Behind CyberEther:
Metal Hardened Portable GPU Accelerated Interface

Presented by Luigi Cruz (@luigifcruz) on September 7th
GNU Radio Conference 2023 - Tempe, AZ
Summary

• Why heterogeneous first is important.
• How CyberEther came to be.
• What CyberEther is at the moment.
• How it works.
• Future.
follow me for hard to understand gpu memes about radios
Section One: History
New project! Playing an FM station inside a web-browser with Airspy R2 streaming complex I/Q at 2.5 msp and LiquidDSP demodulating it in real-time. Powered by my libusb translation layer to WebUSB and clever JS threading. No changes are required to the libairspy. 

#WebAssembly

This is the spectrum viewer I did for the browser-based SDR console. I'll release an upgraded version that also works on an OS. It'll focus on simplicity, portability, and customizability. Yes, I'm using this as an excuse to learn multiple graphical technologies.
The FFT is now CUDA based.

Any change to make this FFT/waterfall into a GR OOT block? :)

10:20 AM - Jun 8, 2021 - Twitter Web App

4:13 PM - Jun 8, 2021 - Twitter Web App
oh hi. cuda spectrogram on gnuradio.

This is nowhere near real-time yet but it's running inside Chrome, from USB to UI. I think I created a monster.
Last Year Conference
It works! I ported CyberEther to run on iOS using Apple's Metal. 🚀

I'm at a location where microwave ovens are inside a Faraday cage for RFI reasons. I was curious and I grabbed my SDR to see if I could see any leakage.
Meet the Orb. CyberEther on Vulkan is ready!
Dominion

Paulo Dutra - PU4THZ
@DutraCGI

Its alive!!! #CyberEther on Windows!
There we go! CyberEther running on the Pi 4 in Full HD.
Here it is! The WebGPU graphical backend for CyberEther on the browser.
Dominion
But wait! There is more!
Section Two: CyberEther
CyberEther
Portable and heterogeneously-accelerated GUI for radio signals.

• Built from the ground up to display signals generated by SDRs.
• Currently offers Lineplot, Waterfall, Spectrogram, and Constellation.
• Runs as close to the metal (literally!) as possible using heterogeneous APIs.
• Minimal dependencies with a modular design.
• Low code duplication by abstracting graphical and compute APIs.
• Easy to implement on third-party projects.
CyberEther
Flowgraph
CyberEther

Lineplot

- A simple and lightweight way to visualize frequency domain signals.
- Low memory requirements. No data retention.
CyberEther

Waterfall

- Standard way to visualize how frequency domain signals change over time.
- Larger memory requirements than Lineplot. Data is retained.
- Output can be fed to Neural Network for inference.
CyberEther
Spectrogram

• A *wholesome* way to visualize how frequency domain signals change over time.
• Lower memory requirements than Waterfall but much more compute-intensive.
CyberEther
Constellation

• Ideal to visualize modulations.
Section Three: Why & How?
CyberEther

Runs as close to the metal as possible using heterogeneous APIs.

- Accelerated **graphics** with low-level frameworks (Metal, Vulkan, WebGPU).
- Accelerated **compute** with heterogeneous APIs (CUDA, Metal, Vulkan).
- Fallback to CPU-based compute when no hardware acceleration is available.
- Dependencies aren’t mandatory, it will compile with the available ones.
CyberEther
Low code duplication by abstracting graphical and compute APIs.

- Graphical modules are written on top of an abstraction layer.
- Shaders are translated from GLSL to SPIR-V then WGL and MSL.
- This abstraction layer for graphics is called `Jetstream::Render`.
- The graphical backend can be selected during runtime.
- Compute modules are also abstracted using `Jetstream::Module`.
- Module backend can be selected in runtime.
- Mix-match of backends completely supported!
CyberEther
Heterogeneous compute graph solver.

- Utilizes progressive lowering of the original graph.
- Main graph is broken into a dependency list.
- Each sub-graph is broken into backend graphs (Metal, CPU, etc).
- Synchronization between backend graphs determined and executed.
CyberEther
Easy to implement on third-party projects.

