“Old Latin”
— Computer Modern like font with “long s” —

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Version 1.00 (18. Apr. 2010)

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1 Introduction

As hobby and research, I copy from old German text on real paper into digital \LaTeX{} file. There are already fine fonts for the purpose: \texttt{yfrak}, \texttt{ygoth} and \texttt{yswab}. These fonts have not only fine graphic but also academic correctness. You learn how to typeset in ancient days if you master them. There is a package \texttt{oldgerm} for such old German fonts. I used be with it when the idea of “Old Latin Font” occurred, while I use the package \texttt{yfonts} with \texttt{german} today.

Even in such happy time with these old German fonts, I find also some words with Latin font in original old book. In such case, normal Latin font is available, of course. Computer Modern is default of \TeX{} and suitable enough, but there is a problem with modern Latin fonts, i. e. “long s” (in German, “langes s”): It looks like “f” but lacks right half of side bar.

There is also Latin font with “long s” in \LaTeX{} Font Catalogue, like “Day Roman S”. But I love Computer Modern because of its shape and its philosophy. That is more than a design, that is a system. And it looked not so difficult to modify long s from “f”; just bite off a little bit short side bar, wouldn’t it?

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Additionally, I found some ligatures with “t” in old text, for example “(long)st” in “Forst” or “ct” in “Inspector”, and tried to design them, too.

Actually, it was not as easy as I’ve thought. The problems occur not direct by designing new fonts but mainly by setting new rules of ligature. However, I did somehow.

You see not only practical “long s” in Roman as result, but also some fun fonts in Bold, Dunhil, Slanted, Sans Serif, Typewriter Text, which are generated through one common body, \texttt{roman.mf}. (You see then why the font in Italic was not redesigned. The font is generated through \texttt{textit.mf}.)

I wish you enjoying this variation named “Old Latin”. Your corrections and comments are always welcome. Especially, I let all combinations of ligatures allowed WITHOUT any knowledge in Germanistik or in history of Typesetting. So, some ligatures may be not allowed or not possible in real text. I am happy to hear about such information.

2 Lists of “Old Latin”

2.1 Parameter files


2.2 Common body files

\texttt{oroman.mf oromanl.mf oromlig.mf oromligs.mf}

2.3 \LaTeX files

Your \LaTeX and dvi-viewer generates \texttt{tfm} and \texttt{pk} files with these files:

\texttt{testalphabet.tex testolall.tex testolbf.tex testolrm.tex testolsl.tex testolss.tex testoltt.tex}

And also sample files in same names with suffix .pdf

2.4 Required files of Computer Modern

These are not inclusive in this contribution. There must be somewhere in your \TeX system:

\texttt{romanu.mf greeku.mf romand.mf romanp.mf romspl.mf romspu.mf punct.mf accent.mf comlig.mf romsub.mf}

3 My Environment

You have all files above and it depends on you how cook them. As a example, I will show you how I did. I worked with following softwares:
I hope you understand or infer what the following explanation means, even if you use Mac OS or UNIX.

4 How to install “Old Latin”

- Check if all above listed files (ol*.mf, orom*.mf and test_*.tex) are in your current work directory.

- Tip the command latex test_ol_all, then latex stops because there is no tfm files. Just tip r for run further, then latex generates tfm files automatically. Try latex again after that, then it generates dvi file smoothly with fresh generated tfm files.

- Now you have two ways to display:
  - dviout for windows → open file → select test_ol_all.dvi. At first, dviout will stop because there is no pk files. Just click the icon “Retry” (it can be several times), then dviout generates pk files automatically. After that you have to close dviout once and copy the fresh generated pk files from current work directory into the directory which your dviout can refer. Then let dviout with test_ol_all again and it shows you the result.
  - Tip command dvipdfmx test_ol_all and it generates pk files automatically. See the result pdf file with your viewer, for example Adobe Reader.

- If everything goes well, try other test_ol_*.tex files to generate all rest tfm and pk files. Then move mf, tfm and pk files into each correct directories. For example, I created new directories (A hint to decide the place: Near by the directory named gothic):
  /texmf/fonts/source/public/oldlatin for mf files,
  /texmf/fonts/tfm/oldlatin for tfm files and
  /texmf/fonts/pk/cx/public/oldlatin for pk files.

5 How to use “Old Latin”

See the inside of test_ol_*.tex files. That is shortest way to use the fonts. You declare:
\font\olr=olrl10 scaled 1000
and write:
\olr Forstwissenschaft
then the word “Forstwissenschaft” will be written with “Old Latin” font.
You cannot change the size or shape with the commands like `\large` or `\textsize`. You have to declare every fonts for each size and shape. The rough comparison is: 5 point is for `\tiny`, 7 point for `\scriptsize`, 8 point for `\footnotesize`, 9 point for `\small`, 10 point for `\normalsize`, 12 point for `\large` and 17 point for `\LARGE`. And `olr` is for Roman, `olbf` for Boldface, `olsl` for Slanted (differs from “italic”), `olss` for Sans Serif, `oltt` for Typewriting Text.

If you know NFSS2 well, then you can solve better (regrettably, I couldn’t). See the `fntguide.pdf` (or `.tex`) in your \TeX system, or the book “The \LaTeX Companion”.

For “Sperrsatz” (this is a German word), which has larger space between letters and was used in order to emphasize, you can make new font with changing parameter `letter_fit#` in your favorite `ol*.mf`. I add `olr10s.mf` as an example. The result shows you an easygoing atmosphere especially by ligatured letters, but I do not recommend you this way. Use package `soul.sty`, that is much better.

If you want to call a letter direct with code number, then get the code number at first. Each program for letter in `mf` file begins with “\cmchar” and short explanation. In the next line you will find “\beginchar(oct"213"...” for example. Here the number “213” is what you want. Write `\symbol`{‘213}` in `tex` file, and \LaTeX generates the letter.