A package for using the \texttt{bbm} fonts in math environment

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1 Introduction

Did you ever write mathematical text and needed a character specifying the set of natural numbers? One opportunity is to use the \texttt{bbold} font of AMS. But this is rather an outlined than a double-striked font.

I found some fonts, called \texttt{bbm} which are available in roman, sans serif and typewriter type and look like those you would write on paper, double-striked left side and normal right side.

2 How to use these fonts?

You simple have to input the package \texttt{bbm} by typing the following:

\begin{verbatim}
\usepackage{bbm}
\end{verbatim}

\begin{verbatim}
$\texttt{bbm}$
\end{verbatim}

The fonts can now be used in math environment by typing $\texttt{\textbackslash mathbbm(N)}$ for getting the symbol for natural numbers: $\mathbbm{N}$. This is the same method like for getting a calligraphic $\mathcal{N}$ where you use $\texttt{\textbackslash mathcal(N)}$.

The characters can be used as index or superscript as well. Let’s see: $M_i$ was created with the following sequence.

$\texttt{\mathbbm{M}_i}$

Do you prefer a sans serif font for sets, or even a typewriter style? No problem, the commands \texttt{mathbbms} and \texttt{mathbbmtt} do the same like \texttt{mathbbm} except of using the specified font.

Examples:

\begin{verbatim}
\texttt{mathbbm(N)} \ N
\texttt{mathbbms(N)} \ N
\texttt{mathbbmtt(N)} \ N
\end{verbatim}

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Some often used sets can be described with the following letters: $\mathbb{N}$, $\mathbb{R}$, $\mathbb{Z}$, $\mathbb{R}$, $\mathbb{Q}$, and $\mathbb{C}$.

2.1 What about bold symbols?

By typing $\texttt{\mathbold}$ or $\texttt{\mathversion{bold}}$ you switch to the bold variant of some math symbols. The selection of math version must be done outside the math environment. Two of the fonts described above are available in bold extended series too, the roman and sans serif family. If you specify $\texttt{\mathbold}$ before using the symbols, you can use bold letters. Let’s see the examples again, now in bold version:

\begin{verbatim}
\mathbb{N} N
\mathbb{ms}{N} N
\mathbb{tt}{N} N
\end{verbatim}

3 Where to get the fonts?

The fonts can be found at CTAN\(^1\), the directory is /\texttt{tex-archive/fonts/cm/bbm}. The BBM directory on CTAN contains a link to this location.

4 Implementation

Here the driver file for the documentation.

\begin{verbatim}
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{bbm}[\filedate\space V\space\fileversion]
\end{verbatim}

10 (*package)\(\langle∗\)\package{package}\(∗\rangle\)
11 \NeedsTeXFormat{LaTeX2e} \ProvidesPackage{bbm}\{\filedate\space \fileversion\}
12 \ProvidesPackage{bbm} \{\filedate\space \fileversion\}
13 \end{verbatim}

4.1 The style file

I simply declare some new math alphabets. If you want to know more about the font selection used by \TeX\(\texttt{2e}\) you should read \texttt{fntguide.tex} which is part of the distribution.

Some identification stuff

\begin{verbatim}
\NeedsTeXFormat{LaTeX2e} \ProvidesPackage{bbm}\{\filedate\space \space provides fonts for set symbols - TH\}
\end{verbatim}

\(^1\text{c.g. ftp.dante.de}\)
First I declare \texttt{\textbackslash mathbbm} as new math alphabet:

```latex
\DeclareMathAlphabet{\mathbbm}{U}{bbm}{m}{n}
```

and set the bold version of this font:

```latex
\SetMathAlphabet{\mathbbm}{bold}{U}{bbm}{bx}{n}
```

I decided to use the encoding \texttt{U} because the fonts aint complete. The contain lower and upper letters, the digits 1 and 2, brackets and parentheses.

The same definition is repeated for \texttt{bbmss}:

```latex
\DeclareMathAlphabet{\mathbbmss}{U}{bbmss}{m}{n}
\SetMathAlphabet{\mathbbmss}{bold}{U}{bbmss}{bx}{n}
```

The typewrite font has no bold version those it’s declared by

```latex
\DeclareMathAlphabet{\mathbbmtt}{U}{bbmtt}{m}{n}
```

\texttt{\langle /package \rangle}

4.2 The font definition files

$\LaTeX$ knows now new math alphabets called \texttt{bbm}, \texttt{bbmss} and \texttt{bbmtt}. But it don’t know, which files contains the information of the fonts. Font definition files (the files with extension \texttt{.fd}) are needed to inform $\LaTeX$ about the new fonts. The whole mechanism of these files can be found in \texttt{fntguide.tex} in section 4.

```latex
\ProvidesFile{ubbm.fd}[\filedate \space \fileversion \space Font definition for bbm font - TH]
\DeclareFontFamily{U}{bbm}{}()
\DeclareFontShape{U}{bbm}{m}{n}{<5><6><7><8><9><10><12>gen*bbm}{<10.95>bbm10%}{<14.4>bbm12%}{<17.28><20.74><24.88>bbm17}{}
\DeclareFontShape{U}{bbm}{m}{sl}{<5><6><7><8><9><10><12>gen*bbmsl}{<10.95>bbmsl10%}{<14.4><17.28><20.74><24.88>bbmsl12}{}
\DeclareFontShape{U}{bbm}{bx}{n}{<5><6><7><8><9><10><12>gen*bbmbx}{<10.95>bbmbx10%}{<14.4><17.28><20.74><24.88>bbmbx12}{}
\DeclareFontShape{U}{bbm}{bx}{sl}{<5><6><7><8><9><10><12>gen*bbmslx}{<10.95>bbmslx10%}{<14.4><17.28><20.74><24.88>bbmslx12}{}
```

As an example I will explain the following part.

```latex
\DeclareFontShape{U}{bbm}{bx}{n}{}{<5><6><7><8><9><10><12>gen*bbmbx}{<10.95>bbmbx10%}{<14.4><17.28><20.74><24.88>bbmbx12}{}
```

The first line means: the sizes 5, 6, 7, 8, 9, 10, 12 point can be directly generated because these fonts are available. The next line replaces the 10.95pt by the 10pt sized font scaled to 10.95pt size. All fonts greater than 12pt are scaled to the proper size using the 12pt font.

```latex
\DeclareFontShape{U}{bbm}{bx}{sl}{}{<5><6><7><8><9><10>gen*bbmsl}{<10.95>bbmsl10%}{<14.4><17.28><20.74><24.88>bbmsl12}{}
```

3
The definitions are quite long, I know. Let’s pick out the definition

\DeclareFontShape{U}{bbm}{bx}{n}{}

The first line means: in the sizes 5, 6, 7, 8, 9, 10, 12 point you can directly generate
the fonts because this sizes are available. The next line replaces the 10.95pt by
the 10pt sized font scaled to the needed size. 14.4pt sized font can be generated
using 12pt size at magstep 1. All sizes greater than 14.4pt are scaled using the
17pt font.

Here are the other definitions:

\ProvidesFile{ubbmss.fd} \ProvidesFile{ubbmtt.fd}

The typewrite font is even purer since it contains only the medium series normal
shape characters.