

The `soul` package

Melchior FRANZ

May 15, 1999

Abstract

This article describes the `soul` package¹, which provides `hyphenatable letterspacing` (`spacing out`), `underlining`, and some derivatives such as `MAJUSCULES LETTERSPACING` that might be needed for high quality typesetting. All features are based upon a common mechanism that allows to typeset text syllable by syllable, where `TeX`'s excellent hyphenation algorithm is used to find the proper hyphenation points. Two examples show how to use the provided interface to implement things such as ‘`an·a·lyz·ing syl·la·bles`’.

Although the package is optimized for `LATEX 2ε`, it works with Plain `TeX` and with other packages, too. By the way, the package name `soul` is only a combination of the two macro names `\so` (*space out*) and `\ul` (*underline*)—nothing poetic at all...

Contents

1	Introduction	1	4.3	Typesetting Fraktur . . .	6
			4.4	Dirty tricks	6
2	Typesetting rules	2	5	Underlining	7
2.1	Theory	2	5.1	Settings	7
2.2	... and Practice	2	5.2	Some examples	7
3	Modes and options	2	5.3	The <code>dvips</code> problem	8
3.1	<code>L^AT_EX 2_ε</code> mode	2	6	How the package works	8
3.2	Plain <code>TeX</code> mode	3	6.1	The kernel	8
3.3	Command summary	3	6.2	The interface	9
4	Letterspacing	3	6.3	Doing it yourself	10
4.1	The macros	3	6.4	Common restrictions . . .	11
4.2	Some examples	5	6.5	Known features (aka bugs)	11

1 Introduction

There are several possibilities to emphasize parts of a paragraph, where not all are considered to be good style. While underlining is commonly rejected, experts dispute about whether letterspacing should be used or not, and in which cases. If you are not interested in such debates, you may well skip over the next section.

¹This file has version number 1.3, last revised 1999/05/15.

I'd like to thank STEFAN ULRICH for teaching me much about high quality typesetting, sending me dozens of error reports, and, finally, providing the ‘`example.cfg`’ configuration file. Without his help the package would only be half as good. And, no, he had nothing to do with `minuscules letterspacing`, `underlining`, and such...

2 Typesetting rules

2.1 Theory ...

To understand the expert's arguments we have to know about the conception of *page greyness*. The sum of all characters on a page represents a certain amount of greyness, provided that the letters are printed black onto white paper.

JAN TSCHICHOLD [5], a well known and recognized typographer, accepts only forms of emphasizing, which do not disturb this greyness. This is only true of italic shape, caps, and caps-and-small-caps fonts, but not of ordinary letterspacing, underlining, bold face type, and so on, all of which appear as either dark or light spots in the text area. In his opinion emphasized text shall not catch the eye when running over the text, but rather when actually reading the respective words.

Other, less restrictive typographers [6] call this kind of emphasizing to be 'integrated' or 'aesthetic', while they describe 'active' emphasizing apart from it, which actually *has* to catch the reader's eye. To the latter group belong commonly despised things like letterspacing, demibold face type and even underlined and colored text!

On the other hand, TSCHICHOLD suggests to space out caps and caps-and-small-caps fonts on title pages, headings and running headers from 1 pt up to 2 pt. Even in running text readability of uppercase letters should be improved with slight letterspacing, since (the Roman) majuscules don't look right, if they are spaced like (the Carolingian) minuscules.²

2.2 ... and Practice

However, in the last centuries letterspacing was excessively used, underlining at least sometimes, because the old *Fraktur* fonts could not use capitals or italic shape for emphasizing. This tradition is wideley continued until today.

The DUDEN [1], a well known German dictionary, tells us how to space out properly: *Punctuation marks are spaced out like letters, except quotation marks and periods. Numbers are never spaced out. The German syllable -sche is not spaced out in cases like "der Virchow sche Versuch"*³. *In the old German Fraktur fonts the ligatures ch, ck, sz (ß), and tz are not broken within spaced out text.*

While some books follow all these rules [3], others don't [4]. (In fact, most books in my personal library do *not* space out commas.)

