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This report is typeset from the Xy-pic sources, version 3.8.8 released May 24, 2012. It includes all of the text in the Xy-pic Reference Manual [16].

Xy-pic related files can be retrieved from http://xy-pic.sourceforge.net.

Xy-pic Complete Sources with TEXnical Commentary

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# **Preface**

In this report we present the T<sub>E</sub>X and METAFONT sources of the Xy-pic package with T<sub>E</sub>Xnical commentary. It assumes that you are familiar with the use of Xy-pic as described in the User's Guide [15] as well as with the fundamentals of T<sub>E</sub>X [6] and METAFONT [7].

**Overview.** Chapter 1 explains the TEX sources of the Xy-picture *kernel* drawing language. Chapter 2 explains the sources of the standard *extensions* providing extended graphic capabilities, and chapter 3 the sources of standard *features* providing specialised notation for particular diagram types. Chapter 5 exposes the METAFONT sources of the standard fonts provided in the distribution.

The appendices contain additional information: Appendix A contains answers to all the exercises of the main text. Appendix B summarises the backwards compatibility with Xy-pic version 2. Appendix C contains the GNU General Public License detailing the conditions of use of Xy-pic, and appendix D various support files contained in the distribution. Finally a bibliography and the index.

The report includes most of the information in the reference manual [16].

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 $<sup>^1\</sup>mathrm{PostScript}$  is a registered Trademark of Adobe, Inc. [1].

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# Chapter 1

# Kernel: xy.doc

After giving an overview of the Xy-pic environment in §1.1, this chapter document the basic concepts of Xy-picture construction in §1.2, including the maintained 'graphic state'. The following sections give the precise syntax rules of the main Xy-pic constructions: the position language in §1.3, the object constructions in §1.4, and the picture 'decorations' in §1.5. §1.6 presents the kernel repertoire of objects for use in pictures; §1.7 documents the interface to Xy-pic options like the standard 'feature' and 'extension' options.

Section §1.8 documents the more complicated algorithms used to compute directions, edges, and connections.

# 1.1 The Xy-pic implementation

This section briefly discusses the various aspects of the present Xy-pic kernel implementation of which the user should be aware.

# 1.1.1 Loading Xy-pic

Xy-pic is careful to set up its own environment in order to function with a large variety of formats. For most formats a single line with the command

#### \input xy

in the preamble of a document file should load the kernel (see 'integration with standard formats' below for variations possible with certain formats, in particular LaTeX [10]).

The rest of this section describes things you need to consider if you need to use Xy-pic together with other macro packages, style options, or formats. The less your environment deviates from plain TEX the easier it should be.

File header: Here is what actually happens in the header of xy.doc. It contains the copyright message, protection against loading the file more than once, and then bootstrap code to handle category codes and the DOCMODE format—we explain each separately below:

- 1 %% \$Id: xy.doc,v 3.33 2012/05/24 00:30:38 krisrose Exp \$
- 2 %%
- 3 %% Basic Xy-pictures: Xy-pic bootstrap and kernel macros.
- 4 %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
- 5 %%
- 6 %% This file is part of the Xy-pic package for graphs and diagrams in TeX.

```
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
     %%
     "" The Xy-pic package is free software; you can redistribute it and/or modify
     %% it under the terms of the GNU General Public License as published by the
     %% Free Software Foundation; either version 2 of the License, or (at your
     %% option) any later version.
     %%
13
     "" The Xy-pic package is distributed in the hope that it will be useful, but
     "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
     %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
     %% for more details.
     "%" You should have received a copy of the GNU General Public License along
    %% with this package; if not, see http://www.gnu.org/licenses/.
21
     \ifx\xyloaded\undefined\else\message{not reloaded}\endinput\fi
22
     \let\xyloaded=\relax
     % NOTE: Apart from the actual macros (as also found in xy.tex), this file
     % contains both the Xy-pic kernel reference manual and TeXnical documentation.
     % See xyrefer.man and xysource.man for how to typeset this information.
     \message{Bootstrap\string'ing\string:}
     {\catcode\'\#6\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\catcode\'\.12\c
31
     \ifx\xywarnifdefined\undefined\else \immediate\write16{}%
       \immediate\write16{Xy-pic Warning: \string\xywarnifdefined\space redefined.}%
       \immediate\write16{}\fi
34
     \gdef\xywarnifdefined#1{\ifx#1\undefined\else \immediate\write16{}%
35
       \immediate\write16{Xy-pic Warning: '\string#1' redefined.}%
36
       \immediate\write16{}\fi}
37
     \xywarnifdefined\xydef@ \gdef\xydef@#1{\xywarnifdefined#1\gdef#1}
38
     \xywarnifdefined\xylet@ \gdef\xylet@#1{\xywarnifdefined#1\global\let#1}
     \xywarnifdefined\xynew@
       \gdef\xynew@#1#2{\xywarnifdefined#2\csname new#1\endcsname#2}}
41
     \message{catcodes\string,}
     \xywarnifdefined\xyuncatcodes
     \xywarnifdefined\xyreuncatcodes \def\xyreuncatcodes{\edef\xyuncatcodes{\%
       \catcode92 0 \catcode123 1 \catcode125 2 \catcode37 14
47
       \catcode 9 \the\catcode 9 \catcode10 \the\catcode12 \the\catcode12
48
       \catcode35 \the\catcode35 \catcode36 \the\catcode38 \the\catcode38
49
       \catcode43 \the\catcode43 \catcode45 \the\catcode46 \the\catcode46
50
       \catcode47 \the\catcode47
51
       \catcode60 \the\catcode61 \the\catcode62 \the\catcode62
52
       \catcode64 \the\catcode64 \catcode96 \the\catcode96
53
       \newlinechar \the\newlinechar \endlinechar \the\endlinechar }}
     \xyreuncatcodes
55
     \xywarnifdefined\xycatcodes \def\xycatcodes{%
57
       \catcode 9 10
58
       \catcode 35 6 \catcode 36 3 \catcode 38 4
```

```
\catcode 43 12 \catcode 45 12 \catcode 46 12 \catcode 47 12
60
    \catcode 60 12 \catcode 61 12 \catcode 62 12
61
    \catcode 64 11 \catcode 96 12 }
62
   \xycatcodes
   \message{docmode,}
   {\catcode'\|0 \xywarnifdefined|DOCMODE
68
   \gdef|DOCMODE#1{\ifx(#1\relax \xycatcodes \expandafter\ignorespaces
69
    \else \skipspecials@ \expandafter\docm@\fi}%
   \xywarnifdefined\skipspecials@
72
   \gdef\skipspecials@{%
73
    \catcode'\\12 \catcode'\\12 \catcode'\\12 \catcode'\\12 \catcode'\\12
74
    \catcode'\^^L12 \endlinechar'\^^J }%
75
   \catcode'\/=12 \lccode'\/'\\%
   \lccode'\D'\D \lccode'\O'\O \lccode'\C'\C \lccode'\M'\M \lccode'\E'\E
78
   \lowercase{%
79
   \xywarnifdefined\docm@ \gdef\docm@{\docm@i}%
   \xywarnifdefined\docm@i \gdef\docm@i#1^J{\docm@ii#1/DOCMODE\docm@iii}%
81
   \xywarnifdefined\docm@ii
82
    \gdef\docm@ii#1/DOCMODE{\def\next@{#1}\futurelet\next\docm@iii}%
83
   \xywarnifdefined\docm@iii \gdef\docm@iii#1\docm@iii{%
    \ifx\next\docm@iii \let\next\next@ \docecho@ \let\next@\docm@
85
    \else\ifx\next@\empty \let\next@\docfinish@
86
    \else \edef\next@{\noexpand\docm@iv\next@/DOCMODE#1\noexpand\docm@iv}%
87
    \fi\fi \next@}%
88
   \xywarnifdefined\docm@iv
89
    \gdef\docm@iv#1/DOCMODE\docm@iv{\def\next{#1}\docecho@ \docm@}}%
   \xywarnifdefined\docecho@ \global\let\docecho@\relax
92
   \xywarnifdefined\docfinish@ \gdef\docfinish@{\xyuncatcodes|DOCMODE\next}}
```

**Privacy:** Xy-pic will warn about control sequences it redefines—thus you can be sure that there are no conflicts between Xy-pic-defined control sequences, those of your format, and other macros, provided you load Xy-pic last and get no warning messages like

```
Xy-pic Warning: '...' redefined.
```

In general the Xy-pic kernel will check all control sequences it redefines except that (1) generic temporaries like \next are not checked, (2) predefined font identifiers (see §1.1.3) are assumed intentionally preloaded, and (3) some of the more exotic control sequence names used internally (like @{-}) are only checked to be different from \relax.

This is handled by \xywarnifdefined—after we have ensured that it is unique itself<sup>1</sup>. \xydef @, \xylet @, and \xynew@{\type}} are abbreviations used to this end throughout Xy-pic instead of \let, \def, and the \new\type\ commands.

<sup>&</sup>lt;sup>1</sup>This may seem paranoid but in fact many inconvieniences in the TEX world stem from the fact that somebody copied somebody elses definition of, say, \xywarnifdefined, modified it, and then used it in something that somehow got distributed! The 'flat name space' problem remains TEX largest problem as a programming language in this TEX hackers opinion.

Next some auxilliaries: \mathbb{xydefcsname@} is similar to \mathbb{xydef@} except that it builds the control sequence with \csname ... \endcsname which means that it is \mathbb{relax} when undefined—there is thus no way to prevent redefinition of control sequences bound to \mathbb{relax} (\hat{\text{\$\infty}}).

```
200 \xydef@\xydefcsname@#1{\DN@{#1}\DNii@##1{%
201 \ifx ##1\relax\else \xywarning@{\string*#1\string' redefined}\fi
202 \def##1}%
203 \expandafter\nextii@\csname\codeof\next@\endcsname}
```

\xyletcsnamecsname@ is to \let one weird control sequence be the same as another using several \expandafters:

```
210 \xydef@\xyletcsnamecsname@#1#2{\def\1{#1}\def\2{#2}\DN@##1##2{%
211 \ifx ##1\relax\else \xywarning@{'\string##1\string' redefined}\fi
212 \let##1=##2}%
213 \expandafter\expandafter\next@
214 \expandafter\csname\expandafter\codeof\expandafter\1\expandafter\endcsname
215 \csname\codeof\2\endcsname}
```

Finally \codeof: a useful hack used to allow any characters in control sequences: \codeof $\langle cs \rangle$  expands to the characters of the control sequence  $\langle cs \rangle$  as a string of 'other' characters, *i.e.*, all of category 12 and with a  $_{\sqcup 12}$  after every control sequence. The  $\langle cs \rangle$  must be a macro or it blows up.

```
\xywarnifdefined\codeof
\xywarnifdefined\codeof@

\xywarnifdefined\codeof@\codeof@\maximumantarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarrightarri
```

Category codes: The situation is complicated by the flexibility of TeX's input format. The culprit is the 'category code' concept of TeX (cf. [6, p.37]): when loaded Xy-pic requires the characters until the first is a space) to have their standard meaning and all other printable characters to have the same category as when Xy-pic will be used—in particular this means that (1) you should surround the loading of Xy-pic with makeatother ... \makeatletter when loading it from within a IATeX package, and that (2) Xy-pic should be loaded after files that change category codes like the german.sty that makes active. Some styles require that you reset the catcodes for every diagram, e.g., with french.sty you should use the command \english before every \xymatrix.

We define \xyuncatcodes to restore the current catcodes, and \xycatcodes to install our own. Here is an exact list of the category codes which Xy-pic requires (all standard in plain TeX):

character(s)	\	{	}	$\operatorname{CR}$	TAB SP	A-Z $a-z$	0–9	%
category code	0	1	2	5	10	11	12	14

Furthermore none of the remaining printable ASCII characters

```
!"#$&'()*,/:;?@[]^_'|~
```

may be of category 0, 1, 2, 9, 14, or 15, because all should be tokens allowed in the replacement text of a \def—this also means that they may not be active characters defined to be "\outer"!

All other catcodes needed are established using \xycatcodes defined above—this is the reason the macros must be loaded at a time where the category codes are stable (otherwise it will make them stable!).

Internally Xy-pic enforces the following category codes:

character	#	\$	&	,	+	_		<	=	>	0	(
ASCII code	35	36	38	39	43	45	46	60	61	62	64	96
category code	6	3	4	12	12	12	12	12	12	12	11	12
abbreviation	HASH	DOLL	AND	RQ	PLUS	DASH	DOT	LT	EQ	GT	AT	LQ

with special control sequences named  $\add$ abbreviation $\0$  that take an argument and expand to it followed by the original character token, *i.e.*, many tests throughout the program look like  $\addDOT0$   $\int \next \dots$ 

```
\xywarnifdefined\addAT@
   \xywarnifdefined\addHASH@
   \xywarnifdefined\addDOLL@
   \xywarnifdefined\addAND@
   \xywarnifdefined\addRQ@
   \xywarnifdefined\addPLUS@
   \xywarnifdefined\addDASH@
   \xywarnifdefined\addDOT@
   \xywarnifdefined\addLT@
   \xywarnifdefined\addEQ@
   \xywarnifdefined\addGT@
302
   \xywarnifdefined\addLQ@
   \xydef@\xymakeADD@#1#2 #3 {\ifnum\catcode#3=6 \def#1##1{##1#2#2}%
305
    \else \def#1##1{##1#2}\fi}
306
   \xydef@\xyrecat@{\xymakeADD@\addAT@}
308
   \xydef@\xyrecat{\xyrecat@}
   \xydef@\xyresetcatcodes{\def\xyrecat{\xyrecat@}\xyreuncatcodes
310
    \input xyrecat \relax \xyuncatcodes}
311
   \xyuncatcodes \xyresetcatcodes \xycatcodes
   \xydef@\testAND@{{\aftergroup\ifx
     \addAND@\ifx\next\addFalse@\else\addTrue@\fi}}
316
   \xydef@\addFalse@{\aftergroup\iffalse}
   \xydef@\addTrue@{\aftergroup\iftrue}
```

However, it is possible to 'repair' the problem in case any of the characters #\$&'+-.<=>' change category code:

#### \xyresetcatcodes

will load the file xyrecat.tex (version 3.7) to do it.

```
%% $Id: xyrecat.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %%
2
   %% Xy-pic ''Reset Category Codes'', utility.
   %% Copyright (c) 1994-1996
                                    Kristoffer H. Rose
                                                             <krisrose@tug.org>
4
   %%
5
   "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011
                                    Kristoffer H. Rose
                                                             <krisrose@tug.org>
```

```
%%
   "" The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   "" The Xy-pic package is distributed in the hope that it will be useful, but
15
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  %%
  "" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
22
```

**Header:** The command is defined in xy.doc: the purpose of this file is to be reloadable such that the characters can be reread by T<sub>E</sub>X with fresh catcodes.

The code redefines the special \add... @ control sequences used for parsing of just those characters, assuming \next is defined correctly before loading it:

```
\xyuncatcodes
   \xyrecat @ 64 \catcode 64 11
   \xymakeADD@\addHASH@
                            # 35
   \xymakeADD@\addDOLL@
                            $ 36
55
   \xymakeADD@\addAND@
                            & 38
56
   \xymakeADD@\addRQ@
                            , 39
57
   \xymakeADD@\addPLUS@
                            + 43
   \xymakeADD@\addDASH@
                            - 45
59
                            . 46
   \xymakeADD@\addDOT@
   \xymakeADD@\addLT@
                            < 60
   \xymakeADD@\addEQ@
                            = 61
   \xymakeADD@\addGT@
63
                            > 62
   \xymakeADD@\addLQ@
                            96
64
   \endinput
   % $Log: xyrecat.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
71
   % Revision 3.6 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
   %
74
   % Revision 3.5 2010/04/26 01:45:23 krisrose
   % First proper integration of xypdf into Xy-pic "make dist".
76
77
   % Revision 3.4 2010/04/16 06:06:52 krisrose
78
   % Preparing for a new release...
   %
   % Revision 3.3 1996/12/19 03:31:56 krisrose
   % Maintenance release
```

```
83 %
84 % Revision 3.1 1995/09/05 20:31:32 kris
85 % Releasing!
86 %
87 % Revision 3.0 1995/07/07 20:14:21 kris
88 % Major release w/new User's Guide!
89 %
90 % Revision 2.13 1995/07/04 15:11:17 kris
91 % Ready to release v3?
92 %
93 % NEW file to go in version 3!
```

The last block of the Xy-pic header bootstraps the "DOCMODE format" used in .doc variants of Xy-pic macro files in order to keep documentation and macros together in a literal programming style (this is redundant in the xy.tex macro file where all instances of DOCMODE have been eliminated (see chapter §D.3.2 for how this is accomplished) but it is included anyway since users may load options still in DOCMODE format). The details of DOCMODE are described in xydoc.sty, a special LATEX package used to typeset Xy-pic documentation; please read it if you intend to write Xy-pic options.

Integration with standard formats This is handled by the xyidioms.tex file and the integration as a LATEX [10] package by xy.sty.

We input xyidioms.tex from the kernel:

```
349 \input xyidioms
```

**xyidioms.doc:** This included file provides some common idioms whose definition depends on the used format such that Xy-pic can use predefined dimension registers etc. and yet still be independent of the format under which it is used. The current version (3.7) handles plain TEX (version 2 and 3 [6]),  $\mathcal{AMS}$ -TEX (version 2.0 and 2.1 [18]), LATEX (version 2.09 [9] and  $2\varepsilon$  [10]),  $\mathcal{AMS}$ -LATEX (version 1.0, 1.1 [2], and 1.2), and eplain (version 2.6 [3])<sup>2</sup>.

```
%% $Id: xyidioms.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
%% Format-dependent idioms for Xy-pic.
%% Copyright (c) 1991-1997 Kristoffer H. Rose <krisrose@tug.org>
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
"" Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
"" The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE.
                                         See the GNU General Public License
```

 $<sup>^2</sup>$ The 'v2' feature introduces some name conflicts, in order to maintain compatibility with earlier versions of  $X_Y$ -pic.

**Header:** This is a separate file so that we can abort the definitions easily using \endingut.

Scratch registers: All the formats currently treated allow the use of the following plain TEX scratch register conventions (cf. [6, p.346])

- \count@ is available as a local scratch counter register.
- \dimen@, \dimen@i, \dimen@ii, \dimen3 to \dimen9, and \dimen255 are available as scratch dimension registers.
- \skip0, \skip1 to \skip9, and \skip255 are available as scratch skip registers.
- \toks@ and \toks1 to \toks9 are available as scratch token lists.
- \boxz@ and \box1 to \box9 are available as scratch box registers.

with the constraint that \global should never (always) be used when assigning to number 0, 2, 4, 6, 8, and 255 (1, 3, 5, 7, and 9).

**Xy-specific scratch registers:** We first give new names to dimension registers 4, 6, and 8, since none of the formats do that: A@, B@, and R@ are specific to Xy-pic and will be referred to as A, B, and B in comments.

```
xywarnifdefined\A@ \dimendef\A@=4
xywarnifdefined\B@ \dimendef\B@=6
xywarnifdefined\R@ \dimendef\R@=8
Some shared scratch registers are defined last.
```

**Idioms:** First check that \undefined is indeed undefined...or rather: the same as an extremely unlikely control sequence that we are making up:

```
\ifx\undefined\AveryUNLIKELYc@ntr@lSEQUENCE@@\else
   \errmessage{Xy-pic Error: \string\undefined\space defined.}\fi
   These idioms are so common they are just conditionally defined:
  \ifx\undefined\literal@ \def\literal@#1{#1}\fi
   \ifx\undefined\eat@
                           \def\eat@#1{}\fi
107 \xydef@\xyFN@{\futurelet\next} % Now private because of AMS-LaTeX change.
  \ifx\undefined\DN@
                           \def\DN@{\def\next@}\fi
  \ifx\undefined\DNii@
                           \def\DNii@{\def\nextii@}\fi
111 \ifx\undefined\setboxz@h\def\setboxz@h\fi
  \ifx\undefined\wdz@
                           \def\wdz@{\wd\z@}\fi
  \ifx\undefined\boxz@
                           \def\boxz@{\box\z@}\fi
115 \ifx\undefined\W@
                           \def\W@{\immediate\write16 }\fi
```

```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te
```

**Delayed setup:** This is used when it is advantageous to delay loading of something until after the preamble, *i.e.*, after all options, *etc.*, have been loaded. This is particularly true for nested  $\xspace$ xywithoption uses that will otherwise be executed repeatedly. Currently properly supported with  $\arrowvert ext{LAT}_{EX} ext{2}_{\varepsilon}$  and the amsppt style of  $\arrowvert ext{AMS}$ - $\arrowvert ext{T}_{EX}$ .

```
\xydef@\xysetup@dummy#1{\xyuncatcodes#1}
   \xywarnifdefined\xysetup@@
   \ifx\AtEndDocument\undefined
    \expandafter\ifx\csname amsppt.sty\endcsname\relax
135
     \let\xysetup@dummy
136
    \else
137
     \def\xysetup@@#1{%
138
      \expandafter\def\expandafter\topmatter\expandafter{\topmatter}
139
       #1\xyuncatcodes}}\fi
140
    \def\xysetup@@#1{\AtBeginDocument{#1\xyuncatcodes}}
142
143
   \ifx\xysetup@@\xysetup@dummy\else
    \xysetup@@{\let\xysetup@@=\xysetup@dummy \xyuncatcodes}\fi
```

Similarly, the following provides a place to insert 'trailing messages' if the format supports it; otherwise it just throws away the argument (useful for repeating the most important warnings).

```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

This may be useful to hook into specialised mechanisms for including \special material on the page.

```
164 \xylet@\xy@begindvi=\literal@
```

For example,  $\LaTeX$   $2\varepsilon$  (post Dec '94) defines an  $\LaTeX$  macro to allow zero-sized material to be placed at the beginning of each shipped-out page. Among other uses, this allows such material not to be discarded, when on a page containing only floats. This is used by  $\LaTeX$ -pic in connection with the PostScript header dictionary xyps-ps.doc.

```
174 \ifx\undefined\AtBeginDvi\else
175 \AtBeginDocument{\let\xy@begindvi=\AtBeginDvi}
176 \AtBeginDvi{\global\let\xy@begindvi=\literal@}\fi
```

Shared scratch registers: Everything else in this file is also done by  $\mathcal{A}_{\mathcal{M}}S$ -TEX so we exit here when using that format after renaming their \toks@0 to \toks@ii...

```
186 \ifx\amstexloaded@\relax
187 \xylet@\toks@ii=\toks@@ \endinput \fi
```

Thus the job of allocating scratch registers is simple except for counters where we only have one so we use LATEX scratch counters when available and otherwise allocate two new ones:

```
195 \ifx\@tempcnta\undefined
```

```
196 \xynew@{count}\count@@
197 \xynew@{count}\count@@@
198 \else
199 \xylet@\count@@=\@tempcnta
200 \xylet@\count@@@=\@tempcntb
201 \fi
Finally the second scratch token register not available with IATEX.
207 \ifx\undefined\toks@ii \toksdef\toks@ii=2 \fi
```

# End & log: That's all.

```
215 \endinput
217 % $Log: xyidioms.doc,v $
  % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
221 % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.5 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
226
  % Revision 3.4 1997/05/18 01:14:25 krisrose
228 % Essential bugfixes.
  %
229
  % Revision 3.3 1996/12/19 03:31:56 krisrose
  % Maintenance release
  %
232
  % Revision 3.1
                  1995/09/05 20:31:32 kris
  % Releasing!
  %
235
  % Revision 3.0 1995/07/07 20:14:21 kris
  % Major release w/new User's Guide!
  %
  % Revision 2.13 1995/07/04 15:11:17
  % Ready to release v3?
241
242 % Revision 2.12 1994/10/25 11:34:25 kris
  % Interim release just before v3 [works with AMS-LaTeX 1.2]...
244 %
  % Revision 2.11 1994/07/05 10:37:32 kris
   % Third 3beta release [bug fixes].
  % Experimental graph feature included (for ECCT-94 presentation).
  % Revision 2.9 1994/06/09 15:02:49
  % Release 3beta.
250
251 %
252 % Revision 2.8 1994/04/08 04:30:00 kris
```

```
% Second (bug fix) 3alpha release.
  %
254
  % Revision 2.7 1994/03/08 02:06:01 kris
  % Release 3alpha.
  %
  % Revision 2.6.9.1 1994/03/07 04:22:46 kris
  % Last internal 3alpha and pre-2.7 release.
  %
260
  % Now contains scratch register allocations.
  % Cleaned of AMS-TeX special macros.
   % Renamed from xyamstex.doc to xyidioms.doc for version 2.7.
  % Revision 2.4 1992/01/22 02:15:10 kris
  % \\ works with AMS-LaTeX: don't use \Let@ [Werner Struckmann/Darrel Hankerson]
   % Made redefinition of \text conditional.
  %
268
  % Revision 2.3 1992/01/10 21:43:09 kris
  % Fixed AMS-LaTeX name clash problems.
  %
  % Revision 2.2 1992/01/09 04:05:40 kris
  % Patched to fix problem with \text and support AMS-LaTeX.
  % Revision 2.1 1992/01/02 14:55:27 kris
  % Release version.
277 %
278 % Revision 1.3 1991/12/17 04:51:16 kris
  % Version distributed with 'final draft' on Usenet.
```

**xy.sty:** If you use LATEX then this file makes it possible to load XY-pic as a 'package' using the LATEX  $2\varepsilon$  [10] \usepackage command:

```
\usepackage [\langle option \rangle, ...] \{xy\}
```

where the  $\langle \text{option} \rangle$ s will be interpreted as if passed to \xyoption (cf. §1.7).

The only exceptions to this are the options having the same names as those driver package options of chapter 4, which appear in cf. [4, table 11.2, p.317] or the LATEX  $2_{\varepsilon}$  graphics bundle. These will automatically invoke any backend extension required to best emulate the LATEX  $2_{\varepsilon}$  behaviour. (This means that, e.g., [dvips] and [textures] can be used as options to the \documentclass command, with the normal effect.)

The file also works as a LATEX 2.09 [9] 'style option' although you will then have to load options with the \xyoption mechanism described in §1.7.

Here is the raw source of xy.sty.

```
%% $Id: xy.sty,v 3.10 2011/03/14 20:14:00 krisrose Exp $
%%
% ''Xy-pic as LaTeX 2.09 style option and LaTeX 2e package''.
%% Copyright (c) 1993-1996 Kristoffer H. Rose <krisrose@tug.org>
%%
% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
```

% This is special.

```
%% Copyright (c) 1991-2011
                                   Kristoffer H. Rose
                                                            <krisrose@tug.org>
   %%
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  "" Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
14
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
   %% You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
   % Load Xy-pic with catcode of @ set as it will be in user text:
   \count255=\the\catcode'\@ {\catcode'\@=11 \xdef\xystycatcode{\the\count255}}
24
   \makeatletter
  % REPAIR bug of the 2e version of AMS-LaTeX where \makeatother is broken...
   \ifx\@ifpackageloaded\undefined \makeatother
   \else \@ifpackageloaded{amstex}{\catcode'\@=\active}{\makeatother}\fi
   \input xy
31
  % That is all unless this is called as a LaTeX2e 'native mode' package.
   % there an official way to check this? Anyway, this seems to work:
   \makeatletter
   \ifx\if@compatibility\undefined \catcode'\@=\xystycatcode \endinput \fi
   % Ensure that we are *really* running LaTeX2e...!
   \NeedsTeXFormat{LaTeX2e}
   % So we can check for pdfTeX.
   \RequirePackage{ifpdf}
   % This file provides the current version of Xy-pic!
   \edef\next{%
    \noexpand\ProvidesPackage{xy}[\xydate\space Xy-pic version \xyversion]}\next
46
   % Recognise some standard LaTeX2e class options (cf. old 'LaTeX Companion' p.317):
   \DeclareOption{cmactex}{\xyoption{dvips}} % Thomas Kiffe's CMacTeX uses dvips
49
   \DeclareOption{dvips}{\xyoption{dvips}\xyoption{ps}}
   \DeclareOption{dvitops}{\xyoption{dvitops}\xyoption{ps}}
   \DeclareOption{emtex}{\xyoption{emtex}}
52
   \DeclareOption{ln}{\xywarning@{'ln' DVI driver not yet fully supported}}
   \DeclareOption{oztex}{\xyoption{oztex}}
   \DeclareOption{textures}{\xyoption{textures}}
   \DeclareOption{xdvi}{\xyoption{xdvi}}
56
   % Recognise standard aliases for the pdf option.
   \DeclareOption{pdftex}{\xyoption{pdf}}
   \DeclareOption{dvipdfm}{\xyoption{pdf}}}
   \DeclareOption{dvipdfmx}{\xyoption{pdf}}
```

```
\DeclareOption{colour}{\xyoption{color}} % :-)
   % This (obsolete) cmtip style option should be activated after loading:
   \DeclareOption{cmtip}{\xyoption{cmtip}\UseComputerModernTips}
   % Pass the desired tip size if defined
   \DeclareOption{10pt}{\xywithoption{tips}{\def\tipsize@@{10}}}
   \DeclareOption{11pt}{\xywithoption{tips}{\def\tipsize@@{11}}}
   \DeclareOption{12pt}{\xywithoption{tips}{\def\tipsize@@{12}}}
   % Other options are just loaded.
   \DeclareOption*{\edef\next{\noexpand\xyoption{\CurrentOption}}\next}
   % Reinstall catcode of @...
   \catcode'\@=\xystycatcode
   % ...and process the options.
   \ProcessOptions\relax
   % Now, if no backend is loaded but we can generate PDF, do.
   \ifpdf\makeatletter
    \ifx\xydriversloaded@0\xydriversloaded@none
85
     \makeatother\xyoption{pdf}\fi\fi
   % That's all.
   \endinput
89
   % $Log: xy.sty,v $
   % Revision 3.10 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   % Revision 3.9 2010/06/10 18:45:49 krisrose
   % Reference to GPL by URL.
   % Revision 3.8 2010/04/28 07:14:30 krisrose
   % New Xy-pic home page installed.
   % Revision 3.7 2010/04/26 01:45:23 krisrose
   % First proper integration of xypdf into Xy-pic "make dist".
103
  % Revision 3.6 2010/04/25 21:48:06 krisrose
   % First proper integration of xypdf into Xy-pic "make dist".
106
  % Revision 3.5 2010/04/20 20:36:43 krisrose
  % Documentation updates.
  %
109
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
112
  % Revision 3.3 1996/12/19 03:31:56 krisrose
  % Maintenance release
115 %
                  1995/09/05 20:31:32 kris
116 % Revision 3.1
117 % Releasing!
118 %
```

```
% Revision 3.0 1995/07/07 20:14:21 kris
  % Major release w/new User's Guide!
  %
122 % Revision 2.13 1995/07/04 15:11:17 kris
  % Ready to release v3?
  % Revision 2.12 1994/10/25 11:34:25 kris
  % Interim release just before v3 [works with AMS-LaTeX 1.2]...
  % Revision 2.9 1994/06/09 14:59:19
  % Release 3beta.
  % Revision 2.8 1994/04/08 04:30:00
  % Second (bug fix) 3alpha release.
  % Revision 2.7 1994/03/08 02:06:01 kris
  % Release 3alpha.
  %
136
137 % New for version 2.7.
```

## 1.1.2 Logo, version, and messages

Loading Xy-pic prints a banner containing the version and author of the kernel; small progress messages are printed when each major division of the kernel has been loaded. Any options loaded will announce themself in a similar fashion.

Of these,  $\stripRCS$  is a very useful hack for extracting the first component of an RCS  $\ldots$  keyword value.

```
411 \xydef@\stripRCS$#1${\stripRCS@#1: @@ @@@}
   \xydef@\stripRCS@#1: #2@ #3@@@{%
    \ifx @#2\string?\else\ifx :#2\else\stripRCS@@#2\fi\fi}
   \xydef@\stripRCS@@#1 #2: @{#1}
   \xydef@\xyversion{3.8.8} % Must be in sync with *VERSION in Makefile.
   \edef\next{\stripRCS$Date: 2012/05/24 00:30:38 $}
   \xylet@\xydate=\next
   \xydef@\Xygreet@{%
    \W@{}%
    \W@{ Xy-pic version \xyversion\space<\xydate>}%
    \W@{ Copyright (c) 1991-2011 by Kristoffer H. Rose <krisrose@tug.org>}%
424
    \W@{ Xy-pic is free software: see the User\string's Guide for details.}%
425
    \W@{}}
426
   \Xygreet@
   \expandafter\everyjob\expandafter{\the\everyjob\Xygreet@}
   \message{Loading kernel:}
```

If you refer to Xy-pic in your written text (please do  $\odot$ ) then you can use the command \Xy-pic to typeset the "Xy-pic" logo. The version of the kernel is typeset by \xyversion and the release date by \xydate (as found in the banner). By the way, the Xy-pic  $name^3$  originates from the fact that the first

<sup>&</sup>lt;sup>3</sup>No description of a T<sub>E</sub>X program is complete without an explanation of its name.

version was little more than support for (x, y) coordinates in a configurable coordinate system where the main idea was that *all* operations could be specified in a manner independent of the orientation of the coordinates. This property has been maintained except that now the package allows explicit absolute orientation as well.

```
\xydef@\Xy@{\leavevmode
\hbox{\kern-.1em X\kern-.3em\lower.4ex\hbox{Y\kern-.15em}}}
\ifx\undefined\DeclareRobustCommand\let\Xy=\Xy@
\else\DeclareRobustCommand{\Xy}{\Xy@}\fi
```

Messages that start with "Xy-pic Warning" are indications that something needs your attention; an "Xy-pic Error" will stop T<sub>F</sub>X because Xy-pic does not know how to proceed.

We use the input line number if available and rudimentary help in the form of a reference to the manual if no specific help string is given. \newlinechar is set locally to ^^J while writing such that messages of several lines can be written.

```
\message{messages;}
   \xywarnifdefined\thelineno@
   \ifx\inputlineno\undefined \edef\thelineno@{\string?}
   \else \def\thelineno@{\the\inputlineno}\fi
   \xydef@\xytracelineno@{\string[\jobname:\thelineno@\string]}
   \xydef@\xywarning@#1{{\newlinechar=10 %
     \W@{}\W@{Xy-pic Warning: #1\xytracelineno@.}\W@{}}}
477
   \xydef@\xyerror@#1#2{\if\inxy@\xy@{ERROR #1}{}\fi
    {\left(\frac{2}{\#2}\right) }
     \ifx\2\empty \errhelp{See the Xy-pic manual for further information.}%
481
     \else \errhelp{#2}\fi
482
     \errmessage{Xy-pic error: #1}}}
483
   Finally one that I hope will never get expanded \bigcirc
   \xydef@\xybug@#1{{\newlinechar=10 %
    \errhelp{This is a bug in Xy-pic and should not happen!^^J%
   If it did then please send a bug report with the offending Xy-pic code^^J%
   to the author of Xy-pic, krisrose@tug.org.}%
    \errmessage{Xy-pic BUG: #1 -- notify krisrose@tug.org.}}}
```

#### 1.1.3 Fonts

The Xy-pic kernel implementation makes its drawings using five specially designed fonts:

Font	Characters	Default
\xydashfont	dashes	xydash10
\xyatipfont	arrow tips, upper half	xyatip10
\xybtipfont	arrow tips, lower half	xybtip10
\xybsqlfont	quarter circles for	xybsql10
	hooks and squiggles	
\xycircfont	$\frac{1}{8}$ circle segments	xycirc10

The first four contain variations of characters in a large number of directions, the last contains 1/8 circle segments.

**Note:** The default fonts are not part of the Xy-pic kernel *specification*: they just set a standard for what drawing capabilities should at least be required by an Xy-pic implementation. Implementations exploiting capabilitites of particular output devices are in use. Hence the fonts are only loaded by Xy-pic if the control sequence names are undefined—this is used to preload them at different sizes or prevent them from being loaded at all.

To be more precise, Xy-pic requires \xydashfont to be a semidirectional font as METAFONT will generate with the driver file xyd2.mf—this is very important because the italic corrections of the characters in this particular font are used to approximate trigonometric computations, so if you replace \xydashfont be sure to replace it with another semidirectional font! Similarly, the three fonts \xyatipfont, \xybtipfont, and \xybsqlfont should be directional as METAFONT will generate with the driver file xyd.mf.

Finally, \xycircfont should contain 1/8 circle segments of various radii as described in xycirc10.mf. The following code loads the fonts unless it was already loaded and defines some associated dimensions for \xydashfont and \xybsqlfont: for each of these f we define  $f_{\ell}$  as the length of a unit in the current direction (used when juxtaposing for connections),  $f_h$  as the height of the unit (used for several parallel connections), and  $f_w$  as the 'line width' of the unit (to know how to interface to rules).

```
% \message{fonts;}
% \message{font}{\message{font}} \message{font}{\message{font}}
% \message{font}{\message{font}} \message{font}{\message{font}} \message{font}{\message{font}} \message{font}{\message{font}}
% \message{font}{
```

#### 1.1.4 Allocations

One final thing that you must be aware of is that Xy-pic allocates a significant number of dimension registers and some counters, token registers, and box registers, in order to represent the state and do computations. The current kernel allocates 4 counters, 28 dimensions, 2 box registers, 4 token registers, 1 read channel, and 1 write channel (when running under LATEX; some other formats use slightly more because standard generic temporaries are used). Options may allocate further registers (currently loading everything loads 6 dimen-, 3 toks-, 1 box-, and 9 count-registers in addition to the kernel ones).

```
598 \message{allocations:}
See §1.1.1 for scratch register allocations.
```

**Picture state:** These realise the picture state as described in  $\S 1.2.5$ : c, p, the base, and the picture size:

```
609 \message{state,}
```

```
\xynew@{dimen}\X@c
   \xynew@{dimen}\Y@c
   \xynew@{dimen}\U@c
   \xynew@{dimen}\D@c
   \xynew@{dimen}\L@c
   \xynew@{dimen}\R@c
   \xynew@{toks}\Edge@c
   \xynew@{dimen}\X@p
   \xynew@{dimen}\Y@p
620
   \xynew@{dimen}\U@p
   \xynew@{dimen}\D@p
   \xynew@{dimen}\L@p
   \xynew@{dimen}\R@p
   \xynew@{toks}\Edge@p
   \xynew@{dimen}\X@origin \X@origin=\z@
   \xynew@{dimen}\Y@origin \X@origin=\z@
   \xynew@{dimen}\X@xbase
                            \X@xbase=1mm
   \xynew@{dimen}\Y@xbase
                            \Y@xbase=\z@
   \xynew@{dimen}\X@ybase
                            \X@ybase=\z@
   \xynew@{dimen}\Y@ybase
                            \Y@ybase=1mm
632
   \xynew@{dimen}\X@min
   \xynew@{dimen}\Y@min
   \xynew@{dimen}\X@max
  \xynew@{dimen}\Y@max
```

**Drop and connect:** \lastobjectbox@ stores the most recently dropped object.

```
646 \xynew@{box}\lastobjectbox@
```

\zerodotbox@ is of zero size with a 'dot' in the form of a rule the width and height as the line width of the line font; \zz @ is 'almost-zero-check'.

**Direction state:** The direction state is rather complicated and described in detail in §1.8.1.

```
% \message{direction,}
% \xynew@{dimen}\d@X
% \xynew@{dimen}\d@Y
% \xydef@\sd@X{}
% \xydef@\sd@Y{}
% \xydef@\sd@Y{}
% \xynew@{count}\K@\K@=1024
% \xynew@{count}\KK@\KK@=32
```

```
\text{\synew@{count}\Direction}
\text{\synew@{dimen}\K@dXdY}
\text{\synew@{dimen}\K@dYdX}
\text{\sydef@\cosDirection{}}
\text{\sydef@\sinDirection{}}
\text{\sydef@\sinDirectionChar}
\text{\syderightary}
\text{\syderight
```

Miscellaneous: Finally some generic allocations used in the following:

```
697 \xynew@{read}\xyread@ % for 'safe input'
698 \xynew@{write}\xywrite@ % for 'saving' to .xyc file
700 \xynew@{count}\csp@ % for 'control stack pointer'
701 \xynew@{dimen}\quotPTK@ % for 'fractions'
```

The required temporaries are defined by xyidioms.tex.

# 1.1.5 Utility macros

Finally we define some utility macros.

```
715 \message{utility macros;}
```

Simple queue: Just appending to the \toks @ list.

```
724 \xydef@\addtotoks@#1{\toks@=\expandafter{\the\toks@#1}}
```

Safe input: Check that file is available before input. Tries the alternate extension .doc in case the .tex file is not there. The second is the lowest level function used when the desired files cannot be preloaded and do not exist in .doc form.

**Continuation stack:** This is used to 'enter' a new context and 'leave' to the previous context. It works as a stack defining a control sequence for each level, thus using a counter as the stack pointer. Defines the following

\csp@	'Continuation Stack Pointer'
$\verb \enter@{ }\langle code \rangle  $	Enter new block with $\langle code \rangle$ expanded as continu-
\dontleave@ \unenter@	ation Enter new block with $\langle \text{code} \rangle$ as continuation Execute continuation without leaving block Leave block without executing its continuation Leave block (execute its continuation)

So \enter@{}\leave@ is a noop and \leave@ is the same as \dontleave@\unenter@.

```
765 \global\csp@=\z@
767 \xydef@\enter@#1{\global\advance\csp@\@ne
768 \expandafter\xdef\csname cs@\number\csp@\endcsname{#1}\ignorespaces}
770 \xydef@\nter@#1{\global\advance\csp@\@ne
771 \expandafter\gdef\csname cs@\number\csp@\endcsname{#1}\ignorespaces}
773 \xydef@\dontleave@{\csname cs@\number\csp@\endcsname}
775 \xydef@\unenter@{\global\advance\csp@\m@ne}
777 \xydef@\leave@{\expandafter\unenter@\csname cs@\number\csp@\endcsname}
```

**Fractions:** Below we often use a factor on the form of a quotient A/B. Here is a hack to get it; it is not very precise but suffices for our needs.

```
\label{eq:cs} $$ \quotient@ $\langle cs \rangle $ $\{A\} $\{B\}$ Defines $\langle cs \rangle$ to expand (immediately) to the factor corresponding to $A/B$; $A$, $B$ must be dimensions where $|A| < \maxdimen/KK and $|B| > KK $$\quotient@@ $\langle cs \rangle $\{A\} $\{B\}$ Same, but uses 8KK for KK.
```

Notes: (1) If \c is a count register, then {1\c} is a legal dimension. (2) Really computes

```
((A \times |\mathtt{KK}|)/(B/|\mathtt{KK}|)) \times (\mathtt{1pt}/|\mathtt{K}|)
```

and then defines  $\langle cs \rangle$  to expand to the resulting pt value. This means that results are only reasonable for  $|A| \ll \text{\tt Nmaxdimen/KK}$  and  $|B| \gg \text{\tt KK}$ .

```
\quotPTK@=\p@ \divide\quotPTK@\K@
   \xylet@\quotsign@@=\empty
   \xywarnifdefined\removePT@
   {\catcode'p=12 \catcode't=12 \gdef\removePT@#1pt{#1}}
810
   \\del{alpha} \ \xydef@\quotient@#1#2#3{\A@=#2\relax \B@=#3\relax
812
    \ifdim\A@<\z@\def\quotsign@@{-}\else\def\quotsign@@{+}\fi
813
    \ifdim\quotsign@@\A@<15pt \multiply\A@\K@
814
    \else\ifdim\quotsign@@\A@<511pt \multiply\A@\KK@
815
      \advance\B@\ifdim\B@<\z@-\fi 16sp \divide\B@\KK@
816
     \else
817
      818
    \fi\fi
819
    \ifdim\ifdim\B@<\z@-\fi\B@<\quotPTK@\xywarning@{division overflow}%
820
    \else \advance\A@.5\B@ \divide\A@\B@ \fi
821
    \multiply\A@\quotPTK@ \edef#1{\expandafter\removePT@\the\A@}}
   \xydef@\quotient@@#1#2#3{\A@=#2\relax \B@=#3\relax \multiply\A@\KK@
824
    \advance\B@\ifdim\B@<\z@-\fi 128sp \divide\B@\KK@ \divide\B@ 8 %
825
    \label{lem:b0} $$ \left( B0 \right) = \advance A0.5 \B0 \divide A0 \B0 \fi
826
    \B@=.125\quotPTK@ \multiply\A@\B@ \edef#1{\expandafter\removePT@\the\A@}}
827
```

Loops: Xy-pic uses its own \loop@ to avoid interference with plain \loop.

**Execution:** All execution of Xy-commands should be 'indirect', *i.e.*, execute

```
\xy@{\langle source \rangle}{\langle internal\ commands \rangle}
```

where the (internal commands) directly do the desired operation(s). This is used for tracing and can be used to separate parsing and execution by changing \xy0; \oxy0 is kept stable such that \let\xy0=\oxy0 will reestablish a sane state; it should only be changed with \change0oxy0 to make this easy to verify.

This is also used to check whether an Xy-picture is already active; use as \if\inxy@...\else...\fi:

869 \xydef@\inxy@{T\ifx\xy@\xyinitial@ F\else T\fi}

The final execution command is a trick used to put bits of the user's input inside the \next@ scratch macro with the user's catcodes intact: \xy@@ix@{...} is the same as \xy@@{\global\toks9={...}} except for the category codes used for the ....

```
879 \xydef@\xyxy@@ix@{\begingroup
```

880 \xyuncatcodes\afterassignment\endgroup\global\toks9=}

This to save some tokens – maybe not worth it:

886 \xydef@\xy@@{\xy@{}}

Finally this to establish a sane state – only use within a group!

```
892 \xydef@\plainxy@{\let\xy@=\xyxy@ \change@oxy@\xy@ \let\xy@@ix@=\xyxy@@ix@}
```

**To Do:** Clean up all uses of these such that  $\langle \text{source} \rangle$  is always that and only that. Define a method for 'inner' aka 'implied'  $\langle \text{source} \rangle$  that doesn't really count in that it is a consequence of some other source...

# 1.2 Picture basics

The basic concepts involved when constructing Xy-pictures are positions and objects, and how they combine to form the state used by the graphic engine.

The general structure of an Xy-picture is as follows:

```
\xy \xspace \xspace
```

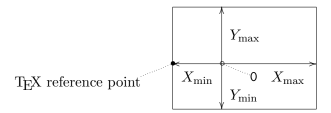
builds a box with an Xy-picture (IATEX users may substitute \begin{xy} ... \end{xy} if they prefer). \langle pos\rangle and \langle decor\rangle are components of the special 'graphic language' which Xy-pictures are specified in. We explain the language components in general terms in this \{\} and in more depth in the following \{\} \{\}.

The code for the \xy...\endxy command is presented last in this section.

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## 1.2.1 Positions

All positions may be written  $\langle X, Y \rangle$  where X is the TEX dimension distance right and Y the distance up from the zero position 0 of the Xy-picture (0 has coordinates  $\langle 0mm, 0mm \rangle$ , of course). The zero position of the Xy-picture determines the box produced by the xy... endxy command together with the four parameters  $X_{min}$ ,  $X_{max}$ ,  $Y_{min}$ , and  $Y_{max}$  set such that all the objects in the picture are 'contained' in the following rectangle:



where the distances follow the "up and right > 0" principle, e.g., the indicated TeX reference point has coordinates  $\langle X_{\min}, \text{Opt} \rangle$  within the Xy-picture. The zero position does not have to be contained in the picture, but  $X_{\min} \leq X_{\max} \wedge Y_{\min} \leq Y_{\max}$  always holds. The possible positions are described in detail in §1.3.

When an Xy-picture is entered in *math mode* then the reference point becomes the "vcenter" instead, *i.e.*, we use the point  $\langle X_{\min}, - \rangle$  as reference point.

# 1.2.2 Objects

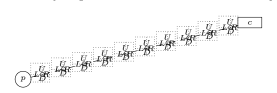
The simplest form of putting things into the picture is to 'drop' an *object* at a position. An object is like a TeX box except that it has a general Edge around its reference point—in particular this has the extents (i.e., it is always contained within) the dimensions L, R, U, and D away from the reference point in each of the four directions left, right, up, and down. Objects are encoded in TeX boxes using the convention that the TeX reference point of an object is at its left edge, thus shifted -L, opt> from the center—so a TeX box may be said to be a rectangular object with L = Opt. Here is an example:



The object shown has a rectangle edge but others are available even though the kernel only supports rectangle and circle edges. It is also possible to use entire Xy-pictures as objects with a rectangle edge, 0 as the reference point,  $L = -X_{\min}$ ,  $R = X_{\max}$ ,  $D = -Y_{\min}$ , and  $U = Y_{\max}$ . The commands for objects are described in §1.4.

### 1.2.3 Connections

Besides having the ability to be dropped at a position in a picture, all objects may be used to *connect* the two current objects of the state, *i.e.*, p and c. For most objects this is done by 'filling' the straight line between the centers with as many copies as will fit between the objects:



The ways the various objects connect are described along with the objects.

#### 1.2.4 Decorations

When the  $\xy$  command reaches something that can not be interpreted as a continuation of the position being read, then it is expected to be a *decoration*, *i.e.*, in a restricted set of TEX commands which add to pictures. Most such commands are provided by the various *user options* (*cf.* §1.7)—only a few are provided within the kernel to facilitate programming of such options (and user macros) as described in §1.5.

# 1.2.5 The Xy-pic state

Finally we summarise the user-accessible parts of the Xy-picture state of two positions together with the last object associated with each: the previous, p, is the position  $\langle X_p, Y_p \rangle$  with the object  $L_p$ ,  $R_p$ ,  $D_p$ ,  $U_p$ ,  $Edge_p$ , and the current, c, is the position  $\langle X_c, Y_c \rangle$  with the object  $L_c$ ,  $R_c$ ,  $D_c$ ,  $U_c$ ,  $Edge_c$ .

Furthermore, Xy-pic has a configurable cartesian coordinate system described by an origin position  $\langle X_{origin}, Y_{origin} \rangle$  and two base vectors  $\langle X_{xbase}, Y_{xbase} \rangle$  and  $\langle X_{ybase}, Y_{ybase} \rangle$  accessed by the usual notation using parentheses:

$$(x,y) = \langle X_{origin} + x \times X_{xbase} + y \times X_{ybase} \rangle$$
  
 $Y_{origin} + x \times Y_{xbase} + y \times Y_{ybase} \rangle$ 

This is explained in full when we show how to set the base in note 1.3d of §1.3.

Finally typesetting a connection will setup a "placement state" for referring to positions on the connection that is accessed through a special ? position construction; this is also discussed in detail in §1.3.

The Xy-pic state consists of all these parameters together. They are initialised to zero except for  $X_{xbase} = Y_{ybase} = 1$ mm.

The edges are are available to the programmer as token lists; see  $\S 1.8.2$  for details.

**Procedure:**  $\xy$  ...  $\end{xy}$  builds an object from an  $\xy$ -pic  $\xy$ -picture,  $\xy$ -picture,  $\xy$ -picture,  $\xy$ -picture,  $\xy$ -picture,  $\xy$ -picture, and  $\xy$ -picture,  $\$ 

Some care is taken to 'lift' the diagram a bit to 'vcenter' it when in math mode, and \mathsurround is set to zero to make changes into math mode safe.

```
1107 \message{pictures: \string\xy,}
1109 \xydef@\xy{\ifmmode\expandafter\xymath@\else\expandafter\xynomath@\fi}
1110 \xydef@\xymath@{\hbox\bgroup \dimen@=\the\fontdimen22\textfont\tw@ \xyinside@}
1111 \xydef@\xynomath@{\hbox\bgroup \dimen@=\z@ \xyinside@}
1113 \xydef@\xyinside@{%
                      \saveXyStyle@ \aftergroup\xycheck@end
                      \setboxz@h\bgroup
1115
                           \plainxy@
1116
                           \X@c=\z@ \Y@c=\z@ \czeroEdge@
1117
                           \label{local-condition} $$X^0p=x^0 Y^0p=x^0 U^0p=x^0 L^0p=x^0 \mathbb{C}_{x^0p}=x^0 \mathbb{C}_{x^0p}=x^
1118
                           \X@min=\hsize \X@max=-\hsize \Y@min=\hsize \Y@max=-\hsize
1119
                            \mathsurround=\z@
1120
                            \expandafter\POS\everyxy@@}
1123 \xydef@\czeroEdge@{\U@c=\U@c \L@c=\U@c \R@c=\U@c \Edge@c={\zeroEdge}}
```

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```
1125 \xydef@\xyxy@#1#2{#2}
1127 \xywarnifdefined\everyxy
1128 \expandafter\def\addEQ@\everyxy#1{\def\everyxy@@{#1}\ignorespaces}
1130 \xylet@\everyxy@@=\empty
```

When finished \endxy does a \relax to disable any parser still active and (1.1144) resets the size of the generated box to zero if no (unhidden) objects were inserted, and (1.1148) defines a command to end both the temporary and the 'proper' box and set its size correctly—this uses \edef to expand the required dimensions used within the temporary box before leaving the two groups (namely the temporary box and the 'proper' box).

```
1142 \xydef@\endxy{\if\inxy@\else\xyerror@{Unexpected \string\endxy}{}\fi
    \relax
     \dimen@=\Y@max \advance\dimen@-\Y@min
1144
     \ifdim\dimen@<\z@ \dimen@=\z@ \Y@min=\z@ \Y@max=\z@ \fi
1145
     \dimen@=\X@max \advance\dimen@-\X@min
1146
     \ifdim\dimen@<\z@ \dimen@=\z@ \X@min=\z@ \X@max=\z@ \fi
1147
     \edef\tmp@{\egroup
1148
       \setboxz@h{\kern-\the\X@min\boxz@}%
1149
       \ht\z@=\the\Y@max \dp\z@=-\the\Y@min \wdz@=\the\dimen@
1150
       \noexpand\maybeunraise@ \raise\dimen@\boxz@
1151
       \noexpand\recoverXyStyle@ \egroup \noexpand\xy@end
1152
       \U@c=\the\Y@max \D@c=-\the\Y@min \L@c=-\the\X@min \R@c=\the\X@max}\tmp@}
1153
   \xydef@\maybeunraise@{\if\inxy@\else \dimen@ii=\dp\z@
     \ifdim\dimen@ii<\z@ \advance\dimen@\dimen@ii \fi\fi}
```

If an \xy is not properly closed by an \endxy then the error message is produced. This happens if (a) too many \xys or (b) too many \endxys or (c) if there is the correct number of each but the grouping becomes unbalanced due to a misplaced } or \egroup.

```
1165 \xydef@\xycheck@end{\xyFN@\xycheck@end@}
1166 \xydef@\xycheck@end@{\ifx\next\xy@end\DN@\xy@end{}\else\DN@{\xy@end}\fi\next@}
1167 \xydef@\xy@end{%
1168 \xyerror@{An \string\xy\space environment is not closed correctly.}%
1169 {I expected \string\endxy. You probably have an umatched {} grouping.}}
```

It is possible to insert an 'initial' piece of  $\langle pos \rangle$   $\langle decor \rangle$  at the start of every Xy-picture with the declaration

```
\text{veryxy=}\{\langle \text{text} \rangle\}
```

This will act as if the  $\langle \text{text} \rangle$  was typed literally right after each  $\langle \text{xy} \rangle$  command, parsing the actual contents as if it follows this – thus it is recommended that  $\langle \text{text} \rangle$  has the form  $\langle \text{pos} \rangle$ , such that users can continue with  $\langle \text{pos} \rangle$   $\langle \text{decor} \rangle$ .

# 1.3 Positions

```
1195 \message{positions,}
```

A  $\langle pos \rangle$ ition is a way of specifying locations as well as dropping objects at them and decorating them—in fact any aspect of the Xy-pic state can be changed by a  $\langle pos \rangle$  but most will just change the coordinates and/or shape of c.

All possible positions are shown in figure 1.1 with explanatory notes below.

Syntax			Action
$\langle pos \rangle$	$\longrightarrow$	$\langle \mathrm{coord} \rangle$	$c \leftarrow \langle \mathrm{coord} \rangle$
		$\langle pos \rangle$ + $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle + \langle \text{coord} \rangle^{1.3a}$
		$\langle pos \rangle$ - $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle - \langle \text{coord} \rangle^{1.3a}$
		$\langle pos \rangle$ ! $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle$ then skew <sup>1.3b</sup> $c$ by $\langle \text{coord} \rangle$
	İ	$\langle pos \rangle$ . $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle$ but also covering <sup>1.3c</sup> $\langle \text{coord} \rangle$
	į	$\langle pos \rangle$ , $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle \text{ then } c \leftarrow \langle \text{coord} \rangle$
	İ	$\langle pos \rangle$ ; $\langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle$ , swap p and $c, c \leftarrow \langle \text{coord} \rangle$
	i	$\langle pos \rangle : \langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle$ , set base <sup>1.3d</sup> , $c \leftarrow \langle \text{coord} \rangle$
	i	$\langle pos \rangle :: \langle coord \rangle$	$c \leftarrow \langle \text{pos} \rangle, \ ybase \leftarrow c - origin, \ c \leftarrow \langle \text{coord} \rangle$
	i	$\langle pos \rangle * \langle object \rangle$	$c \leftarrow \langle \text{pos} \rangle, \text{drop}^{1.3f} \langle \text{object} \rangle$
	i	$\langle pos \rangle ** \langle object \rangle$	$c \leftarrow \langle \text{pos} \rangle$ , connect <sup>1.3g</sup> using $\langle \text{object} \rangle$
	İ	$\langle pos \rangle$ ? $\langle place \rangle$	$c \leftarrow \langle \text{pos} \rangle, c \leftarrow \langle \text{place} \rangle^{1.3\text{h}}$
		$\langle pos \rangle$ @ $\langle stacking \rangle$	$c \leftarrow \langle \text{pos} \rangle$ , do $\langle \text{stacking} \rangle^{1.30}$
		$\langle pos \rangle = \langle saving \rangle$	$c \leftarrow \langle \text{pos} \rangle$ , do $\langle \text{saving} \rangle^{1.3}$ p
$\langle \text{coord} \rangle$		\(\text{vector}\)	⟨pos⟩ is ⟨vector⟩ with zero size
(coord)		$\langle \text{empty} \rangle \mid c$	reuse last $c$ (do nothing)
		p	p
	i	x   y	axis intersection $^{1.3k}$ with $\overline{pc}$
	i	$s\langle digit \rangle \mid s\{\langle number \rangle\}$	${\rm stack}^{1.3o}$ position ${\rm \langle digit \rangle}$ or ${\rm \langle number \rangle}$ below the top
	i	$\langle \operatorname{id} \rangle$ "	restore what was saved $1.3p$ as $\langle id \rangle$ earlier
	i	$\{\langle pos \rangle \langle decor \rangle \}$	the $c$ resulting from interpreting the group <sup>1.3l</sup>
$\langle vector \rangle$	${\longrightarrow}$	0	zero
(**************************************		$\langle \dim en \rangle$ , $\langle \dim en \rangle >$	absolute
	İ	$\langle \dim en \rangle >$	absolute with equal dimensions
		( $\langle factor \rangle$ , $\langle factor \rangle$ )	in current base <sup>1.3d</sup>
	į	a ( \(\lambda\) )	angle in current base <sup>1.3e</sup>
	j	$\langle \text{corner} \rangle$	from reference point to $\langle \text{corner} \rangle$ of $c$
		$\langle \mathrm{corner} \rangle$ ( $\langle \mathrm{factor} \rangle$ )	The $\langle \text{corner} \rangle$ multiplied with $\langle \text{factor} \rangle$
		/ $\langle direction \rangle \langle dimen \rangle$ /	vector $\langle \text{dimen} \rangle$ in $\langle \text{direction} \rangle^{1.3\text{m}}$
$\langle corner \rangle$	$\longrightarrow$	L   R   D   U	offset <sup>1.3n</sup> to left, right, down, up side
,		CL   CR   CD   CU   C	offset <sup>1.3n</sup> to center of side, true center
	į	LD   RD   LU   RU	offset <sup>1.3n</sup> to actual left/down, corner
	į	E   P	offset $^{1.3n}$ to nearest/proportional edge point to $p$
	į	A	vertical offset <sup>1.3n</sup> to math axis
$\langle place \rangle$	·	$\langle \text{place} \rangle \mid \rangle \langle \text{place} \rangle$	shave $^{1.3\text{h}}$ (0)/(1) to edge of $p/c, f \leftarrow 0/1$
\Piacc/		(\langle factor \rangle) \langle place \rangle	shave $\langle 0 \rangle / \langle 1 \rangle$ to edge of $p/c$ , $j \leftarrow 0/1$ $f \leftarrow \langle \text{factor} \rangle$
	 	$\langle \text{slide} \rangle$	pick place $^{1.3h}$ and apply $\langle \text{slide} \rangle$
	l I	! $\{\langle pos \rangle\} \langle slide \rangle$	intercept <sup>1.3j</sup> with line setup by $\langle pos \rangle$ and apply
	I	: f/hos/l (suge)	(slide)
$\langle slide \rangle$	$\longrightarrow$	$/ \langle \text{dimen} \rangle /$	slide <sup>1.3i</sup> (dimen) further along connection
, /		$\langle \text{empty} \rangle$	no slide

Figure 1.1:  $\langle pos \rangle$ itions.

1.3. POSITIONS 25

Exercise 1.1: Which of the positions 0, <0pt,0pt>, <0pt>, (0,0), and /0pt/ is different from the others? (p.573)

**Parsing:** First the \POS and \afterPOS  $\langle \text{decor} \rangle$  ations, and similar \afterCOORD and \afterVECTOROrEMPTY ones. They handle parsing of  $\langle \text{pos} \rangle$ ,  $\langle \text{coord} \rangle$ , and  $\langle \text{vector} \rangle$ ; parsing of  $\langle \text{corner} \rangle$  and  $\langle \text{place} \rangle$  is presented along with note 1.3n and 1.3h explaining them.

```
1371 \xydef@\POS{\afterPOS{}}
1373 \xydef@\afterPOS#1{%
    \DN@##1{\def\afterPOS@{\def\afterPOS@{##1}#1}}%
    \expandafter\next@\expandafter{\afterPOS@}%
1375
    \afterCOORD{\xyFN@\POS@}}
1376
   \xylet@\afterPOS@=\empty
1378
   \xydef@\afterCOORD#1{%
    \DN@##1{\def\afterCOORD@{\def\afterCOORD@{##1}#1}}%
1381
    \expandafter\next@\expandafter{\afterCOORD@}%
1382
    \afterVECTORorEMPTY{\xy@@\czeroEdge@ \afterCOORD@}{\xyFN@\COORD@}}
1383
   \xylet@\afterCOORD@=\empty
   \xydef@\afterVECTORorEMPTY#1#2{%
    \DN@##1{\def\afterVECTOR@{\def\afterVECTOR@{##1}%
     \ifVECTORempty@\DN@{#2}\else\DN@{#1}\fi \next@}}%
1389
    \expandafter\next@\expandafter{\afterVECTOR@}%
1390
    \xyFN@\VECTOR@}
   \xynew@{if}\ifVECTORempty@
1394 \xylet@\afterVECTOR@=\empty
```

The \afterVECTORorEMPTY command is special in that it takes two arguments: the 'continuation' if a  $\langle \text{vector} \rangle$  was found and the continuation if  $\langle \text{empty} \rangle$  was found (this is not applicable to the other two since  $\langle \text{empty} \rangle$  is a legal  $\langle \text{coord} \rangle$  and thus also a legal  $\langle \text{pos} \rangle$ ).

