

# Cardiac Arrythmia Detection

Using Machine Learning Techniques

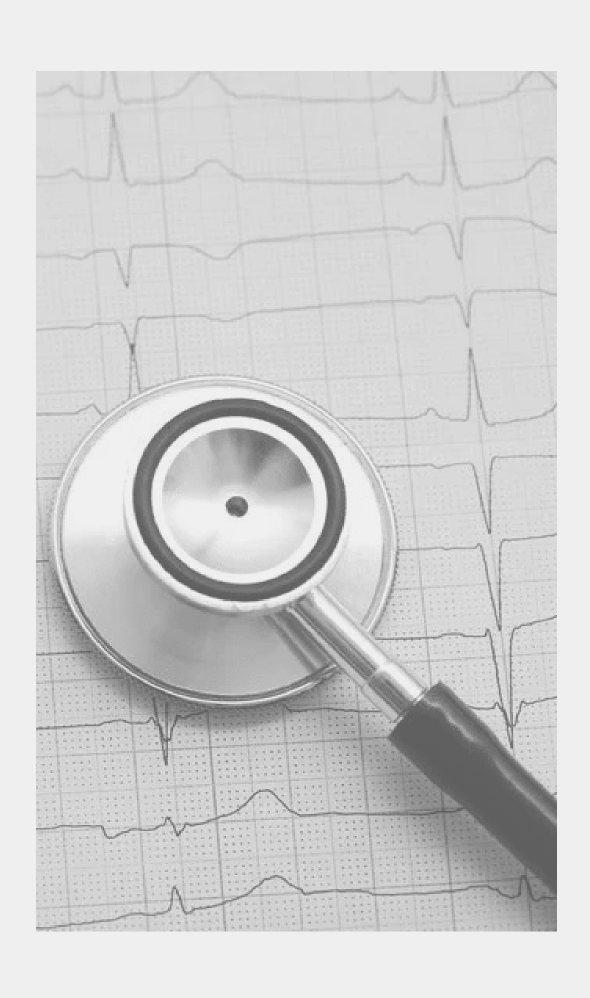


# Our Agenda for Today

- What is Cardiac Arrythmia?
- Electrical Activity in the Heart.
- Some Examples of ECG Signals
- Our Machine Learning Model
- Datasets
- Evaluation
- Applications
- Work to be done

Cardiovascular diseases are the number 1 cause of death globally, taking an estimated 17.9 million lives annualy.

- World Health Organiztion

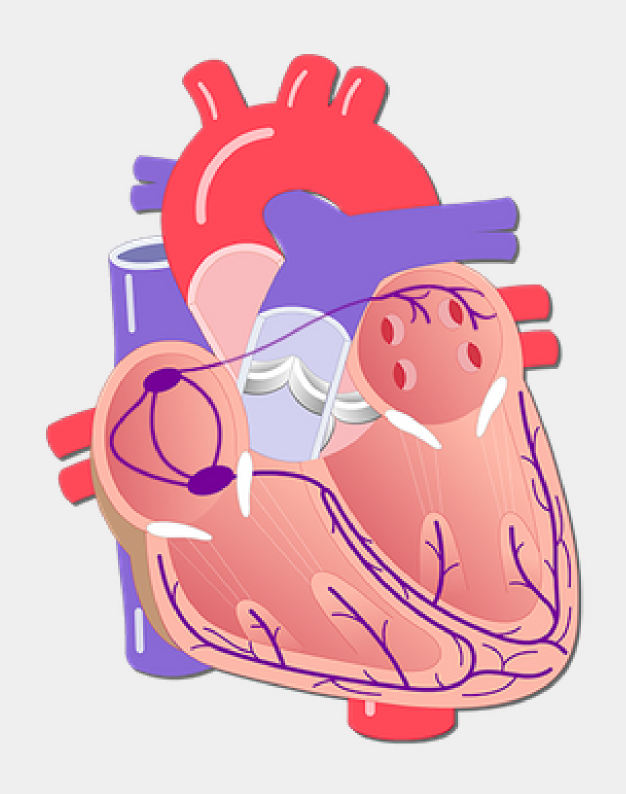


# What is cardiac arrythmia?

# IN A NUTSHELL - IRREGULAR HEARTBEATS

It is a group of conditions where the heartbeat is too slow, too fast or irregular.

