Minutes Class for Wits School of Electrical and Information Engineering

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Abstract

This class allows users to prepare minutes using LaTeX 2ε . Standard commands are used to define actions or notes, as well as header information.

1 Quick Start - Using ArcMinutes.cls

To use, make ArcMinutes your class (\documentclass{ArcMinutes})

2 Example

This example is minutes from a Network committee.

\documentclass[widetext]{ArcMinutes}
\usepackage{graphicx}
\meeting{School Network Committee}
\date{31 October 1996}
\time{10h30}
\place{Conference Room}
\minuteref{NC96/10}
\begin{document}
\begin{present}
\item[BD]{Barry Dwolatzky}
\item[DR]{Dean Redelinghuys (in the chair)}
\end{present}

\section*{Welcome and Leave of Absence}
The chairman welcomed everyone.

\section*{New Network Rules}
\action[BD]{Schedule upgrade}
\action{After some discussion of the new network rules,
the committee was asked to propose new rules for use of the
network} % lack of [name] => [All]
\note{there is a need to upgrade} % 'that' is auto-inserted.
\end{document}

3 The Documentation Driver

The following code will generate the documentation for this file. Since it is the first piece of code, and it is separated by a special option, this file can be used to produce the documen-

tation but this code will not appear in the class.

4 The Code

For starters, declare the package and version:

```
\ProvidesClass{ArcMinutes}[2002/01/22 Wits Elec\&Info Eng Minutes Class]
```

There are no options for this class, so pass anything onto the article class for handling there (forcing it into a4paper mode):

```
\DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
\ProcessOptions
\LoadClass{article}
\RequirePackage{xspace,A4ee}
```

4.1 Minute Defining Commands

Define \meeting similar to \title, in fact exactly like \title!

```
\newcommand{\meeting}[1]{\title{#1}}
```

Also define \place for those who like this, but make it graceful.

```
\newcommand{\EEplace}{.}
\newcommand{\place}[1]{\renewcommand{\EEplace}{\xspace in the #1.}}
```

We make \time set the time of the meeting, but use some smart defaults so that our construction makes sense without this definition:

```
\newcommand{\EEtime}{}
\newcommand{\EEdate}{\@date}
\renewcommand{\time}[1]{\renewcommand{\EEtime}{\xspace at #1}%
\renewcommand{\EEdate}{\@date\EEtime}}
```

We make \minuteref set the reference for the meeting. This is not currently used, but will eventually define the action number.

```
\newcommand{\EEminref}{}
\newcommand{\minuteref}[1]{\renewcommand{\EEminref}{#1}}
```

4.2 Header on first page

Define the header for the first page. This means people don't need to type \maketitle in every minute document.

```
\AtBeginDocument{%
    {\Large
    \begin{tabular}{p{7mm}1}
    \setlength{\unitlength}{1mm}
    \begin{picture}(0,0)(15,20)
    \includegraphics[width=25mm]{schllogo.eps}%
```

```
\end{picture}%
   &\textsf{UNIVERSITY OF THE WITWATERSRAND, JOHANNESBURG}\\
   &\textsl{School of Electrical and Information Engineering}\\
   &{\large\bfseries Minutes of the \@title{} meeting held on}\\
   &{\large\bfseries \EEdate \EEplace}\\\cline{2-2}\\end{tabular}
}
```

4.3 Commands for use in the body

The \action[person] {action to be done} command is used to typeset an action, and place the action person in special formatting in the right margin. The default for person is ALL. The note environment does something similar for notes, but leaves out the person.

The present list environment allows us to define people present at the meeting. It works like this:

```
\begin{present}
\item[DR] - Dean Redelinghuys (in the chair)
\item[BD] - Barry Dwolatzky
\item[AL] - Ariel Levien
\end{present}
```

This works simply by starting a \section* with the heading Present, and using the description environment.

```
\newenvironment{present}{\section*{Present}%
    \begin{description}\setlength{\itemsep}{-\parsep}}
    {\end{description}}
```