Revived slide fonts for LAT_EX

Claudio Beccari

Revived slide fonts for LATEX Demo Version 2.0

Claudio Beccari

2013-09-05

Claudio Beccari

Revived slide fonts for LATEX

イロト イヨト イヨト イヨト

2013-09-05 1 / 1

∃ 990

When $\[MT_EX\]$ was created, Leslie Lamport made an accompanying program named $\[StiT_EX\]$. At that time PCs had very little memory and format files could not handle more than one language at a time.

It was A.D. 1984!

SLIT_EX was used for creating that time's presentations. Its main value, besides creating presentations to be printed on transparencies (beamers did not exist at that time...), was to use fonts whose legibility was excellent.

Revived slide fonts for LATEX

> Claudio Beccari

The old slides fonts derived from the ones D.E. Knuth designed for his witty citations at the end of each T_E Xbook chapter, for example:

If you can't solve a problem, you can always look up the answer. But please, Try first to solve it by yourself; then you'll learn more and you'll learn faster. — DONALD E. KNUTH. The *T_EXbook* (1983) slide fonts

Claudio Beccari

(日)

э.

You may notice that the upper case 'i' and the lower case 'l' are undistinguishable, and, even worse, they get confused with the math symbol |.

Lamport himself made from the knuthian one a variant with a serifed capital 'i':

If you can't solve a problem, you can always look up the answer. But please, Try first to solve it by yourself; then you'll learn more and you'll learn faster. — DONALD E. KNUTH. The T_FXbook (1983)

slide fonts

Claudio Beccari

(日)

In order to use this slides font also in mathematics I realized this new font (used throughout this presentation) so that Knuth's citation becomes:

If you can't solve a problem, you can always look up the answer. But please, Try first to solve it by yourself; then you'll learn more and you'll learn faster. — DONALD E. KNUTH. The T_EXbook (1983)

slide fonts

Claudio Beccari

(日)

э.

If you compare at the same font size this new font with the ordinary sanserif font of the CM/EC collections (the fonts that are used by default, for example, by *beamer*) you notice a remarkable difference in legibility and this explains the initial choice made by Lamport.

OT1/cmss	abcdefghijklmnopqrstuvwxyz		
OT1/llcmss	abcdefghijklmnopqrstuvwxyz		

slide fonts

Claudio Beccari

(日)

Math with SliT_FX used to be typeset with the ordinary math fonts used with $\Delta T_{F}X$; the only exception was that the 'operators' font was substituted with the upright slides font. The result was poor: not only everybody could notice the difference between the stroke weight of the CM math fonts compared to the slides font. but the various signs obtained by composition of different glyphs, such as, for example, \implies instead of \implies , were composed with an 'equals' sign taken from the slides fonts, and an arrow tip taken from the CM math symbols fonts.

slide fonts for LATEX

> Claudio Beccari

《日》 《御》 《日》 《日》 - 日

Therefore, in order to use the new slides font in mathematics it was necessary to restyle the three math fonts, specifically:

- the 'letters' font that contains the math italics alphabet, the upper and lower case slanted Greek alphabet, and many other symbols;
- the 'symbols' font that included also the upper case calligraphic alphabet;
- the 'delimiters' font that contains the extensible glyphs for the large delimiters and operators.

To this end the three above mentioned fonts have been rebuilt with the stylistic parameters of the new fonts, both in medium and bold face weights. Revived slide fonts for LAT_EX

Claudio Beccari

《日》 《御》 《日》 《日》 - 日

The second degree real coefficient equation

$$ax^2 + bx + c = 0 \tag{1}$$

has solutions

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{2}$$

イロト イヨト イヨト イヨト

Revived slide fonts for LAT_FX

Claudio Beccari

Ξ.

First math example

with

$$\begin{cases} x_{1,2} \in \mathbb{R} & \text{if } b^2 - 4ac > 0\\ x_1 = x_2 \in \mathbb{R} & \text{if } b^2 - 4ac = 0\\ x_{1,2} \in \mathbb{C} & \text{if } b^2 - 4ac < 0 \end{cases}$$
(3)

Claudio Beccari

Revived slide fonts for LATEX

イロト イロト イヨト イヨト

∃ 990

Claudio Beccari The example displays the usual algebraic structures with exponents, subscripts, fractions and square roots.

