

The goal of SOSCI is to empower oscilloscope users to unlock the full potential of their hardware and beyond. Our vision is to revolutionize the work of engineers with a cutting-edge, web-based application that streamlines their daily tasks.



Display numerical data streams in real time over the network. No need for additional hardware.



Have a detailed look into your signals by adapting sweep speeds, amplitude and offset in real time.

Not dev Dev



Dev
Darshan

Lightsaber



Saber
Jelodari

Mirobert



Robert
Balink

Refactorer



Marcel
Schöckel

CICDegen



Jan
Degen

Tooltip
Nico



Nicolas
Kolbensschlag

Cookie
Fairy



Ingrid
Mönch

Critical
Eye



Jens
Wächter

WebGL
Expert



Leon
Jünemann

Bouncing
Leander



Leander
Tolksdorf

Review
Master

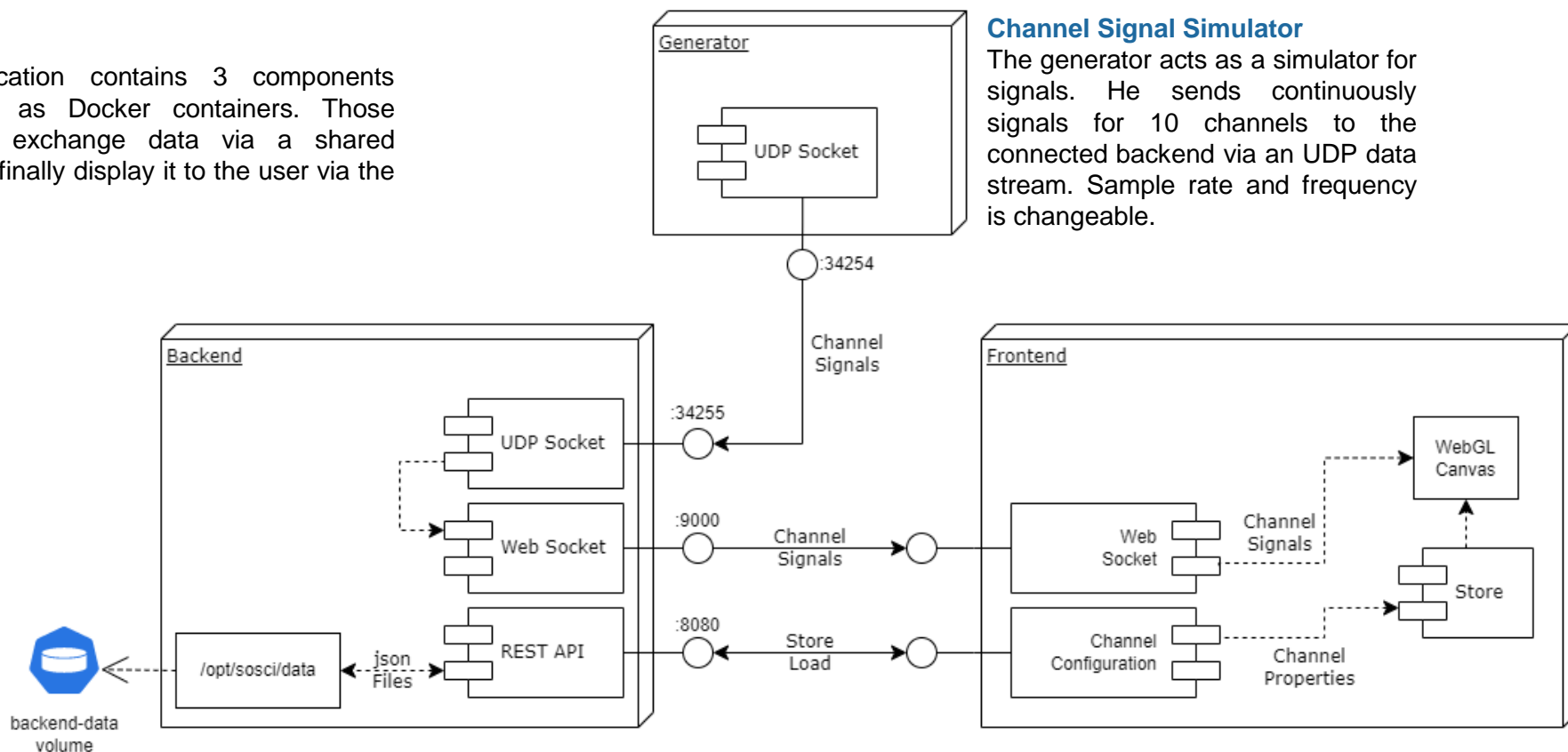


Philipp
Kramer

Software Architecture

Overview

The application contains 3 components which run as Docker containers. Those containers exchange data via a shared network to finally display it to the user via the frontend.



Oscilloscope Backend

The backend accepts the incoming channel data from the generator and prepares it for transmission to the frontend. It also provides a REST API for loading & storing channel configurations like enabled channels, offset and amplitude settings.

Channel Signal Simulator

The generator acts as a simulator for signals. He sends continuously signals for 10 channels to the connected backend via an UDP data stream. Sample rate and frequency is changeable.

Oscilloscope User Interface

The frontend provides a graphical user interface including the plotted channels and detailed information about min & max values. Via the control panel it's also possible to adapt the sweep speed, amplitude and offset for each individual channel. The settings page provides access to pre-configured channel properties and gives also the ability to create new presets.