Listen to your Heart:

Heartbeat Sound Segmentation & Classification

September 11, 2019

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Agenda



Introduction

Objectives

Background

Heartbeat Sounds Categories Related Work Project Setting

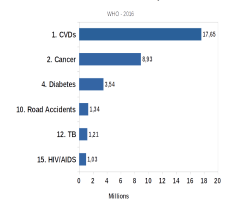
Methodology

Data Acquisition System Overview Preprocessing Segmentation



 CVDs are the leading causes of death globally - WHO.

Annual Number of Deaths by Cause





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- Currently used method to check for CVDs is Cardiac Auscultation (CA).





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- ► CA is a difficult skill to acquire.



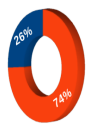
Correct diagnosis using CA in USA, Canada & UK respectively.



- CVDs are the leading causes of death globally - WHO.
- Currently used method to check for CVDs is Cardiac Auscultation (CA).
- ► CA is a difficult skill to acquire.
- ► People are not aware of their heart conditions.

Awarness of Heart Condition

America - 2016



- Know Their Heart Condition
- Don't Know Their Heart Condition



Easily accessible & reliable heart diagnosis systems would help reduce deaths due to CVDs.

Objectives

➤ To segment Heartbeat sounds (HSs) based on the location of S1 (lub) S2 (dub) in Normal HSs.

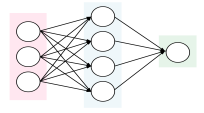


Objectives

➤ To segment Heartbeat sounds (HSs) based on the location of S1 (lub) S2 (dub) in Normal HSs.



► Create models that will enable preliminary screening of CVDs





This project deals with classifying HSs into the following categories:

- 1. Normal HSs
- 2. Murmur HSs
- 3. Extra Heartsounds
- 4. Exrasystole HSs
- 5. Artifact



Normal HSs

lub...dub.....lub...dub....





Murmur HSs

```
lub...***..dub.....lub...***..dub......

or

lub....dub...***...lub....dub...***...
```





Extra HS

```
lub.lub...dub.....lub.lub...dub.....

or

lub...dub.dub.....lub...dub.dub.....
```





Extrasytole HSs

```
lub....dub.....lub.lub....dub.....lub.....

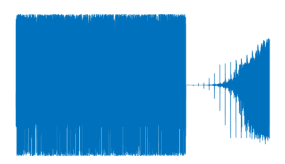
or
lub....dub.dub.....lub...dub.....lub.....
```



Background Heartbeat Sounds Categories

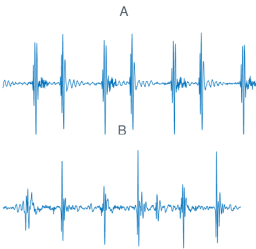


Artifact Sound Not an actual HSs.





Can you guess the categories?





Strunic's attempt to classify HSs with ANN.

85±7.4%

Accuracy when classifying simulated HSs with no noise.



Accuracy when classifying real life HSs with noise.

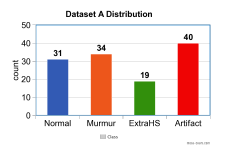
Background Project Setting



To make this project applicable to real world situations, two datasets recorded in real life settings will be used. Both datasets contain excessive background noise.



Dataset A

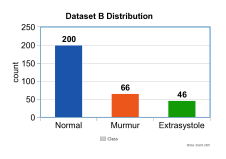


- Recorded by the general public
- ► Device iStethoscope Pro lphone app
- ► Sampling Freq 44100Hz
- Contains excessive background noise

Methodology Data Acquisition



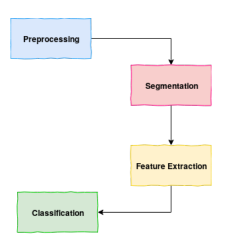
Dataset B



- Recorded from a hospital by Medical Practitioners
- ▶ Device Digital Stethoscope
- ► Sampling Freq 4000Hz
- Contains background noise

Methodology System Overview

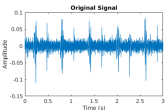


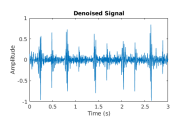


Methodology Preprocessing



- 1. Downsample to 2kHz
- Bandpass Chebyshev filter [30Hz-195Hz]
- 3. Normalization [-1 1]
- Wavelet Decomposition (db7 level 5)
- 5. Refilter with LPF [195Hz]

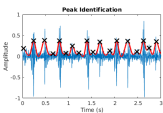


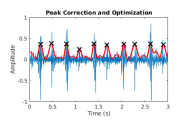


Methodology Segmentation



- 1. Envelope Detection
- 2. Peak Detection
- 3. Extra Peak Rejection
- 4. Peak Correction & Optimization
- 5. Location of S1 and S2





Methodology Feature Extraction



- 1. Time Domain
- 2. Frequency Domain
- 3. Wavelet
- 4. Ceptrum