It displays also an extensible operator and black board bold characters, that belong to the further symbol collection of the amssymb package, that were also restyled with the stylistic parameters of the lxfonts.

slide fonts

Claudio Beccari

(日)

With the same stylistic parameters the $\mathcal{A}_{\mathcal{M}}S$ fonts of the msam and msbm collections were rebuilt, so that all packages of the *amsmath* bundle can be used in a way that all symbols and commands share the same stylistic features. You can type for example:

$$\nexists F(\boldsymbol{P}) : F(\boldsymbol{P}) \eqsim \iiint_V f(\boldsymbol{P}) \, \mathrm{d}x \, \mathrm{d}y \, \mathrm{d}z \qquad (4)$$

$$\begin{pmatrix} a_{1,1} & a_{1,2} & a_{1,3} \\ a_{2,1} & a_{2,2} & a_{2,3} \\ a_{3,1} & a_{3,2} & a_{3,3} \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} \lessapprox \begin{pmatrix} y_1 \\ y_2 \\ y_3 \end{pmatrix}$$
(5)

(日)

flide fonts for LAT_EX

Claudio Beccari

The LATEX symbols

The following symbols are the LATEX special symbols, provided by the *latexsym* package and by the *amsfonts* one; by delaying the call to the LXfonts macros to the \AtEndPreamble hook, it is possible to check which packages have already been loaded, and in case the *latexsym* package is not reloaded.

\Join	\bowtie	\leadsto	\rightsquigarrow
\sqsupset	\Box	\sqsubset	
\rhd	\triangleright	\lhd	\triangleleft
\unrhd	\geq	\unlhd	\triangleleft
\Diamond	\diamond	\mho	Ω
\Box			

Revived slide fonts for LAT_FX

Claudio Beccari

(日)

The residue theorem states that if $f(z) : z, f \in \mathbb{C}$ is analytic in domanin \mathbb{D} except in a finite number of singular points, then

$$\oint_{\gamma} f(z) \, \mathrm{d}z = 2\pi \mathrm{j} \sum_{k=1}^{N_{\mathrm{sing}}} R_k \tag{6}$$

. .

holds true; $\gamma \in \mathbb{D}$ is a simply connected closed line and N_{sing} is the number of singularities contained within γ . Claudio Beccari

(日)

Of course the restyling has been done also on the TS encoded Text Companion font, the one you call for when you input the package:

\usepackage{textcomp}

Here is a small sample:



Revived slide fonts for LAT_EX

> Claudio Beccari

Typewriter fonts for presentations

Since presentations (like this one) may involve computer programming or computer science topics, the Lxfonts style file contains also the typewriter type fonts taken from the CM/EC fonts but magnified a little bit so as to have the same x-height as the other text fonts. With these fonts you can type programming code such as:

\documentclass{beamer}

```
\usepackage[T1]{fontenc}
\usepackage[latin1]{inputenc}
```

```
\usepackage{lxfonts}
\begin{document}
```

Revived slide fonts for LAT_EX

> Claudio Beccari

. . .

(日)

As it was shown in the previous slide the new fonts may be used by simply calling the lxfonts package. Just one warning: call the lxfonts package after you have loaded all the other font related packages; lxfonts will take care of invoking the correct font description files with the proper encodings; according to the packages loaded, it provides to some definitions that are necessary for mutual compatibility.

A *beamer* warning: If you are using *beamer* and math italics does not come out correctly, specify:

\usefonttheme{professionalfonts}

Claudio Beccari

< ロ > < 同 > < 回 > < 回 > < 回 > <

If it is needed to mix Latin and Greek script sentences in a presentation, it is good to remember that the Greek CB fonts include also a font for slides that closely matches the Latin one. In order to mix Latin and Greek script the necessary LGR Greek font description files are already available with the LX fonts bundle, therefore the Greek script is readily accessible, and the *babel* language switching commands are fully available also when using the LX fonts.

Revived slide fonts for LATEX

Claudio Beccari

(日)

Here is a short sentence that uses the Greek CB fonts for slides; the text is in fully accented polytonic Greek.

Τούτου χάριν ἀπέλιπόν σε ἐν Κρήτῃ, ἴνα τὰ λείποντα ἐπιδιορτώσῃ καὶ καταστήσῃς κατὰ πόλιν πρεσβιτέρους, ὡς ἐγώ σοι διεταζάμεν, εἴ τίς ἐστιν ἀνέγκλητος, μιᾶς γυναικὸς ἀνήρ, τέκνα ἔχων πιστά, μὴ ἐν κατηγορία ἀσωτίας ἢ ἀνυπότακτα.

Revived slide fonts for LAT_EX

Claudio Beccari

(日)

э.

The package contains all the type 1 versions of the new fonts; after you have added their map file to the system (or personal) files by carefully following the instructions given in the LXfonts.readme file, you can run the pdflatex, or the latex+dvips+ps2pdf, or the latex+dvipdfm programs, and they will use the type 1 fonts instead of the METAFONT bitmapped ones. slide fonts

Claudio Beccari

(日)

It's evident that a new collection of fonts requires extensive experimentation, so as to spot all the glitches they and the associated files contain.

The actual distribution may be defined as an α -version, but the sooner feedback arrives, the sooner the fonts bundle is corrected and becomes stable.

Therefore...

slide fonts

Claudio Beccari

э.



slide fonts for LAT_EX

Claudio Beccari

Happy TeXing with the lxfonts!

Claudio Beccari

Revived slide fonts for LATEX

2013-09-05 22 / 1