

# L'extension `stmaryrd`<sup>\*</sup>

## La police de symboles *St Mary's Road*

Jeremy Gibbons  
Alan Jeffrey (et temporairement Chris Rowley)

03/03/2004

## 1 Introduction

✖ This is a brief guide to the St Mary's Road symbol font, a new symbol font for  $\text{\TeX}$  and  $\text{\LaTeX}$ . 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  $\Upsilon$ ,  $\mathfrak{A}$  and  $\mathbb{M}$ ), process algebra ( $\mathbb{L}$ ,  $\square$  and  $\mathfrak{Z}$ ), domain theory ( $\sqcap$ ), linear logic ( $\&$  and  $\wp$ ), multisets ( $\mathfrak{I}x$ ),  $\mathfrak{A}$ , and  $\underline{\oplus}$ ) 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  $\leftrightsquigarrow$ ,  $\Rightarrow$  and  $\Leftrightarrow$ ). It is all wrapped up in a  $\text{\LaTeX} 2_{\epsilon}$  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 ' $\leftrightsquigarrow$ ', ' $\Rightarrow$ ' and ' $\Leftrightarrow$ ' should be defined, which is useful if you use a  $\text{\TeX}$  implementation with limited memory.

---

<sup>\*</sup>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 :

$\Uparrow$ \Ydown	$\Leftarrow$ \Yleft	$\Rrightarrow$ \Yright
$\Uparrow$ \Yup	$\Phi$ \baro	$\backslash\backslash$ \bbslash
$\&$ \binampersand	$\wp$ \bindnasrepma	$\boxtimes$ \boxast
$\boxbar$ \boxbar	$\boxbox$ \boxbox	$\boxslash$ \boxbslash
$\boxcircle$ \boxcircle	$\boxdot$ \boxdot	$\boxempty$ \boxempty
$\boxslash$ \boxslash	$\curlyvee$ \curlyveedownarrow	$\curlyvee$ \curlyveeuparrow
$\curlywedgedownarrow$ \curlywedgedownarrow	$\curlywedgeuparrow$ \curlywedgeuparrow	$\fatbslash$ \fatbslash
$\fatsemi$ \fatsemi	$\fatslash$ \fatslash	$\interleave$ \interleave
$\leftslice$ \leftslice	$\merge$ \merge	$\minuso$ \minuso
$\moo$ \moo	$\nplus$ \nplus	$\obar$ \obar
$\oblong$ \oblong	$\obslash$ \obslash	$\ogreaterthan$ \ogreaterthan
$\olessthan$ \olessthan	$\ovee$ \ovee	$\owedge$ \owedge
$\rightslice$ \rightslice	$\sslash$ \sslash	$\talloblong$ \talloblong
$\varbigcirc$ \varbigcirc	$\varcurlyvee$ \varcurlyvee	$\varcurlywedge$ \varcurlywedge
$\varoast$ \varoast	$\varobar$ \varobar	$\varobslash$ \varobslash
$\varocircle$ \varocircle	$\varodot$ \varodot	$\varogreaterthan$ \varogreaterthan
$\varolessthan$ \varolessthan	$\varominus$ \varominus	$\varoplus$ \varoplus
$\varoslash$ \varoslash	$\varotimes$ \varotimes	$\varovee$ \varovee
$\varowedge$ \varowedge	$\vartimes$ \vartimes	

(CAR) Added by Chris Rowley, March 2004 :

If the amssymb package has been loaded then the following are also defined :  
 $\voast$  and  $\vocircle$ . The following large operators are defined :

$\bigbox$ \bigbox	$\bigcurlyvee$ \bigcurlyvee	$\bigcurlywedge$ \bigcurlywedge
$\biginterleave$ \biginterleave	$\bignplus$ \bignplus	$\bigparallel$ \bigparallel
$\bigsqcap$ \bigsqcap	$\bigtriangledown$ \bigtriangledown	$\bigtriangleup$ \bigtriangleup

The following relations are defined :

$\inplus$ \inplus	$\niplus$ \niplus	$\ntrianglelefteqslant$ \ntrianglelefteqslant
$\ntrianglerighteqslant$ \ntrianglerighteqslant	$\subsetplus$ \subsetplus	$\subsetpluseq$ \subsetpluseq
$\supsetplus$ \supsetplus	$\supsetpluseq$ \supsetpluseq	$\trianglelefteqslant$ \trianglelefteqslant
$\trianglerighteqslant$ \trianglerighteqslant		

The following arrows are defined :

