



*Dwight Look College of*

**ENGINEERING**

TEXAS A&M UNIVERSITY

# Team 28: The NCID Defender Bi-Weekly Update 5

Amy Chen  
Scott Kevil-Yeager  
Matthew Hebrado

Sponsor: Dr. Tod Cox  
TA: Rohith Kumar

# Project Summary

## The Problem:

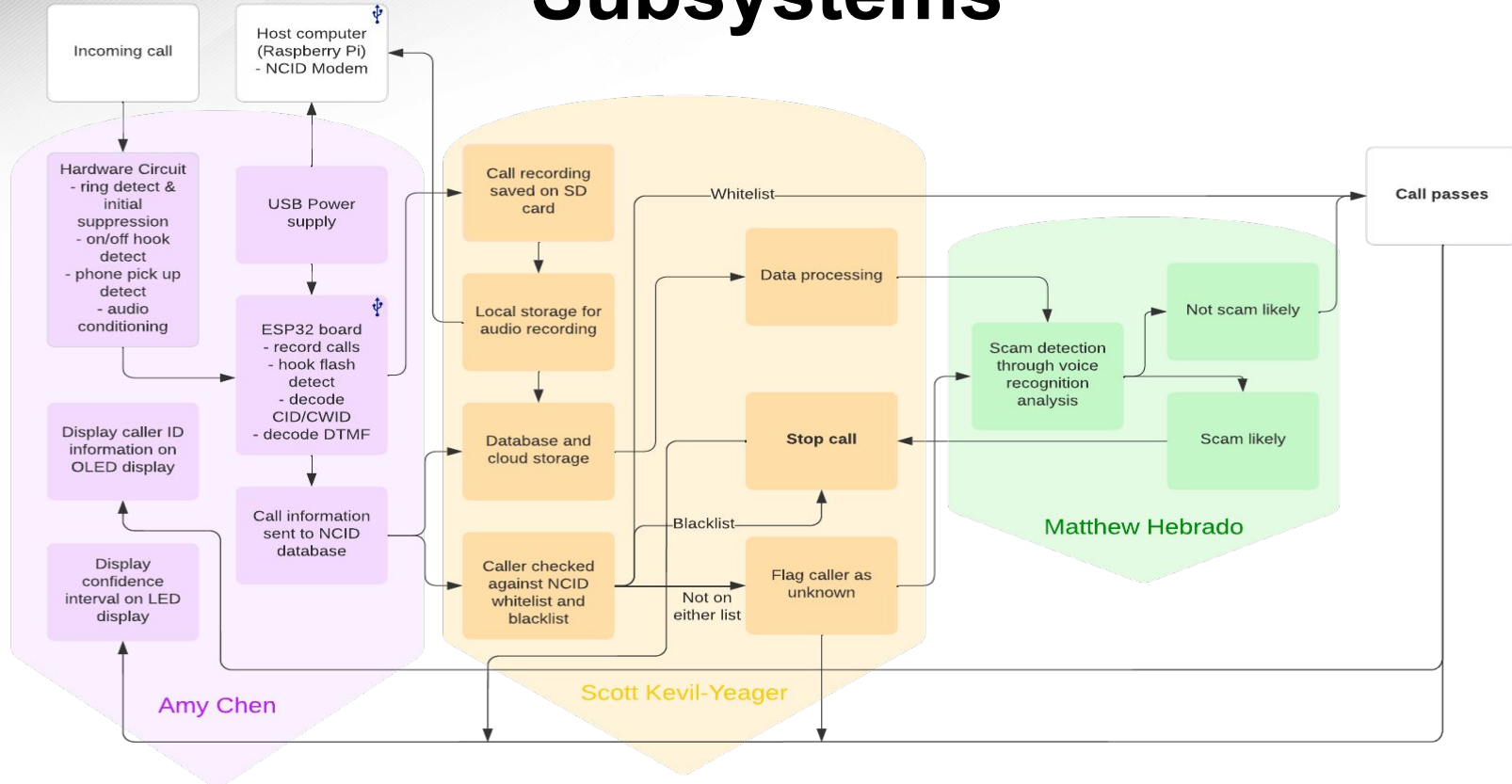
- \$39.5 billion lost to phone scams
- Target: elderly American citizens
- Timeframe: can last for months

