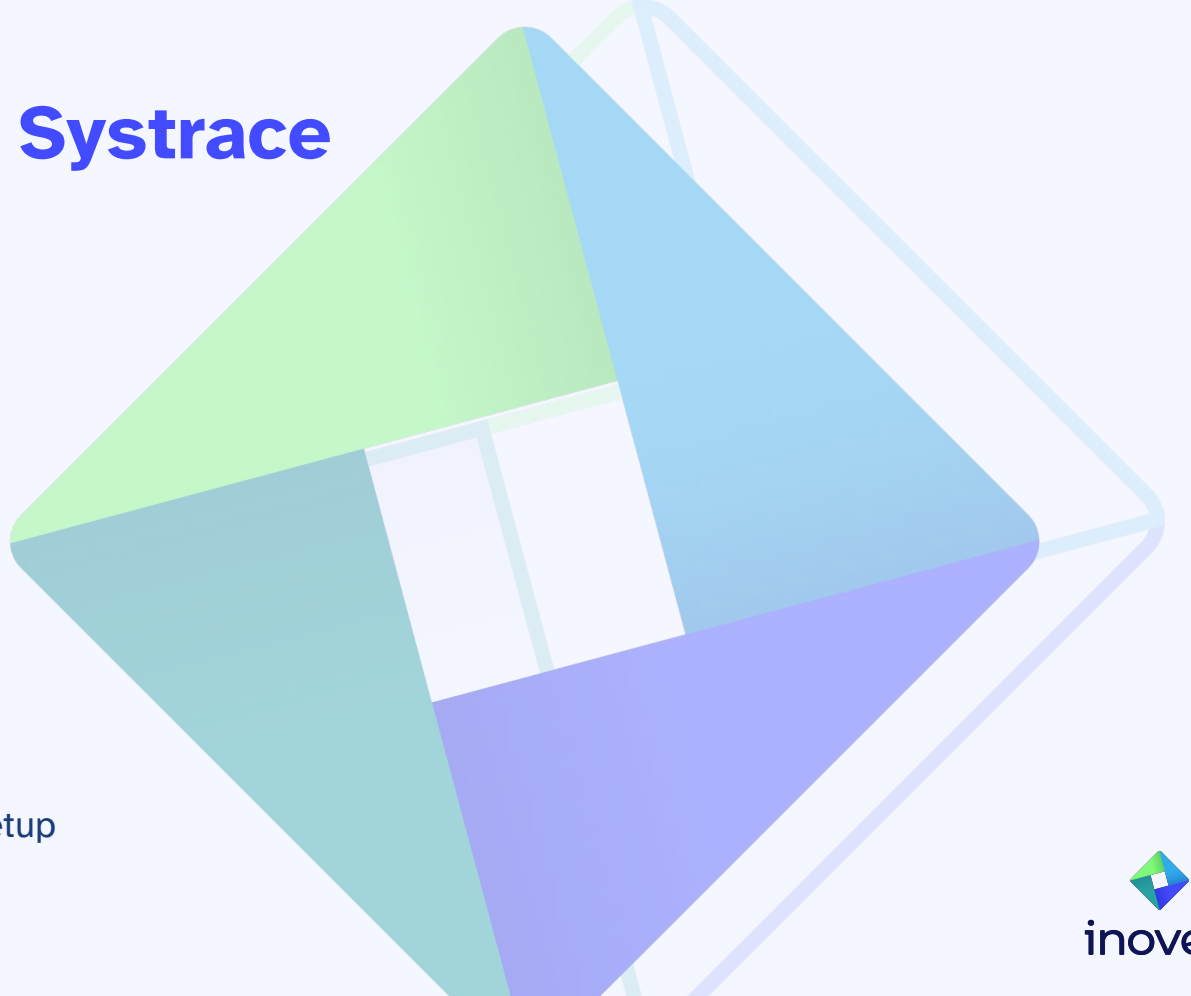


Adventures with Systrace

Measure and investigate
the glass to glass latency
in Android

Stefan Lengfeld

The AOSP and AAOS November meetup
hosted by Chris S.
2023-11-15.v1



Stefan Lengfeld



Android and Linux Embedded Developer

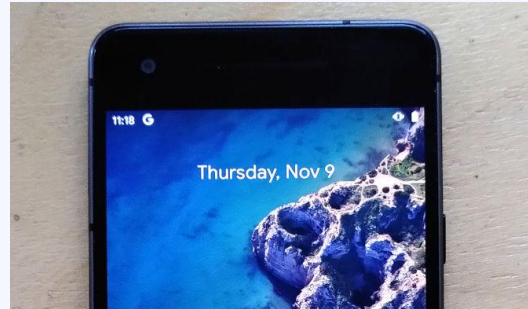
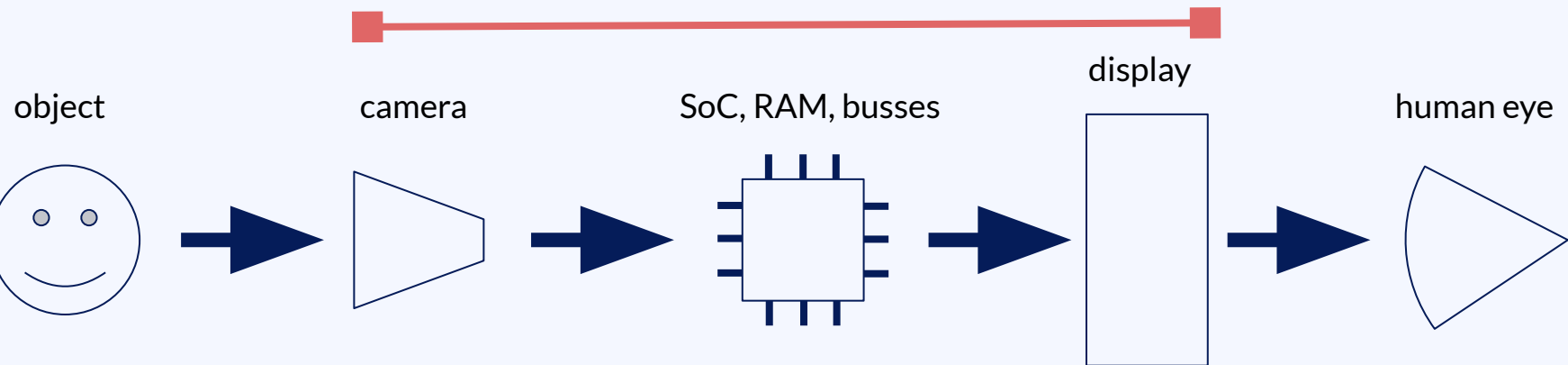
- 6+ years at inovex
- 8+ years professional embedded software development
- many more years a linux enthusiast

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What is the glass-to-glass latency?



Why is the glass to glass latency important?

