Listen to your Heart:

Heartbeat Sound Segmentation & Classification

September 11, 2019

Boikanyo Radiokana & Elias Sepuru

School of Electrical & Information Engineering
University of the Witwatersrand
South Africa



Agenda



Introduction

Objectives

User Interface

Loading the Theme and Theme Options Modifying the theme AAU Waves Widescreen Support

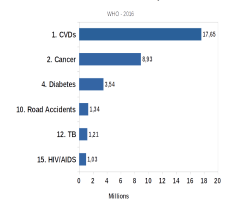
Feedback

Known Problems
Bugs, Comments and Suggestions
Contact Information



 CVDs are the leading causes of death globally - WHO.

Annual Number of Deaths by Cause





- CVDs are the leading causes of death globally - WHO.
- Currently used method to check for CVDs is Cardiac Auscultation (CA).





- 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.



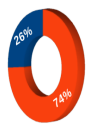
Correct diagnosis using CA in USA, Canada & UK respectively.



- 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.

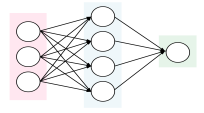


Objectives

➤ 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





The Presentation Theme

It is very simple to load the presentation theme. Just type \usetheme[<options>]{AAUsimple}

which is exactly the same way other beamer presentation themes are loaded. The presentation theme loads the inner, outer and color AAU Simple theme files and passes the <options> on to these files.

The Inner Theme

You can load the inner theme directly by \useinnertheme{AAUsimple} and it has no options.



The Outer Theme

You can load the outer theme directly by \useoutertheme[<options>]{AAUsimple} Currently, the theme options are

- progressstyle={fixedCircCnt, movCircCnt, or corner}: set how the progress is illustrated. The value fixedCircCnt is the default.
- ► rotationcw: set the direction of the rotation of the progress circle to clockwise instead of counterclockwise. This option has only effect for the circular progress bars.
- ► shownavsym: show the navigation symbols

User Interface

Loading the Theme and Theme Options



The Color Theme

You can load the color theme directly by \usecolortheme{AAUsimple} and it has no options.

User Interface

Loading the Theme and Theme Options



The Color Theme

You can load the color theme directly by \usecolortheme{AAUsimple} and it has no options.

The Color Element AAUsimple

The color theme defines a new beamer color element named AAUsimple whose foreground and background colors are

- ► fg: light blue ({RGB}{194,193,204})
- ▶ bg: dark blue ({RGB}{33,26,82})

You can use these colors in the standard beamer way by using the command \usebeamercolor[<fg or bg>]{AAUsimple}. See the beamer manual for instructions.

User Interface

Loading the Theme and Theme Options



The Color Theme

You can load the color theme directly by \usecolortheme{AAUsimple} and it has no options.

The Color Element AAUsimple

The color theme defines a new beamer color element named AAUsimple whose foreground and background colors are

- ► fg: light blue ({RGB}{194,193,204})
- ▶ bg: dark blue ({RGB}{33,26,82})

You can use these colors in the standard beamer way by using the command \usebeamercolor[<fg or bg>]{AAUsimple}. See the beamer manual for instructions.

Note that this version of the theme is an official AAU version and is in accordance with the AAU design guide. However, you can easily change it (including the colour of the logo) by following the steps in beamercolorthemeAAUsimple.sty.

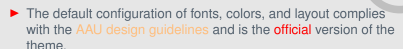


► The default configuration of fonts, colors, and layout complies with the AAU design guidelines and is the official version of the theme.

User Interface Modifying the Theme

- ► The default configuration of fonts, colors, and layout complies with the AAU design guidelines and is the official version of the theme.
- However, you can modify specific elements of the theme through the templates provided by the beamer class. Please refer to the beamer user manual for instructions.

User Interface Modifying the Theme



- However, you can modify specific elements of the theme through the templates provided by the beamer class. Please refer to the beamer user manual for instructions.
- For example, on this slide the following commands have been used
 - Change the header colours: \setbeamercolor{AAUsimple}{fg=blue!20,bg=red!50}
 - Change the color of the structural elements: \setbeamercolor{structure}{fg=black}
 - Change the frame title text color:
 \setbeamercolor{frametitle}{use=structure,
 fg=structure.fg}
 - Change the background color of the text \setbeamercolor{normal text}{bg=gray!20}



The AAU Waves Background Image

► In this documentation, the title page frame and the last frame have the AAU waves as the background image. The AAU waves background image can be added to any single frame by wrapping a frame in the following way

```
{\aauwavesbg
\begin{frame}[<options>]{Frame Title}{Frame Subtitle}
...
\end{frame}}
```

(end (frame)



The AAU Waves Background Image

► In this documentation, the title page frame and the last frame have the AAU waves as the background image. The AAU waves background image can be added to any single frame by wrapping a frame in the following way {\aauwavesbg}

begin{frame}[<options>]{Frame Title}{Frame Subtitle}
...

\end{frame}}

► Ideally, I would like to create a new frame option called aauwavesbg which can enable the AAU waves background. However, I have not been able to figure out how such an option can be added. If you know how this can be done, please contact me.



Widescreen Support

Newer projectors and almost any modern TV support a widescreen format such as 16:10 or 16:9. Beamer (>= v. 3.10) supports various aspect ratios of the slides. According to section 8.3 on page 77 of the Beamer user guide v. 3.10, you can write

\documentclass[aspectratio=1610]{beamer}

to get slides with an aspect ratio of 16:10. You can also use 169, 149, 54, 43 (default), and 32 to get other aspect ratios.

Feedback Known Problems



More than 50 slides Internally, TeX cannot work with numbers exceeding +/-16

Feedback Bugs, Comments and Suggestions



► There are probably still some bugs in the theme. If you should find one, then please let me know. No bug is too small!



- ► There are probably still some bugs in the theme. If you should find one, then please let me know. No bug is too small!
- ► Also, please contact me, if you have some exciting new ideas or just some simple usability improvements.

Feedback Contact Information



In case you have any comments, suggestions or have found a bug, please do not hesitate to contact me. You can find my contact details below.

Boikanyo Radiokana & Elias Sepuru http://kom.aau.dk/~jkn Niels Jernes Vej 12, A6-309 9220 Aalborg Ø

Thank you for using this theme!

