

SweetTech

Potentiostat-based Glucometer Development



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Kayla Powell

CBE 3300 - Final Demonstration
May 7th, 2025

Github Page



Project Overview

With diabetes on the rise, this project develops a potentiostat-based glucometer using amperometry for glucose detection.

Project Goals

01 Calibration

Development of sufficient redox-mediated calibration between glucose concentration and electrochemically produced measurement appropriate for instrumentation.

02 Hardware Development

Ensure compatibility between all components through various prototyping stages.

03 User-friendly Design

Design an easy-to-use, durable, portable glucometer.

04 Experimental Validation

Final product performs similarly compared to current available second generation glucometer.

Our Background



Paulina Bargallo

- **Main contributions:** GitHub documentation, Arduino GIGA and UI development
- No GitHub experience
- Minimal C++ exposure from 3300A (with Arduino Uno)
- Minimal serial communication exposure from 3300A



Theertha Vannemreddy

- **Main contributions:** Mechanical Design, Error grid generation and Display features
- CAD and Solidworks knowledge
- Introductory python knowledge
- Minimal C++ exposure from 3300A



Kayla Powell

- **Main contributions:** IO Rodeostat configuration and glucometer operation
- Beginner python user
- Minimal serial communication exposure from 3300A
- Signal processing novice

Background

Project Overview

Background

Process

Comparison

Lessons Learnt

Market Landscape

537M

Adults have diabetes globally

1/10

Adults need regular glucose monitoring

1.5M +

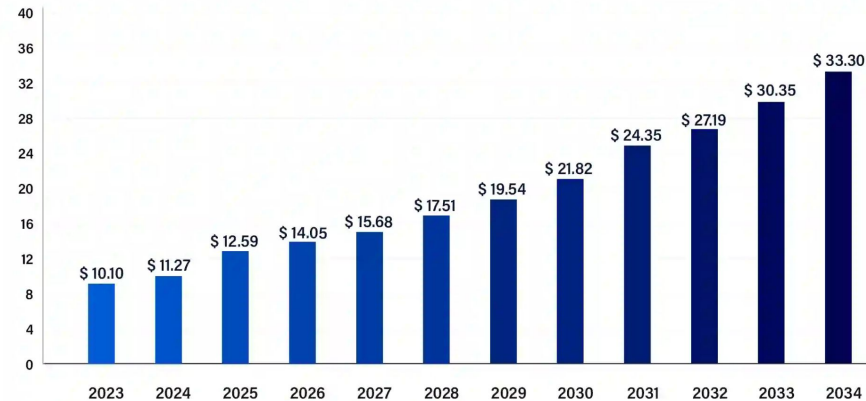
Deaths annually due to diabetes

\$12.6B

Global Market Size (2025)

Precedence
RESEARCH

Self-monitoring Blood Glucose Devices Market Size 2023 to 2034 (USD Billion)



Source: <https://www.precedenceresearch.com/self-monitoring-blood-glucose-devices-market>