3 Modes and options

The `soul` package has a $\text{\LaTeX 2}_{\epsilon}$ mode, which is selected if the `\documentclass` command can be found, and a *plain* \TeX mode, which is selected otherwise. These modes differ in some points:

3.1 $\text{\LaTeX 2}_{\epsilon}$ mode

This mode provides a package option `capsdefault` (see section 4.1) and two package options `nooverlap` and `overlap`, where the latter is selected by default. These options deal with the way underlines are typeset. They are described in section 5.3, but you'll hardly ever need to know about them. The $\text{\LaTeX 2}_{\epsilon}$ mode provides an intelligent `\caps` command and makes commands 'robust' where it is desired.

²This suggestion is followed throughout this article, although Prof. KNUTH already considered slight letterspacing with his `cmcs` fonts.

³the VIRCHOW experiment

Furthermore, it tries to load a file ‘soul.cfg’, where local stuff is to be placed in. (See the file ‘example.cfg’, which implements a fairly complete `\caps` data base.)

3.2 Plain T_EX mode

This mode implements the respective options as commands `\overlap` and `\nooverlap`, and provides a simplified `\caps` command. The ‘fragile’ commands `\so`, `\caps`, `\ul`, and `\st` are to be protected by the user, if they are used in expanding environments such as `\write` arguments.

3.3 Command summary or: Tribute to the impatient

Those commands marked with an asterisk are only accessible in L^AT_EX 2_ε mode:

<code>\so{letterspacing}</code>	<code>letterspacing</code>
<code>\caps{CAPITALS, Small Capitals}</code>	<code>CAPITALS, SMALL CAPITALS</code>
<code>\ul{underlining}</code>	<u><code>underlining</code></u>
<code>\st{striking out}</code>	<code>striking out</code>

<code>\sodef\cs{1em}{2em}{3em}</code>	<i>define new spacing command \cs</i>
<code>\resetso</code>	<i>reset \so dimensions</i>
<code>\capsreset*</code>	<i>clear caps data set</i>
<code>\capsdef{////}{1em}{2em}{3em}* \capssave\cs*</code>	<i>define (default) \caps data entry save \caps data set under name \cs</i>
<code>\setul{1ex}{2ex}</code>	<i>set \ul dimensions</i>
<code>\resetul</code>	<i>reset \ul dimensions</i>
<code>\setuldepth{y}</code>	<i>set underline depth to depth of y</i>

4 Letterspacing

4.1 The macros

`\so` The base macro for letterspacing is called `\so`. It typesets the given argument with a certain amount of *inter-letter space* between every two tokens, *inner space* between words, and *outer space* before and after the spaced out text in case there is a space preceding and following, whereby all kerning values are automatically reinserted at the right places. To enforce normal spaces instead of *outer spaces*, you can ‘hide’ preceding spaces with a `\null` before the `\so` command, and following spaces with any other token such as `\relax` or just an opening or closing brace afterwards.

The values are predefined for typesetting facsimiles mainly with *Fraktur* fonts. You can define your own spacing macros or overwrite the original `\so` meaning using the macro `\sodef`:

`\sodef` `\sodef⟨cmd⟩{⟨font⟩}{⟨inter-letter space⟩}{⟨inner space⟩}{⟨outer space⟩}`

The space dimensions, all of which are mandatory, should be defined in terms of `em` letting them grow and shrink with the respective fonts.

Example: `\sodef\an{}{.2em}{1em plus1em}{2em plus.1em minus.1em}`

`\resetso` after which you can type ‘`\an{example}`’ to get ‘example’. The `\resetso` command resets `\so` to its original meaning.

`\caps` For typesetting caps or caps-and-small-caps fonts there are two different `\caps` commands predefined with only slight spacing, which are mainly thought to be

used in running text (see section 2.1). The following lines show the effect of `\caps` in comparison with the normal textfont and with small-capitals shape:

```
\normalfont DONAUDAMPFSCHIFFFAHRTSGESELLSCHAFT
\scshape DONAUDAMPFSCHIFFFAHRTSGESELLSCHAFT
\caps DONAUDAMPFSCHIFFFAHRTSGESELLSCHAFT
```

In *plain* T_EX mode the `\caps` command is simply defined with `\sodef`. It executes a command `\capsfont` that is ignored by default and may be used to select a particular font.

