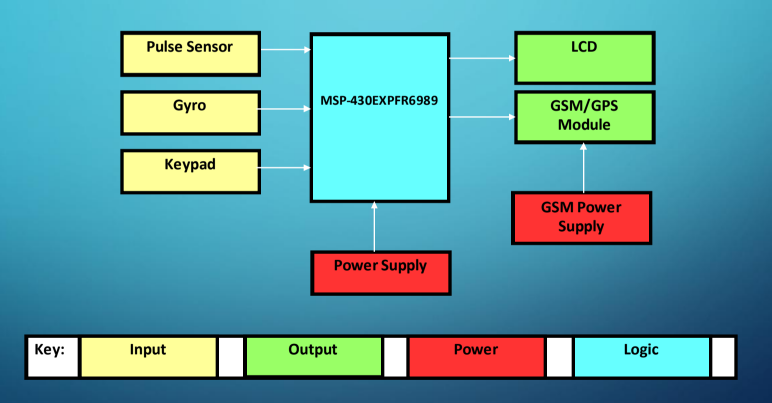


PROBLEM STATEMENT

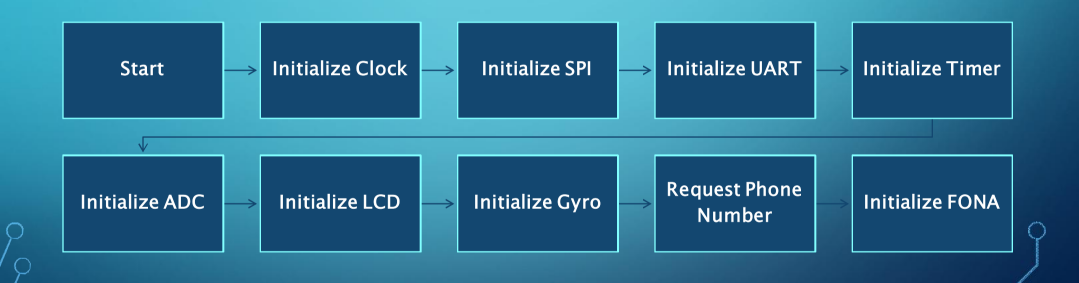
- In person monitoring of the elderly is not always convenient.
- Solution: EADAS Elderly Asset Distress Alarm System
 - Monitors
 - Orientation & acceleration to detect fall
 - Heart rate to detect spike or fall
 - Location, in case the elderly doesn't respond
 - Alert
 - Sends status/location and time as sms to a set mobile number