Project Overview

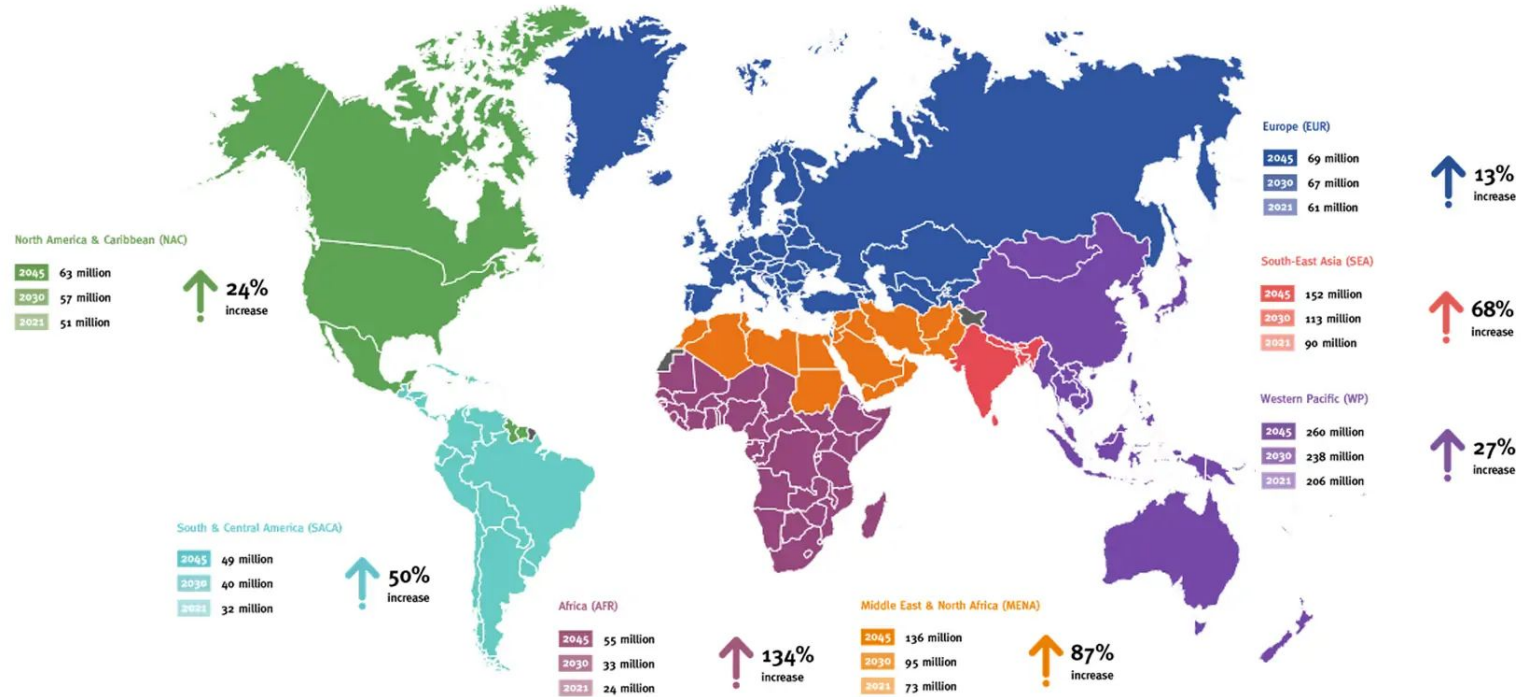
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Global glucose monitoring market trends



Project Overview

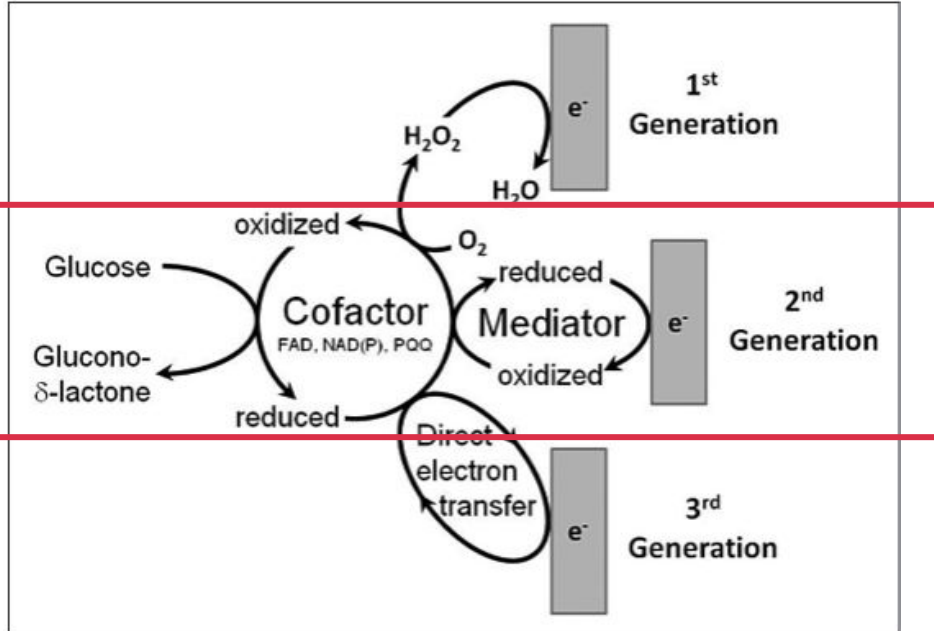
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How do glucometers work?