Example: `\font\capsfont=cmcsc10 \caps{Tschichold}`

The L^AT_EX version is slightly more complicated. It uses a small list as a ‘database’ to hold sets of standard values for different fonts, shapes, etc., which are then selected automatically.

`\capsdef` New fonts may be added to this list using the `\capsdef` command, which takes five arguments. The first argument describes the font with *encoding*, *family*, *series*, *shape*, and *size*, each optionally (e.g. `OT1/cmr/m/n/10` for this very font, or only `/pp1///12` for all *palatino* fonts at size 12pt). The *size* entry may also contain a size range (5–10), where zero is assumed for an omitted lower boundary (–10) and a very, very big number for an omitted upper boundary (5–). The upper boundary is not included in the range, so, in the example below, all fonts with sizes greater or equal 5pt and smaller than 15pt are accepted ($5\text{pt} \leq \textit{size} < 15\text{pt}$). The second argument may contain font switching commands such as `\scshape`, it may as well be empty or contain debugging commands (e.g. `\message{*}`). The remaining three, non-optional arguments are the spaces as described above.

Example: `\capsdef{T1/pp1/m/n/5-15}{\scshape}{.16em}{.4em}{.2em}`

The L^AT_EX `\caps` command goes through the data list and takes the first matching set, so the order of definition is essential. There’s only one default set for all font combinations predefined, which can be overridden.

`\capsreset` The `\capsreset` command deletes all font sets except the default set, which can be overridden with a `\capsdef` command using the default identifier `{////}`. This entry should be defined first, because it matches any font, so that no entry behind can ever be reached. The current `\caps` settings can be saved in a command sequence using the `\capssave` command. This allows to predefine different groups of `\caps` sets.

Example:

```
\capsreset
\capsdef{/cmss///}{10pt}{20pt}{30pt}
...
\capssave\widecaps
%---
\capsreset
\capsdef{/cmss///}{.1pt}{.2pt}{.3pt}
...
\capssave\narrowcaps
%---
{\widecaps
\title{\caps{Yet Another Silly Example}}
}
```

`\capsdefault` If you have defined a bunch of sets for different fonts and sizes, you may lose control over what fonts are used by the package. With the package option `\capsdefault` selected, `\caps` prints its argument underlined, if no set was specified for a particular font and the default set had to be used.

4.2 Some examples

See also section 6.4.

