L'extension stmaryrd* La police de symboles *St Mary's Road*

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1 Introduction

★This is a brief guide to the St Mary's Road symbol font, a new symbol font for TEX and LATEX. It is designed to live with the American Mathematical Society's fonts, contained in amssymb.sty.

It provides a number of new symbols, including ones for derivation of functional programming (such as \vee , \pm and \wedge), process algebra (\parallel , \square and \pm), domain theory (\square), linear logic (\otimes and \otimes), multisets ((x), \cap , and \subseteq) and many more. It also fixes some 'features' with previous symbols (\oplus used not to be circular, now you can use \oplus instead) and adds obvious variants of others (such as \leftarrow , \Longrightarrow and \Leftarrow). It is all wrapped up in a LATEX 2ε package called **stmaryrd**, which can be used by saying:

\usepackage{stmaryrd}

This package understands a large number of options:

- heavycircles says that all of the circular operators such as \oplus and \otimes should by default be heavy, and that \varoplus and \varotimes should refer to the light ones.
- only says that only the symbols listed in the option list should be defined. For example:

\usepackage[only,mapsfrom,Mapsto,Mapsfrom]{stmaryrd}

says that only the symbols ' \leftarrow ', ' \rightleftharpoons ' and ' \rightleftharpoons ' should be defined, which is useful if you use a TFX implementation with limited memory.

^{*}Ce fichier a pour numéro de version 2.02a-tmp-CAR et a été mis à jour le 03/03/2004. Son titre original est « The St Mary's Road symbol font ».

2 Symbols

The following operators are defined :

Y \Ydown	≺ \Yleft	├── \Yright
人 \Yup	φ \baro	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
$\&$ \binampersand	\otimes \bindnasrepma	*\boxast
	□ \boxbox	
○ \boxcircle	· \boxdot	☐ \boxempty
		\bigvee \curlyveeuparrow
	\bigwedge \curlywedgeuparrow	
% \fatsemi	//\fatslash	\interleave
	\(\) \merge	↔ \minuso
± \moo	⊕ \nplus	① \obar
□ \oblong		
⟨olessthan		
	// \sslash	[\talloblong
\varbigcirc	\(\frac{1}{\varcurlyvee}\)	\\\varcurlywedge
	① \varobar	
○ \varocircle	⊙ \varodot	
	\ominus \varominus	⊕ \varoplus
⊘\varoslash	\otimes \varotimes	
	X \vartimes	
\oast and \ocircle. The	e following large operator	rs are defined:
\bigbox	↑ \bigcurlyvee	人 \bigcurlywedge
\biginterleave	h \bignplus	\bigparallel
\bigsqcap	$\sqrt{}$ \bigtriangledown	\bigwedge \bigtriangleup
The following relations ar	re defined:	
€ \inplus	→ \niplus	
<pre></pre>	€\subsetplus	€\subsetpluseq
→ \supsetplus		<pre></pre>
<pre> \trianglerighteqslant</pre>		
The following arrows are	defined:	
— \Longmapsfrom	⇒\Longmapsto	<=\Mapsfrom
⇒\Mapsto		The state of the s
	←\leftarrowtriangle	<pre></pre>
<pre>♦ \leftrightarrowtriangle</pre>	<pre>←\leftarrowtriangle ½\lightning</pre>	⇔ \leftrightarroweq ← \longmapsfrom
<pre>← \mapsfrom</pre>	<pre>←\leftarrowtriangle ½ \lightning / \nnearrow</pre>	⇔ \leftrightarroweq ← \longmapsfrom ↑ \nnwarrow
<pre>← \mapsfrom</pre> → \rightarrowtriangle	<pre>←\leftarrowtriangle ½\lightning / \nnearrow \rrparenthesis</pre>	
<pre>← \mapsfrom</pre>	<pre>←\leftarrowtriangle ½ \lightning / \nnearrow</pre>	⇔ \leftrightarroweq ← \longmapsfrom ↑ \nnwarrow

The following delimiters are defined:

(\Lbag	\int \Rbag	\lbag
[\llbracket	\llceil	\llfloor
(\llparenthesis	\int \rbag] \rrbracket
\rrceil	\rrfloor	