Next we proceed with the actual parsing primitives:  $\COORD@$ ,  $\POS@$ , and  $\VECTOR@$ . These are bound to  $\xyCOORD@$ ,  $\xyPOS@$ , and  $\xyVECTOR@$  in order to be extendable, e.g., the matrix option extends  $\ccoord$  to support the [row, column] format by redefining  $\COORD@$  to first test for this new format and then call  $\xyCOORD@$ .

The parsing commands above are set up such that they all first call the **\VECTOR@** command.  $\langle \text{coord} \rangle$  and  $\langle \text{pos} \rangle$  parsing then proceeds with calling the **\COORD@** if there was no  $\langle \text{vector} \rangle$ .  $\langle \text{pos} \rangle$  parsing then calls **\POS@** to continue the  $\langle \text{pos} \rangle$  (in both cases).

First (vector)s:

```
1418 \xydef@\xyVECTOR@{%
1419 \ifx \space@\next \expandafter\DN@\space{\xyFN@\VECTOR@}%gobble spaces
1420 \else \ifcat A\noexpand\next \let\next@=\VECTOR@letter
1421 \else \let\next@=\VECTOR@other \fi\fi \next@}
1423 \xylet@\VECTOR@=\xyVECTOR@
```

All letters used for  $\langle \text{vector} \rangle$ s are uppercase  $\langle \text{corner} \rangle$ s except for a used for angles (where the main code is in note 1.3e); this is also where we introduce the auxiliary \notrelaxorelse0 that takes two control sequences and expands the first unless it is relax in which case it expands the second:

```
\label{lambda} $$ \ef\notrelaxorelse@#1#2{\left| x^1\right| expandafter#2\else\expandafter#1\fi} $$ \xydef@\VECTOR@letter{%}
```

\else

1495

```
\ifx a\next \expandafter\VECTOR@a \else \expandafter\CORNER@ \fi}
   \xydef@\VECTOR@a a(#1){\xy@{a(#1)}}{\vfromcartesianangle@{#1}}\%
   \VECTORempty@false \afterVECTOR@}
   The \langle \text{corner} \rangle trick is to do nothing when there is nothing and initialise both X and Y in all other
cases.
1446 \xydef@\CORNER@{%
    \xy0{}{A@=-.5\L@c \advance\A@.5\R@c \B@=-.5\D@c \advance\B@.5\U@c}
     \let\nextii@=\zeroit@}%
   \VECTORempty@true\CORNER@i}
   \xydef@\zeroit@#1{#1=\z@}
1453 \xydef@\CORNER@i{%
                     \DN0 D{\xy0{D}{\Y0c=-\D0c \nextii0\X0c \B0=\Y0c}\CORNER0ii}%
    \ifx D\next
    \else\ifx U\next \DN@ U{\xy@{U}{\Y@c= \U@c \nextii@\X@c \B@=\Y@c}\CORNER@ii}%
    \else\ifx L\next \DN@ L{\xy@{L}{\X@c=-\L@c \nextii@\Y@c \A@=\X@c}\CORNER@ii}%
    \else\ifx R\next \DN@ R{\xy@{R}{\X@c= \R@c \nextii@\Y@c \A@=\X@c}\CORNER@ii}%
    \else\ifx C\next \DN@ C{\xy@{C}{\X@c= \A@ \Y@c= \B@}\CORNER@ii}%
1458
    \else\ifx E\next \DN0 E{\xy0{E}{%
1459
       \A@=\X@c \B@=\Y@c \the\Edge@c\z@ \advance\X@c-\A@ \advance\Y@c-\B@}%
1460
      \CORNER@ii}%
1461
    \left( P\right) P_{xy0{P}{x}
       \A@=\X@c \B@=\Y@c \the\Edge@c\thr@@ \advance\X@c-\A@ \advance\Y@c-\B@}%
1463
      \CORNER@ii}%
1464
    \else\ifx (\next %)
1465
      1466
    \else\ifx A\next \DN@ A{\xy@{A}{\Y@c=\fontdimen22\textfont\tw@ \nextii@\X@c \B@=\Y@c}\CORNER@ii
1467
    \else\ifx V\next \DN@ V{\xy@{V}{\nextii@\X@c \Y@c=\U@p}\CORNER@ii}%
    \else\ifx H\next \DN@ H{\xy@{H}{\nextii@\Y@c \X@c=\R@p}\CORNER@ii}%
    \else \let\next@=\afterVECTOR@
    1473 \xydef@\CORNER@ii{\xy@@{\let\nextii@=\eat@}%
   \VECTORempty@false \xyFN@\CORNER@i}
   \CORNER@i recognises the (\langle factor \rangle) also; this does no harm as it was never called if the first
character was a (.
   The remaining \langle \text{vector} \rangle forms just set X and Y.
1483 \xydef@\VECTOR@other{%
    \addLT@\ifx \next
1484
     \addGT@{\addLT@\DN@##1}{\xy@{<##1>}{\vfromabsolute@{##1}}%
1485
      \VECTORempty@false\afterVECTOR@}%
1486
    \else\ifx (\next %)
1487
     \DN@({\xyFN@\VECTOR@other@open}%)
1488
    \else\ifx /\next %/
1489
     \DN@/##1/{\xy@@ix@{{##1}}%
1490
      \xy0{/##1/}{\operatorname{vfromslide0}}\%
1491
      \VECTORempty@false\afterVECTOR@}%
1492
    \else\ifx 0\next
1493
     \DNO O{\xy0{0}{\X0c=\z0 \Y0c=\z0}\VECTORempty0false\afterVECTOR0}%
1494
```

1556

\DN@{\VECTORempty@true\afterVECTOR@}% \fi\fi\fi\fi \next@} 1497 **Hack:** escape out in case of the special (\* introducer...picked up by the \(\lambda\) coord\(\rangle\) parser, then. 1504 \xydef@\VECTOR@other@open{% \ifx \*\next \DNO{\VECTORempty@true \xyFN@\afterVECTOR@(}%) 1506 \DNO##1){\xy0{(##1)}{\vfromcartesian0{##1}}\VECTORempty0false\afterVECTOR0}% 1507 \fi \next@} 1508 Next  $\langle \text{coord} \rangle$  inates that are not  $\langle \text{vector} \rangle$ s: 1514 \xydef@\xyCOORD@{% \ifx \space@\next \expandafter\DN@\space{\xyFN@\COORD@}%gobble spaces \else \ifcat A\noexpand\next \let\next@=\xyCOORD@letter \else \let\next@=\xyCOORD@other \fi\fi \next@} \xylet@\COORD@=\xyCOORD@ 1521 \xydef@\xyCOORD@letter{% \ifx c\next 1522 \DN@  $c{\xy@{c}}\afterCOORD@}%$ 1523 \else\ifx p\next 1524 \DN@ p{\xy@{p}\cfromp@ \afterCOORD@}% 1525 \else\ifx x\next 1526 \DN@ x{\xy@{x}{\R@c=\X@xbase \U@c=\Y@xbase \intersect@}\afterCOORD@}% \else\ifx y\next \DN@ y{\xy@{y}{\R@c=\X@ybase \U@c=\Y@ybase \intersect@}\afterCOORD@}% \else\ifx s\next 1530 \DN@ s##1{\xy@{s{##1}}{\cfroms@{##1}}\afterCOORD@}% 1531 \else \let\next@=\afterCOORD@ \fi\fi\fi\fi\fi \next@} \xydef@\xyCOORD@other{% 1534 \ifx "\next %" 1535 \DN@"##1"{\xy@{"##1"}{\cfromid@{##1}}\afterCOORD@}% 1536 \else\ifx \bgroup\next 1537 \silencexy@ \POS##1\relax \unsilencexy@ \xy@@\leave@ \afterCOORD@}% 1539 \else\ifx (\next %) 1540 \DN@({\xyFN@\xyCOORD@other@open}%) 1541 \else \let\next@=\afterCOORD@ \fi\fi\fi \next@} \xynew@{if}\ifsilentxy@ \xydef@\silencexy@{% \ifsilentxy@ \nter@{}% \else \nter0{\silentxy0false \let\xy0=\unsilent00xy0} \silentxy@true \let\unsilent@@xy@=\xy@ \def\xy@##1##2{\unsilent@@xy@{}{##2}}% 1549 \fi} 1550 \xydef@\unsilencexy@{\leave@} 1554 \xydef@\xyCOORD@other@open{% \ifx \*\next 1555 

\ifx \*\next

1615

1616

\DN@\*##1##{\nextii@{##1}}%

\DNii@##1##2{\xy@@ix@{{##1}{##2}}%

```
\POS##1\relax \xy@{*)}\leave@ \afterCOORD@}%
1557
    \else \DN@{\xyFN@\afterCOORD@(}%)
1558
    \fi \next@}
   Finally (pos) parsing after (coord) (possibly (vector)) is interpreted:
1566 \xydef@\xyPOS@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\POS@}%gobble spaces
1567
    \else\addPLUS@\ifx \next
1568
     \addPLUS@\DN@{\xy@+{\enter@\cplusthec@}%
1569
       \afterCOORD{\xy@@\leave@\xyFN@\POS@}}%
    \else\addDASH@\ifx \next
     \addDASH@\DN@{\xy@-{\enter@\cplusthec@}%
1572
       \afterCOORD{\xy@0{\X@c=-\X@c \Y@c=-\Y@c\leave@}\xyFN@\POS@}}%
1573
    \else\ifx !\next
1574
     \DNO !{\xy0!{\enter@\cskewthec@}\afterCOORD{\xy0@\leave@\xyFN@\POS@}}%
1575
    \else\addDOT@\ifx \next
1576
     \addDOT@\DN@{\xy@.{\enter@\cmergethec@}\afterCOORD{\xy@@\leave@\xyFN@\POS@}}%
1577
    \else\ifx ,\next
     \DN@ ,{\xy@,{\comma@@}\afterCOORD{\xyFN@\POS@}}%
1579
    \else\ifx ;\next
1580
     \DN@ ;{\xy@;{\swap@}\afterCOORD{\xyFN@\POS@}}%
1581
    \else\ifx :\next
1582
     \DN@ :{\xyFN@\POS@colon}%
1583
    \else\addEQ@\ifx \next
1584
     \addEQ@\DN@{\xyFN@\saveid@}%
1585
    \else\ifx *\next
     \DN@ *{\xyFN@\POS@star}%
1587
    \else\ifx ?\next
1588
     \DN@ ?{\xy@?{}\afterPLACE{\xyFN@\POS@}}%
1589
    \else \addAT@\ifx \next
1590
     \addAT@\DN@{\xyFN@\STACK@}%
1591
    \else
1592
     \let\next@=\afterPOS@
1593
    1596 \xylet@\comma@@=\relax
1598 \xylet@\POS@=\xyPOS@
   \comma@@ is a hook used to change the operation of ,, e.g., when reading a stack setup where it
means 'push'.
   The final functions serve only to distinguish between the single character: /* and dual character
::/** operators:
1608 \xydef@\POS@colon{\DNii@{\afterCOORD{\xyFN@\POS@}}%
    \ifx :\next \xy0{::}{\setbase00\X0c\Y0c}\DN0:{\nextii0}%
    \else \xy0:{\setbase0\X0p\Y0p\X0c\Y0c}\let\next0=\nextii0 \fi
1610
    \next@}
1611
1613 \xydef@\POS@star{%
```

**Simple actions:** Next follow the simplest actions; the complicated ones are explained along with their notes below.

```
_{1634} \xydef@\cfromp@{X@c=X@p Y@c=Y@p U@c=U@p D@c=D@p L@c=L@p R@c=R@p
    \Edge@c=\expandafter{\the\Edge@p}}
   \label{local-problem} $$ \exp(X^0p-X^0c Y^0p-Y^0c U^0p-U^0c L^0p-L^0c R^0p-R^0c) $$
    \Edge@p=\expandafter{\the\Edge@c}}
1640 \xydef@\swapdimen@#1#2{\dimen@=#1\relax #1=#2\relax #2=\dimen@}
1642 \xynew@{toks}\swaptoks@@
   \xydef@\swap@{\swapdimen@\X@c\X@p \swapdimen@\Y@c\Y@p
    \label{localine} $$ \operatorname{U@c\U@p\swapdimen@\D@c\D@p\swapdimen@\L@c\L@p\swapdimen@\R@c\R@p} $$
    \swaptoks@@=\Edge@c=\Edge@p \Edge@p=\swaptoks@@}
   Next the parsing of coordinate pairs in <>:
1652 \xydef@\vfromabsolute@#1{\vfromabsolute@@#1,@}
1654 \xydef@\vfromabsolute@@#1,#2@{\X@c=#1\relax
    \DN@{#2}\ifx\next@\empty \Y@c=\X@c
    \else \DN0##1,{\Y@c=##1}\next@#2\relax \fi
1657 % \advance\X@c 1sp \advance\Y@c 1sp %HACK
1658 }
```

The next group of commands are used to store on the control stack with the **\enter0** command, so they *expand* to something useful:

```
\text{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}}{\text{\gen}
```

## Notes

1.3a. When doing arithmetic with + and - then the resulting current object inherits the size of the  $\langle \text{coord} \rangle$ , *i.e.*, the right argument—this will be zero if the  $\langle \text{coord} \rangle$  is a  $\langle \text{vector} \rangle$ .

Exercise 1.2: How do you set c to an object the same size as the saved object "ob" but moved  $\langle X, Y \rangle$ ?

1699 \xydef@\cplusthec@{\advance\X@c\the\X@c \advance\Y@c\the\Y@c}

1.3b. Skewing using ! just means that the reference point of c is moved with as little change to the shape of the object as possible, i.e., the edge of c will remain in the same location except that it will grow larger to avoid moving the reference point outside c.

**Exercise 1.3:** What does the  $\langle pos \rangle \dots !R-L do?$  (p.573) **Bug:** The result of ! is always a rectangle currently.

**Procedure:** ! moves the center of c by a temporarily read c' and then readjusts the extents:

```
\begin{array}{rclcrcl} D_c & := & Y' + Y_c - \min(Y' - D', Y' + Y_c) & = & \max(Y_c + D', 0) \\ U_c & := & \max(Y' + U', Y' + Y_c) - (Y' + Y_c) & = & \max(U' - Y_c, 0) \\ Y_c & := & Y' + Y_c & & & \\ L_c & := & X' + X_c - \min(X' - L', X' + X_c) & = & \max(X_c + L', 0) \\ R_c & := & \max(X' + R', X' + X_c) - (X' + X_c) & = & \max(R' - X_c, 0) \\ X_c & := & X' + X_c & & & \end{array}
```

1742 \xydef@\cskewthec@{%

 $$$ \noexpand\cskew@{\theta^{\the\X@c}_{\theta^{\the\U@c}_{\theta^{\the\L@c}_{\theta^{\c}}}$} $$$ 

```
1745 \xydef@\cskew@#1#2#3#4#5#6{%
```

1746 \D@c=#3\advance\D@c \Y@c \ifdim\D@c<\z@ \D@c=\z@ \fi

1747 \U@c=#4\advance\U@c-\Y@c \ifdim\U@c<\z@ \U@c=\z@ \fi

1748 \advance\Y@c#1%

1749 \L@c=#5\advance\L@c \X@c \ifdim\L@c<\z@ \L@c=\z@ \fi

1750 \R@c=#6\advance\R@c-\X@c \ifdim\R@c<\z@ \R@c=\z@ \fi

1751 \advance\X@c#2%

1752 \Edge@c={\rectangleEdge}}

1.3c. A  $\langle pos \rangle$  covers another if it is a rectangle with size sufficiently large that the other is "underneath". The . operation "extends" a  $\langle pos \rangle$  to cover an additional one—the reference point of c is not moved but the shape is changed to a rectangle such that the entire p object is covered.

**Bug:** non-rectangular objects are first "translated" into a rectangle by using a diagonal through the object as the diagonal of the rectangle.

**Procedure:** . takes a temporary object c' and adjusts the extents of c such that it is covered.

$$L_c := X' - \min(X' - L_c, X - L) = \max(L_c, A + L)$$

$$R_c := \max(X' + R_c, X + R) - X' = \max(R_c, -A + R)$$

$$D_c := Y' - \min(Y' - D_c, Y - D) = \max(D_c, B + D)$$

$$U_c := \max(Y' + U_c, Y + U) - Y' = \max(U_c, -B + U)$$

with  $\langle A,B\rangle = \langle X'-X,Y'-Y\rangle$ . First method 2 of the object is used to convert it into a rectangle.

1787 \xydef@\cmergethec@{%

 $\label{locality} $$ \end(\cmerge@{\the\Y@c}{\the\D@c}{\the\U@c}{\the\L@c}{\the\R@c}} $$$ 

1790 \xydef@\cmerge@#1#2#3#4#5#6{\the\Edge@c4%

1791 \A@=#2\advance\A@-\X@c \B@=#1\advance\B@-\Y@c

1792 \dimen@=#5\advance\L@c \A@ \ifdim\L@c<\dimen@ \L@c=\dimen@ \fi

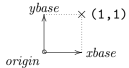
 $\label{localize} $$1793 $$ \dim \mathbb{C}^{3} = \mathbb{R}_{0c}^{3}$ 

1794 \dimen@=#3\advance\D@c \B@ \ifdim\D@c<\dimen@ \D@c=\dimen@ \fi

1795 \dimen@=#4\advance\U@c-\B@ \ifdim\U@c<\dimen@ \U@c=\dimen@ \fi

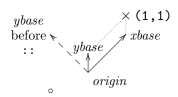
1796 \advance\X@c\A@ \advance\Y@c\B@}

1.3d. The operations: and :: set the base used for  $\langle \text{coord} \rangle$  inates having the form (x,y). The : operation will set  $\langle X_{origin}, Y_{origin} \rangle$  to p,  $\langle X_{xbase}, Y_{xbase} \rangle$  to c-origin, and  $\langle X_{ybase}, Y_{ybase} \rangle$  to  $\langle -Y_{xbase}, X_{xbase} \rangle$  (this ensures that it is a usual square coordinate system). The :: operation may then be used afterwards to make nonsquare bases by just setting ybase to c-origin. Here are two examples: firstly 0;<1cm,0cm>: sets the coordinate system



while <1cm, .5cm>; <2cm, 1.5cm>: <1cm, 1cm>::

defines



where in each case the  $\circ$  is at 0, the base vectors have been drawn and the  $\times$  is at (1,1). When working with cartesian coordinates these three special  $\langle factor \rangle$ s are particularly useful:

```
\label{eq:continuous} \begin{array}{ll} \mbox{$\backslash$halfroottwo} & 0.70710678 \approx \frac{1}{2}\sqrt{2} \\ \mbox{$\backslash$partroottwo} & 0.29289322 \approx 1 - \frac{1}{2}\sqrt{2} \\ \mbox{$\backslash$halfrootthree} & 0.86602540 \approx \frac{1}{2}\sqrt{3} \end{array}
```

More can be defined using \def (or \newcommand in LATEX).

1854 \xydef@\halfroottwo{.70710678}

1855 \xydef@\partroottwo{.29289322}

1856 \xydef@\halfrootthree{.8660254}

**Procedure:** The code chosen by the parsing is very simple; the only tricky bit is to ensure that \basefromthebase@ always expands to set the current base.

1868 \xydef@\vfromcartesian@#1{\vfromcartesian@@#1@}

1870 \xydef@\vfromcartesian@@#1,#2@{%

1871 \X@c=\X@origin \advance\X@c#1\X@xbase \advance\X@c#2\X@ybase

```
\Y@c=\Y@origin \advance\Y@c#1\Y@xbase \advance\Y@c#2\Y@ybase}

1874 \xydef@\setbase@#1#2#3#4{%

1875 \X@origin=#1\relax \Y@origin=#2\relax

1876 \X@xbase=#3\relax \advance\X@xbase-\X@origin

1877 \Y@xbase=#4\relax \advance\Y@xbase-\Y@origin

1878 \X@ybase=-\Y@xbase \Y@ybase=\X@xbase}

1880 \xydef@\setbase@@#1#2{%

1881 \X@ybase=#1\relax \advance\X@ybase-\X@origin

1882 \Y@ybase=#2\relax \advance\Y@ybase-\Y@origin}

1884 \xydef@\basefromthebase@{\X@origin=\the\X@origin \Y@origin=\the\Y@origin

1885 \X@xbase=\the\X@xbase \Y@xbase=\the\Y@xbase

\X@ybase=\the\X@xbase\Y@ybase=\the\Y@xbase
```

1.3e. An angle  $\alpha$  in Xy-pic is the same as the coordinate pair ( $\cos \alpha$ ,  $\sin \alpha$ ) where  $\alpha$  must be an integer interpreted as a number of degrees. Thus the  $\langle \text{vector} \rangle$  a(0) is the same as (1,0) and a(90) as (0,1), etc.

The translation involves several steps: (1.1961) Normalise the argument to be within  $[0^{\circ}: 360^{\circ}[$ . (1.1964) Flip angle around x-axis and then y-axis to ensure it is in the first quadrant, i.e., within  $[0^{\circ}: 90^{\circ}[$ . (1.1969) Flip around diagonal to ensure angle within  $[0^{\circ}: 45^{\circ}[$ . (1.1972) Find values  $\phi \leq \alpha < \psi$  from the table in figure 1.2 (using recursive table lookup – at most 3 tests needed). (1.2029) build vector (x, y) interpolated between the sin/cos values for  $\phi$  and  $\psi$  using the formula

$$(\cos \phi + k(\cos \psi - \cos \phi), \sin \phi + k(\sin \psi - \sin \phi))$$
, where  $k = \frac{\alpha - \phi}{\psi - \phi}$ 

(1.2040) build the chosen vector.

```
\xydef@\vfromcartesianangle@#1{\enter@\basefromthebase@ \R@=#1\p@
    \B@=360\p@
1961
    \loop@ \ifdim\R@<\z@ \advance\R@\B@ \repeat@
1962
    \loop@ \ifdim\R@>\B@ \advance\R@-\B@ \repeat@
1963
    1964
    \X@ybase=-\Y@ybase \fi
1965
    \B@=180\p@
1966
    \left(R0<.5\right)\
     \X@xbase=-\X@xbase \Y@xbase=-\Y@xbase \fi
1968
1969
    \B@=90\p@
    \ifdim\R@<.5\B@ \let\nextiii@=\literal@
1970
    \else \R0=-\R0 \advance\R0\B0 \def\nextiii0##1,##20{##2,##10}\fi
    \forall 0 = 20 \DN0{1,00}%
1972
    \dimen@ii=45\p@ \DNii@{.70710678,.70710678@}%
1973
    \chooseangleinterval@
    {\chooseangleinterval@
1975
     {\chooseangleinterval@
1976
      {\chooseangleinterval@
1977
      {\chooseangleinterval@
1978
        {}%
1979
        {4.090909}{.99677570,.08023846@}%
1980
        {}}%
1981
       {6}{.99452190,.10452846@}%
1982
```

Vectors for angles in  $[0^{\circ}:45^{\circ}]$ : contains all angles required to typeset fractions up to  $\frac{n}{12} \times 2\pi$ ,  $\frac{1}{16} \times 2\pi$ , and  $\frac{1}{24} \times 2\pi$  exactly, and two extra low ones to ensure that all gaps are less than  $5^{\circ}$  and the precision of all sine/cosines better than  $\frac{1}{1000}$ .

$\alpha$	$(\cos \alpha, \sin \alpha)$	fractions of $2\pi$	flipped fractions of $2\pi$
0	(1, 0)	$\frac{0}{n}$	$\frac{1}{2}, \frac{1}{4}, \frac{2}{4}, \frac{2}{8}, \frac{3}{4}, \frac{3}{6}, \frac{3}{12}, \frac{4}{8}, \frac{5}{10}, \frac{6}{8}, \frac{6}{12}, \frac{9}{12}$
4.090909	(.99677570, .08023846)	_	
6	(.99452190, .10452846)	_	_
8.181818	(.98982144, .14231484)	$\frac{3}{11}$	$\frac{8}{11}$
10	(.98480775, .17364818)	$\frac{7}{9}$	$\frac{2}{9}$
12.857143	(.97492791, .22252093)	$\begin{array}{c} \frac{7}{9} \\ \frac{2}{7} \end{array}$	$\frac{5}{7}$
15	(.96592583, .25881905)	$\frac{1}{24}$	
16.363636	(.95949297, .28173256)	$\frac{6}{11}$	$\frac{5}{11}$
18	(.95105652, .30901699)	$\frac{3}{10}, \frac{4}{5}, \frac{8}{10}$	$\frac{1}{5}, \frac{2}{10}, \frac{7}{10}$
20	(.93969262, .34202014)	$\frac{5}{9}$	$\frac{4}{9}$
22.5	(.92387953, .38268343)	$\frac{1}{16}$	
24.545455	(.90963200, .41541501)	$\frac{9}{11}$	$\frac{2}{11}$
25.714286	(.90096887, .43388374)	$\frac{4}{7}$	$\frac{3}{7}$
30	(.86602540, .5)	$\frac{1}{3}, \frac{1}{12}, \frac{2}{6}, \frac{3}{9}, \frac{4}{12}, \frac{5}{6}, \frac{7}{12}, \frac{10}{12}$	$\frac{1}{6}, \frac{2}{3}, \frac{2}{12}, \frac{4}{6}, \frac{5}{12}, \frac{6}{9}, \frac{8}{12}, \frac{11}{12}$
32.727273	(.84125353, .54064082)	$\frac{1}{11}$	$\frac{10}{11}$
36	(.80901699, .58778525)	$\frac{1}{10}, \frac{3}{5}, \frac{6}{10}$	$\frac{2}{5}, \frac{4}{10}, \frac{9}{10}$
38.571429	(.78183148, .62348980)	$\frac{6}{7}$	$\frac{1}{7}$
40	(.76604444, .64278761)	$\frac{1}{9}$	$\frac{8}{9}$
40.909091	(.75574957, .65486073)	$\frac{4}{11}$	$\frac{7}{11}$
45	(.70710678, .70710678)	$\frac{1}{8}, \frac{3}{8}, \frac{5}{8}, \frac{7}{8}$	_

Figure 1.2: Computing angle vectors

```
{\chooseangleinterval@
1983
         {}%
1984
         {8.181818}{.98982144,.142314840}%
1985
         {}}}%
1986
       {10}{.98480775,.17364818@}%
1987
       {\chooseangleinterval@
1988
        {}%
1989
        {12.857143}{.97492791,.22252093@}%
1990
        {}}}%
1991
      {15}{.96592583,.25881905@}%
1992
      {\chooseangleinterval@
1993
       {\chooseangleinterval@
1994
        {}%
1995
        {16.363636}{.95949297,.28173256@}%
1996
        {}}%
1997
       {18}{.95105652,.30901699@}%
1998
       {\chooseangleinterval@
1999
        {}%
2000
        {20}{.93969262,.342020140}%
2001
        {}}}}%
2002
     {22.5}{.92387953,.38268343@}%
2003
     {\chooseangleinterval@
2004
      {\chooseangleinterval@
2005
       {\chooseangleinterval@
2006
        {}%
2007
        {24.545455}{.90963200,.41541501@}%
2008
        {}}%
2009
       {25.714286}{.90096887,.43388374@}%
2010
       {}}%
2011
      {30}{.86602540,.50}%
2012
      {\chooseangleinterval@
2013
       {\chooseangleinterval@
2014
        {}%
2015
        {32.727273}{.84125353,.54064082@}%
2016
2017
       {36}{.80901699,.58778525@}%
2018
       {\chooseangleinterval@
2019
        {\chooseangleinterval@
2020
         {}%
2021
         {38.571429}{.78183148,.62348980@}%
2022
         {}}%
2023
        {40.909091}{.75574957,.65486073@}%
2024
        {\chooseangleinterval@
2025
         {}%
2026
         {40}{.76604444,.64278761@}%
2027
         {}}}}%
2028
     \A@=\R@ \advance\A@-\dimen@
2029
     \label{lem:lim_A0<\z0-fi} $$ \operatorname{lm}A0<\z0-fi^A0<.01\p0 \edef\next0{\expandafter\nextiii0}next0}, $$
2030
     \else \B@=\dimen@ii \advance\B@-\R@
```

```
\ifdim\A@<\B@ \dimen@=\toradians@\A@
2032
      \edef\next@{\next@ \expandafter\removePT@\the\dimen@ @}%
2033
     \else \dimen@=-\toradians@\B@
2034
      \edef\next0{\nextii@ \expandafter\removePT@\the\dimen@ @}%
2035
     \fi
2036
     \expandafter\interpolatepoint@\next@
2037
     \edef\next@{\expandafter\nextiii@\next@}%
2038
    \fi
2039
    \expandafter\vfromcartesian@@\next@
2040
    \leave@}
2041
   \xydef@\chooseangleinterval@#1#2#3#4{%
    B0=#2\p0 \left( \frac{#3}{\%} \right)
    \ifdim\R@<\B@ \dimen@ii=\B@ \let\nextii@=\next #1%
    \else \dimen@=\B@ \let\next@=\next \ifdim\B@<\R@ #4\fi\fi}
   \xydef@\interpolateinterval@#1,#2@#3,#4@{%
    \A@=#1\p@ \dimen@=#3\p@ \advance\dimen@-\A@ \advance\A@\next\dimen@
    \B@=#2\p@ \dimen@=#4\p@ \advance\dimen@-\B@ \advance\B@\next\dimen@
2050
    \edef\next@{\expandafter\removePT@\the\A@,\expandafter\removePT@\the\B@ @}}
2051
   \xydef@	ins0{0.01745329}
   \xydef@\interpolatepoint@#1,#2@#3@{%
2055
    \A@=#1\p@ \dimen@ii=#3\A@ \dimen@ii=-.5\dimen@ii \advance\A@#3\dimen@ii
2056
     \dimen@=-#2\p@ \advance\A@#3\dimen@
2057
    \B@=#2\p@ \dimen@ii=#3\B@ \dimen@ii=-.5\dimen@ii \advance\B@#3\dimen@ii
2058
     \dimen@=#1\p@ \advance\B@#3\dimen@
2059
    \edef\next@{\expandafter\removePT@\the\A@,\expandafter\removePT@\the\B@ @}}
```

Figure 1.3 shows all directions.

1.3f. To drop an  $\langle \text{object} \rangle$  at c with \* means to actually physically typeset it in the picture with reference position at c—how this is done depends on the  $\langle \text{object} \rangle$  in question and is described in detail in §1.4. The intuition with a drop is that it typesets something at  $\langle X_c, Y_c \rangle$  and sets the edge of c accordingly.

**Procedure:** (1.2109) sets up the direction to allow for directionals and builds the requested  $\langle \text{object} \rangle$  in the (global) \lastobjectbox@ box, (1.2111) adjust the picture size unless it is a hidden object, setting \dimen@ =  $X_c - L_c$ , and (1.2117) drop the object in the picture at the right point by setting boxO and using the \Drop@@ method.

```
2109 \xydef@\drop@#1#2{
    \global\setbox\lastobjectbox@=\object#1{#2}%
    \ifHidden@ \dimen@=\X@c \advance\dimen@-\L@c \else
     \dimen@=\Y@c \advance\dimen@ \U@c \ifdim\Y@max<\dimen@ \Y@max=\dimen@ \fi
     \dimen@=\Y@c \advance\dimen@-\D@c \ifdim\dimen@<\Y@min \Y@min=\dimen@ \fi
2113
    \dimen@=\X@c \advance\dimen@ \R@c \ifdim\X@max<\dimen@ \X@max=\dimen@ \fi
2114
    \dimen@=\X@c \advance\dimen@-\L@c \ifdim\dimen@<\X@min \X@min=\dimen@ \fi
2115
    \fi
2116
    \ifInvisible@\else
2117
    \setboxz@h{\kern\dimen@ \raise\Y@c\box\lastobjectbox@}%
2118
    2119
```

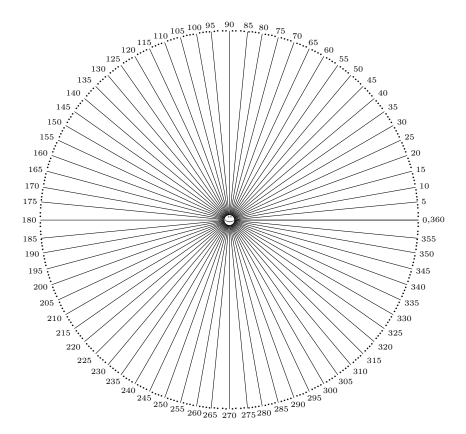


Figure 1.3: All directions.

**Note:** All typesetting into a picture should use or emulate \drop@!

1.3g. The connect operation \*\* will first compute a number of internal parameters describing the direction from p to c and then typesets a connection filled with copies of the  $\langle \text{object} \rangle$  as illustrated in §1.2.3. The exact details of the connection depend on the actual  $\langle \text{object} \rangle$  and are described in general in §1.4. The intuition with a connection is that it typesets something connecting p and c and sets the ?  $\langle \text{pos} \rangle$  operator up accordingly.

**Procedure:** Set up the direction to allow for directional objects, then save c, build the  $\langle \text{object} \rangle$  in  $\arrowvert last object box 0$ , restore c, and perform the  $\arrowvert last object box 0$ .

```
2145 \xydef@\connect@#1#2{\setupDirection@ \enter@{\cfromthec@}%
2146 \global\setbox\lastobjectbox@=\object#1{#2}\leave@
2147 \Connect@@}
2149 \xydef@\preconnect@#1#2{\setupDirection@ \enter@{\cfromthec@}%
2150 \global\setbox\lastobjectbox@=\object#1{#2}\leave@ \connectStore@
2151 \ifInvisible@ \Connect@@ \else \Invisible@true\Connect@@\Invisible@false \fi}
```

The \preconnect command is for internal use by arrow ... it makes use of the following:

```
2158 \xynew@{box}\connectobjectbox@@
2159 \xylet@\connectDrop@@=\empty
2160 \xylet@\connectpreXY@style@=\empty
2161 \xylet@\connectpostXY@style@=\empty
```

```
2163 \xylet@\connectRest@@=\empty
   \xydef@\connectStore@{%
    \global\setbox\connectobjectbox@@=\copy\lastobjectbox@
    \let\connectDrop@@=\Drop@@
    \let\connectpreXY@style@ =\preXY@style@
    \let\connectpostXY@style@=\postXY@style@
    \xdef\connectRest@@{%
2170
     \def\noexpand\Upness@{\Upness@}%
2171
     \def\noexpand\Leftness@{\Leftness@}%
2172
     \ifInvisible@ \noexpand\Invisible@true \else \noexpand\Invisible@false \fi
2173
     \ifHidden@ \noexpand\Hidden@true \else \noexpand\Hidden@false \fi}}
2174
2176 \xydef@\connectRestore@{%
    \ifvbox\connectobjectbox@@
     \setbox\lastobjectbox@=\copy\voidb@x
    \else
     \global\setbox\lastobjectbox@=\copy\connectobjectbox@@
2180
2181
    \let\Drop@@=\connectDrop@@
2182
    \global\let\preXY@style@ =\connectpreXY@style@
    \global\let\postXY@style@=\connectpostXY@style@
    \connectRest@@}
2185
```

See note 'define \( \shape \)' for the use of \preXY@style@ and \postXY@style@ to apply special \( \style \)s, specified via \( \object-modifier \)s; being saved here by \connectStore@ as \connectpreXY@style@ and \connectpostXY@style@ to be reset by \connectRestore@.

1.3h. Using ? will "pick a place" along the most recent connection typeset with \*\*. What exactly this means is determined by the object that was used for the connection and by the modifiers described in general terms here.

The "shave" modifiers in a  $\langle \text{place} \rangle$ ,  $\langle \text{ and } \rangle$ , change the default  $\langle \text{factor} \rangle$ , f, and how it is used, by 'moving' the positions that correspond to (0) and (1) (respectively): These are initially set equal to p and c, but shaving will move them to the point on the edge of p and c where the connection "leaves/enters" them, and change the default f as indicated. When one end has already been shaved thus then subsequent shaves will correspond to sliding the appropriate position(s) a TeX  $\langle \text{jot} \rangle$  (usually equal to 3pt) further towards the other end of the connection (and past it). Finally the pick action will pick the position located the fraction f of the way from (0) to (1) where f = 0.5 if it was not set (by  $\langle , \rangle$ , or explicitly).

All this is probably best illustrated with some examples: each  $\otimes$  in figure 1.4 is typeset by a sequence of the form p;  $c **Q{.} ?\langle place \rangle *{\langle place \rangle}$  where we indicate the  $?\langle place \rangle$  in each case. (We also give examples of  $\langle slide \rangle s$ .)

**Procedure:** The code for parsing  $\langle \text{place} \rangle$  is the following. To get first  $\langle \rangle$  to move to edge and the remaining to move a  $\backslash \text{jot}$  we have both initial and continuing versions for each, the idea being that the second and following go to the edge of a small temporary object with radius  $\backslash \text{jot}$ .

Note: This parser tests the *new parsing principle* that xy@ should always be called as  $xy@{$  source }{ target }!

```
2279 \xydef@\afterPLACE#1{%
2280 \DN@##1{\def\afterPLACE@{\xy@@\leave@ \def\afterPLACE@{##1}#1}}%
```

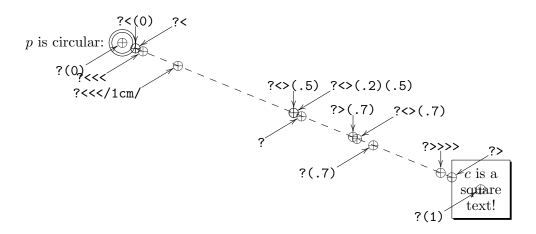


Figure 1.4: Example  $\langle place \rangle$ s

```
\expandafter\next@\expandafter{\afterPLACE@}%
    \def\PLACEf@{\{.5\}}%
2282
    \xy@@{\enter@{\pfromthep@}%
2283
     \Creset@@ \def\PLACEf@{{.5}}%
2284
     \let\PLACEedgep@@=\PLACEedgep@ \let\PLACEedgec@@=\PLACEedgec@}%
2285
    \xyFN@\PLACE@}
2286
   \xydef@\PLACEf@{}
2290 \xydef@\PLACEedgep@@{}
   \xydef@\PLACEedgec@@{}
2293 \xydef@\PLACEedgep@{\Cshavep@@ \def\PLACEedgep@@{\Cslidep@@\jot}}
   \xydef@\PLACEedgec@{\Cshavec@@ \def\PLACEedgec@@{\Cslidec@@{-\jot}}}
2296 \xylet@\afterPLACE@=\empty
   \xydef@\PLACE@{%
2298
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PLACE@}%gobble spaces
    \else\addLT@\ifx \next
     \addLT@\DN@{\addLT@\xy@{\def\PLACEf@{{0}}\PLACEedgep@@}\xyFN@\PLACE@}%
2301
    \else\addGT@\ifx \next
2302
     2303
    \else\ifx (\next %)
2304
     \DN@(##1){\def\PLACEf@{{##1}}\xy@{(##1)}{\def\PLACEf@{{##1}}}\xyFN@\PLACE@}%
2305
    \else\ifx !\next
2306
     \DN@!{\xyFN@\PLACE@intercept}%
     \DNO{\xy@O{\expandafter\Calong@O\PLACEfO \czeroEdgeO}\PLACE0O}%
    \fi\fi\fi\fi\fi \next@}
2310
   \xydef@\PLACE@intercept{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PLACE@intercept}%gobble spaces
    \else\ifx \bgroup\next
2314
     \DN@##1{\xy@{!{##1}}{}\PLACE@intercept@{##1}}%
2315
    \else\ifx (\next %)
2316
     \DN@(*##1*){\xy@{!(*##1*)}{}\PLACE@intercept@{##1}}%
2317
    \else \DN@{\xyerror@{{<pos>} expected after ! in <place>}{}}%
```

```
\fi\fi\fi \next@}
  \xydef@\PLACE@intercept@#1{%
    \xy@@{\enter@{\pfromthep@\basefromthebase@}\begingroup}%
   \xy00ix0{#1}\xy00{\plainxy0 \expandafter\POS\the\toks9\relax
2323
    \edef\next@{\endgroup
2324
     2325
    \next@ \Cintercept@@ \leave@}%
2326
    \PLACE@@}
2327
  \xydef@\PLACE@@{%
2329
   \ifx \space@\next \expandafter\DN@\space{\xyFN@\PLACE@@}%gobble spaces
   \else\ifx /\next \DN@/##1/{\xy@{/##1/}{\Cslidec@@{##1}}\afterPLACE@}%
   \else \let\next@=\afterPLACE@
   \fi\fi \next@}
```

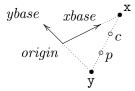
- 1.3i. A  $\langle \text{slide} \rangle$  will move the position a dimension further along the connection at the picked position. For straight connections (the only ones kernel Xy-pic provides) this is the same as adding a vector in the tangent direction, *i.e.*, ?.../A/ is the same as ?...+/A/.
- 1.3j. This special  $\langle \text{place} \rangle$  finds the point where the last connection intercepts with the line from p to c as setup by the  $\langle \text{pos} \rangle$ , thus usually this will have the form  $\{\langle \text{coord} \rangle\}^4$ , for example, **Bug:** Only works for straight arrows at present.

```
\xy <1cm,0cm>:
  (0,0)*=0{+}="+" ;
  (2,1)*=0{\times}="*" **@{.} ,
  (1,0)*+{A} ; (2,2)*+{B} **@{-}
  ?!{"+";"*"} *{\bullet}
\endxy
```

will typeset



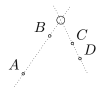
1.3k. The positions denoted by the axis intersection  $\langle \text{coord} \rangle$  inates x and y are the points where the line through p and c intersects with each axis. The following figure illustrates this:



**Exercise 1.4:** Given predefined points A, B, C, and D (stored as objects "A", "B", "C", and "D"), write a  $\langle \text{coord} \rangle$  specification that will return the point where the lines  $\overline{AB}$  and  $\overline{CD}$  cross

<sup>&</sup>lt;sup>4</sup>The braces can be replaced by (\*...\*) once, i.e., there can be no other braces nested inside it.

(the point marked with a large circle here):



(p.573)

**Procedure:** We solve the following equation in a, b:

$$origin + a \times \langle R_c, U_c \rangle = c - b \times (c - p)$$

and then set

$$\langle X_c, Y_c \rangle := \langle X_c, Y_c \rangle - b \times (c - p)$$
 with zero size  $D_c, U_c, L_c, R_c := 0, 0, 0, 0$ .

The code uses  $c = (X_c, Y_c, D_c, U_c, L_c, R_c)$  and A, B as temporaries and computes:

where we really do D := (R/pt)dY - (U/pt)dX and similarly for L.

```
2455 \xydef@\intersect@{
```

2456 \d@X=\X@c \advance\d@X-\X@p \d@Y=\Y@c \advance\d@Y-\Y@p

2457 \A@=\X@c \advance\A@-\X@origin \B@=\Y@c \advance\B@-\Y@origin

2458 \edef\next@{\expandafter\removePT@\the\R@c}%

 ${\tt 2459} \ \edgnestii@{\expandafter\removePT@\the\U@c}\%$ 

2460 \D@c=\next@\d@Y \advance\D@c-\nextii@\d@X \divide\D@c\KK@

2461 \L@c=\next@\B@ \advance\L@c-\nextii@\A@ \divide\L@c\KK@

2462 \ifdim\D@c=\z@\zeroDivide@\else \quotient@\next@\L@c\D@c \fi

2463 \advance\X@c-\next@\d@X \advance\Y@c-\next@\d@Y

2464 \czeroEdge@}

When there is no intersection point a wrong answer is returned, accompanied by a warning message. This behaviour can be altered by assigning a different value to the hook: \zeroDivide@. This macro must store a number in \next@.

```
2473 \xydef@\zeroDivide@@{\zeroDivide@message{\intersect@}{treated as 0}\DN@{0}}
2474 \xydef@\zeroDivide@message#1#2{\xywarning@{division by 0 in \string#1, #2}}
2475 \xylet@\zeroDivide@=\zeroDivide@0
2477 \xydef@\zeroDivideLimit@@{\ifdim\L@c=\z@\DN@{0}%
2478 \else\ifdim\L@c<\z@\DN@{-\zeroDivide@Limit}%
2479 \else\DN@{\zeroDivide@Limit}\fi\fi
2480 \zeroDivide@message{\intersect@}{replaced by \zeroDivide@Limit}}
2481 \xydef@\zeroDivideLimit@#1{\edef\zeroDivide@Limit{#1}%
```

 ${\tt 2482} \quad \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482} \\ \verb|\label{lem:2482$ 

2483 \xylet@\zeroDivideLimit=\zeroDivideLimit@

By specifying  $\ensuremath{\mbox{zeroDivideLimit}\{\num\}}\$  the user can locally establish that  $\frac{x}{0} = \ensuremath{\mbox{sgn}}(x)\num\}$ , whenever such a division by zero would otherwise occur in an intersection calculation.

1.31. A  $\langle pos \rangle$   $\langle decor \rangle$  grouped in {}-braces<sup>5</sup> is interpreted in a local scope in the sense that any p and base built within it are forgotten afterwards, leaving only the c as the result of the  $\langle coord \rangle$ . **Note:** Only p and base are restored – it is not a TFX group.

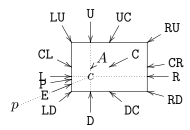
Exercise 1.5: What effect is achieved by using the \( \coord \right) in ate "\{;}"? (p.573) The code is inside \POSQ.

1.3m. The vector /Z/, where Z is a  $\langle \text{dimen} \rangle \text{sion}$ , is the same as the vector  $\langle Z \cos \alpha, Z \sin \alpha \rangle$  where  $\alpha$  is the angle of the last direction set by a connection (*i.e.*, with \*\*) or subsequent placement (?) position.

```
\text{\ender@\DirectionfromtheDirection@ \begingroup
\text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \text{\plantage \tex
```

It is possible to give a  $\langle \text{direction} \rangle$  as described in the next section (figure 1.5, note 1.4l in particular) that will then be used to set the value of  $\alpha$ . It is also possible to omit the  $\langle \text{dimen} \rangle$  in which case it is set to a default value of .5pc.

1.3n. A  $\langle \text{corner} \rangle$  is an offset from the current  $\langle X_c, Y_c \rangle$  position to a specific position on the edge of the c object (the two-letter ones may be given in any combination):



The 'edge point' E lies on the edge along the line from p to the centre of the object, in contrast to the 'proportional' point P which is also a point on the edge but computed in such a way that the object looks as much 'away from p' as possible. The A point vector is special: it is equal to <0pt,\fontdimen22\textfont2> and useful for recentering entries.

Finally, a following (f) suffix will multiply the offset vector by the  $\langle factor \rangle f$ .

Exercise 1.6: What is the difference between the  $\langle pos \rangle$ itions c?< and c+E? (p.574)

Exercise 1.7: What does this typeset?

\xy \*=<3cm,1cm>\txt{Box}\*\frm{-}
!U!R(.5) \*\frm{..}\*{\bullet} \endxy

<sup>&</sup>lt;sup>5</sup>One can use (\*...\*) instead also here.

Hint: \frm is defined by the frame extension and just typesets a frame of the kind indicated by the argument. (p.574)

**Bug:** Currently only the single-letter corners (L, R, D, U, C, E, and P) will work for any shape—the others silently assume that the shape is rectangular.

1.30. The stack is a special construction useful for storing a sequence of  $\langle pos \rangle$ itions that are accessible using the special  $\langle coord \rangle$  inates sn, where n is either a single digit or a positive integer in  $\{\}$ s: s0 is always the 'top' element of the stack and if the stack has depth d then the 'bottom' element of the stack has number  $s\{d-1\}$ . The stack is said to be 'empty' when the depth is 0 and then it is an error to access any of the sn or 'pop' which means remove the top element, shifting what is in s1 to s0, s2 to s1, etc. Similarly, 'push c' means to shift s0 to s1, etc., and then insert the c as the new s0.

The stack is manipulated as follows:

$Q\langle stacking \rangle$	@(stacking) Action	
$\begin{array}{c} @-\langle \operatorname{coord} \rangle \\ @=\langle \operatorname{coord} \rangle \end{array}$	push $\langle \operatorname{coord} \rangle$ $c \leftarrow \langle \operatorname{coord} \rangle$ then pop load stack with $\langle \operatorname{coord} \rangle$ do $\langle \operatorname{coord} \rangle$ for $c \leftarrow \operatorname{stack}$ initialise enter new frame leave current frame	

To 'load stack', means to load the entire stack with the positions set by  $\langle \text{coord} \rangle$  within which , means 'push c'.

To 'do  $\langle \text{coord} \rangle$  for all stack elements' means to set c to each element of the stack in turn, from the bottom and up, and for each interpret the  $\langle \text{coord} \rangle$ . Thus the first interpretation has c set to the bottom element of the stack and the last has c set to  $\mathfrak{s0}$ . If the stack is empty, the  $\langle \text{coord} \rangle$  is not interpreted at all.

These two operations can be combined to repeat a particular (coord) for several points, like this:

Finally, the stack can be forcibly cleared using @i, however, this is rarely needed because of @(, which saves the stack as it is, and then clears it, such when it has been used (and is empty), and @) is issued, then it is restored as it was at the time of the @(.

Exercise 1.8: How would you change the example above to connect the points as shown below?



(p.574)

First the stack top and bottom, both initially -1: 2681 \xydef@\s@bot{-1}  $_{2682} \xydef@\s@top{-1}$ Next the function to set  $c \leftarrow sn$ , i.e., test that bot < n + bot < top and then run the associated stack element. \xydef@\cfroms@#1{\tests@{#1}\runs@\outofranges@} \xydef@\tests@#1#2#3{\DN@{#3}% \count@=\s@top \advance\count@-#1\relax \ifnum\count@>\s@bot\relax \ifnum\count@>\s@top\else\DN@{#2}\fi\fi 2693 \next@} 2694 \xydef@\runs@{\csname S@\the\count@\endcsname} 2696 \xydef@\outofranges@{\count@=\s@top \advance\count@-\s@bot \xyerror@{stack index out of range (should be 0..\the\count@)}{}} Finally the actual code to do the stack operations: it depends on the 'code' passed after @; spaces are not allowed: 2706 \xydef@\STACK@{% \addPLUS@\ifx\next 2707 \addPLUS@\DN@{\xy@{@+}{}\afterCOORD{\xy@@\spushc@ \xyFN@\POS@}}% 2708 \else\addDASH@\ifx\next 2709 \addDASH@\DN@{\xy@{@-}{}\afterCOORD{\xy@@\spop@\xyFN@\POS@}}% 2710 \else \ifx i\next \DN@ i{\xy@{@i}\sinit@ \xyFN@\POS@}% \else \ifx (\next \DN0 ( $\{\xy0\{0(\}\xyFN0\POS0\}\%$  $\end{array} $$ \left(0\right) \simeq \int \next \DN0 \(0)\sleave0 \xyFN0\POS0\%$ \else\addEQ@\ifx\next \addEQ@\DN@{\STACK@load}% \else\addAT@\ifx\next \addAT@\DN@{\xy@{@@}{}\smap@}% \else \DN@##1{\xyerror@{illegal stack command ##1}{}\afterCOORD{\xyFN@\POS@}}% \fi\fi\fi\fi\fi\fi\fi\\next@}  $\xydef@\STACK@load{\xy@{@=}{%}$ \if\sempty@\else \xywarning@{loading on top of non-empty stack}\sinit@ \fi \let\comma@@=\spushc@}% 2721 \afterCOORD{\xy@@{\spushc@ \let\comma@@=\relax}\xyFN@\POS@}} \xydef@\spushc@{% \count@=\s@top \advance\count@\@ne \edef\s@top{\the\count@}% \expandafter\edef\csname S@\s@top\endcsname{\cfromthec@}} \xydef@\spushid@#1{\DNii@{#1}\edef\nextii@{\codeof\nextii@}% \expandafter\let\expandafter\next@\csname Q@\nextii@\endcsname \ifx\next@\relax \xyerror@{<pos> \string"\nextii@\string" not defined}{}% 2730 2731 \count@=\s@top \advance\count@\@ne \edef\s@top{\the\count@}% 2732 \DNii@##1{\expandafter\def\csname S@\s@top\endcsname{##1}}% 2733

2737 \xydef@\idfroms@#1#2{%

2734

2735

\fi}

\expandafter\nextii@\expandafter{\next@}%

```
\tests@{#2}{\DN@{\idfromxy@{#1}}%
2738
     \expandafter\expandafter\next@
2739
      \expandafter\expandafter\expandafter{\csname S@\the\count@\endcsname}%
2740
     }\outofranges@}
   \xydef@\spop@{\count@=\s@top
    \ifnum\count@>\s@bot \advance\count@\m@ne \edef\s@top{\the\count@}%
    \else \xyerror@{nothing to pop from stack}{}\fi}
   \xydef@\sinit@{\edef\s@top{\s@bot}}
   \xydef@\senter@{%
    \count@=\s@top \advance\count@\@ne
    \expandafter\edef\csname S@\the\count@\endcsname{\s@bot}%
    \edef\s@bot{\the\count@}\edef\s@top{\the\count@}}
   \xvdef@\sleave@{%
2754
    \ifnum\s@bot=\s@top\else \xywarning@{leaving non-empty stack}\sinit@ \fi
    \ifnum\s@bot>\m@ne \edef\s@bot{\csname S@\s@top\endcsname}%
2756
     \count@=\s@top \advance\count@\m@ne \edef\s@top{\the\count@}%
2757
    \edef\sbot{\the\count@}\fi}
2760 \xydef@\sempty@{\ifnum\s@top=\s@bot TT\else TF\fi}
   \smap@ maps a \langle coord \rangle over a stack:
2766 \xydef@\xytotoks@#1#2{\addtotoks@{#2}}
   \xydef@\xytotoks@@toksix@#1{\addtotoks@{\toks9={#1}}}
2769 \xydef@\smap@{%
    \begingroup \toks@={}\let\xy@=\xytotoks@ \change@oxy@\xy@
     \let\xy@@ix@=\xytotoks@@toksix@
2771
     \afterCOORD{\expandafter\endgroup
2772
      \expandafter\smapxy@@\expandafter{\the\toks@}\xyFN@\POS@}}
2773
2775 \xydef@\smapxy@0#1{\xy@0{\edef\smapp@0{\s@bot}\smapxy@i{#1}}}
   \xylet@\smapp@@=\empty
   \xydef@\smapxy@i#1{%
    \ifnum\smapp@@<\s@top
     \count@=\smapp@@ \advance\count@\@ne \edef\smapp@@{\the\count@}%
2781
     \else \let\next@=\relax
    \fi \next@}
```

1.3p. It is possible to define new  $\langle \text{coord} \rangle$  in ates on the form " $\langle \text{id} \rangle$ " by saving the current c using the ...=" $\langle \text{id} \rangle$ "  $\langle \text{pos} \rangle$  it ion form. Subsequent uses of " $\langle \text{id} \rangle$ " will then reestablish the c at the time of the saving.

Using a " $\langle id \rangle$ " that was never defined is an error, however, saving into a name that was previously defined just replaces the definition without warning, *i.e.*, " $\langle id \rangle$ " always refers to the last thing saved with that  $\langle id \rangle$ .

However, many other things can be 'saved': in general Q(saving) has either of the forms

```
 \begin{array}{lll} @: "\langle \mathrm{id} \rangle" & "\langle \mathrm{id} \rangle" \text{ restores current } base \\ @\langle \mathrm{coord} \rangle"\langle \mathrm{id} \rangle" & "\langle \mathrm{id} \rangle" \text{ reinterprets } \langle \mathrm{coord} \rangle \\ \end{array}
```

```
@@"\langle id \rangle" @="\langle id \rangle" reloads this stack
```

The first form defines " $\langle id \rangle$ " to be a macro that restores the current base.

The second does not depend on the state at the time of definition at all; it is a macro definition. You can pass parameters to such a macro by letting it use coordinates named "1", "2", etc., and then use ="1", ="2", etc., just before every use of it to set the actual values of these. **Note:** it is not possible to use a  $\langle \text{coord} \rangle$  of the form " $\langle \text{id} \rangle$ " directly: write it as {" $\langle \text{id} \rangle$ "}.

**Exercise 1.9:** Write a macro "dbl" to double the size of the current c object, e.g., changing it from the dotted to the dashed outline in this figure:



(p.574)

The final form defines a special kind of macro that should only be used after the @= stack operation: the entire current stack is saved such that the stack operation  $@="\langle id \rangle"$  will reload it.

**Note:** There is no distinction between the 'name spaces' of  $\langle id \rangle$ s used for saved coordinates and other things.

This parser distinguishes between the cases:

\loop@

2881

```
2851 \xydef@\saveid@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\saveid@}%gobble spaces
    \else \ifx "\next\DN@"##1"{\xy@{="##1"}{\idfromc@{##1}}\xyFN@\POS@}%
    \else \ifx :\next\DN@:##1"##2"{\xy@{=:"##2"}{\idfrombase@{##2}}\xyFN@\POS@}%
    \else\addAT@\ifx\next
     \addAT@\DN@"##1"{\xy@{=@"##1"}{\idfromstack@{##1}}\xyFN@\POS@}%
2856
    \else \ifx s\next
2857
     \DN@ s##1"##2"{\xy@{=s##1"##2"}{\idfroms@{##2}{##1}}\xyFN@\POS@}%
2858
    \else\addEQ@\ifx\next \let\saveid@COORD@@=\saveid@COORDii
2859
     \addEQ@\DN@{\xyFN@\saveid@COORD}%
2860
    \else \let\saveid@COORD@@=\saveid@COORDi \let\next@=\saveid@COORD
2861
    \fi\fi\fi\fi\fi\fi \next@}
   \xylet@\saveid@COORD@@=\relax
   Here is the code for saving/restoring a position and a base.
2870 \xydef@\idfromc@#1{\DN@{#1}%
    \expandafter\edef\csname Q@\codeof\next@\endcsname{\cfromthec@}}
   \xydef@\idfrombase@#1{\DN@{#1}%
    \expandafter\edef\csname Q@\codeof\next@\endcsname{\basefromthebase@}}
   \xydef@\idfromstack@#1{%
    \toks@={\if\sempty@\else
2877
      \xywarning@{loading on top of non-empty stack}\sinit@ \fi}%
2878
    \count@=\s@bot \advance\count@\@ne
2879
    \ifnum\count@>\s@top\else
2880
```

```
\expandafter\let\expandafter\next@\csname S@\the\count@\endcsname
2882
      \expandafter\addtotoks@\expandafter{\next@}%
2883
     \ifnum\count@<\s@top \advance\count@\@ne \addtotoks@{\spushc@}\repeat@
2884
    \DN@{#1}\edef\next@##1{%
2886
     \def\expandafter\noexpand\csname Q@\codeof\next@\endcsname{##1}}%
2887
    \expandafter\next@\expandafter{\the\toks@}}
2888
   \xydef@\saveid@COORD{%
2890
    \begingroup \toks@={}\let\xy@=\xytotoks@ \change@oxy@\xy@
2891
     \let\xy@@ix@=\xytotoks@@toksix@
2892
     \afterCOORD{\expandafter\saveid@COORDi\expandafter{\the\toks@}}}
2893
   \xydef@\saveid@COORDi#1#2"#3"{\endgroup \xy@@{\idfromxy@{#3}{#1}}\xyFN@\POS@}
   \xydef@\saveid@COORDii#1#2"#3"{\endgroup \xy@@{\idfromcxy@{#3}{#1}}\xyFN@\POS@}
   \xydef@\idfromxy@#1#2{\DN@{#1}}%
    \expandafter\def\csname Q@\codeof\next@\endcsname{#2}}
   \xydef@\idfromcxy@#1#2{\DN@{#1}%}
2901
    \expandafter\edef\csname Q@\codeof\next@\endcsname{\cfromthec@#2}}
   \xydef@\cfromid@#1{\DNii@{#1}\edef\nextii@{\codeof\nextii@}%
    \expandafter\let\expandafter\next@\csname Q@\nextii@\endcsname
    \ifx\next@\relax \xyerror@{<pos> \string"\nextii@\string" not defined}{}%
    \else \expandafter\next@\fi}
```

## 1.4 Objects

```
2922 \message{objects,}
```

Objects are the entities that are manipulated with the \* and \*\*  $\langle pos \rangle$  operations above to actually get some output in Xy-pictures. As for  $\langle pos \rangle$  itions the operations are interpreted strictly from left to right, however, the actual object is built *before* all the  $\langle modifier \rangle$ s take effect. The syntax of objects is given in figure 1.5 with references to the notes below.

**Remark:** It is *never* allowed to include braces  $\{\}$  inside  $\langle \text{modifier} \rangle$ s! In case you wish to do something that requires  $\{...\}$  then check in this manual whether you can use (\*...\*) instead. If not then you will have to use a different construction.

We first discuss the parser and then summarise the required methods. The entry point to use of objects is  $\object$  described in note 1.4c. This should always be used because it initialises the token list and redefines  $\xy@$  to be  $\addtotoks@$  such that we can use  $\pos\$  parser routines within the  $\object\$ !

**Parsing:** The <code>object</code> parser <code>object0</code> will first parse the <code>object0</code>, storing the action of each in sequence on the <code>object0</code> token list. When there are no more modifiers we insert <code>object0</code> if we have reached the <code>object0</code> or some kind of box construction.

Note: The  $\langle \text{modifier} \rangle$  actions doing shifts are implemented by having an independent vector for the shift:  $\langle R_p, U_p \rangle$  always contains the vector from the current to the original TEX reference point; furthermore the initial  $L_c$  is saved as  $L_p$  such that we can retrieve the original (Xy-pic) reference point again. Modifying the p values is safe because all actual changes are done in a local scope after the entire  $\langle \text{object} \rangle$  is parsed and we have built the object box (in \OBJECT@@).

