The \texttt{thalie} package*  
A package to typeset drama plays  

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Abstract  
This package is meant to typeset drama plays using \LaTeX. It provides commands to introduce characters’ lines, to render stage direction, to divide a play into acts and scenes, to automatically build the \textit{dramatis personæ}, etc.

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\footnotesize{\textsuperscript{*}This document corresponds to \texttt{thalie v0.6}, dated 2014/06/26.}
1 Introduction

This document introduces the thalie package, used to typeset drama plays.

1.1 Other classes and packages

This package is far from being the only one that can be used to render drama plays. If you do not like my work, you can use one of the following ones (and I guess there exists others): drama [5], dramatist [6], play [7], screenplay [8], sides [9].

I began to write this package in 2010, and now, at the end of 2012, I must admit that I wonder why I started this... There are already several such packages in ctan[^1] and the dramatist package seems really nice (I borrowed some ideas and copied some code from it). There are actually a few improvements in my package compared to dramatist: in my package, plays, acts and scenes appear in the table of contents; it is possible to include several plays in a single document; there are more options when building the dramatis personæ; headers and footers are taken into account, etc. But these improvements are small; it might have been smarter to contribute to dramatist instead of starting my own package. The good part is that I have a package that exactly fits my needs, and I learned how to write a \LaTeX{} package.

Oh, yes! I know why I started this: I am a geek...

1.2 License

This work may be distributed and/or modified under the conditions of the \LaTeX{}Project Public License, either version 1.3 of this license or (at your option) any later version.

Further information can be found in the .dtx file used to build this document.

In short (but this paragraph has no legal value), you can use this package freely to render your drama plays, and modify it almost freely. Nevertheless, if you like my work, you can send me smiles, cakes or poetry, or, better, the text of the plays you write using my package[^2].

[^1]: http://www.ctan.org/topic/drama-script
[^2]: Well, not exactly: see the wish list page 25. But I do not think dramatist can do this either.
[^3]: Seriously, it would make me really happy!
1.3 Acknowledgements

I borrowed ideas and lines of code from the \texttt{\LaTeX} packages \texttt{drama}[^5] and \texttt{dramatist}[^6].

I used the following guides to package my package: \textit{How to Package Your \LaTeX Package}[^3], and \textit{\LaTeX 2ε for class and package writers}[^4].

1.4 Examples

All the examples are taken from Edmond Rostand’s \textit{Cyrano de Bergerac}[^2]. The snippets are from the original (French) version of this play, roughly translated by myself (which means that they must be of poor quality).

A part of this play (now in public domain), is attached to this file, as a working example of this package.

1.5 Overview

Documentation about how to use this package is given in section 2. In particular, section 2.3 explains how to use acts and scenes, section 2.4 explains how to define characters, and use these definitions to introduce characters’ lines, and section 2.5 describes commands used to render stage directions.

Implementation is given in section 3.

2 Usage

2.1 Localization

Language cannot be defined directly in this package. Instead, the language currently used by the \texttt{babel} package (i.e. the language returned by \texttt{babel’s \LaTeX} command) is used to display names.

Package \texttt{babel}, and its languages you want to use, must be loaded \textit{before} this package, otherwise localization will not be available.

The effect of choosing a language or another is to translate some words. The corresponding commands, and the words they correspond to, are listed in table 1.

If the option for your language does not exist[^4] or if you want to change the

[^4]: You can also send me the translation for your language, to improve this package.
default words used here, you can redefine the commands listed in table [1]. For instance use `\renewcommand{\curtainname}{Tel´on}` for Spanish (if I am not wrong).

### 2.2 Package options

#### 2.2.1 Summary

Package options are summed up in table [2].

#### 2.2.2 Style

The way characters’ lines are displayed, as well as play, act and scene titles, can be set when loading the options. To set character style, use option `characterstyle=(style)`. Available styles, and indication to use a custom one, are described in section [2.4.4].

Several play, act and scene title styles are defined. Choose it using options `playstyle=(style)`, `actstyle=(style)` and `scenestyle=(style)`. Description of available styles, and how to define your own one, are described in section [2.3.2].

#### 2.2.3 Sectioning levels

If you use a table of contents, or if you also use “usual” sectioning commands (`\chapter`, `\section` and so on), the relative importance of plays, acts and scenes is important. You can set this using options `playlevel=(level)`, `actlevel=(level)` and `scenelevel=(level)`. The argument is the name of the corresponding sectioning level, i.e. one of `part`, `chapter`, `section`, `subsection`, `subparagraph`, `paragraph` and `subparagraph`.

Setting the interlude level is slightly different. While setting it using `interludelevel=(level)`, instead of choosing one of \LaTeX vanilla sectioning levels as the level, you may choose `play`, `act` or `scene`. It defines if an interlude is at the same level as a play, an act or a scene.