Note that \llbracket and \rrbracket are 'growing' delimiters that can be used with \left and \right :



The following special characters are used in building others:

/\Arrownot	\Mapsfromchar	\Mapstochar
\arrownot	+ \mapsfromchar	

For example, if you type $\Lambda = \$ and if you type $\Lambda = \$ and if you type $\Lambda = \$

Acknowledgements

Thanks to David Murphy for suggestions in the design of the St Mary's Road font. Thanks to Martin Ward for the first pass of converting the **stmaryrd** package to \LaTeX . Thanks to Simon Mercer for all the wine at 45 St. Mary's Road.

Legal rubbish

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3 Installation

To begin with, the stmaryrd package is installed by running LATEX 2_{ε} on this document, so we begin with the instllation procedure. This needs to use LATEX 2_{ε} :

- 1 (*install)
- 2 \NeedsTeXFormat{LaTeX2e}

```
First of all, we write out a little .ins file which creates the stmaryrd package :
             3 %\begin{filecontents}{stmaryrd.ins}
                   \generateFile{stmaryrd.sty}{f}{
             5 %
                      \from{stmaryrd.dtx}{package}}
             6 %
                   \generateFile{Ustmry.fd}{f}{
                      \from{stmaryrd.dtx}{fontdef}}
             8 %\end{filecontents}
             Then we do some horrible low-level hacks to run docstrip on stmaryrd.ins:
             9 %\bgroup
             10 %
                   \makeatletter
             11 %
                  \let\@@end=\relax
                  \def\batchfile{stmaryrd.ins}
             12 %
             13 %
                 \input{docstrip}
             14 %\egroup
             That's it for the installation:
             15 (/install)
                 Documentation
                We now provide the documentation driver for this document :
             16 (*driver)
             17 \documentclass{ltxdoc}
             18 \usepackage[ltxdoc,inputenc,fontenc,babel]{translatex-fr}
             19 \DisableCrossrefs
             20 %\OnlyDescription
             21 \usepackage{stmaryrd}
   \symbols Some hacks that are used in the documentation:
\verb|\endsymbols| 22 \endsymbols{\flushleft}|
  \dosymbol 23 \def\endsymbols{\endflushleft}
      \label{leavevmodehbox} $$ 24 \left( \frac{3}{t} \right) = 24 \left( \frac{3}{t} \right) . $$
                   {\hss$#1$\hfil}\footnotesize\tt\string#1\hss}\penalty10}
            26 \def\test#1{\par\leavevmode\llap{#1\tt\string#1:}
             27
                  \right\rrbracket$}}
```

5 The package

29 \begin{document}

31 \end{document}

32 (/driver)

Then we produce the documentation:

\DocInput{stmaryrd-fr.dtx}

We can now implement the stmaryrd package.

```
33 (*package)
                  34 \NeedsTeXFormat{LaTeX2e}
                  35 \ProvidesPackage{stmaryrd}[1994/03/03 St Mary's Road symbol package]
       \stmry@if
                  Most definitions in this file are preceded by stm@if, which sets its second argument
                  to be undefined, and expands to \iftrue if its second argument is going to be
                  defined, for example:
                   \stmry@if\def\foo{baz}\fi
                  By default, this is always true.
                  36 \def\stmry@if#1#2{\let#2=\@undefined\iftrue#1#2}
                  The only option causes \stmry@if to be true only when its second argument is
        \ds@only
    \stmry@only
                  defined to be \relax.
                  37 \DeclareOption{only}{\let\stmry@if=\stmry@only}
                  38 \def\stmry@only#1#2{\ifx#2\relax\let#2=\@undefined#1#2}
                  The heavycircles option makes sure all of the heavy circles are defined, and sets
\ds@heavycircles
\ifstmry@heavy@
                  \stmry@heavy@true.
                  39 \newif\ifstmry@heavy@
                  40 \stmry@heavy@false
                  41 \DeclareOption{heavycircles}{%
                       \stmry@option{varotimes}\stmry@option{varoast}%
                        \stmry@option{varobar}\stmry@option{varodot}%
                  43
                        \stmry@option{varoslash}\stmry@option{varobslash}%
                  44
                  45
                        \stmry@option{varocircle}\stmry@option{varoplus}%
                       \stmry@option{varominus}\stmry@option{varbigcirc}%
                  46
                  47
                       \stmry@heavy@true
                  48 }
                  For every other option, we call \stmry@option, which defines its argument to be
  \stmry@option
                  49 \def\stmry@option#1{\expandafter\let\csname#1\endcsname\relax}
                  50 \DeclareOption*{\stmry@option\CurrentOption}
                 All of the other options for stmaryrd are command names. Some of the commands
     \ds@Mapsto
    \ds@mapsfrom
                  need others to be defined, so we declare these explicitly.
   \ds@Mapsfrom
                 51 \DeclareOption{Mapsto}{%
\ds@longarrownot 52
                        \stmry@option{Mapsto}%
\ds@Longarrownot 53
                        \stmry@option{Mapstochar}%
 \ds@longmapsto
                  55 \DeclareOption{mapsfrom}{%
 \ds@Longmapsto
                       \stmry@option{mapsfrom}%
                  56
\ds@longmapsfrom
                        \stmry@option{mapsfromchar}%
\ds@Longmapsfrom
                  58 }
                  59 \DeclareOption{Mapsfrom}{%
                       \stmry@option{Mapsfrom}%
```

```
\stmry@option{Mapsfromchar}%
 62 }
 63 \DeclareOption{longarrownot}{%
             \stmry@option{longarrownot}%
             \stmry@option{arrownot}%
 65
 66 }
 67 \DeclareOption{Longarrownot}{%
             \stmry@option{Longarrownot}%
 68
             \stmry@option{Arrownot}%
 70 }
 71 \DeclareOption{Longmapsto}{%
            \stmry@option{Longmapsto}%