# Electical Activity in the Heart



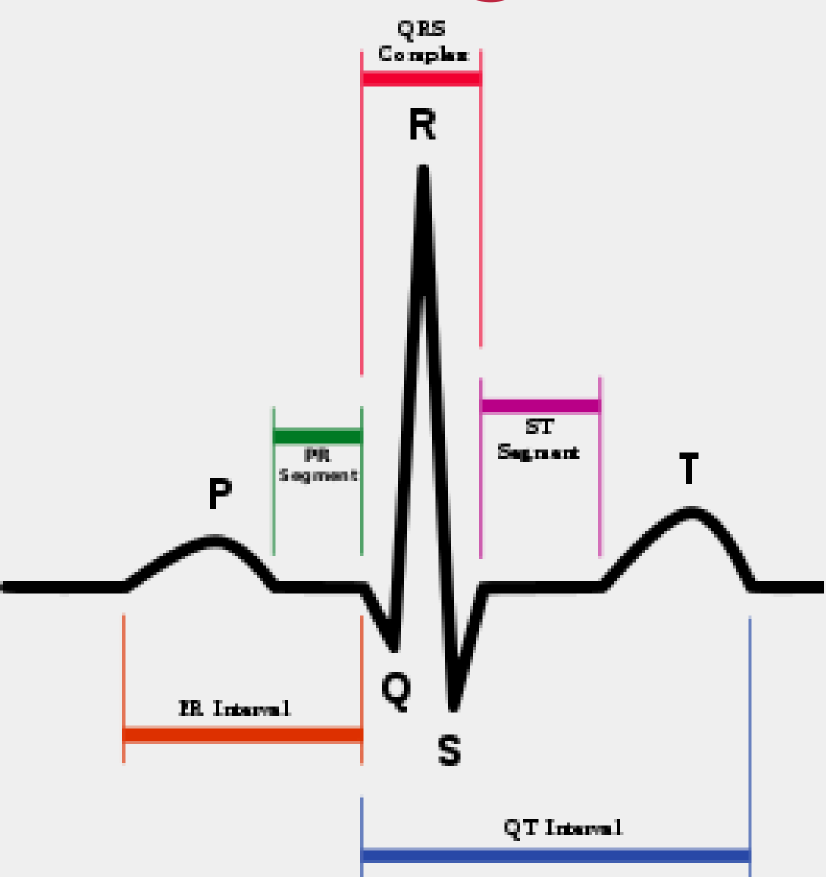
Heartbeats are triggered when electrical signals travel down the SA Node, AV Node and the Bundle of His

### The ECG

detects and amplifies, the tiny electrical signals that the heart produces as when the heart muscles contract.

Extremely useful but a lot of expertise is required for effective diagnosis.

# ECG Signals



P Wave - Atrial depolarization (activation) QRS Complex - Ventricular depolarization ST Segment - Repolarization (deactivation)