<table>
<thead>
<tr>
<th>Name</th>
<th>Available options</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>characterstyle</td>
<td>bold margin center simple arden</td>
<td>simple</td>
</tr>
<tr>
<td></td>
<td>imprimerie-verse imprimerie-prose</td>
<td></td>
</tr>
<tr>
<td>playstyle</td>
<td>center bigcenter box custom</td>
<td>box</td>
</tr>
<tr>
<td>actstyle</td>
<td>bigcenter box custom</td>
<td>bigcenter</td>
</tr>
<tr>
<td>scenestyle</td>
<td></td>
<td>center</td>
</tr>
<tr>
<td>playlevel</td>
<td>part chapter section ... subparagraph</td>
<td>chapter</td>
</tr>
<tr>
<td>actlevel</td>
<td></td>
<td>section</td>
</tr>
<tr>
<td>scenelevel</td>
<td></td>
<td>subsection</td>
</tr>
<tr>
<td>interludelevel</td>
<td>play act scene</td>
<td>act</td>
</tr>
</tbody>
</table>
2.3 Sectioning

Here begin the parts explicitly relating to drama.

2.3.1 Levels

To introduce a new play, act or scene, use commands \play, \act and \scene. Their behaviour is as close as the “usual” sectioning commands (\chapter, \section and so on) as possible, i.e.:

- Their signature is \play[\langle short title \rangle]{\langle long title \rangle} (the optional short title is the one used in the table of content, and in headers and footers).

- A starred version (\play*, \act* and \scene*) is provided, which inserts a play (or act, or scene) which is not numbered, and does not insert any line in the table of content.

- Headers and footers are changed (more information in section 2.3.4).

Both commands \act and \scene (and their starred versions) are designed to deal with empty titles. Indeed, it is common not to give any name to acts and scenes.

By default, a play is as deep (regarding to the table of contents) as a chapter, an act as a section, and a scene as a subsection. But this can be set using package options playlevel, actlevel and scenelevel (see packages options, page 4). That way, you can use in your document plays, acts and scenes as well as chapters, sections and so on. It can be useful if you want a foreword, and appendix, etc.

It is not compulsory to use all three commands \play, \act and \scene. The rule of thumb is: if only one element exists, skip the corresponding command: if your document has a single play, you should ignore \play; if your document has several single act plays, set playlevel=section, scenelevel=subsection and ignore \act; etc.

You may want to use interludes, which are acts or scenes which are not numbered, but which should appear in the table of content. Command \interlude[\langle short title \rangle]{\langle long title \rangle} has this purpose.

You may choose the sectioning level an interlude is equivalent to in the package options. If your interludes are acts, use interludelevel=act; if they are scenes, use interludelevel=scene.

At last, to mark the end of an act or of the play, you can use command \curtain, which prints the word \curtainname in the middle of its own line.

2.3.2 Title styles

Several styles are available to render play, act and scene titles. Choose them using package options playstyle, actstyle and scenestyle. Default is playstyle=box, actstyle=bigcenter, scenestyle=center.
Custom titles Unfortunately, as play, act and scene titles are not considered (by \LaTeX) as usual sections, package \texttt{titlesec} cannot be used to use alternative section titles. Here is the way to set your own one.

When loading the package, use \texttt{custom} as the style of the title you want to customize (e.g. \texttt{actstyle=custom}). Then, commands \texttt{customact}\{\texttt{counter}\}\{\texttt{title}\} and \texttt{customact}\*\{\texttt{title}\} will be called by this package to render titles. You must define them. Figure \[ \] gives the example of the definition of the \texttt{center} style.

The first argument of \texttt{customact} is the label of the act being printed (that is, \texttt{theact} for an act, \texttt{thetheplay} for a play, etc.), its second argument is its title. Command \texttt{customact*} only has one argument, which is the act title.

2.3.3 Labels and counters

\texttt{theplay}, \texttt{theact} and \texttt{thescene} are defined by \texttt{playmark}, \texttt{actmark} and \texttt{scenemark}. For example, to have acts numbered using letters, use \texttt{\renewcommand{\theact}{\Alph{act}}}.

2.3.4 Headers and footers

Once again, similar tools as those used by \texttt{section} are provided to deal with headers and footers. When introducing, a new play, act or scene, respectively, commands \texttt{playmark}\{\texttt{label}\}, \texttt{actmark}\{\texttt{label}\} and \texttt{scenemark}\{\texttt{label}\} are called, so that titles can be used in headers and footers. If the default behaviour does not suit you (which should be the case if you did not choose the default option for \texttt{playlevel}, \texttt{actlevel} or \texttt{scenelevel}), you can redefine them.

2.4 Characters

This part explains how to define characters, introduce character’s lines, and build and display the dramatis personæ.

2.4.1 Dramatis personæ

Definition of characters is done in document body. As it is possible to have several plays in a single documents (for a collection of plays or sketches), it is possible to define several dramatis personæ. A new one disables the character commands defined by the previous one.

