

Unslanted punctuation in Computer modern italic *

Sergei V. Znamenskii

Email: `znamensk@rustex.botik.ru`

2003/01/03

Abstract

The Computer Modern text italic fonts have been modified in the following manner:

- all punctuation chars turns unslanted,
- corresponded italic corrections added as kerning;

Replacement of `cmti*` fonts by `cmtiup*` simplifies typesetting of articles: otherwise author or editor have to use additional `tex` commands in italic text with formulas.

Contents

1 Distribution and installation	2	1.4 Pdftex, dvips and dviPDF usage remark	3
1.1 Files to distribute	2	1.5 Unslanted punctuation in Plain or AmSTeX	3
1.2 Installation on tds-compliant system	2	1.6 Unslanted punctuation in LaTeX2e	3
1.3 EmTeX installation	3		

Preface

There exist the well-known problem with scientific articles typesetting in `TeX`: the unslanted punctuation in mathematical formulas looks in a terrible dissonance with the slanted punctuation in a paragraph with italic text font such as theorem formulation.

The `AMS-TeX` and `AMS-LATeX` macro packages provides and user guides recommends uprighting the slanted punctuation by usage appropriate macro (`\rom{}`) which makes its argument unslanted and adds the italic correction before it. This approach does not give the perfect solution:

- this specific to slanted text markup is not style independent;
- this markup requires extra work;
- the proper italic correction should sometimes be improved manually to match properly also right char shape (*I*, *but I!*);

*Supported by Russian Foundation for Basic Research, grant No 98-07-90179v

- it is so easy to miss some comma or semicolon slanted especially while copying sentences from other text.

The special italic font with unslanted punctuation seems to provide the better problem solution than special text markup.

In order to keep a backward compatibility, the new font has to differ from standard computer modern italic just in the two aspects:

1. all the punctuation chars must be unslanted;
2. There must be another kerning between each letter and punctuation to include italic correction.

The principal question was how to provide necessary portability between those different kinds of TeX systems: We need exactly identical metric files for slightly different fonts: glyphs (pictures) for punctuation chars in METAFONT generated and virtual fonts differs a bit even when we use `romand.mf` source for digits.

The solution accepted was the more or less invisible width corrections inserted with appropriate `moveright/moveleft` commands in `cmtiup*.vf` by perl script.

The package contains the proposed solution support for CM italic, METAFONT sources (possibly minimal modification of `cmti*.mf` sources) for systems without virtual font support, virtual fonts (combining text from `cmti*` and punctuation from `cmr*`) to use with type1 CM fonts and package for L^AT_ΕX 2_ε users.

1 Distribution and installation

1.1 Files to distribute

The full `cmtiup` distribution on CTAN contains following files:

Full `cmtiup.zip` archive (57.86k) has been packed for use in any tds-compliant distribution;

Source `cmtiupsr.zip` archive (27.04k) contains just the `cmtiup.dtx` file with all sources necessary to produce full files set;

EmT_ΕX runtime `cmtiupem.zip` archive (25.35k) packed for use with emT_ΕX and does not include sources and virtual fonts.

`cmtiup.txt` (1.16k) contains brief plain text annotation;

`cmtiup.pdf` (133.15k) contains short user documentation in PDF format;

`cmtiup.tpm` (1.95k) serves the fpT_ΕX installation routine.

Any of archive files can be distributed along.

1.2 Installation on tds-compliant system

The `cmtiup.zip` archive contains the following files:

<code>texmf/doc/fonts/misc/cmtiup.dvi</code> (11.12k)	— Base documentation in dvi format
<code>texmf/doc/fonts/misc/cmtiup.txt</code> (1.16k)	— Ascii brief description

`texmf/fonts/source/rfbr/cm/cmtiup/cmtiup10.mf` (1.08k)
 — METAFONT 10pt source driver file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiup12.mf` (1.08k)
 — METAFONT 12pt source driver file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiup7.mf` (1.08k)
 — METAFONT 7pt source driver file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiup8.mf` (1.08k)
 — METAFONT 8pt source driver file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiup9.mf` (1.08k)
 — METAFONT 9pt source driver file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiupgn.mf` (5.44k)
 — METAFONT source generator file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiuplg.mf` (10.28k)
 — Shortened itallig.mf CM source file
`texmf/fonts/source/rfbr/cm/cmtiup/cmtiuppp.mf` (5.53k)
 — Switched slant in itallig.mf CM source file
`texmf/fonts/vf/rfbr/cm/cmtiup/cmtiup10.vf` (1.11k) — Virtual font 10pt file
`texmf/fonts/vf/rfbr/cm/cmtiup/cmtiup12.vf` (1.11k) — Virtual font 12pt file
`texmf/fonts/vf/rfbr/cm/cmtiup/cmtiup7.vf` (1.11k) — Virtual font 7pt file
`texmf/fonts/vf/rfbr/cm/cmtiup/cmtiup8.vf` (1.11k) — Virtual font 8pt file
`texmf/fonts/vf/rfbr/cm/cmtiup/cmtiup9.vf` (1.11k) — Virtual font 9pt file
`texmf/source/fonts/misc/cmtiup.dtx` (250.72k) — Full sources L^AT_EX archive
`texmf/tex/latex/fonts/misc/cmtiup.sty` (1.33k)
 — L^AT_EX package to replace CM italic
`texmf/tpm/packages/cmtiup.tpm` (1.95k) — TPM sample file

The archive is ready to use in fpT_EX. To install package in any tds-compliant system, it is sufficient to unpack this archive with full path on `texmf` directory. The package is ready to run with T_EX after filename database `ls-LR` will be updated.

1.3 EmTeX installation

The listed above `*.sty`, `*.mf`, `*.sty`, `*.tfm` files are in appropriate directories in `cmtiupem.zip` archive. All are ready to run just after unpacking.

1.4 Pdftex, dvips and dvipdf usage remark

As soon as `*.vf` and `*.tfm` files are in searchpath, no extra `*.map` nor `*.cfg` files are needed to configure: driver should use the Computer modern fonts in type1 or other format whatever is available in your system.

1.5 Unslanted punctuation in Plain or AmSTeX

In order to use package, just load it in document preamble appropriate font:

```
\font\upit = cmtiup10
```

and replace `\it` by `\upit` in your document. In $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX with `amspt` you alternatively can put into preamble

```
\font\proclaimfont = cmtiup10
```

1.6 Unslanted punctuation in LaTeX2e

The easy way to use unslanted punctuation is just replace all the standard Computer modern text italic font in Your document by `cmtiup*` fonts. You can do it by printing a line

```
\usepackage{cmtiup}
```

somewhere in the preamble of Your document.