Developing a New Lab Interface for EE 224 Data Acquisition

Members:

Leif Bauer Nicholas Starr Christopher Caldwell
Martin Szuck

Eric Joyce
Tyler Tran

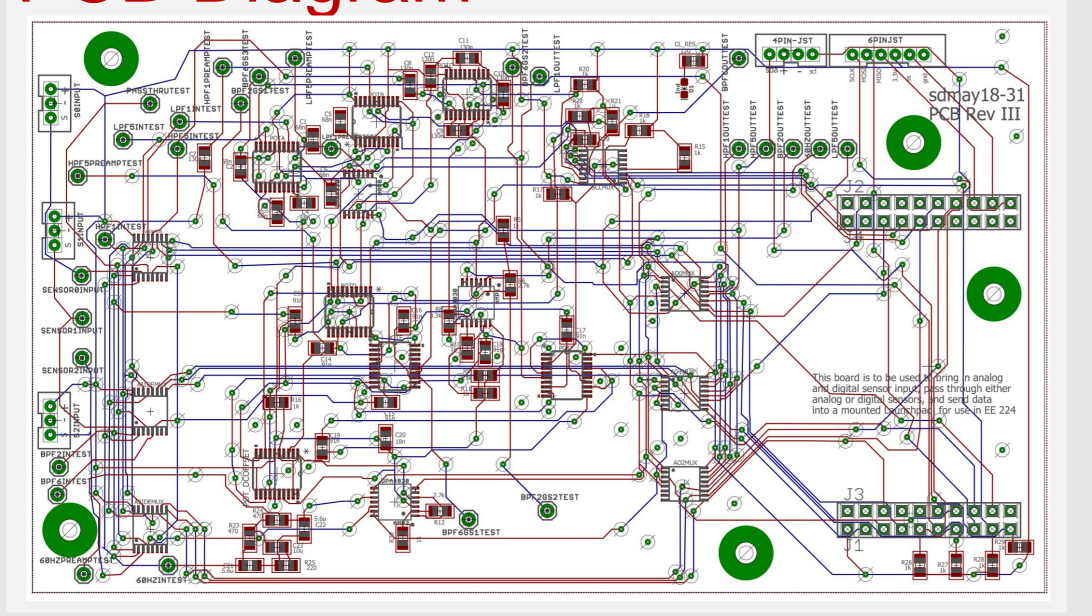
SDMAY18-31 Adviser/Client: Adviser:

Dr. Julie Dickerson Matthew Post

Our Problem

The goal of this project was to create a new platform which would update the laboratory experiments for EE 224 (Signals and Systems I). We wanted to make a user-friendly interface which the students can use for recording real world data from a variety of sensors.

PCB Diagram



Design Requirements

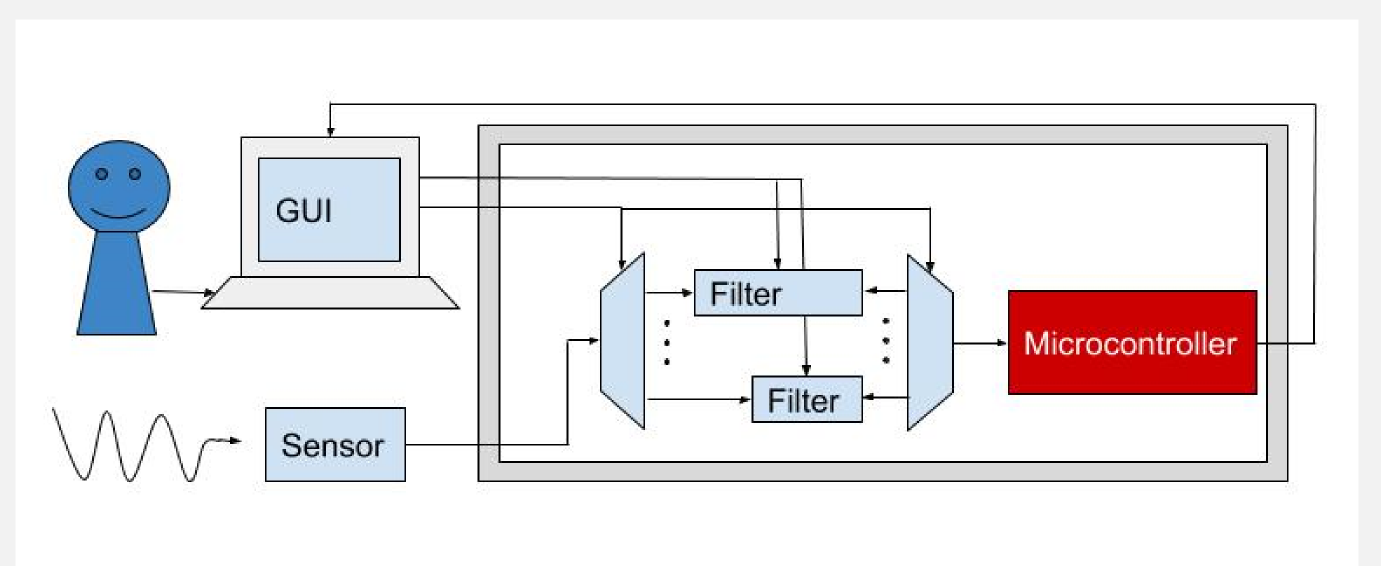
Functional

- User Friendly GUI
- Affordable
- Non-Functional

Use various sensors

- Easy to maintain and add new sensors
- Valuable for teaching

Our System



Our Solution

We've designed:

- GUI
- Firmware
- Filtering Circuit

Technical Details

Front-End

- Python
- Tkinter
- Numpy
- Scipy
- Pyscript

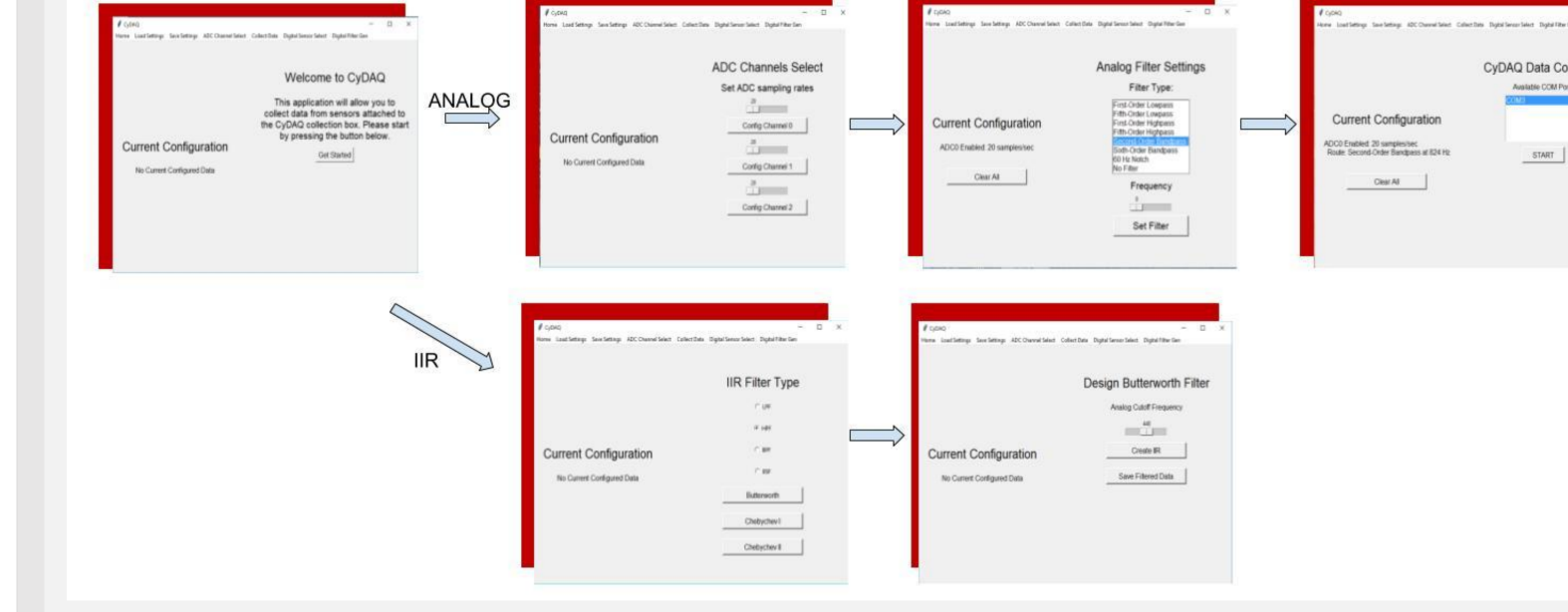
Firmware

- C
- FreeRTOS
- Tiva
- TM4C123GH6PM
- TivaWare Library

Hardware

- 3 analog inputs
- SPI and I2C digital inputs
- Digitally Tunable Filters

User Workflow



Standards Used

Coding Standards:

- Barr Group Embedded
 Systems Standards for C
- PEP 8 Style Guide for Python Code
- Matlab 2.0 Style Guidelines

Full Device Testing

TODO: Include Results from full device testing

Commercial Alternative

- myDAQ (National Instruments)
- \$349.00/unit
- Requires additional programming
- Further dilutes course content
- Recommended software
- LabVIEW: \$2,999/unit
- Requires breadboard circuit development for lab use

Advantages of CyDAQ

- Under \$160.00/unit
- No additional software required
- Integrate with many popular software packages
- Custom-designed for EE224
- Developed here, ETG has access to all documentation
- Easily expandable with any offthe-shelf sensor

Lab Implementation

In addition to designing the CyDAQ, we've designed labs involving topics such as:

- Voice Activity Detection
- Audio Band Filtering
- Pulse Rate Sensors
- Home Automation

Learning Outcomes

By refocusing the lab experiments, we believe students will:

- Gain more confidence with the material
- Be better equipped for future work in industry
- Be more comfortable applying the topics outside of the classroom