Converting current to concentration






- Electrochemical reactions occur on biosensor
- Redox-mediated electron transfer introduced to improve efficiency, accuracy
- Chronoamperometry for selective re-oxidation of mediator
- Signal analysis using **Cottrell equation**

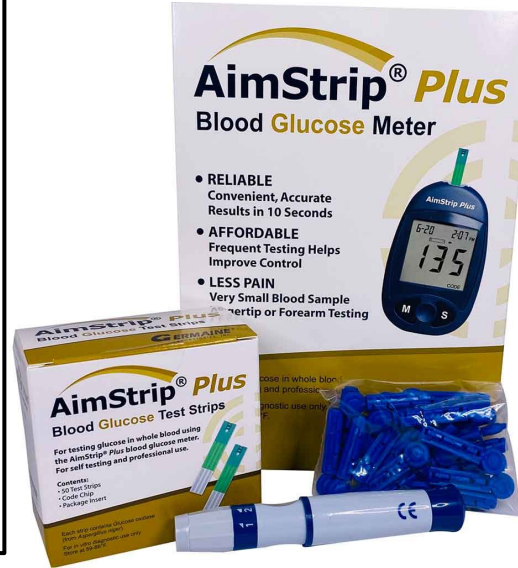
$$i = \frac{nFAc_j^0 \sqrt{D_j}}{\sqrt{\pi t}} \longrightarrow i \propto \frac{1}{\sqrt{t}}$$

- Current depends on diffusion rate
- Ideal for simple redox events
- slope \rightarrow concentration calibration
- Relate [Mediator] \sim [Glucose]

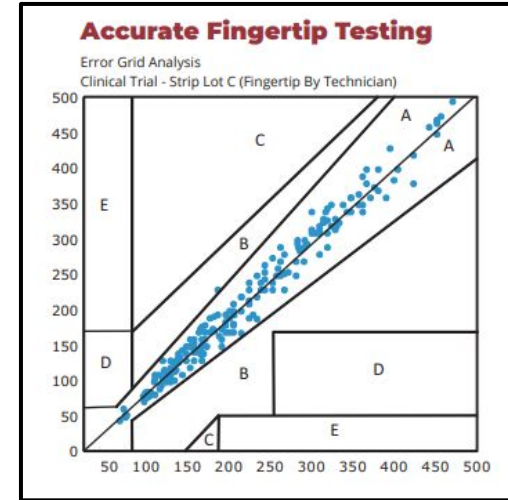
AimStrip® Plus Glucose Meter and Strips

Important
meter
functions

-  Reliable, Accurate Results in 10 Seconds
-  Only 1µL Blood Sample Required from Fingertip or Forearm Testing
-  Single Code Chip for the Life of the Meter
-  Memory Allows up to 300 Records with Date and Time
-  English & Español Instructions



Diagnostic
performance



The AimStrip® Plus Blood Glucose Test Strips is stored in a sealed vial with desiccant. Each test strip contains the following chemicals:

Glucose Oxidase	CAS Number: 9001-37-0	Concentration: < 25IU
Mediator	CAS Number: 13746-66-2	Concentration: < 30µg

← GOx with $K_3[Fe(CN)_6]$

Development Process

Project Overview

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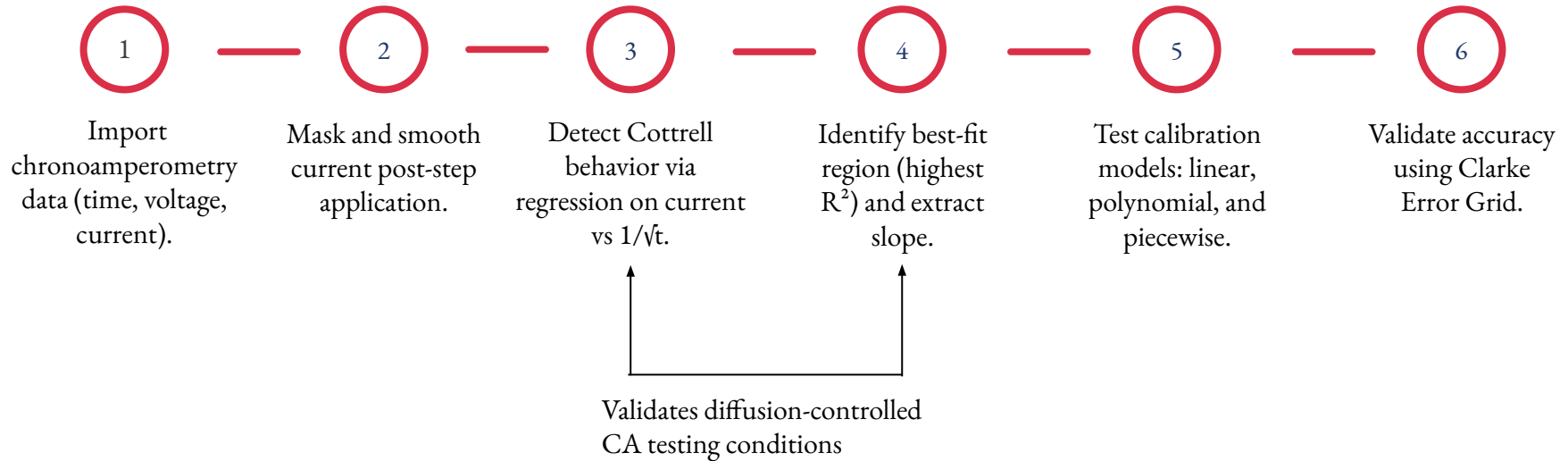
Process

