#### **CSE 453**

## Hardware/Software Integrated System Design

## **Project Overview**

#### The Tracks

- Industry
- Research

## **The Projects**

- Real World Project
- Real Client
- Deliverable Project
  - The deliverable will be used!
- The Bottom Line...

## **The Project MUST Work!**

## **Industry Track**

- Requires develop of user documentation on the product
- Great option for those considering industry after graduation

# Laptop Controlled Device to Provide Communication & Environmental Control for an ALS Patient

- Problem
  - People with severe physical disabilities rely on others for every aspect of their lives
    - ♥ Communication
    - ♥ Comfort
    - ♥ Basic Needs
- The Client
  - Tim
    - ♦ Late stage ALS patient
    - Resides at Elderwood at Williamsville
    - ♦ Two small children
    - This project will significant increase the quality of this family's life
- Solution
  - Design a system that will allow an patient in the late stages of ALS to control items in his room & text/e-mail his wife and kids
    - ♥ TV
    - ♥ Fan
    - ♥ Call Light
  - Must integrate with his computer
    - Sony version of the Microsoft Surface
  - Must utilize the input device he utilizes
    - ♦ Sentry Eye Tracker Steelseries
    - https://steelseries.com/gaming-controllers/sentry

#### STEM

- What is STEM?
  - Science
  - Technology
  - Engineering
  - Math
- Why is STEM Important?
  - Shortage of STEM related professionals in the United States
  - National Security Impact
    - ♦ Department of Defense (DOD)
  - We need to remain at the forefront of technology to remain strong
  - The United States is not there right now
    - ♦ We used to be
  - The federal government realizes this problem
    - ♦ Influx of federal funds to solve this problem

## The Next Three Projects

- Problem
  - Shortage of STEM Professionals
    - Projected to become more pronounced in the future
- Solution
  - Generate interest in STEM fields among children (K12 population)
    - ♦ How?
      - ✓ The WOW Factor
      - √ Hands-on Learning
      - ✓ Inquiry Based Learning
- Impact
  - Generate excitement among children so that they take more of an interest in STEM fields
  - Systems will be used in local schools to generate interest in STEM
  - Systems will be used in various outreach events in local school districts
    - ♦ Alden
    - ♥ Depew
    - ♥ Warsaw
    - ♥ Buffalo

## The Tank

- Based on Last Year's Cannon
  - Cannon's Problem Statement
    - ♦ PHET is used as a teaching tool
      - √ <a href="http://phet.colorado.edu/en/simulation/legacy/projectile-motion">http://phet.colorado.edu/en/simulation/legacy/projectile-motion</a>
    - Simulations are not engaging enough
    - ♥ Bring the simulation to life!

- Based on Last Year's Cannon
  - Solution

#### ♥ Build the Canon

- ✓ Pneumatic
  - · Computer controlled pressure
- √ Variable barrel angle
- √ Fires tennis ball sized projectiles
- ✓ Fully instrumented
- ✓ Safety is paramount

## ♥ Goal

- ✓ Repeatedly hit a target
- ✓ Repeatability
- ✓ Accuracy



#### The Problem

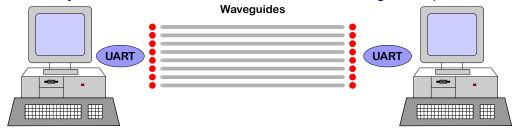
- The cannon is a prototype
  - ♥ It needs to be ruggedized
- The cannon is too hard to move

#### Solution

- Turn the cannon into a tank
- Place it on a movable platform that can be driven remotely
- Cannon must be ruggedized to withstand the student/teacher use without interaction from the technical team
  - ♦ Rewiring
  - ♦ Hardening
  - ♦ Addressing Glitches
- Additional feature could be added
  - ♦ Rotating Turret
    - ✓ Allows the barrel to be aimed left or right