<i>Ordinary text can be typed in as usual.</i>	<ul style="list-style-type: none"> ■ <code>\so{electricalindustry}</code> ■ <code>electrical industry</code> 	<ul style="list-style-type: none"> ■ <code>elec-</code> ■ <code>tri-</code> ■ <code>cal</code> ■ <code>in-</code> ■ <code>dus-</code> ■ <code>try</code>
<code>\-</code> works as usual.	<ul style="list-style-type: none"> ■ <code>\so{man\~u\~script}</code> ■ <code>manuscript</code> 	<ul style="list-style-type: none"> ■ <code>man-</code> ■ <code>u-</code> ■ <code>script</code>
<i>Tokens that belong together have to be grouped, text inside groups is not spaced out. Grouped text must not contain hyphen points.</i>	<ul style="list-style-type: none"> ■ <code>\so{le\th{\~e}{\~a}tre}</code> ■ <code>le théâtre</code> 	<ul style="list-style-type: none"> ■ <code>le</code> ■ <code>théâtre</code>
<i>To prevent material with hyphen points from being spaced out, you have to put it in an <code>\hbox</code> (<code>\mbox</code>) with two pairs of braces around it. However, it's better to end spacing out before and restart it afterwards.</i>	<ul style="list-style-type: none"> ■ <code>\so{just\an_{\hbox{example}}}</code> ■ <code>just an example</code> 	<ul style="list-style-type: none"> ■ <code>just</code> ■ <code>an</code> ■ <code>example</code>
<i>Punctuation marks are spaced out, if they are put into the group.</i>	<ul style="list-style-type: none"> ■ <code>\so{inside.}\&\so{outside}.</code> ■ <code>inside. & outside.</code> 	<ul style="list-style-type: none"> ■ <code>in-</code> ■ <code>side.</code> ■ <code>&</code> ■ <code>out-</code> ■ <code>side.</code>
<i>Spaceout skips may be removed by typing <code>\<</code>. See also section 6.5. It's, however, desirable to put the quotation marks out of the argument.</i>	<ul style="list-style-type: none"> ■ <code>\so{{'\<Pennsylvania\<{'}}</code> ■ <code>"Pennsylvania"</code> 	<ul style="list-style-type: none"> ■ <code>"Penn-</code> ■ <code>syl-</code> ■ <code>va-</code> ■ <code>ni-</code> ■ <code>a"</code>
<i>Numbers should never be spaced out.</i>	<ul style="list-style-type: none"> ■ <code>\so{1\<3December_{1995}}</code> ■ <code>13 December 1995</code> 	<ul style="list-style-type: none"> ■ <code>13</code> ■ <code>De-</code> ■ <code>cem-</code> ■ <code>ber</code> ■ <code>1995</code>
<code>\slash</code> , <code>\hyphen</code> , <code>\endash</code> , and <code>\emdash</code> allow hyphenation before and after the break point.	<ul style="list-style-type: none"> ■ <code>\so{input\slash\output}</code> ■ <code>input/output</code> 	<ul style="list-style-type: none"> ■ <code>in-</code> ■ <code>put/</code> ■ <code>out-</code> ■ <code>put</code>
<i><code>\hyphen</code> must not be used for leading hyphens.</i>	<ul style="list-style-type: none"> ■ <code>\so{\dots\and_{\hbox{-}}jet}</code> ■ <code>... and -jet</code> 	<ul style="list-style-type: none"> ■ <code>... and</code> ■ <code>-jet</code>

The <code>\~</code> -command inhibits line breaks. A space <code>_</code> is mandatory here to mark the word boundaries.	<div> <div>■ <code>\so{unbreakable\~_space}</code></div> <div>■ <code>unbreakable space</code></div> </div>	<div> <div>■ <code>unbreakable space</code></div> </div>
<code>\</code> works as usual. Additional arguments like <code>*</code> or vertical space are not accepted. Mind the space.	<div> <div>■ <code>\so{broken_line}</code></div> <div>■ <code>broken line</code></div> </div>	<div> <div>■ <code>broken line</code></div> </div>
The braces keep \TeX from discarding the space.	<div> <div>■ <code>\so{pretty_awful{\break}_test}</code></div> <div>■ <code>pretty awful test</code></div> </div>	<div> <div>■ <code>pretty awful test</code></div> </div>

4.3 Typesetting Fraktur

The old German fonts⁴ deserve some additional considerations. As stated above, the ligatures `ch`, `ck`, `sz` (β), and `tz` have to remain unbroken in spaced out *Fraktur* text. This may look strange at first glance, but you'll get used to it:

Example: `\textfrak{\so{S{ch}u{tz}vorri{ch}tung}}`

You already know that grouping keeps the `soul` mechanism from separating such ligatures. This is quite important for `s:`, `a*`, and `"a`. As hyphenation is stronger than grouping, especially the `sz` may cause an error, if hyphenation happens to occur between the letters `s` and `z`. (\TeX hyphenates the German word **auszer** wrongly like **aus-zer** instead of like **au-szer**, because the German hyphenation patterns do, for good reason, not see `sz` as ‘ β ’.) In such cases you can protect tokens with the weird sequence e.g. `{\mbox{sz}}` or a properly defined command. The `\ss` command, which is defined by the `yfonts` package, and similar commands will suffice as well.

Especially the ‘ygoth’ font with its many ligatures is error-prone. You will have to assist the `soul` package in protecting or separating some of the ligatures as mentioned in section 6.4/number 6. This particular font, however, is probably too beautiful to get spaced out or underlined, anyway.