The (modifier)s changing the direction are executed while parsing to make sure that the direction

Syntax			Action
$\langle \text{object} \rangle$	$\stackrel{\longrightarrow}{\mid}$	$\langle \text{modifier} \rangle \langle \text{object} \rangle$ $\langle \text{objectbox} \rangle$	apply (modifier) to (object) build (objectbox) then apply its (modifier)s
$\langle objectbox \rangle$	$\overset{\longrightarrow}{\mid}$	{ $\langle \text{text} \rangle$ } $\langle \text{library object} \rangle$   $@\langle \text{dir} \rangle$ $\langle \text{TEX box} \rangle$ { $\langle \text{text} \rangle$ }	build default $^{1.4a}$ object use $\langle \text{library object} \rangle$ or $\langle \text{dir} \rangle \text{ectional (see } \S 1.6)$ build box $^{1.4b}$ object with $\langle \text{text} \rangle$ using the given
		\object \langle object \rangle \composite \{ \langle composite \rangle \langle composite \rangle \} \\ \xybox \{ \langle cos \rangle \langle cos \rangle \}	$\langle T_{E}X \text{ box} \rangle$ command, e.g., \hbox wrap up the $\langle \text{object} \rangle$ as a finished object box <sup>1.4c</sup> build composite object box <sup>1.4d</sup> package entire Xy-picture as object <sup>1.4e</sup>
$\langle \mathrm{modifier} \rangle$	$\stackrel{ }{\longrightarrow}$	! (vector) ! (add op) (size)	\langle object \rangle has its reference point shifted \(^{1.4f}\) by \langle vector \rangle \langle object \rangle has the original reference point reinstated change \langle object \rangle size \(^{1.4g}\)
		h   i [ \langle shape \rangle ] [= \langle shape \rangle ]	$\langle \text{object} \rangle$ is hidden <sup>1.4h</sup> , invisible <sup>1.4i</sup> $\langle \text{object} \rangle$ is given the specified $\langle \text{shape} \rangle^{1.4j}$ define $\langle \text{shape} \rangle^{1.4k}$ to reestablish current object style
		$\langle direction \rangle$	set current direction for this $\langle object \rangle$
$\langle add op \rangle$	$\longrightarrow$	+   -   =   +=   -=	grow, shrink, set, grow to, shrink to
$\langle \mathrm{size} \rangle$	$\overset{\longrightarrow}{\mid}$	$\langle \text{empty} \rangle$ $\langle \text{vector} \rangle$	default size $^{1.4g}$ size as sides of rectangle covering the $\langle \text{vector} \rangle$
$\langle direction \rangle$		<pre>\diag\ v \langle vector \rangle q{ \langle pos \langle decor \rangle } \direction \rangle : \langle vector \rangle \direction \rangle _   \langle direction \rangle ^</pre>	$\langle \text{diag} \rangle \text{onal direction}^{1.4l}$ direction <sup>1.4l</sup> of $\langle \text{vector} \rangle$ direction <sup>1.4l</sup> from $p$ to $c$ after $\langle \text{pos} \rangle$ $\langle \text{decor} \rangle$ vector relative to $\langle \text{direction} \rangle^{1.4m}$ 90° clockwise/anticlockwise to $\langle \text{direction} \rangle^{1.4m}$
$\langle \mathrm{diag} \rangle$	$\stackrel{\cdot}{\longrightarrow}$	\langle \text{empty} \\ 1   r   d   u \\ 1d   rd   lu   ru \\end{array}	last used direction (not necessarily diagonal <sup>1.4l</sup> ) left, right, down, up diagonal <sup>1.4l</sup> left/down, diagonal <sup>1.4l</sup>
$\langle composite \rangle$	$\stackrel{'}{\longrightarrow}$		first object is required add (object) to composite object box <sup>1.4d</sup>

Figure 1.5:  $\langle object \rangle s$ .

used when building the  $\langle \text{object} \rangle$  is right, and restored in the right sequence while evaluating the  $\langle \text{modifier} \rangle$ s afterwards.

```
3084 \xydef@\OBJECT@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\OBJECT@}%gobble spaces
    \else\ifcat A\noexpand\next \let\next@=\OBJECT@letter
    \else \let\next@=\OBJECT@other \fi\fi \next@}
   \xydef@\OBJECT@letter{%
    \ifx i\next \DN@ i{\addtotoks@\Invisible@true \xyFN@\OBJECT@}%
    \else\ifx h\next\DN@ h{\addtotoks@\Hidden@true \xyFN@\OBJECT@}%
3091
    \else\ifx o\next\DN@ o{\xywarning@{Obsolete o modifier used}\OBJECT@shape{o}}%
3092
    \else\ifx x\next\DN@ x{\xywarning@{Obsolete x modifier used}\OBJECT@shape{}}%
3093
    \else\ifx @\next\DN@ @##1##{%
3094
3095 %
   \xywarning@{Impossible @ (letter) should not be here!!}
3096
3097 %
     \OBJECT@@{\dir##1}}%
3098
    \else \let\next@=\OBJECT@direction
3099
    \fi\fi\fi\fi\fi \next@}
3100
   \xydef@\OBJECT@other{%
    \ifx !\next \DN@!{\OBJECT@shift}%
3103
    \else\addPLUS@\ifx \next \DN@{\OBJECT@change}%
    \else\addDASH@\ifx \next \DN@{\OBJECT@change}%
    \else\addEQ@\ifx \next \DN@{\OBJECT@set}%
    \else\ifx [\next %]
     \DN@[##1]{\xy@{[##1]}{\OBJECT@shape{##1}}}%
    \else\ifx ^\next \let\next@=\OBJECT@direction
3109
    \else\ifx _\next \let\next@=\OBJECT@direction
3110
    \else\ifx :\next \let\next@=\OBJECT@direction
    \else\ifx ?\next
3112
     \DN@ ?{\xywarning@{\string? modifier used}\xyFN@\OBJECT@direction}%
    \else\ifx (\next %)
    \let\next@=\OBJECT@direction
    \else\addAT@\ifx\next \addAT@\DN@##1##{\OBJECT@@{\dir##1}}%
    \else \DN@##1##{\OBJECT@@{##1}}%
```

\OBJECT@@ is where we actually build the box by first 1.3136 saving the previous edge in case it is needed, then 1.3137 setting the defaults (including temporarily resetting \xy@ to execute in case any \xy@s are used internally), 1.3142 building the object box (which might change them) using \objectbox if no other command specified and setting the D, U, L, R dimensions as required using the \Leftness@ and \Upness@ methods, and finally 1.3146 setting up the  $R_p, U_p$  dimensions (as discussed above) and applying the \modifier\s stored in \toks@ and dumping the modified box.

```
3133 \xydef@\prevEdge@@{\zeroEdge}
3135 \xydef@\OBJECT@@#1#2{%
3136 \expandafter\def\expandafter\prevEdge@@\expandafter{\the\Edge@c}
3137 \expandafter\Edge@c\expandafter{\objectEdge}
3138 \Invisible@false\Hidden@false
3139 \def\Leftness@{.5}\def\Upness@{.5}\%
```

```
\gdef\preXY@style@{}\gdef\postXY@style@{}%
          \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@\relax}%
3141
          \DN@{#1}\ifx\next@\empty \DNii@{#2}
            \ifx\nextii@\empty \DN@{\hbox\bgroup\no@}\else \let\next@=\objectbox \fi\fi
          \setbox\z@=\next@{#2}\L@c=\Leftness@\wdz@\R@c=\wdz@\advance\R@c-\L@c
          \D@c=\dp\z@ \advance\D@c\ht\z@ \U@c=\Upness@\D@c \advance\D@c-\U@c
3145
          \label{local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-loc
3146
          \the\toks@\toks@={}\setboxz@h{\kern\R@p \raise\U@p\boxz@}%
3147
          \checkZeroEdge@
3148
          \dimen@=\L@c \advance\dimen@\R@c \wdz@=\dimen@ \ht\z@=\U@c \dp\z@=\D@c \boxz@
          \OBJECT@x}
       \xydef@\adjustLR@{%
          \ifdim\zz@\wdz@\L@c=\z@\R@c=\z@\dimen@=\Leftness@\p@
            \index \L@c = \dim \R@c = \L@c
             \else\ifdim\dimen@>\p@ \L@c=\dimen@ \advance\L@c-\p@ \R@c=-\L@c \fi\fi
3155
          \else \L@c=\Leftness@\wdz@ \R@c=\wdz@ \advance\R@c-\L@c \fi}
3156
        \xydef@\adjustUD@{\dimen@=\ht\z@ \advance\dimen@\dp\z@
          \ifdim\zz@\dimen@ \U@c=\z@ \D@c=\z@ \dimen@=\Upness@\p@
3159
            \ifdim\dimen@<\z@\U@c=\dimen@\D@c=-\L@c
3160
            \else\ifdim\dimen@>\p@ \U@c=\dimen@ \advance\U@c-\p@ \D@c=-\L@c \fi\fi
3161
          \else \D@c=\dimen@ \U@c=\Upness@\dimen@ \advance\D@c-\U@c \fi}
        \def\checkZeroEdge@{%
          \expandafter\DN@\expandafter{\the\Edge@c}\def\nextii@{\zeroEdge}%
          \ifx\next@\nextii@\Edge@c={\rectangleEdge}\fi
          \DN@{}\def\nextii@{}%
          \ifdim\zz@\L@c \ifdim\zz@\R@c \ifdim\zz@\U@c \ifdim\zz@\D@c
3168
               \DN@{\Edge@c={\zeroEdge}}\fi\fi\fi\fi
3169
         \next@}
3170
```

As an optimisation \OBJECT@@ sets the edge type of all zero-sized objects to \zeroEdge.

\OBJECT@x cleans up the object by ensuring that it defines all the required methods: Essentially it terminates the box with the sequence "} \def\Drop@@{...} \def\Connect@@{...} \D@c=... \U@c=... \LOc=... \ROc=... \Invisible@...\Hidden@... \def\Leftness@{...} \def\Upness@{...}" where each ... is set to the method defined within the object creation environment (started with \hbox{ in \OBJECT@@ or possibly elsewhere). We use rather heavy expansion hacking with \toks@ to create the sequence so please look the other way... \end{align\*}

**Methods:** In addition to the "current object properties" for c (cf. 1.2.5) the following methods are set up by all objects:

```
\Invisible@true or \Invisible@false whether object is invisible^1.4i \Hidden@true or \Hidden@false whether object is hidden^1.4h \def\Leftness@{\factor\} the desired L/(L+R) \def\Upness@{\factor\} the desired U/(D+U) \def\Drop@@{\ldots\} code that outputs the object, assuming \boxz@ is of zero size and has the object displaced \langle X,Y \rangle inside—usually just \def'd to \styledboxz@ \def\Connect@@{\ldots\} code that builds a connection from p to c, assuming \lastobjectbox@ contains the object
```

It is important to \def and not \let the last four methods since the TeXnique used in \OBJECT@x (and elsewhere) of passing them to surrounding scopes depends on it. The \Connect@@ method should in turn setup several submethods as described in detail in 1.8.3.

Suitable defaults are set up by \OBJECT@@ above which is why any box generating command can be used to construct objects as explained in note 1.4a below.

Here are the declarations:

```
3231 \xynew@{if}\ifInvisible@
3232 \xynew@{if}\ifHidden@
3234 \xydef@\Leftness@{}
3235 \xydef@\Upness@{}
3237 \xydef@\Drop@@{\styledboxz@}
3238 \xydef@\Connect@@{}
```

## Notes

1.4a. An (object) is built using \objectbox {\text}. \objectbox is initially defined as

```
\def\objectbox#1{%
  \hbox{$\objectstyle{#1}$}}
\let\objectstyle=\textstyle
```

but may be redefined by options or the user. The  $\langle \text{text} \rangle$  should thus be in the mode required by the \objectbox command—with the default \objectbox shown above it should be in math mode.

Actually it is

```
3265 \xydef@\objectbox#1{\hbox{$\m@th\objectstyle{#1}$}}
3266 \xylet@\objectstyle=\textstyle
```

1.4b. An  $\langle \text{object} \rangle$  built from a TEX box with dimensions  $w \times (h+d)$  will have  $L_c = R_c = w/2$ ,  $U_c = D_c = (h+d)/2$ , thus initially be equipped with the adjustment !C (see note 1.4f). In particular: in order to get the reference point on the (center of) the base line of the original  $\langle \text{TEX box} \rangle$  then you should use the  $\langle \text{modifier} \rangle$ !; to get the reference point identical to the TEX reference point use the modifier!!L.

TEXnical remark: Any macro that expands to something that starts with a  $\langle box \rangle$  may be used as a  $\langle TEX box \rangle$  here.

This is done by the parsing above.

1.4c. Takes an object and constructs it, building a box; it is then processed according to the preceeding modifiers. This form makes it possible to use any  $\langle \text{object} \rangle$  as a TEX box (even outside of Xy-pictures) because a finished object is always also a box.

This macro is the main entry point to the  $\langle \text{object} \rangle$  parser. It furthermore initialises the modifier list and the previous object edge.

```
3302 \xydef@\object{\hbox\bgroup\resetStyle@\object@}
3304 \xydef@\object@{%
3305 \edef\next@{={\DirectionfromtheDirection@}}\expandafter\toks@\next@
3306 \plainxy@ \xyFN@\OBJECT@}
```

The initial value of \toks@ \( \toks@ \) (modifier \) list is explained in note 1.41 below.

1.4d. Several (object)s can be combined into a single object using the special command \composite with a list of the desired objects separated with \*s as the argument. The resulting box (and object) is the least rectangle enclosing all the included objects.

First we collect all the objects smash on top of each other in box0 while we maintain the maximal extents in  $(DULR)_p$ . Then we reset box0 to contain the same but with the right spacing around.

```
3328 \xydef@\composite#1#{\hbox\bgroup\composite@{#1}}
   \xydef@\composite@#1#2{%
3330
    \DNO{#1}\ifx\next@\empty\else\xywarning@{no variants of
333
          \string\composite\space allowed}\fi
3332
    \global\setbox9=\hbox\bgroup
3333
     \D@p=-\maxdimen \U@p=-\maxdimen \L@p=-\maxdimen \R@p=-\maxdimen
    \xyFN@\composite@i#2@}
3335
   \xydef@\composite@i{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\composite@i}%gobble spaces
3338
    \else\ifx *\next \DN@ *{\xyFN@\composite@i}%
3339
    \else\ifx @\next \DN@ @{\composite@x}%
3340
    \xyerror@{<composite> object expected}{}\czeroEdge@
3341
    \else \DN@{\composite@ii}\fi\fi\fi \next@}
3342
  \xydef@\composite@ii#1#{\composite@iii{#1}}
  \xydef@\composite@iii#1#2{%
    \setbox\z@=\object#1{#2}%
    \ifInvisible@ \setboxz@h{}\else
    \ifHidden@\else
    3351
    \label{locality} $$ \left(R^0p=\R^0c \right) ifdim\L^0p<\L^0c \eq fi
3352
    \fi
3353
    \xyFN@\composite@iv}
3354
   \xydef@\composite@iv{%
3356
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\composite@iv}%gobble spaces
    \else \ifx @\next \DN@ @{\composite@x}%
3358
    \else \let\next@=\composite@i \fi\fi \next@}
  \xydef@\composite@x{%
   \edef\tmp@{\egroup
```

```
\label{localthe} $$ D@c=\theta \U@c=\theta\U@p \L@c=\theta\L@p \R@c=\theta\R@p}\to @c=\theta\L@p \R@c=\theta\R@p}\to @c=\theta\L@p \R@c=\theta\R@p}\to & \L@c=\theta\L@p \R@c=\theta\R@p}\to & \L@c=\theta\L@p \R@c=\theta\R@p}\to & \L@c=\theta\R@p}\to & \L@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c=\theta\R@c
3363
                       \setboxz@h{\kern\L@c\box9}\ht\z@=\U@c \dp\z@=\D@c
3364
                       \dimen@=\L@c \advance\dimen@\R@c \wdz@=\dimen@
3365
                       \Edge@c={\rectangleEdge}\computeLeftUpness@ \boxz@
                       \OBJECT@x}
3367
                  \xydef@\computeLeftUpness@{%
                       \dimen@=\L@c \advance\dimen@\R@c
                       \ifdim\zz@\dimen@ \def\Connect@@{\straight@{\dottedSpread@\jot}}%
3371
                             \ifdim\zz@\L@c\else
3372
                                  \DN@{\zeroEdge}\expandafter\DNii@\expandafter{\the\Edge@c}%
3373
                                  \ifx\next@\nextii@\Edge@c={\rectangleEdge}\fi\fi
3374
                       \else \quotient@\Leftness@\L@c\dimen@ \fi
3375
                       \dimen@=\U@c \advance\dimen@\D@c
                       \ifdim\zz@\dimen@ \def\Connect@@{\straight@{\dottedSpread@\jot}}%
                            \ifdim\zz@\U@c\else
3378
                                  \DN@{\zeroEdge}\expandafter\DNii@\expandafter{\the\Edge@c}%
3379
                                  \ifx\next@\nextii@\Edge@c={\rectangleEdge}\fi\fi
3380
                       \else \quotient@\Upness@\U@c\dimen@ \fi}
3381
```

1.4e. Take an entire Xy-picture and wrap it up as a box as described in §1.2.1. Makes nesting of Xy-pictures possible: the inner picture will have its own zero point which will be its reference point in the outer picture when it is placed there.

This is simple exploiting the fact that \endxy actually sets up the extents of the 'object':

```
3399 \xydef@\xybox#1{\xy#1\endxy \Edge@c={\rectangleEdge}\computeLeftUpness@}
```

1.4f. An object is *shifted* a  $\langle \text{vector} \rangle$  by moving the point inside it which will be used as the reference point. This effectively pushes the object the same amount in the opposite direction.

Shifting uses the special value of  $R_p$  and  $U_p$  used while evaluating the  $\langle \text{modifier} \rangle \text{s}$ . The fact that shifts like !C refer to the initial object's size means that we should parse the  $\langle \text{vector} \rangle$  such that its actions happen at modification time...hence xytotoksQ is used to delay execution.

```
3419 \xydef@\OBJECT@shift{%
3420 \let\xy@=\xytotoks@ \afterVECTORorEMPTY
3421 {\OBJECT@shift@}%
3422 {\addtotoks@{\X@c=-\L@c \advance\X@c\R@p \advance\X@c\L@p \Y@c=\U@p}%
3423 \OBJECT@shift@}}
3425 \xydef@\OBJECT@shift@{%
3426 \addtotoks@{\advance\U@p-\Y@c
3427 \advance\L@c\X@c \advance\R@c-\X@c \advance\D@c\Y@c \advance\U@c-\Y@c
3428 \computeLeftUpness@}%
3429 \let\xy@=\oxy@ \xyFN@\OBJECT@}
```

Exercise 1.10: What is the difference between the  $\langle pos \rangle$  itions  $0*{a}!DR$  and  $0*!DR{a}?$  (p.574)

1.4g. A  $\langle \text{size} \rangle$  is a pair  $\langle W, H \rangle$  of the width and height of a rectangle. When given as a  $\langle \text{vector} \rangle$  these are just the vector coordinates, *i.e.*, the  $\langle \text{vector} \rangle$  starts in the lower left corner and ends in the upper right corner. The possible  $\langle \text{add op} \rangle$  erations that can be performed are described in the

following table.

$\langle add op \rangle$	description
+	grow
_	shrink
=	set to
+=	grow to at least
-=	shrink to at most

In each case the  $\langle \text{vector} \rangle$  may be omitted which invokes the "default size" for the particular  $\langle \text{add op} \rangle$ :

$\langle add op \rangle$	default
+	$+<2 \times object margin>$
_	$-<2 \times object margin >$
=	= < object width , $object height >$
+=	$+=< \max(L_c + R_c, D_c + U_c) > $
-=	$-=<\min(L_c+R_c,D_c+U_c)>$

The defaults for the first three are set with the commands

```
\objectmargin \(\add\) op\ \(\dimen\)\\
\objectwidth \(\add\) \(\dimen\)\\
\objectheight \(\dimen\)\\
```

where  $\langle add op \rangle$  is interpreted in the same way as above.

```
3493 \xylet@\objectmargin@=\jot
3494 \xylet@\objectwidth@=\z@
3495 \xylet@\objectheight@=\z@
3497 \xydef@\objectmargin{\afterADDOP{\Addop@@\objectmargin@}}
3498 \xydef@\objectwidth{\afterADDOP{\Addop@@\objectwidth@}}
3499 \xydef@\objectheight{\afterADDOP{\Addop@@\objectheight@}}
```

The defaults for +=/-= are such that the resulting object will be the smallest containing/largest contained square.

Exercise 1.11: How are the objects typeset by the  $\langle pos \rangle$  itions "\*+UR{\sum}" and "\*+DL{\sum}" enlarged? (p.574)

**Bug:** Currently changing the size of a circular object is buggy—it is changed as if it is a rectangle and then the change to the R parameter affects the circle. This should be fixed probably by a generalisation of the  $\circ$  shape to be ovals or ellipses with horizontal/vertical axes.

The three cases distinguished by the parsing above are handled similarly: they insert the parsed/default vector into X, Y in the modifications and then perform the operation at that time using the  $\xytotoks@$  trick described in note 1.4f:

```
3531 \xydef@\OBJECT@change{%
3532 \afterADDOP{%
3533 \addEQ@\ifx \next
3534 \addtotoks@{\X@c=\D@c \advance\X@c\U@c \Y@c=\L@c \advance\Y@c\R@c}%
3535 \else
3536 \addtotoks@{\X@c=\objectmargin@ \advance\X@c\X@c \Y@c=\X@c}%
3537 \fi
```

```
3538 \let\xy@=\xytotoks@
3539 \afterVECTORorEMPTY\OBJECT@change@\OBJECT@change@}}
3541 \xydef@\OBJECT@set{%
3542 \afterADDOP{%
3543 \let\xy@=\xytotoks@ \afterVECTORorEMPTY\OBJECT@change@
3544 {\addtotoks@{\X@c=\objectwidth@ \Y@c=\objectheight@}\OBJECT@change@}}}
```

The real work is done by the following command: a hack using expansion tricks to make use of the  $\Addop@@$  known now on the values in X,Y at modification time.

It is clearly crucial that  $\Addop@@$  expands to its action immediately! Also note that enlarging changes the initial box offset in the horizontal direction only, *i.e.*,  $R_p$ .

Finally the code to interpret an  $\langle add op \rangle$  used above: This simply parses it and creates a macro  $\land Addop@@$  that takes a control sequence and a parameter  $\langle dimen \rangle$  as arguments, and expands directly to commands that perform the  $\langle add op \rangle$  of the  $\langle dimen \rangle$  on the control sequence:

$\langle add op \rangle$	effect of $\Addop@@\ cs\ D$		
+	$cs \leftarrow cs + D$		
_	$cs \leftarrow cs - D$		
=	$cs \leftarrow D$		
+=	$cs \leftarrow \begin{cases} D & \text{if } D \le cs \\ cs & \text{if } D > cs \end{cases}$		
-=	$cs \leftarrow \begin{cases} D & \text{if } D \ge cs \\ cs & \text{if } D < cs \end{cases}$		

Furthermore \afterADDOP leaves the \next token set to = in the last three cases only (this is used to determine the right default value in the size changes above).

The \afterADDOP macro is relatively simple because \( \)add op\s don't nest:

```
\xydef@\afterADDOP#1{\def\afterADDOP@{#1}\xyFN@\ADDOP@}
   \xylet@\afterADDOP@=\empty
   \xydef@\ADDOP@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\ADDOP@}%gobble spaces
    \else\addPLUS@\ifx \next \addPLUS@\DN@{\xyFN@\ADDOP@plus}%
3606
    \else\addDASH@\ifx \next \addDASH@\DN@{\xyFN@\ADDOP@minus}%
3607
    \else\addEQ@\ifx \next
3608
     \addEQ@\DN@{\def\Addop@@{\Addop@O+=}\afterADDOP@}%
3609
3610
     \DN@{\def\Addop@@{\Addop@O+=}\afterADDOP@}%
    \fi\fi\fi\fi \next@}
3614 \xydef@\ADDOP@plus{%
```

```
\addEQ@\ifx \next
3615
     \addEQ@\DN@{\def\Addop@@{\Addop@O+<}\afterADDOP@}%
3616
3617
     \DN@{\def\Addop@@{\Addop@1+=}\afterADDOP@}%
3618
    \fi \next@}
3619
   \xydef@\ADDOP@minus{%
    \addEQ@\ifx \next
3622
     \addEQ@\DN@{\def\Addop@@{\Addop@0+>}\afterADDOP@}%
3623
3624
     \DN@{\def\Addop@@{\Addop@1-=}\afterADDOP@}%
3625
    \fi \next@}
3626
```

The work is done by the general  $\Addop@ \{f\} \{\pm\} \{\bowtie\} \{cs\} D$  that defines

$$cs \equiv \begin{cases} f \times cs \pm D & \text{if } \neg ((f \times cs \pm D) \bowtie D) \\ cs & \text{otherwise} \end{cases}$$

and also leaves the dimension in \dimen@.

1.4h. A *hidden* object will be typeset but hidden from Xy-pic in that it won't affect the size of the entire picture as discussed in §1.2.1.

This is handled by the \ifHidden@ conditional allocated with the methods.

1.4i. An *invisible* object will be treated completely normal except that it won't be typeset, *i.e.*, Xy-pic will behave as if it was.

This is handled by the \ifInvisible@ conditional allocated with the methods.

1.4j. Setting the *shape* of an object forces the shape of its edge to be as indicated. The kernel provides three shapes that change the edge, namely [.], [], and [o], corresponding to the outlines

$$\times$$
 ,  $U$  , and  $U$  ,  $U$ 

where the  $\times$  denotes the point of the reference position in the object (the first is a point). Extensions can provide more shapes, however, all shapes set the extent dimensions L, R, D, and U.

The default shape for objects is [] and for plain coordinates it is [.].

3707 \xydef@\objectEdge{\rectangleEdge}

Furthermore the  $\langle \text{shape} \rangle$ s [r], [l], [u], and [d], are defined for convenience to adjust the object to the indicated side by setting the reference point such that the reference point is the same distance from the opposite of the indicated edge and the two neighbour edges but never closer to the indicated side than the opposite edge, e.g., the object [r]\hbox{Wide text} has reference

point at the  $\times$  in Wide text but the object [d]\hbox{Wide text} has reference point at the  $\times$  in Wide text. Finally, [c] puts the reference point at the center.

```
3722 \xydefcsname@{shape [r]}{\advance\U@p\D@c \centerobject@
    \ifdim\L@c>\D@c
     \advance\R@c\L@c \L@c=.5\U@c \advance\L@c.5\D@c \advance\R@c-\L@c \fi
3724
    \advance\U@p-\D@c}
   \xydefcsname@{shape [1]}{\advance\U@p\D@c \centerobject@
    \ifdim\L@c>\D@c
     \advance\L@c\R@c \R@c=.5\U@c \advance\R@c.5\D@c \advance\L@c-\R@c \fi
3728
    \advance\U@p-\D@c}
   \xydefcsname@{shape [u]}{\advance\U@p\D@c \centerobject@
    \ifdim\D@c>\L@c
     \advance\U@c\D@c \D@c=.5\L@c \advance\D@c.5\R@c \advance\U@c-\D@c \fi
    \advance\U@p-\D@c}
   \xydefcsname@{shape [d]}{\advance\U@p\D@c \centerobject@
    \ifdim\D@c>\L@c
3735
     \advance\D@c\U@c \U@c=.5\L@c \advance\U@c.5\R@c \advance\D@c-\U@c \fi
3736
    \advance\U@p-\D@c}
3737
   \xydefcsname@{shape [c]}{\advance\U@p\D@c \centerobject@ \advance\U@p-\D@c}
3740 \xydef@\centerobject@{%
   \advance\D@c\U@c \D@c=.5\D@c \U@c=\D@c \advance\L@c\R@c \L@c=.5\L@c \R@c=\L@c}
```

**Note:** Extensions can add new  $\langle \text{shape} \rangle$  object  $\langle \text{modifier} \rangle \text{s}$  which are then called  $\langle \text{style} \rangle \text{s}$ . These will always be either of the form [ $\langle \text{keyword} \rangle$ ] or [ $\langle \text{character} \rangle$   $\langle \text{argument} \rangle$ ]. Some of these  $\langle \text{style} \rangle \text{s}$  do other things than set the edge of the object.

A "simple shape" is just a control sequence  $\shape [\langle shape \rangle]$  setting the appropriate edge. When such a  $[\langle shape \rangle]$  modifier is encountered then we expand this control sequence onto the modifier queue, unless a control sequence  $\shape [\langle shape \rangle]$  exists: then that is expected to do it (and whatever else is required).

```
\xydef@\OBJECT@shape#1{\DN@{shape [#1]}%
    \expandafter\let\expandafter\nextii@\csname\codeof\next@\endcsname
    \ifx\nextii@\relax\DN@{style [#1]}%
     \expandafter\let\expandafter\nextii@\csname\codeof\next@\endcsname
3761
     \ifx\nextii@\relax \DN@{\OBJECT@shapei[#1]}%
3762
     \else\DN@{\nextii@\xyFN@\OBJECT@}\fi
3763
    \else \expandafter\addtotoks@\expandafter{\nextii@}%
3764
     \DN@{\xyFN@\OBJECT@}%
3765
    \fi \next@}
   \xydefcsname@{shape []}{\the\Edge@c5\relax}%
3769 \xydefcsname@{shape [Outer]}{\the\Edge@c5\relax}%
3770 \xydefcsname@{shape [Inner]}{\the\Edge@c4\relax}%
3771 \xydefcsname@{shape [o]}{\Edge@c={\circleEdge}\the\Edge@c5\relax
   \Edge@c={\circleEdge}\def\prevEdge@@{\circleEdge}}
3773 \xydefcsname@{shape [.]}{\czeroEdge@}
```

Add more simple shapes by defining more commands like these and proceed with coding the \...Edge command as described in §1.8.2.

Alternatively it is a "complex shape" of which none are defined in the kernel but some options like

```
\def\OBJECT@shapei[#1#2]{\DN@{shape [#1...]}%
    \expandafter\let\expandafter\next\csname\codeof\next@\endcsname
    \ifx\next\relax\DN@{*stylechar@#1@}%
     \expandafter\let\expandafter\next\csname\codeof\next@\endcsname
3791
     \ifx\next\relax\DNii@{shape [#1#2]}%
3792
      \xywarning@{illegal [<shape>] ignored: \codeof\nextii@\space not defined}%
3793
      \DN@{\xyFN@\OBJECT@}%
3794
     \else% Delete this: \expandafter\addtotoks@\expandafter{\next{#2}}%
3795
      \DN@{\next{#2}\xyFN@\OBJECT@}%
3796
     \fi
3797
    \else
   \expandafter\addtotoks@\expandafter{\next{#2}}\DN@{\next{#2}\xyFN@\OBJECT@}%
   \fi \next@}
```

**Bug:** The above is messy!

1.4k. While typesetting an object, some of the properties are considered part of the 'current object style'. Initially this means nothing but some of the \( \style \)\s defined by extensions have this status, \( e.g., \) colours [red], [blue] say, using the xycolor extension, or varying the width of lines using xyline. Such styles are processed \( \left{left-to-right}; \) for example,

## \*[red][green][=NEW][blue]{A}

will typeset a blue A and define [NEW] to set the colour to green (all provided that xycolor has been loaded, of course).

The method of requesting a special effect is via the  $\langle \text{shape} \rangle$  modifiers. However the code required for implementation is quite different. In particular it must allow for the different ways in which the  $\langle \text{driver} \rangle$  may implement the \specials required to activate, and turn off, the effect. Another difficulty is that the  $\langle \text{style} \rangle$  applies also to nested sub-parts of any  $\langle \text{object} \rangle$ . This means that the code cannot be wholly delayed until after the  $\langle \text{object} \rangle$  has been constructed.

Usually some value has to be stored, so as to be accessible to sub-parts, though the \special commands cannot be fully constructed until the \object\ is completely known and ready to be \Drop@@ or \Connect@@'ed.

Finally, the overhead in using  $\special$  commands can be quite high with some dvi-drivers. Thus it is not best that every  $\langle style \rangle$  request generate a  $\special$  command; indeed two  $\special$  commands, since each style-change also requires a command to revert to the previous style, after the change is no longer applicable.

Thus, as with  $\langle \text{shape} \rangle s$ , all the style-change requests are stored until the  $\langle \text{object} \rangle$  is ready to be  $\backslash \text{Drop@@'ed}$ . This also helps with getting the sequencing correct when later requests compound on, or override, earlier requests.

When the  $\langle \text{style} \rangle$  requests are processed, after the  $\langle \text{object} \rangle$  has been constructed, information of the form  $\langle \text{control-word} \rangle \{ \langle \text{data} \rangle \}$  is added to a global list called preXY@style@. Similar information is added to another global list postXY@style@, for the purpose of reverting the style parameters, within the  $\langle \text{driver} \rangle$ -file, to their previous values prior to the current  $\langle \text{object} \rangle$ .

Both lists are initially  $\langle \text{empty} \rangle$  at the start of an  $\langle \text{object} \rangle$ . The contents of these lists are processed when the macros \xypre@Style@0 and \xypost@Style@0 are encountered in the expansion of \styledboxz@.

```
3862 \xydef@\preXY@style@{}
3863 \xydef@\postXY@style@{}
3865 \xydef@\resetStyle@{\gdef\preXY@style@{}\gdef\postXY@style@{}}
```

The  $\langle \text{data} \rangle$  contains the code needed to implement the requested style-change, with the particular  $\langle \text{driver} \rangle$  being used.

The  $\langle \text{control-word} \rangle$  is a macro whose expansion could be fixed, or could depend upon what other style-change requests are made for this  $\langle \text{object} \rangle$ . Its purpose is to decide whether or not the  $\langle \text{data} \rangle$  is actually required. If so, it is added to the token-list \styletoks@ for later use.

Whether the  $\langle \text{control-word} \rangle \{\langle \text{data} \rangle \}$  tokens are prepended or appended to the global lists depends upon the nature of the style-change requested. For example, with \*[red][green]  $\langle \text{object} \rangle$  the information  $\langle \text{set-color} \rangle \{\langle \text{green} \rangle \}$  could be appended to preXY@style@, with  $\langle \text{revert-to-color} \rangle \{\langle \text{red} \rangle \}$  prepended to preXY@style@. Then the dvi-output would set the color to  $\langle \text{red} \rangle$  then  $\langle \text{green} \rangle$  and restore it first to  $\langle \text{red} \rangle$  then  $\langle \text{black} \rangle$ .

**To Do:** A more sophisticated implementation could instead prepend  $\ensuremath{\langle \text{set-color} \rangle \{\langle \text{green} \rangle\}}$  to  $\prexy@style@$  and append  $\ensuremath{\langle \text{revert-to-color} \rangle \{\langle \text{red} \rangle\}}$  to  $\prexy@style@$ . Now the first  $\ensuremath{\langle \text{set-color} \rangle}$  encountered adds its  $\ensuremath{\langle \text{data} \rangle}$  to  $\styletoks@$  then rebinds  $\ensuremath{\langle \text{set-color} \rangle}$  to  $\ensuremath{\langle \text{eat@}}$ , to ignore subsequent occurrences. Similarly  $\ensuremath{\langle \text{revert-to-color} \rangle}$  is rebound so that only the is restoration to  $\ensuremath{\langle \text{black} \rangle}$  is retained.

This latter strategy is preferred when the overhead for a \special command is high, within the \driver\'s output. Indeed the PostScript back-end is even more efficient. Since PostScript is itself a programming language, the \data\ can be just the PostScript code. A single \special command is sufficient to accommodate all the style-changes for an individual \dobject\. This is achieved by rebinding \xydoprestyles@@ and \xydopoststyles@@ to include the \data\ within an appropriately prepared \special command.

```
3903 \xynew@{toks}{\styletoks@}
3904 \xydef@\addtostyletoks@#1{%
3905 \expandafter\styletoks@\expandafter{\the\styletoks@#1}}
```

The  $\langle \text{data} \rangle$  to be used is collected in the token-list \styletoks@. If this is  $\langle \text{empty} \rangle$  for an  $\langle \text{object} \rangle$  then the style processing is skipped completely. For safety, in case multiple occurences of \xypre@Style@ have somehow slipped into the token stream, these and \xypost@Style@@ are bound to \relax until the  $\langle \text{object} \rangle$  is finished. Indeed \xypost@Style@@ is always bound to \relax unless \styletoks@ is non-empty.

```
3917 \xydef@\styledboxz@{%
3918 %
3919 %\W@{STYLED BOX:}%
3920 %\W@{: PRE={\meaning\xypre@Style@@}}%
3921 %
3922 \xypre@Style@@
3923 %
3924 %{\expandafter\DN@\expandafter{\the\styletoks@}\W@{: STYLTOKS={\codeof\next@}}}%
3925 %
3926 \boxz@
3927 %
```

```
3928 %\W@{: POST={\meaning\xypost@Style@@}}%
3929 %
    \xypost@Style@@}
3930
   \xydef@\xypre@Style@{\styletoks@={}\saveXyStyle@\preXY@style@
3932
    \expandafter\DN@\expandafter{\the\styletoks@}%
    \ifx\next@\empty \DN@{\let\xypre@Style@@=\relax
     \let\xypost@Style@@=\relax \xypre@skipStyle@}%
3935
    \else
3936
     \let\xypre@Style@@=\relax \let\xypost@Style@@=\xypost@Style@
3937
     \DN@{\expandafter\xydoprestyles@\expandafter{\the\styletoks@}}%
3038
    \fi \next@ }
3939
   \xydef@\xypost@Style@{\styletoks@={}\postXY@style@
    \expandafter\xydopoststyles@\expandafter{\the\styletoks@}%
    \let\xypost@Style@@=\relax \let\xypre@Style@@=\xypre@Style@ }
   \xydef@\xypre@skipStyle@#1\xypost@Style@@{#1\relax
    \let\xypre@Style@@=\xypre@Style@ }
   \xydef@\xydoprestyles@@{\literal@}
3949 \xydef@\xydopoststyles@@{\literal@}
3950 \xylet@\xydoprestyles@=\xydoprestyles@@
3951 \xylet@\xydopoststyles@=\xydopoststyles@@
```

Some extensions use the following macros to add style  $\langle \text{data} \rangle$  to the global macros. Here code is added sequentially to  $\prexy@style@$  so that it is acted upon in the order of occurrence (FIFO) of the  $\langle \text{shape} \rangle$  modifiers. Code is added to  $\prexy@style@$  in reverse order (LIFO), so that each addition to  $\prexy@style@$  can be closed off, if necessary, in correctly nested sequence.

```
\xydef@\modXYstyle@{%
    \ifx\xy@style@\empty\resetStyle@\fi \checkXyStyle@
    \expandafter\expandafter\DN@
     \expandafter\expandafter\expandafter{\preXYstyle@0}%
3965
    \ifx\next@\empty\else\DN@{\modXYstyle@@}\fi \next@ }
3966
   \xydef@\modXYstyle@@{%
3968
    \DN@##1{\expandafter\def\expandafter\tmp@\expandafter{##1}}%
3969
    \expandafter\next@\expandafter{\preStyle@@}%
3970
    \DNO##1{\expandafter\gdef\expandafter\preXY@style@\expandafter{%
3971
      \preXY@style@ ##1}}\expandafter\next@\expandafter{\tmp@}%
3972
    \DN@##1{\expandafter\def\expandafter\tmp@\expandafter{##1}}%
3973
     \expandafter\next@\expandafter{\postStyle@@}%
3974
     \DN@##1{\expandafter\gdef\expandafter\postXY@style@\expandafter{%
3975
      \tmp@ ##1}}\expandafter\next@\expandafter{\postXY@style@}}
3976
   \xydef@\xy@style@{}
   \xydef@\checkXyStyle@{\ifx\xy@style@\empty\resetStyle@\fi
   \let\xy@style@=\relax}
```

The \preStyle@ and \postStyle@ temporarily hold style \(data\). The macro \preXYstyle@@ is used to check whether there is any \(data\) to process. Normally this is just an alias for \preStyle@@, but some back-ends may use the two control-names differently.

```
3989 \xydef@\preStyle@@{}
```

```
3990 \xydef@\postStyle@@{\relax}
3991 \xydef@\loadxystyle@@{\relax}
3993 \xydef@\loadxystyle@@{\gamma}
3994 \let\xypre@Style@@=\xypre@Style@ \def\preXYstyle@@{\preStyle@@}\}
3996 \loadxystyle@

Initially styles are activated but can be suppressed using \Unloadstyle@.

4003 \xydef@\Unloadstyle@{\gamma}
4004 \let\xypre@Style@@=\relax \let\xypost@Style@@=\relax
4005 \def\preXYstyle@@{\relax}}
```

Global macros are used, so that the same styles can be reused by successive objects without having to re-interpret (shape) modifiers, as described next.

**Saving styles:** Once specified for an  $\langle object \rangle$ , the collection of  $\langle style \rangle$ s can be assigned a name, using  $[=\langle word \rangle]$ . Then  $[\langle word \rangle]$  becomes a new  $\langle style \rangle$ , suitable for use with the same or other  $\langle objects \rangle$ s. Use a single  $\langle word \rangle$  built from ordinary letters. If  $[\langle word \rangle]$  already had meaning the new definition will still be imposed, but the following type of warning will be issued:

```
Xy-pic Warning: Redefining style [\langle word \rangle]
```

The latter warning will appear if the definition occurs within an \xymatrix. This is perfectly normal, being a consequence of the way that the matrix code is handled. Similarly the message may appear several times if the style definition is made within an \ar.

The following illustrates how to avoid these messages by defining the style without typesetting anything.

```
\setbox0=\hbox{%
\xy\drop[OrangeRed][=A]{}\endxy}
```

**Note 1:** The current colour is regarded as part of the style for this purpose.

**Note 2:** Such namings are global in scope. They are intended to allow a consistent style to be easily maintained between various pictures and diagrams within the same document.

```
\xydefcsname@{\shape [=...]}#1{\checkXyStyle@ \addtotoks@{\xynamestyle@{#1}}}
   \xydef@\xynamestyle@#1{\checkXyStyle@
    \expandafter\DNii@\expandafter{\csname shape [#1]\endcsname}%
4052
    \expandafter\ifx\nextii@\relax %%\xywarning@{Defining new style [#1]}%
4053
    \else\xywarning@{Redefining style [#1]}\fi
4054
    \expandafter\xynamestyle@@\csname shape [#1]\endcsname }
4055
   \xydef@\xynamestyle@@#1{%
4057
    \expandafter\def\expandafter\tmp@\expandafter{\preXY@style@}%
4058
    \DN@##1{\def\tmp@{\checkXyStyle@\gdef\preXY@style@{##1}}}%
4059
    \expandafter\next@\expandafter{\preXY@style@}%
4060
    \DN@##1{\expandafter\gdef\expandafter#1\expandafter{\tmp@
     \gdef\postXY@style@{##1}}}%
4062
    \expandafter\next@\expandafter{\postXY@style@}\DN@{}}
```

If the same  $\langle \text{style} \rangle$  is intended for several  $\langle \text{object} \rangle$ s occurring in succession, the [|\*]  $\langle \text{modifier} \rangle$  can be used on the later  $\langle \text{object} \rangle$ s. This only works when [|\*] precedes any other  $\langle \text{style} \rangle$  modifiers; it is local in scope, recovering the last  $\langle \text{style} \rangle$ s used at the same level of  $T_EX$  grouping.

```
4073 \xydef@\prevXypreStyle@@{}
4074 \xydef@\prevXypostStyle@@{\expandafter
4076 \xydef@\saveXyStyle@{\expandafter
4077 \def\expandafter\prevXypreStyle@@\expandafter{\preXY@style@}%
4078 \expandafter\def\expandafter\prevXypostStyle@@\expandafter{%
4079 \postXY@style@}}
4081 \xydef@\recoverXyStyle@{\expandafter
4082 \gdef\expandafter\preXY@style@\expandafter{\prevXypreStyle@@}%
4083 \expandafter\gdef\expandafter\postXY@style@\expandafter{%
4084 \prevXypostStyle@@}}
```

**Defining new effects** Allow new effects to be declared and a default action provided. The name is constructed from #1 and the action to be taken is passed as #2. If #3 is non-empty then overwrite any existing definition for a control sequence of the same name.

```
\xydef@\newxystyle#1#2#3{%
    \DN@{#3}\ifx\next@\empty
4098
     \xydefcsname@{shape [#1]}{\csname xyshape@#1@\endcsname}%
4090
    \else \expandafter\def\csname shape [#1]\endcsname{%
4100
     \csname xyshape@#1@\endcsname}\fi
    \DN@{#2}\ifx\next@\empty
4102
     \expandafter\def\csname xyshape@#1@\endcsname{%
4103
      \xyundefinedStyle@{#1}{}@@}%
4104
     \else \expandafter\def\csname xyshape@#1@\endcsname{#2}\fi}
4105
   \xydef@\xyundefinedStyle@#1#2@@{%
    \xywarning@{style #1 not defined, nothing to apply}}
```

Support for a new \( \style \) takes the following form, in which \thestyle@ expands to the current value of the \( \style \) information to be maintained. If this is kept in a \( \cdot \) or \( \dimen \) register, named \( \xystyle@ \) say, then replace \thestyle@ by \the\style@. (However due to the large number of \( \dimen \) salready allocated, it is preferable to keep a text form of the value in \thestyle@.)

```
\xyshape@stylechange@{\modifystyle@{<how>}}
\xydef@\modifystyle@#1{\checkXyStyle@
  \edef\prevstyle@{\thestyle@}\modifystyle@@{#1}%
  \let\prestyle@=\prestyle@@ \let\poststyle@=\poststyle@@
  \applystyle@\prestyle@{\thestyle@}\poststyle@{\prevstyle@}}
\xydef@\resetstyle@#1{\def\thestyle@{#1}\outputstyle@{#1}}
\xydef@\outputstyle@#1{\transformstyle@{#1}%
  \expandafter\stylespecial@\expandafter{\next@}}
\xylet@\transformstyle@=\DN@
\xylet@\transformstyle@=\transformstyle@@
```

In the above the macros  $\mbox{modifystyle@@}$  and  $\stylespecial@$  are adapted to the particular  $\style$  information, see below. Typically  $\hbox{how}$  is actual TeX code and  $\mbox{modifystyle@@}$  is simply  $\titeral@$  to execute this code. Typesetting is done by  $\titeral@$  which is typically of the form  $\special{\key} #1$ .

The \transformstyle@ is required in case a dvi-\driver\ needs information in a form that is dif-

ferent to how Xy-pic maintains it in \thestyle@. A \( \driver \) file should define \( \driver \) @style@@ to perform the transformation and place its result in \next@. Install this macro using \let\transformstyle@=\\\driver \) within the \( \driver \) installation macro.

Next we discuss \applystyle@; which uses \prestyle@, \prestyle@@, \poststyle@ and \poststyle@@. There are two strategies here, affecting how much information is placed into the dvi-file, indicated by the alternative expansions given above. The appropriateness for a given style must be decided by the author of the style-option.

Suppose several modifications are made to a particular style parameter. We must build a list of commands \prestyle@{\value\}, to be executed later, which will recover the required value. Also we build a list of commands \poststyle@{\value\} to reset to the previous value.

In most cases it is only the result of the modifications that need be placed into the dvi-file. Since we do not know how many, if any, more modifications follow we could store each new result *after* the previous, so that its effect will override the previous value. This is building a FIFO list for the \prestyle@ commands, with a FILO list for the \poststyle@ commands:

```
4171 \xydef@\applyFIFOstyle@#1#2#3#4{\bgroup
     \styletoks@={\egroup\gdef\preXY@style@}%
4172
     \expandafter\toks@\expandafter{\preXY@style@}%
     \expandafter\addtotoks@\expandafter{\expandafter#1\expandafter{#2}}%
     \expandafter\addtostyletoks@\expandafter{\expandafter{\the\toks@}%
4175
      \gdef\postXY@style@}%
4176
     \expandafter\toks@\expandafter{\expandafter#3\expandafter{#4}}%
4177
     \expandafter\addtotoks@\expandafter{\postXY@style@}%
4178
     \expandafter\addtostyletoks@\expandafter{\expandafter{\the\toks@}}%
4179
    \the\styletoks@ }
```

Use this via: \applyLIFOstyle@\prestyle@{\thestyle@{\prevstyle@}. With this method each modification places two entries into the dvi-file; there is no need for separate \prestyle@ and \prestyle@@ macros.

Perhaps a more efficient strategy is to build a LIFO list for the \prestyle@ commands. This way the required value is encountered first. This first instance should then cancel all subsequent instances of \prestyle@. This is where the need comes for a \prestyle@@. Accompanying this is a FIFO list for the \poststyle@ commands, with a corresponding \poststyle@@ to kill subsequent instances:

```
\xydef@\applyLIFOstyle@#1#2#3#4{\bgroup
     \styletoks@={\egroup\gdef\preXY@style@}%
4200
     \expandafter\toks@\expandafter{\expandafter#1\expandafter{#2}}%
4201
     \expandafter\addtotoks@\expandafter{\preXY@style@}%
4202
     \expandafter\addtostyletoks@\expandafter{\expandafter{\the\toks@}%
4203
      \gdef\postXY@style@}%
4204
     \expandafter\toks@\expandafter{\postXY@style@}%
4205
     \expandafter\addtotoks@\expandafter{\expandafter#3\expandafter{#4}}%
4206
     \expandafter\addtostyletoks@\expandafter{\expandafter{\the\toks@}}%
4207
    \the\styletoks@ }
4208
```

Use this via: \applyLIFOstyle@\prestyle@{\thestyle@{\prevstyle@}. The advantage here is that only two pieces of data need be output to the dvi-file, no matter how many modifications are requested.

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1.4l. Setting the current direction is simply pretending for the typesetting of the object (and the following \( \text{modifier} \)\( \text{s} \)) that some connection set it – the \( \text{empty} \)\( \text{case just inherits the previous direction.} \)

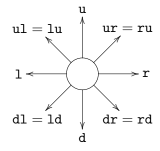
The code just calls the general (direction) parser below:

```
4232 \xydef@\OBJECT@direction{\afterDIRECTIONorEMPTY{%
4233 \edef\next@{{\DirectionfromtheDirection@}}\expandafter\addtotoks@\next@
4234 \xyFN@\OBJECT@}%
4235 {\xyFN@\OBJECT@}}
```

Here is the  $\langle \text{direction} \rangle$  parser: first the parts parsing the  $\langle \text{diag} \rangle$  part then the parts parsing the  $\langle \text{trailer} \rangle$  part:

```
\xydef@\afterDIRECTIONorEMPTY#1#2{%
    \DN@##1{\def\afterDIRECTION@{\def\afterDIRECTION@{##1}%
     \ifDIRECTIONempty@\DN@{#2}\else\DN@{#1}\fi \next@}}%
4244
    \expandafter\next@\expandafter{\afterDIRECTION@}%
    \xyFN@\DIRECTION@}
   \xylet@\afterDIRECTION@=\empty
   \xynew@{if}\ifDIRECTIONempty@
   \xydef@\DIRECTION@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\DIRECTION@}%gobble spaces
    \else\ifx v\next \DN@ v{\DIRECTION@v}%
4253
    \else\ifx \bgroup\next \let\next@=\DIRECTION@group
    \else\ifx (\next \DN@({\xyFN@\DIRECTION@open}%))
4255
    \else
4256
     \DN@{\count@=8 %
      \afterDIAG{\ifnum\count@=8 \DN@{\DIRECTIONempty@true \xyFN@\DIRECTION@i}%
4258
       \else \DNG{\xy@G{\dimen@=\xydashl@}\Directionfromdiag@}\fi \next@}}%
4259
    \fi\fi\fi\fi \next@}
4260
   \xydef@\DIRECTION@open{%
    \ifx *\next \DN@*##1*){\DIRECTION@group{##1}}%
4263
    \else \DN@{\xyerror@{(* <pos> *) expected}{} \xyFN@\DIRECTION@i}%
    \fi \next@}
4265
```

**Diagonal directions.** It is particularly easy to set  $\langle diag \rangle$  on directions:



More to the point,  $\langle \text{diag} \rangle$  on als are stored internally as

Expanding  $\operatorname{diag} \operatorname{diag} \operatorname{$ 

```
4306 \def\afterDIAG#1{\def\afterDIAG@{#1}\xyFN@\DIAG@}
   \xydef@\DIAG@{%
    \ifx d\next \DN@ d{\count@=1 \xyFN@\DIAG@@}%
4309
    \else\ifx r\next \DN@ r{\count@=3 \xyFN@\DIAG@@}%
    \else\ifx u\next \DN@ u{\count@=5 \xyFN@\DIAG@@}%
    \else\ifx l\next \DN@ l{\count@=7 \xyFN@\DIAG@@}%
    \else \let\next@=\afterDIAG@
    \fi\fi\fi\fi \next@}
4316 \xydef@\DIAG@@{\ifcase\count@ \or
4317 %\count@=1
                          3
                                              5
    \DIAG@@@ 10r2\or\or \DIAG@@@ d2u4\or\or \DIAG@@@ r416\or\or \DIAG@@@ u6d0%
    \else\xybug@{impossible <diag> number}\fi
4319
    \next@}
4320
   \xydef@\DIAG@@@#1#2#3#4{%
    \ifx #1\next \count@=#2\DN@#1{\afterDIAG@}%
    \else \ifx #3\next \count@=#4\DN@#3{\afterDIAG@}%
    \else \let\next@=\afterDIAG@ \fi\fi}
```

The action in case of a  $\langle \text{diag} \rangle$  is simply to pick the right direction setup routine according to the encoding, getting the  $\langle \text{diag} \rangle$  from \count@ and the length of the d vector from \dimen@:

```
\xydef@\Directionfromdiag@{\ifcase\count@
        \xy@@{\dlDirection@\dimen@}%
    \or \xy@@{\dDirection@\dimen@}%
4335
    \or \xy@@{\drDirection@\dimen@}%
4336
    \or \xy@@{\rDirection@\dimen@}%
    \or \xy@@{\urDirection@\dimen@}%
4338
    \or \xy@@{\uDirection@\dimen@}%
    \or \xy@@{\ulDirection@\dimen@}%
    \or \xy@@{\lDirection@\dimen@}%
    \or % 8 is legal and means change nothing
4342
    \else\xybug@{impossible <diag>}\fi
4343
    \DIRECTIONempty@false \xyFN@\DIRECTION@i}
```

**Vector directions.** Alternatively  $\mathbf{v}\langle \text{vector}\rangle$  sets the direction as if the connection from 0 to the  $\langle \text{vector}\rangle$  had been typeset except that the *origin* is assumed zero such that directions  $\mathbf{v}(x,y)$  mean the natural thing, *i.e.*, is the direction of the connection from (0,0) to (x,y).

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The action for a v reads a  $\langle \text{vector} \rangle$  and sets the direction accordingly using some expansion hackery to propagate it out. The *origin* is cleared locally to make v(x,y) behave as it should.

```
4365 \xydef@\DIRECTION@v{%
    \xy@{v}{\enter@{\cfromthec@ \X@origin=\the\X@origin \Y@origin=\the\Y@origin
4366
      X0p=\theta X0p Y0p=\theta Y0p}
4367
     \X@origin=\z@ \Y@origin=\z@}%
    \afterVECTORorEMPTY
4369
     {\xy@0{\X@p=\z@ \y@p=\z@ \setupDirection@ \leave@}\%}
4370
      \DIRECTIONempty@false \xyFN@\DIRECTION@i}%
4371
     {\xy@@\leave@ \xyerror@{<vector> expected after v}{}%
4372
      \DIRECTIONempty@false \xyFN@\DIRECTION@i}}
4373
```

**Complex direction.** In case the direction is not as simple, you can construct  $\{\langle pos \rangle \langle decor \rangle\}$  that sets up p and c such that  $\overline{pc}$  has the desired direction. **Note:** that you must use the (\*...\*) form if this is to appear in an object  $\langle modifier \rangle$ !

The code for this is rather like the one for  $\langle \text{vector} \rangle s$ .

```
4390 \xydef@\DIRECTION@group#1{%
4391 \xy@@{\begingroup}\xy@@ix@{#1}\xy@@{\plainxy@\expandafter\POS\the\toks9\relax
4392 \setupDirection@\edef\next@{\endgroup \DirectionfromtheDirection@}\next@}%
4393 \DIRECTIONempty@false \xyFN@\DIRECTION@i}
```

Exercise 1.12: What effect is achieved by using  $\langle \text{modifier} \rangle \text{s v/1pc/}$  and v/-1pc/? (p.574)

1.4m. Once the initial direction is established as either the last one or an absolute one then the remainder of the \( \direction \) is interpreted.

Adding a single ^ or \_ denotes the result of rotating the default direction a right angle in the positive and negative direction, *i.e.*, anti-/clockwise, respectively. **Note:** Do *not* use ^^ but only \_\_ to reverse the direction!

A trailing : $\langle \text{vector} \rangle$  is like  $v \langle \text{vector} \rangle$  but uses the  $\langle \text{direction} \rangle$  to set up a standard square base such that :(0,1) and :(0,-1) mean the same as :a(90) and :a(-90) and as ^ and \_, respectively.

```
\xydef@\DIRECTION@i{%
    \ifx ^\next \DN@ ^{\xy@^{\aboveDirection@\xydashl@}%
      \DIRECTIONempty@false \xyFN@\DIRECTION@i}%
4425
    \else\ifx _\next \DN@ _{\xy@_{\belowDirection@\xydashl@}%
4426
      \DIRECTIONempty@false \xyFN@\DIRECTION@i}%
4427
    \else\ifx :\next \DN@ :{%
4428
     \xy@{:}{\enter@{\cfromthec@ \basefromthebase@ \X@p=\the\X@p \Y@p=\the\Y@p}%
4429
      \X@origin=\z@ \Y@origin=\z@
4430
      \X@xbase=\cosDirection\xydashl@ \Y@xbase=\sinDirection\xydashl@
4431
      \X@ybase=-\Y@xbase \Y@ybase=\X@xbase}%
4432
     \afterVECTORorEMPTY
4433
      \xy@@{\X@p=\z@ \Y@p=\z@ \setupDirection@ \leave@}%
4434
       \DIRECTIONempty@false \xyFN@\DIRECTION@i}%
4435
      {\xy@@\leave@ \xyerror@{<vector> expected after :}{}%
4436
       \DIRECTIONempty@false \xyFN@\DIRECTION@i}}%
4437
    \else
4438
```

Syntax		Action	
$\langle \mathrm{decor} \rangle \longrightarrow$	(command) (decor)	either there is a command	
	$\langle \mathrm{empty} \rangle$	or there isn't.	
$\langle \text{command} \rangle \longrightarrow$	\save $\langle pos \rangle$	save state $^{1.5a}$ , then do $\langle pos \rangle$	
	\restore	restore state <sup>1.5a</sup> saved by matcing \save	
j	\POS $\langle pos \rangle$	interpret (pos)	
j	\afterPOS { $\langle decor \rangle$ } $\langle pos \rangle$	interpret $\langle pos \rangle$ and then perform $\langle decor \rangle$	
ĺ	\drop \langle object \rangle	drop $\langle \text{object} \rangle$ as the $\langle \text{pos} \rangle * \text{operation}$	
ĺ	$\connect \langle object \rangle$	connect with $\langle \text{object} \rangle$ as the $\langle \text{pos} \rangle$ ** operation	
ĺ	\relax	do nothing	
1	$\langle T_{FX} \text{ commands} \rangle$	any T <sub>E</sub> X commands <sup>1.5b</sup> and user-defined macro	
	,	that neither generates output (watch out for str	
		spaces!), nor changes the grouping, may be used	
	\xyverbose   \xytracing   \xyquie	et tracing <sup>1.5c</sup> commands	
İ	\xyignore $\{\langle pos \rangle \langle decor \rangle\}$	ignore <sup>1.5d</sup> Xy-code	
į	\xycompile $\{\langle pos \rangle \langle decor \rangle\}$	compile $1.5e$ to file $\langle prefix \rangle \langle no \rangle$ .xyc	
	$\xycompileto{\langle name \rangle}{\langle pos \rangle \langle deconverse}$	1 /1 / /	

Figure 1.6:  $\langle \text{decor} \rangle$  ations.

```
4439 \let\next@=\afterDIRECTION@
4440 \fi\fi\fi \next@}
```

Exercise 1.13: What effect is achieved by using  $\langle \text{modifier} \rangle$ s v/1pc/:(1,0) and  $\text{v/-1pc/}_-$ ? (p.574)

## 1.5 Decorations

## 4463 \message{decorations;}

 $\langle \text{Decor} \rangle$  ations are actual TEX macros that decorate the current picture in manners that depend on the state. They are allowed *after* the  $\langle \text{pos} \rangle$  ition either of the outer  $\langle \text{xy...} \rangle$  or inside  $\{...\}$ . The possibilities are given in figure 1.6 with notes below.

Most options add to the available  $\langle \text{decor} \rangle$ , in particular the v2 option loads many more since Xy-pic versions prior to 2.7 provided most features as  $\langle \text{decor} \rangle$ .

**Simple decorations:** \POS and \afterPOS have already been defined; the following are just simple applications of previously defined commands:

```
4540 \xydef@\drop#1#{\DN@##1{\xy@@ix@{{#1}}{##1}}\\
4541 \xy@{\drop#1{##1}}{\expandafter\drop@\the\toks9 }\ignorespaces}\next@}

4543 \xydef@\connect#1#{\DN@##1{\xy@@ix@{{#1}{##1}}\\
4544 \xy@{\connect#1{##1}}{\expandafter\connect@\the\toks9 }\ignorespaces}\next@}

4546 \xydef@\preconnect#1#{\DN@##1{\xy@@ix@{{#1}{##1}}\\
4547 \xy@{\connect#1{##1}}{\expandafter\preconnect@\the\toks9 }\ignorespaces}\next@}
```

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#### Notes

1.5a. Saving and restoring allows 'excursions' where lots of things are added to the picture without affecting the resulting Xy-pic state, i.e., c, p, and base, and without requiring matching {}s. The independence of {} is particularly useful in conjunction with the \afterPOS command, for example, the definition

```
\def\ToPOS{\save\afterPOS{%
\POS**{}?>*@2{>}**@{-}\restore};p,}
```

will cause the code  $\texttt{ToPOS}\langle pos \rangle$  to construct a double-shafted arrow from the current object to the  $\langle pos \rangle$  (computed relative to it) such that  $\texttt{xy} *\{A\} \texttt{ToPOS} +<10mm,2mm>\endxy$  will typeset the picture  $\texttt{A}\longrightarrow$ .

**Note:** Saving this way in fact uses the same state as the {} 'grouping', so the code  $p_1$ , { $p_2$ \save}, ... {\restore} will have  $c = p_1$  both at the ... and at the end!

```
4585 \xydef@\save{\relax\saveC}

4586 \xydef@\saveC{\xy@\save\save@ \POS}

4588 \xydef@\save@{\enter@{\cfromthec@ \pfromthep@ \basefromthebase@}}

4590 \xydef@\restore{\xy@\restore\leave@ \ignorespaces}
```

1.5b. One very tempting kind of T<sub>E</sub>X commands to perform as (decor) is arithmetic operations on the Xy-pic state. This will work in simple Xy-pictures as described here but be warned: *it is not portable* because all Xy-pic execution is indirect, and this is used by several options in nontrivial ways. Check the T<sub>E</sub>X-nical documentation [17] for details about this!

Macros that expand to  $\langle \text{decor} \rangle$  will always do the same, though.