Definition of characters is done inside the \texttt{dramatis} environment. If the \texttt{hidden} option is given, the dramatis personæ is not printed (its only purpose is then to define the character commands).

\begin{dramatis}[\texttt{hidden}]\end{dramatis}

Then, several commands are available to define characters, and organize character definitions.
An empty cell means that the corresponding combination is forbidden. The superscript number refers to the list of special character definitions (page \[7\]).

Table 4: (Not) defining arguments in character definition

<table>
<thead>
<tr>
<th>(\text{drama})</th>
<th>(\text{desc})</th>
<th>(\text{cmd})</th>
<th>(\text{name})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{no})</td>
<td>(\text{no})</td>
<td>(\text{silent})</td>
<td>(\text{default})</td>
</tr>
<tr>
<td>(\text{no})</td>
<td>(\text{silent})</td>
<td>(\text{default})</td>
<td>(\text{default})</td>
</tr>
<tr>
<td>(\text{no})</td>
<td>(\text{silent})</td>
<td>(\text{default})</td>
<td>(\text{default})</td>
</tr>
</tbody>
</table>

Command \texttt{\charCommandspace} put some vertical space into the dramatis personæ.

2.4.2 Character definition

\texttt{\charCommand} Basic definition To define a character, use command \texttt{\charCommand}.

\texttt{\charCommand}\{\texttt{\cmd=command}, \texttt{\drama=dramatis}, \texttt{\desc=description}\}\{\texttt{\name}\}

The mandatory argument is the name of the character, as it will appear in each of this character’s line. It is later possible to redefine it using command \texttt{\setCharacterName} (see part 2.4.3). Optional arguments are:

\texttt{\desc} is a description of your character, appearing in the dramatis personæ;

\texttt{\cmd} is the name of the command that will be used to introduce this character’s lines in the remaining part of your document;

\texttt{\drama} is the name of your character, as it will appear in the dramatis personæ.

The name of the character (mandatory argument) is used as a default value.

If \texttt{\cmd} is defined, this command creates two new commands: \texttt{\cmd} and \texttt{\cmd\name}. The first one is used to introduce a character’s line. The second one prints the character’s name. An error is raised if a command with any of these two names already exists.

An example of the use of this command is given in figure \[2\]

Special character definition Although optional arguments are not mandatory, not defining them, or leaving the mandatory argument blank, have special meaning. The combination are summed up in table \[1\]

(i) Default definition (\texttt{\name} and \texttt{\cmd} are given; \texttt{\desc} and \texttt{\drama} may be omitted): The character is defined as described in 2.4.2 If

\[\text{http://www.ctan.org/pkg/titlesec}\]
\newcommand{customact}[2]{
  \begin{center}
  \textsc{#1}
  \\
  \end{center}
}
\WithSuffix\newcommand{customact*}[1]{\customact{#1}{#1}}

\begin{dramatis}
\begin{character}[cmd={cyrano}, drama=\text{Cyrano de Bergerac}]{Cyrano}
\begin{character}[cmd={lebret}]{Le Bret}
\begin{character}[cmd={bellerose}]{Bellerose}
\end{dramatis}

\begin{bigskip}
\begin{lebret}[to \cyranoname, holding his arm]
Let’s talk !
\end{lebret}
\begin{cyrano}
Wait for the crowd to leave. \did{To \bellerosename} Can I stay?
\end{cyrano}

\begin{tabular}{l}
Cyrano de Bergerac \\
Le Bret \\
Bellerose
\end{tabular}

\begin{tabular}{l}
\textbf{LE BRET, to CYRANO, holding his arm} : Let’s talk ! \\
\textbf{CYRANO} : Wait for the crowd to leave. (\textit{To Bellerose}) Can I stay?
\end{tabular}

\end{lebret}
\end{bigskip}

Figure 1: Example of custom act definition

Figure 2: Example of character definition
\( \langle \text{description} \rangle \) is omitted, no description appear in the dramatis personæ; if no \( \langle \text{drama} \rangle \) is given, character in the dramatis personæ has the same name as it will have in the document. Example:
\[ \text{\texttt{\textbackslash{}character[\text{drama}={\text{A ghost}}, \text{desc}={\text{the king’s ghost}}, \text{cmd}={\text{ghost}}]{The ghost}}} \]

(ii) **Description only (everything omitted but \( \langle \text{desc} \rangle \)):** A description is inserted in the dramatis personæ. Useful to add characters such as *The kings’ armies*. Example:
\[ \text{\texttt{\textbackslash{}character[\text{desc}={\text{The kings’ armies}}]{}}} \]

(iii) **Hidden character (\( \langle \text{drama} \rangle \) is empty (defined, but empty), \( \langle \text{cmd} \rangle \) and \( \langle \text{name} \rangle \) are defined, \( \langle \text{desc} \rangle \) is omitted)** Definition of a character that does not appear in the dramatis personæ. Example:
\[ \text{\texttt{\textbackslash{}character[\text{drama}={}, \text{cmd}={\text{postman}}]{The postman}}} \]