4.4 Dirty tricks

Narrow columns are hard to set, because they don't allow much spacing flexibility, hence long words often cause overfull boxes. A macro—let us call it `\magstylepar`—could use `\so` to insert stretchability between the single characters. The following columns show some text typeset with such a funny definition at the left side and under *plain* conditions at the right side, both with a width of 6 pc.

⁴See the great old German fonts, which YANNIS HARALAMBOUS kindly provided, and the `oldgerm` and `yfonts` package as their \LaTeX interfaces.

Some magazines	Some magazines
and newspapers	and newspapers pre-
prefer this kind	fer this kind of spac-
of spacing be-	ing because it re-
cause it reduces	duces hyphenation
hyphenation	problems to a min-
problems to a	imum. Unfortu-
minimum. Un-	nately, such para-
fortunately,	graphs aren't es-
such paragraphs	pecially beautiful.
aren't especially	
beautiful.	

Such a macro could only set one paragraph at once, it would be subject to the same restrictions as mentioned in section 6.4, so it would really be a dirty trick rather than a glorious novelty...

5 Underlining

The underlining macros are my answer to Prof. KNUTH's exercise 18.26 from his \TeX book. :-) All said about the macro `\ul` is also true of the striking out macro `\st`, which is in fact derived from the former.

5.1 Settings

`\setul` The predefined *underline depth* and *thickness* work well with most fonts. They can be changed using the macro `\setul`.

`\setul{<underline depth>}{<underline thickness>}`

Either dimension can be omitted, in which case there has to be an empty pair of braces. Both values should be defined in terms of `ex`, letting them grow and shrink with the respective fonts. The `\resetul` command restores the standard values.

`\resetul`

`\setuldepth` Another way to set the *underline depth* is to use the macro `\setuldepth`. It sets the depth such that the underline's upper edge lies 1 pt beneath the given argument's deepest depth. If the argument is empty, all letters—i. e. all characters whose `\catcode` currently equals 11—are taken:

Examples: `\setuldepth{ygp}`, `\setuldepth\strut`, `\setuldepth{}`

5.2 Some examples

See also section 6.4.

Ordinary text can be typed in as usual.

■ `\ul{electricallindustry}`
 ■ electrical industry

■ elec-
tri-
cal
in-
dus-
try

`\- works as usual.`

■ `\ul{man\~u\~script}`
 ■ manuscript

■ man-
u-
script

<i>Tokens that belong together have to be grouped. Grouped text must not contain hyphen points.</i>	<ul style="list-style-type: none"> ■ <code>\ul{le<th{\`e}{\`a}tre}< code=""></th{\`e}{\`a}tre}<></code> ■ <u>le théâtre</u> 	<ul style="list-style-type: none"> ■ <u>le</u> <u>théâtre</u>
<i>The <code>\~</code>-command inhibits line breaks. A space <code>_</code> is mandatory here to mark the word boundaries.</i>	<ul style="list-style-type: none"> ■ <code>\ul{unbreakable\~_space}</code> ■ <u>unbreakable space</u> 	<ul style="list-style-type: none"> ■ <u>un-</u> <u>break-</u> <u>able space</u>
<i>The braces keep $T_{\text{E}}\text{X}$ from discarding the space.</i>	<ul style="list-style-type: none"> ■ <code>\ul{pretty_awful{\break}_test}</code> ■ <u>pretty</u> <u>awful</u> <u>test</u> 	<ul style="list-style-type: none"> ■ <u>pretty</u> <u>aw-</u> <u>ful</u> <u>test</u>

5.3 The dvips problem

Underlining and ~~striking out~~ build up their lines with many short line segments. If you used the ‘dvips’ program with default settings, you would get little gaps on some places, because the *maxdrift* value allows the single objects to drift this many pixels from their real positions.