- Front-end agnostic.
- All visualizations are rendered on a headless frame buffer.
- Rendered frame can be attached to any window (Qt, Cocoa, MTKView, etc).
- CyberEther uses ImGui only for windowing, no visualization is handled by it.
- Rendered frame can even be shared with another process using DMA-BUF.
- TL;DR: It’s easy to use on iOS, Android, macOS, or even a browser.
Section Four: Future
CyberEther

Current status of supported devices.

<table>
<thead>
<tr>
<th>Device</th>
<th>Metal</th>
<th>Vulkan</th>
<th>WebGPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>macOS (Apple Silicon)</td>
<td>✓ (Native)</td>
<td>✓ (via MoltenVK)</td>
<td>✓ (Dawn*)</td>
</tr>
<tr>
<td>iOS/iPadOS</td>
<td>✓ (Native)</td>
<td>✓ (via MoltenVK)</td>
<td>N/A</td>
</tr>
<tr>
<td>Linux (NVIDIA/AMD/Intel)</td>
<td>N/A</td>
<td>✓ (Native)</td>
<td>✓ (Dawn*)</td>
</tr>
<tr>
<td>Windows (NVIDIA/AMD/Intel)</td>
<td>N/A</td>
<td>✓ (Native*)</td>
<td>✓ (Dawn*)</td>
</tr>
<tr>
<td>Android</td>
<td>N/A</td>
<td>✓ (Native*)</td>
<td>✓ (Dawn*)</td>
</tr>
<tr>
<td>Browser (WebKit/Chrome/FIREFOX)</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (Chrome)</td>
</tr>
</tbody>
</table>
CyberEther
Current status of **graphical** modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>Metal</th>
<th>Vulkan</th>
<th>WebGPU</th>
<th>CPU+Render</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lineplot</td>
<td>✓ (Full)</td>
<td>✓ (Graphical)</td>
<td>✓ (Graphical)</td>
<td>✓ (Full)</td>
</tr>
<tr>
<td>Waterfall</td>
<td>✓ (Full)</td>
<td>✓ (Graphical)</td>
<td>✓ (Graphical)</td>
<td>✓ (Full)</td>
</tr>
<tr>
<td>Spectrogram</td>
<td>✓ (Full)</td>
<td>✓ (Graphical)</td>
<td>✓ (Graphical)</td>
<td>✓ (Slow but full)</td>
</tr>
<tr>
<td>Constellation</td>
<td>✗ (Porting)</td>
<td>✗ (Porting)</td>
<td>✗ (Porting)</td>
<td>✓ (Slow but full)</td>
</tr>
</tbody>
</table>
# CyberEther

Current status of **compute** modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>CPU</th>
<th>CUDA (Porting)</th>
<th>Metal</th>
<th>Vulkan (Next)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplitude</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Complex data to power.</td>
</tr>
<tr>
<td>FFT</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Channelization.</td>
</tr>
<tr>
<td>Multiply</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Vector multiplication.</td>
</tr>
<tr>
<td>Scale</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Scaling vector by factor.</td>
</tr>
<tr>
<td>Window</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Apply a window to vector.</td>
</tr>
<tr>
<td>Filter</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Apply a FIR Filter to vector.</td>
</tr>
<tr>
<td>Soapy</td>
<td>✔️</td>
<td>✗</td>
<td>✔️</td>
<td>✗</td>
<td>Simple SoapySDR tap.</td>
</tr>
</tbody>
</table>
CyberEther
Future development

• Make CyberEther available as a iOS/iPadOS application.

• Make CyberEther available on the browser.

• Unified compute backend with additional CUDA, Vulcan, WebGPU support.

• Increase reliability and DSP fidelity.
DEMO
It hopefully works (twice)!
Thanks for listening!

https://github.com/luigifcruz/CyberEther

Questions?

Contact me!

https://luigi.ltd/contact/