## Our project:

- Voice signature matching
- Captures and records call data
- Integrates and augments NCID



# Subsystems



# Project Timeline

[illegible]



# Hardware Subsystem

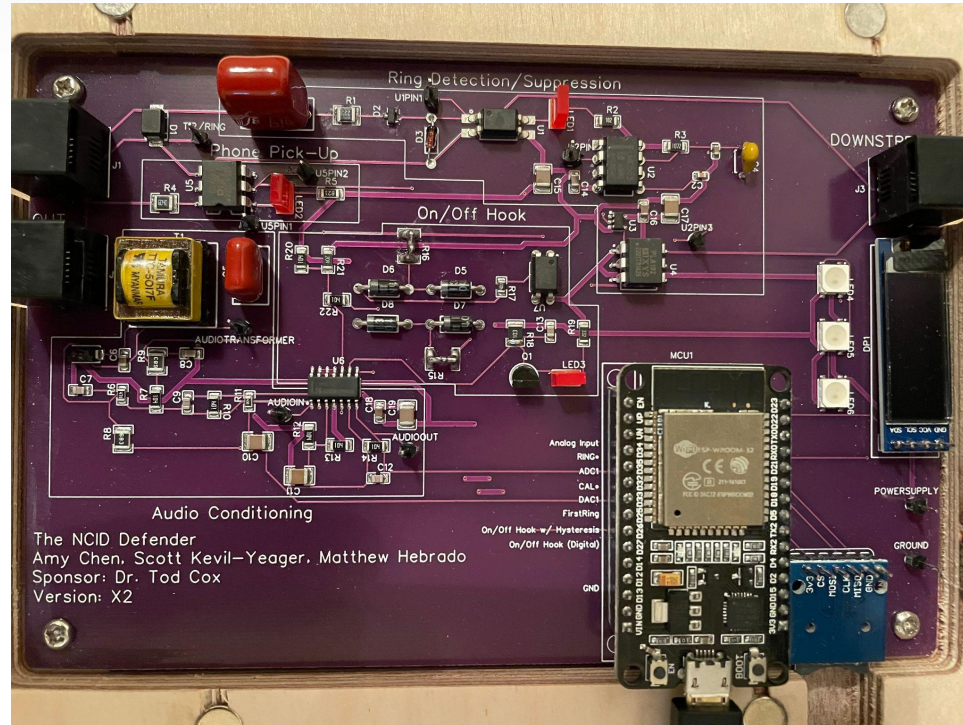
Amy Chen

Accomplishments since last presentation <b>34 hrs of effort</b>	Ongoing progress/problems and plans until next presentation
<ul style="list-style-type: none"><li>• Soldered parts onto PCB version X2</li><li>• Tested PCB version X2</li><li>• Worked on state machine MCU code</li></ul>	Ongoing progress: <ul style="list-style-type: none"><li>• Finish testing 2nd version of PCB</li><li>• Test state machine code on PCB</li><li>• Integrate with Scott's call recording code</li></ul>