Augmented reality (AR)

Virtual reality (VR)

Mixed reality (MR)

Configurations

- semi transparent displays
- non transparent displays
with real world camera
blending



Test device

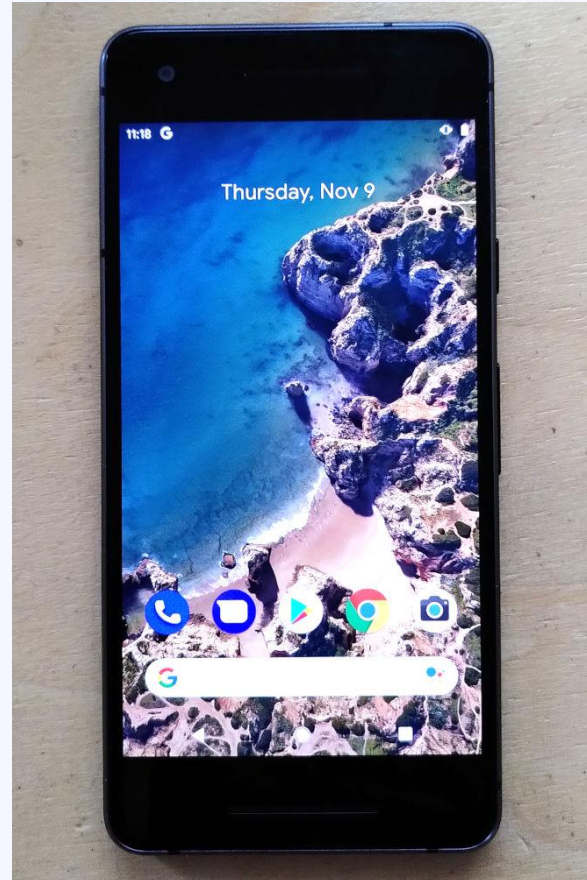
Pixel 2 from Google

- first release 2017
- discontinued 2019

But seems outdated,
but the result are still the same
with current hardware.

For my tests:

- Display 60 Hz => 16 ms
- Camera 30 Hz => 33 ms



How to not measure the glass-to-glass latency! Or?

real stopwatch:

44,974 ms

image of stopwatch:

44. 891 ms

difference: **83 ms**

But: Is this correct?



Yes, it's “correct”!