(iv) **Silent character (one of \( \langle \text{name} \rangle \) or \( \langle \text{drama} \rangle \) is defined; \( \langle \text{desc} \rangle \) may be omitted; \( \langle \text{cmd} \rangle \) is omitted):** The character only appear in the dramatis personæ. It will not be used elsewhere in the document. An optional description may also appear in the dramatis personæ. Example:
\[ \text{\texttt{\textbackslash{}character{A priest}}} \]

**charactergroup**  **Group of characters** It is possible to group several characters’ definition if they have the same description. This is done with environment \texttt{charactergroup\{\langle description\}\}}. For example, one can use code of figure 3 to define the three sons of another character.

The effect of this code will be, in the dramatis personæ, to have a nice brace mapping the three characters to their common description.

\texttt{\textbackslash{}disposablecharacter}  **Disposable character** One can need to define characters that are used only once (or a few times). Command \texttt{\textbackslash{}disposablecharacter} is here to help.
\[ \text{\texttt{\textbackslash{}disposablecharacter\{\langle directions\\}\{\langle name\\}}} \]

This command, used in the body, introduces a line for character \texttt{name}, with optional stage directions. It is rendered the same way regular characters are rendered, but nothing is added to the dramatis personæ. It is used in figure 4.

### 2.4.3 Changing character’s name

\texttt{\textbackslash{}setcharactername}  It is possible to change the name that appears to introduce character’s lines within the text. This can be used, for example, when a character is first referred

---

6 I admit I am cheating here. As it was difficult to find a single play that illustrates every feature of this package, this snippet, in the original *Cyrano de Bergerac*, is used to give the names of the actors playing the two musicians, which is a bit different from the purpose of the \texttt{charactergroup} environment. Still, you can see how it is rendered, which is the important part here.
On the first scenes of Cyrano de Bergerac, the main character (Cyrano) is somewhere in a crowd, and only appears as a voice. He appears as Cyrano in the following verses.

\begin{dramatis}[hidden]
\begin{character}[desc={Cyrano de Bergerac}, cmd=cyrano]{The voice}
\begin{character}[cmd=montfleury]{Montfleury}
\end{dramatis}
\cyrano Leave!
\disposablecharacter{The crowd} Oh!
\montfleury[losing his voice] “Happy he who far away from court\ldots”
\setcharactername{cyrano}{Cyrano}
\cyrano[emerging from the crowd, standing up on a chair \ldots] with a terrible nose Ah! I am getting angry!\ldots

\thevoice: Leave!
The \crowd: Oh!
\montfleury, losing his voice: “Happy he who far away from court\ldots”
\cyrano, emerging from the crowd, standing up on a chair \ldots with a terrible nose: Ah! I am getting angry!\ldots
to as A sailor, until we learn his real identity, which is Liz’s father. An example is given in figure 4.

\setcharactername{⟨command⟩}{⟨name⟩}

This command takes two mandatory arguments. The first one, command, is the command used to introduce this character’s line. The second one is the name to display for this character.

2.4.4 Lines

To introduce characters’ lines, use the commands defined in the character definition (see the \character command, or the example in figure 2).

Choose style Several styles are available, to typeset character’s name and lines in different ways. Change the style by loading package using option characterstyle=⟨⟨style⟩⟩ (available styles are bold, center, margin, simple, imprimerie-verse, imprimerie-prose). Note that imprimerie-verse and imprimerie-prose styles are French de facto standards for typesetting drama plays, respectively in verse and in prose, as defined by the Imprimerie nationale [1], and arden tries to mimick typesetting of the Arden Shakespeare series. Default style is simple.

Customize style If available styles does not fit your need, you can also define your own one. To do so, you can redefine the following commands.

\speakswithoutdirection\speakswithdirection

The first one (\speakswithoutdirection) is invoked to display a character’s name to introduce its line. It takes one argument, which is the character’s line. The second one (\speakswithdirection) is also invoked to display a character’s name to introduce its line, but it takes a second argument, which is stage directions to be printed together with character’s name.

See also section 2.5 to see other ways to print stage directions.

2.5 Stage directions

Let us begin with a warning: since we could not figure out a nice command name made from “stage directions”, we used the French word (didascalie) to build up command names.

\did\dida\onstage

We define two ways to render stage directions: a short one, that is printed in-line, and a long one, printed in its own paragraph. They act a bit like $\formula$ and $\formula$ for formulas. The first way is the command \did{⟨directions⟩}. The second way is the environment \dida.

Some stage directions are displayed centered under the scene or act definition (I often see it in classical drama, where the list of characters appearing in each
scene is displayed that way). Command \texttt{onstage\{\textit{directions}\}} can be used to display such information.

