# **CSS** Isotek Discussion

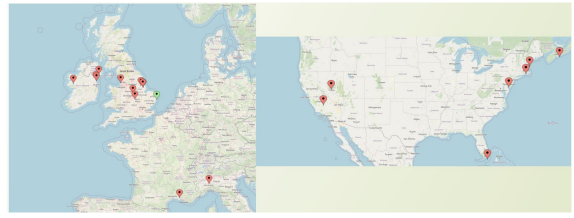
Charlie Elliott

## Housekeeping

- Who Am I (quick re-introduction)
- The Test
  - Design
  - Cool parts
  - Bit's i'd do different
  - Challenges
  - Fun Bits...
  - o Demo
- Q&A and extra discussion

## Rosindale Systems





## Naim Audio









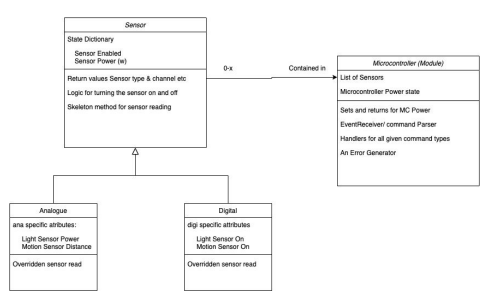
### Access to the code:



https://github.com/TheLastCD/HardwareModule

## My Approach and Challenges

- Build supporting class that duplicates the sensors and the microcontroller
- Mock the returns and model the behaviour in the implementation



#### **Notable Parts**

- Using Enums to provide easy abstraction
- Making use of regex:
  - o le r'^\^.\*\n\$'
  - Easy disqualification
- Using a factory to build the sensors
  - Easily scalable

```
class SensorType(Enum):
    DIGI = "D"
    ANA = "A"
class SensorDirection(Enum):
    INPUT = "I"
    OUTPUT = "0"
class ProtocolCommands(Enum):
    ECHO = "E"  # Only requires Sequence Number
INPUT = "I"  # Read inputs or return current output value on a given output
    OUTPUT = "0" # sets the value of a given output
    PUS = "P" # Only requires sequence number
class ProtocolReturnCode(Enum):
         return codes are a fixed size coming back in
    OK = "OK_"
    ERROR = "ERR"
    RANGE = "RNG"
```

#### What i don't like

- Using a dict to instantiate
  - o it's simple
  - But rather use a manifest in xml ...
- Not being able to use switches
  - Syntactically looks worse in my opinion

```
# dictionary goes: name/alias, relative channel (IE: analogue channel 1), sensortype
sensorDict = {
    "Digio": [0, SensorType.DIGI],
    "Digi1": [1, SensorType.DIGI],
    "Ana0": [0, SensorType.ANA],
    "Ana1": [1, SensorType.ANA]
```

## Challenges

- No Hardware
  - Lack of ability to tinker
  - Having to make estimations and assumptions i'm not happy with
  - Hardware orients the software makes understanding easier

#### Scope creep

- I would have made the server if i wasn't told not too
- Wanted to do Parallel solutions but they're not necessary

#### Fun Bits...

- Implementing protocols somewhat from scratch
  - Supper fun to chase down how it works
  - If only i was reading it straight from hardware
  - Fun parts of working at naim

- Made me rethink how i've been writing code for microcontrollers
  - Was a great learning experience

- Having something to mull over
  - The bouldering session was more fun

## 2 brief questions on the specification

- Why \n and not \0?
  - It's more standard especially in C/C++

- The arbitrary length of SS
  - Seems like an area where we could cause malloc issues/ buffer overflows on the microcontroller
  - Makes catching errors on the python side harder as well

## Quick Demo

# Any Questions