

The `suetterl` package* for use with L^AT_EX2_ε

Gerd Neugebauer
Im Lerchelsbühl 5
64521 Groß-Gerau
Germany
`gene@gerd-neugebauer.de`

2012/04/10

1 Introduction

The font `suetterl` provides a `suetterlin` kind of font. These fonts are the handwritten variants of the gothic fonts. The `sutterl` and the `schwell` font have been written by B. Ludewig. They can be found on the CTAN in the directory `tex-archive/fonts/gothic/sueterl`. This package provides means to use these fonts.

This package has been created for an article in „Die T_EXnische Komödie“ [1]. This article contains some more details on the package and its use.

2 Usage

This file can be used as a package by placing its name in the argument of `\usepackage`. Afterwards the font family `suetterl` is defined. This could also have been done by providing a font definition file.

The font definitions in this file scale down the original fonts to let L^AT_EX choose the right `baselineskip`.

`\suetterlin` The command `\suetterlin` changes the current font family to `suetterl` and the encoding to T1. Usually this should be used in a T_EX group only since the macros `\s` is redefined as well.

The following example on the left produces the result on the right.

*This file has version number v1.2, dated 1996/07/18.

```
{\suetterlin Lorem ipsum dolor sit amet,
consectetur adipisicing elit, sed do
eiusmod tempor incididunt ut labore et
dolore magna aliqua. \textit{Ut enim ad
minim veniam, qui\s} nostrud
exercitation ullamco laboris nisi ut
aliquip ex ea commodo consequat.} Duis
aute irure dolor in reprehenderit in
voluptate velit esse cillum dolore eu
fugiat nulla pariatur. Excepteur sint
occaecat cupidatat non proident, sunt in
culpa qui officia deserunt mollit anim id
est laborum. }
```

*>Lorem ipsum dolor sit amet, consectetur ad-
ipisicing elit, sed do eiusmod tempor incididunt
ut labore et dolore magna aliqua. Ut enim
ad minim veniam, qui nostrud exerci-
tation ullamco laboris nisi ut aliquip
ex ea commodo consequat. Duis aute
irure dolor in reprehenderit in voluptate
velit esse cillum dolore eu fugiat nulla
pariatur. Excepteur sint occaecat cupidatat
non proident, sunt in culpa qui officia de-
serunt mollit anim id est laborum.*

`\textsuetterlin`

The command `\textsuetterlin` typesets its argument in the suetterl font.
The following example on the left produces the result on the right.

```
\textsuetterlin{ Lorem ipsum dolor sit}
amet, consectetur adipisicing elit, sed
do eiusmod tempor incididunt ut labore et
dolore magna aliqua.
```

*>Lorem ipsum dolor sit amet, consecte-
tur adipisicing elit, sed do eius-
mod tempor incididunt ut labore et
dolore magna aliqua.*

```
\textcsuetterlin{Mainzer Stra\ss e}
```

Mainzer Straße

References

- [1] Gerd Neugebauer. Von „krakelig“ bis „wie gemalt“. *Die T_EXnische Komödie*, 1/96:25–42, June 1996.

3 Implementation

First we declare a new font family for the suetterl font.

```
\DeclareFontFamily{T1}{suetter1}{}
```

This font is only available in the normal shape. Here we can get the desired font by (silently) scaling the only present suett15. The appropriate factor seems to be magstep 2 = 1.44.

```
\DeclareFontShape{T1}{suetter1}{m}{n}{<->s*[0.8]suet14}{}
\DeclareFontShape{T1}{suetter1}{m}{it}{<->s*[0.7]schwell}{}
```

Now we define font changing command.

`\sutterlin`

The macro `\suetterlin` selects the suetterl family. The macro `\s` is used for the short s.

```
\DeclareRobustCommand\suetterlin{%
\renewcommand\s{\symbol{28}}%
\fontfamily{suetter1}%
\fontencoding{T1}%
\selectfont}
```

<code>\s</code>	Usually <code>\s</code> produces a normal s. <code>\newcommand\s{s}</code>
<code>\textstutterlin</code>	The macro <code>\textstutterlin</code> typesets its argument in the <code>sutterl</code> font. <code>\newcommand\textstutterlin[1]{\begingroup\sutterlin #1\endgroup}</code>

Change History

v1.0	General: First release 1	v1.2	General: Some commands made robust. 1
v1.1	General: Macro <code>textstutterlin</code> added. 1	v1.9	General: License clarified and address updated. 1

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the definition; numbers in **roman** refer to the pages where the entry is used.

S		<code>\sutterlin</code> <u>2</u>	T	
<code>\s</code>	<u>3</u>		<code>\textstutterlin</code>	<u>2</u>
<code>\sutterlin</code>	<i>1</i>		<code>\textstutterlin</code>	<u>3</u>