There are two ways to avoid the problem, where the `soul` package chooses the second by default:

1. Set the *maxdrift* value to zero, e.g.: `dvips -e 0 file.dvi`. (This is probably not a good idea, since the letters may then no longer be spaced equally on low resolution printers.)
 2. Use the `overlap` option. This option causes the single line segments to overlap each other letting them stick out 0.5pt to the left and to the right. The option `nooverlap` turns this overlapping off.
- Use the commands `\nooverlap` and `\overlap` for non- $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ packages. Unlike the $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ options these commands can also be used *after* loading the package.

6 How the package works

6.1 The kernel

`Letterspacing`, underlining, and ~~striking out~~ use the same kernel mechanism. It typesets the given material in a 1sp wide `\vbox` which provides that every possible hyphenation point leads to a new line within this box. After the number of all lines (i.e. syllables) is counted, and the respective lengths are stored (pass one: *analyzing*), the tokens are scanned again, and their length is added to a register. Always if the length of the next stored syllable is obtained (pass two: *reconstruction*), the required actions take place. These are controlled by the ‘interface’.

6.2 The interface

The package uses six interface macros that are to be defined according to the required task.

macro name	mark	short description
<code>\SOUL@preamble</code>	<i>P</i>	executed once at the beginning
<code>\SOUL@interword</code>	□	executed between every two words
<code>\SOUL@everyhyphen</code>	<i>H</i>	executed at every implicit hyphen point; It may access the letter kern in <code>\dimen@</code> , the hyphen kern in <code>\dimen3</code> , and the hyphen in <code>\box2</code> . This interface macro has to reinsert the hyphen kern, it may remove a character kern inserted by <code>\SOUL@everytoken</code> , if necessary.
<code>\SOUL@everytoken</code>	<i>T</i>	executed after scanning a token; It may access the current token in <code>\SOUL@actual</code> , the next two tokens in <code>\SOUL@prefetch</code> and <code>\SOUL@pprefetch</code> , where <code>\SOUL@next</code> points to the first of them, which doesn't contain an <code>\empty</code> token. The character kern is accessible via <code>\dimen@</code> . This interface macro is responsible for reinserting the character kern.
<code>\SOUL@everysyllable</code>	<i>S</i>	executed after scanning a whole syllable; not used by the package definitions so far; If you want to access the whole syllable, you have to let <code>\SOUL@everytoken</code> collect the tokens.
<code>\SOUL@postamble</code>	<i>E</i>	executed once at the end

The above table's middle column shows a mark that indicates in the following examples, when the respective macros are executed:

$\overset{P}{w} \overset{T}{o} \overset{T}{r} \overset{T}{d} \overset{TSE}{} $	At the first execution of <code>\SOUL@everytoken</code> the token 'w' is stored in <code>\SOUL@actual</code> while the token 'o' is already stored in <code>\SOUL@prefetch</code> , and the token 'r' in the macro <code>\SOUL@pprefetch</code> . The preamble and postamble are executed at the beginning/end.
$\overset{P}{o} \overset{T}{n} \overset{T}{e} \overset{TS}{\square} \overset{T}{t} \overset{T}{w} \overset{T}{o} \overset{TSE}{} $	The macro <code>\SOUL@interword</code> is executed at every space.
$\overset{P}{e} \overset{T}{x} \overset{TSH}{a} \overset{T}{m} \overset{TSH}{p} \overset{T}{l} \overset{T}{e} \overset{TSE}{} $	The macro <code>\SOUL@everyhyphen</code> is executed at every possible implicit hyphen point.
$\overset{P}{b} \overset{T}{e} \overset{T}{t} \overset{T}{a} - \overset{T}{t} \overset{TS}{e} \overset{T}{s} \overset{T}{t} \overset{TSE}{} $	An explicit <code>\hyphen</code> belongs to the left syllable.