TEX hackers like the author may enjoy changing the Xy-pic state directly using  $\langle \text{decor} \rangle$  of the form  $xy0{\langle id \rangle}{\langle code \rangle}...$ 

1.5c. \xyecho will turn on echoing of all interpreted Xy-pic \( \primes \) characters. **Bug:** Not completely implemented yet. \xyverbose will switch on a tracing of all Xy-pic commands executed, with line numbers. \xytracing traces even more: the entire Xy-pic state is printed after each modification. \xyquiet restores default quiet operation.

The trick is to replace the \xy@ command such that it calls the 'normal' one between writing out a trace message and the state.

```
\W@{Xy TRACE: \string\xytracing\xytracelineno@}\xystatus@:}\POS}
   \xydef@\xytracing@#1#2{{\def\1{#1}\def\2{#2}%
4646
    \W@{Xy TRACE: \codeof\1 {\codeof\2}\xytracelineno@}}\oxy@{#1}{#2}\xystatus@:}
   \xydef@\xystatus@#1{\xystatus@cp{#1}%
4649
    \W0{\#1 d=<\the\d0X,\the\d0Y>}
4650
           Direction=\the\Direction=\string(\cosDirection,\sinDirection\string)}%
4651
    \W@{#1 base=<\the\X@origin,\the\Y@origin>+%
4652
           <\the\X@xbase,\the\Y@xbase>x+<\the\X@ybase,\the\Y@ybase>y}%
4653
    \W@{#1 min/max=<\the\X@min,\the\Y@min>/<\the\X@max,\the\Y@max>
4654
           S=\the\csp@}}
4655
   \xydef@\xystatus@cp#1{%
4657
    \W@{#1 c=<\the\X@c,\the\Y@c> \expandafter\string\the\Edge@c
4658
           \string[\the\L@c+\the\R@c,\the\D@c+\the\U@c\string]
4659
           \ifInvisible@ I\fi\ifHidden@ H\fi}%
4660
    \W0{#1 p=<\the\X0p,\the\Y0p> \expandafter\string\the\Edge0p
4661
           \string[\the\L@p+\the\R@p,\the\D@p+\the\U@p\string]}}
4662
   \xydef@\xystatus@c#1{%
    \W@{#1<\the\X@c,\the\Y@c> \expandafter\string\the\Edge@c
           \string[\the\L@c+\the\R@c,\the\D@c+\the\U@c\string]}}
4666
   \xydef@\xyquiet{\xy@\xyquiet{\let\xy@=\oxy@}}
```

1.5d. Ignoring means that the  $\langle pos \rangle$   $\langle decor \rangle$  is still parsed the usual way but nothing is typeset and the Xy-pic state is not changed.

We ignore in a group to ensure that nothing done inside 'leaks' to the outside.

1.5e. It is possible to save an intermediate form of commands that generate parts of an Xy-picture to a file such that subsequent typesetting of those parts is significantly faster: this is called compiling. The produced file contains code to check that the compiled code still corresponds to the same  $\langle pos \rangle \langle decor \rangle$  as well as efficient Xy-code to redo it; if the  $\langle pos \rangle \langle decor \rangle$  has changed then the compilation is redone.

There are two ways to use this. The direct is to invent a  $\langle name \rangle$  for each diagram and then embrace it in  $\xycompileto\{\langle name \rangle\} | \{...\} - \text{this dumps the compiled code into the file } \langle name \rangle.xyc.$ 

When many diagrams are compiled then it is easier to add  $\xycompile{...}$  around the  $\langle pos \rangle \langle decor \rangle$  to be compiled. This will assign file names numbered consecutively with a  $\langle prefix \rangle$  which is initially the expansion of  $\c but may$  be set with

```
\CompilePrefix{\refix\}
```

This has the disadvantage, however, that if additional compiled Xy-pictures are inserted then all subsequent pictures will have to be recompiled. One particular situation is provided, though: when used within constructions that typeset their contents more than once (such as most  $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -LATEX equation constructs) then the declaration

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can be used inside the environment to fix the counter to have the same value at every passage.

It is done by just writing all \xy@-commands to the file. The file establishes the correct input mode through use of the appropriate commands itself.

```
4740 \xydef@\xycompile@@{\jobname-}
4741 \xydef@\xycompileno@@{0}
   \xydef@\CompilePrefix#1{%
    \def\xycompile@@{#1}\xdef\xycompile@@{\codeof\xycompile@@}%
    \xdef\xycompileno@@{0}}
   \xydef@\xycompile{%
    \count@=\xycompileno@@ \advance\count@\@ne
    \xdef\xycompileno@@{\ifnum10>\count@ 0\fi \the\count@}%
    \edef\next{\noexpand\xycompileto{\xycompile@@\xycompileno@@}}\next}
   \xylet@\compilename@@=\empty
   \xylet@\xyrecompile@@=\relax
   \xydef@\xycompileto#1#2{%
    \int \int DN0{\left( xy00{\left( xy00{\left( xy001\right) }\right) }\right) }
    \else \DN@{\xy \xy@@{\nter@{\endxy}}}\fi \next@
    \ifxysaving@ \xyerror@{Compilations can not be nested}{}\fi
    \DN@{#1}\edef\compilename@@{\codeof\next@}\DNii@{#2}%
4759
    \def\xyrecompile@@{recompiling TRUNCATED}%
4760
    \expandafter\xyinputorelse@@\expandafter{\compilename@@.xyc}%
4761
    {\def\xyrecompile@@{compiling to}}%
    \ifx\xyrecompile@@\relax \else \expandafter\xyrecompile@ \fi
4763
    \xy@0\leave@ \ignorespaces}
```

Recompilation is done by just writing all \xy@-commands to the file. The file establishes the correct input mode and terminates itself; after it has been finished it is simply reread to actually get the drawing done in the document.

```
4773 \xydef@\xyrecompile@{%
    \message{(\xyrecompile@@\space\string'\compilename@@.xyc\string'}%
    \DN@{\immediate\openout\xywrite@=}\expandafter\next@\compilename@@.xyc
    \immediate\write\xywrite@{%
     \string\xycompiled{\compilename@@}%
      {\the\year/\the\month/\the\day\string:\the\time\xytracelineno@}%
      {Xy-pic \xyversion}\xycomment@}%
    \immediate\write\xywrite@{{\codeof\nextii@}\relax}%
4780
    {\xysaving@ \expandafter\POS\nextii@ \relax}%
4781
    \immediate\write\xywrite@{\string\xyendcompiled}%
4782
    \immediate\closeout\xywrite@ \message{done)}%
4783
    \expandafter\input\compilename@@.xyc
    \outlines@@\writeoutline@\writeoutline@}
   \xydef@\xysaving@{\let\xy@=\xysave@ \change@oxy@\xy@
    \let\xy@@ix@=\xysave@@toksix@ \xysaving@true}
   \xynew@{if}\ifxysaving@ \xysaving@false
   \xydef@\xysave@#1#2{{\DN@{{#1}{#2}}}%
     \immediate\write\xywrite@{\string\xy@\codeof\next@\xycomment@}}}
```

```
4795 \xydef@\xysave@@toksix@#1{{\DN@{{#1}}%
4796 \immediate\write\xywrite@{\string\xy@@ix@\codeof\next@\relax}}}
4798 \xywarnifdefined\xycomment@
4799 {\catcode'\%=12 \catcode'\(=1 \catcode'\)=2 \gdef\xycomment@(%)}
```

Hack1: The \ifxysaving@ can never be locally switched off! Anyway it is used to allow a gross hack avoiding building a queue in the matrix option that will generate too long lines!!

**Hack2:** \xysave@@toksix@ is not doing the catcode jive because it can never be invoked while loading a file (knock, knock ©).

The initial command in all .xyc files check that this is the right file and that neither the version of Xy-pic nor the user's code has changed:

```
\xydef@\xycompiled#1#2#3#4{\DN@{#1}\edef\next@{\codeof\next@}%
    \ifx\next@\compilename@@\else
4815
     \xywarning@{This file does not contain the result of
4816
           \string\xycompileto{\compilename@@}{...}^^J%
           but of \string\xycompileto{\next@}}\fi
4818
    \edef\next{Xy-pic \xyversion}\DN@{#3}\ifx\next\next@
4819
     \DNO{#4}\ifx\next@\nextii@\xycatcodes \outlines@@\relax\readoutline@
4820
     \else \def\xyrecompile@@{recompiling to}\endinput \fi
4821
    \else \def\xyrecompile@@{Xy-pic version change - recompiling}\endinput \fi}
   \xydef@\xyendcompiled{\let\xyrecompile@@=\relax \xyuncatcodes\endinput}
   Finally the fix-point thing.
   \xydef@\CompileFixPoint#1{%
    \expandafter\ifx\csname#1FIX@@\endcsname\relax
483
     \expandafter\xdef\csname#1FIX@@\endcsname{\xycompileno@@}%
4832
    \else
4833
     \xdef\xycompileno@@{\csname#1FIX@@\endcsname}\fi}
4834
```

Finally, when many 'administrative typesetting runs' are needed, e.g., readjusting LATEX cross references and such, then it may be an advantage to not typeset any Xy-pictures at all during the intermediate runs. This is supported by the following declarations which for each compilation creates a special file with the extension .xyd containing just the size of the picture:

```
\MakeOutlines
\OnlyOutlines
\ShowOutlines
\NoOutlines
```

The first does no more. The second uses the file to typesets a dotted frame of the appropriate size instead of the picture (unless the picture has changed and is recompiled, then it is typeset as always and the .xyd file is recreated for subsequent runs). The third shows the outlines as dotted rectangles. The last switches outline processing completely off.

The implementation is all handled by **\outlines@@** which is called at strategic places in the compilation macros above. It just expands to nothing when the state is 'No', the first argument when it is 'Make', and the second when it is 'Only'.

```
4871 \xydef@\outlines@make#1#2{#1}
4872 \xydef@\outlines@only#1#2{#2}
4874 \xylet@\outlines@@=\outlines@no
4875 \xylet@\writeoutline@@=\relax
4876 \xylet@\readoutline@@=\relax
   \xydef@\MakeOutlines{\let\outlines@@=\outlines@make}
4880 \xydef@\OnlyOutlines{\xywarning@{Compiled pictures only shown as outlines}%
    \let\outlines@@=\outlines@only}
   \xydef@\ShowOutlines{\let\readoutline@@=\typesetoutline@}
   \xydef@\NoOutlines{\let\outlines@@=\outlines@no}
   \xydef@\writeoutline@{%
    \DN@{\immediate\openout\xywrite@=}\expandafter\next@\compilename@@.xyd
4888
    \immediate\write\xywrite@{\xycomment@\space\compilename@@.xyd}
    \immediate\write\xywrite@{%
     \string\X@min=\the\X@min \string\X@max=\the\X@max
4891
     \string\Y@min=\the\Y@min \string\Y@max=\the\Y@max \string\relax}%
4892
    \writeoutline@@
4893
    \immediate\closeout\xywrite@}
4894
   \xynew@{if}\ifoutlineread@
4896
   \xydef@\readoutline@{\outlineread@true
    \expandafter\xyinputorelse@@\expandafter{\compilename@@.xyd}%
4890
     {\def\xyrecompile@0{outline missing - recompiling to}\outlineread@false}%
4900
    \ifoutlineread@ \readoutline@@
4901
     \writeoutline@\expandafter\xyendcompiled\fi}
4902
   \xydef@\typesetoutline@{%
    \xy@@{\czeroEdge@ \U@p=\z@ \D@p=\z@ \L@p=\z@ \Edge@p={\zeroEdge}%
     \X@p=\X@min \Y@p=\Y@min \X@c=\X@min \Y@c=\Y@max \connect@\dir{.}%
     \X@p=\X@c \Y@p=\Y@c \X@c=\X@max \Y@c=\Y@max \connect@\dir{.}%
4907
     \X@p=\X@c \Y@p=\Y@c \X@c=\X@max \Y@c=\Y@min \connect@\dir{.}%
4908
     \X@p=\X@c \Y@p=\Y@c \X@c=\X@min \Y@c=\Y@min \connect@\dir{.}}}
4900
```

# 1.6 Kernel object library

```
4924 \message{kernel objects:}
```

In this section we present the *library objects* provided with the kernel language—several options add more library objects. They fall into three types: Most of the kernel objects (including all those usually used with \*\* to build connections) are *directionals*, described in §1.6.1. The remaining kernel library objects are *circles* of §1.6.2 and *text* of §1.6.3.

#### 1.6.1 Directionals

```
4942 \message{directionals,}
```

The kernel provides a selection of *directionals*: objects that depend on the current direction. They all take the form

```
\operatorname{dir} \langle \operatorname{dir} \rangle
```

to typeset a particular (dir)ectional object. All have the structure

```
\langle \operatorname{dir} \rangle \longrightarrow \langle \operatorname{variant} \rangle \{\langle \operatorname{main} \rangle \}
```

with (variant) being (empty) or one of the characters ^\_23 and (main) some mnemonic code.

We will classify the directionals primarily intended for building connections as *connectors* and those primarily intended for placement at connection ends or as markers as *tips*.

Figure 1.7 shows all the  $\langle \text{dir} \rangle$  ectionals defined by the kernel with notes below; each  $\langle \text{main} \rangle$  type has a line showing the available  $\langle \text{variant} \rangle$ s. Notice that only some variants exist for each  $\langle \text{dir} \rangle$ —when a nonexisting variant of a  $\langle \text{dir} \rangle$  is requested then the  $\langle \text{empty} \rangle$  variant is used silently. Each is shown in either of the two forms available in each direction as applicable: connecting a  $\bigcirc$  to a  $\square$  (typeset by \*\*\dir $\langle \text{dir} \rangle$ ) and as a tip at the end of a dotted connection of the same variant (*i.e.*, typeset by the  $\langle \text{pos} \rangle$  \*\*\dir $\langle \text{variant} \rangle$ {.} ?> \*\dir $\langle \text{dir} \rangle$ ).

As a special case an entire  $\langle object \rangle$  is allowed as a  $\langle dir \rangle$  by starting it with a \*:  $\rangle dir*$  is equivalent to  $\langle object \rangle$ .

**Setup:**  $\langle \text{dir starts an } \langle \text{object} \rangle$  and passes control to a 'finisher' named  $\langle \text{dir} \langle \text{variant} \rangle \{\langle \text{main} \rangle \}$  otherwise to the one corresponding to an  $\langle \text{empty} \rangle$  (variant). The kernel ones described here have in common that they make use of the generic  $\langle \text{straight@defined in } \} 1.8.3$ .

```
5044 \xydef@\dir{\hbox\bgroup\xyFN@\dir@i}
   \xydef@\dir@i{\ifx *\next \DN@*{\resetStyle@\object@}%
     \else \let\next@=\dir@ii \fi \next@}
   \xydef@\dir@ii#1#{\dir@{#1}}
5049
   \xydef@\dir@#1#2{\DN@{dir#1{#2}}%
    \expandafter\let\expandafter\next\csname\codeof\next@\endcsname
5052
    \ifx\next\relax \DN@{dir{#2}}%
5053
     \expandafter\let\expandafter\next\csname\codeof\next@\endcsname
5054
     \ifx\next\relax \DN@{\dir#1{#2}}%
5055
      \xyerror@{illegal <dir>: \codeof\next@\space not defined}{}%
5056
      \let\next=\no@ \fi\fi \next}
5057
```

### Notes

1.6a. You may use  $\operatorname{dir}\{\}$  for a "dummy" directional object (in fact this is used automatically by \*\*{}}). This is useful for a uniform treatment of connections, e.g., making the ?  $\operatorname{pos}$  able to find a point on the straight line from p to c without actually typesetting anything.

Uses an empty droppping, the \no@@ connection. All the variants are defined for optimisation reasons and it is also named \dir{} to allow spurious spaces:

```
5079 \xydefcsname@{dir{}}{\no@}
5081 \xyletcsnamecsname@{dir0{}}{dir{}}
5082 \xyletcsnamecsname@{dir1{}}{dir{}}
5083 \xyletcsnamecsname@{dir^{}}{dir{}}
5084 \xyletcsnamecsname@{dir_{}}{dir{}}
```

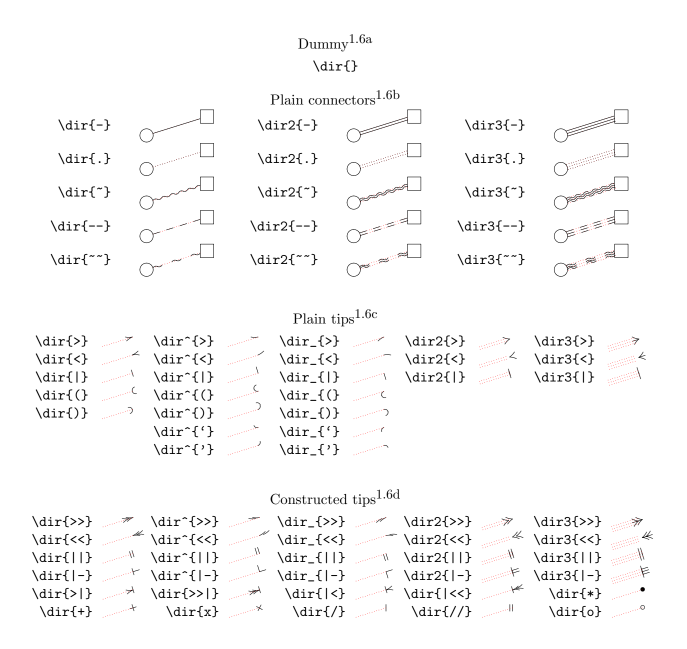


Figure 1.7: Kernel library (dir)ectionals

```
5085 \xyletcsnamecsname@{dir2{}}{dir{}}
5086 \xyletcsnamecsname@{dir3{}}{dir{}}
5088 \xyletcsnamecsname@{dir{ }}{dir{}}
5088 \xyletcsnamecsname@{dir{ }}{dir{}}
5090 \xydef@\no@{\egroup \czeroEdge@ %\Invisible@false \Hidden@false \%%%HACK?
5091 \def\Leftness@{.5}\def\Upness@{.5}%
5092 \def\Drop@@{\setbox\z@=\copy\voidb@x}\def\Connect@@{\no@}}
```

1.6b. The plain connectors group contains basic directionals that lend themself to simple connections.

The bulk of the code is in fact in the description of these. First each of the three types—lines, dots, and squiggles—then the code for doubling and tripling.

**Lines:** A single  $\dir{-}$  object is a dash in the current direction: build box with character C of the semidirectional  $\xydashfont$ ; use the characters natural width w and construct a height/depth from  $d = |\sin(\Direction)|$  em (where 1em is the dash length, cf. xydash10.mf) as follows:

where flip means shift the box opposite vertically and horizontally, i.e., (L, R, D, U) := (R, L, U, D), and then lower the box D - U.

Procedure: (1.5141) Compute d, (1.5142) set D, U, and flip condition, (1.5146) build box to get w, L, R, (1.5148) dump box that is flipped if condition holds, and (1.5157) finally setup the required parameters properly.

```
5134 \xydefcsname@{dir1{-}}{\line@}
5135 \xydefcsname@{dir2{-}}{\line@ \double@\xydashh@}
5136 \xydefcsname@{dir3{-}}{\line@ \triple@\xydashh@}
5137 \xyletcsnamecsname@{dir0{-}}{dir{}}
5138 \xyletcsnamecsname@{dir{-}}{dir1{-}}
5139 \xyletcsnamecsname@{dir{=}}{dir2{-}}
5141 \xydef@\line@{\dimen@=\sd@Y\sinDirection\xydashl@
     \ifnum\SemiDirectionChar<31 \D@c=\z@ \U@c=\dimen@ \DN@{\d@Y<\z@}%
5142
     \else\ifnum\SemiDirectionChar<64 \D@c=\dimen@ \U@c=\z@ \DN@{\z@<\d@Y}%
5143
     \else\ifnum\SemiDirectionChar<96 \D@c=\dimen@ \U@c=\z@ \DN@{\d@X<\z@}%
5144
     \end{Additional} $$ \else \D0c=\z0 \U0c=\dimen0 \DN0{\d0X<\z0}\fi\fi\fi
5145
     \label{line00} $$ \setboxz@h{\line00}\ht\z@=\U@c \dp\z@=\D@c \end{prop}
5146
     L@c=\z@ \R@c=\wdz@
5147
     \ifdim\next@ \dimen@=\R@c \R@c=\L@c \L@c=\dimen@
5148
      \dimen@=\U@c \U@c=\D@c \D@c=\dimen@ \advance\dimen@-\U@c
5149
      \lower\dimen@\boxz@
5150
     \else \boxz@ \fi
5151
5152 %
5153 %\ifnum\SemiDirectionChar=31\relax
5154 % \W@{LINE@(\the\SemiDirectionChar): WH=<\the\L@c+\the\R@c,\the\D@c+\the\U@c>;
5155 %
            d=<\the\d@X,\the\d@Y>}\fi
5156 %
```

```
15157 \edef\tmp@{\egroup \U@c=\the\U@c \D@c=\the\D@c \L@c=\the\L@c \R@c=\the\R@c}%
15158 \tmp@
15159 \Edge@c={\rectangleEdge}%%%%%\Invisible@false\Hidden@false
15160 \ifdim\z@<\U@c \def\Upness@{1}\else \def\Upness@{0}\fi
15161 \ifdim\z@<\L@c \def\Leftness@{1}\else \def\Leftness@{0}\fi
15162 \def\Drop@@{\styledboxz@}\def\Connect@@{\solid@}}
15164 \xydef@\line@@{{\xydashfont\SemiDirectionChar\/}}</pre>
```

Bug: \line@ should allow the size of the object to be changed after typesetting—this should make \Connect@@ do dashing. Hm.

As mentioned above a dash will 'Connect' to make lines by using rules when strictly horizontal or vertical. This is controlled by enabling or disabling the test \ifjusthvtest@ discussed below.

```
5175 \xydef@\solid@{%
5176 %
5177 %\W@{SOLID}\xystatus@:%
5178 %
5179 \checkXy@rules@\solidhrule@\solidvrule@{\straight@\solidSpread@}}
5181 \xydef@\checkXy@rules@#1#2#3{%
5182 \dimen@=\Y@c \advance\dimen@-\Y@p
5183 \ifjusthvtest@.05pt>\ifdim\dimen@<\z@-\fi\dimen@ \DN@{#1}%
5184 \else \dimen@=\X@c \advance\dimen@-\X@p
5185 \ifjusthvtest@.05pt>\ifdim\dimen@<\z@-\fi\dimen@ \DN@{#2}%
5186 \else \DN@{#3}\fi\fi \next@}</pre>
```

Finally, we give the algorithm for 'spreading' the dashes along a solid line: just add an extra dash so they always overlap (see §1.8.3 for a proper defintion of the requirements to spreading).

```
5195 \xydef@\solidSpread@{\ifnum\z@<\count@@ \advance\count@@\@ne \fi}
```

By default Xy-pic will typeset horizontal and vertical  $\operatorname{dir}\{-\}$  connections using TEX rules. Unfortunately rules is the feature of the DVI format most commonly handled wrong by DVI drivers. Therefore Xy-pic provides the  $\operatorname{decor}$  ations

```
\NoRules
\UseRules
```

that will switch the use of such off and on.

They simply redefine the conditional used to select typesetting with rules in \solid@ above:

```
5221 \xylet@\ifjusthvtest@=\ifdim

5223 \xydef@\NoRules{\let\ifjusthvtest@=\iffalse}

5224 \xydef@\UseRules{\let\ifjusthvtest@=\ifdim}
```

The actual typesetting essentially means calling \drop@ to box with a rule of the appropriate length and with line width set to that of \xydashfont (as stored in \xydashw@).

```
5232 \xydef@\solidvrule@{\no@@ \solidvrule@typeset \ifHidden@\else\noinsert@\fi
5233 \solidvrule@pre}
5235 \xydef@\solidvrule@pre{%
5236 %
5237 %\W@{VRULE SETUP}%
```

```
5238 %
    \def\Cbreak@@{%
5239
5240 %
5241 %\W@{VRULE Cbreak}%
5242 %
     \connectRestore@ \swap@\lastbreak@@\swap@
5243
     \solidvrule@typeset \edef\lastbreak@@{\cfromthec@}\Creset@@}%
5244
    \def\Clast@@{%
5245
5246 %
5247 %\W@{VRULE Clast}%
5248 %\let\Clast@@=\undefined
     \connectRestore@ \Creset@@\swap@\lastbreak@@\swap@
5250
     \solidvrule@typeset \Creset@@ \edef\lastbreak@@{\cfromthep@}}%
5251
5252 }
5254 \xydef@\solidvrule@typeset{%
5255 %
5256 %\W@{VRULE TYPESET}\xystatus@cp:%
5257 %
    \ifInvisible@ \let\next@=\relax \else \let\next@=\solidvrule@typeset@ \fi
5258
    \checkoverlap@@ \next@}
   \xydef@\solidvrule@typeset@{{%
5262 %
    \advance\X@c\X@p \X@c=.5\X@c \X@p=\X@c
    \advance\X@c-.5\xydashw@ \advance\X@p.5\xydashw@
5264
5265 %
    \ifdim\Y@c<\Y@p \advance\Y@c\U@c \advance\Y@p-\D@p
    \else \swapdimen@\Y@c\Y@p \advance\Y@c\U@p \advance\Y@p-\D@c \fi
5267
5268 %
    \Droprule@}}
5271 \xydef@\solidhrule@{\no@@\solidhrule@typeset \ifHidden@\else\noinsert@\fi
    \solidhrule@pre}
5274 \xydef@\solidhrule@pre{%
5275 %
5276 %\W@{HRULE SETUP}%
5277 %
   \def\Cbreak@@{%
5278
5279 %
5280 %\W@{HRULE Cbreak}%
5281 %
     \connectRestore@ \swap@\lastbreak@@\swap@
     \solidhrule@typeset \edef\lastbreak@@{\cfromthec@}\Creset@@}%
    \def\Clast@@{%
5284
5285 %
5286 %\W@{HRULE Clast}%
5287 %\let\Clast@@=\undefined
5288 %
     \connectRestore@ \Creset@@\swap@\lastbreak@@\swap@
```

```
\solidhrule@typeset \Creset@@ \edef\lastbreak@@{\cfromthep@}}%
5291 }
5293 \xydef@\solidhrule@typeset{%
5294 %
5295 %\W@{HRULE TYPESET}\xystatus@cp:%
5296 %
    \ifInvisible@ \let\next@=\relax \else \let\next@=\solidhrule@typeset@ \fi
5297
    \checkoverlap@@ \next@}
5298
   \xydef@\solidhrule@typeset@{{%
5300
    \ifdim\X@c<\X@p \advance\X@c\R@c \advance\X@p-\L@p
5301
    \else \swapdimen@\X@c\X@p \advance\X@c\R@p \advance\X@p-\L@c \fi
5302
    \advance\Y@c\Y@p \Y@c=.5\Y@c \Y@p=\Y@c
    \advance\Y@c-.5\xydashw@ \advance\Y@p.5\xydashw@
    \Droprule@}}
   \Droprule@ puts the actual ink on the page: with lower left corner at c and upper right corner
5312 \xydef@\Droprule@{\advance\X@p-\X@c
5314 %\W@{: kern\the\X@c\space width\the\X@p\space depth-\the\Y@c\space
5315 %
           height\the\Y@p}%
    \setboxz@h{\kern\X@c \vrule width\X@p depth-\Y@c height\Y@p}%
    \frac{z0=z0 \dz0=z0 \dz0=z0 \Drop00}
```

**Dots:** \dir{.} creates a very boring dot when used as an \( \)object\\,, but interesting dotted lines when used to connect. \( \)zerodot should expand to a zero-sized box with a dot (initialised to use \( \)zerodotbox@); the \( \)object\\ is built using \( \)pointlike@ \( \)text\\ \( \) \( \)spread-dimen\\ ) that we will use again later.

```
5330 \xydef@\zerodot{\copy\zerodotbox@}
5332 \xydefcsname@{dir1{.}}{\point@}
5333 \xydefcsname@{dir2{.}}{\point@ \double@\xydashh@}
5334 \xydefcsname@{dir3{.}}{\point@ \triple@\xydashh@}
5335 \xyletcsnamecsname@{dir0{.}}{\dir{}}
5336 \xyletcsnamecsname@{dir{.}}{\dir1{.}}
5337 \xyletcsnamecsname@{dir{.}}{\dir2{.}}
5339 \xydef@\point@{\pointlike@\zerodot\p@}
5341 \xydef@\pointlike@#1#2{%
5342 \setboxz@h{#1}\wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@\egroup
5343 % \Invisible@false \Hidden@false
5344 \def\Leftness@{.5}\def\Upness@{.5}\ctipEdge@
5345 \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@{#2}}}}
```

This is reflected by the rather complicated spreading routine: 'Dotting' is the art of putting zero-sized objects together with equal distance independent of the chosen direction. So we must recompute the number of segments N (likely to be very big or -1) with trigonometry; using radius

for the individual dots this becomes

```
1.5375 A := |\cos \operatorname{Direction}| \times radius
B := |\sin \operatorname{Direction}| \times radius
1.5378 if \ A + B > |\operatorname{dol}| + |\operatorname{dol}| \ then \ N = 0 \ and \ exit
1.5383 \langle A, B \rangle := 2 \times \langle A, B \rangle
Filler := \langle \operatorname{box} \ \text{with the original filler centered...} \rangle
1.5386 \langle \operatorname{dol} X, \operatorname{dol} Y \rangle := \langle \operatorname{dol} X, \operatorname{dol} Y \rangle + \langle \operatorname{sdol} X \times A, \operatorname{sdol} Y \times B \rangle
\langle X, Y \rangle := \langle X, Y \rangle + \langle \operatorname{sdol} X \times A/2, \operatorname{sdol} Y \times B/2 \rangle
1.5388 N := |if \ |\operatorname{dol} X| > |\operatorname{dol} Y| \ then \ |\operatorname{dol} X| /Aelse \ |\operatorname{dol} Y| /B | + 1
```

as realised below:

```
5375 \xydef@\dottedSpread@#1{%\setupDirection@
    \dimen@=#1\relax \DN@{\A@=2\A@ \B@=2\B@ \dottedSpread@i}%
    \A@=\sd@X\cosDirection\dimen@ \B@=\sd@Y\sinDirection\dimen@
    \dimen@=\A@ \advance\dimen@\B@
5378
    \dimen@ii=\sd@X\d@X \advance\dimen@ii\sd@Y\d@Y
    \ifdim\dimen@>\dimen@ii \DN@{\count@@=\z@}\fi
    \next@}
5381
   \xydef@\dottedSpread@i{%\setupDirection@
    \global\setbox8=\hbox to\A@{\hss
5384
     \kern.5\A@\box\lastobjectbox@\kern.5\A@\hss}\dp8=.5\B@\ht8=.5\B@
5385
    \advance\d@X\sd@X\A@ \advance\d@Y\sd@Y\B@
5386
    \advance\X@c\sd@X.5\A@ \advance\Y@c\sd@Y.5\B@
5387
    \  \ifdim\sd@Y\d@Y<\sd@X\d@X\ \dimen@=\sd@X\d@X
5388
     \ifdim\zz@\A@\else \divide\dimen@\A@ \fi \count@@=\dimen@
5389
    \else \dimen@=\sd@Y\d@Y
     \ifdim\zz@\B@\else \divide\dimen@\B@ \fi \count@@=\dimen@
5391
    \fi \advance\count@@\@ne}
```

A particular aspect of this is that we have to enlarge and recenter the actual box used for the typesetting (\lastobjectbox@).

**Squiggles:** These are just a lot of box maneuvering using the directional characters of \xybsqlfont (see xybsql10.mf for details):

```
5405 \xydefcsname@{dir1{~}}{\squiggle@}
5406 \xydefcsname@{dir2{~}}}{\squiggle@ \double@\xybsqlh@}
5407 \xydefcsname@{dir3{~}}{\squiggle@ \triple@\xybsqlh@}
   \xyletcsnamecsname@{dir0{^}}{dir{}}
   \xyletcsnamecsname@{dir{~}}{dir1{~}}}
   \xydef@\squiggle@{\xybsqlfont
     \dimen@=\sd@X\cosDirection\xybsqll@ \advance\dimen@.1\p@
     \dimen@ii=\sd@Y\sinDirection\xybsqll@
5413
     \kern\dimen@\squiggle@@
5414
    \edef\tmp@{\egroup \U@c=\the\dimen@ii \L@c=\the\dimen@}\tmp@
5415
    \wdz@=2\L@c \R@c=\L@c \ht\z@=\U@c \D@c=\U@c \dp\z@=\U@c
5416
    \Edge@c={\rectangleEdge}%
5418 % \Invisible@false \Hidden@false
   \def\Leftness@{.5}\def\Upness@{.5}%
```

```
\def\Drop@@{\styledboxz@}\def\Connect@@{\straight@\squiggledSpread@}}
\[ \frac{\squiggle@@{\DirectionChar \count@=\DirectionChar \advance\count@-64 \ifnum\count@<\z@ \advance\count@128 \fi \char\count@}
```

The interesting bit is that they spread by not spreading, *i.e.*, by centering between the endpoints—this means

$$X := X - d/2, dX := dX - d$$
 where  $d = \sd@X(|dX| - N \times A + .1pt)$   
 $Y := Y - d/2, dY := dY - d$  where  $d = \sd@Y(|dY| - N \times B + .1pt)$ 

**Double and triple directionals:** As can be seen by the last two columns, these (and most of the other connectors) also exist in double and triple versions with a 2 or a 3 prepended to the name. For convenience \dir{=} and \dir{:} are synonyms for \dir2{-} and \dir2{.}, respectively; similarly \dir{==} is a synonym for \dir2{--}.

This is very simple, really: \double@ and \triple@ do the work by redefining the \Drop@@ method to do its job twice and thrice. To Do: should probably extend any already defined \Drop@@ method?

```
5464 %\xydef@\double@#1{\edef\Drop@@{\dimen@=#1\relax
            \dimen@=.5\dimen@ \A@=-\sinDirection\dimen@ \B@=\cosDirection\dimen@
              5467 %
              \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
5469 %\xydef@\triple@#1{\edef\Drop@@{\dimen@=#1\relax
5470 % \A@=-\sinDirection\dimen@ \B@=\cosDirection\dimen@
             5471 %
5472 %
              5473 %
             \label{local_condition} $$ \displaystyle \frac{p}{z@-|z@ } \left( \frac{2@-|z@ |boxz@}} \right) $$
       \xydef@\double@#1{\edef\Drop@@{\dimen@=#1\relax
            \dimen@=.5\dimen@ \A@=-\sinDirection\dimen@ \B@=\cosDirection\dimen@
5476
            \setboxz@h{\setbox2=\hbox{\kern\A@\raise\B@\copy\z@}%
5477
              dp2=\z0 \ht2=\z0 \wd2=\z0 \box2 %
              \setbox2=\hbox{\kern-\A@\raise-\B@ \noexpand\boxz@}%
5479
              \dp2=\z0 \ht2=\z0 \wd2=\z0 \box2 \%
5480
            \t \z@=\z@ \dp\z@=\z@ \noexpand\styledboxz@}
5481
       \xydef@\triple@#1{\edef\Drop@@{\dimen@=#1\relax
5483
            \AQ=-\sinDirection\dimen@ \BQ=\cosDirection\dimen@
5484
            \setboxz@h{\setbox2=\hbox{\kern\A@\raise\B@\copy\z@}%
5485
              dp2=\z0 \ht2=\z0 \wd2=\z0 \box2 %
5486
              \t \end{align*} $$\ \end{align*} $$ \end{align*} $$ \operatorname{Loopy}z_0\.
5487
              dp2=\z0 \ht2=\z0 \wd2=\z0 \box2 %
              5489
            \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \noexpand\styledboxz0}
5490
```

**Dashing directionals:** First traditional dashing:

```
\label{thm:constraint} $$ \sup_{xy \in cname@\{dir1\{--\}}{\langle dash@ \double@\langle xy dashh@\} } $$ is the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the proof of the pr
```

Since the dashes should reach the endpoints we do this:

```
\begin{array}{l} if \ N>0 \ then \ N:=N+1 \\ dX:=dX+d/2 \ where \ d= \texttt{\sd@X}A \\ dY:=dY+d/2 \ where \ d=\texttt{\sd@Y}B \\ if \ dX>0 \ then \ X:=X+A/2 \\ Y:=Y+\texttt{\sd@Y}A/2 \end{array}
```

```
5523 \xydef@\dashedSpread@{\ifnum\z@<\count@@\\advance\count@@\\@ne \fi
5524 \advance\d@X\sd@X.5\A@\advance\d@Y\sd@Y.5\B@
5525 \ifdim\z@<\d@X\advance\X@c.5\A@\fi\advance\Y@c\sd@Y.5\B@}
```

Dashed dashing of squiggled lines are simpler since squiggles are symmetric:

```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex
```

The spreading of squiggles is similarly simpler: we just shave 1/4 squiggle size of each end of the conection in order to eliminate the blank space at both ends:

```
$^{5549} \propto \end{0}\ \quad vance \count@@ \advance \count@@ \fi \advance \X@c.5\A@ \advance \d@Y.5\B@ \advance \d@Y.5\B@}
```

Finally "dashed dotting" synonyms:

```
5556 \xyletcsnamecsname@{dir1{..}}{dir{.}}
5557 \xyletcsnamecsname@{dir2{..}}{dir2{..}}
5558 \xyletcsnamecsname@{dir3{..}}{dir3{.}}
5559 \xyletcsnamecsname@{dir{..}}{dir1{.}}
5560 \xyletcsnamecsname@{dir{::}}{dir2{.}}
```

1.6c. The group of *plain tips* contains basic objects that are useful as markers and arrowheads making connections, so each is shown at the end of a dotted connection of the appropriate kind.

They may also be used as connectors and will build dotted connections. e.g., \*\* $\mathbb{Q}$ >} typesets



**Exercise 1.14:** Typeset the following two +s and a tilted square:



Hint: the dash created by \dir{-} has the length 5pt (here). (p.574)

5604 \xylet@\ctipEdge@=\czeroEdge@

**To Do:** Change tips to have a tiny size of 2sp which may be taken as an indication that it is a tip (this can be used by some features, e.g., 'arrow').

**Arrow heads:** The ones intended for single connections are just characters from \xyatipfont and \xybtipfont.

```
5617 \xydefcsname@{dir1{>}}{\tip@}
5618 \xydefcsname@{dir^{>}}{\atip@}
5619 \xydefcsname@{dir_{>}}{\btip@}
5620 \xyletcsnamecsname@{dir0{>}}{dir{}}
5621 \xyletcsnamecsname@{dir{>}}{dir1{>}}
5623 \xydefcsname@{dir1{<}}}{\reverseDirection@\tip@}
5624 \xydefcsname@{dir^{<}}{\reverseDirection@\btip@}
5625 \xydefcsname@{dir_{<}}{\reverseDirection@\atip@}
5626 \xyletcsnamecsname@{dir0{<}}{dir{}}
5627 \xyletcsnamecsname@{dir{<}}{dir1{<}}
5629 \xydef@\tip@{\tip@x\tip@@}
5630 \xydef@\atip@{\tip@x\atip@@}
   \xydef@\btip@{\tip@x\btip@@}
   \xydef@\tip@x#1{#1\egroup
    \ctipEdge@ %\Invisible@false \Hidden@false
5634
    \def\Leftness@{.5}\def\Upness@{.5}%
5635
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@\jot}}}
5636
5638 \xydef@\tip@@{\atip@@\btip@@}
5639 \xydef@\atip@@{\xyatipfont\DirectionChar}
5640 \xydef@\btip@@{\xybtipfont\DirectionChar}
```

Double and triple tips are realised by taking the two halfs and 'wringing them apart'; as the naming indicates they are meant to be put at the end of 2- and 3-connections. This is currently done the slightly hacky (but efficient) way of adding directly to \DirectionChar; maybe this should be using \vDirection@?

```
5650 \xydefcsname@{dir2{>}}{\Tip@}
5651 \xydefcsname@{dir2{<}}{\reverseDirection@\Tip@}
5653 \xydef@\Tip@{\kern2.5pt \vrule height2.5pt depth2.5pt width\z@
5654 \Tip@@ \kern2.5pt \egroup</pre>
```

```
\U@c=2.5pt \D@c=2.5pt \L@c=2.5pt \R@c=2.5pt \Edge@c={\circleEdge}%
   % \Invisible@false \Hidden@false
    \def\Leftness@{.5}\def\Upness@{.5}%
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@\jot}}}
   \xydef@\Tip@@{\count@=\DirectionChar
    \advance\count@-4 \ifnum\count@<\z@ \advance\count@128 \fi
    \xyatipfont\char\count@
5662
    \advance\count@ 8 \ifnum127<\count@ \advance\count@-128 \fi
5663
    \xybtipfont\char\count@}
5664
   \xydefcsname@{dir3{>}}{\Ttip@}
   \xydefcsname @ \{dir3 \{<\}\} \{\composite @ \{\} \{: (-1,0) \} \} \} 
   \xydef@\Ttip@{\kern3.2pt \vrule height3.2pt depth3.2pt width\z@
   \Ttip@@ \kern3.2pt \egroup
   \U@c=3.2pt \D@c=3.2pt \L@c=3.2pt \Edge@c={\circleEdge}%
5672 % \Invisible@false \Hidden@false
   \def\Leftness@{.5}\def\Upness@{.5}%
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@\jot}}}
   \xydef@\Ttip@@{%
    \kern-\L@c \boxz@ \kern\L@c
   {\vDirection@(1,-.31)\xydashl@ \xyatipfont\char\DirectionChar}%
   {\vDirection@(1,+.31)\xydashl@ \xybtipfont\char\DirectionChar}}
```

**Stopper:** \dir{|} makes a 'stopper' using just the appropriate \xydashfont character rotated 90° and centered; the ^ and \_ variants are just shifted appropriately and two are used to make the 2 and 3 variants longer.

```
5691 \xydefcsname@{dir1{|}}{\stopper@}
5692 \xydefcsname@{dir^{|}}{\aboveDirection@\xydashl@
    \shiftdir@\line@\z@ \pointlike@{}\xydashh@}
   \xydefcsname@{dir_{|}}{\belowDirection@\xydashl@
    \shiftdir@\line@\z@ \pointlike@{}\xydashh@}
   \xydefcsname@{dir2{|}}{\stopper@ \double@\xydashh@}
   \xydefcsname@{dir3{|}}{\stopper@ \double@{2\xydashh@}}
   \xyletcsnamecsname@{dir0{|}}{dir{}}
5700 \xyletcsnamecsname@{dir{|}}{dir1{|}}
   \xydef@\stopper@{\tip@x\stopper@@}
5704 \xydef@\stopper@@{\setboxz@h{\count@=\SemiDirectionChar \advance\count@64 %
     \ifnum127<\count@ \advance\count@-128 \fi \xydashfont\char\count@\/}%
5705
    \setboxz@h{\kern-.5\wdz@\dimen@=\sd@Y\cosDirection\xydashl@
5706
     \ifnum\SemiDirectionChar=95 \dimen@=\sd@X\sd@Y\dimen@ \fi
5707
     \raise.5\dimen@\boxz@}%
5708
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
5709
```

Hooks: These are halfcircles opening towards or opposite \Direction and fastened by their center or either endpoint. Build by lots of box manipulation with the \xybsqlfont quarter

```
circles...
5719 \xydefcsname@{dir1{(}}{\hook@}
_{5720} \xydefcsname@{dir^{()}_{\ahook@}}
5721 \xydefcsname@{dir_{(}}{\bhook@}
5722 \xyletcsnamecsname@{dir0{(}}{dir{}}
5723 \xyletcsnamecsname@{dir{(}}{dir1{(}}
5725 \xydefcsname@{dir1{)}}{\reverseDirection@\hook@}
5726 \xydefcsname@{dir^{})}}{\reverseDirection@\bhook@}
5727 \xydefcsname@{dir_{})}}{\reverseDirection@\ahook@}
5728 \xyletcsnamecsname@{dirO{)}}{dir{}}
5729 \xyletcsnamecsname0{dir{)}}{dir1{)}}
5731 \xydef@\hook@{\tip@x\hook@@}
   \xydef@\hook@@{\setboxz@h{\xybsqlfont
     \vDirection@(1,-1){.707107}xybsqll@}%
5733
     \hbox{\DirectionChar
5734
      \kern-\d@Y\raise\d@X\hbox{\count@=\DirectionChar \advance\count@-32 %
5735
       \ifnum\count@<\z@ \advance\count@128 \fi \char\count@}}}%
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
5737
   \xydef@\ahook@{\tip@x\ahook@@}
   \xydef@\ahook@@{\setboxz@h{\xybsqlfont
     \vDirection@(1,-1){.707107}xybsqll@}\kern-\d@X
5741
     \lower\d@Y\hbox{\DirectionChar
5742
      \kern-\d@Y\raise\d@X\hbox{\count@=\DirectionChar \advance\count@-32 %
5743
       \ifnum\count@<\z@ \advance\count@128 \fi \char\count@}}}%
5744
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
   \xydef@\bhook@{\tip@x\bhook@@}
   \xydef@\bhook@@{\setboxz@h{\xybsqlfont
     \vDirection@(-1,-1){.707107}xybsqll@}\DirectionChar
     \kern\d@X\raise\d@Y\hbox{\count@=\DirectionChar \advance\count@-96 %
5750
      \ifnum\count@<\z@ \advance\count@128 \fi \char\count@}}%
5751
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
5752
```

Quarter turns: These are quarter circles fastened by their start or end point in \Direction. Build by box manipulation of the \xybsqlfont quarter circles. The intention is that the ''directionals are half the corresponding () directional.

```
5763 \xydefcsname@{dir^{'}}{\reverseDirection@\bturn@}
5764 \xydefcsname@{dir_{'}}{\reverseDirection@\aturn@}
5766 \xydefcsname@{dir_{'}}{\aturn@}
5767 \xydefcsname@{dir_{'}}{\bturn@}
5769 \xydef@\aturn@{\tip@x\aturn@@}
5770 \xydef@\aturn@@{\setboxz@h{\xybsqlfont
5771 \vDirection@(1,-1){.707107\xybsqll@}\kern-\d@X
5772 \lower\d@Y\hbox{\DirectionChar}}%
5773 \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
5775 \xydef@\bturn@{\tip@x\bturn@@}
```

```
5776 \xydef@\bturn@@{\setboxz@h{\xybsqlfont

5777 \vDirection@(-1,-1){.707107\xybsqll@}\DirectionChar}%

5778 \wdz@=\z@\ht\z@=\z@\dp\z@=\z@\boxz@}
```

1.6d. These tips are combinations of the plain tips provided for convenience (and optimised for efficiency). New ones can be constructed using \composite and by declarations of the form

which defines  $\langle dir \langle dir \rangle$  as the  $\langle composite \rangle$  (see note 1.4d for the details).

\newdir is simple:

```
5804 \xydef@\newdir#1#{\newdir@{#1}}
```

```
\label{localized-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super-super
```

Then the somewhat more efficient \shiftdir@ used internally for moving a tip in the current direction—it does so by making a local hbox within which the argument tip is constructed and subsequently shifted and made of zero size. Use as

where  $\langle \text{tip}@ \rangle$  means a tip command without the leading \hbox{.

```
5819 \xydef@\shiftdir@#1#2{%
5820 \setbox\z@=\hbox\bgroup#1\relax
5821 \setboxz@h{\dimen@ii=#2\relax
5822 \dimen@=-\cosDirection\dimen@ii \advance\dimen@-\L@c
5823 \kern\dimen@ \lower\sinDirection\dimen@ii\boxz@}%
5824 \wdz@\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
```

Then the tips, with the \tipjot@ hook allowing changing the spacing of tips used for single lines.

```
5831 \xylet@\tipjot@=\jot
5833 \xydefcsname@{dir1{>>}}{\shiftdir@\tip@\tipjot@ \tip@}
5834 \xydefcsname@{dir^{>>}}{\shiftdir@\atip@\tipjot@ \atip@}
5835 \xydefcsname@{dir_{>>}}{\shiftdir@\btip@\tipjot@ \btip@}
\label{lem:ss37} $$ \sup_{0 \le x \le x} \exp(\frac{2x}{x}) + \frac{1}{x} \exp(\frac{1}{h!} + \frac{1}{x}) + \frac{1}{x} \exp(\frac{
5838 \xyletcsnamecsname@{dir0{>>}}{dir{}}
5839 \xyletcsnamecsname@{dir{>>}}{dir1{>>}}
5841 \xydefcsname@{dir1{<<}}}{\reverseDirection@ \shiftdir@\tip@\tipjot@ \tip@}
5842 \xydefcsname@{dir^{<<}}}{\reverseDirection@ \shiftdir@\btip@\tipjot@ \btip@}
5843 \xydefcsname@{dir_{<<}}}{\reverseDirection@ \shiftdir@\atip@\tipjot@ \atip@}
5844 \xydefcsname@{dir2{<<}}{\composite@{}{h!/-\tipjot@/\dir2{<}}*\dir2{<}}}
\label{lem:second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_second_sec
5846 \xyletcsnamecsname@{dir0{<<}}}{dir{}}
5847 \xyletcsnamecsname@{dir{<<}}}{dir1{<<}}}
5849 \xydefcsname@{dir1{||}}{\shiftdir@\stopper@\xydashh@ \shiftdir@\stopper@\z@
                  \pointlike@{}\jot}
5851 \xydefcsname@{dir^{||}}{\shiftdir@{\aboveDirection@\xydashl@\line@}\xydashh@
```

\shiftdir@{\aboveDirection@\xydashl@\line@}\z@ \pointlike@{}\jot}

```
\label{line of the low Direction on wydashlo line of the low Direction on wydashlo line of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of the low Direction of 
       \shiftdir@{\belowDirection@\xydashl@\line@}\z@ \pointlike@{}\jot}
     \xydefcsname@{dir2{||}}{\shiftdir@\stopper@\xydashh@ \shiftdir@\stopper@\z@
       \pointlike@{}\jot \double@\xydashh@}
     \xydefcsname@{dir3{||}}{\shiftdir@\stopper@\xydashh@ \shiftdir@\stopper@\z@
       \pointlike@{}\jot \double@{2\xydashh@}}
5859 \xyletcsnamecsname@{dir0{||}}{dir{}}
5860 \xyletcsnamecsname@{dir{||}}{dir1{||}}
5862 \xydefcsname@{dir1{>|}}{\shiftdir@\stopper@\z@ \tip@}
\label{lem:second_second} $$  \xydefcsname (dir2{>|}}{\composite({}_{\dot{1}})} $$
5865 \xyletcsnamecsname@{dir0{>|}}{dir{}}
5866 \xyletcsnamecsname@{dir{>|}}{dir1{>|}}
5868 \xydefcsname@{dir1{>>|}}{\shiftdir@\stopper@\z@ \shiftdir@\tip@\tipjot@ \tip@}
\label{linear_second} $$ \sup_{s \in \mathbb{R}}{\operatorname{dir}_{>}}}{\operatorname{dir}_{>}} dir_{>}} $$
5870 \xydefcsname @ dir3{>>|} {\composite @ {} {h!/\tipjot @ /\dir3{>}*\dir3{>}} } 
5871 \xyletcsnamecsname@{dir0{>>|}}{dir{}}
5872 \xyletcsnamecsname@{dir{>>|}}{dir1{>>|}}
5874 \xydefcsname@{dir1{|<}}{\reverseDirection@ \shiftdir@\stopper@\z@ \tip@}
5875 \xydefcsname@{dir2{|<}}{\reverseDirection@ \shiftdir@\stopper@\z@ \Tip@}
5876 \xydefcsname@{dir3{|<}}{\reverseDirection@ \shiftdir@\stopper@\z@ \Ttip@}
5877 \xyletcsnamecsname@{dir0{|<}}{dir{}}
5878 \xyletcsnamecsname@{dir{|<}}{dir1{|<}}
     \xydefcsname@{dir1{|<<}}}{\reverseDirection@
     \shiftdir@\stopper@\z@ \shiftdir@\tip@\tipjot@ \tip@}
5882 \xydefcsname@{dir2{|<<}}}{%
       \xydefcsname@{dir3{|<<}}{%}
      5886 \xyletcsnamecsname@{dir0{|<<}}{dir{}}
     \xyletcsnamecsname@{dir{|<<}}{dir1{|<<}}}
5889 \xydefcsname@{dir1{|-}}{\shiftdir@\stopper@\z@
      \shiftdir@\line@\z@ \pointlike@{}\jot}
     \xydefcsname@{dir^{|-}}{\shiftdir@{\aboveDirection@\xydashl@ \line@}\z@
       \shiftdir@\line@\z@ \pointlike@{}\jot}
     \xydefcsname@{dir_{|-}}{\shiftdir@{\belowDirection@\xydashl@ \line@}\z@
       \shiftdir@\line@\z@ \pointlike@{}\jot}
     \xydefcsname@{dir2{|-}}{\shiftdir@\stopper@\z@
       \shiftdir@\line@\z@ \pointlike@{}\jot \double@\xydashh@}
     \xydefcsname@{dir3{|-}}{\shiftdir@\stopper@\z@
      \shiftdir@\line@\z@ \pointlike@{}\jot \triple@\xydashh@}
5899 \xyletcsnamecsname@{dir0{|-}}{dir{}}
5900 \xyletcsnamecsname@{dir{|-}}{dir1{|-}}
5903 \xydefcsname@{dir{+}}{%
     \DN@##1{\composite@{}{##10\dir{|}*!C##10\dir{-}}}\addEQ@\next@}
5905 \xyletcsnamecsname@{dir0{+}}{dir{}}
```

```
\xyletcsnamecsname@{dir0{x}}{dir{}}
5911 \xydefcsname@{dir{/}}{\vDirection@(1,-.3)\jot \stopper@}
5912 \xyletcsnamecsname@{dir0{/}}{dir{}}
5914 \xydefcsname@{dir{//}}{\vDirection@(1,-.3)\jot
5915 \shiftdir@\stopper@\xydashh@ \stopper@}
5916 \xyletcsnamecsname@{dir0{//}}{dir{}}
5918 \xydefcsname@{dir{*}}{\solidpoint@}
5919 \xydef@\solidpoint@{%
  \pointlike@{\kern-1.8pt\lower1.8pt\hbox{$\scriptstyle\bullet$}}\jot}
5921 \xyletcsnamecsname@{dir0{*}}{dir{}}
5923 \xydefcsname@{dir{o}}{\hollowpoint@}
5924 \xydef@\hollowpoint@{%
5925 \pointlike@{\kern-1.8pt\lower1.8pt\hbox{$\scriptstyle\circ$}}\jot}
5926 \xyletcsnamecsname@{dir0{o}}{dir{}}
```

Syntax			Action	
\cir $\langle radius \rangle$ { $\langle cir \rangle$ }		$\langle \text{cir} \rangle$ }	$\langle cir \rangle cle$ segment with $\langle radius \rangle$	
$\langle {\rm radius} \rangle$	$\stackrel{\longrightarrow}{\mid}$	$\langle \text{empty} \rangle$ $\langle \text{vector} \rangle$	use $R_c$ as the radius use $X$ of the $\langle \text{vector} \rangle$ as radius	
$\langle \mathrm{cir} \rangle$	$\stackrel{\longrightarrow}{\longrightarrow}$	$\langle \text{empty} \rangle$ $\langle \text{diag} \rangle$ $\langle \text{orient} \rangle$ $\langle \text{diag} \rangle$	full circle of $\langle radius \rangle$ partial circle from first $\langle diag \rangle$ onal through to the second $\langle diag \rangle$ onal in the $\langle orient \rangle$ ation	
$\langle { m orient} \rangle$	$\overset{\longrightarrow}{\mid}$	-	anticlockwise clockwise	

Figure 1.8:  $\langle \text{cir} \rangle \text{cles}$ .

### 1.6.2 Circle segments

### 5981 \message{circles,}

Circle (object)s are round and typeset a segment of the circle centered at the reference point. The syntax of circles is described in figure 1.8 with explanations below.

The \cir command is the hub: it parses the optional  $\langle radius \rangle$  (to \R@, default from  $R_c$ ) and  $\{\langle cir \rangle\}$ , bailing out with a \zerodot if the radius is to small:

The code to actually typeset the  $\langle cir \rangle$  just parsed starts by checking that the  $\langle cir \rangle$  was immediately followed by the @ we put there in  $\backslash cir$ :

```
6009 \xydef@\cir@cir{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\cir@cir}%gobble spaces
    \else \ifx @\next \DN@ @{\cir@i}%
    \else \xyerror@{illegal <cir>: must have form <diag><orient><diag> or
            <empty>}{}%
6013
    \fi\fi \next@}
6014
   Similarly when an (empty) one was given—the parser will recognise this as a (diag) but we hack
that here:
   \xydef@\cir@diag{%
    \DN@{\xyerror@{illegal <cir>: must have form <diag><orient><diag> or
            <empty>}{}}%
6023
    \ifx @\next \ifnum\count@=8 %
6024
      \DNO @{\def\CIRin@@{0}\def\CIRorient@@{\CIRfull@}\def\CIRout@@{7}\cir@i}%
6025
    \fi\fi \next0}
   ... and then use the constructed methods to build it:
6032 \xydef@\cir@i{%
    \ifnum\CIRin@@=8 \xyerror@{incomplete <cir> specification}{%
6034 The <cir> you specified as <diag><orient><diag> is not sufficiently specific.}%
     \def\CIRin@@{0}\fi
6035
    \left(\frac{R0}{R0}\right) \ R0=\z0 \ zerodot
6036
    \else \CIRorient@@ \cirbuild@ \fi
6037
    \label{locality} $$ L@c=\R@ \R@c=\R@ \def\Leftness@{.5}\def\Upness@{.5}% $$
6038
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@\relax}%
6039
    \Edge@c={\circleEdge}\OBJECT@x}
```

Parsing: The \afterCIRorDIAG parser handles the parsing: it either

- parses the  $\langle \text{cir} \rangle$  and sets in, orient, and out, and passes control to the first argument continuation, or
- parses the single \( \diag \) specified, store it in \( \count@ \) (as 8 if an \( \cent{empty} \) one given), and pass control to the second continuation argument,

where the  $\langle \text{diag} \rangle$  internal representation number of note 1.4l of is used. An  $\langle \text{empty} \rangle$  circle is treated as an  $\langle \text{empty} \rangle$  diagonal; specifying an  $\langle \text{empty} \rangle$  first  $\langle \text{diag} \rangle$  of a  $\langle \text{cir} \rangle$  is equivalent to using the value of the in method at call time.

The parser is very simple, setting methods stored in the usual **@0**-terminated control sequences (**To Do:** Rename all non-method control sequences that end in **@0**... to use **@**(romannumeral) suffixes...):

```
6073 \xydef@\CIRin@@{3}
6074 \xydef@\CIRout@@{3}
6075 \xylet@\CIRorient@@=\empty
6077 \xydef@\afterCIRorDIAG#1#2{\def\afterCIR@{#1}\def\afterCIRDIAG@{#2}\xyFN@\CIR@}
6079 \xylet@\afterCIR@=\empty
6080 \xylet@\afterCIRDIAG@=\empty
6082 \xydef@\CIR@{\count@=8 \afterDIAG{\edef\CIRin@@{\the\count@}\xyFN@\CIR@@}}
```

```
\xydef@\CIR@@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\CIR@@}%gobble spaces
6085
    \else\ifx ^\next
6086
     \DN@ ^{\def\CIRorient@@{\CIRacw@}%
6087
      \afterDIAG{\edef\CIRout@@{\the\count@}\afterCIR@}}%
6088
    \else\ifx _\next
6089
     \DN@_{\def\CIRorient@@{\CIRcw@}%
6090
      \afterDIAG{\edef\CIRout@@{\the\count@}\afterCIR@}}%
6091
6092
     \DN@{\def\CIRorient@@{\relax}\afterCIRDIAG@}%
6093
    \fi\fi\fi \next@}
```

The default is to generate a full circle with the specified radius, e.g.,

$$\label{lem:condition} $$ \xy*\cir{4pt>{}\endxy typesets "O" } xy*{M}*\cir{}\endxy - "M" }$$

All the other circle segments are subsets of this and have the shape that the full circle outlines.

Finally we present the *orient* methods. They use these 'internal methods' to actually draw the circles

```
6120 \xylet@\CIRtest@@=\relax
6121 \xydef@\CIRlo@@{0}
6122 \xydef@\CIRhi@@{0}
```

Below we call them *lo*, *hi*, and *test*; the first two are coded as described in note 1.4l and the last takes two arguments: a dimension and something to do if the test succeeds. \count@ and \count@ should be set to *in* and *out* internally as well in case \cirbuild@ and friends below should be used.

The dummy *orient* used for simple circles is the simplest:

```
6134 \xydef@\CIRfull@{\def\CIRtest@@##1##2{##2}}
```

The kernel \cirbuild@ builds the actual \langle object \rangle using characters from the \xycircfont assumed coded like xycirc10.mf: \cirrestrict@@ choses a group and adjusts the radius \R@ to fit it exactly. The group is multiplied by 8 to get the group character offset [\count@].

```
6144 \xydef@\cirbuild@{\cirrestrict@@ \multiply\count@8 %
6145 \circhar@0\circhar@7\kern\dimen@
6146 \circhar@1\circhar@6\kern\dimen@
6147 \circhar@2\circhar@5\kern\dimen@
6148 \circhar@3\circhar@4\kern\dimen@}
6150 \xydef@\circhar@41{%
6151 \setboxz@h{\circhar@@{#1}}\dimen@=\wdz@ \wdz@=\z@ \ht\z@=\R@ \dp\z@=\R@
6152 \CIRtest@@#1{\styledboxz@}\setbox\z@=\copy\voidb@x}
6154 \xydef@\circhar@@#1{{\xycircfont \advance\count@#1\relax \char\count@}}
```

\cirrestrict@@ computes the group g [\count@] of circle segments to use from the radius r [\R@] using the formula (the reverse of the one in xycirc10.mf)

$$g = \begin{cases} \left\lfloor \frac{r}{1\text{pt}} \right\rfloor - 1 & \text{if } 1\text{pt} \le r < 8\text{pt} \\ \left\lfloor \frac{r}{2\text{pt}} \right\rfloor + 3 & \text{if } 8\text{pt} \le r < 16\text{pt} \\ \left\lfloor \frac{r}{4\text{pt}} \right\rfloor + 7 & \text{if } 16\text{pt} \le r < 32\text{pt} \\ 15 & \text{if } 32\text{pt} \le r \end{cases}$$

(where we know from \cir@i that  $r \ge \frac{1}{2}pt$ ), and then adjusts the radius to be exactly the one chosen through the use of group g using the formula in xycirc10.mf...this is necessary because of the restriction on tfm files that they can only have 15 different nonzero heights and depths. Subsequent calls to \cirrestrict@0 should compute the same values.

```
6177 \xydef@\cirrestrict@@{\begingroup \dimen@=\R@
    \setboxz@h{\xycircfont\char\z@\char\@ne}\A@=\wdz@
    \ifdim\R@<8\A@ \count@=\dimen@ \divide\count@\A@ \advance\count@\m@ne
    \else\ifdim\R@<16\A@ \count@=\dimen@
6180
     \dimen@=2\A@ \divide\count@\dimen@ \advance\count@3 %
6181
    \else\ifdim\R@<32\A@ \count@=\dimen@
6182
     \dimen@=4\A@ \divide\count@\dimen@ \advance\count@7 %
6183
    \else \count@=15 \fi\fi\fi
6184
    \R@=\A@
    \ifnum\count@<8 \multiply\R@\count@ \advance\R@\A@
6186
    \else\ifnum\count@<12 \multiply\R@\count@ \multiply\R@\tw@ \advance\R@-6\A@
6187
    \else\ifnum\count@<16 \multiply\R@\count@ \multiply\R@ 4 \advance\R@-28\A@
6188
    \else \multiply\R@ 32 \fi\fi\fi
    \edef\@tmp{\endgroup \R@=\the\R@ \count@=\the\count@}\@tmp}
```

Partial circle segments with  $\langle \text{orient} \rangle \text{ation}$  are the part of the full circle that starts with a tangent vector in the direction of the first  $\langle \text{diag} \rangle \text{onal}$  (see note 1.4l) and ends with a tangent vector in the direction of the other  $\langle \text{diag} \rangle \text{onal}$  after a clockwise (for \_) or anticlockwise (for ^) turn, e.g.,

If the same  $\langle \text{diag} \rangle$  is given twice then nothing is typeset, e.g.,

$$\xy*\cir<4pt>{u^u}\endxy typesets ""$$

Special care is taken to setup the \( \diag \) onal defaults:

- After  $\hat{}$  the default is the diagonal 90° anticlockwise from the one before the  $\hat{}$ .
- After \_ the default is the diagonal 90° clockwise from the one before the \_.