As we often need to mark pauses in theater, we created the command \texttt{pause}, which is a shortcut for \texttt{\textbackslash did\{\texttt{pausename}\}}.

# 3 Implementation

## 3.1 Required packages

Loading some packages.

\begin{verbatim}
\RequirePackage{ifthen}
\% Chapters, sections, etc
\RequirePackage{etoolbox}
\RequirePackage{suffix}
\% Dramatis personæ is written using a table. Package "longtable" is used to be able to write it on several pages.
\RequirePackage{longtable}
\% Handling spaces after having introduces characters' lines.
\RequirePackage{xspace}
\end{verbatim}

## 3.2 Package options

Manage package options.

\begin{verbatim}
\RequirePackage{pgfopts}
\pgfkeys{
  /THALIE/.cd,
  characterstyle/.value required,
  characterstyle/.default=simple,
  characterstyle/.is choice,
  characterstyle/bold/.code=\texttt{\textbackslash characterstyle\{bold\}},
  characterstyle/center/.code=\texttt{\textbackslash characterstyle\{center\}},
  characterstyle/margin/.code=\texttt{\textbackslash characterstyle\{margin\}},
  characterstyle/simple/.code=\texttt{\textbackslash characterstyle\{simple\}},
  characterstyle/arden/.code=\texttt{\textbackslash characterstyle\{arden\}},
  characterstyle/imprimerie-verse/.code=\texttt{\textbackslash characterstyle\{imprimerie-verse\}},
  characterstyle/imprimerie-prose/.code=\texttt{\textbackslash characterstyle\{imprimerie-prose\}},
  characterstyle,
  playstyle/.value required,
  playstyle/.default=box,
  playstyle/.is choice,
  playstyle/center/.code=\texttt{\textbackslash playstyle\{center\}},
}\end{verbatim}
\newif\if@playstyle\def\@playstyle{bigcenter}
\newif\if@actstyle\def\@actstyle{bigcenter}
\newif\if@scenestyle\def\@scenestyle{center}

\pgfkeys{/THALIE/.cd,}
\actstyle/.value required, \actstyle/.default=bigcenter, \actstyle/.is choice, \actstyle/center/.code=\def\@actstyle{center}, \actstyle/bigcenter/.code=\def\@actstyle{bigcenter}, \actstyle/box/.code=\def\@actstyle{box}, \actstyle/custom/.code=\def\@actstyle{custom}, \actstyle,}

\pgfkeys{/THALIE/.cd,}
\scenestyle/.value required, \scenestyle/.default=center, \scenestyle/.is choice, \scenestyle/center/.code=\def\@scenestyle{center}, \scenestyle/bigcenter/.code=\def\@scenestyle{bigcenter}, \scenestyle/box/.code=\def\@scenestyle{box}, \scenestyle/custom/.code=\def\@scenestyle{custom}, \scenestyle,}

\pgfkeys{/THALIE/.cd,}
\playlevel/.value required, \playlevel/.default=chapter, \playlevel/.store in=\@playlevel, \playlevel,}

\pgfkeys{/THALIE/.cd,}
\actlevel/.value required, \actlevel/.default=section, \actlevel/.store in=\@actlevel, \actlevel,}

\pgfkeys{/THALIE/.cd,}
\scenelevel/.value required,
3.3 Localization

Definition of the commands used for localization. The only way to choose the language to use is by loading the babel package before loading this one.

\newcommand{\playname}{Play}
\newcommand{\actname}{Act}
\newcommand{\scenename}{Scene}
\newcommand{\interludename}{Interlude}
\newcommand{\curtainname}{Curtain}
\newcommand{\pausename}{Pause}

\@ifpackageloaded{babel}{
\addto\captionsfrench{
\renewcommand{\playname}{Pi\‘ece}
\renewcommand{\actname}{Acte}
\renewcommand{\scenename}{Sc\‘ene}
\renewcommand{\interludename}{Interm\‘ede}
\renewcommand{\curtainname}{Rideau}
\renewcommand{\pausename}{Pause}
}
\addtocaptionsenglish{
% Useless: these are the default...
}
}{
}

3.4 Sectioning

3.4.1 Headears, footers, counters, etc.

\newcommand{\playmark}{% Define commands \playmark, \actmark and \scenemark, which are involved in headers and footers definition.
\actmark
\scenemark
}
theplay
theact
thescene

3.4.2 Styles

Style definition. Command \@displaytitle is later used by commands \play, \act and \scene (and their starred version) to typeset the title.