## **Interactive Learning Tool to Demonstrate Using Light to Transmit Information**

- Problem
  - Teaching electrical & computer concepts to a youngster can be challenging Why?
    - ✓ You can't see electricity
    - ✓ It is difficult to fathom how information can be transmitted & processed so quickly
  - Develop a System to Teach & Reinforce:
    - How light can be used to transmit information
- Target Audience
  - Elementary & Middle School Students
- Solution
  - Build a system so students can visualize the following concepts



- How data is transmitted using optical fiber
  - ✓ Single Shot Mode
    - · Transmit a character in ASCII
    - Kids see the LEDS representing 1's and 0's
  - ✓ Message Transmission Mode
    - · Synchronous System
    - · Variable Period
    - Slow Speed → Kids can see transmissions
    - High Speed 

      Kids can begin to realize how data can be transmitted quickly
- Goal
  - Inquiry Based Learning
  - Meets Next Generation Science Standards
    - √ NGSS

## **Robotics & Programming**

- Problem
  - CS For All Initiative
  - Lack of STEM Professionals
  - Make Programming Fun & Engaging for Students
- Solution
  - A programming framework that uses robots to introduce high school students to programming
- Client
  - Depew High School
- Flexibility
  - The client is trying to figure out an innovative way to address this
  - Input from us is invited

## **The Automated Locker**

- The Problem
  - K12 students with physical impairments may not be able to use a locker

#### The Solution

- Enable these students to use a locker
- Innovative approach is needed to open the lock
  - Finger Print Scanning
- Can the team incorporate a feature that allows the student to attempt to open the locker, but after so many failed attempts it opens with a fallback method?
  - Encourages student to try, developing physical skills

#### Side Note

- Students in a Creativity Class the idea
- Part of the project will be interacting with them
  - ♦ They will learn more about
    - ✓ The design process
    - ✓ Product development process

#### Client

- Alden Middle/High School
  - ♦ Jenna Ziegler
  - ♦ Mary Beth Marko
  - ♦ Creative Class
  - ♦ Special Ed Students

## **Teddy Bear Talker**

#### Problem

- A girl with a developmental disability cannot communicate
- She is 5 to 6 years old, but cognitively she is where a 1 year old might be

#### Solution

- Integrate sensors, a microprocessor, speaker, GPS (and possibly WiFi) into a stuffed animal
- When she hugs the bear, it speaks
  - ♦ The harder she hugs, the louder it speaks
- Speech output determined by location and time of day, a programmed by her teachers
  - Programming interface for teachers/family required
- Must have ability to add a touch screen so the bear can grow with her

#### **Rowing Machine**

#### Problem

A rowing machine is being developed which takes transducer input, processes the data, & creates an image on a computer display to simulate a real rowing environment

#### Solution

Involves designing & developing bridge circuits, noise filters, routines for data analysis, display, & gaming

### Client

Sharp Tooling

## Northrup Grumman Bird Chirp Classifier

- EAS 494 (Interdisciplinary Senior Design)
- Industry Project
  - Northrup Grumman Amherst Systems
- Problem
  - Develop a system to identify bird types from the sound of their chirps from digital audio input
  - Trade Survey Required
    - Research & analyze machine learning algorithms, tools, & architecture for implementing said algorithms
- Solution
  - Software & FPGA frameworks
  - Should run without Internet access
  - Deliverable system
- Team
  - FEE&CEN

## **Lockheed Quadcopter**

- EAS 494 (Interdisciplinary Senior Design)
- Industry Project
  - Lockheed Martin
- Problem
  - Send a targeting quadcopter to operational area
    - ♦ Identifies drop zones
      - ✓ Laser?
  - Payload quadcopter delivers payload to identified area
    - ⋄ Multiple payloads (up to 4) are possible
      - ✓ Must be within one meter of target.
    - Uses only a remote video feed
- Solution
  - Use only commercially available hardware & flight control software
  - Emphasis
    - ♦ Remote sensing
    - ♥ Communication
    - Payload release
- Team