The  $\langle \text{diag} \rangle$  before  $\hat{}$  or  $\underline{}$  is required for  $\langle \text{cir } \langle \text{objects} \rangle$ .

**Exercise 1.15:** Typeset the following shaded circle with radius 5pt:



(p.575)

These two macros implement the defaults and setup of lo and hi for anticlockwise and clockwise segments. Here is what they set:

$\langle \mathrm{cir} \rangle$	lo	hi	test(s)
$d_1 \hat{d}_2, d_1 \leq d_2$	$d_18 1$	$d_28 1$	$lo \le s \land s < hi$
$d_1 \hat{d}_2, d_1 > d_2$	$d_28 1$	$d_18 1$	$s < lo \lor hi \le s$
$d_1 d_2, d_1 < d_2$	$d_1 +_8 3$	$d_2 +_8 3$	$s < lo \lor hi \le s$
			$lo \le s \land s < hi$

```
where +_8 and -_8 are + and - modulo 8; d_1 and d_2 are in \count@ and \count@, respectively.
   \xydef@\CIRacw@{\count@@=\CIRin@@ \count@=\CIRout@@
    \ifnum\count@=8 \count@=\count@@
     \ifnum\count@<6 \advance\count@\tw@ \else \advance\count@-6 \fi \fi
6284
    \ifnum\count@@<\@ne \advance\count@@7 \else \advance\count@@\m@ne \fi
6285
    \ifnum\count@<\@ne \advance\count@7 \else \advance\count@\m@ne \fi
    \ifnum\count@@>\count@ \let\CIRtest@@=\CIRtest@outside
6287
     \edef\CIRlo@@{\the\count@}\edef\CIRhi@@{\the\count@@}%
6288
    \else \let\CIRtest@@=\CIRtest@inside
6289
     \edef\CIRlo@@{\the\count@@}\edef\CIRhi@@{\the\count@}%
6290
    \fi}
6291
   \xydef@\CIRcw@{\count@@=\CIRin@@ \count@=\CIRout@@
    \ifnum\count@=8 \count@=\count@@
6294
     \ifnum\count@>\@ne \advance\count@-\tw@ \else \advance\count@6 \fi \fi
    \ifnum\count@0<5 \advance\count@0\thr@0 \else \advance\count@0-5 \fi
    \ifnum\count@<5 \advance\count@\thr@@ \else \advance\count@-5 \fi
6297
    \ifnum\count@@<\count@ \let\CIRtest@@=\CIRtest@outside
6298
     \edef\CIRlo@@{\the\count@@}\edef\CIRhi@@{\the\count@}%
6299
    \else \let\CIRtest@@=\CIRtest@inside
6300
     \edef\CIRlo@@{\the\count@}\edef\CIRhi@@{\the\count@@}%
6301
    \fi}
6302
   \xydef@\CIRtest@inside#1#2{\let\next@=\relax
    \ifnum\CIRlo@0>#1\else \ifnum#1<\CIRhi@0\DN@{#2}\fi\fi \next@}
   \xydef@\CIRtest@outside#1#2{\let\next@=\relax
    \ifnum\CIRlo@@>#1\DN@{#2}\else \ifnum#1<\CIRhi@@\else\DN@{#2}\fi\fi \next@}
```

#### 1.6.3 Text

```
6318 \message{text;}
```

Text in pictures is supported through the object construction

```
\mathsf{txt} \; \langle \mathsf{width} \rangle \; \langle \mathsf{style} \rangle \; \{\langle \mathsf{text} \rangle\}
```

that builds an object containing  $\langle \text{text} \rangle$  typeset to  $\langle \text{width} \rangle$  using  $\langle \text{style} \rangle$ ; in  $\langle \text{text} \rangle \setminus \text{can}$  be used as an explicit line break; all lines will be centered.  $\langle \text{style} \rangle$  should either be a font command or some other stuff to do for each line of the  $\langle \text{text} \rangle$  and  $\langle \text{width} \rangle$  should be either  $\langle \text{dimen} \rangle \rangle$  or  $\langle \text{empty} \rangle$ .

The code just parses the (width) defaulting it to \maxdimen> which is recognised as 'free form'.

```
6340 \xydef@\txt{\hbox\bgroup \xyFN@\txt@}
6342 \xydef@\txt@{%
6343 \addLT@\ifx\next \addGT@{\addLT@\DN@##1}{\A@=##1\txt@i}%
6344 \else \DN@{\A@=\maxdimen \txt@i}\fi \next@}
6346 \xydef@\txt@i#1#{%
6347 \setboxz@h{#1\mathstrut}\dimen@=\ht\z@ \advance\dimen@\dp\z@
6348 \baselineskip=1.1\dimen@ \lineskip=.2\dimen@ \lineskiplimit=\lineskip
6349 \def\txtline@@##1{\txtline@{#1}{##1}}\object@\txt@ii}
6351 \xylet@\txtline@@=\eat@
```

```
\xydef@\txtline@#1#2{\relax\setboxz@h{#1{\ignorespaces #2\unskip}}%
    \ifdim\A@<\wdz@\setboxz@h{\hsize=\A@
6353
       \leftskip=0pt plus4em \rightskip=\leftskip
6354
      \parfillskip=0pt \parindent=0pt %
6355
      \spaceskip=.3333em \xspaceskip=.5em %
6356
       \pretolerance=9999 \tolerance=9999 %
6357
      \hyphenpenalty=9999 \exhyphenpenalty=9999 %
6358
      \vbox{#1\noindent\ignorespaces #2\unskip}}%
6359
    \else\ifdim\A@<\maxdimen\setboxz@h to\A@{\hfil\boxz@\hfil}\fi\fi
6360
    \boxz@}
6361
   \xydef@\txt@ii#1{\vbox{%
6363
     \left| \cdot \right| = \cr
6364
     \tabskip=\z@skip \halign{\relax\hfil\txtline@@{##}\hfil\cr\leavevmode#1\crcr}}}
6365
```

# 1.7 Xy-pic options

**Note:** LATEX  $2_{\varepsilon}$  users should also consult the paragraph on "xy.sty" in §1.1.1.

## 1.7.1 Loading

Xy-pic is provided with a growing number of options supporting specialised drawing tasks as well as exotic output devices with special graphic features. These should all be loaded using this uniform interface in order to ensure that the Xy-pic environment is properly set up while reading the option.

```
\xyoption { (option) } \\ \xyrequire { (option) } \\
```

\xyoption will cause the loading of an Xy-pic option file which can have one of several names. These are tried in sequence:  $xy\langle option\rangle$ .tex,  $xy\langle option\rangle$ .doc,  $xy\langle short\rangle$ .tex, and  $xy\langle short\rangle$ .doc, where  $\langle short\rangle$  is  $\langle option\rangle$  truncated to 6 (six) characters to conform with the TWG-TDS [19].

\xyrequire is the same except it is ignored if an option with the same name is already present (thus does not check the version etc.).

```
6409 \message{options;}
6411 \xylet@\xyoption@@=\relax
6413 \xydef@\xyoption#1{\DN@{#1}\edef\next@{\codeof\next@}%
    \csname xyeveryrequest@\next@ @\endcsname
    \xyinputorelse@{xy#1}{\xyoption@truncated#1@@@@@@@@,#1@}%
    \def\xyoption@@{#1}\edef\xyoption@@{\codeof\xyoption@@}
    \expandafter\let\expandafter\next@\csname xy\xyoption@@ version\endcsname
    \expandafter\let\csname xy\xyoption@@ loaded\endcsname=\next@
    \runxywith@ \ignorespaces}
   \xydef@\xyoption@truncated#1#2#3#4#5#6#7@#8,#9@{%
    \DNO{#7}\ifx\next@\empty \DNO##1##2{##2}\else\let\next@=\xyinputorelse@ \fi
6422
    \next{0}{xy#1#2#3#4#5#6}%
6423
     {\DN@{#1#2#3#4#5#6}\edef\next@{\codeof\next@}%
6424
      \xyerror@{No '\next@' option}{%
6426 Your \xyoption{#9} request could not be granted: the required^^J%
6427 file 'xy#9.tex' could not be located. Please make sure that it is^^J%
```

```
6428 properly installed before continuing.}}
6430 \xydef@\xyrequire#1{\DN@{#1}\edef\next@{\codeof\next@}%
6431 \csname xyeveryrequest@\next@ @\endcsname
6432 \expandafter\let\expandafter\next@\csname xy\codeof\next@ loaded\endcsname
6433 \ifx \next@\relax \DN@{\xyoption{#1}}\else \DN@{\ignorespaces}\fi \next@}
```

Sometimes some declarations of an option or header file or whatever only makes sense after some particular other option is loaded. In that case the code should be wrapped in the special command

```
\xywithoption { \langle \mathrm{option} \rangle } { \langle \mathrm{code} \rangle }
```

which indicates that if the  $\langle \text{option} \rangle$  is already loaded then  $\langle \text{code} \rangle$  should be executed now, otherwise it should be saved and if  $\langle \text{option} \rangle$  ever gets loaded then  $\langle \text{code} \rangle$  should be executed afterwards. **Note:** The  $\langle \text{code} \rangle$  should allow more than one execution; it is saved with the catcodes at the time of the \xywithoption command.

```
6452 \xylet@\xywith@@=\empty
6454 \xydef@\runxywith@{\let\xywithdo@@=\xywithtest@ \xywith@@}
6456 \xydef@\xywithoption#1#2{\DN@{#1}\edef\next@{\codeof\next@}%
6456 \xydef@\xywithoption#1#2{\DN@{#1}\edef\next@{\codeof\next@}%
6457 \expandafter\let\expandafter\nextii@\csname xy\next@ loaded\endcsname
6458 \ifx \nextii@\relax
6459 \expandafter\def\expandafter\xywith@@\expandafter{\xywith@@
6460 \xywithdo@@{#1}{#2}}%
6461 \else \expandafter\xywithrun@\expandafter{\next@}{#2}\fi}
6463 \xydef@\xywithtest@#1#2{\DN@{#1}\edef\next@{\codeof\next@}%
6464 \ifx\next@\xyoption@@ \expandafter\xywithrun@\expandafter{\next@}{#2}\fi}
6466 \xydef@\xywithrun@#1#2{\csname xyeverywithoption@#1@\endcsname #2}
```

Finally, it is possible to declare  $\langle \text{code} \rangle$  as some commands to be executed before every actual execution of \mathbb{xywithoption}{\condot\text{option}}{\...}, and similarly  $\langle \text{code} \rangle$  to be executed before every \mathbb{xyoption}{\condot\text{option}} and \mathbb{xyrequire}{\condot\text{option}} (collectively called 'requests'):

```
\xyeverywithoption { \langle {\rm option} \rangle } { \langle {\rm code} \rangle } \xyeveryrequest { \langle {\rm option} \rangle } { \langle {\rm code} \rangle }
```

This is most often used by an option to activate some hook every time it is requested itself.

These last two use the usual expansion trickery to define or append to the control sequences named \xyeveryrequest@(option)@ and \xyeverywithoption@(option)@ used in the definitions above.

```
6492 \xydef@\xyevery@#1#2#3{\DN@{#2}\edef\next@{\codeof\next@}%
6493 \expandafter\ifx\csname xyevery#1@\next@ @\endcsname\relax
6494 \expandafter\let\csname xyevery#1@\next@ @\endcsname=\empty \fi
6495 \DNii@##1{\expandafter\def\expandafter##1\expandafter{##1#3}}%
6496 \expandafter\nextii@\csname xyevery#1@\next@ @\endcsname}
6498 \xydef@\xyeveryrequest{\xyevery@{request}}
6499 \xydef@\xyeverywithoption{\xyevery@{withoption}}
```

# 1.7.2 Option file format

Option files must have the following structure:

The 6 arguments to \xyprovide should contain the following:

⟨option⟩ Option load name as used in the \xyoption command. This should be safe and distinguishable for any operating system and is thus limited to characters chosen among the lowercase letters (a-z), digits (0-9), and dash (-), and all options should be uniquely identifiable by the first 6 (six) characters only.

⟨name⟩ Descriptive name for the option.

(version) Identification of the version of the option.

(author) The name(s) of the author(s).

 $\langle \text{email} \rangle$  The electronic mail address(es) of the author(s) or the affiliation if no email is available.

(address) The postal address(es) of the author(s).

This information is used not only to print a nice banner but also to (1) silently skip loading if the same version was preloaded and (2) print an error message if a different version was preloaded.

The \xyprovide command checks that the option is not already loaded and that the loaded version is the same as the preloaded one by checking the existence and contents of the macro \xy\option\loaded. Finally it calls \xycatcodes such that the option internals are loaded in 'TeX programming mode'. \xyendinput undoes this.

```
\xydef@\xyprovide#1#2#3#4#5#6{%
    \def\xyoption@@{#1}\edef\xyoption@@{\codeof\xyoption@@}\edef\next@{#3}%
    \message{ Xy-pic option: #2 v.\next@}%
6569
    \expandafter\let\expandafter\nextii@\csname xy\xyoption@@ loaded\endcsname
6570
    \ifx \next@\nextii@ \message{not reloaded}\endinput
6571
    \else
6572
     \ifx \nextii@\relax\else \xyerror@{Option '\xyoption@@' version mismatch}{%
6574 You previously loaded, or the format has preloaded, a different version ^1%
6575 of this option. Just continue to try to load this version instead (and^^J%
6576 be prepared for a lot of warnings about redefinitions).}%
6577
     \expandafter\let\csname xy\xyoption@@ version\endcsname=\next@
6578
     \expandafter\let\expandafter\xyenddocmode@\csname DOCMODE\endcsname
6579
     \expandafter\let\csname DOCMODE\endcsname\xyprovidedocmode@
6580
     \xycatcodes
6581
    \fi \ignorespaces}
   \xydef@\xyendinput{\expandafter\let\csname DOCMODE\endcsname=\xyenddocmode@
6584
    \message{loaded}\xyuncatcodes\endinput}
```

The above is futher complicated because an option may loaded in its DOCMODE form (ending in .doc). So we make sure that the mode that skips documentation, defined in the xy.tex file header, is active now.

The 'dummy' option described in §3.2 is a minimal option using the above features. It uses the special DOCMODE format to include its own documentation for this document (like all official Xy-pic options) but this is not a requirement.

## 1.7.3 Driver options

The  $\langle \text{driver} \rangle$  options described in chapter 4 require special attention because each driver can support several extension options, and it is sometimes desirable to change  $\langle \text{driver} \rangle$  or even mix the support provided by several.<sup>6</sup>

A  $\langle \text{driver} \rangle$  option is loaded as other options with  $\xyoption{\{\langle \text{driver} \rangle\}}$  (or through LATEX  $2_{\mathcal{E}}$  class or package options as described in §1.1.1). The special thing about a  $\langle \text{driver} \rangle$  is that loading it simply declares the name of it, establishes what extensions it will support, and selects it temporarily. Thus the special capabilities of the driver will only be exploited in the produced DVI file if some of these extensions are also loaded and if the driver is still selected when output is produced. Generally, the order in which the options are loaded is immaterial. (Known exceptions affect only internal processing and are not visible to the user in terms of language and expected output.) In particular one driver can be preloaded in a format and a different one used for a particular document.

The following declarations control this:

```
\UseSingleDriver forces one driver only \MultipleDrivers allows multiple drivers \xyReloadDrivers resets driver information
```

The first command restores the default behaviour: that ony one  $\langle \text{driver} \rangle$  is allowed, *i.e.*, each loading of a  $\langle \text{driver} \rangle$  option cancels the previous. The second allows consecutive loading of drivers such that when loading a  $\langle \text{driver} \rangle$  only the extensions actually supported are selected, leaving other extensions supported by previously selected drivers untouched. Beware that this can be used to create DVI files that cannot be processed by any actual DVI driver program!

The last command is sometimes required to reset the Xy-pic  $\langle driver \rangle$  information to a sane state, for example, after having applied one of the other two in the middle of a document, or when using simple formats like plain  $T_FX$  that do not have a clearly distinguished preamble.

**Driver database.** The main structure, the list of 'loaded' and 'selected'  $\langle driver \rangle s$  (ordered by age), is implemented as traditional TEX '\do-lists' (applications of \do{\driver}\) to each element).

```
6664 \xydef@\xydriversloaded@none{\do{unload}}
6665 \xylet@\xydriversloaded@@=\xydriversloaded@none
6666 \xylet@\xydriversselected@@=\empty
```

This is used to provide entry points into a secondary structure that lists for each  $\langle driver \rangle$  the extensions supported by that driver. As should be apparent from the above, only the unload  $\langle driver \rangle$  is present initially: it represents the implementation technique used for the extension when no  $\langle driver \rangle$  is selected. Every extension must add an entry which reestablishes the default implementation of the extension:

<sup>&</sup>lt;sup>6</sup>The kernel support described here is based on the (now defunct) xydriver include file by Ross Moore.

## 6678 \xylet@\xydriver@unload@support@@=\empty

All  $\langle driver \rangle$ s will have a similar structure named  $\xydriver@\langle driver \rangle@support@@$  which contains the extensions supported by that particular  $\langle driver \rangle$ : the 'signature' of each driver as  $\doii$ -list with two arguments (hence the  $ii \odot$ ): the extension and the command to install the  $\langle driver \rangle$ -extension combination.

The two selection principles differ significantly. When only a single  $\langle \text{driver} \rangle$  is selectable then all extensions need to be unloaded *before* the selection. When multiple  $\langle \text{driver} \rangle$ s are allowed then only the added support needs to be executed.

```
6694 \xydef@\selectdriver@#1{\DN@{#1}\edef\next@{\codeof\next@}%
   \expandafter\selectdriver@@\expandafter{\next@}}
   \xydef@\selectdriver@single#1{\xysetup@@{\def\xydriversselected@@{\do{#1}}}%
    \xyLoadDrivers@}\let\selectdriver@@=\changedriver@single}
   \xydef@\changedriver@single#1{\xysetup@@{\def\xydriversselected@@{\do{#1}}}%
    \xyReloadDrivers@}}
   \xydef@\selectdriver@multiple#1{\expandafter\xysetup@@\expandafter{%
    \expandafter\def\expandafter\xydriversselected@@\expandafter{%
     \xydriversselected@@ \do{#1}}%
    \let\do=\activatedriver@ \xydriversselected@@}}
   \xydef@\UseSingleDriver{\let\selectdriver@@=\selectdriver@single}
6709 \xydef@\MultipleDrivers{\let\selectdriver@@=\selectdriver@multiple}
6711 \xydef@\xyLoadDrivers@{\let\do=\activatedriver@ \xydriversselected@@}
6712 \xydef@\xyReloadDrivers@{\activatedriver@{unload}\xyLoadDrivers@}
6713 \xylet@\xyReloadDrivers=\xyReloadDrivers@
6715 \xydef@\activatedriver@#1{%
   \let\doii=\activatedriversupport@ \csname xydriver@#1@support@@\endcsname}
6718 \xydef@\activatedriversupport@#1#2{%
   \expandafter\ifx\csname xy#1loaded\endcsname\relax\DN@{}%
    \else\DN@{#2}\fi \next@}
6722 \UseSingleDriver
```

Finally we define the following to get complete independence of load sequence: at every loading of an extension option known to be supported, we run through the list of presently selected drivers to activate any support for it, using the following:

```
6731 \xydef@\xyselectoptionsupport@{\let\do=\activatedriver@ \xydriversselected@@}
```

As the above suggests it sometimes makes sense to load <code>driver</code>s in the actual textual part of a document, however, it is recommended that only drivers <code>also</code> loaded in the preamble are reloaded later, and that <code>\xyReloadDrivers</code> is used when there is doubt about the state of affairs. In case of confusion the special command <code>\xyShowDrivers</code> will list all the presently supported and selected driver-extension pairs to the <code>TeX</code> log.

```
6745 \xydef@\xyShowDrivers{{\W@{Loaded:}\let\do=\doShow \xydriversloaded@@
6746 \let\next@=\empty
6747 \def\do##1{\ifx\next@\empty \DN@{##1}%
6748 \else \expandafter\DN@\expandafter{\next@, ##1}\fi}%
6749 \xydriversselected@@\W@{Selected: \next@.}}}
6751 \def\doShow#1{\let\next@=\empty
```

```
6752 \def\doii##1##2{\ifx\next@\empty \DN@{##1}%
6753 \else \expandafter\DN@\expandafter{\next@, ##1}\fi}%
6754 \csname xydriver@#1@support@@\endcsname
6755 \W@{ <driver> #1 supports \next@.}}
```

**Driver internals.** A (driver) option files must have the following structure:

```
%% (identification)
%% (copyright, etc.)
\ifx\xyloaded\undefined \input xy \fi
\xyprovide{\(option\)}{\(\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\chince{\
```

There should be an  $\xyaddsupport$  command for each supported  $\ensuremath{\langle extension \rangle}$  which specicifies the  $\ensuremath{\langle cs \rangle}$  (control sequence) with which the indicated support is *activated*.

The \newdriver command first establishes the 'support' list for the  $\langle driver \rangle$  (running the argument), then adds the  $\langle driver \rangle$  to the 'loaded' list, and finally selects it now and for every subsequent request of this  $\langle driver \rangle$  option.

It is important that the  $\langle cs \rangle$  that *activates* each driver/extension combination only does *rebinding* of hooks. In order to see what hooks are available for an extension, look for declarations of the form

```
\xyaddunsupport {\langle extension \rangle} \langle cs \rangle
```

and see what rebindings that  $\langle cs \rangle$  does: those are the hokks. *because* they are the ones that will be safely reestablished! This should be adherede to because both activation and deactivation  $\langle cs \rangle$ s may be executed many times.

The procedure is as follows: (1.6819) add the driver and clear its support control sequence unless it is already defined, (1.6825) execute the support commands, and (1.6826) setup to select it after loading.

```
\xydef@\newdriver#1{%
    \def\nextiii@##1{
6819
     \expandafter\def\expandafter\xydriversloaded@@
6820
      \expandafter{\xydriversloaded@0\do{##1}}%
6821
      \expandafter\let\csname xydriver@\xyoption@@ @support@@\endcsname=\empty}%
6822
    \def\do##1{\DNii@{##1}\ifx\xyoption@@\nextii@ \let\nextiii@=\eat@ \fi}%
    \xydriversloaded@@ \expandafter\nextiii@\expandafter{\xyoption@@}%
6824
    #1\relax
6825
    \DN@##1{\xywithoption{##1}{
6826
      \selectdriver@{##1}\xyeveryrequest{##1}{\selectdriver@{##1}}}}%
6827
    \expandafter\next@\expandafter{\xyoption@@}\ignorespaces}
```

The support commands merely add to the support \do-lists which in turn (1.6855) adds \doii{\extension}}{\ldots\ to the \xydriver@\driver\@support@@ control sequence and adds a check for when to apply it every time that \(\ext{\extension}\) is requested!

```
6838 \xydef@\xyaddsupport{\expandafter\xyadddriversupport@\expandafter{\xyoption@@}}
   \xydef@\xyaddunsupport{\xyadddriversupport@{unload}}
6841 \xydef@\xyadddriversupport@#1#2#3{%
    \DNii@{#1}\edef\nextii@{\codeof\nextii@}%
    \def\nextiii@{#2}\edef\nextiii@{\codeof\nextiii@}%
6844 %
6845 % CHECK that the <driver> is loaded!
6846 \def\next{\xybug@{<driver> \nextii@\space not loaded}}%
   \def\do##1{\DN@{##1}\edef\next@{\codeof\next@}%
    \ifx\next0\nextii0 \let\next=\relax \fi}\xydriversloaded00 \next
6849 %
6850 % CHECK that the specified <extension> is not already supported!
   \def\next{\xybug@{<driver> \nextii@\space already supports \nextiii@}}%
   \def\doii##1##2{\DN@{##1}\edef\next@{\codeof\next@}%
    \ifx\next@\nextiii@ \let\next=\relax \fi}\xydriversloaded@@ \next
6853
6854 %
    \DN@##1##2{\ifx##1\relax \let##1=\empty \fi
6855
     \expandafter\def\expandafter##1\expandafter{##1\doii{##2}{#3}}}%
6856
    \expandafter\expandafter\expandafter\next@
6857
     \expandafter\expandafter\csname xydriver@\nextii@ @support@@\endcsname
6858
      \expandafter{\nextiii@}%
    \DN@##1{\expandafter\xyeverywithoption\expandafter{\nextiii@}{%
6860
     \xytestforsupport@{##1}}}%
6861
    \expandafter\next@\expandafter{\nextii@}\xydriversloaded@@
6862
    \ignorespaces}
6863
   \xydef@\xytestforsupport@#1{\def\do##1{\DNO{##1}\DNii0{#1}}\%
    \ifx\next@\nextii@ \expandafter\xyselectoptionsupport@ \fi}}
```

**Driver related messages.** Most extensions will print a warning when a capability is used which is not supported by the presently loaded  $\langle \text{driver} \rangle$ . Such messages are only printed once, however, (for some formats they are repeated at the end). Similarly, when the support of an extension that exploits a particular  $\langle \text{driver} \rangle$  is used a warning message will be issued that the DVI file is not portable.

This is implemented by defining a control sequence for each such warning and repeat it at the end. Warnings should be issued using one of

```
\xyununsupportwarning@ {\extension\} {\message\}
\xyunsupportwarning@ {\driver\} {\extension\}

see \xynew@{if}\ifunsupportwarnings@
```

```
\xydef@\xyunsupportwarning@#1#2{{%
    \DN@{#1}\edef\next@{\codeof\next@}
    \expandafter\ifx\csname xywarn@unload@\next@ @\endcsname\relax
6896
     \expandafter\gdef\csname xywarn@unload@\next@ @\endcsname{}%
6897
     \ifunsupportwarnings@ \xyclosedown@@\xyunsupportwarnings@@ \fi
6898
     \global\unsupportwarnings@true
6899
     \expandafter\gdef\expandafter\xyunsupportwarnings@@\expandafter{%
6900
      \xyunsupportwarnings@@ \W@{ #2.}}%
6901
     \W@{}%
6902
```

```
\W@{Xy-pic Warning: '\next@' reproduction is NOT EXACT\xytracelineno@:}%
6903
     \W@{ #2.}%
6904
     \W@{}%
6905
    \fi}}
   \xydef@\xyunsupportwarnings@@{\W@{}%
    \W@{Xy-pic Warning: The produced DVI file is NOT EXACT:}}
   \xynew@{if}\ifsupportwarnings@
   \xydef@\xysupportwarning@#1#2{{%
    \DNO{#1}\edef\next0{\codeof\next0}\DNii0{#2}\edef\nextii0{\codeof\nextii0}%
    \expandafter\ifx\csname xywarn@\next@ @\nextii@ @\endcsname\relax
     \expandafter\gdef\csname xywarn@\next@ @\nextii@ @\endcsname{}%
6916
     \ifsupportwarnings@ \xyclosedown@@\xysupportwarnings@@ \fi
6917
     \global\supportwarnings@true
6918
     \expandafter\gdef\expandafter\xysupportwarnings@@\expandafter{%
6919
      \xysupportwarnings@@ \driverextensioncomplain@{#1}{#2}}%
6920
     \W@{}%
6921
     \W@{Xy-pic Warning: The produced DVI file is NOT PORTABLE\xytracelineno@:}%
6922
     \driverextensioncomplain@{#1}{#2}%
6923
     \W@{}%
6924
    fi}
6925
   \xydef@\xysupportwarnings@@{%
    \W@{Xy-pic Warning: The produced DVI file is NOT PORTABLE:}}
   \xydef@\driverextensioncomplain@#1#2{%
    \DNO{#1}\edef\next@{\codeof\next@}\DNii@{#2}\edef\nextii@{\codeof\nextii@}%
    \W@{ It contains <driver> '\next@' \string\special s for the '\nextii@'
6932
           extension. }}
6933
   Backwards compatibility...
6939 \xydef@\dvimessage@#1#2{\xysupportwarning@{#1}{#2}}
6941 \xynew@{if}\ifxydrivernoloads@
6942 \xydef@\xydrivernoload@#1{\xyerror@{Could not load xy#1.tex}{}%
   \xydrivernoloads@true}
6945 \xydef@\xydriverfail@#1{\xyerror@{Sorry, #1 not supported.}{}}
6947 \xydef@\xyunload@#1{\xywarning@{Unloading #1.}}
```

# 1.8 Algorithms

This section presents the more complicated algorithms used in Xy-pic.

## 1.8.1 Directions

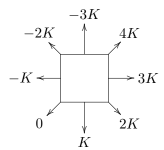
```
6967 \message{algorithms: directions,}
```

The *direction state* is described by the following parameters:

```
Direction 'angle' of the direction on ]-4K\dots 4K] unit square dX, dY the vector c-p
```

 $\begin{array}{lll} sdX,sdY & \text{sign of } dX \text{ and } dY \\ \texttt{KOdXdY},\texttt{KOdYdX} & \text{quotients } K\frac{dX}{dY} \text{ and } K\frac{dY}{dX} \text{ (as dimensions in sp)} \\ DirectionChar,SemiDirectionChar} & \texttt{cosDirection},sinDirection & \text{factors in the range } ]-1\dots1] \text{ corresponding to cos} \\ & \text{and sin of Direction} \end{array}$ 

where the "]-4K...4K] unit square" has the following angles:



where the intermediate K angle in each interval correspond to equidistant points on the unit square. Thus only for  $n \in \{-3, 2, 1, 0, 1, 2, 3, 4\}$  the angle of direction  $n \times K$  is exactly  $n \times 45^{\circ} - 135^{\circ}$  (0° being the direction straight right).

As usual \DirectionfromtheDirection@ expands to code setting the current direction.

7007 \xydef@\DirectionfromtheDirection@{\noexpand\Direction=\the\Direction

 $^{7008}$  \noexpand\d@X=\the\d@X \noexpand\d@Y=\the\d@Y

7009 \def\noexpand\sd@X{\sd@X}\def\noexpand\sd@Y{\sd@Y}%

7010 \noexpand\K@dXdY=\the\K@dXdY \noexpand\K@dYdX=\the\K@dYdX

7011 \chardef\noexpand\DirectionChar=\the\DirectionChar

7012 \chardef\noexpand\SemiDirectionChar=\the\SemiDirectionChar

7013 \def\noexpand\cosDirection{\cosDirection}%

7014 \def\noexpand\sinDirection{\sinDirection}%

7015 \noexpand\resetupDirection@}

The actual direction computation is done using \setupDirection@.

**Procedure:** Is really not so complicated. [1.7034] dX and dY are computed from c-p and we skip if the current setting is based on these (this is stored in the internal \Directiontest@@ method); [1.7037] if the direction is one of the principal ones then proceed with an optimised special case for those; otherwise proceed with the generic code.

\xydef@\Directiontest@@#1#2{#2} \xydef@\setupDirection@{%  $\del{delay} \del{delay} $$ \del{delay} \del{delay} \del{delay} $$ \del{delay} \del{delay} $$ \delay $$ \delay$ \Directiontest@@\relax\setupDirection@i} \xydef@\setupDirection@i{\DN@{\setupDirection@ii}  $\left( \frac{d}{d} \right) = \left( \frac{d}{d} \right)$ 7038 \ifdim\zz@\d@Y \DN@{}% 7039  $\left(\frac{dQX}{zQ}\right)^{-1.4142}dQX}$ 7040 \else \DN@{\urDirection@{1.4142\d@X}}\fi\fi 7041 \else\ifdim\d@X<\d@Y 7042 \ifdim\zz@\d@X \DN@{\uDirection@\d@Y}% 7043 \else\ifdim\zz@\d@Y \DN@{\lDirection@{-\d@X}}% 7044 \else\ifdim-\d@X=\d@Y \DN@{\ulDirection@{-1.4142\d@X}}\fi\fi\fi 7045

The procedures for the special (diag) on al cases are summarised in this table:

$\langle diag \rangle onal$	Direction	$\cos(Direction),$	$\sin(Direction)$	sign(dX, dY)	Char	Semi
dl	0	$-\sqrt{\frac{1}{2}}$ ,	$-\sqrt{\frac{1}{2}}$	-,-	127	127
d	K	0,	-1	+,-	15	31
dr	2K	$\sqrt{\frac{1}{2}}$ ,	$-\sqrt{\frac{1}{2}}$	+,-	31	63
r	3K	1,	0	+,+	47	95
ur	4K	$\sqrt{\frac{1}{2}}$ ,	$\sqrt{\frac{1}{2}}$	+,+	63	127
u	-3K	0,	1	+,+	79	31
ul	-2K	$-\sqrt{\frac{1}{2}}$ ,	$\sqrt{\frac{1}{2}}$	-,+	95	63
1	-K	-1,	0	-,+	111	95

In each case the argument is used as the unit circle, *i.e.*, non-zero of dX and dY, and  $\langle K \frac{dX}{dY} , K \frac{dY}{dX} \rangle := KK \times \langle dX , dY \rangle ...$ 

```
7078 \xydef@\dlDirection@{\Direction=\z@
   \chardef\DirectionChar=127\relax\chardef\SemiDirectionChar=127\relax
    \K@dXdY=1\K@\K@dYdX=1\K@\fixedDirection@}
   \xydef@\dDirection@{\Direction=\K@
    \def\cosDirection{0}\def\sinDirection{-1}\def\sd@Y{-}%\def\sd@X{+}
    \edef\sd@X{\ifdim\X@c<\X@p-\else+\fi}%
7085
    \chardef\DirectionChar=15\relax\chardef\SemiDirectionChar=31\relax
7086
    \K@dXdY=\z@ \K@dYdX=\KK@\K@ \fixedDirection@}
7087
   \xydef@\drDirection@{\dimen@ii=2\K@ \Direction=\dimen@ii
    \def\cosDirection{+.7071}\def\sinDirection{-.7071}\def\sd@X{+}\def\sd@Y{-}%
7090
    \chardef\DirectionChar=31\relax\chardef\SemiDirectionChar=63\relax
7091
    \K@dXdY=-1\K@ \K@dYdX=-1\K@ \fixedDirection@}
7092
   \xydef@\rDirection@{\dimen@ii=3\K@ \Direction=\dimen@ii
   \def\cosDirection{+1}\def\sinDirection{0}\def\sd@X{+}%\def\sd@Y{+}%
    \edef\sd@Y{\ifdim\Y@c<\Y@p-\else+\fi}%
    \chardef\DirectionChar=47\relax\chardef\SemiDirectionChar=95\relax
    \K@dXdY=\KK@\K@\K@dYdX=\z@\fixedDirection@}
7098
   \xydef@\urDirection@{\dimen@ii=4\K@ \Direction=\dimen@ii
    \def\cosDirection{+.7071}\def\sinDirection{+.7071}\def\sd@Y{+}\def\sd@Y{+}\%
    \chardef\DirectionChar=63\relax\chardef\SemiDirectionChar=127\relax
7102
    \K@dXdY=1\K@ \K@dYdX=1\K@ \fixedDirection@}
7103
   \xydef@\uDirection@{\dimen@ii=-3\K@ \Direction=\dimen@ii
    \def\cosDirection{0}\def\sinDirection{+1}\def\sd@Y{+}\%\def\sd@X{+}
   \edef\sd@X{\ifdim\X@c<\X@p-\else+\fi}%
7107
   \chardef\DirectionChar=79\relax\chardef\SemiDirectionChar=31\relax
   \K@dXdY=\z@\K@dYdX=\KK@\K@\fixedDirection@}
```

```
7111 \xydef@\ulDirection@{\dimen@ii=-2\K@ \Direction=\dimen@ii
7112 \def\cosDirection{-.7071}\def\sinDirection{+.7071}\def\sd@X{-}\def\sd@Y{+}%
7113 \chardef\DirectionChar=95\relax\chardef\SemiDirectionChar=63\relax
7114 \K@dXdY=-1\K@ \K@dYdX=-1\K@ \fixedDirection@}
7116 \xydef@\lDirection@{\Direction=-\K@
7117 \def\cosDirection{-1}\def\sinDirection{0}\def\sd@X{-}%\def\sd@Y{+}%
7118 \edef\sd@Y{\ifdim\Y@c<\Y@p-\else+\fi}%
7119 \chardef\DirectionChar=111\relax\chardef\SemiDirectionChar=95\relax
7120 \K@dXdY=\KK@\K@ \K@dYdX=\z@ \fixedDirection@}
7121 \xydef@\fixedDirection@#1{\dimen@ii=#1\relax
7122 \xydef@\fixedDirection\dimen@ii \d@Y=\sinDirection\dimen@ii
7124 \resetupDirection@}</pre>
```

Here is the procedure for the generic code.

- Make sign variables and slopes: sdX := sign(dX), sdY := sign(dY),  $K\frac{dX}{dY} := sdX \times sdY \times \lfloor |KK \times dX| / |dY/KK| \rfloor$ , and  $K\frac{dY}{dX} := sdX \times sdY \times \lfloor |KK \times dY| / |dX/KK| \rfloor$ , where the somewhat exotic computation method is used to ensure that the 'native' floor function provided by TeX \divide can be used (it only acts predictably for positive numbers), that overflow is avoided even for large dX, dY, and that it is reasonable to use the convention of \quotient@ that division by zero is like multiplying with one... Also takes care not to multiply too big dimensions with each other.
- 1.7198 If  $-K \le K \frac{dX}{dY} \le K$  then the direction is mostly up or down: if dY < 0 [down, 1.7199]:  $Direction := -K \frac{dX}{dY} + 1K$ ; else [up, 1.7201]:  $Direction := -K \frac{dX}{dY} 3K$ .
- 1.7204 If  $-K < K \frac{dY}{dX} < K$  then direction is mostly left or right: if dX < 0 [left, 1.7205]:  $Direction := K \frac{dY}{dX} K$ ; else [right, 1.7207]:  $Direction := K \frac{dY}{dX} + 3K$ .
- Compute character codes for direction and semidirection fonts. [1.7233]: DirectionChar := (8K + Direction + K/32) div (K/16) 1; while DirectionChar > 127 : DirectionChar := 128. [1.7236]: SemiDirectionChar := (8K + Direction + K/64) div (K/32) 1; while SemiDirectionChar > 127 : SemiDirectionChar := 128. In both cases the 8K are added to ensure that TeX will round down. Hack: The 16, \KKQ, and 64 in these lines are really K/64, K/32, and K/16...
- Build cosDirection and sinDirection from appropriate characters in the \xydashfont. [1.7239]:  $cosDirection := wd(\xydashfontSemiDirectionChar)$ . [1.7241] C := SemiDirectionChar 64, if C < 0: C := C + 128,  $sinDirection := wd(\xydashfontC)$ .
- 1.7217 Register this dX, dY for next time.

```
7180 \xydef@\setupDirection@ii{%
7181 \ifdim\d@X<\z@ \def\sd@X{-}\else \def\sd@X{+}\fi
7182 \ifdim\d@Y<\z@ \def\sd@Y{-}\else \def\sd@Y{+}\fi
7183 \K@dXdY=\sd@X\d@X \ifdim\K@dXdY<500pt \multiply\K@dXdY\KK@ \fi
7184 \dimen@=\sd@Y\d@Y
7185 % \advance\dimen@.5\KK@ \divide\dimen@\KK@
7186 \advance\dimen@\ifdim\dimen@<\z@-\fi.5\KK@ \divide\dimen@\KK@
7187 \ifdim\dimen@=\z@\else %\count@=\dimen@ \divide\count@\tw@
7188 \advance\K@dXdY by.5\dimen@\relax \divide\K@dXdY\dimen@
7189 \fi \K@dXdY=\sd@X\sd@Y\K@dXdY</pre>
```

```
\K@dYdX=\sd@Y\d@Y \ifdim\K@dYdX<500pt \multiply\K@dYdX\KK@ \fi
     \dimen@=\sd@X\d@X
7191
7192 % \advance\dimen@.5\KK@ \divide\dimen@\KK@
     \advance\dimen@\ifdim\dimen@<\z@-\fi.5\KK@\divide\dimen@\KK@
    \ifdim\dimen@=\z@\else %\count@=\dimen@ \divide\count@\tw@
7194
     \advance\K@dYdX by.5\dimen@\relax \divide\K@dYdX\dimen@
7195
    \fi \K@dYdX=\sd@X\sd@Y\K@dYdX
7196
    \Direction=\maxdimen
7197
    \ifnum\K@dXdY<-\K@ \else \ifnum\K@<\K@dXdY \else
7198
      \left( \frac{d^{2}}{d^{2}} \right)
7199
       \Direction=\K@ \advance\Direction-\K@dXdY
7201
       \Direction=\K@ \multiply\Direction-\thr@@ \advance\Direction-\K@dXdY
7202
    \fi\fi\fi
7203
    \ifnum-\K@<\K@dYdX \ifnum\K@dYdX<\K@
7204
      \left( \frac{dQX}{zQ} \right)
7205
       \Direction=-\K@ \advance\Direction\K@dYdX
7206
7207
       \Direction=\K@ \multiply\Direction\thr@@ \advance\Direction\K@dYdX
    \fi\fi\fi
7209
    \ifnum\Direction=\maxdimen
7210
     \Direction=\K@dYdX \advance\Direction-\K@dXdY
7211
     \advance\Direction\ifnum\Direction<\z@-\fi\@ne \divide\Direction\tw@
7212
     \ifnum\K@dXdY<\z@ \advance\Direction\K@ \advance\Direction\K@
7213
     \else \advance\Direction-\K@ \advance\Direction-\K@ \fi
7214
    \fi
7215
    \imposeDirection@i
    \resetupDirection@
7217
    }
7218
   \xydef@\imposeDirection@{\count@@=\Direction
7220
    \loop@\ifnum\count@@>4096 \advance\count@@-8192 \repeat@
    \loop@\ifnum\count@@<-4096 \advance\count@@8192 \repeat@
    \def\sd@X{+}\ifnum\count@@<\K@ \relax
    \index(-) = \frac{0}{3072} \left( \frac{0}{100} \right)
7224
    \def\sd@Y{+}\ifnum\count@@<3072 \relax
7225
     \ifnum\count@@>-\K@ \relax\def\sd@Y{-}\fi\fi
    \imposeDirection@i
7227
    \d@X=\cosDirection\xydashl@ \d@Y=\sinDirection\xydashl@
7228
    \resetupDirection@}
7229
   \xydef@\imposeDirection@i{%
7231
    \count@@=\K@ \multiply\count@@ by8 \advance\count@@\Direction
7232
    \count@=\count@@ \advance\count@\KK@ \divide\count@64 \advance\count@\m@ne
7233
    \loop@\ifnum127<\count@ \advance\count@-128 \repeat@
7234
    \chardef\DirectionChar\count@
    \advance\count@@16 \divide\count@@\KK@ \advance\count@@\m@ne
    \loop@\ifnum127<\count@@ \advance\count@@-128 \repeat@
    \chardef\SemiDirectionChar\count@@
7238
    \setbox8=\hbox{\xydashfont\SemiDirectionChar\/}%
7239
    \quotient@@\cosDirection{\sd@X\wd8}\xydashl@
7240
```

```
\setbox8=\hbox{\xydashfont\count@=\SemiDirectionChar\advance\count@-64
7241
     \ifnum\count@<\z@ \advance\count@128 \fi \char\count@\/}%
7242
    \quotient@@\sinDirection{\sd@Y\wd8}\xydashl@}
7243
   \xydef@\getxyDirection@#1{\xy@@\bgroup\xy@@ix@{#1}%
    \xy@@{\expandafter\POS\the\toks9\relax\setupDirection@
     \edef\next@{\egroup \Direction=\the\Direction}\next@ \imposeDirection@ }}
7247
```

Finally some special cases used by the (direction)'s and directional library objects. All manipulate the Direction dependent parameters and then call \resetupDirection@: \reverseDirection reverses it; \above- and \belowDirection@ are for  $\hat{}$  and  $\underline{}$ , and \vDirection@(x,y) {L} is for :(x,y), i.e., computes a new direction as the vector

$$\langle X - x \times \cos \alpha \times L - y \times (-\sin \alpha) \times L, Y - x \times \sin \alpha \times L - y \times \cos \alpha \times L \rangle$$

```
where \alpha is the previous direction angle.
7263 \xydef@\reverseDirection@{%
         \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarro
         7265
         \left(\frac{d^{-}\left(0^{-}\right)}{d^{-}\right)} 
7266
         \dimen@=4\K@ \ifnum\Direction<\z@ \advance\Direction\dimen@
7267
           \else \advance\Direction-\dimen@ \fi
7268
         \count@=\DirectionChar \ifnum\count@<64 \advance\count@64 %
7269
           \else \advance\count@-64 \fi \chardef\DirectionChar=\count@
7270
         \edef\cosDirection{\if-\cosDirection\else-\cosDirection\fi}%
         \edef\sinDirection{\if-\sinDirection\else-\sinDirection\fi}%
         \resetupDirection@}
       \xydef@\aboveDirection@#1{%
         \dim Q = dQX \dQX = -dQY \dQY = \dim Q
         \dimen@=\K@dXdY \K@dXdY=-\K@dYdX \K@dYdX=-\dimen@
7277
         \ifdim\d@X<\z@ \def\sd@X{-}\else \def\sd@X{+}\fi
         \left(\frac{d^{-}\left(0^{-}\right)}{d^{-}\right)} 
7279
         \dimen@=2\K@ \ifdim 1\Direction<\dimen@\else \dimen@=-6\K@ \fi
7280
           \advance\Direction\dimen@
         \count@=\DirectionChar \ifnum\count@<96 \advance\count@32 %
7282
           \else \advance\count@-96 \fi \chardef\DirectionChar=\count@
7283
         \count@=\SemiDirectionChar \ifnum\count@<64 \advance\count@64 %
7284
           \else \advance\count@-64 \fi \chardef\SemiDirectionChar=\count@
7285
         \let\tmp@=\cosDirection
7286
         \edef\cosDirection{\if-\sinDirection\else-\sinDirection\fi}%
7287
         \let\sinDirection=\tmp@
         \dimen@=#1\relax \d@X=\cosDirection\dimen@ \d@Y=\sinDirection\dimen@
         \resetupDirection@}
7290
       \xydef@\belowDirection@#1{%
         \dim 0 = d0X \d0X = d0Y \d0Y = -\dim 0
         \dimen@=\K@dXdY \K@dXdY=-\K@dYdX \K@dYdX=-\dimen@
7294
         \ifdim\d@X<\z@ \def\sd@X{-}\else \def\sd@X{+}\fi
7295
         \ifdim\d@Y<\z@ \def\sd@Y{-}\else \def\sd@Y{+}\fi
7296
         \dimen@=-2\K@\ifdim 1\Direction<\dimen@\dimen@=6\K@\fi
7297
           \advance\Direction\dimen@
7298
         \count@=\DirectionChar \ifnum\count@<32 \advance\count@96 %
```

```
\else \advance\count@-32 \fi \chardef\DirectionChar=\count@
7300
    \count@=\SemiDirectionChar \ifnum\count@<64 \advance\count@64 %
7301
     \else \advance\count@-64 \fi \chardef\SemiDirectionChar=\count@
7302
    \let\tmp@=\sinDirection
    \edef\sinDirection{\if-\cosDirection\else-\cosDirection\fi}%
7304
    \let\cosDirection=\tmp@
7305
    \dimen@=#1\relax \d@X=\cosDirection\dimen@ \d@Y=\sinDirection\dimen@
7306
    \resetupDirection@}
7307
   \xydef@\vDirection@(#1,#2)#3{\dimen@ii=#3\relax
    \dimen@=#1\dimen@ii \dimen@ii=#2\dimen@ii
    \d@X=\cosDirection\dimen@ \advance\d@X-\sinDirection\dimen@ii
7311
    \d@Y=\sinDirection\dimen@ \advance\d@Y \cosDirection\dimen@ii
    \setupDirection@\ignorespaces}
```

The above all make use of the following; use them also when the direction state is known to be correct: \resetDirection@ should be called when p and/or c are moved along the line  $\vec{pc}$ , \resetupDirection when the entire direction state is changed in a consistent manner.

```
\xydef@\resetDirection@{%
    \let\next@=\resetupDirection@
7326
    \ifdim\sd@X\d@X<\z@ \let\next@=\setupDirection@i \fi
    \ifdim\sd@Y\d@Y<\z@ \let\next@=\setupDirection@i \fi
    \next@}
7329
   \xydef@\resetupDirection@{%
    \edef\Directiontest@@##1##2{\noexpand\DN@{##2}%
     \noexpand\ifdim\noexpand\d@X=\the\d@X\relax
7333
      \noexpand\ifdim\noexpand\d@Y=\the\d@Y\relax \noexpand\DN@{##1}%
7334
     \noexpand\fi\noexpand\fi \noexpand\next@}}
7335
   \xydef@\unsetupDirection@{\def\Directiontest@@##1##2{##2}}
   Finally the initial direction: up!
7343 \uDirection@\xydashl@
```

### 1.8.2 Edges

An Edge is a token list describing the edge of an object. It must have the form  $\{\langle \text{expandable token} \rangle \}$ . To find the edge of an object then first make it the current object and then do

```
\text{the}\Edge@c\langle code\rangle
```

where  $\langle code \rangle$  determines what should be done:

0 c is changed to be equal to the point on the edge intersecting with the line segment from p (for  $E \langle corner \rangle$ , also this was the v2.6 behaviour).

**Note:** This should not change any of A, B, or any component of the state except  $X_c$  and  $Y_c$ !

1 Test whether the center of p, i.e.,  $\langle X_p, Y_p \rangle$ , is 'inside' the c object (or on the edge). Sets the test \ifInside@ accordingly.

2 Set \dimen@ to the distance from the center to the edge towards p (as set with code 0).

**Note:** This is only positive in the direction towards p (thus negative-sized circles and rectangles make it negative).

3 c is changed to be equal to the point on the edge furthest in the direction towards p (for P  $\langle \text{corner} \rangle$ ).

**Note:** This should not change any of A, B, or any component of the state except  $X_c$  and  $Y_c$ !

- 4 Replace c with rectangle with corners where the line from p intersects with the edge of c (thus this is the inner rectangle with corners as the current direction dictates).
- 5 Replace c with smallest rectangle that encloses the current object completely.

(if this reminds the reader of a 'dictionary' as used by class-oriented programming languages then they probably share this author's regret that  $T_{EX}$  does not have type classes  $\bigcirc$  ).

```
7406 \message{edges,}
7408 \xynew@{if}\ifInside@
```

**Points:** The simplest shape is none at all – a point.

```
7416 \xydef@\zeroEdge#1{%
7417 \ifcase#1\relax \or \Inside@false \or \dimen@=\z@
7418 \or \else \Edge@c={\rectangleEdge}\fi}
```

Circles and Ellipses: Next we define round things, with several special cases for the individual variants described below: centered circular, centered elliptical, and general elliptical. The only 'intelligent' choice is for the 'Under' method where the object is forced to be a centered variant before applying either the circular or elliptical version.

```
7430 \xydef@\circleEdge#1{\ifcase#1\expandafter\circleEdge@
    \or \expandafter\circleUnder@ \or \dimen@=\R@c
    \or \expandafter\circleProp@ \or \expandafter\circleInner@
    \else \expandafter\circleOuter@ \fi}
   \xydef@\circleEdge@{\DN@{\ellipseEdge@}%
    \ifdim\R@c=\L@c\relax \ifdim\U@c=\D@c\relax
     \ifdim\R@c=\U@c\DN@{\circlecentredEdge@}%
7437
     \else\DN@{\ellipsecentredEdge@}\fi
7438
    \fi\fi \next@}
   \xydef@\circleProp@{\DN@{\reverseDirection@\ellipseEdge@}%
    \ifdim\R@c=\L@c\relax \ifdim\U@c=\D@c\relax
7442
     \ifdim\R@c=\U@c\DN@{\reverseDirection@\circlecentredEdge@}%
7443
     \else\DN@{\reverseDirection@\ellipsecentredEdge@}\fi
7444
    \fi\fi \next@}
   \xydef@\circleUnder@{\Inside@false
    \ifdim\X@p=\X@c \relax \ifdim\Y@p=\Y@c \Inside@true \fi \fi
    \ifInside@ \else \expandafter \circleCentre@ \fi}
   \xydef@\circleCentre@{{%
7451
    \ifdim\L@c=\R@c \relax\else
7452
     \dimen@=\R@c\advance\dimen@-\L@c \divide\dimen@\tw@
7453
```

```
\advance\X@c\dimen@ \advance\R@c-\dimen@ \fi
7454
   7455
   \ifdim\U@c=\D@c\relax \else
7456
    \dimen@=\U@c\advance\dimen@-\D@c \divide\dimen@\tw@
    \advance\Y@c\dimen@ \advance\U@c-\dimen@ \fi
7458
   7459
   \DNO{}\ifdim\d@X>\R@c \relax \else \ifdim\d@Y>\U@c \relax
7460
    \else \ifdim\U@c=\R@c \DN@{\circlecentredUnder@}%
7461
    \else \DN@{\ellipsecentredUnder@}\fi
7462
   \fi\fi \next@}}
7463
   \xydef@\circleInner@{\DN@{\ellipseInner@}%
   \ifdim\R@c=\L@c\relax \ifdim\U@c=\D@c\relax
    \ifdim\R@c=\U@c\DN@{\circlecentredInner@}%
    \else\DN@{\ellipsecentredInner@}\fi
7468
   \fi\fi \next@}
7469
  \xydef@\circleOuter@{\DN@{\ellipseOuter@}%
   \ifdim\R@c=\L@c\relax \ifdim\U@c=\D@c\relax
    \ifdim\R@c=\U@c\DN@{\circlecentredOuter@}%
7473
    \else\DN@{\ellipsecentredOuter@}\fi
7474
   \fi\fi \next@}
```

True circles, centered: Code 0 moves  $\langle X_c, Y_c \rangle$  to the point  $\langle X_c - R_c \times \cos \alpha, Y_c - R_c \times \sin \alpha \rangle$  where  $\alpha$  is the current direction angle, code 1 tests whether the p center is located between those two points, code 2 just returns the radius, code 3 is as code 0 and code 4 is the only nontrivial one, replacing with the inner symmetric rectangle with corner at the point of code 0.

```
7487 \xydef@\circlecentredEdge@{%
    \dimen@=-\cosDirection\R@c \advance\X@c\dimen@
    \dimen@=-\sinDirection\R@c \advance\Y@c\dimen@}
   \xydef@\circlecentredUnder@{%
    \loop\ifdim\R@c>100\p@ \circlescale@ \repeat
    \edef\tmp@{\expandafter\removePT@\the\R@c}\dimen@=\tmp@\R@c
    \edef\tmp@{\expandafter\removePT@\the\d@X}\advance\dimen@-\tmp@\d@X
7494
    \edef\tmp@{\expandafter\removePT@\the\d@Y}\advance\dimen@-\tmp@\d@Y
    \ifdim\dimen@>\z@ \aftergroup\Inside@true \fi}
7498 %%\xydef@\circlescale@{\divide\R@c\KK@ \divide\d@X\KK@ \divide\d@Y\KK@ }
   \xydef@\circlescale@{\divide\R@c\KK@ \divide\d@X\KK@ \divide\d@Y\KK@ }
   \xydef@\circlecentredInner@{%
    \L@c=\sd@X\cosDirection\R@c \D@c=\sd@Y\sinDirection\R@c
    \R@c=\L@c \U@c=\D@c \Edge@c={\rectangleEdge}}
7505 \xydef@\circlecentredOuter@{%
   \L@c=\R@c \D@c=\R@c \U@c=\D@c \Edge@c={\rectangleEdge}}
```

**Ellipsis, centered:** When c is at the centre of an elliptical object, first rescale the axes to make the object circular. Rescale dX and dY appropriately, reset the direction and move to the edge as previously. Then scale back to the original shape, adjusting  $X_c$  and  $Y_c$  appropriately.

```
7516 \xydef@\ellipsecentredEdge@{\bgroup \X@p=\X@c \Y@p=\Y@c
```

```
\ifdim\U@c>\R@c
7517
                 \X@c=\cosDirection\U@c \Y@c=\sinDirection\U@c
7518
                 \quotient@\tmp@\U@c\R@c \X@c=\tmp@\X@c \R@c=\U@c
7519
7520
                 \X@c=\cosDirection\R@c \Y@c=\sinDirection\R@c
7521
                 \quotient@\tmp@\R@c\U@c \Y@c=\tmp@\Y@c
7522
7523
              \advance\X@c\X@p \advance\Y@c\Y@p
7524
              \setupDirection@ \X@c=\X@p \Y@c=\Y@p \circlecentredEdge@
7525
              \del{delta} \delta = \X@c \advance\delta - \X@p \delta = \Y@c \advance\delta - \Y@p \delta = \Advance\delta              \ifdim\U@c>\L@c \quotient@\tmp@\L@c\U@c \d@X=\tmp@\d@X
              \else \quotient@\tmp@\U@c\R@c \d@Y =\tmp@\d@Y \fi
7528
              \X@c=\X@p \advance\X@c\d@X \Y@c=\Y@p \advance\Y@c\d@Y
7529
              \edef\next@{\egroup \X@c=\the\X@c \Y@c=\the\Y@c}\next@ }%
7530
           \xydef@\ellipsecentredUnder@{%
              \ifdim\R@c>64\p@ \circlescale@ \divide\U@c\KK@
7533
              \else \ifdim\U@c>64\p@ \circlescale@ \divide\U@c\KK@ \fi\fi
7534
              \edef\tmp@{\expandafter\removePT@\the\R@c}\d@Y=\tmp@\d@Y
7535
              \edef\tmp@{\expandafter\removePT@\the\U@c}\d@X=\tmp@\d@X
             \R@c=\tmp@\R@c \circlecentredUnder@ }
```

For elliptical objects the Outer-rectangle retains all the extents, so just change the edge-type.

```
7544 \xydef@\ellipsecentredOuter@{\Edge@c={\rectangleEdge}}
```

For elliptical objects the Inner-rectangle needs to be calculated for each direction. This is done by first finding the edge, using \ellipseEdge@ or \ellipsecentredEdge@ when appropriate.

```
7553 \xydef@\ellipsecentredInner@{%
7554 \bgroup \X@p=\X@c \Y@p=\Y@c \ellipsecentredEdge@
7555 % \advance\X@c-\X@p \L@c=\ifdim\X@c<\z@-\fi\L@c
7556 \advance\X@c-\X@p \L@c=\ifdim\X@c<\z@-\fi\X@c
7557 % \advance\Y@c-\Y@p \D@c=\ifdim\Y@c<\z@-\fi\D@c
7558 \advance\Y@c-\Y@p \D@c=\ifdim\Y@c<\z@-\fi\Y@c
7559 \edef\next@{\egroup \L@c=\the\L@c \D@c=\the\D@c}\next@
7560 \R@c=\L@c \U@c=\D@c \Edge@c={\rectangleEdge}}</pre>
```

Non-centered variants: The code for the more general \ellipseEdge@ uses a Newton iteration to solve a quadratic equation.

First locate the actual centre of the ellipse and the lengths of the major axis a and minor axis b. Let (x,y) denote the displacement of the required edge point from the centre of the ellipse, so that  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ . Now let (dx, dy) be the displacement from the centre to the reference point; then  $x = dx + s\cos\theta$  and  $y = dy + s\sin\theta$  where s is the distance to (x,y) in the required direction  $\theta$ . We must find the value of s, presumed to satisfy  $s \ge 0$ .

If a < b we search for a root of

$$f\left(\frac{s}{a}\right) = \left(\tilde{dx} + \frac{s}{a}\cos\theta\right)^2 + \left(\tilde{dy} + \frac{s}{a}\frac{a}{b}\sin\theta\right)^2$$
$$f'\left(\frac{s}{a}\right) = 2\left(\tilde{dx} + \frac{s}{a}\cos\theta\right)\cos\theta + 2\left(\tilde{dy} + \frac{s}{a}\frac{a}{b}\sin\theta\right)\frac{a}{b}\sin\theta$$

where dx = dx/a and dy = dy/b. By choosing a starting value  $s_0 = 2a + 2b$  the Newton-iteration converges rapidly to the correct root, provided b > 0. If a > b then we solve a similar quadratic in  $\frac{s}{b}$ .

**To Do:** The case of a = 0 or b = 0, so that the ellipse degenerates to a line segment, should be trapped earlier. Such an object would be more easily handled as a degenerate case of a rectangle.

To Do: In the case when the reference point lies outside the ellipse the Newton iteration is not guaranteed to converge. A simple test — s growing rather than decreasing in size — detects possible converge problems and exits the iteration. The following message is issued . . .