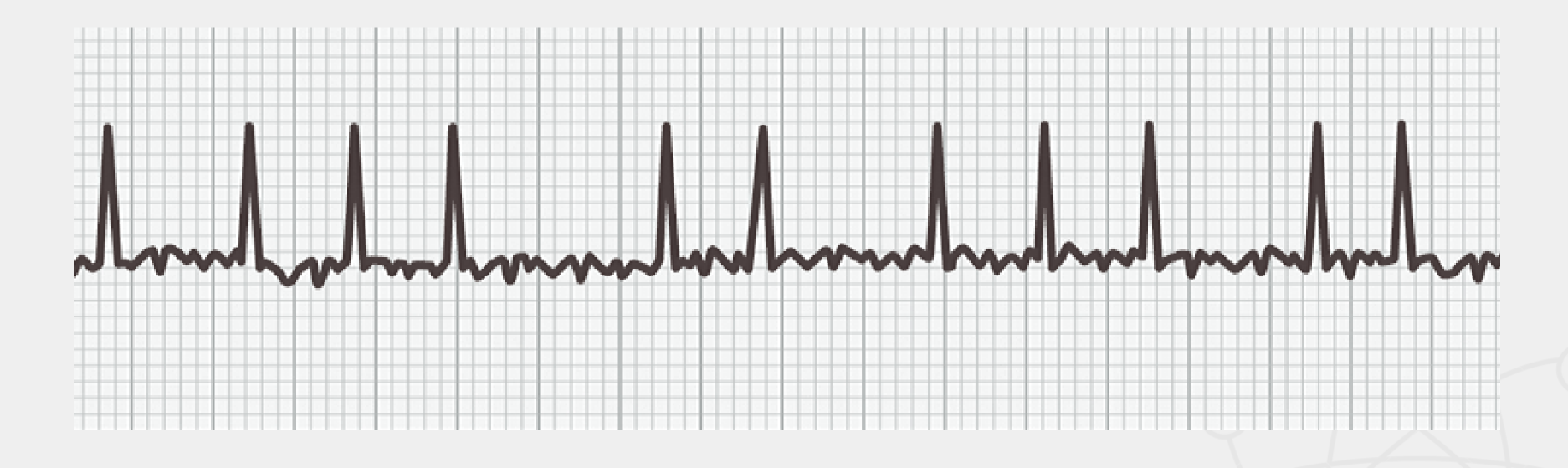
By studying the patterns that occur between these waves, we can correctly diagnose heart conditions.