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Lessons Learnt

Analysis Flowchart

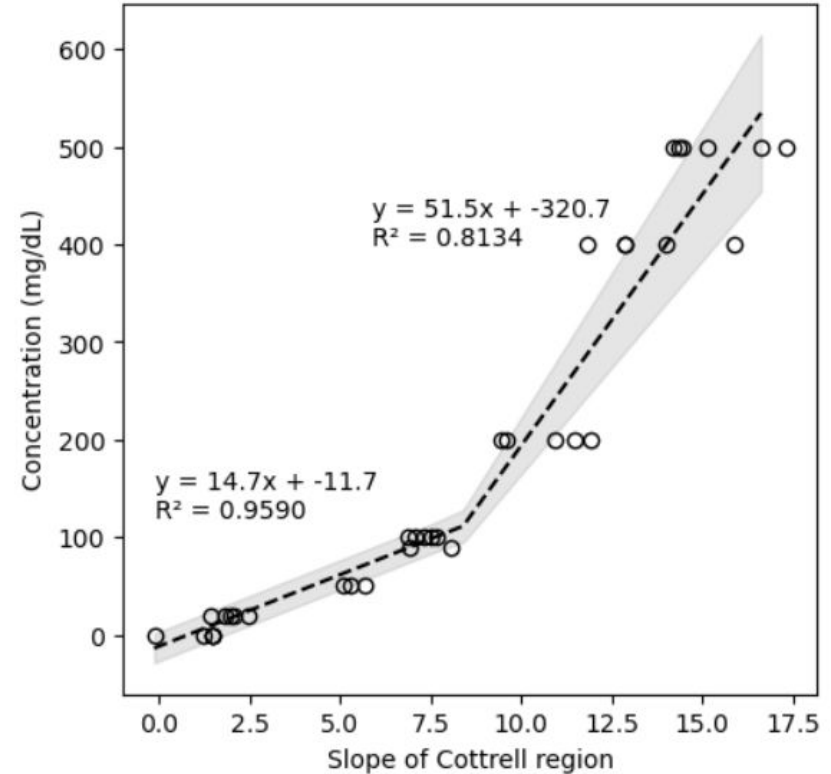
Data Analysis Workflow



Analytical Method

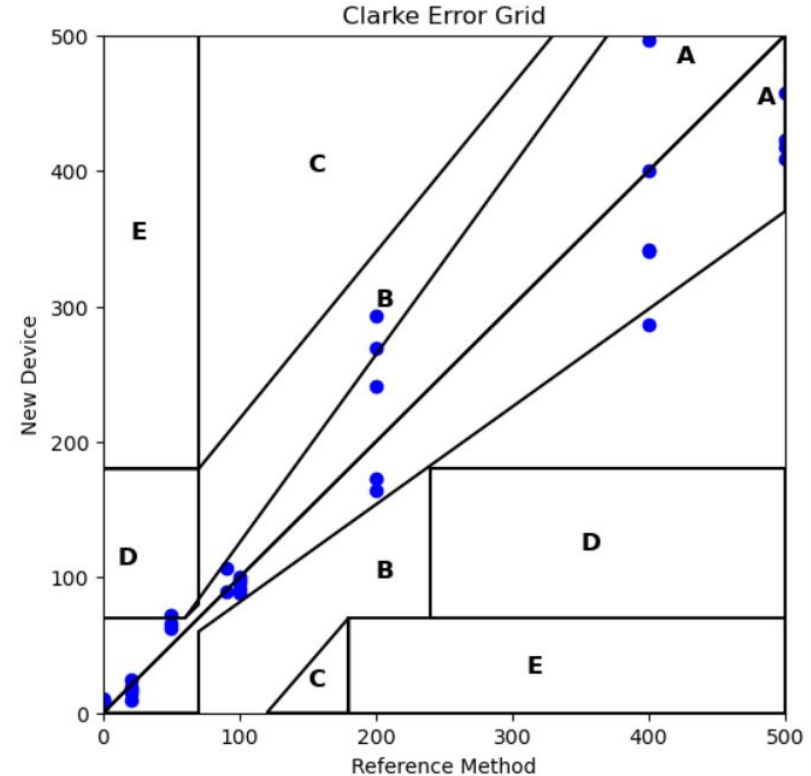
Final methodology:

1. 6 second quiet time
2. 200 mV constant potential step
3. Collect data once step is applied
 - a. Sample rate 10 Hz
 - b. 50 ms after step
 - c. 500 ms window
4. Smooth data, get linear regression of i vs $1/\sqrt{t}$
5. Apply piecewise calibration (slope \rightarrow glucose concentration)
6. Store data in excel workbook
7. Send glucose reading to Arduino



Accuracy Standards

- **ISO 15197:2013** (user performance evaluation for 95% of samples)
 - $<100 \text{ mg/dL}: \pm 15 \text{ mg/dL}$
 - $\geq 100 \text{ mg/dL}: \pm 15\% \text{ error}$
- **Clarke Error Grid**
 - Compares new device to reference device
 - Plasma vs whole blood calibration
 - Buffered glucose samples
 - HPLC as reference
 - Still useful calibration validation tool during developmental stages



Our Glucometer Design

IO Rodeostat: Open Source Potentiostat

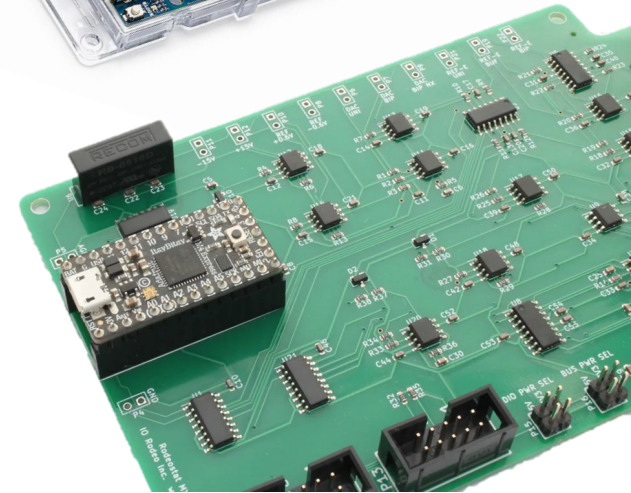
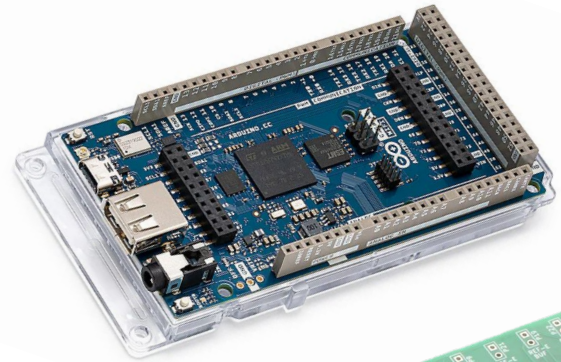
- Digitally-controlled with python Potentiostat library
- Supports chronoamperometry
- Supported by **Adafruit ItsyBitsy M4**

Hardware selection

- **Arduino GIGA R1 w/ Display Shield**
 - High resolution and touch-screen function
 - Python support for integration
 - 2 MB internal flash memory

3D printing

- Test strip connection
- Sturdy design for practical use and secure integration of components