### Xy-pic warning: poor convergence.

Often, particularly when the reference point is on or near the edge of the ellipse, an acceptable approximation to the edge has been found anyway.

```
7613 \xydef@\ellipseEdge@{\bgroup
    A@=\R@c \B@=\U@c
    \left(\frac{R@c}{L@c}\right)
    \else \d@X=.5\R@c \advance\d@X-.5\L@c
     \advance\A@\L@c \divide\A@\tw@ \fi
7617
    \left( \frac{U@c=D@c d@Y=z@}{d} \right)
7618
    \else \d@Y=.5\U@c \advance\d@Y-.5\D@c
7619
     \advance\B@\D@c \divide\B@\tw@ \fi
7620
    \bgroup
7621
     L@c=\A@ \U@c=\B@
7622
     \R@p=\U@c \advance\R@p\L@c \multiply\R@p\tw@
7623
      \ifdim\B@<\A@ \quotient@\tmp@\U@c\L@c \R@c=\tmp@\p@ \D@c=\p@
7624
        \quotient@\tmp@\R@p\L@c \R@p=\tmp@\p@
7625
     \else
7626
       \ifdim\A@<\B@ \quotient@\tmp@\L@c\U@c \D@c=\tmp@\p@ \R@c=\p@
7627
        \quotient@\tmp@\R@p\U@c \R@p=\tmp@\p@
7628
      \else
7629
      \ensuremath{\mbox{R@c=\p0}\ \quotient0\tmp0\R@p\U@c\R@p=\tmp0\p0}
7630
7631
      \quotient@\sd@X\d@X\L@c \d@X=\sd@X\p@
7632
      \quotient@\sd@Y\d@Y\U@c \d@Y=\sd@Y\p@
7633
7634
      \bgroup \U@p=-\p@ \D@p=\z@
7635
       \left( \mathbb{R}^{\mathbb{C}} \right)
7636
        \edef\tmp@{\expandafter\removePT@\the\R@c}\dimen@=\tmp@\R@p
7637
        \advance\d@X\cosDirection\dimen@
7638
       \else \advance\d@X\cosDirection\R@p \fi
7639
       \edef\sd@X{\expandafter\removePT@\the\d@X}%
7640
       \advance\U@p\sd@X\d@X
7641
       7642
       \edef\tmp@{\expandafter\removePT@\the\R@c}\dimen@=\tmp@\d@X
7643
        \advance\D@p\cosDirection\dimen@
7644
       \else \advance\D@p\cosDirection\d@X \fi
7645
7646 %
       \left( \frac{D@c<p@}{p@} \right)
7647
        \edef\tmp@{\expandafter\removePT@\the\D@c}\dimen@=\tmp@\R@p
7648
        \advance\d@Y\sinDirection\dimen@
7649
       \else \advance\d@Y\sinDirection\R@p \fi
7650
       \edef\sd@Y{\expandafter\removePT@\the\d@Y}%
7651
       \advance\U@p\sd@Y\d@Y
7652
```

```
\left\langle D@c<\right\rangle 
7653
                                       \edef\tmp@{\expandafter\removePT@\the\D@c}\dimen@=\tmp@\d@Y
7654
                                       \advance\D@p\sinDirection\dimen@
7655
                                   \else \advance\D@p\sinDirection\d@Y \fi
7656
                                   \multiply\D@p\tw@
7657
                                   \dim Q= \iint U^0p < z^0 - \iint U^0p
7658
                                       \left( \frac{1}{p} \right) = \frac{1}{p} \left( \frac{1}{p} \right)
7659
                                        \else
7660
                                             \quotient@\tmp@\U@p\D@p \U@p=\tmp@\p@
7661
                                             \ifdim\U@p<\z@\xywarning@{poor convergence}\U@p=\z@
7662
                                             \else \advance\R@p-\U@p \U@p=\ifdim\U@p<\z@-\fi\U@p
7663
                                        \fi \fi
7664
                                        \edef\next@{\egroup \R@p=\the\R@p \U@p=\the\U@p \D@p=\the\D@p}\next@
7665
                                  \ifdim\U@p>\z@ \repeat
7666
                             \edef\next@{\egroup \dimen@=\the\R@p}\next@
7667
                             \edef\tmp@{\expandafter\removePT@\the\dimen@}%
7668
                             \ifdim\B@<\A@ \dimen@=\tmp@\B@ \else \dimen@=\tmp@\A@ \fi
7669
                            \dimen@=-\dimen@
7670
                            \advance\X@c\cosDirection\dimen@
7671
                            \advance\Y@c\sinDirection\dimen@
7672
                       \edef\next@{\egroup \X@c=\the\X@c \Y@c=\the\Y@c}\next@ }%
7673
                 The 'Under' procedure is identical to the centered version.
                 \xydef@\ellipseOuter@{\Edge@c={\rectangleEdge}}
                 \xydef@\ellipseInner@{%
                       \bgroup \X@p=\X@c \Y@p=\Y@c \ellipseEdge@
                      \d0X = \X0c \advance \d0X - \X0p
                      \left(\frac{d}{d}\right) = \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times \left(\frac{d}{d}\right) \times 
                           \ifdim\L@c=\R@c\else\advance\L@p\L@c \advance\L@p-\R@c \fi
7685
                       \else \L@p=-\d@X \R@p=\L@p
7686
                          \ifdim\L@c=\R@c \else\advance\R@p\R@c \advance\R@p-\L@c \fi
7687
                       \fi
7688
                       \d@Y=\Y@c\advance\d@Y-\Y@p
7689
                       \left(\frac{d^{2}}{d^{2}}\right) = \left(\frac{d^{2}}{d^{2}}\right)
                           \label{local} $$  \ifdim\D@c=\U@c\le\advance\D@p\D@c \advance\D@p-\U@c \fi $$
                %\else \D@p=-\d@X \R@p=\D@p
                       \ensuremath{\mbox{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{$\sim$}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{\mbox{\mbox{$\sim$}}}\ensuremath{
                                                                                                                                                                                                                                                                                         % <<<<<======
7693
                           \ifdim\D@c=\U@c\else\advance\U@p\U@c \advance\U@p-\D@c \fi
7694
                       \fi
7695
                       \edef\next@{\egroup
7696
                            7697
                       \next@ \Edge@c={\rectangleEdge}}
7698
```

### **Rectangles:**

Rectangles intersection is slightly more complicated and handled separately for the horizontal and vertical case.

```
7707 \xydef@\rectangleEdge#1{\ifcase#1\expandafter\rectangleEdge@
7708 \or \expandafter\rectangleUnder@ \or \expandafter\rectangleDist@
```

%3b

\or \expandafter\rectangleProp@ %%%\or \expandafter\rectangleInner@ BUG! \else \relax \fi} **Bug:** no 'Inner' for rectangles! 7716 % \rectangleEdge@ 7717 % Sets <X,Y> to the intersection of a line from <X-dX,Y-dY> to <X,Y> 7718 % and the rectangle from <X-L,Y-D> to <X+R,Y+U>: 7719 % 7720 % %1a dY<0, dX<0:  $X := X + \min\{R, U*|dX/dY|\},\$ 7721 %  $Y := Y + min\{U, R*|dY/dX|\};$ Y := Y + U;dY<0, dX=0: 7722 % b 7723 % dY<0, dX>0:  $X := X - \min\{L, U*|dX/dY|\},$ С 7724 %  $Y := Y + \min\{U, L*|dY/dX|\};$ 7725 % 7726 % %2a dY=0, dX<0: X := X + R;dY=0, dX=0: 7727 % b 7728 % dY=0, dX>0: X := X - L;С 7729 % %3a 7730 % dY>0, dX<0:  $X := X + \min\{R, D*|dX/dY|\},\$ 7731 %  $Y := Y - \min\{D, R*|dY/dX|\};$ b dY>0, dX=0: Y := Y - D;7732 % 7733 % dY>0, dX>0:  $X := X - \min\{L, D*|dX/dY|\},\$ С  $Y := Y - min\{D, L*|dY/dX|\};$ 7734 % 7735 % 7736 % %4 \resetupDirection@ to register that even though dX,dY changed all Direction parameters are is still valid! 7737 % 7738 % 7739 % NOTE: d=0 really means |d| < .05pt. 7740 % 7741 \xydef@\rectangleEdge@{% \ifdim\d@Y<-.05\p@ \rectangleEdge@i %1 %2 \else\ifdim\d@Y<.05\p@ \rectangleEdge@ii \else \rectangleEdge@iii\fi\fi 7744 \resetupDirection@} 7747 \xydef@\rectangleEdge@i{%  $\left(\frac{d}{d} - .05\right)^{0}$ \settomin@\X@c+\R@c\U@c\d@X\d@Y\settomin@\Y@c+\U@c\R@c\d@Y\d@X%1a \else\ifdim\d@X<.05\p@ \advance\Y@c\U@c %1b \else \settomin@\X@c-\L@c\U@c\d@X\d@Y \settomin@\Y@c+\U@c\L@c\d@Y\d@X %1c  $fi\fi$ 7754 \xydef@\rectangleEdge@ii{%  $\left(\frac{0}{\sqrt{0}}\right) \ \advance\X@c\R@c$ %2a %2b  $\left( \frac{d}{d} \times 05 \right)$ \else \advance\X@c-\L@c %2c 7757 \fi\fi} 7758 \xydef@\rectangleEdge@iii{%  $\left(\frac{d}{d} - .05\right)$ 7761 \settomin@\X@c+\R@c\D@c\d@X\d@Y\\settomin@\Y@c-\D@c\R@c\d@Y\d@X\\3a 7762

\else\ifdim\d@X<.05\p@ \advance\Y@c-\D@c

```
\else \settomin@\X@c-\L@c\D@c\d@X\d@Y \settomin@\Y@c-\D@c\L@c\d@Y\d@X
                                                                                       %3c
    \fi\fi}
7765
7767 \xydef@\settomin@#1#2#3#4#5#6{%
    % Perform d := \#2 \min\{\#3, \#4*|\#5/\#6|\}; \#1 := \#1+d ...
    \edef\nextii@{\A@=\the\A@ \B@=\the\B@}\quotient@\next0{#5}{#6}\nextii@
    \dimen@=\sd@X\sd@Y\next@#4\relax
    \ifdim#3<\dimen@ \dimen@=#3\fi \advance#1#2\dimen@}
   Checking that p is under is simpler: Normally it is not but if c = p or (-L_c < X_p - X_c < R_c) and
-D_c < Y_p - Y_c < U_c) then it is.
7779 \xydef@\rectangleUnder@{\Inside@false
    \ifdim\X@p=\X@c \ifdim\Y@p=\Y@c \Inside@true \fi\fi
    \ifInside@ \else
     \dimen@=\X@p \advance\dimen@-\X@c
7782
      \ifdim \dimen@>-\L@c \relax \ifdim\dimen@<\R@c
7783
       \dimen@=\Y@p \advance\dimen@-\Y@c
7784
       \ifdim \dimen@>-\D@c \relax \ifdim\dimen@<\U@c
7785
        \Inside@true
7786
    \fi\fi\fi\fi\fi }
   Calculating the width is like computing the edge point, just simpler: (1.7797) Set A to the horizontal
and B to the vertical distance applicable; if either is zero (or close) use the other unmodified. (1.7806) If
both nonzero use \min(A/\cos\alpha, B/\sin\alpha) where \alpha is the current angle.
7797 \xydef@\rectangleDist@{\let\next@=\rectangleDist@i
    \left(\frac{d}{d} \times -.05\right) \ \dim = \ R_0 \ d
    \else\ifdim\d@X<.05\p@ \dimen@=\z@ \DN@{\dimen@=\dimen@ii}%
    \else \dimen@=\L@c \fi\fi
    \ifdim\d@Y<-.05\p@ \dimen@ii=\U@c
    \left( \frac{d^{2}}{d^{2}} \right) = \left( \frac{d^{2}}{d^{2}} \right)
7802
    \else \dimen@ii=\D@c \fi\fi
7803
    \next@}
7804
   \xydef@\rectangleDist@i{
7806
    \begingroup \quotient@\next\p@{\sd@X\cosDirection\p@}%
7807
      \edef\next{\endgroup \dimen@=\next\dimen@}\next
7808
    \begingroup \quotient@\next\p@{\sd@Y\sinDirection\p@}%
     \edef\next{\endgroup \dimen@ii=\the\dimen@ii}\next
    \ifdim\dimen@ii<\dimen@ \dimen@=\dimen@ii \fi}
   Setting c to the 'proportional edge point' is straight out of v2.6's \setlabel@@ macro...
7818 % First rotate to opposite direction.
7820 % Then compute Leftf, Upf [\next@,\nextii@]:
7821 %
                     0, (D-2K)/2K
                                        for 2K < D <= 4K
                                                                    [right]
7822 %
             (2K-D)/2K,0
                                              0 < D <= 2K
                                                                    [down]
                                        for
                                        for -2K < D <= 0
7823 %
                      1,-D/2K
                                                                    [left]
7824 %
            (D+4K)/2K,1
                                        for -4K < D <= -2K
                                                                    [up]
7826 % Finally set <X,Y> to
            < X - L + Leftf*(R+L) , Y + U - Upf*(D+U) >
7827 %
7829 \xydef@\rectangleProp@{%
```

```
\enter@{\A@=\the\A@ \B@=\the\B@ \DirectionfromtheDirection@}%
7830
    \reverseDirection@
7831
    \dimen@=1\Direction \count@=\K@ \multiply\count@\tw@
7832
    \ifnum \Direction>\count@
7833
     \DN@{0}%
7834
     \advance\dimen@-2\K@ \quotient@\nextii@{\dimen@}{2\K@}%
7835
    \else\ifnum \Direction>\z@
7836
     \dimen@=-\dimen@ \advance\dimen@2\K@ \quotient@\next@{\dimen@}{2\K@}%
7837
     \DNii@{0}%
7838
    \else\ifnum \Direction>-\count@
7839
     \DN@{1}%
7840
     \quotient@\nextii@{-\dimen@}{2\K@}%
7841
7842
     \advance\dimen@4\K@ \quotient@\next@{\dimen@}{2\K@}%
7843
     \DNii@{1}%
7844
    \fi\fi\fi
7845
    \advance\X@c-\L@c \dimen@=\L@c \advance\dimen@\R@c
7846
     \ifdim\dimen@=\z@ \advance\X@c \else \advance\X@c\next@\dimen@ \fi
7847
    \advance\Y@c+\U@c \dimen@=\D@c \advance\dimen@\U@c
7848
     \ifdim\dimen@=\z@ \advance\Y@c-2\U@c \advance\Y@c\Upness@\U@c
7849
     \else \advance\Y@c-\nextii@\dimen@ \fi
7850
    \leave@}
7851
```

### 1.8.3 Connections

### 7861 \message{connections;}

Connections describe how a particular  $\langle \text{object} \rangle$  may be used to connect p to c. The following parameters and methods are defined by any connection; they should be used in the indicated sequence:

\Invisible@@, \Hidden@@, and \Drop@@: as for \langle object \rangle.

- \Creset@c: (Re)set the connection parameters to allow use of the following to move to a point on the connection (this is what the interpretation of \langle pos\rangle? does first). All effects obtained by the following methods are undone: \Creset@c reestablishes the state to what it was just after the \Connect@c every time.
- \Cshavep@@ or \Cshavec@@: Change p or c to a zero-sized object at the start or finish of the connection (the first < and >  $\langle place \rangle$  components).
- $\colong QQ{\langle factor \rangle}$ : Move c to point the  $\langle factor \rangle$  along the connection and set the direction parameters as a tangent to it in this point (the  $(\langle factor \rangle)$   $\langle place \rangle$  component).
- $\colored{dimen}$  or  $\colored{dimen}$ : Move p or c the  $\colored{dimen}$  sion further in the current direction. Can be used both before and after the  $\colored{Calong@@}$  method (these handle subsequent  $\colored{calong@@}$  as well as the  $\colored{dimen}$ ) component).
- **\Cintercept@0:** Set c to a zerosized object at the point where the connection crosses the straight line from p to c (the ! $\{...\}\$   $\{place\}\$  component).
- \Cbreak@@ and \Clast@@: These support typesetting of the connection in several 'subsegments' as used by the arrow option. The idea is the following, using the internal lastbreak and nextbreak positions:

- 1. \Connect@@ sets lastbreak := p and nextbreak := c
- 2. The commands \Cslidec@@, \Cslidep@@, and \Cintercept@@, set nextbreak logically to the position that is obtained by the manipulation.
- 3. \Cbreak@@ retypesets the connection except only the piece from lastbreak to the current c object, which must be at on top of nextbreak, is typeset. Afterwords it sets lastbreak := nextbreak and nextbreak := c (where c is the original c of the connection).
- 4. The command  $\Clast @$  typesets from last break and the remainder of the connection, and resets last break := p and next break := c.

Notice that it is not necessary for nextbreak to actually exist, in fact in the kernel it is just an alias for c at the time \Cbreak@@ is called.

These are the defaults for basic Xy-pictures that only has straight connections hence the macros all starting with \no... are rather simple – in particular they just merge with zerosized objects at the locations cutoff locations (this was inherited from the broken arrow code ©).

```
7935 \xydef@\Creset@@{}
7936 \xydef@\Cshavep@@{\noCshavep@@}
7937 \xydef@\Cshavec@@{\noCshavec@@}
7938 \xydef@\Cslidep@@{\noCslidep@@}
7939 \xydef@\Cslidec@@{\noCslidec@@}
7940 \xydef@\Calong@@{\noCalong@@}
7941 \xydef@\Cintercept@@{\noCintercept@@}
7942 \xydef@\Cbreak@@{\noCbreak@@}
7943 \xydef@\Clast@@{\noClast@@}
   \xylet@\lastbreak@@=\empty
7947 \xydef@\noCshavep@@{\setupDirection@
    \enter@{\cfromthec@ \DirectionfromtheDirection@}%
    \reverseDirection@ \cfromp@ \the\Edge@c\z@
    \pfromc@ \leave@ \resetDirection@}
   \xydef@\noCshavec@@{\setupDirection@ \the\Edge@c\z@ \resetDirection@}
   \xydef@\noCslidep@@#1{\dimen@=#1\relax
    \advance\X@p\cosDirection\dimen@ \advance\Y@p\sinDirection\dimen@
    \resetDirection@}
7956
   \xydef@\noCslidec@@#1{\dimen@=#1\relax
    \advance\X@c\cosDirection\dimen@ \advance\Y@c\sinDirection\dimen@
    \resetDirection@}
   \xydef@\noCalong@@#1{%
    \d@X=#1\d@X \d@Y=#1\d@Y \X@c=\X@p \Y@c=\Y@p \advance\X@c\d@X \advance\Y@c\d@Y
    \resetupDirection@}
   Next the intercept method that just uses \intersect@.
7970 \xydef@\noCintercept@@{\enter@{\pfromthep@}%
    \begingroup\Creset@@ \edef\tmp@{\endgroup
7971
     \X@origin=\the\X@p \Y@origin=\the\Y@p \R@c=\the\d@X \U@c=\the\d@Y}\tmp@
7972
    \loop@\dimen@=\ifdim\R@c<\z@-\fi\R@c \advance\dimen@\ifdim\U@c<\z@-\fi\U@c
7973
     \ifdim\dimen@>10\p@ \advance\R@c \ifdim\R@c<\z@-\fi 16sp \divide\R@c\KK@
7974
      \advance\U@c \ifdim\U@c<\z@-\fi 16sp \divide\U@c\KK@ \repeat@
7975
    \intersect@ \leave@}
```

And finally the dummy 'break' method which of course does nothing except the required shifting.

The kernel only defines one kind of connection which is used by default: 'filling' many copies of the connect object on the straight line from p to c.

First the 'dummy' connection type **no** used for \( \dots \) bject\( \)s where it doesn't really make sense to 'connect', and used to provide defaults for easy operations:

```
\xydef@\no@@{\setupDirection@ \edef\lastbreak@@{\cfromthep@}%
    \enter@{\cfromthec@\pfromthep@\DirectionfromtheDirection@}%
     \edef\Creset@@{\cfromthec@ \pfromthep@ \DirectionfromtheDirection@}%
7998
     \edef\next@{{\sd@X}{\sd@Y}}\expandafter\straightcheckoverlap@\next@
7999
     \setupDirection@ \the\Edge@c\z@
8000
     \swap@\reverseDirection@\the\Edge@c\z@\swap@\reverseDirection@
8001
     \resetDirection@
8002
     \edef\Cshavep@@{\DirectionfromtheDirection@
8003
      \pfromthep@\noexpand\resetDirection@}%
8004
     \edef\Cshavec@@{\DirectionfromtheDirection@
8005
      \cfromthec@\noexpand\resetDirection@}%
8006
    \leave@
8007
    \def\Cslidep@@{\noCslidep@@}\def\Cslidec@@{\noCslidec@@}%
8008
    \def\Calong@@{\noCalong@@}\def\Cintercept@@{\noCintercept@@}%
8009
    \def\Cbreak@@{\noCbreak@@}\def\Clast@@{\noClast@@}\noinsert@}
   \xydef@\noinsert@{\ifHidden@\else
8012
     \ifdim\Y@c>\Y@max=\Y@c \fi
                                         \ifdim\Y@p>\Y@max \Y@max=\Y@p \fi
8013
     \ifdim\Y@c<\Y@min \Y@min=\Y@c \fi
                                         \ifdim\Y@p<\Y@min \Y@min=\Y@p \fi
8014
                                         \ifdim\X@p>\X@max \X@max=\X@p \fi
     \ifdim\X@c>\X@max=\X@c \fi
     \ifdim\X@c<\X@min \X@min=\X@c \fi
                                         \ifdim\X@p<\X@min \X@min=\X@p \fi
8016
    \fi}
8017
```

Next 'straight' connections that use the following special parameters to customises how to repeat a 'filler' object as many times as needed to draw the connection:

**\lastobjectbox@:** box to fill with; assumed to be 'trimmed' to have only the size needed for the filler; size is  $w \times (h+d)$ ).

The method is called as  $\operatorname{straight0}{\langle \operatorname{spread} \rangle}$  where  $\langle \operatorname{spread} \rangle$  is a macro to expand *after* the number of fillers N (in  $\operatorname{count00}$ ) is known and with A = w and B = d + h but *before* any filling is done. May change N as well as dX, dY, X, Y, w, d, h in order to affect the filling.

**Procedure:** [1.8056] setup direction parameters, clear the break state, and define the  $\colon \colon Note: Assumes that the direction is not tampered with between Creset is defined and used...

```
8053 \xydef@\Spread@@{}
8054 \xydef@\checkoverlap@@{}
8056 \xydef@\straight@#1{\setupDirection@ \def\Spread@@{#1}%
```

```
\edef\Creset@@{\cfromthec@\pfromthep@\DirectionfromtheDirection@}%
8057
    \edef\lastbreak@@{\cfromthep@}%
8058
    \edef\next@{{\sd@X}{\sd@Y}}\expandafter\straightcheckoverlap@\next@
8059
    \setupDirection@ \the\Edge@c\z@
    \swap@\reverseDirection@\the\Edge@c\z@\swap@\reverseDirection@
8061
    \resetDirection@
8062
    \edef\Cshavep@@{\DirectionfromtheDirection@
8063
     \pfromthep@\noexpand\resetDirection@}%
8064
    \edef\Cshavec@@{\DirectionfromtheDirection@
8065
     \cfromthec@\noexpand\resetDirection@}%
8066
    \noinsert@
    \straight@typeset
8068
    \def\Cbreak@@{\straightCbreak@}\def\Clast@@{\straightClast@}%
8070 % \DN@{\solidSpread@}\ifx\next@\Spread@@
8071 %
     \checkXy@rules@\solidhrule@pre\solidvrule@pre\relax
8072 % \fi
    \def\Cslidep@@{\noCslidep@@}\def\Cslidec@@{\noCslidec@@}
    \def\Calong@@{\noCalong@@}\def\Cintercept@@{\noCintercept@@}%
    \Creset@@}
   \xydef@\straightcheckoverlap@#1#2{\def\checkoverlap@@{%
     \ifdim#1\X@p>#1\X@c \let\next@=\relax \fi
     \ifdim#2\Y@p>#2\Y@c \let\next@=\relax \fi}}
8079
   \xydef@\straight@typeset{%
    \ifInvisible@ \let\next@=\relax
8082
    \else\ifdim 1\Direction<-2\K@ \DN@{\straightv@}%
8083
    \else\ifdim 1\Direction<\z@
                                    \DN@{\straighth@}%
8084
                                   \DN@{\straightv@}%
    \else\ifdim 1\Direction<2\K@
8085
                                   \DN@{\straighth@}%
8086
    \fi\fi\fi \checkoverlap@@ \next@}
```

The methods \straightCbreak@ and \straightClast@ implement the break method parametrised on the 'typeset' primitive which is usually \straight@typeset which is a simplified version of \straight@ that does not initialise. This relies on the connection being straight: the Cbreak@@ method executes p, c := p.lastbreak, c.nextbreak and Clast@@ executes p, c := p.lastbreak, c, where in both cases the [Inner] modifier is applied just before the merging to make sure the edge is respected by the merged object.

```
8101 \xylet@\nextbreak@@=\empty
   \xydef@\straightCbreak@{\connectRestore@
    \edef\nextbreak@@{\cfromthec@}%
    \Creset@@ \swap@ \the\Edge@c4\enter@{\cmergethec@}\lastbreak@@ \leave@
    \swap@ \the\Edge@c4\enter@{\cmergethec@}\nextbreak@@ \leave@
8106
    \setupDirection@
8107
    \the\Edge@c\z@
8108
    \swap@ \reverseDirection@ \the\Edge@c\z@ \swap@ \reverseDirection@
8109
    \resetDirection@ \noinsert@ \straight@typeset
    \Creset@@ \let\lastbreak@@=\nextbreak@@}
   \xydef@\straightClast@{\connectRestore@
   \Creset@@ \swap@ \the\Edge@c4\enter@{\cmergethec@}\lastbreak@@ \leave@
```

```
s115 \swap@
s116 \setupDirection@
s117 \the\Edge@c\z@
s118 \swap@\reverseDirection@ \the\Edge@c\z@ \swap@\reverseDirection@
s119 \resetDirection@ \noinsert@ \straight@typeset
s120 \Creset@@ \edef\lastbreak@@{\cfromthep@}}
```

Now for the typesetting – to summarise: these are parametrised on direction parameters and use X, Y: endpoint of connection ('Direction end'). dX, dY: connection distance ('Direction vector'). \Leftness@ of  $\langle \text{object} \rangle$ . \lastobjectbox@ to fill with; assumed to be 'trimmed'. \Spread@@ to expand to modify the default spreading used. \Drop@@ to expand to actually typeset the finished connection when it is in box0! **Note:** Must make box0 void to avoid 'box leaks'.

Two variants exist: one for mostly horisontal and one for mostly vertical filling. We detail the 'mostly horisontal' one:

[1.8159] start box; [1.8161] compute initial adjustment (X right and Y up) and A := w, B := h + d,  $N = \lfloor ( \rfloor |dX|/A)$ , and run user supplied Spread; [1.8165] adjust first filler position horizontally: if dX > 0 then X := X - w; [1.8166] adjust first filler vertically:  $Y := Y - sdX \times L \times (dY/dX) \times w$  where L = if dX > 0 then (1 - Leftness) else Leftness; [1.8170] recompute the move dimensions (A right and B up): A := -sdX(|dX| - w)/(N - 1),  $B := sdY |sdX(w) \times dY/dX - dY|/(N - 1)$ , and set the filler box to have w := A; [1.8176] output first filler adjusted X, Y and the following N - 1 each A further right and raised B more than the previous; and finally end object with usual bravour!

```
8159 \xydef@\straighth@{\setbox\z@=\hbox{
     \setbox8=\copy\lastobjectbox@
8160
     \A@=\wd8\relax \B@=\dp8\relax \advance\B@\ht8\relax
8161
     \ifdim \A@=\z@ \count@@=\m@ne
8162
     \else \dimen@=\sd@X\d@X \divide\dimen@\A@ \count@@=\dimen@ \fi
8163
     \Spread@@
     \ifdim\d@X>\z@ \advance\X@c-\wd8\relax\fi
8165
     \dimen@=-\sd@X\wd8\relax
8166
     \multiply\dimen@\K@dYdX \divide\dimen@\K@
8167
     \ifdim\d0X>\z0 \advance\Y@c\dimen@ \advance\Y@c-\Leftness@\dimen@
8168
     \else \advance\Y@c\Leftness@\dimen@ \fi
8169
     \dimen@=\wd8\relax \A@=\sd@X\d@X \advance\A@-\dimen@
8170
     \B@=\sd@X\dimen@ \multiply\B@\K@dYdX \divide\B@\K@
     \advance\B@-\d@Y\B@=\sd@Y\B@
8172
     \count@=\count@@ \advance\count@\m@ne
8173
     \ifnum\z@<\count@ \divide\A@\count@ \divide\B@\count@ \fi
8174
     A@=-\sd@XA@\B@=\sd@YB@\wd8=A@
8175
     \kern\X@c \count@=\z@
8176
     \loop@\ifnum\count@<\count@@ \advance\count@\@ne
8177
      \raise\Y@c\copy8\relax \advance\Y@c\B@ \repeat@}%
8178
    \t \z0=\z0 \wd\z0=\z0 \dp\z0=\z0 {Drop00}
```

The mosly vertical is analogous. Bug:  $\dim \Phi$  holds the unadjusted h+d throughout – somehow it works anyway!

```
8186 \xydef@\straightv@{\setbox\z@=\vtop{%
8187 \setbox8=\copy\lastobjectbox@
8188 \A@=\wd8\relax \B@=\dp8\relax \advance\B@\ht8\relax
8189 \ifdim \B@=\z@ \count@@=\m@ne
8190 \else \dimen@=\sd@Y\d@Y \divide\dimen@\B@ \count@@=\dimen@ \fi
```

```
\Spread@@
8191
     \dimen@=\dp8\relax \advance\dimen@\ht8\relax
8192
     \B@=\sd@Y\d@Y \advance\B@-\dimen@
8193
     \A@=\sd@Y\dimen@ \multiply\A@\K@dXdY \divide\A@\K@ \advance\A@-\d@X
     \A@=\sd@X\A@ \count@=\count@@ \advance\count@\m@ne
8195
     \ifnum\z@<\count@ \divide\B@\count@ \divide\A@\count@ \fi
8196
     \B@=\sd@Y\B@ \A@=\sd@X\A@ \ht8=\B@ \dp8=\z@
8197
     \left( \frac{d}{d} \right) < 20
8198
      \advance\Y@c\dimen@ \advance\Y@c\Upness@\B@
8199
     \else
8200
      \advance\dimen@\Upness@\B@ \advance\Y@c-\dimen@ \advance\Y@c\B@
     \fi
8202
     \advance\Y@c\B@
8203
     \ifdim\d@X<\z@ \else \advance\X@c-\wd8\relax \fi
8204
     \null \kern-\Y@c \count@=\z@
8205
     \loop@\ifnum\count@<\count@@ \advance\count@\@ne
8206
      \nointerlineskip \moveright\X@c\copy8\relax \advance\X@c\A@
8207
     \repeat@}%
8208
    \t \z0=\z0 \wd\z0=\z0 \dp\z0=\z0 {Drop00}
```

## End & log

Xy-pic ends with a message saying so.

```
8221 \message{ Xy-pic loaded}\xyuncatcodes \endinput
```

Xy-pic is maintained using the RCS "Revision Control System" by Walther F. Tichy. The following is the revision history since the first release to Usenet.

```
8229 % $Log: xy.doc,v $
8230 % Revision 3.33 2012/05/24 00:30:38 krisrose
8231 % Release 3.8.8 with xyframes fix by Norbert Preining.
8232 %
8233 % Revision 3.32 2011/08/28 22:19:06 krisrose
8234 % Font fix (stroke to outline) by Daniel.
8235 %
8236 % Revision 3.31 2011/05/27 04:51:17 krisrose
8237 % Ready to release.
8239 % Revision 3.30 2011/04/24 02:56:34 krisrose
8240 % Latest from Daniel.
8241 %
8242 % Revision 3.29 2011/03/31 06:10:57
                                           krisrose
8243 % !B changed to !V (and !H added).
8244 %
8245 % Revision 3.28 2011/03/31 06:04:02 krisrose
8246 % Introduced !B vector that extracts original baseline offset.
8247 %
8248 % Revision 3.27 2011/03/14 20:17:33 krisrose
8249 % Include version synchronization comment.
8250 %
```

```
8251 % Revision 3.26 2011/03/14 20:14:00 krisrose
8252 % Preparing for release 3.8.6.
8253 %
8254 % Revision 3.25 2011/02/11 04:16:21 krisrose
8255 % Preparing release 3.8.5 with Daniel's latest xypdf.
8257 % Revision 3.24 2010/10/11 21:19:57 krisrose
8258 % Bumped date for 3.8.4.
8259 %
8260 % Revision 3.23 2010/07/27 09:49:34 krisrose
8261 % Started xyling (and address updates).
8263 % Revision 3.22 2010/07/26 11:21:02 krisrose
8264 % 3.8.3 version oopses
8266 % Revision 3.21 2010/06/17 22:39:25 krisrose
8267 % First 3.8.2 with fixed PFB font map name and version...
8269 % Revision 3.20 2010/06/10 18:45:49 krisrose
8270 % Reference to GPL by URL.
8272 % Revision 3.19 2010/06/10 15:08:35 krisrose
8273 % Slight reorganization of release.
8275 % Revision 3.18 2010/06/07 04:24:46 krisrose
8276 % Fresh date for release fix.
8277 %
8278 % Revision 3.17 2010/06/03 05:05:10 krisrose
8279 % Oops: fix date.
8280 %
8281 % Revision 3.16 2010/05/21 04:58:33 krisrose
8282 % Document A vector.
8283 %
8284 % Revision 3.15 2010/05/21 04:36:29 krisrose
8285 % Experimental version with Alex's xymatrix adjustment modifiers as default.
8286 %
8287 % Revision 3.14 2010/05/06 03:48:04 krisrose
8288 % Fixed missing references.
8289 %
8290 % Revision 3.13 2010/04/28 07:14:30 krisrose
8291 % New Xy-pic home page installed.
8292 %
8293 % Revision 3.12 2010/04/26 05:56:57 krisrose
8294 % Link fixes in progress...
8295 %
8296 % Revision 3.11 2010/04/20 20:36:43 krisrose
8297 % Documentation updates.
8298 %
8299 % Revision 3.10 2010/04/16 06:58:06 krisrose
```

```
8300 % Version fixed by hand.
8301 %
8302 % Revision 3.9 2010/04/16 06:06:51 krisrose
8303 % Preparing for a new release...
8304 %
8305 % Revision 3.8 2010/04/13 08:44:32 krisrose
8306 % Old xydiff patches applied.
8307 %
8308 % Revision 3.7 1999/02/16 15:12:50 krisrose
8309 % Interim release (Y&Y fonts now free).
8310 %
8311 % Revision 3.6 1998/03/06 01:28:05 krisrose
8312 % Releasing (with Y&Y fonts).
8313 %
8314 % Revision 3.5 1997/05/28 13:05:01 krisrose
8315 % Fixed missing breaks bug.
8316 %
8317 % Revision 3.4 1997/05/18 01:14:25 krisrose
8318 % Essential bugfixes.
8319 %
8320 % Revision 3.3 1996/12/19 03:31:56 krisrose
8321 % Maintenance release
8323 % Revision 3.2 1995/09/19 18:22:27 kris
8324 % Bug fix release.
8326 % Revision 3.1 1995/09/05 20:31:32
8327 % Releasing!
8329 % Revision 3.0 1995/07/07 20:14:21
8330 % Major release w/new User's Guide!
8332 % Revision 2.14 1995/07/05 22:20:09 kris
8333 % Buglets...
8334 %
8335 % Revision 2.13 1995/07/04 15:11:17 kris
8336 % Ready to release v3?
8338 % Revision 2.12 1994/10/25 11:55:12 kris
8339 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
8340 %
8341 % Revision 2.11 1994/07/05 10:37:32 kris
8342 % Third 3beta release [bug fixes].
8343 % Experimental graph feature included (for ECCT-94 presentation).
8344 %
8345 % Revision 2.10 1994/06/15 12:55:07 kris
8346 % Second 3beta release: bug fixes.
8347 %
8348 % Revision 2.9 1994/06/09 14:59:19 kris
```

```
8349 % Release 3beta.
8350 %
8351 % Revision 2.8 1994/04/11 09:31:09 kris
8352 % Second (bug fix) 3alpha release [corrected].
8353 %
8354 % Revision 2.7 1994/03/08 02:06:01 kris
8355 % Release 3alpha.
8356 %
8357 % Revision 2.6.9.1 1994/03/07 04:22:46 kris
8358 % Last internal 3alpha and pre-2.7 release.
8359 %
8360 % MAJOR REWRITE and REORGANISATION:
8361 % File xypic.doc split into separate files: xy.doc for 'kernel' and other
8362 % files with the 'extensions' and 'features'.
8363 % Documented in special DOCMODE LaTeX-based format supported by xydoc.sty.
8364 %
8365 % Revision 2.6.1.1 1992/07/01 07:08:24
                                                     kris
8366 % Send to EuroTeX '92...
8367 %
8368 % Revision 2.6 1992/06/24 01:23:34 kris
8369 % Added hooks using font xyqc10.
8370 % Added new POSitions: * and !.
8371 % Added triple lines \Ssolid and \Ddashed.
8372 %
8373 % Revision 2.5 1992/02/24 03:30:54 kris
8374 % Fixed bugs in \Direction calculation logic...
8375 % Added (FACTOR) to \rotate to allow arbitrary rotation.
8376 % 'intermediate points now accept an optional /RADIUS argument.
8377 % Added \Tip with wide tip.
8378 % [See ChangeLog for further details].
8379 %
8380 % Revision 2.4 1992/01/22 02:15:10 kris
8381 % Fixed bugs [with thanks]:
8382 % No spurious arrow heads with LaTeX: \pit now undefined [Werner Struckmann]
8383 % \Solid works: sets \Density [Dave Bowen]
8384 % Short diagonal lines work...major rewrite of \connectv@ [Eric Domenjoud]
8385 %
8386 % Revision 2.3 1992/01/13 23:28:12 kris
8387 % Swapped definitions of \ddtoX and \uutoX [found by Nico Verwer].
8388 % Diagonal lines were wrong [Eric Domenjoud].
8389 %
8390 % Revision 2.2 1992/01/09 04:05:40 kris
8391 % Still problems with rules in frames and horizontal/vertical \solids. Grrr.
8393 % Revision 2.1 1992/01/02 14:54:07 kris
8394 % Release version.
8395 %
8396 % Revision 1.40 1991/12/17 04:53:23 kris
8397 % Version distributed as 'final draft' on Usenet.
```

# Chapter 2

## **Extensions**

This chapter describes the options that provide extensions to the kernel, *i.e.*, support facilities that are not obtainably using the kernel. Most such features are only approximated, relying on a driver for the implementation.

## 2.1 Curve and Spline extension

Vers. 3.12 by Ross Moore (ross.moore@mq.edu.au)

This option provides Xy-pic with the ability to typeset spline curves by constructing curved connections using arbitrary directional objects and by encircling objects similarly. Warning: Using curves can be quite a strain on TeX's memory; you should therefore limit the length and number of curves used on a single page. Memory use is less when combined with a backend capable of producing its own curves; e.g., the Postscript backend).

### Header:

```
%% $Id: xycurve.doc,v 3.12 2011/03/14 20:14:00 krisrose Exp $
%% Xy-pic ''Curves and Splines'', extension.
%% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
WW Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
"" The Xy-pic package is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
%% You should have received a copy of the GNU General Public License along
%% with this package; if not, see http://www.gnu.org/licenses/.
```

```
22 %%
23 \ifx\xyloaded\undefined \input xy \fi
25 \xyprovide{curve}{Curve and Spline extension}{\stripRCS$Revision: 3.12 $}%
26 {Ross Moore}{ross.moore@mq.edu.au}%
27 {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

### 2.1.1 Curved connections

### 48 \message{curve,}

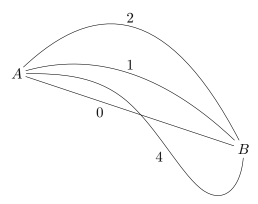
Simple ways to specify curves in Xy-pic are as follows:

```
**\crv{\(\rho\slist\)\} curved connection

**\crvs{\(\dir\)\} get \(\rho\slist\) from the stack

\(\curve\{\rho\slist\)\} as a \(\decor\rho\slist\)
```

in which  $\langle poslist \rangle$  is a list of valid  $\langle pos \rangle$ itions. The decoration form  $\langle poslist \rangle$  is just an abbreviation for  $\langle poslist \rangle$  and c are used as the start and finish of the connection, respectively. Within  $\langle poslist \rangle$  the  $\langle pos \rangle$ itions are separated by &. A full description of the syntax for  $\langle poslist \rangle$  is given in figure 2.1.



We need a counter to track the number of control points, (i.e. the number of  $\langle pos \rangle s$  in  $\langle poslist \rangle$ ) and provide a macro to read it. Also a token list which will store the vital information for later use, to allow curved connections to work properly.

- 83 \xynew@{count}\crv@cnt@
- 84 \xydef@\xynumctrlpts@{\the\crv@cnt@}
- 85 \xynew@{toks}\crvpts@

If  $\langle poslist \rangle$  is empty a straight connection is computed. When the length of  $\langle poslist \rangle$  is one or two then the curve is uniquely determined as a single-segment Bézier quadratic or cubic spline. The tangents at p and c are along the lines connecting with the adjacent control point. With three or more  $\langle pos \rangle$ itions a cubic B-spline construction is used. Bézier cubic segments are calculated from the given control points.

```
101 \xydef@\setcurve@{%
102 \edef\xysplineparams@{%
103 \expandafter\noexpand\csname params@\endcsname}%
104 \edef\xysplineedges@{%
105 \expandafter\noexpand\csname edges@\endcsname}%
```

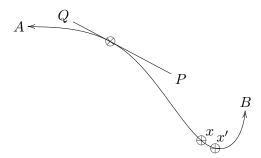
```
\edef\xycrvcnt@{%
106
      \expandafter\noexpand\csname crvcnt@\endcsname}%
107
     \expandafter\edef\xycrvcnt@{\number\crv@cnt@}%
108
    \ifcase\crv@cnt@
109
     \expandafter\xycvxhull@\or
110
     \expandafter\xyquadbezier@\or
111
     \expandafter\xycubicbezier@\or
112
     \expandafter\xybspline@iii\or
113
     \expandafter\xybspline@iv\else
114
     \expandafter\xybspline@
115
    \fi}
116
   The previous picture was typeset using:
\xy (0,20)*+{A};(60,0)*+{B}
**\crv{}
**\crv{(30,30)}
**\crv{(20,40)&(40,40)}
**\crv{(10,20)&(30,20)&(50,-20)&(60,-10)}
\endxy
```

except for the labels, which denote the number of entries in the  $\langle poslist \rangle$ . (Extending this code to include the labels is set below as an exercise).

The ?-operator of §1.3 (note 1.3h) is used to find arbitrary (place)s along a curve in the usual way.

Exercise 2.1: Extend the code given for the curves in the previous picture so as to add the labels giving the number of control points. (p.575)

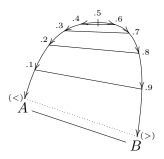
Using ? will set the current direction to be tangential at that  $\langle \text{place} \rangle$ , and one can  $\langle \text{slide} \rangle$  specified distances along the curve from a found  $\langle \text{place} \rangle$  using the ?.../ $\langle \text{dimen} \rangle$ / notation:



Exercise 2.2: Suggest code to produce something like the above picture; the spline curve is the same as in the previous picture. Hints: The line is 140pt long and touches 0.28 of the way from A to B and the x is 0.65 of the way from A to B. (p.575)

The positions in  $\langle poslist \rangle$  specify *control points* which determine the initial and final directions of the curve—leaving p and arriving at c—and how the curve behaves in between, using standard spline constructions. In general, control points need not lie upon the actual curve.

A natural spline parameter varies in the interval [0,1] monotonically along the curve from p to c. This is used to specify  $\langle \text{place} \rangle$ s along the curve, however there is no easy relation to arc-length. Generally the parameter varies more rapidly where the curvature is greatest. The following diagram illustrates this effect for a cubic spline of two segments (3 control points).



Exercise 2.3: Write code to produce a picture such as the one above. (*Hint*: Save the locations of places along the curve for later use with straight connections.) (p.575)

To have the same  $\langle pos \rangle$  occurring as a multiple control point simply use a delimiter, which leaves the  $\langle pos \rangle$  unchanged. Thus  $\langle pos \rangle$  uses a cubic spline, whereas  $\langle pos \rangle$  is quadratic.

Repeating the same control point three times in succession results in straight segments to that control point. Using the default styles this is an expensive way to get straight lines, but it allows for extra effects with other styles.

Curve Objects: At present the syntax is supported for using a \curve object only as a decoration, constructed from a \crv object used as a connection.

```
255 \xydef@\curve{\connect\crv}
```

The more general \crv object currently works as a connection. In future this object-type will be extended to allow closed curves as the boundaries of objects.

```
\xydef@\crv#1#{\hbox \bgroup \crvresetbreaks@ \initshape@
    \def\pure@crv{\crv@saveStyles@}\crv@{#1}}
264
   \xydef@\crv@#1#2{%
266
    \DN@{#1}\ifx\empty\next@
267
     \DN@{\def\afterCURVEaction@{}\parsecurve@\xycurve@@}%
268
    \else\DN@{\parseCURVE@#1\parsecurve@\curveSTYLE@}\fi
269
    \next@ #2\@endcurve\endcrv@ }
   \xydef@\curveSTYLE@{\xycurve@@}% default style
   \xydef@\afterCURVEaction@{}% default after-curve action
   \xydef@\@endcurve{}%
   \xydef@\endcrv@@{\endcrv@\POS}%
   \xydef@\pure@crv{\relax}
```

The \@endcurve inserted here ensures that subsequent parsing with \checkendcurve@ (see below) will terminate cleanly.

The \crvs object has restricted functionality with choice of styles and is always used for curves only. It has a single braced argument which can be used to set curve styles. Its main use is for retypesetting different portions of the same curve, for example the subsegments of a curved arrow/path segment.

This is done by first examinining \bstartPLACE@. If \relax or undefined, then the curve is set using \@crv@ to decide the style. If \bstartPLACE@ is \empty then the curve is fully processed as a connection but nothing is actually typeset; this is used by curved arrows where the curve is first set as "invisible" before breaks and labels are processed. When \bstartPLACE@ contains a number, normally within the range 0 to 1, this is interpreted as a \langle place \rangle along a curved connection that has already been established. No typesetting may occur before this \langle place \rangle.

In this case the control point information is discarded since the curve can be recovered using  $\splinereset0$ . The current p and c are no longer the endpoints of the curve but are  $\langle pos \rangle$  itions along the curve between which the typesetting should occur. The value of  $\spline$  is typically a  $\langle place \rangle$  along the curve which is within the  $\langle pos \rangle$  at p. It is used to help locate the edge of this  $\langle pos \rangle$  where typesetting should commence. Similarly  $\spline$  is typically a  $\langle place \rangle$  along the curve which is within the  $\langle pos \rangle$  at c.

```
\xywarnifdefined\crv@normaltemplate
   \xywarnifdefined\crv@othertemplate
   \xywarnifdefined\crv@specialtemplate@@
   {\xyuncatcodes \catcode'\@=11 \catcode'\#=6
316
    \gdef\crv@normaltemplate#1{{}{~**#1\xy@@crvaddstack@}}
317
    \gdef\crv@othertemplate#1{{}{~*=<2\jot>{}~**#1\xy@@crvaddstack@}}
318
    \gdef\crv@specialtemplate@@#1{{}{~**\dir{#1}\xy@@crvaddstack@}}
320
   \xydef@\crvs#1#{\hbox \bgroup \def\pure@crv{\relax}\crvs@{#1}}%
   \xydef@\crvi#1#{\hbox \bgroup \def\pure@crv{\relax}\invisbreaks@ \crvs@{#1}}%
   \xydef@\crvs@#1{\DN@{\initshape@ \@crv@{#1}}%
    \def\crv@defaultshape{-}%
326
    \ifx\bstartPLACE@\relax \else
327
    \ifx\bstartPLACE@\empty \Invisible@true \else
328
   \splinetrace@{bstartPLACE@=\bstartPLACE@, bendPLACE@=\bendPLACE@}%
329
     \DN@{\let\xy@@crvaddstack@=\xy@@samecurve@
330
      \let\saveshape@=\savesame@
331
      \let\savectrlptsnum@=\relax
      \let\startxycurve@=\recovercurve@
333
      \crv@cnt@=\xycrvptsnum@\relax \@crv@{#1}}%
334
    \fi \fi \next@ }
335
   \xydef@\xy@@samecurve@{\xyFN@\checkendcurve@}
   \xydef@\savesame@{\egroup }
   \xydef@\recovercurve@{%
    \crv@cnt@=\xycrvptsnum@ \splinereset@ \recovercv@end
342
    \ifx\bendPLACE@\relax \def\bendPLACE@{1}\fi
343
    \ifdim\zz@\R@c \ifdim\zz@\L@c \ifdim\zz@\D@c \ifdim\zz@\U@c
344
        \Edge@c={\zeroEdge}\fi\fi\fi
345
    \edef\cv@end{\cfromthec@}\edef\cv@start{\cfromthep@}}
346
   \xydef@\recovercv@end{\count@=\ptsnum@\relax\advance\count@\@ne
348
    \edef\tmp@{\the\count@}\csname cv@\tmp@\endcsname}%
   \xydef@\crvSTYLE@@{}
351
   \expandafter\xydef@\expandafter\crv@defaultshape\expandafter{\addDASH@{}}
   \xydef@\crv@noobject{\Invisible@true}
353
   \xydef@\@crv@#1#2{\DN@{#1#2}%
    \ifx\next@\empty \edef\next@{\crv@defaultshape}%
356
     \ifx\bstartPLACE@\empty \xdef\crvSTYLE@@{{\crv@defaultshape}}\fi
357
358
     \ifx\bstartPLACE@\empty \gdef\crvSTYLE@@{#1{#2}}\fi
359
    \fi
360
```

```
\ifx\next@\empty \crv@noobject \DN@{\crv@{}{\xy@@crvaddstack@}}%
361
    \else\def\tmp@{-}\ifx\next@\tmp@ \DN@{\crv@{}{\xy@@crvaddstack@}}%
362
    \else\def\tmp@{=}\ifx\next@\tmp@
363
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir{=}}}%
364
    \left(2-\right) ifx\left(tmp@{2-}\right)
365
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir{2.}}}%
366
    \else\def\tmp@{3-}\ifx\next@\tmp@
367
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir{3.}}}%
368
    \else\def\tmp@{--}\ifx\next@\tmp@
369
     \DN@{\expandafter\crv@\crv@specialtemplate@{--}}%
370
    \else\def\tmp@{==}\ifx\next@\tmp@
371
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir2{--}}}}%
372
    \else\def\tmp@{2--}\ifx\next@\tmp@
373
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir2{--}}}}%
374
    \else\def\tmp@{3--}\ifx\next@\tmp@
375
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir3{--}}}%
376
    \else\def\tmp@{.}\ifx\next@\tmp@
377
     \DN@{\expandafter\crv@\crv@specialtemplate@{.}}%
378
    \else\def\tmp@{:}\ifx\next@\tmp@
379
     \DNO{\expandafter\crv@\crv@normaltemplate{\dir{:}}}%
380
    \else\def\tmp@{2.}\ifx\next@\tmp@
381
     \DN@{\expandafter\crv@\crv@normaltemplate{\dir{:}}}%
382
    \else\def\tmp@{..}\ifx\next@\tmp@
383
     \DN@{\expandafter\crv@\crv@specialtemplate@{.}}%
384
    \else
385
     \DN@{\expandafter\crv@\crv@othertemplate{\dir#1{#2}}}%
386
    387
   \xylet@\crv@specialtemplate@=\crv@specialtemplate@@
   \xydef@\crv@special#1{}
```

**Bug:** this should use a **\Step@@** method to get the spacing for dotting; this will eliminate the need for templates...

Parsing: Two separate parsers are required: one for \curve..., the other for the contents of {...}.

Set \curveSTYLE@ to be the default of \xycurve@@ then examine the following tokens to see if this must be changed.

Set \curveSTYLE@ to be the default of \xycurve@@ then examine the following tokens to see if this must be changed.

Procedure: If the first token of #1 (from \crv@) is ~ then a letter should follow, determining how to set the style. If instead it is an active control sequence then issue a warning message, but let it do its thing anyway. However \parsecurve@ is a normal thing to encounter, so no warning is required. Currently a single letter without the ~ will be recognised, but two-letter combinations definitely need the ~.

```
497 \xydef@\parseCURVE@{\def\curveSTYLE@{\xycurve@@}\def\afterCURVEaction@{}%
498 \xyFN@\parseCURVE@@}
499 \xydef@\parseCURVE@@{%
500 \ifx\space@\next\expandafter\DN@\space{\xyFN@\parseCURVE@@}% gobble spaces
501 \else\ifx ~\next \DN@ ~{\xy@~{}\xyFN@\setcurveSTYLE@@}%
502 \else\ifx\parsecurve@\next\DN@{}%
```

Syntax		Action		
\curve\(\text{modified}	$er$ { $\langle curve-object \rangle \langle poslist \rangle$ }	construct curved connection		
$\langle \mathrm{modifier} \rangle$	$\begin{array}{ll} \longrightarrow & \langle \mathrm{empty} \rangle \\   & \tilde{\ \ } \langle \mathrm{curve-option} \rangle & \langle \mathrm{modifier} \rangle \end{array}$	zero or more modifiers possible; default is ${^{\sim}}$ C set $\langle$ curve-option $\rangle$		
$\langle \text{curve-option} \rangle$	$\longrightarrow p\mid P\mid 1\mid L\mid c\mid C$	show only <sup>2.1d</sup> control points (p=points), joined by lines (1=lines), or curve only (c=curve)		
	pc   pC   Pc   PC	show control points <sup>2.1f</sup> and curve <sup>2.1e</sup>		
	1c   1C   Lc   LC	show lines joining <sup>2.1g</sup> control points and curve <sup>2.1g</sup>		
	cC	plot curve twice, with and without specified for matting		
⟨curve-object⟩	$\longrightarrow \langle \text{empty} \rangle$	use the appropriate default style		
	~*(object) (curve-object)	specify the "drop" object <sup>2.1a</sup> and maybe more <sup>2.1c</sup>		
	~**(object) (curve-object)	specify "connect" object $^{2.1b}$ and maybe more $^{2.1c}$		
$\langle poslist \rangle$	$\longrightarrow \langle \text{empty} \rangle \mid \langle \text{pos} \rangle \langle \text{delim} \rangle \langle \text{posl} \rangle$	ist list of positions for control points		
,	~@   ~@ $\langle delim \rangle \langle poslist \rangle$	add the current stack <sup>2.1h</sup> to the control points		
$\langle \mathrm{delim} \rangle$	→ &	allowable delimiter		

Figure 2.1: Syntax for curves.

```
503 \else\ifcat\active\noexpand\next\DN@{\xyactive@Warning}%
504 \else\ifcat a\noexpand\next\DN@##1{\xytilde@Warning\setcurveSTYLE@{##1}%
505 \xyFN@\parseCURVE@@}%
506 \else\DN@{}\fi\fi\fi\fi\next@ }%
```

Options are normally specified using ~. Sometimes this can be safely omitted; if such a case is encountered then a warning message is issued advising to use ~. This nicety may be removed in future versions.

```
\text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{\square} \text{
```

Examine the next token to see if it determines a curve style. Currently only p, 1 and c are recognised, along with the uppercase variants P, L and C. When one of these letters is encountered, set \curveSTYLE@ and keep examining tokens with \setafterCURVEaction@.

```
\xydef@\setcurveSTYLE@#1{\xyFN@\setcurveSTYLE@@#1}
   \xydef@\setcurveSTYLE@@{%
528
    \ifx\next p\def\curveSTYLE0{\xyc@trlpts@@}%
529
      \DN@ p{\xyFN@\setafterCURVEaction@}%
530
    \else\ifx\next P\def\curveSTYLE@{\xyc@trlpts@}%
531
      \DN@ P{\xyFN@\setafterCURVEaction@}%
532
    \else\ifx\next 1\def\curveSTYLE@{\xyc@vxhull@@}%
533
      \DN@ 1{\xyFN@\setafterCURVEaction@}%
534
    \else\ifx\next L\def\curveSTYLE@{\xyc@vxhull@}%
535
      \DN@ L{\xyFN@\setafterCURVEaction@}%
536
    \else\ifx\next c\def\curveSTYLE@{\xycurve@@}%
537
```

```
\DN@ c{\xyFN@\setafterCURVEaction@}%
538
    \else\ifx\next C\def\curveSTYLE0{\xycurve@0}%
539
      \DN@ C{\xyFN@\setafterCURVEaction@}%
540
    \else \DN@##1{\xywarning@{unknown curve style ##1}\xyFN@\parseCURVE@@}%
541
    \fi\fi\fi\fi\fi\fi \next@ }
542
   \setafterCURVEaction@ examines tokens to see if a 2-letter combination is being specified; e.g.
pc, 1C, etc. Alternatively another ~ can set a new specification.
   \xydef@\setafterCURVEaction@{%
    \ifx\next~\DN@~{\xyFN@\setcurveSTYLE@@}%
    \else\ifcat a\noexpand\next\DN@{\setafterCURVEaction@@}%
552
    \else\DN@{\xyFN@\parseCURVE@@}%
553
    \fi\fi \next@}
554
   Currently the only 2-letter specifications have either c or C as the 2nd letter.
   \xydef@\setafterCURVEaction@@{%
    \ifx\next c\DN@ c{%
     \def\afterCURVEaction@{\noexpand\endcurve\noexpand\xy@curve@}%
563
      \xyFN@\parseCURVE@@ }%
564
    \else\ifx\next C\DN@ C{%
565
     \def\afterCURVEaction@{\noexpand\endcurve\noexpand\xy@curve@@}%
566
      \xyFN@\parseCURVE@@ }%
567
    \else \DN@##1{\xywarning@{unknown after-curve action ##1}%
568
     \xyFN@\parseCURVE@@ }%
569
    \fi\fi \next@ }
```

When \parsecurve@ is encountered, this signifies the end of this part of the parsing. The only active control sequence that should be encountered legitimately here is \@endcurve, which signifies that the \( \poslist \) is empty and default styles are required. Otherwise assume we the subsequent tokens are from #2 of \crv@. Control passes to \xycurve@@ to prepare for reading the \( \crv-object \) s and \( \poslist \).

```
\xydef@\parsecurve@{\xyFN@\parsecurve@@}
   \xydef@\parsecurve@@{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\parsecurve@@}%
587
    \else\ifx\next\@endcurve\DN@\@endcurve{\checkafterCURVE@}%
588
    \else\ifcat\active\noexpand\next\DN@{\relax}%
589
    \else\DN@{\xycurve@@}\fi\fi\next@}%
   \xydef@\xycurve@{\begingroup\afterCURVE{\setcurve@\endgroup}\crvobjects@
594
    \startxycurve@\xycrvmods@}
595
   \xydef@\xycurve@@{\afterCURVE{\setcurve@}\crvobjects@\startxycurve@
596
    \xycrvmods@}
597
   \xydef@\xy@curve@{\xy@curve@@@{\splinedefaulttol@\crvobjects@}}
598
   \xydef@\xy@curve@@{\xy@curve@@@{\resetcrvobjects@}}
599
   \xydef@\xy@curve@@@#1{\ifx\cv@start\relax
600
     \DNO{\xywarningO{There is no curve to plot}}.
601
    \else\DN@{\begingroup\afterCURVE{\setcurve@\endgroup}#1\cv@end}%
602
    \fi \next@ }
603
   \xydef@\crvobjects@{\def\xycrvdrop@{}\def\xycrvconn@{}}
   \xydef@\resetcrvobjects@{\crvobjects@}
```

These were originally provided for sophisticated-user access. They are otherwise undocumented and may be removed.

```
612 \xylet@\savecurve=\xycurve@@
613 \xylet@\samecurve=\xy@curve@
```

\xy@crvmods@ handles reading the \( \curve-object \) s, i.e. the "drop" object and the "connect" object.

Procedure: 1.634 Get next token. 1.638 Is it a ~? 1.639 If not, exit. 1.644 If so, is it followed by a \*? 1.646 If not, issue a message and go back to 1.634. Otherwise, 1.651 is there a second \*? 1.652 If not then read and store the "drop" object, 1.660 else, read and store the "connect" object. When finished, in either case, 1.658 look for further specifications. 1.656 An empty "drop" object is not allowed, so this actually gives the default of \zerodot.

```
\xydef@\xycrvmods@{\xyFN@\xy@crvmods@}
   \xydef@\xy@crvmods@{%
636
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\xy@crvmods@}%gobble spaces
637
    \else\ifx\next ~\DN@ ~{\xyFN@\xy@crvmods@@}
638
    \else\DN@{\xy@crvmods@@@@}\fi\fi \next@}
639
   \xydef@\xy@crvmods@@@@{\xyFN@\checkendcurve@}%
640
   \xydef@\xy@crvmods@@{%
642
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\xy@crvmods@@}%gobble spaces
    \else\ifx\next *\DN@ *{\xyFN@\xy@@crvmods@}
644
    \else\addAT@\ifx\next\addAT@\DN@{\xyFN@\xy@@crvaddstack}%
645
    \else\DN@{\xywarning@{badly-formed curve option}\xyFN@\xy@crvmods@}
646
    \fi\fi\fi \next@}%
647
   \xydef@\xy@@crvmods@{%
649
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\xy@@crvmods@}%gobble spaces
650
    \else\ifx\next *\DN@ *{\xyFN@\xy@@crvmods@@}
651
    \else\DN@{\xy@crv@mods@@}\fi\fi \next@}
652
   \xydef@\xy@crv@mods@@#1#{\DN@##1{\xy@crvmods@@@{#1}{##1}}\next@}%
654
   \xydef@\xy@crvmods@@@#1#2{%
655
    \DN@{#1#2}\ifx\next@\empty \def\xycrvdrop@{ #1{\zerodot}}
    \else \def\xycrvdrop@{ #1{#2}}\fi
657
    \xyFN@\xy@crvmods@ }
658
   \xydef@\xy@@crvmods@@#1#{\DN@##1{\xy@@crvmods@@@{#1}{##1}}\next@}
   \xydef@\xy@@crvmods@@@#1#2{\def\xycrvconn@{ #1{#2}}\xyFN@\xy@crvmods@ }%
```

Parsing of the (poslist) is quite simple, recognising few special tokens:

- \endcurve and \endxy terminate reading of control points.
- &, \\ and \relax delimit \langle pos\righter itions
- anything else is treated as a  $\langle pos \rangle$ , being handled by the \POS@ parser.

```
679 \xydef@\checkendcurve@{%
680 \ifx\space@\next\expandafter\DN@\space{\xyFN@\checkendcurve@}%gobble spaces
681 \else\ifx\next\endcurve\DN@\endcurve{\clearsearchflag@\endxycurve@}%
682 \else\ifx\next\@endcurve\DN@\@endcurve{\checkafterCURVE@}%
683 \else\ifx\next\xy@@crvaddstack@\DN@{}%
684 \else\ifx\next\endxy\DN@{\clearsearchflag@\sloppyendcrv@}%
```

```
% \else\addAND@\ifx\next\addAND@\DN@{\clearsearchflag@\searchnextpt@}%
    \else\testAND@\iffalse \DN@##1{\clearsearchflag@\searchnextpt@}%
686
    \else\ifx ~\next\DN@ ~{\xyFN@\checkcrvtilde@}%
687
    \else\ifx\next\relax\DN@\relax{\clearsearchflag@\searchnextpt@}%
688
    \else\ifx\next\\DN@\\{\clearsearchflag@\searchnextpt@}%
689
    \else\ifx\searchflag@\relax
690
      \DN@{\setsearchflag@\searchnextpt@}%
691
      \else\DN@##1{\flagwarn@{##1}}\fi
692
    \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi\ \next@ }
693
   \xydef@\searchnextpt@{\afterPOS{\xy@@\addtocrv@\xyFN@\checkendcurve@}}
```

There could be a problem in that an invalid token would cause an infinite loop, passing back and forth between \checkendcurve@ and \POS@. This is avoided by setting a flag \setsearchflag@ when the \POS@ parser is called, not following a valid delimiter. Encountering a valid delimiter clears the flag. If \checkendcurve@ is called with the flag set, a warning message is issued and the token is skipped; the flag remains set. Processing continues, but it is possible that the wrong number of positions will be read; presumably there is some kind of error that needs to be fixed anyway.