$\Longmapsfrom$ \Longmapsfrom	$\Longmapsto$ \Longmapsto	$\Mapsfrom$ \Mapsfrom
$\Mapsto$ \Mapsto	$\leftarrowtriangle$ \leftarrowtriangle	$\leftrightarrow$ \leftrightarrow
$\leftrightharpoonuptriangle$ \leftrightharpoonuptriangle	$\lightning$ \lightning	$\longmapsfrom$ \longmapsfrom
$\mapsfrom$ \mapsfrom	$\nnearrow$ \nnearrow	$\nnwarrow$ \nnwarrow
$\rightarrowtriangle$ \rightarrowtriangle	$\rrparenthesis$ \rrparenthesis	$\shortdownarrow$ \shortdownarrow
$\shortleftarrow$ \shortleftarrow	$\shortrightarrow$ \shortrightarrow	$\shortuparrow$ \shortuparrow
$\ssearrow$ \ssearrow	$\sswarrow$ \sswarrow	

The following delimiters are defined :

$\{$	<code>\Lbag</code>	$\}$	<code>\Rbag</code>	$\{$	<code>\lbag</code>
$\llbracket$	<code>\llbracket</code>	$\llbracket$	<code>\llceil</code>	$\llbracket$	<code>\llfloor</code>
$\langle$	<code>\llparenthesis</code>	$\rangle$	<code>\rbag</code>	$\rrbracket$	<code>\rrbracket</code>
$\rrceil$	<code>\rrceil</code>	$\rrfloor$	<code>\rrfloor</code>		

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

$$\llbracket \mathcal{P} \rrbracket \quad \llbracket \square \mathcal{P} \rrbracket \quad \llbracket \square_{i \in I} P_i \rrbracket \quad \left[ \begin{array}{c} a \\ b \\ c \end{array} \right] \quad \left[ \begin{array}{c} a \\ b \\ c \\ d \\ e \\ f \end{array} \right]$$

The following special characters are used in building others :

<code>\Arrownot</code>	<code>\Mapsfromchar</code>	<code>\Mapstochar</code>
<code>\arrownot</code>	<code>\mapsfromchar</code>	

For example, if you type `\$ \Arrownot \Rightarrow \$` you get  $\Rightarrow$ , and if you type `\$ \arrownot \rightarrowtriangle \$` you get  $\rightarrowtriangle$ .

## 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 L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>. Thanks to Simon Mercer for all the wine at 45 St. Mary’s Road.

## Legal rubbish

This document is copyright © 1991–1994 Alan Jeffrey. The St Mary’s Road fonts are copyright © 1991–1994 Jeremy Gibbons and Alan Jeffrey. All rights are reserved. The moral right of the authors has been asserted.

This package may be distributed under the terms of the L<sup>A</sup>T<sub>E</sub>X Project Public License, as described in `lppl.txt` in the base L<sup>A</sup>T<sub>E</sub>X distribution. Either version 1.0 or, at your option, any later version.

## 3 Installation

To begin with, the `stmaryrd` package is installed by running L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> on this document, so we begin with the instillation procedure. This needs to use L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> :

```
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}
4 %   \generateFile{stmaryrd.sty}{f}{
5 %       \from{stmaryrd.dtx}{package}}
6 %   \generateFile{Ustmry.fd}{f}{
7 %       \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
12 %   \def\batchfile{stmaryrd.ins}
13 %   \input{docstrip}
14 %\egroup

```

That's it for the installation :

```

15 \</install>

```

## 4 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}

```

<code>\symbols</code> <code>\endsymbols</code> <code>\dosymbol</code> <code>\test</code>	<p>Some hacks that are used in the documentation :</p> <pre> 22 \def\symbols{\flushleft} 23 \def\endsymbols{\endflushleft} 24 \def\dosymbol#1{\leavevmode\hbox to .33\textwidth{\hbox to 1.2em 25     {\hss\$#1\$\hfil}\footnotesize\tt\string#1\hss}\penalty10} 26 \def\test#1{\par\leavevmode\llap{#1\tt\string#1:} 27     \rlap{#1\$\left\llbracket\bigbox_{i \inplus I}^{\{a \varopplus b\} P_i 28     \right\rrbracket\$}} </pre>
---	--

Then we produce the documentation :

```

29 \begin{document}
30   \DocInput{stmaryrd-fr.dtx}
31 \end{document}
32 \</driver>

```

## 5 The package

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}

\ds@only The only option causes \stmry@if to be true only when its second argument is
\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}

\ds@heavycircles The heavycircles option makes sure all of the heavy circles are defined, and sets
\ifstmry@heavy@ \stmry@heavy@true.

39 \newif\ifstmry@heavy@
40 \stmry@heavy@false
41 \DeclareOption{heavycircles}{%
42   \stmry@option{varotimes}\stmry@option{varoast}%
43   \stmry@option{varobar}\stmry@option{varodot}%
44   \stmry@option{varoslash}\stmry@option{varobslash}%
45   \stmry@option{varocircle}\stmry@option{varoplus}%
46   \stmry@option{varominus}\stmry@option{varbigcirc}%
47   \stmry@heavy@true
48 }

\stmry@option For every other option, we call \stmry@option, which defines its argument to be
\relax.

49 \def\stmry@option#1{\expandafter\let\csname#1\endcsname\relax}
50 \DeclareOption*{\stmry@option\CurrentOption}

\ds@Mapsto All of the other options for stmaryrd are command names. Some of the commands
\ds@mapsfrom need others to be defined, so we declare these explicitly.
\ds@Mapsfrom
51 \DeclareOption{Mapsto}{%
\ds@longarrownote 52   \stmry@option{Mapsto}%
\ds@Longarrownote 53   \stmry@option{Mapstochar}%
\ds@longmapsto 54 }
\ds@Longmapsto 55 \DeclareOption{mapsfrom}{%
\ds@longmapsfrom 56   \stmry@option{mapsfrom}%
\ds@Longmapsfrom 57   \stmry@option{mapsfromchar}%
58 }
59 \DeclareOption{Mapsfrom}{%
60   \stmry@option{Mapsfrom}%