             \stmry@option{Mapstochar}%
 74 }
 75 \DeclareOption{longmapsfrom}{%
             \stmry@option{longmapsfrom}%
             \stmry@option{mapsfromchar}%
 77
 78 }
 79 \DeclareOption{Longmapsfrom}{%
 80
             \stmry@option{Longmapsfrom}%
             \stmry@option{Mapsfromchar}%
 81
 82 }
        Then we can process the options!
 83 \ProcessOptions
 Declare the symbol fonts:
 84 \DeclareSymbolFont{stmry}{U}{stmry}{m}{n}
 85 \SetSymbolFont{stmry}{bold}{U}{stmry}{b}{n}
 Then we load those symbols!
 86 \textbf{\tmry@if\DeclareMathSymbol\shortleftarrow\mathrel{stmry}{"00}\fine the constraint of the constr
 87 \stmry@if\DeclareMathSymbol\shortrightarrow\mathrel{stmry}{"01}\fi
 88 \stmry@if\DeclareMathSymbol\shortuparrow\mathrel{stmry}{"02}\fi
 89 \stmry@if\DeclareMathSymbol\shortdownarrow\mathrel{stmry}{"03}\fi
 90 \stmry@if\DeclareMathSymbol\Yup\mathbin{stmry}{"04}\fi
 91 \stmry@if\DeclareMathSymbol\Ydown\mathbin{stmry}{"05}\fi
 92 \stmry@if\DeclareMathSymbol\Yleft\mathbin{stmry}{"06}\fi
 93 \stmry@if\DeclareMathSymbol\Yright\mathbin{stmry}{"07}\fi
 94 \textbf{\gray}{if}\DeclareMathSymbol\varcurlyvee\mathbin{stmry}{"08}\fi
 95 \stmry@if\DeclareMathSymbol\varcurlywedge\mathbin{stmry}{"09}\fi
 96 \stmry@if\DeclareMathSymbol\minuso\mathbin{stmry}{"0A}\fi
 97 \stmry@if\DeclareMathSymbol\baro\mathbin{stmry}{"0B}\fi
 98 \stmry@if\DeclareMathSymbol\sslash\mathbin{stmry}{"0C}\fi
 99 \stmry@if\DeclareMathSymbol\bbslash\mathbin{stmry}{"OD}\fi
100 \stmry@if\DeclareMathSymbol\moo\mathbin{stmry}{"0E}\fi
101 \stmry@if\DeclareMathSymbol\varotimes\mathbin{stmry}{"0F}\fi
102 \stmry@if\DeclareMathSymbol\varoast\mathbin{stmry}{"10}\fi
103 \stmry@if\DeclareMathSymbol\varobar\mathbin{stmry}{"11}\fi
104 \stmry@if\DeclareMathSymbol\varodot\mathbin{stmry}{"12}\fi
```

```
105 \stmry@if\DeclareMathSymbol\varoslash\mathbin{stmry}{"13}\fi
106 \stmry@if\DeclareMathSymbol\varobslash\mathbin{stmry}{"14}\fi
107 \stmry@if\DeclareMathSymbol\varocircle\mathbin{stmry}{"15}\fi
108 \stmry@if\DeclareMathSymbol\varoplus\mathbin{stmry}{"16}\fi
109 \textbf{\chirp@if\DeclareMathSymbol\varominus\mathbin{stmry}{"17}\finction{Continuous and the continuous and
110 \stmry@if\DeclareMathSymbol\boxast\mathbin{stmry}{"18}\fi
111 \stmry@if\DeclareMathSymbol\boxbar\mathbin{stmry}{"19}\fi
112 \stmry@if\DeclareMathSymbol\boxdot\mathbin{stmry}{"1A}\fi
113 \stmry@if\DeclareMathSymbol\boxslash\mathbin{stmry}{"1B}\fi
114 \texttt{\coloreMathSymbol\boxbslash\mathbin\{stmry\}{"1C}\fi}
115 \stmry@if\DeclareMathSymbol\boxcircle\mathbin{stmry}{"1D}\fi
116 \stmry@if\DeclareMathSymbol\boxbox\mathbin{stmry}{"1E}\fi
117 \stmry@if\DeclareMathSymbol\boxempty\mathbin{stmry}{"1F}\fi
118 \stmry@if\DeclareMathSymbol\lightning\mathord{stmry}{"20}\fi
119 \stmry@if\DeclareMathSymbol\merge\mathbin{stmry}{"21}\fi
120 \stmry@if\DeclareMathSymbol\vartimes\mathbin{stmry}{"22}\fi
121 \stmry@if\DeclareMathSymbol\fatsemi\mathbin{stmry}{"23}\fi
122 \stmry@if\DeclareMathSymbol\sswarrow\mathrel{stmry}{"24}\fi
123 \stmry@if\DeclareMathSymbol\ssearrow\mathrel{stmry}{"25}\fi
124 \stmry@if\DeclareMathSymbol\curlywedgeuparrow\mathrel{stmry}{"26}\fi
125 \stmry@if\DeclareMathSymbol\curlywedgedownarrow\mathrel{stmry}{"27}\fi