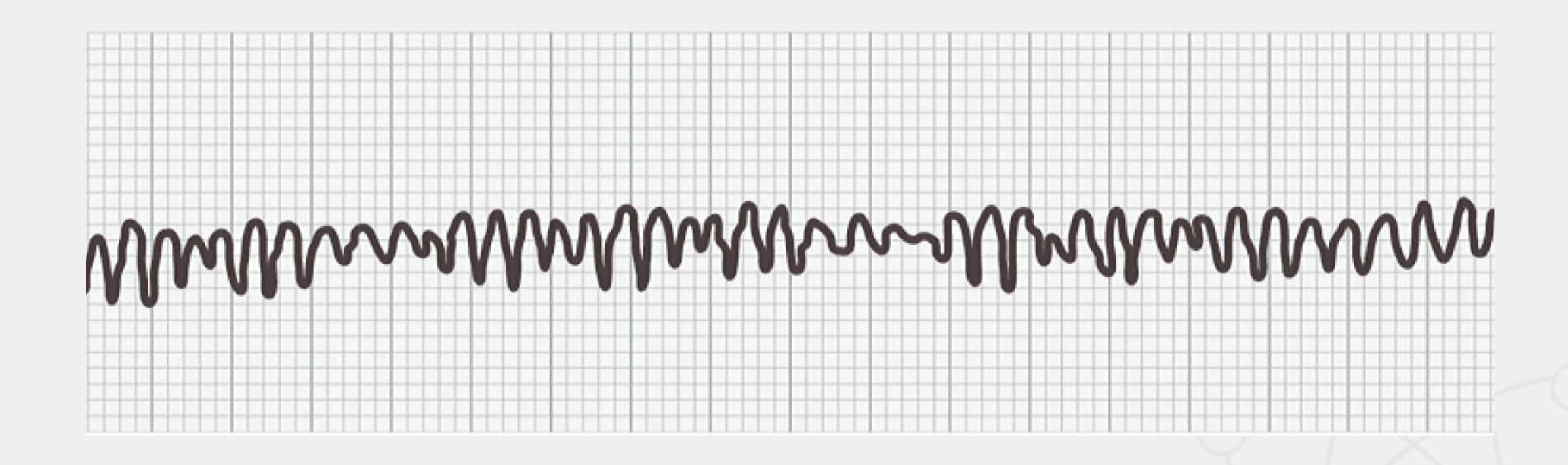
Normal Hearbeat



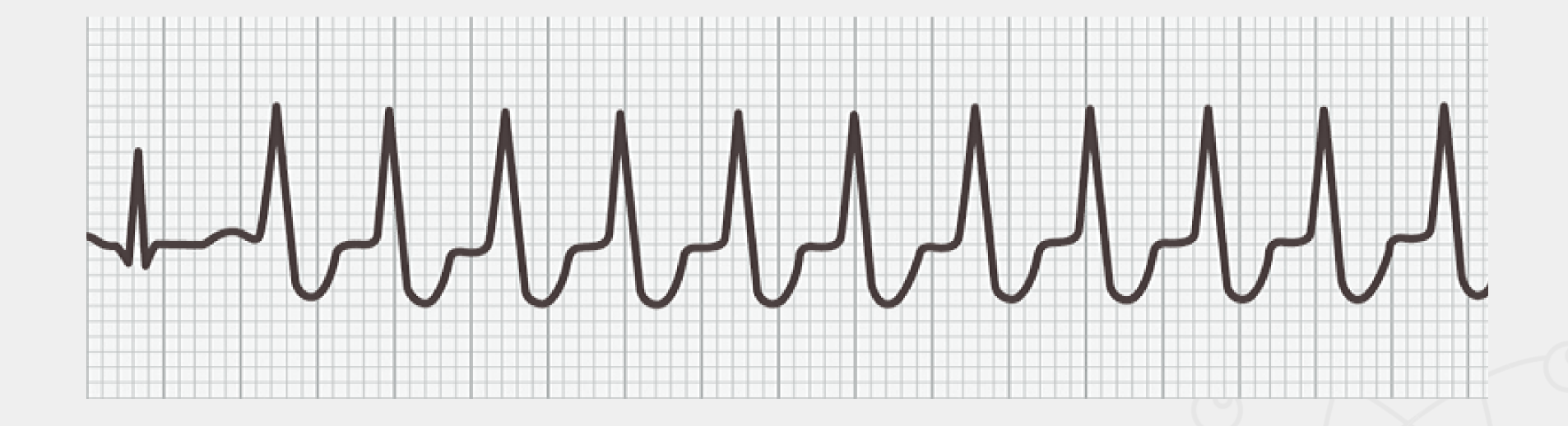
Second Degree Partial Block



Atrial Fibrillation



Ventricular Fibrillation

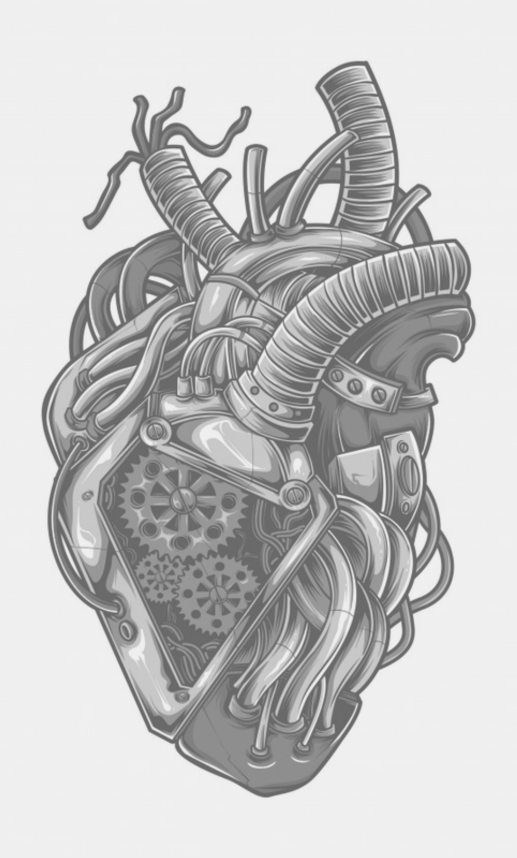


Ventricular Fibrillation

# Our Machine Learning Model

### TIME SERIES CLASSIFIER

Data obtained from an ECG is time series data. The objective of our model is to pick up on the subtleties of each type of wave and correctly detect and classify, the type of cardiac arrythmia