**The more precise answer is
57 - 106 ms.**

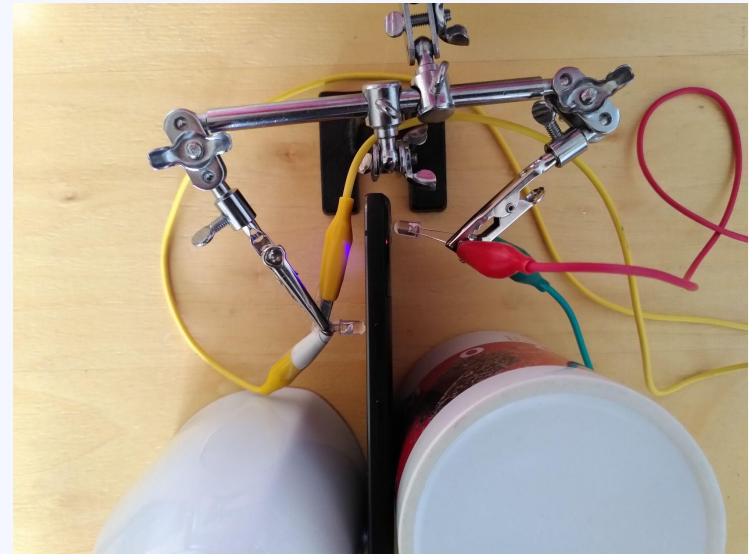
But why?

Test equipment

LEDs, photo-diodes, cables,
resistors, coffee mugs, power supply

Oscilloscope, arduino

Android's **systrace**



What is systrace? The Android system tracer!

It's build upon the Linux kernels *ftrace* tracing framework!

It includes a bunch of kernel events:

processes, scheduler events, irqs, driver subsystem events

And a lot of events from the Android userspace!

And you can use it in our own application:

- Java/Kotlin:

`Trace.beginSection(...)` `Trace.endSection()`

- C/C++:

`ATrace_beginSection(...)` `ATrace_endSection()`

How to use systrace - Part 1

On the commandline:

```
$ ./Sdk/platform-tools/systrace/systrace.py \
  --atrace-categories=sched,gfx,hal,irq,ion,camera,sm \
  --time=2 \
  -o systrace.html \
  -a de.inovex.latencytest

$ $BROWSER systrace.html
```

Links:

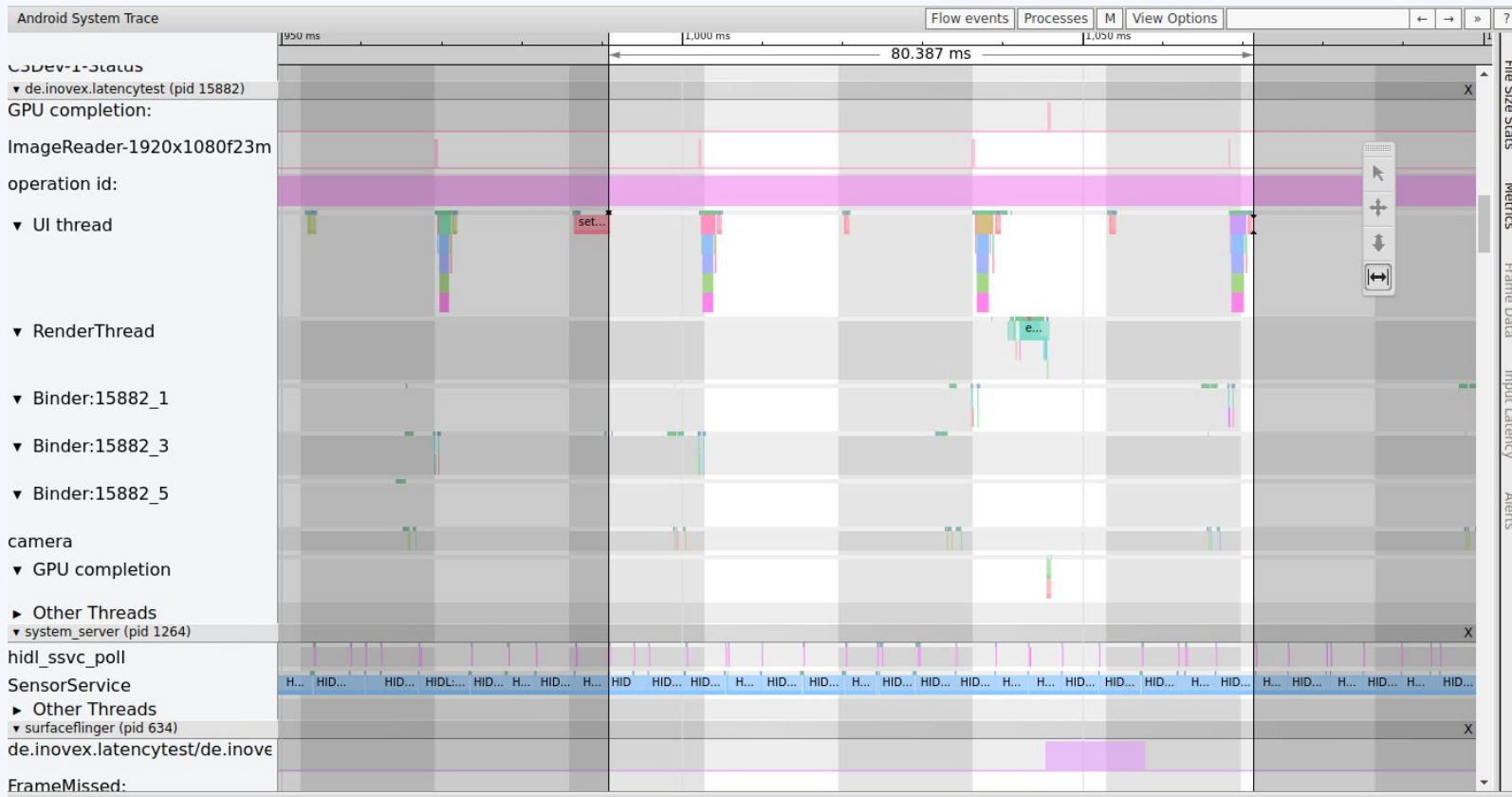
<https://perfetto.dev/> (Next gen version of systrace)

