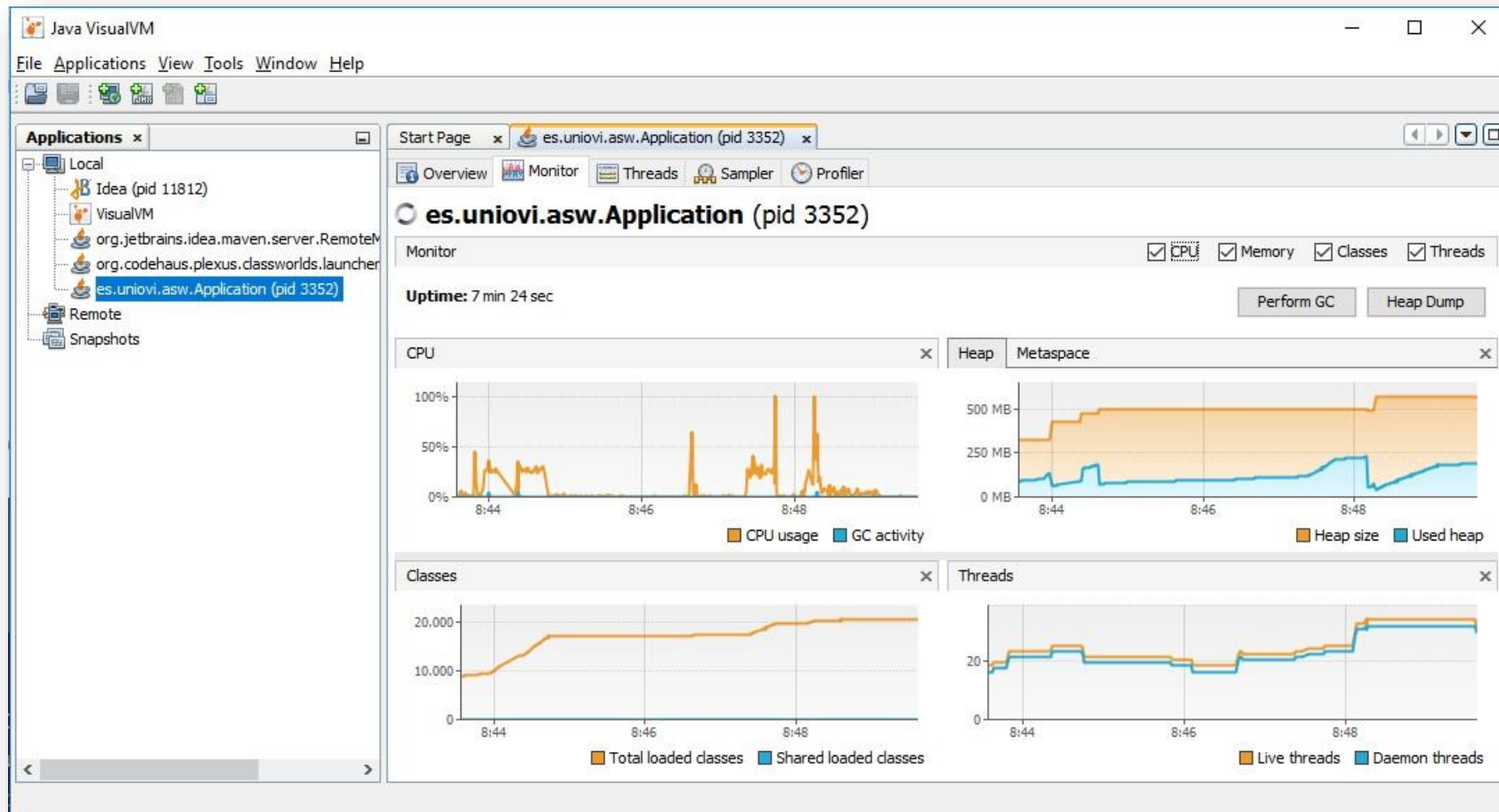
Monitoring: Graphite, Datadog, Prometheus, Graphana