126 \stmry@if\DeclareMathSymbol\fatslash\mathbin{stmry}{"28}\fi
128 \stmry@if\DeclareMathSymbol\lbag\mathbin{stmry}{"2A}\fi
129 \stmry@if\DeclareMathSymbol\rbag\mathbin{stmry}{"2B}\fi
130 \stmry@if\DeclareMathSymbol\varbigcirc\mathbin{stmry}{"2C}\fi
131 \stmry@if\DeclareMathSymbol\leftrightarroweq\mathrel{stmry}{"2D}\fi
132 \stmry@if\DeclareMathSymbol\curlyveedownarrow\mathrel{stmry}{"2E}\fi
133 \stmry@if\DeclareMathSymbol\curlyveeuparrow\mathrel{stmry}{"2F}\fi
134 \stmry@if\DeclareMathSymbol\nnwarrow\mathrel{stmry}{"30}\fi
135 \stmry@if\DeclareMathSymbol\nnearrow\mathrel{stmry}{"31}\fi
136 \stmry@if\DeclareMathSymbol\leftslice\mathbin{stmry}{"32}\fi
137 \stmry@if\DeclareMathSymbol\rightslice\mathbin{stmry}{"33}\fi
138 \stmry@if\DeclareMathSymbol\varolessthan\mathbin{stmry}{"34}\fi
139 \stmry@if\DeclareMathSymbol\varogreaterthan\mathbin{stmry}{"35}\fi
140 \stmry@if\DeclareMathSymbol\varovee\mathbin{stmry}{"36}\fi
141 \verb|\deltamry@if\DeclareMathSymbol\varowedge\mathbin{stmry}{"37} \verb|\fi|
142 \stmry@if\DeclareMathSymbol\talloblong\mathbin{stmry}{"38}\fi
143 \stmry@if\DeclareMathSymbol\interleave\mathbin{stmry}{"39}\fi
144 %% (CAR) Added by Chris Rowley, March 2004:
145 \stmry@if\let\oast\circledast\fi
146 \stmry@if\let\ocircle\circledcirc\fi
147 %%
148 \stmry@if\DeclareMathSymbol\obar\mathbin{stmry}{"3A}\fi
149 \stmry@if\DeclareMathSymbol\obslash\mathbin{stmry}{"3B}\fi
150 \stmry@if\DeclareMathSymbol\olessthan\mathbin{stmry}{"3C}\fi
151 \stmry@if\DeclareMathSymbol\ogreaterthan\mathbin{stmry}{"3D}\fi
152 \stmry@if\DeclareMathSymbol\ovee\mathbin{stmry}{"3E}\fi
153 \stmry@if\DeclareMathSymbol\owedge\mathbin{stmry}{"3F}\fi
154 \textbf{\gray@if\DeclareMathSymbol\oblong\mathbin\{stmry\}{"40}\fine and the stmry} is the stmry of the stmry o
```

```
155 \stmry@if\DeclareMathSymbol\inplus\mathrel{stmry}{"41}\fi
156 \stmry@if\DeclareMathSymbol\niplus\mathrel{stmry}{"42}\fi
157 \stmry@if\DeclareMathSymbol\nplus\mathbin{stmry}{"43}\fi
158 \verb|\mathrel{stmry}{"44} \le 158 \verb|\mathrel
159 \stmry@if\DeclareMathSymbol\supsetplus\mathrel{stmry}{"45}\fi
160 \stmry@if\DeclareMathSymbol\subsetpluseq\mathrel{stmry}{"46}\fi
161 \stmry@if\DeclareMathSymbol\supsetpluseq\mathrel{stmry}{"47}\fi
162 \stmry@if\DeclareMathSymbol\Lbag\mathopen{stmry}{"48}\fi
163 \stmry@if\DeclareMathSymbol\Rbag\mathclose{stmry}{"49}\fi
166 \stmry@if\DeclareMathSymbol\rrparenthesis\mathclose{stmry}{"4D}\fi
167 \stmry@if\DeclareMathSymbol\binampersand\mathopen{stmry}{"4E}\fi
168 \stmry@if\DeclareMathSymbol\bindnasrepma\mathclose{stmry}{"4F}\fi
169 \stmry@if\DeclareMathSymbol\trianglelefteqslant\mathrel{stmry}{"50}\fi
170 \texttt{\coloreMathSymbol\trianglerighteqslant\mathrel\{stmry\}\{"51\}\fi}
172 \stmry@if\DeclareMathSymbol\ntrianglerighteqslant\mathrel{stmry}{"53}\fi
173 \verb|\dif| DeclareMathSymbol| Ilfloor\\ athopen {stmry} {\tt "54} \\ fi
174 \stmry@if\DeclareMathSymbol\rrfloor\mathclose{stmry}{"55}\fi
175 \stmry@if\DeclareMathSymbol\llceil\mathopen{stmry}{"56}\fi
176 \stmry@if\DeclareMathSymbol\rrceil\mathclose{stmry}{"57}\fi
177 \stmry@if\DeclareMathSymbol\arrownot\mathrel{stmry}{"58}\fi
178 \stmry@if\DeclareMathSymbol\Arrownot\mathrel{stmry}{"59}\fi