#### **Bike Simulator**

- University Project
  - UB SEAS Driving Simulation Lab
- Problem
  - Develop a fully functional bike simulator
  - User rides stationary bike
    - ♦ Visuals updates (based on speed/maneuvers)

#### Solution

Must be fully functional, integrating sensors, DAQ system/microcontroller, & VR platform

#### Team

3-5 ME, 2 CEN, 3 CS

## 2D CubeSat Attitude Control System Testbed

- University Project
  - Inspired by a project from the NASA-Goddard Space Flight Center

#### Problem

- Develop a 2 dimensional control test bench
- Allows for algorithms or systems that would normally be simulated to be physically tested

#### Solution

- Gyroscope system allows free rotation along two axis of rotation
  - Requires in depth analysis on flywheels
- Sensor input used by microcontroller to calibrate factors that affect the CubeSat

#### Variant

- Create an educational outreach kit for high school through graduate school exemplifying the engineering principles learned in college.
- Previous three projects (EAS 494) must be filled for this one to become a reality
- Team
  - 3 ME, 2 EE & 1 CS/CEN

#### **Research Track**

- May result in a research paper instead of user documentation on the product
- Great option for those considering graduate school or academia

## **AutoDietary II**

#### Problem

- Wearable necklace records eating sounds via a microphone & transmits data to an Android device via NFC or BLE for processing.
- App must be developed using the aforementioned hardware to analyze & visualize eating information & statistics

#### Solution

- Hardware development
  - ♥ Necklace
  - ♦ 3D Printing the necklace itself
- Software Development
  - ♦ App & Drivers
  - ♦ Android Programming Required

#### Client

Dr. Wenyao Xu, CSE Assistant Professor

#### **Better Brains for RC Servos in Robotics**

- Problem
  - Motors are essential for building robots.
  - High-grade Actuators
    - ♦ Integrate high precision encoders, motor drivers, and load sensors
  - Hobby RC servos
    - ♦ Low cost alternative
    - Raw power can approach the power of robotics actuators
- Solution
  - Replace the driving circuits for an RC servo
    - ♥ Turn it into a high-grade actuator
  - Required Key Features
    - Addressable via serial protocols
    - Run in different control modes (position, velocity)
    - ♥ Can measure/limit current
  - Starting Point
    - Some similar open source projects (e.g. OpenServo) exist.
  - Upon Completion
    - Project will be immediately incorporated into a robot used in research.
- Impact
  - Inexpensive Robots
    - Provide for increased integration into our daily lives
  - Improved quality of life for many people in our society
    - Helping the disabled live more independently
    - Reducing the risks for first responders
- Client
  - Dr. Nils Napp, CSE Assistant Professor

#### **Integrating Robots with 3D Printed Environments**

- Problem
  - Integrating things like capacitive switches & conductive ink into 3D printed environments to create an environment that the robot can operate in to perform some specific task(s)
- Solution
  - Involves 3D printing the environment in which the robot will operate
  - The robot will have to be programmed and outfitted to perform the desired task in the environment
- Client
  - Dr. Nils Napp, CSE Assistant Professor

#### **Combination of the Previous Two Projects**

 It is possible that the previous two project can be combined into a single project, especially if there is enough interest

## Summary

## Industry

- The Tank
- Interactive Learning Tool to Demonstrate Using Light to Transmit Information
- Robotics & Programming
- Teddy Bear Talker
- Laptop Controlled Device to Provide Communication & Environmental Control for an ALS Patient
- Device to Assist Teachers in Preventing a Special Needs Student from Wandering Away
- Automated Locker
- Rowing Machine
- Bird Chirp Classifier
- Quadcopter
- Bike Simulator
- 2D CubeSat

#### Research

- AutoDietary II
- Better Brains for Servos in Robotics
- Integrating Robots with 3D Printed Environments