HARDWARE BLOCK DIAGRAM



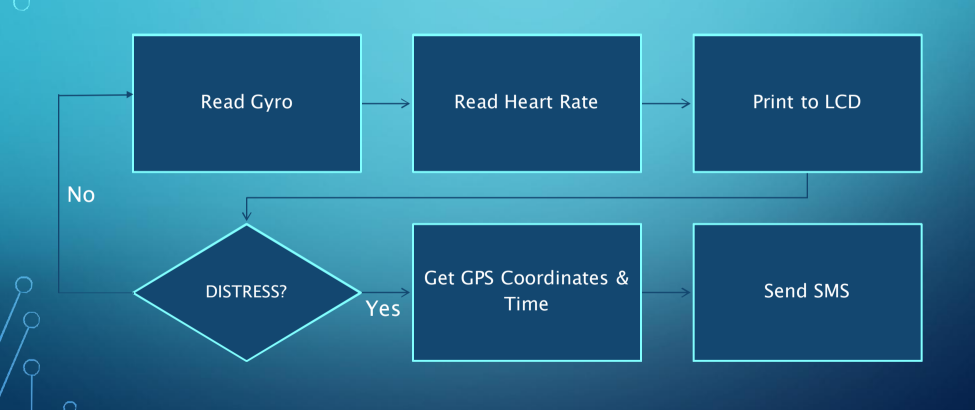
SOFTWARE FLOW DIAGRAM

INITIALIZATION SEQUENCE



SOFTWARE FLOW DIAGRAM

APPLICATION



SMS ALERT EXAMPLE

Messages (2) (571) 342-8360

Details

Text Message Today 12:28 AM

I've fallen! Location - Lat: 38

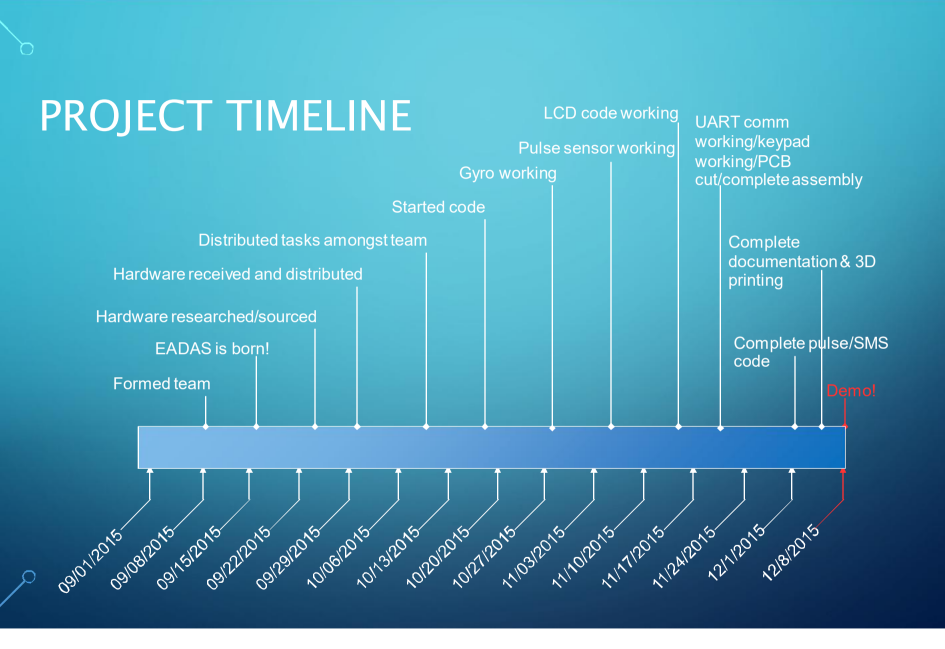
53.229454 N Long: 77 24.367579 W Time: 2015-12-02 05:28:46.000 UTC

SOFTWARE TOOLS

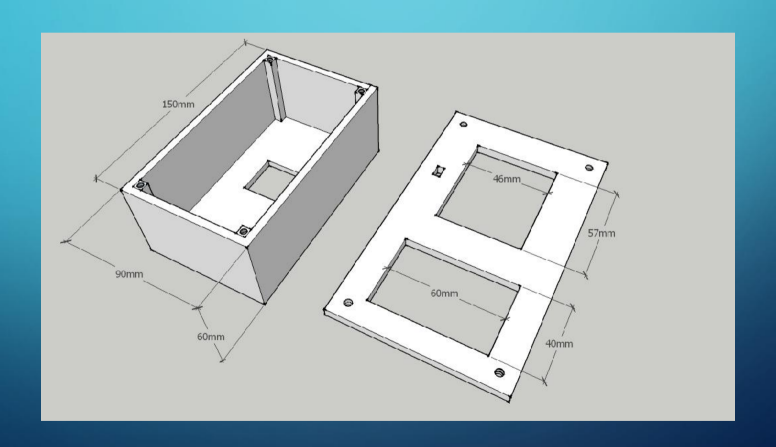
- Code Composer Studio v6.1 IDE for TI microcontrollers
- Git Source code management
- Kicad Schematic design
- SketchUp 3D design
- Open source frameworks & components
 - Arduino C++ Libraries ported to Ti Launchpad in C (Gyro)
 - Implementation approach pulsesensor.com (Pulse sensor)

PROJECT TIMELINE

A long time ago, in a galaxy far, far away...



EADAS CASE DESIGN



ISSUES/SOLUTION

- SPI interface Hard to initially understand and get configuration right on Launchpad
- Timing issues printf to CCS console caused timing issues and UART/Timer/ADC stopped working as expected
- Pulse Sensor A very finicky sensor. Took a lot of time to troubleshoot errors
- Integration Required lots of testing and code changes
- Most components purchased from Sparkfun/Adafruit come with Arduino libraries. Took full advantage and ported to MSP430 C/C++
- ISRs They had to be really fast
- Didn't include buzzard in PCB design
- 3D Printing Takes a lot of time

DEMO TIME!

QUESTIONS?



MOTD