```

```

61 \stmry@option{Mapsfromchar}%
62 }
63 \DeclareOption{longarrownote}{%
64 \stmry@option{longarrownote}%
65 \stmry@option{arrownote}%
66 }
67 \DeclareOption{Longarrownote}{%
68 \stmry@option{Longarrownote}%
69 \stmry@option{Arrownote}%
70 }
71 \DeclareOption{Longmapsto}{%
72 \stmry@option{Longmapsto}%
73 \stmry@option{Mapstochar}%
74 }
75 \DeclareOption{longmapsfrom}{%
76 \stmry@option{longmapsfrom}%
77 \stmry@option{mapsfromchar}%
78 }
79 \DeclareOption{Longmapsfrom}{%
80 \stmry@option{Longmapsfrom}%
81 \stmry@option{Mapsfromchar}%
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 \stmry@if\DeclareMathSymbol\shortleftarrow\mathrel{stmry}{00}\fi
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 \stmry@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}{0D}\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 \stmry@if\DeclareMathSymbol\varominus\mathbin{stmry}{17}\fi
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 \stmry@if\DeclareMathSymbol\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
127 \stmry@if\DeclareMathSymbol\fatbslash\mathbin{stmry}{29}\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\leftrightharroweq\mathrel{stmry}{2D}\fi
132 \stmry@if\DeclareMathSymbol\curlyvee\downarrow\mathrel{stmry}{2E}\fi
133 \stmry@if\DeclareMathSymbol\curlyvee\uparrow\mathrel{stmry}{2F}\fi
134 \stmry@if\DeclareMathSymbol\nnwarrow\mathrel{stmry}{30}\fi
135 \stmry@if\DeclareMathSymbol\nearrow\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 \stmry@if\DeclareMathSymbol\varowedge\mathbin{stmry}{37}\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 \stmry@if\DeclareMathSymbol\oblong\mathbin{stmry}{40}\fi

```

```

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 \stmry@if\DeclareMathSymbol\subsetplus\mathrel{stmry}{44}\fi
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
164
165 \stmry@if\DeclareMathSymbol\llparenthesis\mathopen{stmry}{4C}\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 \stmry@if\DeclareMathSymbol\trianglerighteqslant\mathrel{stmry}{51}\fi
171 \stmry@if\DeclareMathSymbol\ntrianglelefteqslant\mathrel{stmry}{52}\fi
172 \stmry@if\DeclareMathSymbol\ntrianglerighteqslant\mathrel{stmry}{53}\fi
173 \stmry@if\DeclareMathSymbol\llfloor\mathopen{stmry}{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\leftrightharrowtriangle\mathbin{stmry}{5D}\fi
184 \stmry@if\DeclareMathSymbol\leftrightharrowtriangle\mathrel{stmry}{5D}\fi
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\bigplus\mathop{stmry}{70}\fi
197
198 \stmry@if\DeclareMathDelimiter\llbracket{\mathopen}{stmry}{4A}
199                                     {stmry}{71}\fi
200 \stmry@if\DeclareMathDelimiter\rrbracket{\mathclose}{stmry}{4B}
201                                     {stmry}{79}\fi
202
The heavy © :
202 \stmry@if\def\varcopyright

```



```

203   {{\ooalign{\hfil\raise.07ex\hbox{c}\hfil\cr cr%
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 \stmry@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   \def\@swap#1#2{\let\@tempa#1\let#1#2\let#2\@tempa}
215   \@swap\varotimes\otimes
216   \@swap\varolessthan\olessthan
217   \@swap\varogreaterthan\ogreaterthan
218   \@swap\varovee\ovee
219   \@swap\varowedge\owedge
220   \@swap\varoast\oast
221   \@swap\varobar\obar
222   \@swap\varodot\odot
223   \@swap\varoslash\oslash
224   \@swap\varobslash\obslash
225   \@swap\varocircle\ocircle
226   \@swap\varoplus\oplus
227   \@swap\varominus\ominus
228   \@swap\varbigcirc\bigcirc
229   \@swap\varcopyright\copyright
230 \fi
231 \end{package}

```

## 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>stmry10%
237   }{}
238 \end{fontdef}

```