```
\xydef@\checkafterCURVE@{%
    \edef\tmp@{\noexpand\xyFN@\noexpand\checkendcurve@ %
710
     \afterCURVEaction@\noexpand\endcurve}\tmp@ }
711
   \xylet@\searchflag@=\relax
   \xydef@\setsearchflag@{\let\searchflag@=@}
   \xydef@\clearsearchflag@{\let\searchflag@=\relax}
   \xydef@\flagwarn@#1{%
716
    \ifx\next\@endcurve\DN@{\xyFN@\checkendcurve@\endcurve}%
717
    \else\setsearchflag@\DN@{\xyFN@\checkendcurve@}%
718
     \xywarning@{skipping invalid token \string#1\space in curve}%
719
    \fi \next@ }
720
```

It is possible for the final \endcurve to be omitted, but only when the next token is \endxy. A warning message is written to the log file, protesting against this sloppy T<sub>F</sub>X-ing.©

Creation of the \crv is completed when \endcrv@ is encountered. At this point the usual methods \Drop@@ and \Connect@@ are defined. Extra information is retained, using \saveshape@ and \savecrvparams@ for the benefit of methods which treat the curve as a connection.

```
\xydef@\endcrv@{\saveshape@ %\def\Upness@{0}%
    \Edge@c={\splineEdge}\Invisible@false\Hidden@false
742
    \edef\Drop@@{\noexpand\ifInvisible@\setbox\z@=\copy\voidb@x
743
     \noexpand\else
744
     \noexpand\wdz@=\z@
745
     \noexpand\ht\z@=\z@ \noexpand\dp\z@=\z@
746
     \noexpand\splineDrop@
747
    \noexpand\fi }%
748
749
    \edef\Connect@@{%
750
     \noexpand\setbox\z@=\noexpand\box\lastobjectbox@
751
     \noexpand\wdz@=\z@
752
     \noexpand\ht\z@=\z@ \noexpand\dp\z@=\z@
753
```

```
CURVE AND SPLINE EXTENSION
     \expandafter\noexpand\pure@crv
754
     \noexpand\ifInvisible@ \noexpand\crv@saveStyles@ \noexpand\else
755
     \noexpand\crv@getStyles@\noexpand\styledboxz@ \noexpand\fi
756
757
     \noexpand\ifHidden@\noexpand\else
758
     \noexpand\ifx\noexpand\COORD@\noexpand\xymatrixCOORD@\noexpand\else
759
      \noexpand\X@min=\the\X@min \noexpand\X@max=\the\X@max
760
      \noexpand\Y@min=\the\Y@min \noexpand\Y@max=\the\Y@max
761
     \noexpand\fi \noexpand\fi
762
     \savecrvparams@ \noexpand\crvconnect@ %\noexpand\initbreaks@
763
    }%
    \wdz@=\z@
765
    \t \sum_{z@=z@ dp\z@=z@ }
766
   The control names \crvXY@pre@ and \crvXY@post@ are used to transfer style information passed
with \preconnect@ to subsegments.
   \xydef@\crvXY@pre@{}
   \xydef@\crvXY@post@{}
   \xydef@\crv@saveStyles@{\def\xy@style@{}%
    \expandafter\def\expandafter\crvXY@pre@\expandafter{\preXY@style@}%
    \expandafter\def\expandafter\crvXY@post@\expandafter{\postXY@style@}}
778
   \xydef@\crv@getStyles@{\def\xy@style@{}%
    \gdef\preXY@style@{\crvXY@pre@}\gdef\postXY@style@{\crvXY@post@}}
78
```

The values of \X@min, \X@max, etc. are used to compute the extents \L@c, \R@c, etc. of the object. This information must be maintained after the group is closed, unless the "hidden" attribute is required or we are inside a matrix construction.

In calculating the size of the box containing the curve \X@min, \X@max, etc. are initialised to describe the minimum rectangle enclosing p and c. At the same time we save the current scope.

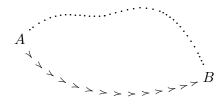
```
\xydef@\initshape@{\savescope@
    \ifdim\X@c>\X@p \X@min=\X@p \X@max=\X@c \else \X@max=\X@p \X@min=\X@c \fi
795
    \ifdim\Y@c>\Y@p \Y@min=\Y@p \Y@max=\Y@c \else \Y@max=\Y@p \Y@min=\Y@c \fi }
   \saveshape is used to pass necessary information up one level of grouping.
   \xydef@\saveshape@{\savectrlptsnum@
803
    \R@c=\X@max \advance\R@c-\X@c \L@c=\X@c \advance\L@c-\X@min
804
    \U@c=\Y@max \advance\U@c-\Y@c \D@c=\Y@c \advance\D@c-\Y@min
805
    \edef\tmp@{\egroup \U@c=\the\U@c \D@c=\the\D@c \L@c=\the\L@c \R@c=\the\R@c
    \noexpand\ifdim\noexpand\X@min>\the\X@min\noexpand\X@min=\the\X@min\noexpand\fi
807
    \noexpand\ifdim\noexpand\Y@min>\the\Y@min\noexpand\Y@min=\the\Y@min\noexpand\fi
808
    \noexpand\ifdim\noexpand\X@max<\the\X@max\noexpand\X@max=\the\X@max\noexpand\fi</pre>
809
    \noexpand\ifdim\noexpand\Y@max<\the\Y@max\noexpand\Y@max=\the\Y@max\noexpand\fi
810
    \savecrvparams@ \def\noexpand\pure@crv{\expandafter\noexpand\pure@crv}}%
811
    \tmp@ }
812
   \xydef@\savecrvparams@{\crvpts@={\the\crvpts@}%
814
    \noexpand\def\noexpand\crvconnect@{\expandafter\noexpand\crvconnect@}}%
   \xydef@\splineEdge{\rectangleEdge}
```

**To Do:** This can be improved. For example, trace along the spline until an appropriate point is

found. There may be more than one such point, so extra criteria may be required.

### Notes

- 2.1a. The "drop" object is set once, then "dropped" many times at appropriately spaced places along the curve. If directional, the direction from p to c is used. Default behaviour is to have tiny dots spaced sufficiently closely as to give the appearance of a smooth curve. Specifying a larger size for the "drop" object is a way of getting a dotted curve (see the example in the next note).
- 2.1b. The "connect" object is also dropped at each place along the curve. However, if non-empty, this object uses the tangent direction at each place. This allows a directional object to be specified, whose orientation will always match the tangent. To adjust the spacing of such objects, use an empty "drop" object of non-zero size as shown here:



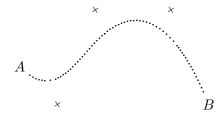
```
\xy (0,0)*+{A}; (50,-10)*+{B}

**\crv{~*=<4pt>{.} (10,10)&(20,0)&(40,15)}

**\crv{~*=<8pt>{}~**!/-5pt/\dir{>}(10,-20)
&(40,-15)} \endxy
```

When there is no "connect" object then the tangent calculations are not carried out, resulting in a saving of time and memory; this is the default behaviour.

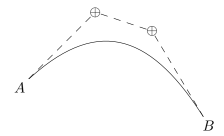
- 2.1c. The "drop" and "connect" objects can be specified as many times as desired. Only the last specification of each type will actually have any effect. (This makes it easy to experiment with different styles.)
- 2.1d. Complicated diagrams having several spline curves can take quite a long time to process and may use a lot of TeX's memory. A convenient device, especially while developing a picture, is to show only the location of the control points or to join the control points with lines, as a stylized approximation to the spline curve. The \( \curve-option \) s \( \tilde{\tau} \) and \( \tilde{\tau} \) are provided for this purpose. Uppercase versions \( \tilde{\tau} \) and \( \tilde{\tau} \) L do the same thing but use any \( \curve-object \) s that may be specified, whereas the lowercase versions use plain defaults: small cross for \( \tilde{\tau} \), straight line for \( \tilde{\tau} \). Similarly \( \tilde{\tau} \) and \( \tilde{\tau} \) set the spline curve using any specified \( \curve-option \) s or as a (default) plain curve.
- 2.1e. Use of ~p, ~1, etc. is extended to enable both the curve and the control points to be easily shown in the same picture. Mixing upper- and lower-case specifies whether the ⟨curve-option⟩s are to be applied to the spline curve or the (lines joining) control points. See the examples accompanying the next two notes.
- 2.1f. By default the control points are marked with a small cross, specified by \*\dir{x}. The "connect" object is ignored completely.



was typeset by ...

```
\xy (0,0)*+{A}; (50,-10)*+{B}
**\crv~pC{~*=<\jot>{.}(10,-10)&(20,15)
&(40,15)} \endxy
```

2.1g. With lines connecting control points the default "drop" object is empty, while the "connect" object is \dir{-} for simple straight lines. If non-empty, the "drop" object is placed at each control point. The "connect" object may be used to specify a fancy line style.



was typeset by ...

```
\xy (0,0)*+{A};(50,-10)*+{B}
**\crv~Lc{~**\dir{--}~*{\oplus}
(20,20)&(35,15)} \endxy
```

2.1h. When a stack of  $\langle pos \rangle$  itions has been established using the @i and @+ commands, these positions can be used and are appended to the  $\langle poslist \rangle$ .

```
\xydef@\xy@@crvaddstack{%
    \ifx\next ~\xywarning@{there should be a poslist here, \string~@ ignored}%
940
     \DN@{\xy@crvmods@}%
941
    \else\DN@{\xy@@crvaddstack@}\fi \next@}
942
   \xydef@\xy@@crvaddstack@{\smapxy@@\addtocrv@ \xyFN@\checkendcurve@}
944
   \xydef@\checkcrvtilde@{%
946
    \addAT@\ifx\next\addAT@\DN@{\xy@@crvaddstack@}%
947
    \else\xywarning@{invalid token after ~, ignored}%
948
     \DN@##1{\xyFN@\checkendcurve@}%
949
    \fi \next@ }
950
```

Spline Methods Each \curve has to set the sliding abilities. This is done by a call to \crvconnect@@ which gives values to the methods \Creset@@, \Cshavep@, etc. These values depend on the style of the curve itself.

```
967 \xydef@\crvconnect@@{\\
968 \def\Creset@@{\crvreset@}\\
969 \def\Cshavep@@{\crvshavep@}\\
```

```
\def\Cshavec@@{\crvshavec@}%
970
     \def\Cslidep@@{\crvslidep@}%
971
     \def\Cslidec@@{\crvslidec@}%
972
     \def\Calong@@{\crvalong@}%
     \def\Cintercept@@{\crvintercept@}%
     \def\Cbreak@@{\crvbreak@}%
975
     \def\Clast@@{\crvlast@}%
976
977
   When straight lines are required ...
   \xydef@\straitconnect@{\crvconnect@@
983
     \let\crvreset@=\straitreset@
984
     \let\crvshavep@=\straitshavep@
985
     \let\crvshavec@=\straitshavec@
986
     \let\crvslidep@=\straitslidep@
987
     \let\crvslidec@=\straitslidec@
988
     \let\crvalong@=\straitalong@
989
     \let\crvintercept@=\straitintercept@
990
     \let\crvbreak@=\straitbreak@
991
     \let\crvlast@=\straitlast@
992
993
   These are the actual methods used for a sequence of straight segments.
   \xydef@\straitreset@{\the\crvpts@
    \edef\xycrvptsnum@{\csname ptsnum@\endcsname}%
    \def\segmentnum@{0}}
1001
   \xydef@\straitslidep@{\setupDirection@ii \noCslidep@@ }
   \xydef@\straitslidec@{\setupDirection@ii \noCslidec@@ }
   \xydef@\straitshavep@{%
    \expandafter\ifnum\xycrvptsnum@>\z@
     \def\segmentnum@{0}%
     \csname cv@1\endcsname
     \resetDirection@ \setupDirection@ii
1009
    \fi \noCshavep@@ }
1010
   \xydef@\straitshavec@{%
1012
    \expandafter\ifnum\xycrvptsnum@>\z@
1013
     \expandafter\count@@\xycrvptsnum@\relax
1014
     \bgroup \csname cv@\number\count@@\endcsname
1015
     \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
1016
     \edef\segmentnum@{\xycrvptsnum@}%
1017
     \resetDirection@ \setupDirection@ii
    \fi \noCshavec@@ }
1019
   \xydef@\straitalong@#1{%
1021
    \left| \frac{1}{p} < z0 \right|
1022
     \xywarning@{parameter value #1 is negative, using 0}%
1023
     \cfromp@ \def\PLACEf@{{0}}}%
1024
    \else
1025
     \dimen@=#1\p@ \count@=\dimen@ \divide\count@\p@
1026
     \expandafter\count@@\xycrvptsnum@\relax \advance\count@@\@ne
1027
```

```
\advance\dimen@\segmentnum@\p@
1028
             \advance\count@\segmentnum@\relax
1029
               \def\segmentnum@{0}%
1030
             \ifnum\count@@<\count@
1031
                \xywarning@{parameter value #1 too large, using \the\count@@}%
1032
                \count@=\count@@ \advance\count@\m@ne \edef\PLACEf@{{1}}%
1033
1034
                \advance\dimen@-\count@\p@
1035
                \ifdim\zz@\dimen@\ifnum\count@>\z@
1036
                  \advance\count@\m@ne \advance\dimen@\p@ \fi\fi
1037
                \edef\PLACEf@{{\expandafter\removePT@\the\dimen@}}%
             \fi
1039
             \ifnum\count@=\z@\else \bgroup
1040
               \csname cv@\number\count@\endcsname
1041
                \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
1042
             \fi
1043
             \advance\count@\@ne
1044
             \ifnum\count@<\count@@
1045
        \splinetrace@{find place \the\dimen@\space along straight segment
           \the\count@}%
               \csname cv@\number\count@\endcsname
1048
1049
             \del{delta} \delta = \X@c \advance\delta - \X@p \delta = \Y@c \advance\delta - \Y@p \delta = \Advance\delta 050
           \fi \expandafter\noCalong@@\PLACEf@ \czeroEdge@ }
1051
        \xydef@\straitintercept@{\noCintercept@@}
1056 \xydef@\straitbreak@{\straightCbreak@@}
        \xydef@\straitlast@{\straightClast@@}
        When curved segments are required ...
        \xydef@\splineconnect@{%
1063
             \let\crvreset@=\splinereset@
1064
             \let\crvshavep@=\splineshavep@
1065
             \let\crvshavec@=\splineshavec@
1066
             \let\crvslidep@=\splineslidep@
1067
             \let\crvslidec@=\splineslidec@
1068
             \let\crvalong@=\splinealong@
1069
             \let\crvintercept@=\splineintercept@
1070
             \let\crvbreak@=\splinebreak@
1071
             \let\crvlast@=\splinelast@
1072
1073 }
       These are the actual methods.
        Reset the spline parameters:
```

\xycrvptsnum@: expands to a control sequence, whose name incorporates the correct scoping level, giving the number of control points.

\the\crvpts@: reads the control point locations and other information from a token list.

\xysplineparams@: set to a control sequence name, incorporating the correct scoping level, which will allow access to the Beźier control points for each spline segment, when required.

**\xysplineedges0:** set to a control sequence name, incorporating the correct scoping level, which gives the spline parameters of the edges of objects at p and c;

\segmentnum@: reset to 0.

\splinecorrect@p and \splinecorrect@c: reset to 0 until changed by a \Cshavep@ or \Cshavec@.

\splinelength@: reset to 0 until changed by a \Cshavep@, \Cshavec@ or \Calong@; this is needed by \Cshavep@ and \Cshavec@ to quickly locate where to slide from, especially when it is necessary to slide across more than a single spline segment.

\splineplace@: reset to .5.

```
1109 \xydef@\splinereset@{\the\crvpts@
1110 \edef\xycrvptsnum@{\csname ptsnum@\endcsname}%
1111 \edef\xysplineparams@{%
1112 \expandafter\noexpand\csname params@\endcsname}%
1113 \edef\xysplineedges@{%
1114 \expandafter\noexpand\csname edges@\endcsname}%
1115 \def\segmentnum@{1}\def\splinecorrect@p{0}\def\splinecorrect@c{0}%
1116 \splinelength@=\z@ \def\splineplace@f{.5}%
1117 }
```

Shaving to the appropriate edge. This is simply a matter of reading the stored edge information and storing the appropriate value in \splinecorrect@p or \splinecorrect@c. The difficult part is to construct the correct control sequence name and then to extract the correct part of the text in its expansion.

```
1128 \xydef@\splineshavep@{\begingroup
     \edef\xysplineedges@{%
1129
      \expandafter\noexpand\csname edges@\endcsname}%
1130
    \expandafter\expandafter\expandafter\getsplineedges@safe\xysplineedges@ @@%
    \edef\tmp@{\noexpand\removePT@\the\dimen5}%
    \edef\tmp@{\endgroup
    \noexpand\def\noexpand\splinecorrect@p{\tmp@}}\tmp@
1134
    \setupDirection@ii }
   \xydef@\splineshavec@{\begingroup
    \edef\xysplineedges@{%
     \expandafter\noexpand\csname edges@\endcsname}%
1139
    \expandafter\expandafter\expandafter\getsplineedges@safe\xysplineedges@ @@%
    \dimen@=-\dimen7\relax \advance\dimen@\p@
   %% \getcrvsegsnum@ \advance\dimen@\count@\p@
    \edef\tmp@{\noexpand\removePT@\the\dimen@}%\W@{**shave**<\tmp@>***}%
    \edef\tmp@{\endgroup
1144
     \noexpand\def\noexpand\splinecorrect@c{\tmp@}}\tmp@
1145
    \setupDirection@ii }
   \xydef@\splineslidep@#1{\enter@{\pfromthep@}%
    \begingroup \splinealong@@{0}{#1}+\splineslidep@@@
     \setupDirection@ii \leave@ }%
   \xydef@\splineslidep@@@{%
```

```
\expandafter\count@\xycrvptsnum@\relax
        \ifnum\count@>\tw@ \advance\count@\m@ne
1155
          \advance\dimen@\segmentnum@\p@ \advance\dimen@-\p@
1156
        \edef\tmp@{\endgroup \endgroup
1158
          \noexpand\def\noexpand\xysplineval@{\the\splineval@}%
1159
          \noexpand\def\noexpand\splinecorrect@p{\expandafter\removePT@\the\dimen@}%
1160
      \splinetrace@{slide = \the\splinelength@}%
          \X@c=\dimen@i \Y@c=\dimen3 % something may be wrong here!!
1162
          \d0X=\theta\d0X \d0Y=\theta\d0Y %
1163
          \noexpand\def\noexpand\segmentnum@{\segmentnum@}}\tmp@ }
      \xydef@\splineslidec@#1{\enter@{\pfromthep@}%
        \begingroup
          \expandafter\splinealong@@\PLACEf@{#1}+\splineslidec@@@
1168
          \setupDirection@ii \leave@ }
1169
      \xydef@\splineslidec@@@{%
        \d@X=\dimen5 \d@Y=\dimen7 \edef\tmp@{\postfind@}\tmp@ \dimen@=\splineval@
        \expandafter\count@\xycrvptsnum@\relax
        \ifnum\count@>\tw@ \advance\count@\m@ne
1174
          \advance\dimen@\segmentnum@\p@ \advance\dimen@-\p@
1175
          \dimen@=-\dimen@ \advance\dimen@\count@\p@
1176
        \else \dimen@=-\dimen@ \advance\dimen@\p@ \fi %\W@{**slide**<\the\dimen@>***}%
             splinecorrect@c is probably wrong here!!
        \edef\tmp@{\endgroup \endgroup
          \noexpand\def\noexpand\xysplineval@{\the\splineval@}%
1180
          \noexpand\def\noexpand\splinecorrect@c{\expandafter\removePT@\the\dimen@}%
1181
      \splinetrace@{slide = \the\splinelength@; correct@c=\noexpand\splinecorrect@c}%
1182
          \X@c=\dimen@i \Y@c=\dimen3 %
1183
          \del{delta} \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \delta \d
1184
          \noexpand\def\noexpand\segmentnum@{\segmentnum@}}\tmp@ }
      \xydef@\checkslidemore@#1{%
        \dimen@ii=-#1\relax\ifdim\dimen@ii<\z@\multiply\dimen@ii\m@ne\fi
        \dimen@=-\splinelength@ \advance\dimen@\dimen@ii\relax
        \ifdim\dimen@<\z@\dimen@ii=-\dimen@\else\dimen@ii=\dimen@\fi
1190
        \ifdim\dimen@ii<.2\p@\DN@{\splineslidec@@ \leave@}\%\% ?
1191
        \else \splinetrace@{not found yet, \the\dimen@ii\space still to go}%
1192
        \dimen@ii=#1\relax\ifdim\dimen@ii<\z@\multiply\dimen@\m@ne\fi
        \DN@{\expandafter\splineslidemore@\expandafter{\the\dimen@}}\fi
        \next@}%
      \xydef@\splineslidemore@#1{%
        \expandafter\count@\segmentnum@\relax
        \ifdim#1<\z@\advance\count@\m@ne\dimen@=\p@
        \else\advance\count@\@ne\dimen@=\z@\fi
1200
        \ifnum\count@<\@ne
1201
            \expandafter\splinesegment@\expandafter{\segmentnum@}%
1202
          \DN@{\xywarning@{cannot slide beyond start of curve}%
1203
            \ \left( z_0 \right) = \left( z_0 \right) 
1204
        \else \expandafter\count@@\xycrvptsnum@\relax\advance\count@@\m@ne
```

```
\expandafter\ifnum\count@@<\count@\relax
1206
     \expandafter\splinesegment@\expandafter{\segmentnum@}%
1207
    \DN@{\xywarning@{cannot slide beyond end of curve}%
1208
    \else
1210
    \edef\segmentnum@{\the\count@}%
1211
     \expandafter\splinesegment@\expandafter{\segmentnum@}%
1212
  \splinetrace@{sliding onto segment \segmentnum@}%
    \expandafter\spline@find\expandafter{\the\dimen@}{#1}{}%
1214
    \DN@{\checkslidemore@{#1}}%
1215
   \fi\fi \next@ }
  \xydef@\splineslidec@@{%
   \dimen@=\splineval@ \advance\dimen@\segmentnum@\p@\advance\dimen@-\p@
   \edef\tmp@{\endgroup
    \noexpand\def\noexpand\xysplineval@{\the\dimen@}%
1221
  \splinetrace@{slide = \the\splinelength@}%
1222
    1223
    \noexpand\def\noexpand\segmentnum@{\segmentnum@}}\tmp@
1224
    \setupDirection@ii}
1225
```

The method \splinealong@#1 finds places along the curve, when #1 is given as a factor, normally between 0 and 1. The location of the edges of the objects at p and c are stored in \splinecorrect@p and \splinecorrect@c. These are the places found if the factor is either 0 or 1. If an edge is non-zero then it is actually possible to move to points inside that edge by specifying a factor less than 0 or greater than 1.

```
1237 \xydef@\splinealong@#1{\def\postfind@{}\splinealong@@{#1}\z@+%
1238 \splineslidec@@
1239 \dimen@=\xysplineval@\relax
1240 \count@=\xycrvptsnum@\relax \ifnum\count@>\@ne \advance\count@\m@ne\fi
1241 \ifnum\count@>\@ne \dimen@nth\count@\dimen@
1242 \fi \edef\bthisPLACE@{\expandafter\removePT@\the\dimen@}%
1243 \splinetrace@{bthisPLACE@=\bthisPLACE@}}%
```

The parameter #2 in \splinealong@@#1#2#3 allows for a subsequent slide through a given  $\langle \text{dimen} \rangle$  along the curve, from the place specified by the factor in #1.

The information supplied in #1 must be converted to the segment number and parameter value of the specified point. These will be calculated and stored temporarily in \count@ and dimen@ before the values are passed respectively to \splinesegment@ which chooses the segment, and \spline@find to locate the point on this segment.

To do the calculation, first we correct for the parameter values of the edges of the objects at the end-points, which are stored in \splinecorrect@p and \splinecorrect@c. If the resulting number x is not an integer then \count@ is set to  $1 + \lfloor x \rfloor$  while \dimen@ becomes  $(x - \lfloor x \rfloor)$ \p@. If x is an integer: x = 0 gives \count@=1 and \dimen@=\z@, otherwise \count@ = x and \dimen@=\p@.

```
1264 \xydef@\splinealong@@#1#2#3{%
1265 \edef\tmp@{#1}\relax \dimen@ii\tmp@\p@
1266 \%% \getcrvsegsnum@
1267 \%% \dimen@=-\count@\p@
1268 \dimen@=-\p@
1269 \expandafter\advance\expandafter\dimen@\splinecorrect@p\p@
1270 \expandafter\advance\expandafter\dimen@\splinecorrect@c\p@
```

 $\left( \frac{2}{p}\right)$ 

\count@=\segmentnum@\relax

1321

1322

1323

\else

```
\edef\tmp@{#1}\relax \dimen@=-\tmp@\dimen@ \relax
    \expandafter\advance\expandafter\dimen@\splinecorrect@p\p@
1272
    \getcrvsegsnum@ \multiply \dimen@ by\count@\relax
   \splinetrace@{actual:\the\dimen@; f:\the\dimen@ii; p:\splinecorrect@p, c:\splinecorrect@c}%
    \count@=\dimen@ \divide\count@\p@ \DN@{\relax}%
    \def\tmp@{\relax}\ifx\next@\tmp@
1276
     \expandafter\ifnum\xycrvptsnum@<\count@
1277
      \xywarning@{parameter value #1 too large}%
1278
      \DNii@{\relax}\DN@{\begingroup}%
1279
     \else
1280
      \edef\xysplineval@{\the\dimen@}%
      \advance\dimen@-\count@\p@
1282
      \ifdim\dimen@=\z@
1283
   \splinetrace@{find knot point \the\count@}%
1284
       \ifnum\count@=\z@ \count@=\@ne \else \dimen@=\p@ \fi
1285
      \else \advance\count@\@ne
1286
   \splinetrace@{find point \the\dimen@\space on spline segment \the\count@}%
1287
1288
     \edef\segmentnum@{\the\count@}%
1289
     \edef\next@{\begingroup\noexpand\splinesegment@{\the\count@}}%
1290
    \edef\nextii@{%
1291
      \noexpand\spline@find{\the\dimen@}{#2}{}\noexpand\checksplinefind@{#2}}%
1292
    \ifx>#3\relax
1293
     \edef\nextii@{%
1294
      \noexpand\spline@find{\the\dimen@}{#2}#3\noexpand\checksplinefind@{#2}}%
1295
    \else\ifx-#3\relax \ifdim\dimen@>\z@\relax \ifdim\dimen@<\p@
     \dimen@=-\dimen@ \advance\dimen@\p@
1297
     \edef\nextii@{\noexpand\splinereverse@
1298
      1299
     \fi\fi
1300
    \else\ifx<#3\relax \ifdim\dimen@>\z@\relax \ifdim\dimen@<\p@
1301
     \dimen@=-\dimen@ \advance\dimen@\p@
1302
     \edef\nextii@{\noexpand\splinereverse@
1303
      \noexpand\spline@find{\the\dimen@}{#2}#3\noexpand\checksplinefind@{#2}}%
     \fi\fi
1305
    \fi\fi\fi
1306
            \expandafter\next@\nextii@ }
    \fi\fi
   This macro checks whether the required sliding has been carried out, or whether it is necessary to
continue sliding along the next segment.
1314 \xydef@\checksplinefind@#1{%
    \dimen@ii=#1\relax \dimen@=\splinelength@
    \ifdim\dimen@ii=\z@\DN@{}%
    \else
1317
     \ifdim\dimen@ii<\z@\advance\dimen@\dimen@ii
1318
     \else\advance\dimen@-\dimen@ii\fi
1319
     \ifdim\dimen@<\z@\multiply\dimen@\m@ne\fi
1320
```

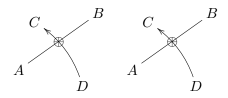
```
\ifdim\dimen@ii<\z@\advance\dimen@ii\splinelength@
1324
       \ifnum\count@>\@ne\advance\count@\m@ne
1325
       \edef\next@{\noexpand\splinesegment@{\the\count@}%
1326
        \noexpand\spline@find\p@{\the\dimen@ii}{}%
         \noexpand\checksplinefind@{\the\dimen@ii}}%
1328
1329
        \xywarning@{cannot slide \the\dimen@ii\space before start}%
1330
        \DN@{\splinesegment@\@ne \spline@find\z@\z@{}}\fi
1331
      \else\advance\dimen@ii-\splinelength@
1332
       \count@@=\numcontrolpts
1333
       \ifnum\count@<\count@@ \advance\count@\@ne
        \edef\next@{\noexpand\splinesegment@{\the\count@}%
1335
         \noexpand\spline@find\z@{\the\dimen@ii}{}%
1336
          \noexpand\checksplinefind@{\the\dimen@ii}}%
1337
1338
        \xywarning@{cannot slide \the\dimen@ii\space beyond end}%
1339
        1340
1341
    \fi\fi \next@ }
```

Breaks Typesetting breaks in curves is quite involved. The \bstartPLACE@ and \bendPLACE@ are used to hold parameter values for the positions of the beginning and end of a segment, respectively, when known. The default values of \relax indicate that these values need to be found, usually from the start- and end-edges of the curve. The value of \empty for \bstartPLACE@ is used initially with a new curved connection, to set up all its parameters — no typesetting takes place. This is used by curved arrows to set up the connection before places can be found for any breaks.

```
\xydef@\resetbreaks@{%
     \let\bstartPLACE@=\relax \let\bthisPLACE@=\empty
1361
     \let\bendPLACE@=\relax \let\bprevPLACE@=\relax}
1362
   \xydef@\invisbreaks@{\resetbreaks@ \let\bstartPLACE@=\empty}
   \xydef@\crvresetbreaks@{\resetbreaks@ \let\bstartPLACE@=\relax }
   \xydef@\initbreaks@{\xy@@{\ifx\bstartPLACE@\relax
1367
     \def\bstartPLACE@{0}\def\bendPLACE@{1}\else
1368
     \ifx\bstartPLACE@\empty\def\bstartPLACE@{0}\def\bendPLACE@{1}%
1369
    fi\fi}
1370
   \xydef@\lastbreaks@{\ifx\bprevPLACE@\relax \def\bstartPLACE@{0}%
    \else \expandafter \bprevPLACE@ \fi
    \let\bprevPLACE@\relax \let\bendPLACE@\relax}
1376 \xylet@\bstartPLACE@\relax
1377 \xylet@\bendPLACE@\relax
1378 \xylet@\bprevPLACE@\relax
1379 \xydef@\bthisPLACE@{1}
   These are called in the actual setting of curved sub-segments.
1385 \xydef@\splinebreak@{%
   \splinetrace@{***new break*** this:\bthisPLACE@ }%
   \ifx\bthisPLACE@\empty\def\bendPLACE@{1}%
```

```
\else\edef\bendPLACE@{\bthisPLACE@}\let\bthisPLACE@\empty\fi
1389 %\xystatus@{BR1}%
    \ifx\bprevPLACE@\relax\def\bstartPLACE@{0}\else\expandafter\bprevPLACE@\fi
    \edef\bprevPLACE@{\def\noexpand\bstartPLACE@{\bendPLACE@}\pfromthec@}%
   \splinetrace@{splineBREAK: \bstartPLACE@ <> \bendPLACE@}%
1393 %\xystatus@{BR}%
    \edef\cv@brend{\cfromthec@}%
    \edef\cv@brstart{\cfromthep@}%
    \expandafter\connect\expandafter\crvs\crvSTYLE@@{}% ? optimise
1396
    \let\cv@brend=\relax
   \let\cv@brstart=\relax
   \splinetrace@{**break done**}%
1400 }
1402 \xydef@\splinelast@{\splinereset@ \lastbreaks@ %\splinetracing
1403 \splinetrace@{splineLAST}%
1404 %\xystatus@{LA}%
   \edef\cv@brend{\cfromthec@}%
    \edef\cv@brstart{\cfromthep@}%
    \expandafter\connect\expandafter\crvs\crvSTYLE00{}% ? optimise
   \let\cv@brend=\relax
1408
   \let\cv@brstart=\relax
1410 \splinetrace@{**last done**}%
1411 \resetbreaks@}
```

Intersection with a curved connection Just as the intersection of two lines (1.3j) can be found, so can the intersection of a straight line with a curved connection, or the intersection of a curve with a straight connection.



```
\xy*+{A}="A";p+/r5pc/+(0,15)*+{B}="B"
,p+<1pc,3pc>*+{C}="C"
,"A"+<4pc,-1pc>*+{D}="D",{\ar@/_/"C"}
,?!{"A";"B"**@{-}}*++{\oplus}
\endxy \quad \xy
*+{A}="A";p+/r5pc/+(0,15)*+{B}="B",
,p+<1pc,3pc>*+{C}="C"
,"A"+<4pc,-1pc>*+{D}="D","A";"B"**@{-}
,?!{"D",{\ar@/_/"C"}}*++{\oplus}
\endxy
```

When the line separates the end-points of a curve an intersection can always be found. If there is more than one then that occurring earliest along the curve is the one found.

Presume the end-points of the spline segment are at  $(X_p, Y_p)$  and  $(X_c, Y_c)$  with  $(L_p, U_p)$  and  $(R_p, D_p)$  as two points on the line. Then the macro \xysidesofinterval@ returns 3 pieces of information.

- \next expands to 2 characters, each from  $\{+, -, 0\}$  indicating which side of, or on, the line lies either end-point;
- \this@ expands to either + or indicating which end is closer to the line, returning + if equi-distant;
- \howclose@ contains a non-negative \( \num \rangle \) indicating the distance to the nearest end-point.

```
\xydef@\splineNointercept@{\enter@{\pfromthep@}%
    \begingroup \splinereset@ \csname cv@0\endcsname \swap@
1456
     \count@=\ptsnum@ \advance\count@\@ne \csname cv@\the\count@\endcsname
1457
     \edef\tmp@{\endgroup \X@origin=\the\X@p \Y@origin=\the\Y@p
1458
      \R@c = \the\d@X \U@c = \the\d@Y} \tmp@
1459
    \loop@
1460
1461
     \dim Q= \dim R@c < zQ - fi R@c
     \advance\dimen@ \ifdim\U@c<\z@-\fi\U@c
1462
     \ifdim\dimen@>10\p@
1463
      1464
      \advance\U@c \ifdim\U@c<\z@-\fi 16sp \divide\U@c\KK@
1465
    \repeat@
    \intersect@ \leave@}
   \xydef@\splineintercept@{\Hidden@true\Invisible@true\splineintercept@i}
   \xydef@\splineintercept@i{\enter@{\pfromthep@}\begingroup
    \R0p=\X0c \L0p=\X0p \d0X=\R0p \advance\d0X-\L0p
    \label{localize} $$ \D@p=Y@c \U@p=Y@p \d@Y=\D@p \advance\d@Y-\U@p $$
    \dimen@nth\KK@\d@X \edef\sd@X{\expandafter\removePT@\the\d@X}%
1474
    \dimen@nth\KK@\d@Y \edef\sd@Y{\expandafter\removePT@\the\d@Y}%
    \dimen@=\sd@Y\L@p \advance\dimen@-\sd@X\U@p
1476
    \edef\sideOffset@{\the\dimen@}\def\closestseg@{1}%
    \let\crvconnect@e\relax \crvconnect@
    \let\spline@end=\splinef@end
    \def\spline@start{\bgroup \def\prevnext@{+-}%
1480
     \def\splinerec@{\let\splinerec@-\splineIrec@ \splineinterceptTest@}%
1481
     \def\splinedecast@{\let\splinedecast@=\splinedecast@@
1482
      \def\splineadvance@{\splineIadvance@@}\splinedecast@@}%
1483
     \def\splineadvance@{\intercepthull@}%
1484
     \def\splinepoint@{\splineIpt@@}%
1485 %
     \global\let\splinepoint=\splineIpt@@
     \global\let\splinegoal@=\splinef@pt
1487
     \global\let\splinefinish@=\splinefinish@@}%
1488
    \begingroup \splineIsegment@
1489
     \splinesetparams@ \splined@@ \def\postfind@{}\splineIplace@
1490
    \setupDirection@ii \leave@ }
1491
   \xydef@\splineIplace@{%
1494
    \d@X=\dimen5 \d@Y=\dimen7 \dimen@=\splineval@
1495
    \expandafter\count@\xycrvptsnum@\relax
1496
    \ifnum\count@>\tw@ \advance\count@\m@ne %\advance\count@\m@ne
1497
     \advance\dimen@\segmentnum@\p@ \advance\dimen@-\p@
1498
     \dimen@nth\count@\dimen@ % \divide\dimen@\count@
1499
```

```
\fi \edef\tmp@{\endgroup \endgroup
     \def\noexpand\PLACEf@{{\expandafter\removePT@\the\dimen@}}%
1501
     \X@c=\dimen@i \Y@c=\dimen3 %
1502
     \splinetrace@{PLACE = \PLACEf@:(\the\X@c, \the\Y@c)}%
    \expandafter\edef\expandafter\bthisPLACE@\PLACEf@
1505
1506
   \xydef@\splineIrec@{\splineinterceptTest@ }
   \xydef@\squineIpt@{\edef\tmp@{\endgroup
    \def\noexpand\prevnext@{\next}\begingroup}\tmp@ }
   \xydef@\squineIadvance@{\edef\tmp@{\endgroup
     \def\noexpand\prevnext@{\next}\def\noexpand\howclose@{\howclose@}}%
1513
    \tmp@ \splineadvance@@\begingroup}
   \xydef@\cubicIpt@{\edef\tmp@{\endgroup
    \def\noexpand\prevnext@{\next}\begingroup}\tmp@ }
   \xydef@\cubicIadvance@{\edef\tmp@{\egroup
     \def\noexpand\prevnext@{\next}\def\noexpand\howclose@{\howclose@}}%
    \tmp@ \splineadvance@@\bgroup}
1520
   \xydef@\splineIsegment@{\DN@{\splinesegment@\@ne}%
    \ifx\splinesegment@\squinesegment@\else
    \ifx\splinesegment@\cubicsegment@\else\DN@{\findIsegment@}%
    \fi\fi\next@}
1525
   \xydef@\findIsegment@{\expandafter\count@\xycrvptsnum@ \count@@\z@
    \loop@ \advance\count@@\@ne \bgroup
1528
     \expandafter\splinesegment@\expandafter{\the\count@@}%
1529
     \xysidesofinterval@
1530
     \findIsegment@i \repeat@
1531
     \expandafter\dimen@\prevhowclose@ \relax
     \ifdim\dimen@=\z@ \edef\closestseg@{\the\count@@}\fi
1533
     \expandafter\splinesegment@\expandafter{\closestseg@}}
1534
   \xydef@\findIsegment@i{%
1536
    \expandafter\ifx\next \expandafter\findIsegment@ii
1537
    \else\expandafter\findIsegment@x\fi \next@ }
1538
   \xydef@\findIsegment@ii{\expandafter\count@\xycrvptsnum@ \relax
    \advance\count@\m@ne \ifnum\count@>\segmentnum@\relax
1541
    \expandafter\findIsegment@y\else\expandafter\findIsegment@x\fi}
   \xydef@\findIsegment@x{%
    \edef\next@{\egroup\def\noexpand\next{\next}}%
     \def\noexpand\prevhowclose@{\prevhowclose@}%
1546
     \def\noexpand\closestseg@{\closestseg@}\noexpand\iffalse}}
1547
   \xydef@\findIsegment@y{%
    \edef\next@{\egroup\def\noexpand\next{\next}}%
     \def\noexpand\prevhowclose@{\prevhowclose@}%
1551
     \def\noexpand\closestseg@{\closestseg@}\noexpand\iftrue}}
1552
   \xydef@\xysidesofinterval@{\bgroup
1554
     \L@p=\sd@X\Y@p \advance\L@p-\sd@Y\X@p \advance\L@p\sideOffset@
1555
```

```
\U@p=\sd@X\Y@c \advance\U@p-\sd@Y\X@c \advance\U@p\sideOffset@
1556
            \def\this@{}\ifdim\L@p>\almostz@ \ifdim\U@p>\almostz@ \def\next{++}\else
1557
              \ifdim\U@p<-\almostz@ \def\next{+-}\else\def\next{+0}\def\this@{-}\fi\fi
1558
            \else\ifdim\L@p<-\almostz@\ifdim\U@p>\almostz@\def\next{-+}\else
1559
              \ifdim\U@p<-\almostz@ \def\next{--}\else\def\next{-0}\def\this@{+}\fi\fi
1560
            \else \ifdim\U@p>\almostz@ \def\next{0+}\else
1561
              \ifdim\U@p<-\almostz@ \def\next{0-}\else\def\next{00}\def\this@{+}\fi\fi
1562
            \fi\fi
1563
            \ifx\this@\empty
1564
              \label{log-life} $$ L^0p=\left(\frac{20-\int L^0p}{U^0p}\right)U^0p = \int U^0p \left(\frac{20-\int L^0p}{U^0p}\right)U^0p = \int U^0p \left(\frac{1}{2}\right)U^0p = \int U^
1565
              \left(\frac{L^0p}\left(u^2\right) - \frac{L^0p}\left(u^2\right) \right)
              \else \edef\howclose@{\the\U@p}\def\this@{+}\fi
1567
            \else\def\howclose@{0.0pt}\fi
1568
         \splinetrace@{\next:\this@:\howclose@;\the\splineval@:%
            (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c)}%
            \ifdim\howclose@<\prevhowclose@\relax
1571
              \edef\tmp@{\egroup\def\noexpand\this@{\this@}\def\noexpand\next{\next}%
1572
                 \def\noexpand\howclose@{\howclose@}\def\noexpand\prevhowclose@{\howclose@}%
1573
                 \def\noexpand\closestseg@{\segmentnum@}}%
        \splinetrace0{closest yet: \howclose0, in segment \segmentnum0}%
1576
              \edef\tmp@{\egroup\def\noexpand\this@{\this@}\def\noexpand\next{\next}%
1577
                 \def\noexpand\howclose@{\howclose@}}%
1578
            \fi \tmp@ }
1579
         \xydef@\splineinterceptTest@{%
1581
            \xysidesofinterval@ \DN@{\splineadvance@}%
            \DNii@{0.0pt}\ifx\howclose@\nextii@ \DN@{\splineclosest@}%
1583
            \else\expandafter\ifx\next \expandafter\ifx\prevnext@
              \ifx\next\prevnext@\else\DN@{\X@c=\X@p \Y@c=\Y@p
1585
                 \splinefinishf@}\fi\fi
1586
            \else \DN@{\splinedecast@}\fi\fi
1587
            {\splinefar@false \splinenear@\X@p\X@c\Y@p\Y@c
1588
              \ifsplinefar@ \aftergroup\next@
1589
1590
              \else\aftergroup\splineclosest@
        \splinetrace@{too close: (\the\X@p,\the\Y@p)::(\the\X@c,\the\Y@c)}%
           \fi}}
        \xydef@\splineclosest@{%\global\advance\splineval@-.5\splinedepth@
            \expandafter\ifx\this@-\relax
              \X@c=\X@p \Y@c=\Y@p \global\advance\splineval@-\splinedepth@
1596
           \fi \splinefinishf@ }%
```

When the line misses the convex hull of the curve's control points it is still possible to get the point of closest approach.

```
1604 \xydef@\squinetestcvxhull@{\begingroup
1605 \splinetrace@{hull: closest in segment \closestseg@}%
1606 \expandafter\splinesegment@\ifx\undefined\closestseg@\@ne\else\closestseg@\fi
1607 \X@c=\L@c \Y@c=\U@c \xysidesofinterval@
1608 \expandafter\ifx\next \expandafter\splineoutsidehull@@
1609 \else \expandafter\splineinsidehull@\fi}
```

```
\xydef@\cubictestcvxhull@{\begingroup
          \expandafter\splinesegment@\ifx\undefined\closestseg@\@ne\else\closestseg@\fi
          \X@c=\L@c \Y@c=\U@c \xysidesofinterval@
          \expandafter\ifx\next \expandafter\cubictestcvxhull@i
          \else \expandafter\splineinsidehull@\fi}
       \xydef@\cubictestcvxhull@i{%\begingroup
          \X@c=\R@c \Y@c=\D@c \xysidesofinterval@
1618
          \expandafter\ifx\next \expandafter\splineoutsidehull@@
1619
          \else \expandafter\splineinsidehull@\fi}
1620
        \xydef@\xysidesofhull@{\bgroup
          \L@p=\sd@X\Y@p \advance\L@p-\sd@Y\X@p \advance\L@p\sideOffset@
1624
          \U@p=\sd@X\Y@c \advance\U@p-\sd@Y\X@c \advance\U@p\sideOffset@
1625
          \label{log-lifdim} $$ L^0p=\left(\frac{p}{z^0-\frac{1}{L^0p}}\right) = \left(\frac{p}{L^0p}\right) $$
1626
          \ifdim\L@p<\U@p \edef\howclose@{\the\L@p}\def\this@{-}%
1627
          \else \edef\howclose@{\the\U@p}\def\this@{+}\fi
          \ifx\splinedecast@\squinedecast@ \D@c=\U@c \R@c=\L@c \fi
          \L@p=\sd@X\U@c \advance\L@p-\sd@Y\L@c \advance\L@p\sideOffset@
          \L@p=\ifdim\L@p<\z@-\fi\L@p
1631
          \expandafter\if\this@-%
1632
             \ifdim\L@p<\prevhowclose@ \def\next{-+}\else \def\next{--}\fi
1633
          \else
1634
             \ifdim\L@p<\howclose@ \def\next{-+}\else
1635
               \label{local-condition} $$ \U^p=\sd^N^0c \advance\U^p-\sd^N^0c \advance\U^p-\sd^N^0c \advance\U^0p-\sd^N^0c \adv
1636
               \U@p=\ifdim\U@p<\z@-\fi\U@p
               \ifdim\U@p<\howclose@ \def\next{+-}\else \def\next{++}\fi
          \fi\fi
1639
           \edef\tmp@{\egroup\def\noexpand\this@{\this@}\def\noexpand\next{\next}%
1640
             \def\noexpand\howclose@{\howclose@}}\tmp@ }
1641
```

This is for straight connections intercepting with a curve. It requires a redefinition of \PLACE@intercept@ to recognise that the intercept is with a curved connection.

```
\def\PLACE@intercept@#1{%
    \xy@@{\enter@{\pfromthep@\basefromthebase@}\begingroup}%
    \xy@@ix@{#1}\xy@@{\plainxy@ \def\Creset@@{}%
1651
     \expandafter\POS\the\toks9\relax
1652
     \DNii@{\crvreset@}\ifx\nextii@\Creset@@ \edef\next@{\endgroup
1653
      \def\noexpand\xyinterceptpts@{\the\crvpts@}%
1654
      X@c = \theta X@c Y@c = \theta Y@c X@p Y@p Y@p the Y@p
1655
      \noexpand\CCintercept@@ }%
     \else \edef\next@{\endgroup
1657
      1658
      \noexpand\Cintercept@@ }%
1659
     \fi \next@ \leave@}%
1660
    \PLACE@@}
1661
   \xydef@\CCintercept@@{\splineSintercept@}
1663
   \xydef@\splineSintercept@{\enter@{\pfromthep@}\begingroup
     \Creset@@ \edef\connect@pts{\cfromthec@ \pfromthep@}%
1665
      \xyinterceptpts@ \splinereset@ \connect@pts \splineintercept@
1666
```

```
\left\next@{\endgroup \cfromthec@ \DirectionfromtheDirection@ }%
\left\next@ \left\xyinterceptpts@=\empty \leave@}
```

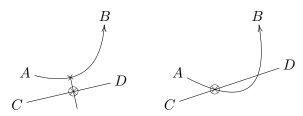
**To Do:** If both connections are curves, only the line joining the end-points of the first connection is used. Find a way to do better than this.

If the line does not separate the end-points then there may be no intersection with the curve. If there is one then either the line is tangential or necessarily there will also be at least one other intersection. A message

## perhaps no curve intersection, or many.

is written to the log-file, but a search for an intersection will still be performed and a "sensible" place found on the curve. In the usual case of a single quadratic or cubic segment, the place nearest the line is found and the tangent direction is established.

The following examples show this, and show how to get the place on the line nearest to the curve.



```
\xy *+{A}="A";p+/r5pc/+(0,15)*+{B}="B",
,p-<.5pc,2pc>*+{C}="C","A"+<6pc,-.5pc>
,*+{D}="D","A",{\ar@/_25pt/"B"}
,?!{"C";"D"**@{-}}*\dir{x}="E"
,+/_2pc/="F";"E"**@{-},?!{"C";"D"}
,*{\otimes}\endxy\qquad\xy
*+{A}="A";p+/r5pc/+(0,15)*+{B}="B",
,p-<.5pc,2pc>*+{C}="C"
,"A"+<7pc,.5pc>*+{D}="D","A"
,{\ar@/_40pt/"B"},?!{"C";"D"**@{-}}
,*{\otimes}\endxy
```

The warning message, that no intersection may exist, always occurs inside a grouping so it can safely switch itself off for deeper levels.

```
1711 \xydef@\nointerceptwarning@{\let\nointerceptwarning@=\relax
1712 \xywarning@{perhaps no curve intersection, or many. }}
1714 \xydef@\intercepthull@{\nointerceptwarning@
1715 \expandafter\def\expandafter\prevnext@\expandafter{\next}%
1716 \splinetestcvxhull@}
```

When the line meets the convex hull of the current control points, then a closer point exists inside the current portion of the curve. We must "decast" to find it, after storing the closest value known so far, within \prevhowclose@.

```
1725 \xydef@\splinetestcvxhull@{\begingroup
1726 \X@c=\L@c \Y@c=\U@c \splinetrace@{hull:}\xysidesofinterval@
1727 \expandafter\ifx\next \expandafter\splineoutsidehull@@
1728 \else \expandafter\splineinsidehull@\fi}
1730 \xydef@\splineinsidehull@{\edef\tmp@{\endgroup}
```

```
1731 \def\noexpand\howcvxclose@{\howclose@}%
1732 \noexpand\interceptinsidehull@}\tmp@ }
1734 \xydef@\interceptinsidehull@{\edef\prevhowclose@{\howclose@}%
1735 \splinedecast@@ }
```

If the line does not cross into the convex hull, then we use the distance from the control points to determine whether or not there can be a closer point. The value of \prevhowclose@ indicates the best so far, while \howcvxclose@ temporarily holds the distance to the closest control point. When this is nearer then there will be a closer point on the curve.

```
1746 {\xdef\next{\the\maxdimen}}
1747 \xylet@\prevhowclose@=\next
1749 \xydef@\splineoutsidehull@{\edef\tmp@{\endgroup
     \def\noexpand\howcvxclose@{\howclose@}%
      \noexpand\interceptoutsidehull@}\tmp@}
1751
   \xylet@\splineoutsidehull@@=\splineoutsidehull@
1754 %\xydef@\interceptoutsidehull@{\dimen@=\howcvxclose@ \relax
1755 % \ifdim\dimen@<\howclose@ \relax
     \ifdim\howclose@<\prevhowclose@\fi
       \DN@{\begingroup\splinedecast@@ \endgroup}%
1758 % \else\ifdim\howclose@>\prevhowclose@ \relax \DN@{\splineHadvance@}%
1759 % \else \DNO{\splineHadvance@ }\fi\fi \next@ }
1760 \xydef@\interceptoutsidehull@{\dimen@=\howcvxclose@ \relax
1761 % \global\splineval@=\z@
   \splinetrace@{OUTSIDE HULL: \the\dimen@ : (\howclose@)(\prevhowclose@)}%
    \let\splinedecast@=\splinedecast@@
    \let\splinerec@\splineHnear@test
    \let\splineadvance@\splineIadvance@@
1765
    \splinedecast@0 }
   \xydef@\splineHnear@test{%
    \xysidesofhull@ \DN@{\splinedecast@}%
    \ifdim\howclose@<\prevhowclose@\edef\howclose@{\prevhowclose@}\fi
    \expandafter\if\this@-%
     \expandafter\ifx\next\DN@{\splineclosest@}\fi
1772
1773
     \expandafter\ifx\next\DN@{\splineadvance@}\fi
1774
    {\splinefar@false \splinenear@\X@p\X@c\Y@p\Y@c
     \ifsplinefar@ \aftergroup\next@
     \else\aftergroup\splineclosest@
   \splinetrace@{too close: (\the\X@p,\the\Y@p)::(\the\X@c,\the\Y@c)}%
1780
   \fi}}
```

For cubic segments it is necessary to look at both control-points off the curve and compare their distances; hence the use of \prevhowcvxclose@, initially set to \maxdimen.

```
1788 \xydef@\cubicoutsidehull@{\edef\tmp@{\endgroup
1789 \def\noexpand\howcvxclose@{\howclose@}\tmp@
1790 \edef\prevhowcvxclose@{\howcvxclose@}\begingroup
1791 \X@p=\R@c \Y@p=\D@c \splinetrace@{hullii:}\xysidesofinterval@
1792 \expandafter\ifx\next \expandafter\cubicoutsidehull@i
```

```
\else \expandafter\cubicinsidehull@\fi}
   \xydef@\cubicinsidehull@{\edef\tmp@{\endgroup
    \def\noexpand\howclose@{\howclose@}}\tmp@
    \cubicoutsidehull@ii }
   \xydef@\cubicoutsidehull@i{\edef\tmp@{\endgroup
    \def\noexpand\howcvxclose@{\howclose@}}\tmp@
    \dimen@=\prevhowcvxclose@\relax
    \ifdim\dimen@<\howcvxclose@ \relax
1802
     \edef\howcvxclose@{\the\dimen@}\expandafter\interceptoutsidehull@
1803
    \else \expandafter\cubicoutsidehull@ii\fi }
1804
   \xydef@\cubicoutsidehull@ii{%
1806
    \def\splineadvance@{\splineadvance@@}%
    \def\splinepoint\endgroup{\endgroup
1808
      \global\let\splinepoint=\splinepoint0
1809
     \global\let\splinepoint=\relax
1810
     \def\splineadvance@{\intercepthull@}}%
    \splinedecast@0 }%
```

This macro \splineHadvance@ is used at the end of a \splinedecast@ in order to pass information from out of a subsegment, to help decide whether there is any point in further searching.

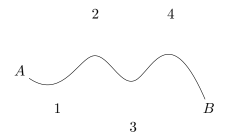
```
1820 \xydef@\splineHadvance@{\futurelet\next@\splineHadvance@i}
1821 \xydef@\splineHadvance@i{\ifx\next@\endgroup
1822 \expandafter\splineHadvance@x\else\expandafter\splineclosest@\fi}
1824 \xydef@\splineHadvance@x{\edef\tmp@{\endgroup
1825 \def\noexpand\prevhowclose@{\prevhowclose@}%
1826 \def\noexpand\prevnext@{\next}\def\noexpand\howcvxclose@{\howclose@}}%
1827 \tmp@ \dimen@=\prevhowclose@ \relax
1828 \ifdim\dimen@<\howclose@ \relax
1828 \ifdim\dimen@<\howclose@ \relax \DNO@{\splineclosest@\begingroup}%
1829 \else\ifdim\howcvxclose@=\dimen@\DNO@{\splineclosest@\begingroup}%
1830 \else\DNO@{\splineadvance@@\begingroup}\fi\fi \next@ }</pre>
```

Miscellaneous features The command \clearcurve was originally provided to discard the curve information, and return to the graphics state before the curve was read, if this is ever found to be necessary. This will probably be removed.

```
1842 \xydef@\xyclearcrv@{\cv@end\cv@restore\loop@
1843 \expandafter\let\csname cv@\number\crv@cnt@\endcsname\relax
1844 \ifnum\crv@cnt@>0\advance\crv@cnt@\m@ne\repeat@
1845 \let\cv@start=\relax \let\cv@end=\relax \let\cv@restore=\relax \POS}
1846 \xylet@\clearcurve=\xyclearcrv@
```

**To Do:** Define an \extendcurve as a  $\langle postcurve \rangle$  which allows the curve to be continued smoothly past the endpoint c.

A macro can be used within the modifier, to provide different labels at each control point. For example...



```
\newcount\cptlabel\global\cptlabel=0
\def\nextcptlabel{\global\advance\cptlabel 1 %
\number\cptlabel}
\xy (0,0)*+{A}; (50,-10)*+{B}
**\crv~Pc{~*{\nextcptlabel}(10,-10)}
&(20,15)&(30,-15)&(40,15)} \endxy
```

Two control sequences are provided to access the control points. Firstly  $\numcontrolpts$  returns the number of them, while  $\xycontrolpt\langle num\rangle$  sets c to be the particular control point. Here  $\num\rangle$  must be a single digit, grouped integer e.g. {-15} or count register containing a numerical value. If larger than  $\numcontrolpts$  then c becomes the end-point of the curve, while if zero it becomes the starting point. A negative value sets both p and c to be the starting point, whereas other values leave p unchanged.

```
1880 \xylet@\numcontrolpts=\xynumctrlpts@
1882 \xydef@\xycontrolpt@#1{{%
    \ifnum#1<\z@\aftergroup\cv@restore\aftergroup\cv@start
1884
     \expandafter\count@\xycrvptsnum@\relax \advance\count@\@ne
1885
     \ifnum#1>\count@ \ifx\cv@end\relax
1886
      \expandafter\aftergroup\csname cv@\number#1\endcsname
1887
      \else\aftergroup\cv@end\fi
1888
     \else
1889
      \expandafter\ifx\csname cv@\number#1\endcsname\relax
1890
       \ifnum#1=\z@\aftergroup\cv@start\else\aftergroup\cv@end\fi
1891
      \else\expandafter\aftergroup\csname cv@\number#1\endcsname
1892
    \fi\fi\fi}}%
   \xylet@\xycontrolpt=\xycontrolpt@
```

**Storing control point locations:** Upon starting to read the control points for a curve, first set the counter  $\cv@cnt@$  to be zero. Store the position of p and c and the current base in control sequences  $\cv@start$ ,  $\cv@end$  and  $\cv@restore$  for later retrieval and to reinstate the current graphics state.  $\cv@start$  is a little more complicated in order to retain the existing value of p.

```
1909 \xydef@\startxycurve@@{\crv@cnt@=\z@
1910 \edef\cv@start{\cfromthep@}%
1911 \ifdim\zz@\R@c \ifdim\zz@\L@c \ifdim\zz@\D@c \ifdim\zz@\U@c
1912 \Edge@c={\zeroEdge}\fi\fi\fi
1913 \edef\cv@end{\cfromthec@}%
1914 \edef\cv@restore{\pfromthep@\basefromthebase@}}
1915 \xylet@\startxycurve@=\startxycurve@@
1917 \xylet@\cv@start=\relax
```

```
1918 \xylet@\cv@end=\relax
1919 \xylet@\cv@restore=\relax
1920 \xydef@\readxycurve@{\startxycurve@\xycrvmods@}
1921 \xylet@\readxycurve=\readxycurve@
```

The position of each control point is stored as the expansion of a control sequence whose name encodes its place within the  $\langle poslist \rangle$ . Expanding this control sequence sets c to be the appropriate position.

```
1930 \xydef@\addtocrv@{\advance\crv@cnt@\@ne
    \edef\tmp@{%
      \expandafter\noexpand\csname cv@\number\crv@cnt@\endcsname}%
    \expandafter\edef\tmp@{\cfromthec@}%
1933
    \edef\tmp@{\noexpand\addtocrvpts@{\noexpand\def
1934
     \expandafter\noexpand\tmp@{\X@c=\the\X@c \Y@c=\the\Y@c }}}\tmp@
1935
    \edef\xycrvptsnum@{\the\crv@cnt@}%
1936
1937 }
1946 \xydef@\xycrvdrop@{ {\zerodot}}
1947 \xydef@\xycrvconn@{}
   \xydef@\xyc@trlpts@{\def\xycrvdrop@{ \dir{x}}\def\xycrvconn@{}%
    \afterCURVE{\savecrvobjects@\xyctrlpts@}\readxycurve@}
   \xydef@\xyc@trlpts@@{%
    \afterCURVE{\savecrvobjects@\def\xycrvdrop@{ \dir{x}}}%
1952
     \def\xycrvconn@{}\xyctrlpts@}\readxycurve@}
1953
   \xydef@\xyc@vxhull@{\def\xycrvdrop@{ {}}%
1954
    \edef\xycrvconn@{ \noexpand\dir{\addDASH@{}}}%
    \afterCURVE{\savecrvobjects@\xycvxhull@}\readxycurve@}
1956
   \xydef@\xyc@vxhull@@{%
    \afterCURVE{\savecrvobjects@\def\xycrvdrop@{ {}}%
     \edef\xycrvconn@{\noexpand\dir{\addDASH@{}}}\xycvxhull@}\readxycurve@}
   \xylet@\controlpts=\xyc@trlpts@
   \xylet@\convexhull=\xyc@vxhull@
   \xydef@\savecrvobjects@{\bgroup
     \expandafter\toks@\expandafter{\xycrvdrop@}%
1963
     \expandafter\toks@ii\expandafter{\xycrvconn@}%
1964
     \edef\tmp@{\egroup\noexpand\def\noexpand\resetcrvobjects@{%
1965
      \noexpand\def\noexpand\xycrvdrop@{\the\toks@}%
1966
      \noexpand\def\noexpand\xycrvconn@{\the\toks@ii}%
1967
     }}\tmp@}
1968
```

Alternate curve styles: There is the potential to do many other things here, by using \afterCURVE, once the list of control points has been read.

```
1977 \xydef@\afterCURVE#1{\def\afterCURVE@{#1}}
1978 \xydef@\endxycurve@{\cv@end\savectrlptsnum@
1979 \expandafter\def\csname params@\endcsname{\the\crvpts@}%
1980 \cv@restore\afterCURVE@\POS}
1981 \xylet@\endcurve=\endxycurve@
```

In fact this is essentially how \controlpts and \convexhull were interfaced before extensions

were added to change styles.

```
\def\controlpts{\afterCURVE{\xyctrlpts}%
\readxycurve}
\def\convexhull{\afterCURVE{\xycvxhull}%
\readxycurve}
```

The real work is done by  $\xyctrlpts$  and  $\xycvxhull$ . At the point when these macros are expanded the graphics state has the restored p and c to their original values, i.e. the end-points of the curve.

\controlpts: This macro visits in order each of the control points dropping the requisite object. The connection style is not used and the direction does not change. For a loop-counter we use \count@@@.