# Hardware Subsystem

PCB Version X2

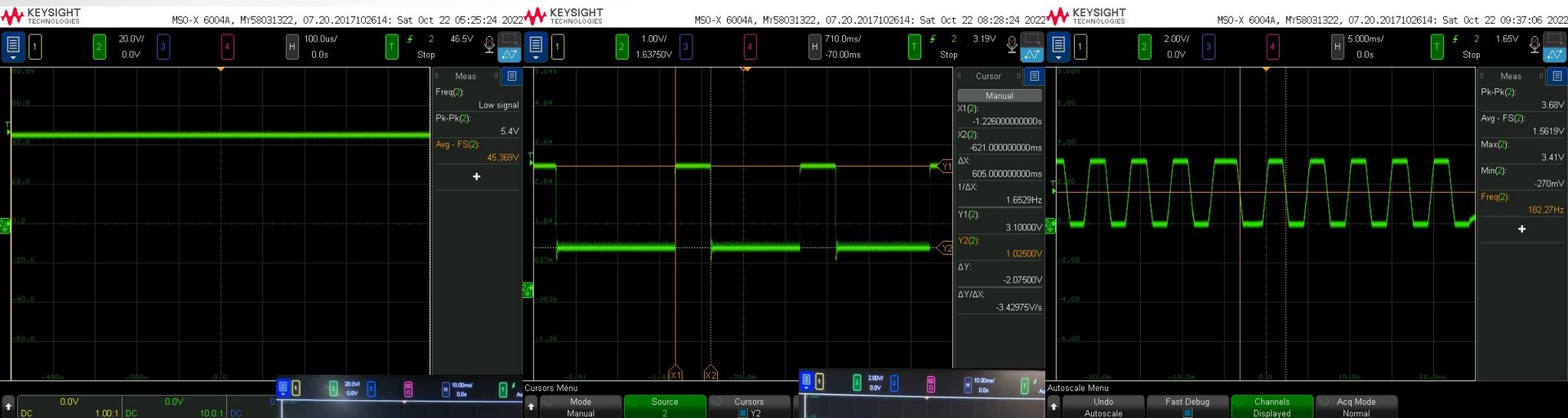


# Hardware Subsystem

Tip/Ring Voltage

On/Off Hook Voltages

Audio In



45 V DC bias



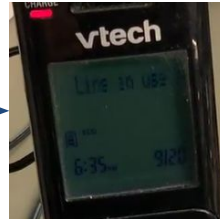
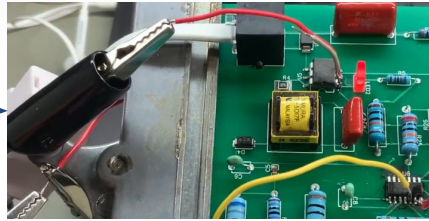
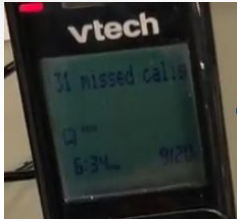
On hook: ~ 3.1 V  
Off Hook: ~ 1 V  
Hook Flash: ~ 0.6 s



Input DAC: 200 Hz, 3.2 Vpp

# Hardware Subsystem

## Phone Pick-up Subcircuit



LED2 lights up when phone pick up is detected -> line use to "in use"