\newcommand{\@displaytitle}[3]{
% Arguments:
% - Style
% - Label (none = not in toc)
% - Title
\ifthenelse{\equal{#1}{center}}{
  \begin{center}
  \textsc{#2}
  #3
  \end{center}
}{\ifthenelse{\equal{#1}{bigcenter}}{
  \begin{center}
  \Large
  \textsc{#2}
  #3
  \end{center}
}{\ifthenelse{\equal{#1}{box}}{
  \begin{center}
  \framebox{\begin{minipage}{0.7\textwidth}
  \begin{center}
  \Large \bfseries
  #2
  \ifthenelse{\equal{#3}{} \OR \equal{#2}{} }{}{---}
  #3
  \end{center}
  \end{minipage}}\end{center}
}{\ifthenelse{\equal{#1}{box}}{
  \begin{center}
  \framebox{\begin{minipage}{0.7\textwidth}
  \begin{center}
  \Large \bfseries
  #2
  \ifthenelse{\equal{#3}{} \OR \equal{#2}{} }{}{---}
  #3
  \end{center}
  \end{minipage}}\end{center}
}}}}
3.4.3 Sectioning commands

Some general commands to handle clearing pages, and table of contents.

Define sectioning commands to introduce plays. As for \section (and other) sectioning command, the starred version does the same, excepted that nothing is written in the table of content.

\newcommand{\play}[2][]{\refstepcounter{play}}
\ifthenelse{\equal{#1}{}}{\def\@short{#2}}{\def\@short{#1}}
\@clearpage{\@playlevel}
\playmark{\@short}
\addcontentsline{toc}{\@playlevel}{\@short}
\ifthenelse{\equal{\@playstyle}{custom}}{\customplay{\theplay}{#2}}{\@displaytitle{\@playstyle}{#2}}
\WithSuffix\newcommand{\play*}[1][]{\refstepcounter{play}}
\ifthenelse{\equal{\@playstyle}{custom}}{\customplay*{#1}}{\@displaytitle{\@playstyle}{#1}}
\act  Define commands to introduce acts.
\act*  
\newcommand{\act}[2][]{%
\refstepcounter{act}
\ifthenelse{\equal{#1}{}}{
\def\@short{#2}
}{
\def\@short{#1}
}
\ifthenelse{\equal{\@short}{}}{
\def\@label{\actname{} \theact{}}
}{
\def\@label{\actname{} \theact{} \xspace: }
}\@clearpage{\@actlevel}
\actmark{\@short}
\addcontentsline{toc}{\@actlevel}{\@label\@short}
\ifthenelse{\equal{\@actstyle}{custom}}{
\customact{\theact}{#2}
}{
\@displaytitle{\@actstyle}{\actname{} \theact}{#2}
}
}\WithSuffix\newcommand{\act*[1]}[1]{%
\@clearpage{\@actlevel}
\ifthenelse{\equal{\@actstyle}{custom}}{
\customact*{#1}
}{
\@displaytitle{\@actstyle}{#1}
}
}

\scene Define commands to introduce scenes.
\scene* 
\newcommand{\scene}[2][]{%
\refstepcounter{scene}
\ifthenelse{\equal{#1}{}}{
\def\@short{#2}
}{
\def\@short{#1}
}
\ifthenelse{\equal{\@short}{}}{
\def\@label{\scenename{} \thescene{}}
}{
\def\@label{\scenename{} \thescene{} \xspace: }
}\@clearpage{\@scenelevel}
\scenemark{\@short}
\addcontentsline{toc}{\@scenelevel}{\@label\@short}
\ifthenelse{\equal{\@scenestyle}{custom}}{
\customscene{\thescene}{#2}
}{
\@displaytitle{\@scenestyle}{\actname{} \theact}{#2}
}
}
Define commands to introduce interludes.

\newcommand{\interlude}[2][{}][{}]{
  \ifthenelse{\equal{#1}{}}{
    \def\@short{#2}
  }{
    \def\@short{#1}
  }
  \ifthenelse{\equal{#2}{}}{
    \def\@label{\interludename{}}
  }{
    \def\@label{\interludename{}:}
  }
  \ifthenelse{\equal{\@interludelevel}{play}}{
    \@clearpage{\@playlevel}
    \playmark{\@label\@short}
    \addcontentsline{toc}{\@playlevel}{\@label\@short}
    \@displaytitle{\@playstyle}{\interludename}{#2}
  }{
    \ifthenelse{\equal{\@interludelevel}{act}}{
      \@clearpage{\@actlevel}
      \actmark{\@label\@short}
      \addcontentsline{toc}{\@actlevel}{\@label\@short}
      \@displaytitle{\@actstyle}{\interludename}{#2}
    }{% \@interludelevel is scene
      \@clearpage{\@scenelevel}
      \scenemark{\@label\@short}
      \addcontentsline{toc}{\@scenelevel}{\@label\@short}
      \@displaytitle{\@scenestyle}{\interludename}{#2}
    }
  }
}

\WithSuffix\newcommand{\interlude*}[1][{}][{}]{
  \ifthenelse{\equal{\@interludelevel}{play}}{
    \@clearpage{\@playlevel}
    \@displaytitle{\@playstyle}{\interludename}{#1}
  }{
    \ifthenelse{\equal{\@interludelevel}{act}}{
      \@clearpage{\@actlevel}
      \@displaytitle{\@actstyle}{\interludename}{#1}
    }{% \@interludelevel is scene
      \@clearpage{\@scenelevel}
    }
}
3.4.4 Curtain

\texttt{\textbackslash curtain} Used to mark the end of an act. Prints “curtain” centered in its own line.