179 \stmry@if\DeclareMathSymbol\Mapstochar\mathrel{stmry}{"5A}\fi
180 \stmry@if\DeclareMathSymbol\mapsfromchar\mathrel{stmry}{"5B}\fi
181 \stmry@if\DeclareMathSymbol\Mapsfromchar\mathrel{stmry}{"5C}\fi
182 %% (CAR) Corrected by Chris Rowley, March 2004:
183 %% \stmry@if\DeclareMathSymbol\leftrightarrowtriangle\mathbin{stmry}{"5D}\fi
184 \verb|\def| DeclareMathSymbol\eftrightarrowtriangle\mathrel{stmry}{"5D}\fine the continuous conti
185 %%
186 \stmry@if\DeclareMathSymbol\leftarrowtriangle\mathrel{stmry}{"5E}\fi
187 \stmry@if\DeclareMathSymbol\rightarrowtriangle\mathrel{stmry}{"5F}\fi
188 \stmry@if\DeclareMathSymbol\bigtriangledown\mathop{stmry}{"60}\fi
189 \stmry@if\DeclareMathSymbol\bigtriangleup\mathop{stmry}{"61}\fi
190 \stmry@if\DeclareMathSymbol\bigcurlyvee\mathop{stmry}{"62}\fi
191 \stmry@if\DeclareMathSymbol\bigcurlywedge\mathop{stmry}{"63}\fi
192 \stmry@if\DeclareMathSymbol\bigsqcap\mathop{stmry}{"64}\fi
193 \stmry@if\DeclareMathSymbol\bigbox\mathop{stmry}{"65}\fi
194 \stmry@if\DeclareMathSymbol\bigparallel\mathop{stmry}{"66}\fi
195 \stmry@if\DeclareMathSymbol\biginterleave\mathop{stmry}{"67}\fi
196 \stmry@if\DeclareMathSymbol\bignplus\mathop{stmry}{"70}\fi
198 \stmry@if\DeclareMathDelimiter\llbracket{\mathopen}{stmry}{"4A}
                                                                                                                 {stmry}{"71}\fi
200 \stmry@if\DeclareMathDelimiter\rrbracket{\mathclose}{stmry}{"4B}
201
                                                                                                                    {stmry}{"79}\fi
  The heavy ©:
202 \stmry@if\def\varcopyright
```

```
{{\ooalign{\hfil\raise.07ex\hbox{c}\hfil\crcr%
204
        \mbox{$\m@th\varbigcirc$}}}\fi
The long arrow negations.
205 \stmry@if\def\longarrownot{\mathrel{\mkern5.5mu\arrownot\mkern-5.5mu}}\fi
206 \stmry@if\def\Longarrownot{\mathrel{\mkern5.5mu\Arrownot\mkern-5.5mu}}\fi
The variants on \mapsto:
207 \stmry@if\def\Mapsto{\Mapstochar\Rightarrow}\fi
208 \star \ if \def\mapsfrom{\leftarrow\mapsfromchar}\fi
209 \stmry@if\def\Mapsfrom{\Leftarrow\Mapsfromchar}\fi
210 \stmry@if\def\Longmapsto{\Mapstochar\Longrightarrow}\fi
211 \stmry@if\def\longmapsfrom{\longleftarrow\mapsfromchar}\fi
212 \stmry@if\def\Longmapsfrom{\Longleftarrow\Mapsfromchar}\fi
The circular circles:
213 \ifstmry@heavy@
214
      215
      \@swap\varotimes\otimes
216
      \@swap\varolessthan\olessthan
      \@swap\varogreaterthan\ogreaterthan
217
218
      \@swap\varovee\ovee
219
      \@swap\varowedge\owedge
220
      \@swap\varoast\oast
      \@swap\varobar\obar
      \@swap\varodot\odot
      \@swap\varoslash\oslash
224
      \@swap\varobslash\obslash
225
      \@swap\varocircle\ocircle
      \@swap\varoplus\oplus
      \@swap\varominus\ominus
228
      \@swap\varbigcirc\bigcirc
      \@swap\varcopyright\copyright
230 \fi
231 \langle /package \rangle
```

6 The font definitions

The font definitions for the St Mary's Road fonts are:

```
232 \*fontdef\
233 \DeclareFontFamily{U}{stmry}{}
234 \DeclareFontShape{U}{stmry}{m}{n}
235 { <5> <6> <7> <8> <9> <10> gen * stmary
236 <10.95><12><14.4><17.28><20.74><24.88>stmary10%
237 }{}
238 \/fontdef\
```