Arduino GIGA Set-up

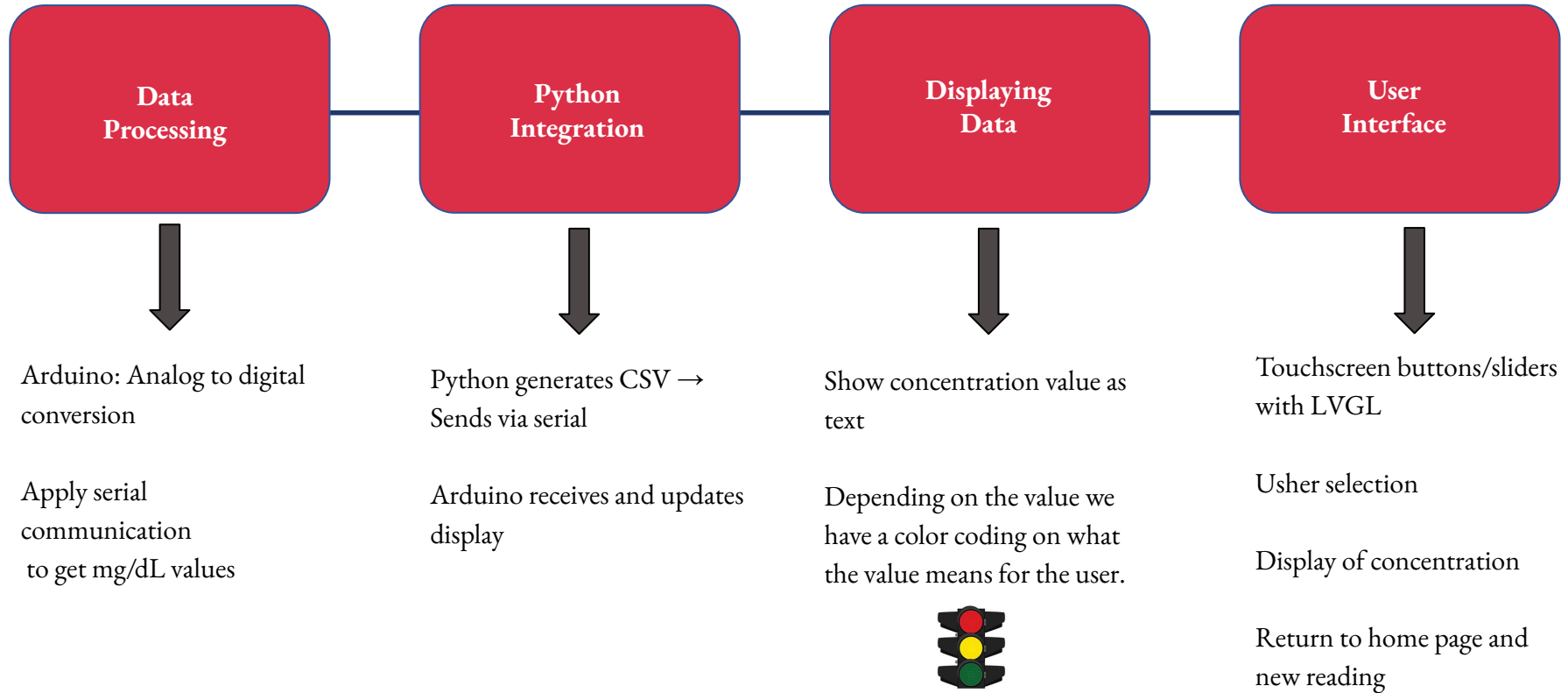
Hardware

- **Arduino GIGA R1 WiFi Board:** Serves as the main microcontroller.
- **GIGA Display Shield:** Features a 3.97" 480x800 RGB touch screen, mounted on the bottom side of the GIGA R1 WiFi board.

Software

- 'Arduino Giga Display' libraries.
- Test Examples:
 - RGB LED Test
 - Touch Screen Test
 - LCD Screen Test
 - LVGL Demo: Demonstrates interactive UI elements.
- 2. Development of our own UI based on test samples and our requirements






Display Logic Overview



Concentration Display



The glucose concentration display dynamically changes color based on real-time sensor readings. The background of the info panel adjusts to reflect risk zones, providing immediate visual feedback to the user:

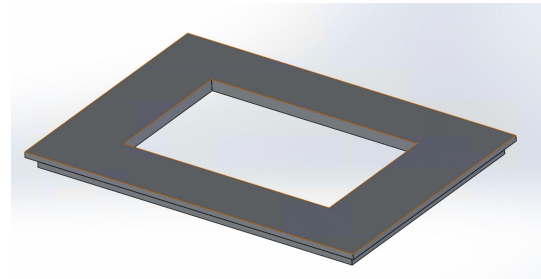
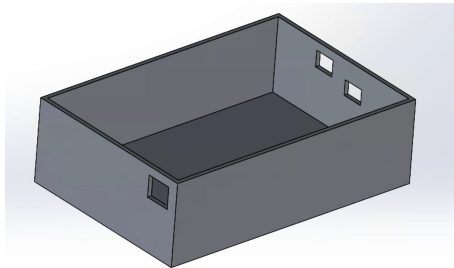
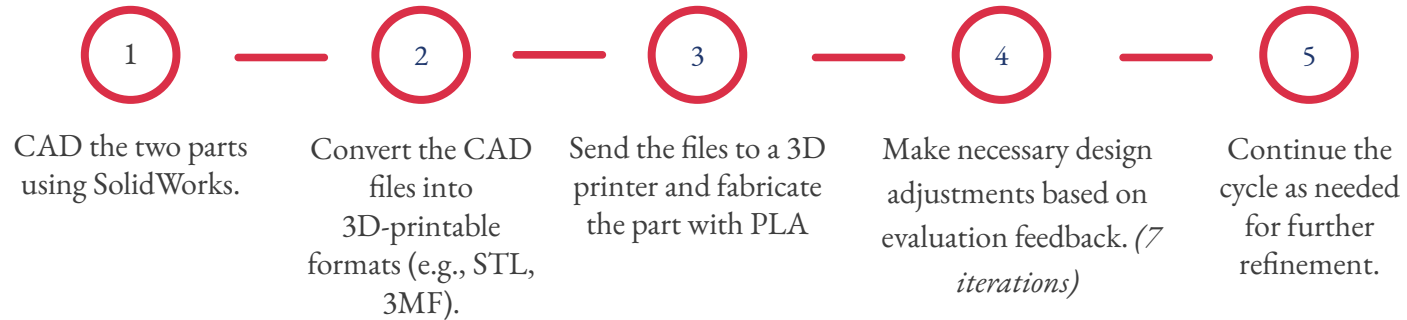
-  Under 70 mg/dL: Hypoglycemia warning (yellow)
-  70–99 mg/dL: Normal fasting (green)
-  100–125 mg/dL: Prediabetic risk (light red)
-  126–250 mg/dL: Diabetic range (deep red)
-  Over 250 mg/dL: Critical level alert (dark red)

User Interface Workflow

Workflow



Packaging Design Process



Comparison and Feasibility

Cost Analysis

Component	Cost
IO Rodeo Rodeostat	\$240
Arduino Giga R1 Wifi	\$73
Arduino GIGA Display Shield	\$64
Wires + 3D printing estimates	\$25
Needs a Laptop	\$1000**
Total Cost of SweeTech	~\$402

Cost of Industry Glucometer

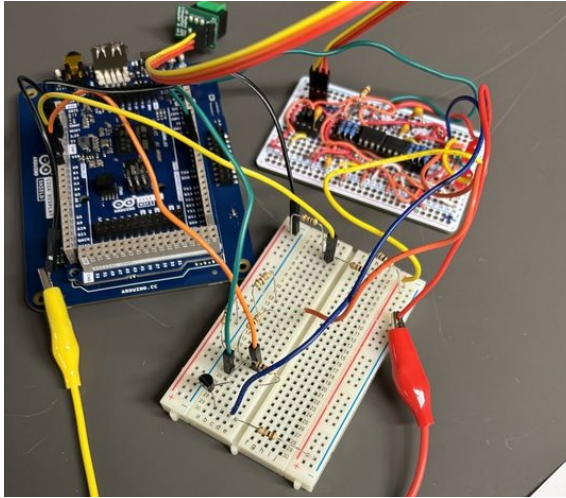


~\$20

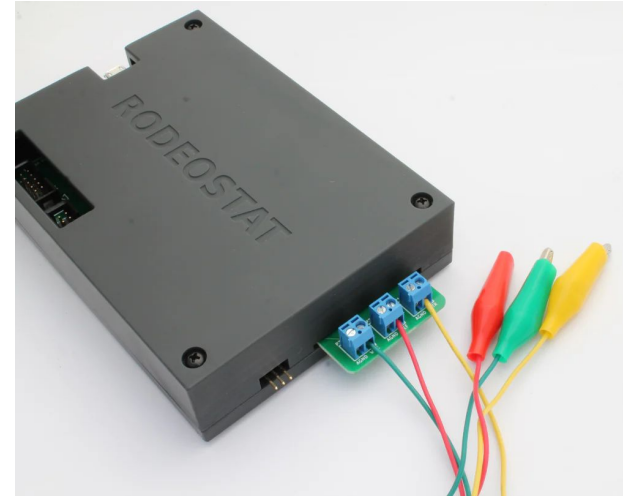
Clearly, we are not anywhere close to an industry standard device, but that is okay. We did learn a lot though :)

