The concrete package*

Jim Hefferon[†]

1996/10/08

The concrete package provides fonts for an approximation of the style in *Concrete Mathematics*. It simply loads the packages beton and euler; see the manuals of those two packages for details.

1 History

96-10-08 Jim Hefferon jhefferon@smcvt.edu

It is an FAQ on comp.text.tex that people look on CTAN for a style with this name. Seems reasonable. They are always advised to \usepackage the two packages beton and euler. So here is a wrapper style to do that.

2 Remarks

96-10-08 jh

There are other styles for Concrete Math (concmath and something from $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IATEX 1.1 are the ones that I know of), but this one is modular in that if the packages it calls are updated then of course, this is updated also). In particular, there are no font parameters, etc.

3 Bugs

• Unlike the AMS-IFTEX v. 1.1 style file, this makes no attempt to provide any grafitti, etc. macros. Just the fonts. (One could argue that those are document-style, not font, macros.)

^{*}This manual corresponds to concrete.sty, dated 1996/10/08.

[†]jhefferon@smcvt.edu