<https://developer.android.com/topic/performance/tracing/>

<https://source.android.com/docs/core/tests/debug/systrace>



How to use systrace - Part 2



After

four weeks

~15 tests

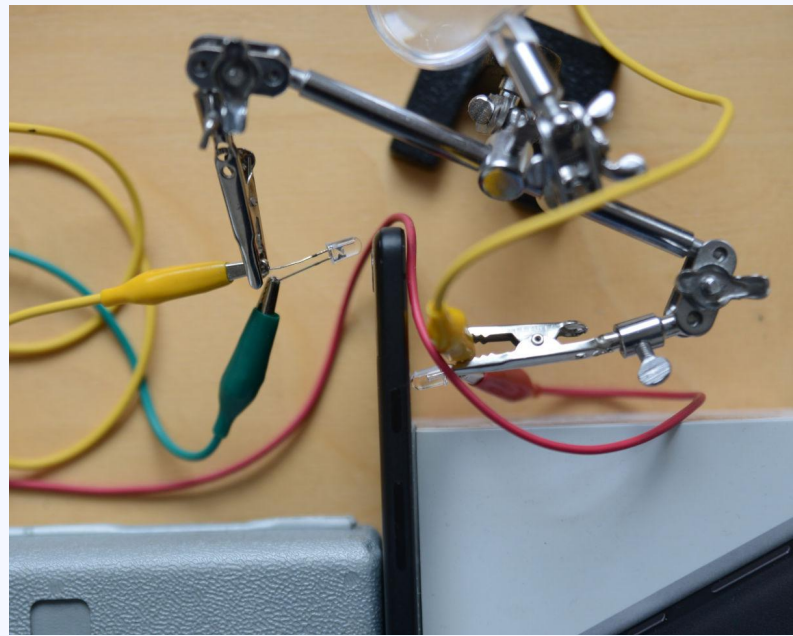
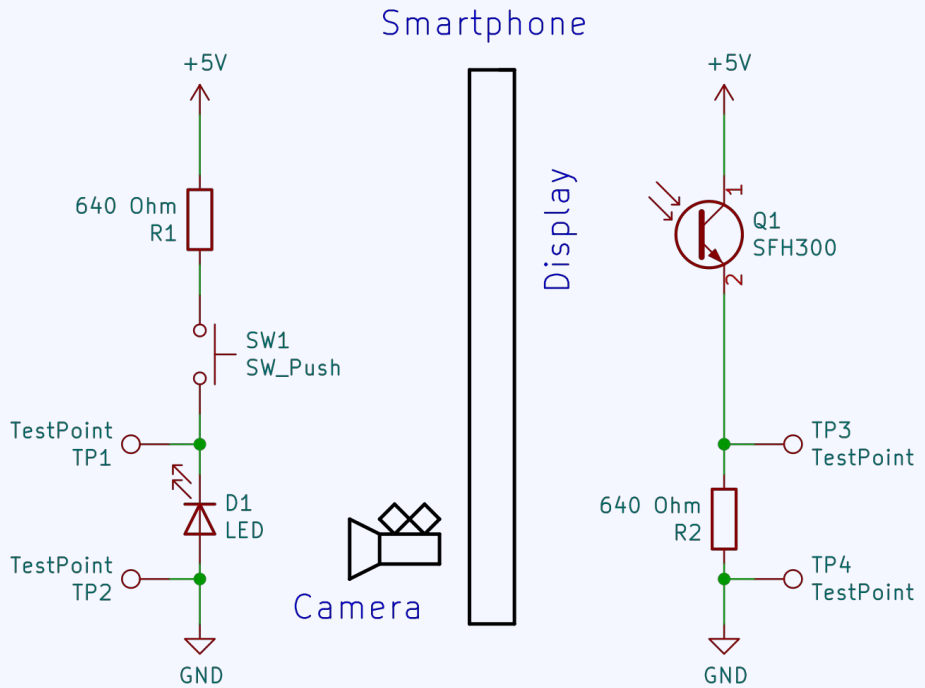
a bit of cabling

a lot of system traces

I got setup:



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- a systrace graph and
- a oscilloscope capture

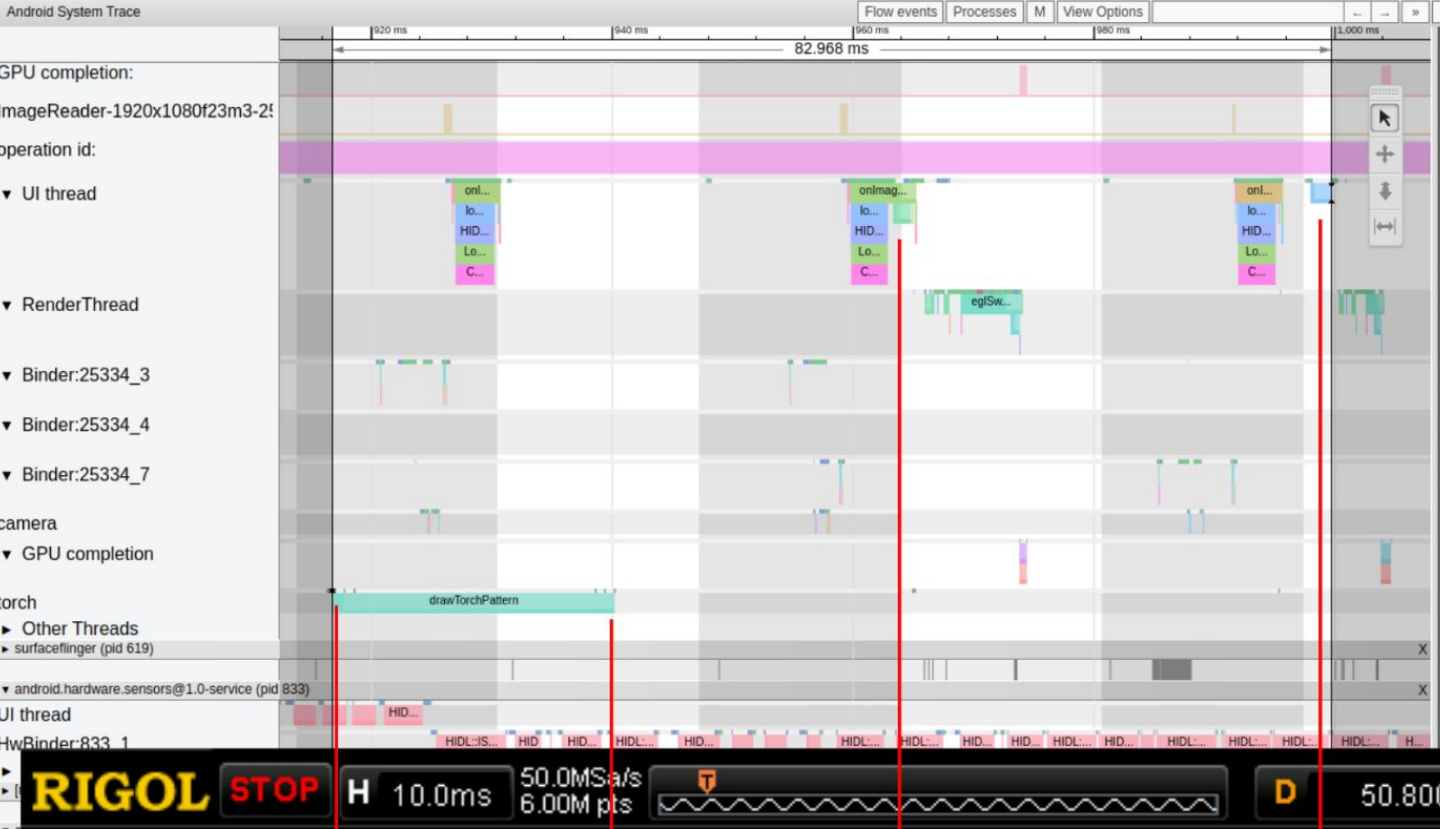
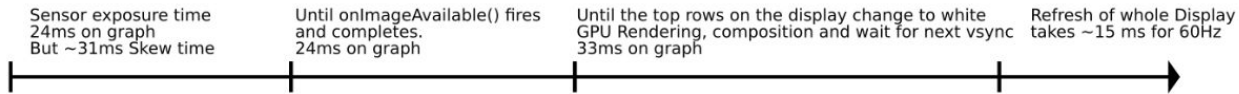
which are lined up.

Yellow line/voltage:

photodiode

Blue line/voltage:

LED and marks



one vertical
gray/white area
is 16ms

Components of the glass-to-glass latency

Timings from the systrace graph and oscilloscope capture:

0-33 ms camera sensor exposure

24 ms sensor to app (onImageAvailable Callback)

~33 ms app to display (GPU, surfaceflinger, vsync)

0-16 ms display scanout

→ The latency is **57 to 106** ms (min, max).