\newcommand*{\curtain}{\begin{center}\sffamily\LARGE\bfseries \textsc{\curtainname}\end{center}}

3.5 Characters

3.5.1 Characters’ line

Define the command \texttt{\textbackslash speaks}, which introduce a character’s line. It is not meant to be used by user, but will be used by further commands. It takes two arguments: the character’s name, and optionally, a stage direction.

\newcommand*{\@speaks}[2][]{\ifthenelse{\equal{#1}{}}{\speakswithoutdirection{#2} \xspace}{\speakswithdirection{#2}{#1} \xspace}}

\speakswithdirection Definition of styles for introducing characters’ lines. These commands can be overloaded by user.

\speakswithoutdirection \newcommand*{\@speaks}{\begin{center}\textsc{#1},\emph{#2}\end{center}}

\newcommand*{\@speaks}{\noindent\textbf{#1} \emph{#2}\xspace:}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1} \emph{#2}}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}\xspace:}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1} \emph{#2} \xspace:}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}\xspace:}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1} \emph{#2}}\xspace

\newcommand*{\@speaks}{\noindent\textbf{#1}\xspace:}\xspace
\newcommand\speakswithoutdirection[1]{% 
\begin{center}\
textsc{#1}\
\end{center}%
}

% Style for verse plays defined by the French Imprimerie nationale
\newcommand\speakswithdirection[2]{% 
\begin{center}\
textsc{#1}, \emph{#2}\
\end{center}%
}

\ifthenelse{\equal{\@characterstyle}{imprimerie-verse}}{%
% Style for verse plays defined by the French Imprimerie nationale
\newcommand\speakswithdirection[2]{% 
\begin{center}\
textsc{#1}, \emph{#2}\
\end{center}%
}
\newcommand\speakswithoutdirection[1]{% 
\begin{center}\
textsc{#1}\
\end{center}%
}
%}

% Style for prose plays defined by the French Imprimerie nationale
\newcommand\speakswithdirection[2]{% 
\noindent\hspace*{-\parindent}\textsc{#1, \emph{#2}}
}
\newcommand\speakswithoutdirection[1]{% 
\noindent\hspace*{-\parindent}\textsc{#1}
}
%}

% Simple style
\newcommand\speakswithdirection[2]{% 
\indent\textsc{#1, \emph{#2}}
}
\newcommand\speakswithoutdirection[1]{% 
\indent\textsc{#1}
}
%}

% Margin style
\setlength{\leftskip}{3cm}
\newcommand\speakswithdirection[2]{% 
\hspace{-3cm}#1 #2
}
\newcommand\speakswithoutdirection[1]{% 
\hspace{-3cm}#1
}
3.5.2 Dramatis personæ

In this environment are defined characters.

Generic character output
\characterspace  Add space in the dramatis personæ.
\newcommand{\characterspace}{% 
\gappto{\@dramatis@hook}{\@character{~}}% }
\charactergroup  Gathers definition of characters that share the same description.
\newenvironment{charactergroup}{\[1\]}{% 
\gdef{\@groupname}{#1}
\gappto{\@dramatis@hook}{
\hspace{-7.2pt}\begin{math}\left.\begin{tabular}{ll} }{\end{tabular}\right\} \end{math}}
\protected@xappto{\@dramatis@hook}{{\@groupname}}
\gappto{\@dramatis@hook}{\tabularnewline}%
\}  
\setcharactername  Set (or change) the name used to introduce the lines of a character.
\newcommand{\setcharactername}{\[2\]}{% 
\expandafter{\gdef}{\csname#1name\endcsname}{#2}\xspace%
\expandafter{\gdef}{\csname#1\endcsname}{% 
\@ifnextchar{[}{\defcharcommand@with{#2}}{\defcharcommand@without{#2}}}}%
\xappto{\@dramatis@clear}{% 
\global\noexpand\csundef{#1}\global\noexpand\csundef{#1name}\%
}\}  
3.5.3 Character definitions
\setcharactername  Define the command used to introduce a character’s line. It takes two arguments: the first one is the name of the command to define, and the second one is the name of the character corresponding to this command.
\newcommand{\definecharactercommand}[2]{{% 
\@ifundefined{#1}{% 
\ClassError{thalie}{% 
A command named \backslashchar#1 already exists. We cannot define a new 
one..% 
}% }{% 
Choose another command name to introduce character #2's lines.%.% 
}% }% 
\@ifundefined{#1name}{% 
\ClassError{thalie}{% 
A command named \backslashchar#1name already exists. We cannot define a new 
one.%% 
}% }{% 
Choose another command name to introduce character #2's lines, such that when a new command is defined by adding "name" to it, it does not conflict with an existing one.%% 
}% }% 
\setcharactername{#1}{#2}%% 
}% 
def\defcharcommand@with#1[#2]{\@speaks[#2]{#1}}
def\defcharcommand@without#1{\@speaks{#1}}