VisualVM

<https://visualvm.github.io/>

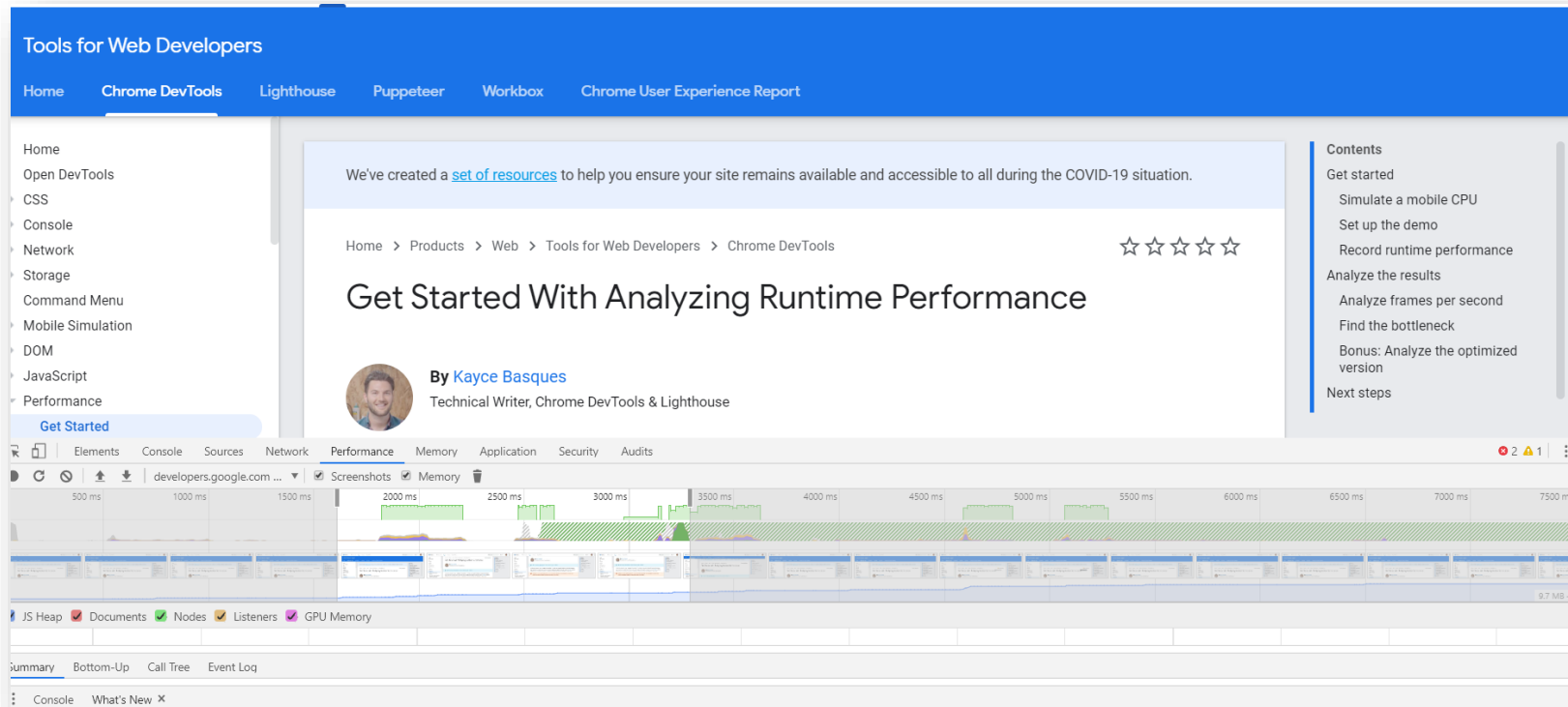
jvisualvm

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 ⌘ + Shift + n.