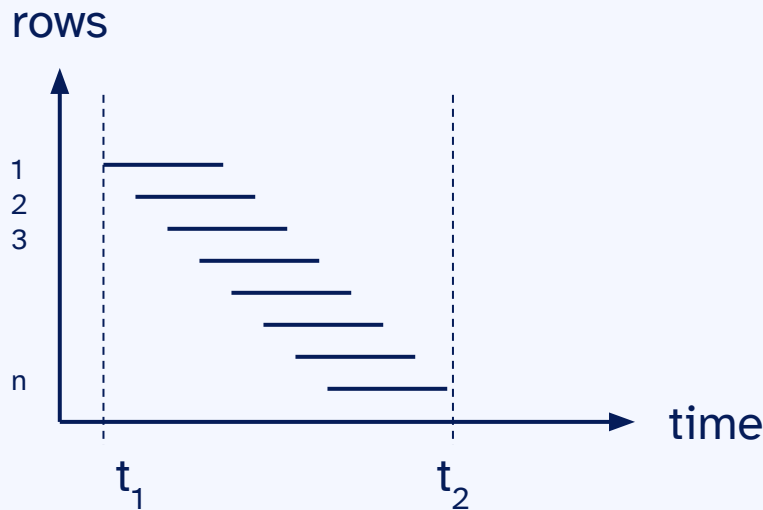
The details:

- Camera sensor
 - Rolling shutter
 - Skew time
- Display scanout
- Rendering and vsyncs



Sensor - Rolling shutter effect

The sensor does not exposure all pixels at the same time.
The exposure starts row after row.



Results in *kind of* motion blur like from digital or analog with a mechanical shutter camera but different.

$t_2 - t_1 := \text{skew time}$

Sensor - Skew time

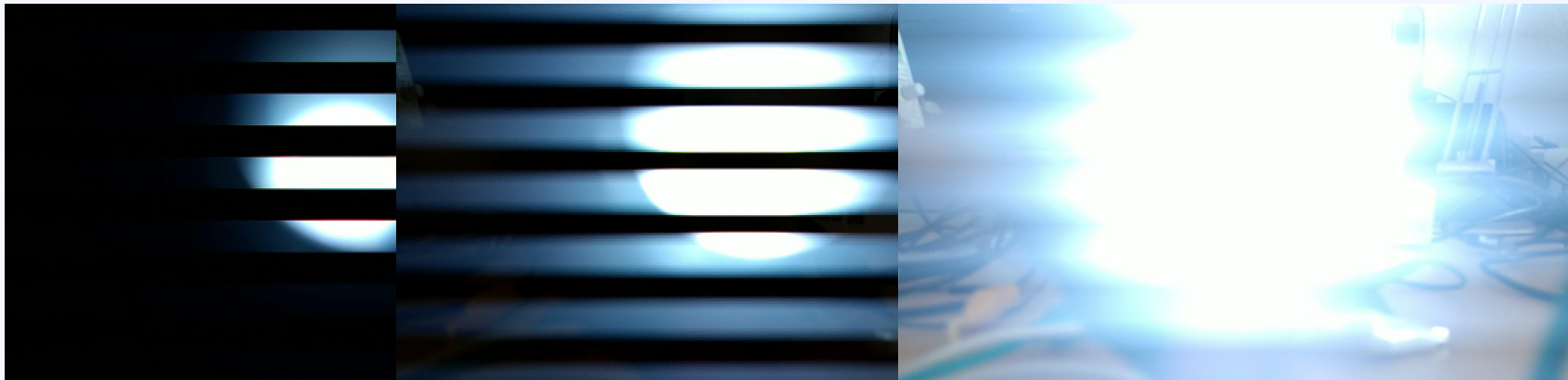
The time between the exposure of the first and the last row does **not** depend on the exposure time.

The skew time is always 32 ms

```
#define LED 4 // The pin the LED is connected to

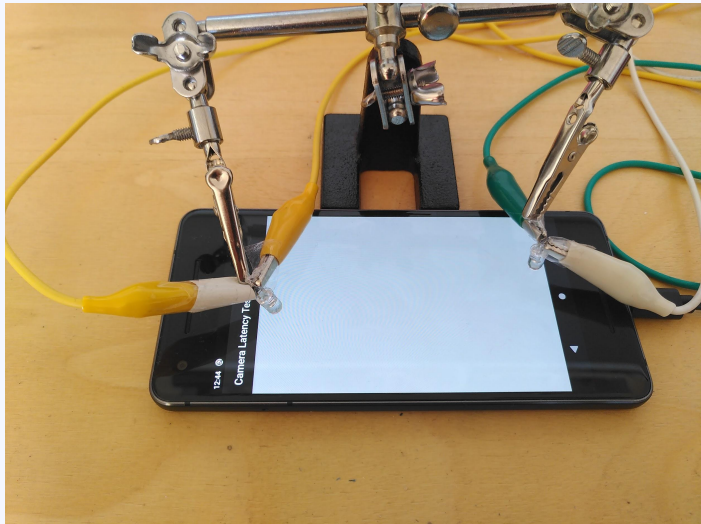
void setup() {
    pinMode(LED, OUTPUT); // Declare an output
}

void loop() {
    digitalWrite(LED, HIGH); // Turn the LED on
    delayMicroseconds(2000); // wait 2 ms
    digitalWrite(LED, LOW); // Turn the LED off
    delayMicroseconds(2000); // wait 2 ms
}
```