Conclusion and Lessons Learnt

Homemade Potentiostat Vs. IO Rodeo Potentiostat

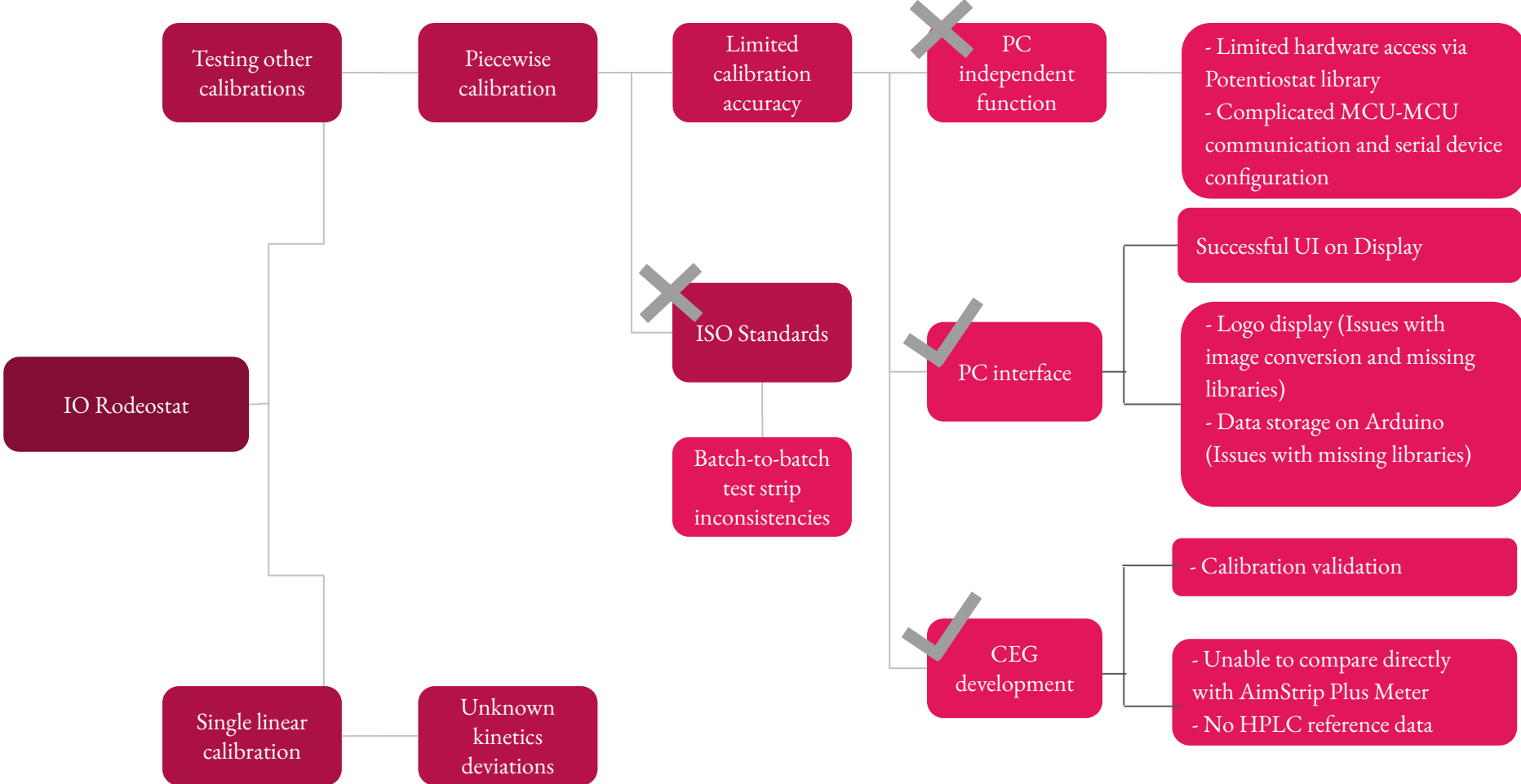


Vs.



Challenges We Faced and Design Choice Workflow





Conclusion

A potentiostat CAN be used to create a glucometer ✓

Innovative Design

- Developed glucometer using a potentiostat and CA for real-time glucose detection.
- Integrated electrochemical sensing for improved sensitivity

Feasibility and Scalability

- Ideal for academic settings.
- Not currently scalable for consumer use due to manual operation, bulkiness, and lack of automation.

Impact

- Valuable as a learning tool
- Encourages multidisciplinary thinking by blending hardware design, coding, and analytical chemistry.

Improvements

- Get rid of need for a laptop
- Miniaturize hardware
- Automate workflow
- Calibrate to blood
- Include flash memory storage

Potentiostat-Based Glucose Meter



Thank You!

Any Questions?