It's only natural that these examples, too, were automatically typeset by the `soul` package using a special interface:

```
\DeclareRobustCommand*\an{%
  \def\SOUL@preamble{$\sim P$}%
  \def\SOUL@interword{\texttt{\char'\ }}%
  \def\SOUL@postamble{$\sim E$}%
  \def\SOUL@everyhyphen{$\sim H$}%
  \def\SOUL@everysyllable{$\sim S$}%
  \def\SOUL@everytoken{\SOUL@actual$\sim T$}%
  \SOUL@}
```

6.3 Doing it yourself

6.3.1 Defining a new interface

Let's define an interface that allows to typeset text with a centered dot at every hyphen point. The name of the macro shall be `\sy` (for *syllables*). Since the `soul` mechanism is highly fragile, we use the `LATEX` command `\DeclareRobustCommand`, so that the `\sy` macro can be used even in section headings etc.

```
\DeclareRobustCommand*\sy{%
```

We only set `\lefthyphenmin` and `\righthyphenmin` to zero at the beginning. All changes are restored automatically, so there's nothing to do at the end.

```
\def\Soul@preamble{\lefthyphenmin=0 \righthyphenmin=0 }%  
\let\Soul@postamble=\relax
```

We only want simple spaces. Note that they are not provided by default!

```
\let\Soul@interword=\space
```

Output the current token and the character kern.

```
\def\Soul@everytoken{\Soul@actual\kern\dimen@}%
```

We would like to put a centered dot (`\cdot`) at every implicit hyphen point except when the line is broken there, in which case there should be the hyphen character, anyway. The `TEX` primitive `\discretionary` takes three arguments: 1. pre-hyphen material (`\box2` contains the current hyphen sign); 2. post-hyphen material; 3. no-hyphen material. The `\dimen@` kern that was inserted by the last `\Soul@everytoken` command has to be removed. `\dimen3` contains the hyphen kern, which is not used by the CM/EC fonts, but, for example, by the *palatino* fonts.

```
\def\Soul@everyhyphen{\kern-\dimen@\discretionary  
{\kern\dimen3\unhcopy\tw@}{}%  
{\hbox{\kern.5pt$\cdot$\kern.5pt}}}%
```

There's nothing to do for `\Soul@everysyllable`.

```
\let\Soul@everysyllable\relax
```

Now that the interface is defined, we can start the mechanism.

```
\Soul@}
```

This lit·tle macro will hard·ly be good e·nough for lin·guists, al·though it us·es T_EX's ex·cel·lent hy·phen·ation al·go·rithm, but it is at least a nice al·ter·na·tive to the \showhyphens com·mand.

6.3.2 Modifying an interface

It's of course not necessary to reinvent the wheel. The following example uses the underlining interface with a modified ~~striking-out~~ preamble.

Guess what it does...

; -)

```
\DeclareRobustCommand*\censor{%  
  \Soul@ulbody  
  \def\Soul@preamble{\setul}{2.5ex}\Soul@stpreamble}%  
  \Soul@}
```

6.4 Common restrictions

The `soul` mechanism is quite complicated, so you shouldn't be surprised that there are a couple of restrictions to bear in mind:

1. `soul` arguments must not contain more than one paragraph. In other words, they must not contain a `\par` (`\endgraf`) command, but that shouldn't really be considered to be a restriction.
2. Fonts can *not* be changed within a `soul` argument. Instead you have to stop spacing out and underlining, etc., change the font, and then restart it. It's, however, better to avoid such cases at all.
3. The input text must not contain discretionary hyphens. Thus you have to handle cases like the German word `Zu\discretionary{k-}{c}ker` by yourself.
4. The `soul` mechanism doesn't recognize `-`, `--`, and `---`. Instead, you have to use the commands `\hyphen`, `\dash`, and `\emdash`, respectively. The command `\slash` is internally redefined and works as usual.
5. The mechanism needs `\hskip 10pt` (a normal space with `\catcode 10`) to separate words. Thus, you have to keep T_EX from discarding spaces after commands, e.g.: `\so{first line{\break}\second line}`
6. Ligatures are generally separated. Since the width of a ligature may differ from the overall width of the concerned characters, these might be displaced. Although the effect is hardly visible with most fonts, you can iron it out, if you either force the characters together using an `\mbox`, or separate them explicitly using a `\>` in between.