## Ring Detection/Suppression Subcircuit



LED1 lights up/flickers when ringing is detected

\*Initial ring is suppressed when FirstRing pin on MCU is HIGH



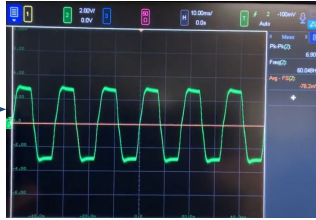
# Hardware Subsystem

## On/Off Hook Detection Subcircuit

On hook, ringing



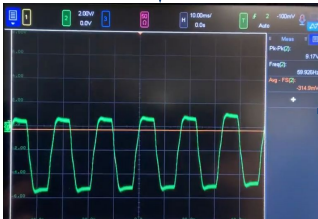
On hook, silence



Off hook detected



Off hook



Hook flash detected



Off hook

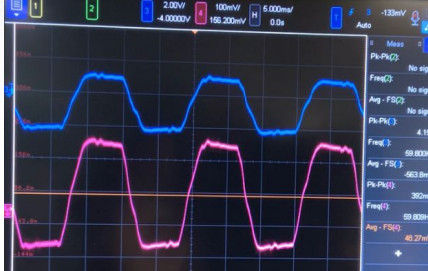


On hook detected

# Hardware Subsystem

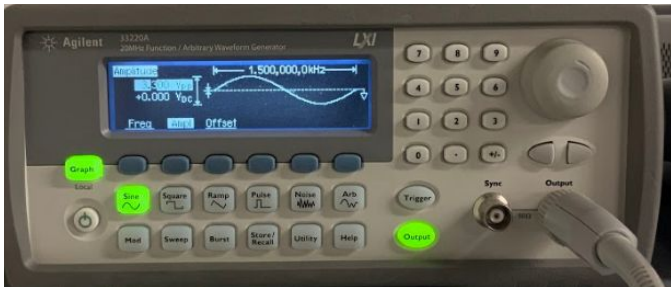
## Audio Conditioning Subcircuit

Audio out from phone to ADC1 pin

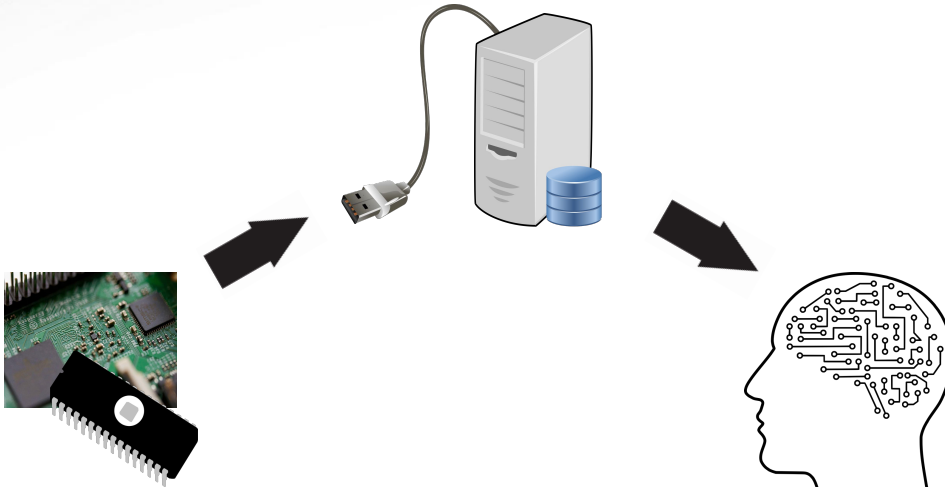


Blue: Phone  
Purple: ADC1

Audio in from the DAC1 pin to phone



# Database and Data Processing Subsystem Overview



The database and data processing subsystem acts as a bridge between the hardware and machine learning subsystems

The ESP32 sends that data through serialized JSON packets to the host computer where it is decoded and audio data is sent to the database to be stored



# Database and Data Processing

Scott Kevil-Yeager

Accomplishments since previous presentation

35 hrs

- Trying to fix audio recording, during integration we discovered I had implemented serial data recording incorrectly

Ongoing progress/problems and plans until next presentation

- Finishing ML subsystem integration
- Continue commenting and documenting code for a README file at the end of the semester
- Dynamically configurable settings
- Handshake between host PC and ESP32
- Begin testing fully integrated systems



# Database and Data Processing

## Future plans:

- Finalize integration with Matthew's subsystem and begin testing to ensure proper functionality
- Finalize integration with Amy's subsystem

## Additional plans:

- Create NCID gateway test files for final release
- Continue commenting and documenting code for a README file at the end of the semester
- Dynamically configurable settings
- Handshake between host PC and ESP32
- Begin testing fully integrated systems



# Machine Learning

Matthew Hebrado

Accomplishments since previous presentation  
**10 hrs of effort**

- Getting the percentages higher on the new dataset
  - Switched to gradient boosting model
- Send updated classification file to database

Ongoing progress/problems and plans until next presentation

- Integrating with NCID gateway
- Getting the percentages to meet 75%



# Machine Learning

Figure 1: Testing on new model

```
AmyAVG: 5555.0
MatthewAVG: 9875.0
ScottAVG: 6506.0

Calculating Averages:
A: 81
M: 117
S: 105
Testing Amy's Files: 68.58024691358025
Testing Matthew's Files: 84.4017094017094
Testing Scott's Files: 61.96190476190476

Process finished with exit code 0
```



# Parts Ordering Status

Name	Status	Name	Status
820nF	Received	604 $\Omega$	Received
100nF	Received	620 $\Omega$	Received
4.7uF	Received	470 $\Omega$	Received
100pF	Received	100k $\Omega$	Received
0.33uF	Received	68k $\Omega$	Received
MicroSD Card Adapter	Received	43k $\Omega$	Received
TISP4350H3BJR-S	Received	10k $\Omega$	Received
BZX84B33VLYT116	Received	4.7M $\Omega$	Received
1N4148	Received	40.2K $\Omega$	Received
SMAJ5.0CA-E3/61	Received	3.3k $\Omega$	Received
1N4004-T	Received	100k $\Omega$	Received
0.91_OLED_128x32	Received	200k $\Omega$	Received
DS1133-S60BPX	Received	TTC-5017F	Received
TJ-L257FGHRMFCSFLC2R-A5	Received	LTV-817S-TA1	Received
WS2812C/W	Received	LMC555N	Received
IRF530PBF	Received	SN74LV1T08DBVR	Received
ESP-WROOM-32 DEVKIT V1	Received	PLA192STR	Received
22K $\Omega$	Received	PC817X3NSZ9F	Received
1K $\Omega$	Received	LMV824M/TR	Received
10.7K $\Omega$	Received	PCB	Received