\textbf{\language}{

\character Define a character: put it in the dramatis personæ, and define corresponding commands.
}

\pgfkeys{  
% Character definition  
/CHARACTER/.is family, /CHARACTER,  
cmd/.value required,  
cmd/.store in=@cmd,  
drama/.value required,  
drama/.store in=@drama,  
desc/.value required,  
desc/.store in=@desc,  
}

\newcommand{\character}[2][]{% 
\undef{@drama}  
\undef{@cmd}  
\undef{@desc}  
\pgfkeys{/CHARACTER, #1}%% 
% Forbidden combinations  
\ifthenelse{  
\( \( \NOT \isundefined{\@cmd} \) \AND \equal{#2}{} \) \OR  
\( \equal{#2}{} \AND \isundefined{\@cmd} \AND \isundefined{\@desc} \AND \isundefined{\@drama} \) \OR  
\( \isundefined{\@cmd} \AND \isundefined{\@drama} \AND \( \NOT \equal{#2}{} \) \AND \( \NOT \isundefined{\@desc} \) \AND \isundefined{\@drama} \) \AND  
\}{
\ifthenelse{\( \NOT \isundefined{\@cmd} \) \AND \( \NOT \equal{#2}{} \) }{\@definecharactercommand{\@cmd}{#2} }{
}\ifthenelse{\( \NOT \equal{#2}{} \) \AND \( \NOT \isundefined{\@cmd} \) \AND \( \NOT \isundefined{\@drama} \) \AND \isundefined{\@desc} }{\ifthenelse{\equal{\@drama}{} }{% Hidden character. Nothing added to dramatis personæ\% Populating dramatis personæ\protected@xappto{\@dramatis@hook}{\noexpand\@character{\@drama}{}}}{\% Populating dramatis personæ\@ifundefined{\@desc}{\def\@desc{}}{}\@ifundefined{\@drama}{\def\@drama{#2}}{}\protected@xappto{\@dramatis@hook}{\noexpand\@character{\@drama}{\@desc}}}}{\% Populating dramatis personæ\@ifundefined{\@desc}{\def\@desc{}}{}\@ifundefined{\@drama}{\def\@drama{#2}}{}\protected@xappto{\@dramatis@hook}{\noexpand\@character{\@drama}{\@desc}}}\}
\disposablecharacter Disposable character (character used only a few times, defined on-the-fly, that does not appear in the dramatis personæ).
\newcommand{\disposablecharacter}[2][]{\@speaks[#1]{#2}}

\section{Stage directions}
\onstage Centered stage direction.
\newcommand{\onstage}[1][]{\centering \emph{#1}\par\medskip}
\did Inline stage directions.
\newcommand{\did}[1][]{\emph{#1}}
dida Bigger stage directions, in its own paragraph.
\newenvironment{dida}{\begin{quote}\begin{em}}{\end{em}\end{quote}}
\pause Shortcut for \did{\pausename}.
\newcommand{\pause}{\did{\pausename}}
Change History

<table>
<thead>
<tr>
<th>Version</th>
<th>Change Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>v0.5</td>
<td>General: First published version.</td>
</tr>
<tr>
<td>v0.6</td>
<td>General: Added character styles: <strong>imprimerie-verse</strong>, <strong>imprimerie-prose</strong> and <strong>arden</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>charactergroup:</strong> Groups of characters are now aligned with other characters.</td>
</tr>
</tbody>
</table>

Wish list

Verse

I would like to be able to render drama plays in verse, where a verse can be continued on the next line if relevant (as shown on figure 5). But I could not find a way to do this, which would not be too complicated for the user, and which I am able to implement.

References


[4] The \TeX\ Team, *\TeX\ 2\epsilon for class and package writers*, 2006, [http://www.ctan.org/pkg/clsguide](http://www.ctan.org/pkg/clsguide)


Le vicomte

Vous... vous avez un nez... heu... un nez... très grand.

Cyrano,

*gravement*

Très.

Le vicomte,

*riant*

Ha!

Cyrano,

*imperturbable*

C'est tout?...

Le vicomte,

Mais...

Cyrano

Ah! non! c'est un peu court, jeune homme!

On pouvait dire... Oh! Dieu!... bien des choses en somme...

En variant le ton, — par exemple, tenez :

Agressif : « Moi, monsieur, si j'avais un tel nez,
Il faudrait sur-le-champ que je me l'amputasse! »

From *Cyrano de Bergerac*, by Edmond Rostand (act I, scene 4).

Figure 5: Wished verse rendering
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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

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