Some ligatures cause displacements though, which are not neglectable. The 'ygoth' font, for example, replaces 'a' and 'e' by a much narrower 'æ' character. That's why you should either type `\so{\mbox{ae}}ra-risch`, or `\so{a\>era-risch}`. Unfortunately, both versions disable automatic hyphenation, so you have to give some hints. (This particular problem doesn't encounter with fonts where 'æ' is created by a command `\ae` rather than by an entry in the *ligtable*.)

7. Ambiguous ligatures can cause troubles, which you can avoid by deciding whether you mean `\so{ff\>f}` or `\so{f\>ff}`, but this is supposed to be a German problem only.
8. Commands that are based on the `soul` mechanism must not be nested. If you really need such, put the inner stuff in a box, and use this box.

```
\newbox\anyboxname
\sbox\anyboxname{ \so{the worst} }
\ul{This is by far{\usebox\anyboxname}example!}
```

yields: This is by far the worst example!

6.5 Known features (aka bugs)

There's only one error message for the moment. It warns about failed reconstruction due to different length results in pass one (analyzing) and pass two (reconstruction).

Possible reasons are:

- *You protected a hyphen point only with braces:* ‘input’ would normally be hyphenated ‘in-put’. If you typed (for some mysterious reason) `\so{i{np}ut}`, then pass one will see the hyphen point and thus report two syllables ‘in’ and ‘put’, while pass two will desparately try to reconstruct the length of ‘in’ with a token ‘i’ and a token ‘np’. You can solve the problem by typing `\so{i{\mbox{np}}ut}` or, of course, `\DeclareRobustCommand*{np}{\mbox{np}}` `\so{i\np ut}`
- *You used -, --, or ---, instead of the commands \hyphen, \endash, and \emdash, respectively.*
- *You used the **inputenc** package and stated a compound character in a section heading, caption, etc.* The **inputenc** package allows to use e.g. ‘ä’ instead of ‘\a’ in an input file, and that’s usually no problem for **soul**. But if you use such a character in e.g. a section heading, that character gets decomposed when it is written to the .toc file. If that file is read in to typeset the table of contents, **soul** issues an error. You can work around this cumbersome error by putting braces around that character, e.g.: `\section{\so{Ger{ä}t}}`
- *Quite unlikely: You forgot the funny \l command at word boundaries:* Some fonts have built-in kerning with the *boundary character*. The EC-font’s German opening quotes, for example, are followed by a certain kern, except when a word begins after them. Here again, the two passes disagree on how to hyphenate the argument. You can solve this problem by putting a \l command after the quotes to remove the unwanted kern. `\so{noch ein {,,\l}dummes{‘‘} Beispiel}`
This is a somewhat silly example, since you should have typed `\so{noch ein {,,}\<dummes\<{‘‘} Beispiel}`, anyway, in which case the \l would not have been necessary.

The **soul** mechanism recovers from these errors by simply omitting the rest of the current syllable. To make finding the responsible syllable easier, a black square like is put right after it.

References

- [1] Duden, Volume 1. *Die Rechtschreibung*. Bibliographisches Institut, Mannheim–Wien–Zürich, 1986, 19th edition.
- [2] KNUTH, DONALD ERVIN. *The T_EXbook*. Addison–Wesley Publishing Company, Reading/Massachusetts, 1989, 16th edition.
- [3] MUSZYNSKI, CARL and PŘIHODA, EDUARD. *Die Terrainlehre in Verbindung mit der Darstellung, Beurtheilung und Beschreibung des Terrains vom militärischen Standpunkte*. L. W. Seidel & Sohn, Wien, 1872.
- [4] Normalverordnungsblatt für das k.u.k. Heer. *Exercier-Reglement für die k. u. k. Cavallerie, I. Theil*. Wien, k. k. Hof- und Staatsdruckerei, 1898, 4th edition.
- [5] TSCHICHOLD, JAN. *Ausgewählte Aufsätze über Fragen der Gestalt des Buches und der Typographie*. Birkhäuser, Basel, 1987, 2nd edition.
- [6] WILLBERG, HANS PETER and FORSSMANN, FRIEDRICH. *Lesetypographie*. H. Schmidt, Mainz, 1997.