# The Datasets used

### TO TRAIN AND EVALUATE

### MIT-BIH Arrythmia Dataset

Number of Samples: 109446

Sampling Frequency: 125 Hz

Number of Categories: 5

Classes: 0: Normal Heartbeat

1: Supraventricular Premature Beat

2: Premature Venticular Contraction

3: Fusion of Ventricular and Normal Beat

4: Unclassifiable (Other)

### PTB Diagnostic ECG Database

Number of Samples: 14552

Sampling Frequency: 125 Hz

Number of Categories: 2

Classes: 0: Normal Heartbeat

1: Abnormal Heartbeat

# MIT-BIH

97.5% Accuracy
97.4% F1 Score
on Test Set

# PTB - Diagnostic

Correctly classified 99.7 % of data labelled Normal

However, classified a majority of the ones labelled abnormal as normal... More data needed

# Potential Applications







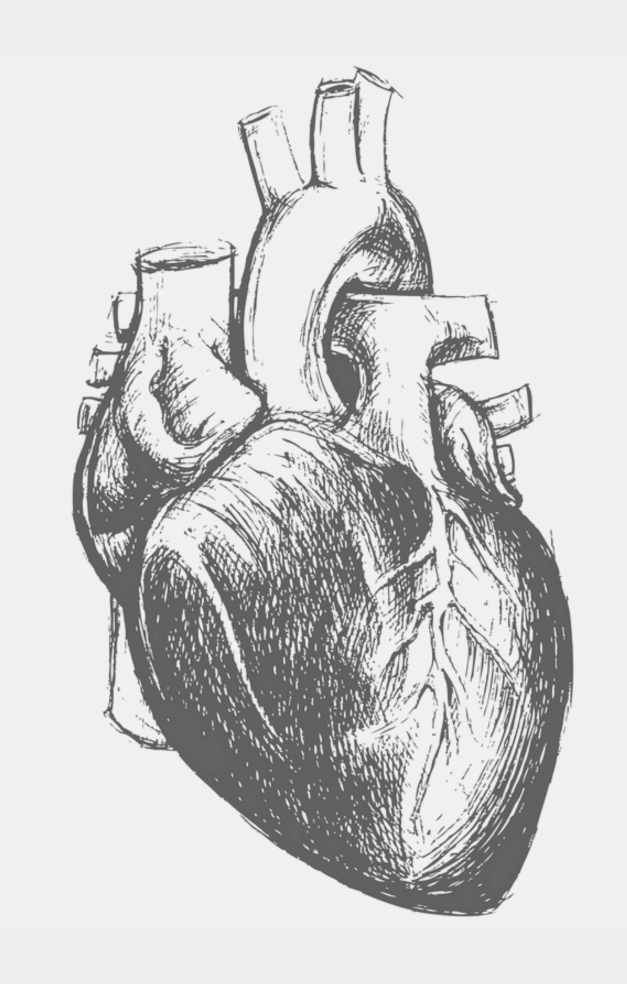
CONSUMER HEALTH AND FITNESS DEVICES

## Work to be done

Collect Additional Labelled Data.

Train models on multiple classes, currently just 4.

Add training data from a variety of sources.



# References

1. Wikimedia Commons: Cardiac Arrythmia https://commons.wikimedia.org/wiki/File:2024
\_Cardiac\_Arrhythmias.jpg

2. Heart.org - What is Arrythmia?

https://www.heart.org/-/media/dataimport/downloadables/7/c/7/pe-abh-what-isarrhythmia-ucm\_300290.pdf



# QUESTIONS?