DevTools

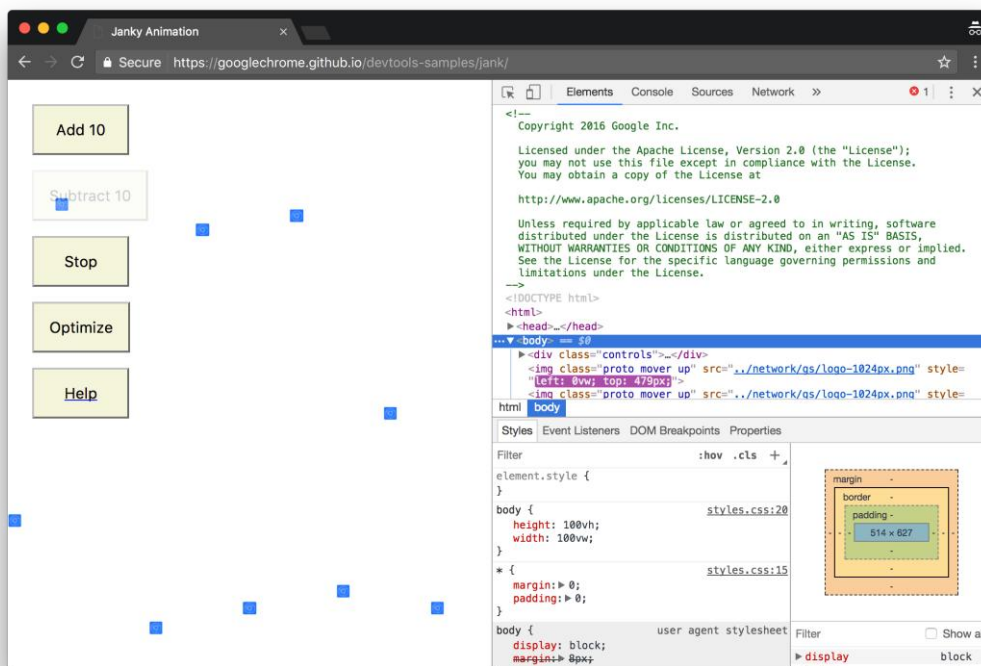
Windows, Linux: Control+Shift+I

Mac: Command+Option+I

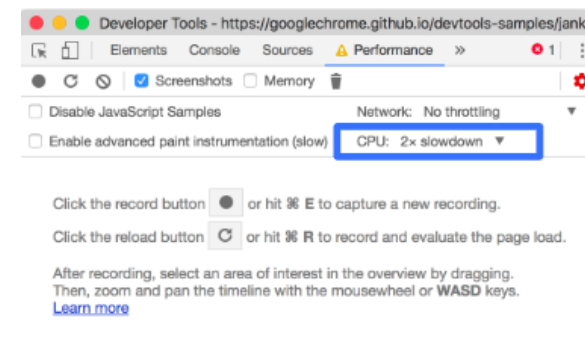


Example with Google Chrome

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



Performance > CPU > 2 x Slowdown



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

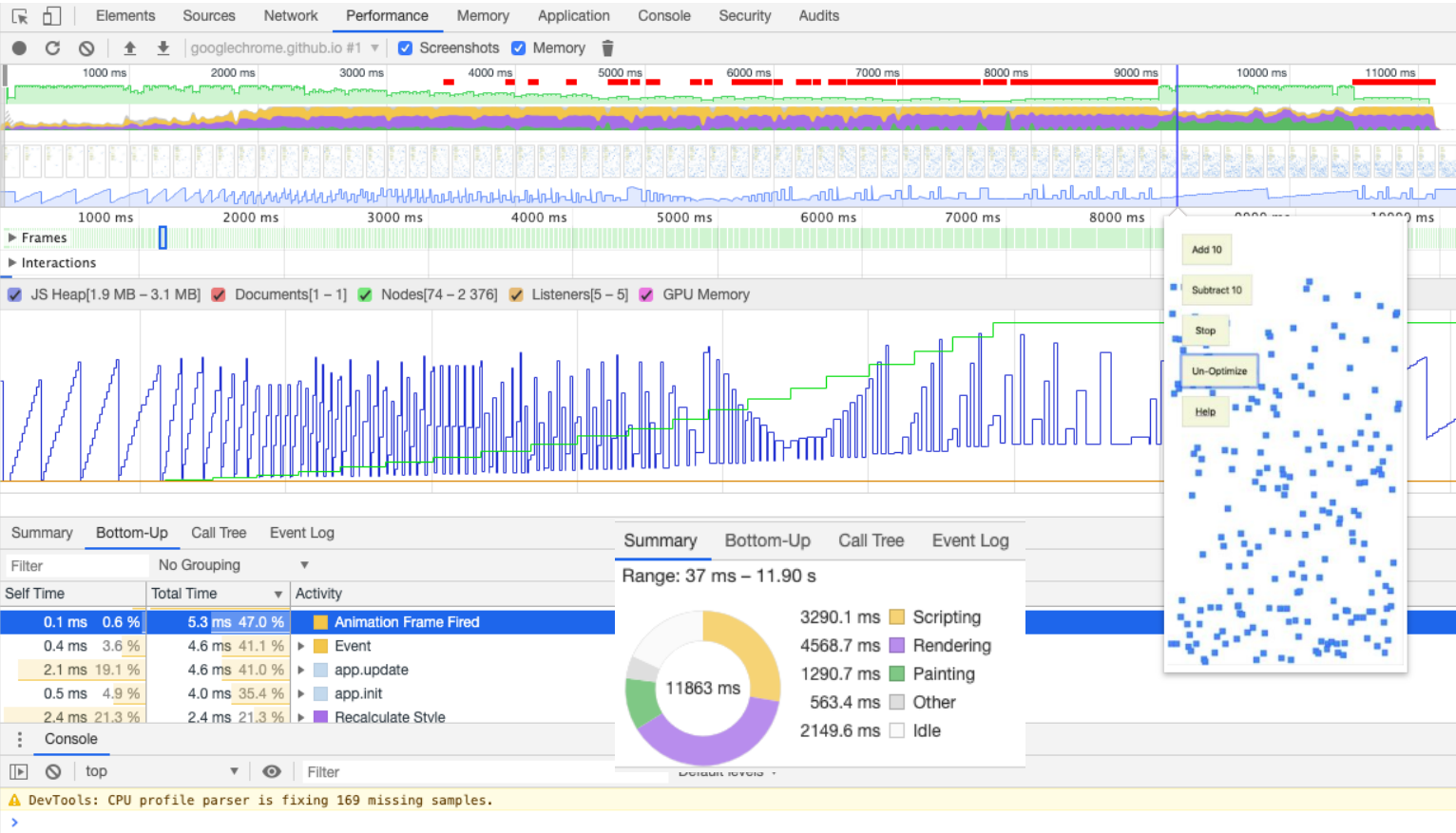
Example with Google Chrome

Profile result:

Frames per Second →

CPU →

Bottleneck →



Other tools for browser

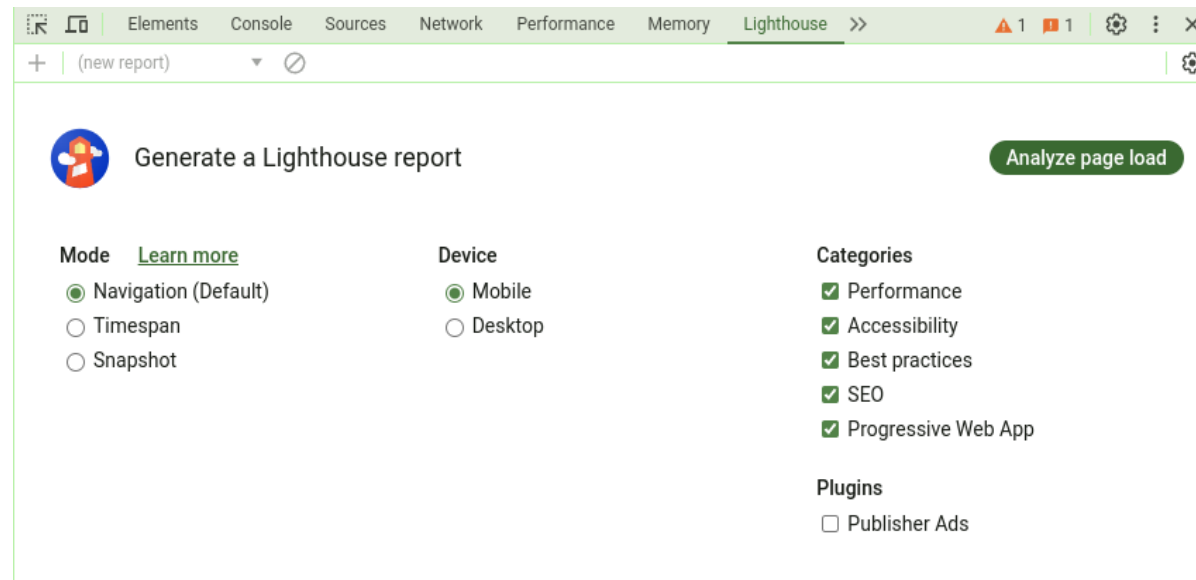
RAIL model:

Response, Animation, Idle, Load

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

<https://webpagetest.org/easy>

Lighthouse (with Chrome)





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

Server side monitoring

We need a library that can extract some metrics from our gateway service

npm install prom-client express-prom-bundle

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

If we launch the gateway service, 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 [\[doc\]](#)



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



Example of Real Grafana Dashboards

<https://grafana.wikimedia.org/>

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