# Execution Plan

[illegible]

## Execution Plan (cont.)

[illegible]



# Validation Plan

Test	Detail	Data	Status	Responsible Student
Device powers on	Turns on Raspberry Pi and ESP32	Turns on	Complete	Amy Chen
Display powers on	Displays caller ID information		Complete	Amy Chen
Ring detect	LED1 lights up when detection occurs	48 V DC to sine wave	Complete	Amy Chen
Ring suppress	Initial ring is suppressed		Complete	Amy Chen
Phone pick up	LED2 lights up	LED lights up when CAL* is grounded	Complete	Amy Chen
Audio Conditioning Out	Phone audio to ADC1 pin		Complete	Amy Chen
Audio Conditioning In	DAC1 pin to audio		Complete	Amy Chen
Detect off-hook/on-hook	LED3 lights up when detection occurs		Complete	Amy Chen
Detect hook flash on ESP32	Detect hook flash in firmware	Code written, not tested	WIP	Amy Chen
Decode CID/CWID on ESP32	Decode CID/CWID information in firmware	Code written, not tested	WIP	Amy Chen
Decode DTMF and FSK on ESP32	Decode DTMF and FSK in firmware	Code written, not tested	WIP	Amy Chen
OLED program	Code for OLED display		Complete	Amy Chen
WS2812B program	Code for LED light		Complete	Amy Chen
Control WS2812B	Test code on LED light		Complete	Amy Chen
Retrieve file from database	The file will be in the given or created directory that the user has input		Complete	Scott Kevil-Yeager
UI works as expected, allowing users to input test folder directories	UI works as expected, allowing users to input test folder directories		Complete	Scott Kevil-Yeager
Upload folder	Files in given directory will be counted, processed, named, and uploaded to the database automatically		Complete	Scott Kevil-Yeager
Listen to recording	Properly allows the playback of recording audio through the host machine, this assumes that the host machine will have a speaker		Complete	Scott Kevil-Yeager
Error checking	If a folder directory or file directory is incorrectly given then a message is given and the user is prompted for another input		Complete	Scott Kevil-Yeager





# Validation Plan (cont.)

Test	Detail	Data	Status	Responsible Student
Delete recording in database	Given a valid name the function removes a single entry from the database		Complete	Scott Kevil-Yeager
Delete local recording	If a folder path and file name are given then the function will delete the local file		Complete	Scott Kevil-Yeager
pyAudioAnalysis	Removes periods of silence in recordings to reduce file size		Complete	Scott Kevil-Yeager
Local storage receives recordings			Complete	Scott Kevil-Yeager
ESP32 Captures incoming FSK encoded CID			WIP	Scott Kevil-Yeager
Write state machine for possible states			WIP	Scott Kevil-Yeager
Handset properly records through ESP32			WIP	Scott Kevil-Yeager
Integrate with ML subsystem			WIP	Scott Kevil-Yeager
Integrate with NCID			WIP	Scott Kevil-Yeager
feature extraction on a wav file	uses pAA to do feature extraction on a wav file and prints the names of all features extracted	log of all features extracted from a given wav file	Complete	Matthew Hebrado
generate files used to train SVM	take a source file and split it into 1 sec intervals	several wav files are produced that are 1 sec long	Complete	Matthew Hebrado
graph feature comparisons	based on the feature extraction graph is generated that displays a comparison of the two speakers		Complete	Matthew Hebrado
create SVM classification file	does feature extraction on all files in a directory and creates SVM file		Complete	Matthew Hebrado
run tests/predictions from known speakers			Complete	Matthew Hebrado
run tests/predictions from unknown speakers			Complete	Matthew Hebrado
code runs on pi		svms are generated and output is printed	Complete	Matthew Hebrado
send file to database			WIP	Matthew Hebrado
receive file from database			Complete	Matthew Hebrado
items on trained files produce at least 75% accuracy			WIP	Matthew Hebrado





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**Thank You!**