Display scanout

Measurements shows
12,40 ms
60 hz => 16 ms



Displays are refreshed:
pixel by pixel right to left
row by row top to down

Rendering and vsyncs

There are three VSYNCs. One hardware and two software VSYNCs:

- HW_VSYNC_0: Hardware starts scanout of next frame
- VSYNC-sf: surfaceflinger starts composition the next frame from the app screen, the status bar, the buttons and overlays.
- VSYNC-App: App starts rendering the next frame based on new input

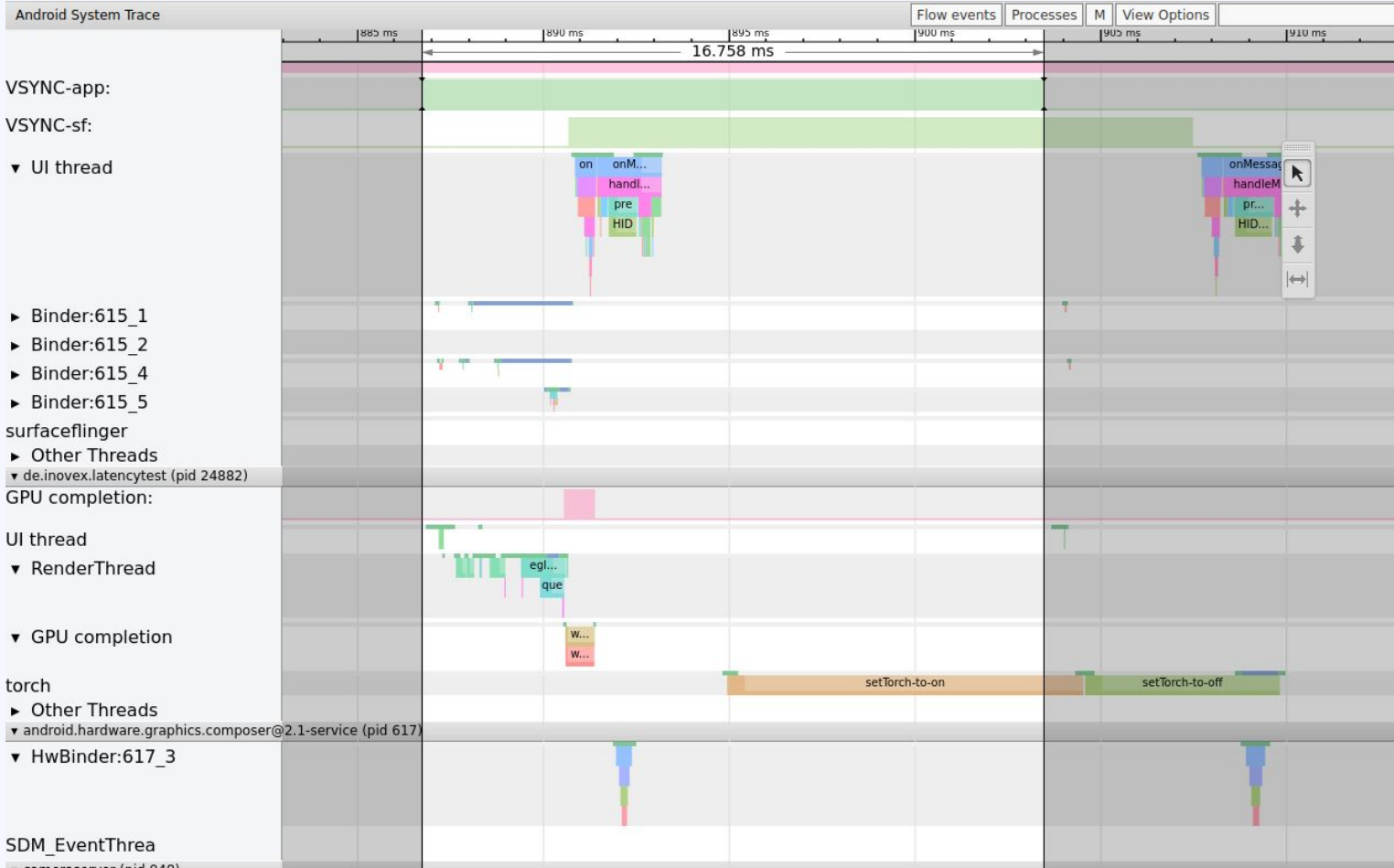
In every stage of this pipeline can be a frame currently in processing:

→ **Triple buffering**

Link:

<https://source.android.com/docs/core/graphics/implement-vsync>

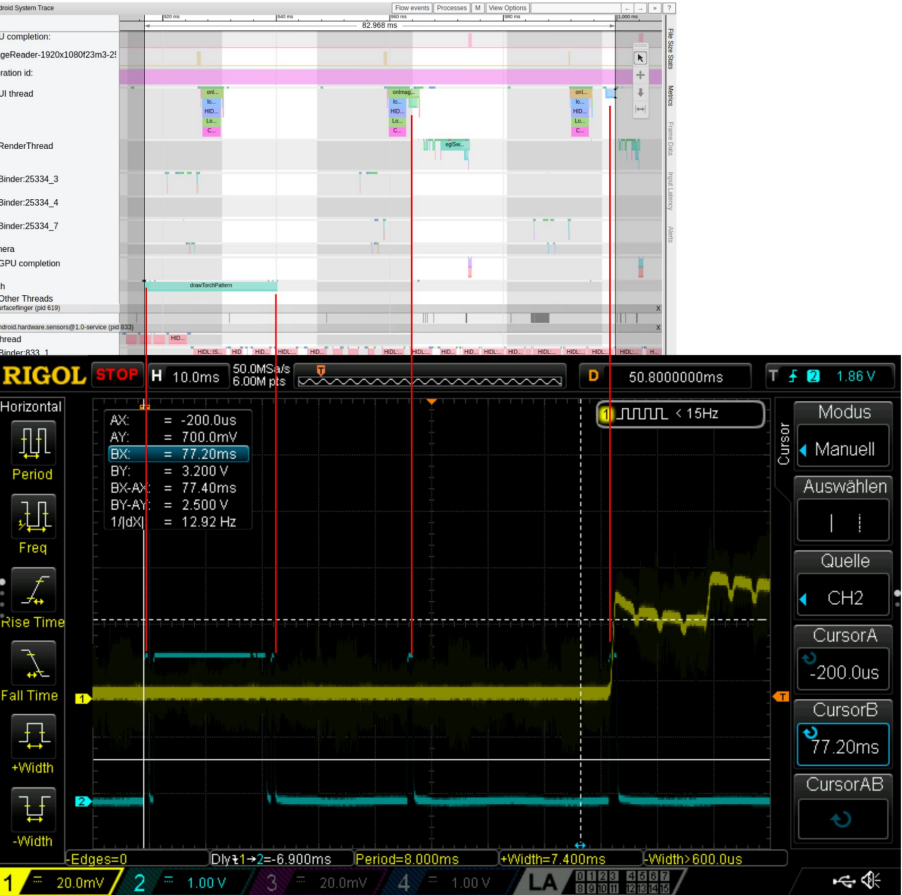




Finished details!

**Let's go back
to the first graphics.**

Sensor exposure time
 24ms on graph
 But ~31ms skew time
 Until onImageAvailable() fires
 and completes.
 24ms on graph
 Until the top rows on the display change to white
 GPU Rendering, composition and wait for next sync
 33ms on graph
 Refresh of whole Display
 takes ~15 ms for 60Hz



Graphic shows

- 0-33 ms camera sensor
- 24 ms camera to app
- ~33 ms app to display
- 0-16 ms display scanout

→ The latency is 57-106 ms

Recap

Nothing is happening instantly:

- exposure of the different pixels happen at different times
 - updating pixels of the display happen at different times
- The glass to glass latency is a **range**.

It depends on which pixel you light up and measure:

- **first** row vs **last** row of the camera sensor
- **first** pixel or **last** pixel of the display

I love systrace.

**It's the tool
to inspect and debug
your performance issue
on Android!**



Further reading and code

Blogposts:

Motion to photon latency in mobile AR and VR by Daniel Wagner

Why is making good AR displays so hard? by Daniel Wagner

Virtual Reality – Blatant Latency and how to Avoid it by Freddi Jeffries

Collection of my tests and code:

<https://github.com/inovex/android-glass-to-glass-latency>



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Thank you!

Time for questions!



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- founded in 1999
- 500 employees
- 8 offices across Germany



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The AOSP and AAOS November meetup – 15. November 2023

Title of my talk:

Adventures with Systrace - measure and investigate the glass to glass latency in Android

Abstract:

What is the glass to glass latency in Android? This means how much delay is between the camera, taking a picture, and the screen, to display the picture again. This presentation is a technical tour through the Android graphics system and hardware. From the measurement setup, based on cables, LEDs, photodiodes and an oscilloscope, to camera sensors and the rolling shutter effect, to displays and refresh rates, to surfaceflinger and vsyncs, and last but not least to the ultimate tool to debug most of your performance issues, to Android's systrace.

Link: <https://www.meetup.com/the-aosp-and-aaos-meetup/events/296399142/>