# **Emergency Sound Detection Mobile Application**

#### **#1. INITIALIZATION**

- Load initial parameters

- Connect to the server using the MAC ADDRESS

- Request the sound classification models

- Save the updated sound classification models localy

- Create the sound classification model table

+ Environment Sound Detection Models

+ Emergency Vehicles Sound Detection Models

+ Gunshot Sound Detection Models

+ Urban Sound Detection Models

- Start application threads

+ Thread 1: Emergency Sound Detection

+ Thread 2: Model Update Requester

## #2. THREAD 1: EMERGENCY SOUND DETECTION

- Detect sounds above a threshould

- Save a snapshot with 30 seconds of the detected sound

- Save the current GPS position if available

- Save the sound metadata localy (XML file)

Pre-classify the sound using TinyML in the classification model tab

- If the sound is an EmergencySound, then...

- Send SOUND and SOUND METADATA to server

#### #3. THREAD 2: MODEL UPDATE REQUESTER

- Load initial parameters

- Start Model Update Requester

- Pool the server for an updated model

- If has any updated model in the server, then...

- Load the updated model in background

- Block model table access for update

- Update the sound classification model table

- Release model table access for processing

## **Emergency Sound Detection Server Application**

#### **#1. INITIALIZATION**

- Load initial parameters

- Load accurated sound classification model table

- Load TinyML sound classification model table

- Start application threads

+ Thread 1: Emergency Sound Detection Listener

+ Thread 2: Model Update Listener

+ Thread 3: Local Server Model Update

### #2. THREAD 1: EMERGENCY SOUND DETECTION LISTENER

- Wait for detected EmergencySound

- If received SOUND + SOUND METADATA, then...

- Classify the sound using accurated classification model table

- If the sound is an EmergencySound, then...

- Save SOUND and SOUND METADATA to Database

## #3. THREAD 2: MODEL UPDATE LISTENER

- Load initial parameters

- Start Model Update Listener

- If receive a updated model request, and...

- Has any updated model in the server, then...

- Send the updated model to the mobile application

### #4. THREAD 3: LOCAL SERVER MODEL UPDATE

- Load initial parameters

- Set server model update Timeout (= 60 seconds)

- If more models then a threashold is marked for update, then...

- Update the local accurated models and TinyML models

- Clean the updated mark in the classification table

- Set the update request mark in the classification table

# **Emergency Sound Model Trainning**

### **#1. INITIALIZATION**

- Load initial parameters

- Load the sound dataset

- Start application threads

+ Local Server Model Trainning

### #2. THREAD 1: LOCAL SERVER MODEL TRAINNING

- Set server model update Timeout (= 60 seconds)

- Select a random dataset (+/-10%) from the all saved sounds

- Trainning using random part of the selected dataset (+/-90%)

- Test using random part of the selected dataset (+/-10%)

- If predictor is better then previous loaded predictor, then...

- Update the model localy

- Generate the TinyML model localy

- Mark the model as updated in the classification table

- If more then a threashold is marked for update

## **Emergency Sound Dashboard**

### #1. INITIALIZATION

- Load initial parameters

- Start map server

Show in the map the last 10 minutes of emergency sound detecte

#### **#2. QUERY OPTIONS**

Show in the map the last 30 minutes of emergency sound detecte

- Show in the map the last 1 hour of emergency sound detected

- Show in the map the last 24 hours of emergency sound detected

- Show in the map the last 1 week of emergency sound detected

- Show in the map the last 1 month of emergency sound detected

#### #3. LIST EMERGENCY SOUND METADATA

- GPS Position

- Pre-Classification score

- Classification score

- Audio link