```
2010 \xydef@\xyctrlpts@{\cv@end \cv@restore
2011 \def\crvconnect@{\straitconnect@}%
2012 \ifnum\crv@cnt@>\z@
2013 \count@@@=\@ne \DN@{\loop@\xycontrolpt@{\count@@@}\relax
2014 \expandafter\xycvxhulldrop@\xycrvdrop@
2015 \ifnum\crv@cnt@>\count@@@\advance\count@@@\@ne\repeat@
2016 \cv@end \cv@restore }%
2017 \else\DN@{\relax}\fi \next@ }
2018 \xylet@\xyctrlpts=\xyctrlpts@
```

The token list  $\crvpts0$  stores the following information: current scope, location of p and c, number of control points  $\crv0cnt0$  and their locations. It does this by storing  $\defs$  for control sequence names, depending on the scope, which expand to this information. Thus by executing  $\trule \crvpts0$  at the right level, the information is conveniently recovered via control sequences which do not conflict with anything else, and whose names can be reconstructed.

```
2031 \xydef@\addtocrvpts@#1{\crvpts@=\expandafter{\the\crvpts@#1}}
                  \xydef@\savescope@{\crvpts@={}%
                       \edef\tmp@{\expandafter\noexpand\csname cv@0\endcsname}%
2036
                       \edef\tmp@{\noexpand\addtocrvpts@{\noexpand\def
2037
                             \expandafter\noexpand\tmp@{\X@c=\the\X@p \Y@c=\the\Y@p}}}%
2038
                       \tmp@ }
2039
                  \xydef@\savectrlptsnum@{%
                       \advance\crv@cnt@\@ne \edef\tmp@{%
2042
                                 \expandafter\noexpand\csname cv@\number\crv@cnt@\endcsname}%
2043
                             \edef\tmp@{\noexpand\addtocrvpts@{\noexpand\def
                                 \end{ter} $$ \operatorname{tmp0}{X0c=\theta Y0c=\theta Y0c} \times \mathbb{P}^{0c} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0} \end{ter} $$ \operatorname{tmp0}
2045
                       \advance\crv@cnt@\m@ne
2046
                       \edef\tmp@{\expandafter\noexpand\csname ptsnum@\endcsname}%
2047
                       \edef\tmp@{\noexpand\addtocrvpts@{%
2048
                            \noexpand\def\expandafter\noexpand\tmp@{\number\crv@cnt@}}}%
2049
                       \tmp@ }
2050
```

Convex Hull: This macro visits in order each of the control points dropping the requisite object. With the previous as p and the current one as c, a connection is set in the requisite style. For a loop-counter we use \count@@.

Use a group {\expandafter\POS\xycrvconn@} else the \loop@ gets upset. This does not affect the size of the Xy-picture, since the dropped objects are not similarly shrouded.

Also used for the trivial case where there are no control points, hence a straight line between p and c is what is requested.

```
\xydef@\xycvxhull@{\cv@end \cv@restore
     \addtocrvpts@{\def\crvconnect@{\straitconnect@}}%
2070
    \def\crvconnect@{\straitconnect@}%
2071
    \ifnum\crv@cnt@>\z@
     \count@@@=\@ne\relax \DN@{\loop@\xycontrolpt@{\count@@@}\relax
2073
      \expandafter\xycvxhulldrop@\xycrvdrop@
2074
      {\expandafter\connect\xycrvconn@{}}\pfromc@
2075
      \ifnum\crv@cnt@>\count@@@\relax \advance\count@@@\@ne\repeat@
2076
     \cv@end }%
2077
    \else
2078
     \ifx\empty\xycrvconn@
2079
      \edef\xycrvconn@{\noexpand!C\noexpand\dir{\addDASH@{}}}\fi
2080
     \DN@{\relax}\fi \next@
2081
    {{\expandafter\connect\xycrvconn@{}}}%
2082
    \cv@end \cv@restore }
2083
   \xylet@\xycvxhull=\xycvxhull@
   \xydef@\xycvxhulldrop@#1#{\drop@{#1}}
```

Spline constructions The control sequence  $\xysplineparams@$  provides a way to access a control sequence name that is unique to the current Xy-pic scope. This control sequence will be used to store the parameters which determine the spline curve. Similarly  $\xysplineedges@$  will be used to store the parameter values and lengths (along the squine) to the locations where the spline crosses the edge of the objects at the ends p and c.

```
2105 \xydef@\savespline@{%
   \splinetrace@{savespline@:}%
2107 % \edef\endspline@{\endgroup
    \edef\endspline@{\endgroup
    \savesplineparams@ \savesplinerefs@
    \X@min=\the\X@min\relax \X@max=\the\X@max\relax
2110
    \Y@min=\the\Y@min\relax \Y@max=\the\Y@max\relax
     \ifInvisible@\noexpand\Invisible@true
     \else\noexpand\Invisible@false\fi
    }\endspline@
    \edef\tmp@{\noexpand\addtocrvpts@{\savesplineparams@}}\tmp@
    \xycontrolpt@\z@ \cv@end }
   \xydef@\savesplineparams@{%
    \noexpand\def\expandafter\noexpand\xysplineedges@{\xysplineedges@}}
   \xydef@\savesplinerefs@{%
    \noexpand\def\noexpand\xysplineparams@{%
     \expandafter\noexpand\xysplineparams@}%
2123
    \noexpand\def\noexpand\xysplineedges@{%
     \expandafter\noexpand\xysplineedges@}%
2125
2126 }
```

One new box register is required, for the object used to actually set the curve, ...

```
2.1. CURVE AND SPLINE EXTENSION
                                                                                              153
2135 \xynew@{box}\splinebox@
   ... and 4 dimen registers ...
2141 \xynew@{dimen}\splineval@
   ... which is for tracking the natural spline parametrization;
2146 \xynew@{dimen}\splinedepth@
   ... which is for tracking he depth of the recursive algorithms;
2151 \xynew@{dimen}\splinetol@
   ... which contains the tolerance for the spline, (this can probably be shifted to an ordinary macro);
2157 \xynew@{dimen}\splinelength@
   ... which accumulates a measure of the length along a spline curve. (Currently this is not being
used, as most things can be done satisfactorily using the spline parametrization only.)
   Some new conditionals are also required. These are for testing whether successive places on the
squine are sufficiently close together, and whether the objects should be placed or not.
2169 \xynew@{if}\ifsplinefar@
2170 \xynew@{if}\ifsplineplot@ % to plot points or not
   Provide some tracing ability, for debugging.
2176 \xydef@\splinetracing{\let\splinetrace@=\W@}
```

The parameters for the current section of the spline are stored indirectly in \xysplineparams@, while information concerning the places where the spline crosses the edges of objects at p and c is stored indirectly in \xysplineedges. A control sequence \readsplineparams@ is used to extract this information. Each spline type must provide a \getsplineparams@ which puts the information into easily usable form.

2177 \xydef@\splineignore@#1{}

2217

2218

2178 \xylet@\splinetrace@=\splineignore@

\count@=\dimen@ \divide\count@\p@

```
2192 \xydef@\readsplineparams@{%
    \expandafter\expandafter\getsplineparams@\xysplineparams@
    \expandafter\expandafter\expandafter\getsplineedges@safe\xysplineedges@ @@}
   \xydef@\getsplineedges@safe#1@@{\DN@{#1}%
    \ifx\next@\empty \DN@{\getsplineedges@.Opt;0.Opt,0.Opt;0.Opt,}%
    \else \DNO{\getsplineedges@safe@#1@0}\fi \next@}
   \xydef@\getsplineedges@safe@#1;#2,#3@@{\DN@{#3}%
   \splinetrace@{getsplineedges@safe}%
    \ifx\next@\empty \DN@{\getsplineedges@#1;#2,0.0pt;0.0pt,}%
    \else \DN@{\getsplineedges@#1;#2,#3}\fi \next@}
   The edge locations are stored as x.y where x + 1 = spline-segment number and y or 1 - y =
parameter value of the start, resp. finish, in the segment x+1.
2212 \xydef@\getsplineedges@#1;#2,#3;#4,{%
    \global\dimen@i=#1\global\dimen5=#2\relax
    \dimen@=#3\multiply\dimen@\m@ne \advance\dimen@\splinelength@
    \global\dimen3=\dimen@
2215
    \dimen@=#4\relax
2216
    \ifdim\dimen@>\p@ \xywarning@{edge out-of-range: \the\dimen@}%
```

```
2219 \advance\dimen@-\count@\p@ \multiply\dimen@\m@ne
2220 \advance\dimen@ \count@\p@ \advance\dimen@\p@
2221 \splinetrace@{\the\dimen@}%
2222 \else
2223 \multiply\dimen@\m@ne \advance\dimen@\p@
2224 \fi
2225 \global\dimen7=\dimen@ }
```

Sometimes TEX will run short of memory when many curves are used without a backend with special support for curves. In that case the following commands, that obey normal TEX groupings, may be helpful:

```
\label{eq:sloppyCurves} $$\left( \operatorname{dimen} \right) $$
```

allow adjustment of the tolerance used to typeset curves. The first sets tolerance to .8pt, after which \splinetolerance{0pt} resets to the original default of fine curves.

Some useful methods for accurate division by integers.

```
2250 \xydef@\dimen@half{%
2251 \advance\dimen@ \ifdim\dimen@<\z@-\fi 1sp \divide\dimen@\tw@}
2253 \xydef@\halve@dimen#1{\dimen@=#1\relax \dimen@half #1=\dimen@}
2255 \xydef@\dimen@nth#1#2{\dimen@=#2\relax \dimen@ii=#1sp %
2256 \advance\dimen@ \ifdim\dimen@<\z@-\fi.5\dimen@ii
2257 \divide\dimen@ by#1\relax #2=\dimen@}</pre>
```

Before constructing the curve we first examine the "drop" object, setting it in an  $\xspace$ . The size of this object determines the spacing of objects placed along the curve, via the *tolerance* of the spline. This determines the maximum separation of places at which objects will be dropped; *i.e.* when two adjacent places would be separated by more than this amount, the spline algorithm constructs another place on the curve intermediate between these two.

**Note:** Alter the spline tolerance by adjusting the size of the "drop" object. In particular, a dotted line can be achieved by setting an empty object with non-zero size. If the size is zero then the default tolerance is used. Initially this is .4pt; it may be altered using  $\slash$ splinetolerance $\slash$ dimen $\slash$ , where  $\slash$ dimen $\slash$  must be greater than zero, else the initial tolerance is reset.

```
2278 \xydef@\splinetolerance@#1{\dimen@=#1\relax
2279 \ifdim\dimen@>\z@ \splinetol@=\dimen@
2280 \else\splinetol@=.4\p@\fi}
2282 \xylet@\splinedefaulttol@=\relax
2284 \xydef@\splinetolerance#1{\splinetolerance@{#1}%
2285 \edef\splinedefaulttol@{\splinetole=\the\splinetol@}}
2287 \splinetolerance\z@
2289 \xydef@\SloppyCurves{\splinetolerance{.8\p@}}
2291 \xydef@\xylowtolerance@{\splinedefaulttol@
2292 \ifdim\splinetol@<\p@ \divide\splinetol@\tw@ \fi}</pre>
```

Similarly examine the "connect" object. If none has been specified then there is no need to calculate the tangent direction at each place along the curve. This saves on both time and memory requirement.

Procedure: (1) If \xycrvdrop@ is empty, define \splinedrop@ to expand to \copy\zerodotbox@, thus creating a curve constructed from small dots. Otherwise (2a) set the \splinebox@ with the spec-

ified object and (2b) use \copy\splinebox@ as the expansion of \splinedrop@. (3) Set \splinetol@ to be  $\sqrt{2}\times$  maximum of width and height+depth of the box.

If \xycrvconn@ is empty (4) then \splineconn@ is set to \relax. (5) Otherwise it is necessary to reset the direction at each place along the curve before dropping the object specified by \xycrvconn@.

```
2315 \xywarnifdefined\splinedrop@
   \xydef@\setstdsplinedrop@{%
    \setbox\splinebox@=\hbox\bgroup
     \setboxz@h{\expandafter\object\xycrvdrop@{}}%
2318
     2319
     \ifdim\dimen@ii>\dimen@ \dimen@=\dimen@ii \fi \dimen@=1.4142\dimen@
2320
     \ifdim\dimen@>\splinetol@\splinetol@=\dimen@\else\dimen@=\splinetol@\fi
2321
     \dim 0=.5 \
2322
     \ht\z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \kern-\dimen@ \Drop@@ \kern\dimen@
2323
     \edef\tmp@{\egroup \splinetol@=\the\splinetol@
2324
     \ifInvisible@\noexpand\Invisible@true
2325
      \else\noexpand\Invisible@false\fi}\tmp@
2326
    \edef\splinedefaulttol@{\splinetol@=\the\splinetol@}%
2327
    \def\splinedrop@{\copy\splinebox@\splineextra@@}}
2328
   \xywarnifdefined\splineconn@
   \xydef@\stdsplineconn@{{\setsplinedir@ % %(5)
     \setboxz@h\bgroup\expandafter\object\xycrvconn@{}%
      \edef\tmp@{\egroup\L@c=\the\L@c \R@c=\the\R@c \D@c=\the\D@c \U@c=\the\U@c
2333
       \noexpand\def\noexpand\Drop@@}\expandafter\tmp@\expandafter{\Drop@@}%
2334
     \setboxz@h{\kern-\L@c \boxz@}%
2335
     \t \z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \Drop@@}
2336
   \xydef@\setcrvobjects@{\setstdsplinedrop@ \def\splineconn@{\stdsplineconn@}}
   \xylet@\splineextra@@=\relax
   \xydef@\splinenear@#1#2#3#4{{\d@X=#1\advance\d@X-#2\%}}
    \left( \frac{dQX}{z0} \right) dQX = -\left( \frac{dQX}{fi} \right)
    \ifdim\splinetol@<\d@X \aftergroup\splinefar@true
2345
    \ifdim\splinetol@<\d@Y\aftergroup\splinefar@true
2347
     \else \xydist@\d@X\d@Y
2348
      \ifdim\splinetol@<\dimen@ \aftergroup\splinefar@true
2349
2350
       \ifdim\dimen@<.1\splinetol@\aftergroup\splinetooclose@\fi
    \fi\fi\fi\}
2352
   \xydef@\splineadvance@@{\global\advance\splineval@\splinedepth@}
```

This stops objects being placed too close together along the spline. It is necessary at the beginning of a segment with a non-zero edge. Otherwise, with a large \splinetolerance@, the accuracy of the place-finding mechanism results in being so deep in the tree that objects placed at every level on the way up would be much too close.

Each place along the curve is tested according to a \splinetest@. Normally this is for visibility according to the extent of the objects at the end-points of the curve. When an edge is crossed then

the \splinecontinue routine is called to decide how the behaviour may change e.g. whether the recursion should continue or exit to the top of the existing tree.

```
2376 \xydef@\splinepoint@@{%
2377 \splinetrace@{P@:(\the\X@c,\the\Y@c)::\the\splineval@;\the\splinedepth@}%
2378 {\splinetest@\ifsplineplot@\relax\else\aftergroup\splinecontinue\fi}}
2380 \xydef@\splinepoint@{%
2381 {\splinetest@\ifsplineplot@\aftergroup\splinecontinue\fi}}
2382 \xylet@\splinepoint=\splinepoint@
2384 \xydef@\splinecontinue@{%
2385 \global\let\splinepoint=\splinepoint@@
2386 \global\let\splinecontinue=\splinecontinue@@}
2387 \xydef@\splinecontinue@@{%
2388 \global\let\splinepoint=\splinepoint@
2389 \global\let\splinecontinue=\relax}
2390 \xylet@\splinecontinue=\splinecontinue@
```

Points where segments join lie at the top of the recursive tree. They are tested directly against the objects at the endpoints, in order to decide whether or not they are visible.

```
2399 \xydef@\splineknotpoint@{{\X@p=\X@c \Y@p=\Y@c \cv@start
2400 \the\Edge@c\@ne \ifInside@\else\aftergroup\splineknotpoint@@\fi}}%
2401 \xydef@\splineknotpoint@@{{\X@p=\X@c \Y@p=\Y@c \cv@end
2402 \the\Edge@c\@ne \ifInside@\else \aftergroup\splinepoint\fi}}%
2404 \xylet@\firstsplinepoint@=\splineknotpoint@
2405 \xylet@\lastsplinepoint@= \splineknotpoint@
```

This routine is used to find where the spline crosses the edges of the objects at p and c. First (1) we set up the tests which will determine when the edge has been crossed. Then commence the scan. (2)

```
2416 \xydef@\splined@@@{%
2417 \splinetrace@{finding end types}%
   \splinetrace@{bstartPLACE@:\bstartPLACE@; bendPLACE@:\bendPLACE@}%
    \DNO{\splinescan0}\ifx\bstartPLACE0\empty
      \ifx\bendPLACE@\relax\def\bendPLACE@{1}\fi
2420
     \else\ifx\bstartPLACE@\relax
2421
     \else\ifx\bstartPLACE@\undefined
2422
     \else
2423
     \DNO(\splinescanbreak0\\ifx\bendPLACE0\relax\def\bendPLACE0(1)\fi
      \DNii@{0}\ifx\bstartPLACE@\nextii@
2425
      \DNii@{1}\ifx\bendPLACE@\nextii@\DN@{}%
2426
2427 %
       \else\DNii@{0.0}\ifx\bendPLACE@\nextii@\DN@{}\fi
      \fi\fi % use the saved values
2428
     \fi\fi\fi \next@ }% %(2)
2420
   \ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}%
   \xydef@\splineEndtest@{{\X@p=\X@c \Y@p=\Y@c \cv@end \the\Edge@c\@ne
     \ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}%
2436 \xydef@\splineBreakStarttest@{{\X@p=\X@c \Y@p=\Y@c \cv@brstart \the\Edge@c\@ne
```

\let\spline@end=\spline@end@@

```
\ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}%
2437
   \xydef@\splineBreakEndtest@{{\X@p=\X@c \Y@p=\Y@c \cv@brend \the\Edge@c\@ne
2439
     \ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}%
2440
      \ifInside@\aftergroup\splineplot@true\else\aftergroup\splineplot@false\fi}}%
2443 \xylet@\splineStarttest=\splineStarttest@
   \xylet@\splineEndtest=\splineEndtest@
   \xydef@\splineSlowStarttest{{\X@p=\X@c \Y@p=\Y@c \cv@start \the\Edge@c\@ne
     \ifInside@\aftergroup\splineplot@maybe@@\else\aftergroup\splineplot@true\fi}}%
   \xydef@\splineSlowEndtest{{\X@p=\X@c \Y@p=\Y@c \cv@end \the\Edge@c\@ne
     \ifInside@\aftergroup\splineplot@maybe@@\else\aftergroup\splineplot@true\fi}}%
2451 \text{ } \text{ylet@\splineplot@maybe@@=\splineplot@maybe}
   (3) Start a new group and bind some macros appropriate to finding the starting edge. (4) start
the spline algorithm, using a small tolerance. (5) Close the group, thus removing the bindings of (3).
(6) Record the information, which has been stored globally. (7) Do the same for the ending edge.
(8) Clear the global information. After this, set the curve as usual. (9)
   \xydef@\splinescan@{\bgroup%
    \expandafter\def\xysplineedges@{\z@;\z@,\z@;\z@,}%
2465
    \bgroup \cv@start
2466
     \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2467
     \ifx\next@\nextii@ \gdef\splineedges@{\z@;\z@,}%
     \else\aftergroup\splinestartScan@\fi
2469
    \egroup \relax
2470
    \bgroup \cv@end
2471
     \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2472
     \ifx\next@\nextii@
2473
      \getcrvsegsnum@ \edef\segmentnum@{\the\count@}%
2474
      \splineval@=\z@ \splineRecordEndValue@
2475
     \else\aftergroup\splineendScan@\fi
2476
    \egroup \egroup
    \expandafter\testsplineedges@\splineedges@;,@@%
    \expandafter\edef\xysplineedges@{\splineedges@}%
2479
    \global\let\splineedges@=\relax % %(8)
2480
   \splinetrace@{edge params: \xysplineedges@}}%
   \xydef@\testsplineedges@#1;#2,#3;#4,#5@@{%
    \DN0{\#5}\ifx\next0\empty
2484
     \DNii@{#4}\ifx\nextii@\empty
2485
      \xynoedgespline@{end}\def\splineedges@{#1;#2,\z@;\z@,}\fi
2486
     \DNii@{#2}\ifx\nextii@\empty
      \xynoedgespline@{start}\def\splineedges@{\z@;\z@,\z@;\fi
2488
    fi
2489
   \xydef@\xynoedgespline@#1{\xywarning@{#1 edge of spline not found}}%
   \xydef@\splinestartScan@{\bgroup % %(3)
   \splinetrace@{scan for start}%
2493
    \global\let\splineadvance@=\splineadvance@@
                                                   %(3)
    \let\spline@start=\splinefindStart@
                                            %(3)
2495
```

%(3)

```
\let\splinefinish@=\splinefinish@@
    \let\splinewhich=\relax
2498
    \global\splinelength@=\z@
   % \let\splinerec@=\splineSrec@
    \def\splinerec@{\let\splinerec@=\splineSrec@ \splinedecast@@}%
    \edef\splineedges@{}%
    \expandafter\let\xysplineedges@\relax
2504 % \bgroup
     \xylowtolerance@ \splined@@
2505
     \ifx\splineedges@\empty\expandafter\splineslowScan@\fi
2506
     \ifx\splineedges@\relax\expandafter\splinenostart@\fi
2507
    \egroup }% %(4)
   \xydef@\splineslowScan@{%
    \let\splineStarttest=\splineSlowStarttest
    \let\splinescanStarttest=\relax
    \def\splinerec@{\let\splinerec@=\splineSrec@ \splinedecast@@}%
    \splined@@ }
   \xydef@\splineslowEnd@{%
    \global\let\splineEndtest=\splineSlowEndtest
    \let\splinescanEndtest=\relax
    \def\splinerec@{\let\splinerec@=\splineErec@ \splinedecast@@}%
    \splined@@ }
   \xydef@\splinenostart@{%
    \def\segmentnum@{1}\splinelength@=\z@ \splineval@=\z@
    \xynoedgespline@{start}\splineRecordValue@ }
   \xydef@\splineendScan@{\bgroup % %(3)<-----
    \bgroup % %(7)
   \splinetrace@{scan for end}%
    \global\let\splineadvance@=\splineadvance@@
    \let\spline@start=\splinefindEnd@
    \let\spline@end=\spline@end@@
    \let\splinefinish@=\splinefinish@@
    \let\splinewhich=\relax
    \global\splinelength@=\z@
2535 % \let\splinerec@=\splineErec@
    \global\let\splineEndtest=\splineEndtest@
    \def\splinerec@{\let\splinerec@=\splineErec@ \splinedecast@@}%
    \expandafter\def\expandafter\prevedges@\expandafter{\splineedges@}%
    \xylowtolerance@ \splined@@
    \ifx\splineedges@\prevedges@\expandafter\splineslowScan@\fi
2540
    \egroup \egroup}
   \xydef@\splinescanbreak@{%
   \splinetrace@{SCANBREAK}%
    \gdef\breakedges@{}%
    \DN@{0}\ifx\next@\bstartPLACE@
2546
     \DN@{\bgroup \def\tmp@###1;####2,####3;####4,{%
2547
       \global\splineval@=####2\relax}%
2548
      \expandafter\expandafter\expandafter\tmp@\xysplineedges@
2549
```

```
\def\segmentnum@{1}\splineRecordBreakValue@ \egroup}%
2550
    \else
2551
     \bgroup \cv@start
2552
      \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2553
      \ifx\next@\nextii@ \aftergroup\splinezerostart
2554
      \else\aftergroup\splinewidestart\fi
2555
     \egroup
2556
    \fi \next@
2557
    \DN@{1}\ifx\next@\bendPLACE@
2558
     \DN@{\bgroup \def\tmp@####1;####2,####3;####4,{%
2559
       \global\splineval@=####4\relax}%
2560
      \expandafter\expandafter\expandafter\tmp@\xysplineedges@
        \multiply\splineval@\m@ne \advance\splineval@\p@
2562 %%
2563 %%
        \def\segmentnum@{1}
     \getcrvsegsnum@ \edef\segmentnum@{\the\count@}%
2564
     \global\multiply\splineval@\count@
2565
     \splineRecordEndBreakValue@ \egroup}%
2566
    \else
2567
     \bgroup \cv@end
2568
      \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2569
      \ifx\next@\nextii@ \aftergroup\splinezeroend
2570
      \else\aftergroup\splinewideend\fi
2571
     \egroup
2572
    \fi \next@
2573
    \expandafter\def\expandafter
2574
     \xybreakedges@\expandafter{\breakedges@}% %(6)
    \global\let\breakedges@=\relax % %(8)
   \splinetrace@{break params: \xybreakedges@::\bstartPLACE@--\bendPLACE@}%
    \expandafter\let\xysplineedges@\xybreakedges@ }
2578
   \xydef@\getcrvsegsnum@{% sets \count@
2580
     \count@=\ptsnum@\relax \ifnum\count@>\@ne\advance\count@\m@ne\fi}
   \xydef@\splinezerostart{\DN@{\bgroup
   \splinetrace@{splinezerostart:}%
     \dimen@=\bstartPLACE@\p@
2585
     \global\splineval@=\dimen@
2586
     \splineRecordBreakValue@ \egroup }}
2587
   \xydef@\splinezeroend{\DN@{\bgroup
   \splinetrace@{splinezeroend:}%
     \dimen@=\bendPLACE@\p@
2591
     \multiply\dimen@\m@ne \advance\dimen@\p@
2592
     \def\segmentnum@{0}\global\splineval@=\dimen@
2593
     \splineRecordEndBreakValue@ \egroup }}
2594
   \xydef@\splinewidestart{\DN@{\bgroup
2596
    \splinetrace@{scan for start}%
2597
     \let\splinefbcontinue@=\breakstartcontinue@
2598
     \let\splinef@pt=\splinef@breakpt
2599
     \let\splinef@end=\break@start
2600
     \edef\tmp@{{\bstartPLACE@}}%
2601
```

```
\expandafter\splinealong@@\tmp@\z@>\endgroup\egroup }}
2602
   \xydef@\splinewideend{\DN@{\bgroup
2604
    \splinetrace@{scan for wide end}%
2605
     \let\splinefbcontinue@=\breakendcontinue@
2606
     \let\splinef@pt=\splinef@breakpt
2607
     \let\splinef@end=\break@end
2608
     \edef\tmp@{{\bendPLACE@}}%
2609
     \expandafter\splinealong@@\tmp@\z@<\endgroup\egroup }}
2610
   \xydef@\splineSrec@{{%
   \splinetrace@{v=\the\splineval@ + d=\the\splinedepth@ :
    (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c):Srec }%
    \splineStarttest
2616
    \ifsplineplot@
2617
     \ifdim\splinedepth@<.0001\p@ \aftergroup\splinefinish@
2618
      \global\advance\splineval@ .5\splinedepth@
2619
     \else\aftergroup\splinedecast@@ \fi
2620
    \else \aftergroup\splineadvance@ \fi}}
   \xydef@\splinefindStart@@{\bgroup \bgroup
    \expandafter\expandafter\expandafter\getsplineparams@\xysplineparams@
    \global\let\splineadvance@=\splineadvance@@
2625
    \global\let\splinepoint=\relax
    \let\splinegoal@=\splineRecordValue@ \global\dimen5=\z@
2627
    {\X@c=\X@p \Y@c=\Y@p \splinescanStarttest }\% first test initial point.
2628
2629
   \xydef@\splinefindStart@{%
2631
    \expandafter\crv@cnt@\xycrvptsnum@\relax
    \ifnum\crv@cnt@>\tw@
     \crv@cnt@=\@ne \splineplot@false \splinesegment@{\crv@cnt@}%
2634
     {\splineStarttest %% test end of segment.
2635
     \ifsplineplot@\aftergroup\splineplot@true\fi}%
2636
     \ifsplineplot@ \else \searchforStartsegment@ \fi
2637
     \splinesegment@{\crv@cnt@}%
2638
   \splinetrace@{start is in segment \segmentnum@}%
    \else \splinesegment@\@ne \fi
    \splineplot@false \splinefindStart@@
2642 }
   This finds the first spline segment whose endpoint is beyond the edge of the object.
   \xydef@\searchforStartsegment@{\splineplot@true\loop@
      \advance\crv@cnt@\@ne
2650
      \expandafter\count@\xycrvptsnum@\relax
2651
      \ifnum\count@=\crv@cnt@\expandafter\splineplot@false
2652
      \else
2653
       \splinesegment@{\crv@cnt@}{\splineStarttest
2654
       \ifsplineplot@\aftergroup\splineplot@false
2655
       \else\aftergroup\splineplot@true\fi }%
2656
      \fi \ifsplineplot@\repeat@
2657
2658 }
```

Finding the end is similar, but the spline is searched in reverse order.

```
\xydef@\splinefindEnd@@{\bgroup \bgroup
    \expandafter\expandafter\getsplineparams@\xysplineparams@
   \splinetrace@{params:\xysplineparams@}%
    \splinereverse@@
   \splinetrace@{params:\xysplineparams@}%
    \global\let\splineadvance@=\splineadvance@@
    \global\let\splinepoint=\splinescanEndtest
2670
    \let\splinegoal@=\splineRecordEndValue@ \global\dimen5=\z@
    {\X@c=\X@p \Y@c=\Y@p \splinescanEndtest }\% first test initial point.
2673 }
   \xydef@\splinereverse@@{\splinereverse@@@}
   \xydef@\splinereverse@@@{%
    \def\postspline@{\d@X=-\d@X \d@Y=-\d@Y}%
    \dimen@ii=\X@c \X@c=\X@p \X@p=\dimen@ii
    \dimen@ii=\Y@c \Y@c=\Y@p \Y@p=\dimen@ii
2680
    \global\dimen5=-\dimen5\relax
    \global\advance\dimen5\splinelength0 }
2681
   \xydef@\postspline@{}
   \xydef@\splineErec@{{%
    \dimen@=\splineval@ \advance\dimen@\splinedepth@ %
   \splinetrace@{ER (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c);;;
   \the\dimen@,\the\splinedepth@}%
    \splineEndtest
    \ifsplineplot@
     \ifdim\splinedepth@<.0001\p@ \aftergroup\splinefinish@
2690
2691 %
       \global\advance\splineval@ .5\splinedepth@
     \else\aftergroup\splinedecast@@ \fi
2692
    \else \aftergroup\splineadvance@ \fi}}
2693
   \xydef@\splinefindEnd@{%
    \expandafter\crv@cnt@\xycrvptsnum@\relax
2696
    \ifnum\crv@cnt@>\tw@
2697
     \advance\crv@cnt@\m@ne
     \splineplot@false \splinesegment@{\crv@cnt@}%
2699
     {\X@c=\X@p \Y@c=\Y@p \splineEndtest %% test end of segment.
2700
     \ifsplineplot@\aftergroup\splineplot@true\fi }%
2701
     \ifsplineplot@
2702
     \else \searchforEndsegment@ \fi
2703
     \splinesegment@{\crv@cnt@}%
2704
   \splinetrace@{end is in segment: \segmentnum@ }%
    \else \splinesegment@\@ne \fi
    \splineplot@false\splinefindEnd@@
2708
   \xydef@\searchforEndsegment@{\splineplot@true\loop@
2709
      \advance\crv@cnt@\m@ne
2710
      \ifnum\crv@cnt@=\z@\expandafter\splineplot@false
2711
      \else
2712
       \splinesegment0{\crv@cnt0}{\X@c=\X@p \Y@c=\Y@p \splineEndtest
2713
```

```
\ifsplineplot@\aftergroup\splineplot@false
2714
       \else\aftergroup\splineplot@true\fi}%
2715
      \fi \ifsplineplot@\repeat@
2716
2717 }
   These are the tests, to determine when the edge-point has been found.
2723 \xydef@\splinescanStarttest{%
2724 \splinetrace@{SST (\the\X@c,\the\Y@c); \the\splinelength@, \the\splineval@}%
    {\splineplot@false\splineStarttest
      \ifsplineplot@\expandafter\splinefinish@\fi}}
   \xydef@\splinescanEndtest{%
   \splinetrace@{SET (\the\X@c,\the\Y@c); \the\splinelength@, \the\splineval@}%
    {\splineplot@false\splineEndtest
      \ifsplineplot@\expandafter\splinefinish@\fi}}
2731
   \xydef@\splineBrec@{{%
    \dimen@=\splineval@ \advance\dimen@\splinedepth@ %
2737 \splinetrace@{BR (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c);;;
   \the\dimen@,\the\splinedepth@}%
    \splineEndtest
    \ifsplineplot@ \aftergroup\splineadvance@ \else
     \ifdim\splinedepth@<.0001\p@ \aftergroup\splinefinish@
       \global\advance\splineval@ .5\splinedepth@
2742 %
     \else\aftergroup\splinedecast@@ \fi \fi}}
2745 \xydef@\splineBSrec@{{%
2746 \splinetrace@{SR (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c);;;
   \the\dimen@,\the\splinedepth@:SR}%
    \splineStarttest
    \ifsplineplot@
2749
     \ifdim\splinedepth@<.0001\p@ \aftergroup\splinefinish@
2750
      \global\advance\splineval@ .5\splinedepth@
2751
     \else \advance\splineval@\splinedepth@
      \splinetest@ \advance\splineval@-\splinedepth@
2753
      \ifsplineplot@\aftergroup\splineadvance@
2754
      \else\aftergroup\splinedecast@@\fi
2755
2756
    \else
2757
     \global\advance\splineval@\splinedepth@
2758
     \aftergroup\splinefinish@ \fi }}
   \xydef@\splineBErec@{{%
    \dimen@=\splineval@ \advance\dimen@\splinedepth@ %
   \splinetrace@{BE (\the\X@p,\the\Y@p);(\the\X@c,\the\Y@c);;;
    \the\dimen@,\the\splinedepth@}%
     \splineEndtest
2765
    \ifsplineplot@
2766
     \ifdim\splinedepth@<.0001\p@ \aftergroup\splinefinish@
2767
      \global\advance\splineval@ .5\splinedepth@
2768
     \else \advance\splineval@\splinedepth@
2769
      \splinetest@ \advance\splineval@-\splinedepth@
2770
```

```
\ifsplineplot@\aftergroup\splineadvance@
2771
      \else\aftergroup\splinedecast@@\fi
2772
     \fi
2773
    \else
     \ifdim\splinedepth@<\p@ \global\advance\splineval@\splinedepth@ \fi
     \aftergroup\splinefinish@ \fi }}
2776
   \xydef@\splinef@breakpt#1{% gobbles |\splinecancel|
     \ifdim\splineval@>\z@
   \splinetrace@{found: val=\the\splineval@;(\the\X@c,\the\Y@c)}%
2780
   \splinetrace@{found: val=\the\splineval@;(\the\X@p,\the\Y@p)}%
         \splinefbcontinue@ }
   \xydef@\splinef@pt@@{%
     \ifdim\splineval@>\z@
   \splinetrace@{found: val=\the\splineval@;c:(\the\X@c,\the\Y@c)}%
      \global\dimen@i=\X@c \global\dimen3=\Y@c
2789
     \else
   \splinetrace@{found: val=\the\splineval@;p:(\the\X@p,\the\Y@p)}%
2790
2791
    \setsplinedir@ \global\dimen5=\d@X \global\dimen7=\d@Y
2792
     \global\splineval@=\splineval@
2793
     \aftergroup\splinefocus@ }
   \xydef@\findbreakwarning@#1{%
    \xywarning@{#1 of break not found: bSTART=\bstartPLACE@, bEND=\bendPLACE@}%
    \DNO{#1}\def\DNii@{start}\ifx\next@\nextii@\splineRecordBreakValue@
    \else\splineRecordEndBreakValue@\fi\egroup}%
   \xydef@\breakstartcontinue@{\bgroup \cv@start
   %\xystatus@{SS}%
     \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2803
     \ifx\next@\nextii@ \aftergroup\breakstartfound@
2804
     \else \aftergroup\breakstartcontinue@i\fi \egroup }%
2805
2807 \xydef@\breakstartcontinue@i{%
   \splinetrace@{move to start edge, from (\the\X@c,\the\Y@c): val=\the\splineval@ }%
2809 % \global\let\splinetest@=\splineStarttest
    \global\let\splineEndtest=\splineBreakStarttest@
    \global\let\splinetest@=\splineBreakStarttest@
2812 % \global\let\splinerec@=\splineSrec@
    \gdef\splinerec@{\global\let\splinerec@=\splineSrec@ \splinedecast@@}%
    \global\let\splinepoint=\relax
    \global\let\spline@end=\checkfoundSbreak@
2816 % \global\let\splinegoal@=\splineRecordBreakValue@
    \global\let\splinegoal@=\splineRecordSBreakValue@
    \global\let\splinefinish@=\splinefinish@@ }
   \xydef@\breakstartfound@{%
   \splinetrace@{found start edge, at (\the\X@c,\the\Y@c): val=\the\splineval@ }%
    \global\let\splinetest@=\splineStarttest
    \gdef\splinerec@{\splinegoal@ \global\let\splinerec@=\splinefinish@ }%
```

```
\global\let\splinepoint=\relax
2824
    \global\let\spline@end=\relax %\checkfoundSbreak@
282
    \global\let\splinegoal@=\splineRecordBreakValue@
    \global\let\splinefinish@=\splinefinish@@
   \xydef@\checkfoundSbreak@{%
     \ifnum\xycrvptsnum@<\thr@@\DN@{\findbreakwarning@{start}}%
283
     \else\DN@{\searchBreakSsegment@}\fi \next@ }%
2832
   \xydef@\searchBreakSsegment@{%
2834
    \crv@cnt@=\segmentnum@ \DN@{}\count@=\crv@cnt@
2835
    \DNii@{}\ifnum\splineval@=\z@\ifnum\crv@cnt@=\@ne
2836
      \ifnum\xycrvptsnum@=\@ne\count@=\z@\DNii@{\egroup}\fi
2837
     \else \DN@{\egroup}\fi
2838
    \else \ifnum\splineval@=\m@ne
    \else \advance\crv@cnt@\@ne \fi \fi
    \ifnum\crv@cnt@=\xycrvptsnum@\relax
     \ifnum\xycrvptsnum@>\tw@ \DNii@{\egroup}\fi
2842
     \DN@{\expandafter\splineRecordBreakValue@\nextii@}%
2843
2844
     \DN@{\splinesegment@{\crv@cnt@}\splinesetparams@
2845
      \splined@@ \egroup}%
2846
    \fi \next@ }
   \xydef@\checkfoundEbreak@{%
     \ifnum\xycrvptsnum@<\thr@@\DN@{\findbreakwarning@{end}}%
     \else\DN@{\searchBreakEsegment@}\fi \next@ }%
   \xydef@\searchBreakEsegment@{%
    \crv@cnt@=\segmentnum@ \DN@{}\count@=\crv@cnt@
    \DNii@{}\ifnum\splineval@=\z@\ifnum\crv@cnt@=\@ne
2855
      \ifnum\xycrvptsnum@=\@ne\count@=\z@\DNii@{\egroup}\fi
2856
     \else\DN@{\egroup}\fi
2857
    \else \advance\crv@cnt@\m@ne \fi
2858
    \ifnum\count@=\z@
   % \ifnum\crv@cnt@=\z@
     \ifnum\xycrvptsnum@>\tw@ \splineval@=\m@ne\p@
2861
      \DNii@{\egroup}\fi
2862
     \DN@{\expandafter\splineRecordEndBreakValue@\nextii@}\else
2863
     \DN@{\splinesegment@{\crv@cnt@}\splinereverse@
2864
      \readsplineparams@ \splined@@ \egroup}%
2865
    \fi \next@ }
2866
   \xydef@\break@start{\egroup \egroup
   \splinetrace@{scan for start}%
    \global\let\splineadvance@=\splineadvance@@
                                                   %(3)
    \let\spline@start=\splinefindBStart@
                                             %(3)
    \let\spline@end=\egroup
    \let\splinefinish@=\splinefinish@@
2873
    \let\splinewhich=\relax
    \global\let\splineadvance@=\splineadvance@@
2875
    \global\let\splinepoint=\relax
```

```
\let\splinegoal@=\splineRecordBreakValue@
    \global\dimen5=\z@ \global\splinelength@=\z@
2878
    \let\splinerec@=\splineSrec@
    \def\breakedges@{}%
    \bgroup \bgroup \splined@@ }
   \xydef@\splinefindBStart@{\bgroup
   % \global\splineval@=\z@ \global\splinedepth@=.5\p@}
    \global\splineval@=\z@ \splinedepth@=.5\p@}
   \xydef@\breakendcontinue@{\bgroup
    \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\zeroEdge}%
2889
  %\xystatus@{EE}%
    \ifx\next@\nextii@ \aftergroup\breakendfound@
    \else\aftergroup\breakendcontinue@i\fi \egroup }%
   \xydef@\breakendcontinue@i{%
   \splinetrace@{move to end edge, from (\the\X@c,\the\Y@c): val=\the\splineval@ }%
   % \global\let\splinetest@=\splineEndtest
    \global\let\splineEndtest=\splineBreakEndtest@
    \global\let\splinetest@=\splineBreakEndtest@
2898
    \gdef\splinerec@{\global\let\splinerec@=\splineErec@\splinedecast@@}%
2899
    \global\let\splinepoint=\relax
2900
    \global\let\spline@end=\checkfoundEbreak@
   % \global\let\splinegoal@=\splineRecordEndBreakValue@
    \global\let\splinegoal@=\splineRecordEBreakValue@
    \global\let\splinefinish@=\splinefinish@@
    \splinerec@ }
   \xydef@\splineRecordEBreakValue@{%\getcrvsegsnum@
   \splinetrace@{\the\count@\space segments, \the\splineval@}%
2909 %
      \ifnum\segmentnum@>\z@ \dimen@=\segmentnum@\p@ \else \dimen@=\p@\fi
      \advance\dimen@-\splineval@\relax
2910 %
2911 %
     \ifnum\count@>\@ne \divide\dimen@\count@\fi
     \global\splineval@=\dimen@
2912 %
     \splineRecordEndBreakValue@ }
   \xydef@\splineRecordSBreakValue@{\getcrvsegsnum@
     \dimen@=\splineval@
     \advance\dimen@\segmentnum@\p@ \advance\dimen@-\p@
2918
     \dimen@nth\count@\dimen@
     \global\splineval@=\dimen@ \def\segmentnum@{1}%
2919
     \splineRecordBreakValue@ }
2920
   \xydef@\breakendfound@{%
   \splinetrace@{found end edge, at (\the\X@c,\the\Y@c): val=\the\splineval@ }%
    \global\let\splinetest@=\splineEndtest
    \gdef\splinerec@{\splinegoal@ \global\let\splinerec@=\splinefinish@}%
    \global\let\splinepoint=\relax
    \global\let\spline@end=\relax %\checkfoundEbreak@
    \global\let\splinegoal@=\splineRecordEndBreakValue@
2928
    \global\let\splinefinish@=\splinefinish@@ }
2929
```

```
\xydef@\break@end{\egroup \egroup
    \global\let\splineadvance@=\splineadvance@@
293
    \let\spline@start=\splinefindBEnd@
    \let\spline@end=\egroup
    \let\splinefinish@=\splinefinish@@
2936
    \let\splinewhich=\relax
2937
    \global\let\splineadvance@=\splineadvance@@
2938
    \global\let\splinegoal@=\splineRecordEndBreakValue@
2930
    \global\splinelength@=\z@
2940
    \let\splinerec@=\splineErec@
    \global\let\splineEndtest=\splineEndtest@
    \bgroup \splined@@ }
   \xydef@\splinefindBEnd@{\bgroup\bgroup
    \splinereverse@ \readsplineparams@
    \global\splineval@=\z@ }
```

This appends the new information to that currently stored in the control sequence referenced by \xysplineparams@. It is temporarily stored globally in \splineparams@, to be later transferred to (the c.s. referenced by) \xysplineparams@ when at the appropriate level of groupingl.

```
\xydef@\splineRecordValue@{%
    \ifx\unknown\segmentnum@\relax
2958
    \else
2959
     \getcrvsegsnum@
2960
     \dimen@=\splineval@ \advance\dimen@ \segmentnum@\p@
2961
     \advance\dimen@-\p@ \dimen@nth\count@\dimen@
2962
     \global\splineval@=\dimen@
2963
2964
    \xdef\splineedges@{\splineedges@\the\splinelength@;\the\splineval@,}%
2965
   \splinetrace@{found edge: \splineedges@}}
   \xydef@\splineRecordEndValue@{%
    \ifx\unknown\segmentnum@\relax
    \else
     \getcrvsegsnum@
2971
     \dimen@=\splineval@ \advance\dimen@ \count@\p@
2972
     \advance\dimen@-\segmentnum@\p@ \dimen@nth\count@\dimen@
2973
     \global\splineval@=\dimen@
2974
    \fi
2975
    \xdef\splineedges@{\splineedges@\the\splinelength@;\the\splineval@,}%
   \splinetrace@{found edge: \splineedges@}}
   \xydef@\splineRecordBreakValue@{%
    \ifx\unknown\segmentnum@\relax
    \else\expandafter\advance\expandafter\splineval@\segmentnum@\p@
2981
     \count@=\segmentnum@\relax
2982
     \ifnum\count@>0 \advance\splineval@-\p@ \fi\fi
2983
   % \ifx\breakedges@\relax\relax\else\ifx\breakedges@\empty\else
2984
      \ifdim\splineval@<\p@\ifdim\splineval@>\z@
2985
            \expandafter\testbreakedges@\breakedges@ @%
2986 %
      \fi\fi\fi\fi
   %
2987
    \\ \xdef\breakedges@{\breakedges@\the\splinelength@;\the\splineval@,}%
```

```
\global\let\spline@end=\egroup
   \splinetrace@{found break edge: \breakedges@}}
   \xydef@\splineRecordEndBreakValue@{%
    \ifx\unknown\segmentnum@\relax
    \else\count@=\segmentnum@\relax \ifnum\count@=\z@
     \else \getcrvsegsnum@
      \count@@=\count@ \advance\count@@-\segmentnum@\relax
2996
      \dimen@=\splineval@ \advance\dimen@ \count@@\p@
2997
      \dimen@nth\count@\dimen@
2998
      \global\splineval@=\dimen@
2000
    \fi\fi
3000
   % \multiply\splineval@\m@ne \advance\splineval@\p@ % <-----
    \ifdim\splineval@<\z@\relax\splineval@=\z@\fi
    \ifx\breakedges@\relax\relax\else\ifx\breakedges@\empty\else
     \ifdim\splineval@<\p@\relax \ifdim\splineval@>\z@
3004
           \expandafter\testbreakedges@\breakedges@ @%
3005
     \fi\fi\fi\fi
3006
    \xdef\breakedges@{\breakedges@\the\splinelength@;\the\splineval@,}%
3007
    \global\let\spline@end=\egroup
   \splinetrace@{found break edge: \breakedges@}}
   \xydef@\testbreakedges@#1;#2,#3@{\bgroup \dimen@=#2\relax
    \advance\dimen@\splineval@ \advance\dimen@-\p@
   \splinetrace@{testbreak: #1;#2,#3@ \the\splineval@::\the\dimen@}%
    \DN@{\egroup}\ifdim\dimen@>\z@
     \edef\next@{\egroup\def\noexpand\breakedges@{#1;1pt,#3}}%
3015
    \else\ifdim\zz@\dimen@
3016
     \edef\next@{\egroup\def\noexpand\breakedges@{#1;1pt,#3}}%
3017
    \fi \fi \next@ }
3018
   \xydef@\splineRecordBreakEValue{%
3020
    \ifdim\splineval@>\z@
     \splineval@=-\splineval@ \advance\splineval@\p@ \fi
    \splineRecordBreakValue@ }%
```

Use the following distance approximation:

$$dist = \begin{cases} dX + .5dY/dXdY & \text{if } dY/dXdY < (\sqrt{2} - 1) \times dX \\ \frac{3\sqrt{2}}{4}dX + \frac{\sqrt{2}}{4}dY/dXdY & \text{if } (\sqrt{2} - 1) \times dX < dY/dXdY < dX \end{cases}$$

and similarly, interchanging dY and dX when dY > dX.

```
\sqrt{2} \approx 1.41422, (\sqrt{2})/2 \approx 0.70711, (\sqrt{2})/4 \approx 0.353555, 3(\sqrt{2})/4 \approx 1.060665
```

```
\xydef@\xydist@#1#2{\leftifdim#1>#2\relax\right.}
     \quotient@@\tmp@#2#1\expandafter\dimen@ii\tmp@#2\relax
3045
     \left( \frac{1}{2} \right)
3046
      \dimen@=1.060665#1\advance\dimen@ .353555\dimen@ii\relax
3047
     \else \dimen@=#1\advance\dimen@.5\dimen@ii\fi
3048
    \else
3049
     \quotient@@\tmp@#1#2\expandafter\dimen@ii\tmp@#1\relax
3050
     \ifdim\dimen@ii>.41422#2\relax
3051
      \dimen@=1.060665#2\advance\dimen@ .353555\dimen@ii\relax
3052
```

```
\else \dimen@=#2\advance\dimen@.5\dimen@ii\fi
3053
            \fi}
3054
         \xydef@\splineDadvance@{\splineadvance@@
3058
               \expandafter\splineDadvance@@\splineDadvance@@@}
3059
         \xydef@\splineDadvance@@#1#2#3#4{%
            \del{del} {\del} = 1\advance\del} = 1\advance\del} = 2\ifdim\del} < \ze \del} = 0.
               \del{delta} \delta = \#3\advance\delta = \#4\ifdim\delta < \ze \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \de
            \xydist@\d@X\d@Y
            \global\advance\splinelength@\dimen@
3064
         \splinetrace@{d=(\the\d@X,\the\d@Y): v=\the\splineval@: 1=\the\splinelength@}%
3066
        \xydef@\spline@end@{\lastsplinepoint@ \egroup \egroup
           \t \z@=\z@ \dp\z@=\z@ \wdz@=\z@ \boxz@}%
3072 \gdef\splinetest@{\splineplot@true}
3073 \xydef@\spline@end@@{\egroup \egroup}
        ...value for \splinerec@ for the fast find...
        \xydef@\splinefrec@{{%
            \advance\splineval@\splinedepth@
         \splinetraceO{F:(\the\XOp,\the\YOp);(\the\XOc,\the\YOc);;
         \the\splineval@;\the\splinedepth@}%
            \ifdim\dimen5=\splineval@ \aftergroup\splinefinishf@
3084
            \else \dimen@=\dimen5\advance\dimen@-\splineval@
3085
              \ifdim\dimen@<\z@\dimen@=-\dimen@\fi
3086
              \ifdim\dimen@<.0001\p@ \aftergroup\splinefinishf@
3087
3088
                 \ifdim\dimen5<\splineval@\aftergroup\splinedecast@@
3089
                 \else \aftergroup\splineadvance@
3090
            \fi\fi\fi\}
        \xydef@\splinefinishf@{\global\advance\splineval@\splinedepth@
           \splinefinish@}%
```

The macro  $\spline@find#1#2$  attempts to finds a specific point on a single spline segment. #1 is the parameter value, in the range [0,1] on that segment; #2 is a  $\langle dimen \rangle$  denoting how much further to slide along the segment. It really only checks whether #2 has a negative value before passing the information to  $\spline@efind#1#2$ , which does the actual search.

If #2 is negative then the spline segment is searched in the reverse direction, starting at its endpoint. This is done by reversing the order of the control points, hence the parameter value found as x implies that we really want 1-x on the un-reversed segment. Similarly the resulting vaules for \dextdef \dextdef \dextdef \dextdef \def \mathbf{must} be negated. The instructions to do this are loaded into a macro \postfind@ which is expanded once the search has been completed. For an unreversed segment \postfind@ expands to \{\}.

```
3114 \xydef@\spline@find#1#2#3{%
3115 \splinetrace@{spline@find #1 #2 #3}%
3116 \readsplineparams@
3117 \global\let\splinefinish@=\splinefinish@@
3118 \global\let\splinegoal@=\splinef@pt
3119 \global\let\splinepoint=\relax
3120 \dimen@=#1\relax\dimen@ii=#2\relax
```

```
\ifdim\dimen@ii=\z@ \def\postfind@{}%
    \else\def\postfind@{}%
3122
     \ifdim\dimen@ii<\z@ \splinereverse@
3123
      \readsplineparams@
   \splinetrace@{reverse orientation: (\the\X@p,\the\Y@p),(\the\X@c,\the\Y@c)}%
      \dimen@=#1\relax\dimen@ii=#2\relax
3126
      \multiply\dimen@\m@ne \advance\dimen@\p@ \multiply\dimen@ii\m@ne
3127
      \def\postfind@{\d@X=-\the\d@X \d@Y=-\the\d@Y \noexpand\reversesplineval@}%
3128
    \fi\fi
3129
    \expandafter\splinetrace@\expandafter{\xysplineparams@}%
3130
     \edef\next@{\noexpand\spline@@find{\the\dimen@}{\the\dimen@ii}{#3}}%
    \next@ }
   \xydef@\reversesplineval@{\splineval@=-\splineval@ \advance\splineval@\p@ }
   \xydef@\spline@@find#1#2#3{%
   \splinetrace@{spline@@find #1 #2 #3}%
     \let\splinerec@=\splinefrec@
     \global\let\splineadvance@=\splineadvance@@
     \dimen5=#1\relax
3144
     \left( \frac{42}{2}\right) 
3145
      \ifdim #1=\z@\relax \bgroup
3146
       \let\splined@@=\spline@@knot
3147
       \global\splineval@=\m@ne\p@
3148
      \else\ifdim #1=\p@\relax \bgroup
3149
        \let\splined@@=\spline@@knot
        \global\splineval@=\z@
3151
      \else
3152
       \global\splineval@=\z@
3153
       \global\let\splineadvance@=\splineadvance@@
3154
       \DNO{#3}\ifx\next@\empty \setsplinetest@\splineval@>{#1}{}%
3155
         {{\ifdim\splineval@=\dimen5\aftergroup\splineplot@false\fi}}%
3156
       \else\DNii@{>}\ifx\next@\nextii@
        \setsplineundertest@\splineval@>{#1}{}{}%
3158
        \let\splinerec@=\splineBSrec@
3159
       \else\DNii@{<}\ifx\next@\nextii@
3160
        \setsplineundertest@\splineval@>{#1}{}{}%
3161
        \let\splinerec@=\splineBErec@
3162
       \else\xywarning@{unknown find-mode: #3}\fi\fi\fi
3163
      \fi\fi
3164
     \else
3165
      \global\splineval@=\z@
3166
      \def\splineslidetest@@{%
3167
       \setsplinetest@\splinelength@<{#2}{}{}}%
3168
      \let\splinefinish@=\splinefcontinue@
3169
     \fi
3170
     \let\spline@end=\splinef@end
3171
     \let\splinepoint@=\relax
3172
     \splinelength@=\z@
     \def\spline@start{\bgroup\xylowtolerance@}%
3174
```

```
\splined@@ }
3175
   \xydef@\spline@@knot{%
3177
    \let\setsplinedir@=\setsplineknotdir@
    \splinesetparams@\spline@start
   % \global\splinedepth@=\p@
    \splinedepth@=\p@
    \global\dimen@i=\X@p \global\dimen3=\Y@p
    \splinefinishf@ \spline@end \egroup }
   \xydef@\splinefcontinue@{%
   \global\let\splinerec@=\splinerec@@
    \global\splinelength@=\z@
3188
    \global\splineval@=\splineval@
3189
    \global\let\splinepoint=\splinefindtest@
    \global\let\splinegoal@=\splinef@pt
    \global\let\splineadvance@=\splineDadvance@
    \global\let\splinefinish@=\splinefinish@@
    \splineslidetest@@
3194
3195
   \xydef@\splinefindtest@{%
3197
   \splinetrace@{SFT (\the\X@c,\the\Y@c); \the\splinelength@, \the\splineval@}%
    {\splineplot@false\splinetest@
     \ifsplineplot@\expandafter\splinefinishf@\fi}}
3200
   \def\setsplineundertest@#1#2#3#4#5{%
   \splinetrace@{setsplineundertest@: #1,#2,#3,#4,#5,}%
    \DNii@{\gdef\splinetest@}%
    \DN@##1\next{\def\tmp@{{\splineplot@false
3205
     \ifdim#1#2##1\relax #4\else\splineplot@true#5\fi }}}%
3206
    \next@#3\relax\next
3207
    \expandafter\nextii@\tmp@ }
3208
   \xydef@\splinef@end{\edef\tmp@{\egroup\splinelength@=\the\splinelength@}\tmp@}
   \xydef@\splinef@pt{%
     \ifdim\splineval@>\z@
   \splinetrace@{found: val=\the\splineval@;c:(\the\X@c,\the\Y@c)}%
      \global\dimen@i=\X@c \global\dimen3=\Y@c
3214
     \else
   \splinetrace@{found: val=\the\splineval@;p:(\the\X@p,\the\Y@p)}%
3216
3217
     \setsplinedir@ \global\dimen5=\d@X \global\dimen7=\d@Y
3218
     \global\splineval@=\splineval@
3219
     \aftergroup\splinefocus@ }
3220
   \def\setsplinetest@#1#2#3#4#5{%
3224
    \DNii@{\gdef\splinetest@}%
3225
    3226
     #4\else\splineplot@true#5\fi}}%
    \next@#3\relax\next
    \expandafter\nextii@\tmp@ }%
3229
```

```
3235 \xydef@\splinefocus@{%
    \d@X=\dimen5\relax \d@Y=\dimen7\relax \setsplinedir@ }
3238 \xydef@\splinesegment@#1{}
   There are some extra hooks.
3246 \xydef@\xyprecurve@{}
3247 \xydef@\xypostcurve@{}
3251 \xydef@\splineset@{%
   \splinetrace@{splineset@:}%
    \ifx\bstartPLACE@\empty %\splinetrace@{invisible curve}%
     \DN@{\xyprecurve@
3254
      \edef\tmp@{\egroup \X@max=\the\X@max \X@min=\the\X@min
3255
       \Y@max=\the\Y@max \Y@min=\the\Y@min}\tmp@ \xypostcurve@ }%
3256
3257
     \DN@{\xyprecurve@ \xysplinespecialcases@
3258
      \edef\tmp@{\egroup \X@max=\the\X@max \X@min=\the\X@min
3259
       \Y@max=\the\Y@max \Y@min=\the\Y@min}\tmp@ \xypostcurve@ }%
3260
    \fi
3261
    \next@ }
3262
```

For the actual setting, provide hooks which will allow alternative back-ends to be used in the special cases.

```
\xydef@\xysplinespecialcases@{%
    \ifx\empty\xycrvdrop@
     \ifx\empty\xycrvconn@ \DN@{\splinesolid@}%
3271
     \else \DN@{ \dir{-}}\ifx\next@\xycrvconn@ \DN@{\splinesolid@}%
3272
     \else \DN@{ \dir 2{-}}\ifx\next@\xycrvconn@ \DN@{\splinedoubled@}%
3273
     \else \DN@{ \dir{=}}\ifx\next@\xycrvconn@ \DN@{\splineribboned@}%
3274
     \else \DN@{ \dir {2.}}\ifx\next@\xycrvconn@ \DN@{\splinedoubled@}%
3275
     \else \DN@{ \dir 3{-}}\ifx\next@\xycrvconn@ \DN@{\splinetrebled@}%
     \else \DN@{ \dir {3.}}\ifx\next@\xycrvconn@ \DN@{\splinetrebled@}%
     \else \DN0{ \dir{--}}\ifx\next@\xycrvconn@ \DN@{\splinedashed@}%
3278
     \else \DN@{ \dir{.}}\ifx\next@\xycrvconn@ \DN@{\splinedotted@}%
3279
     \else \DN@{ \dir{:}}\ifx\next@\xycrvconn@ \DN@{\splinedbldotted@}%
3280
     \else \ifdim\splinetol@>\z@ \else \splinedefaulttol@ \fi
3281
      \DN@{\splineset@@}\fi\fi\fi\fi\fi\fi\fi\fi\fi
3282
    \else
3283
     \DN@{\splineset@@}%
    \fi \ifInvisible@\DN@{}\fi \next@ }
```

The special cases are handled just like the normal case except However the control sequence names provide a place for rebinding to accommodate alternative back-ends.

```
3293 \xydef@\splinesolid@{\setbox\splinebox@=\zerodot \def\xycrvdrop@{ }%
3294 \def\xycrvconn@{}\splineset@@}
3296 \xydef@\splinedoubled@{\splinedefaulttol@\def\xycrvdrop@{ }\def\splinedrop@{}%
3297 \def\xycrvconn@{!C\dir2{.}}\splineset@@}
3299 \xydef@\splineribboned@{\splinedefaulttol@\def\xycrvdrop@{ }\def\splinedrop@{}%
3300 \def\xycrvconn@{!C\dir{:}}\splineset@@}
```

```
3302 \xydef@\splinetrebled@{\splinedefaulttol@\def\xycrvdrop@{ }\def\splinedrop@{}%
3303 \def\xycrvconn@{!C\dir3{.}}\splineset@@}
3305 \xydef@\splinedashed@{\splinetol@=1.5pc \def\xycrvdrop@{ }%+=<10pt>[o]{}}%
3306 \def\splinedrop@{}\edef\xycrvconn@{\noexpand!C\noexpand\dir{\addDASH@{}}}%
3307 \splineset@@}
3309 \xydef@\splinedotted@{\setbox\splinebox@=\zerodot \def\xycrvdrop@{ }%
3310 \splinetol@=1.5\jot \def\xycrvconn@{}\splineset@@}
3312 \xydef@\splinedbldotted@{\def\xycrvdrop@{ }\def\splinedrop@{}%
3313 \splinetol@=1.5\jot \def\xycrvconn@{!C\dir{:}}\splineset@@}
```

This establishes the test appropriate to actually setting the spline curve. Global definitions are used. This may not always be necessary!!

Bug: the 7.5pt below should be the \Step@@ method to be included.

```
3324 \xydef@\splineset@@{%
    \readsplineparams@
3325
    \ifx\xycrvdrop@\empty \splinetol@=7.5\p@
3326
     3327
    \else\edef\splinedefaulttol@{\splinetol@=\the\splinetol@}\fi
    \ifx\xycrvconn@\empty \def\splineconn@{}\fi
   \splinetrace0{set the curve: >\the\dimen5, <\the\dimen7}%
3330
    \global\let\splineadvance@=\splineadvance@@
    \let\splinerec@=\splineTrec@
3332
    \def\splineStarttest{\splinetest@}%
3333
    \global\let\splinepoint=\relax %6
3334
    \let\spline@start=\spline@start@
    \let\spline@end=\spline@end@ %5
    \left| \right| 
3337
     \gdef\splinecontinue{\splinesetting@
3338
       \global\let\splinetest@=\splineplot@true}%
3339
    \else
3340
     \left| \frac{1}{2} \right|
3341
        \ifdim\bendPLACE@\p@=\z@ \emptyspline@ \else
3342 %%
       \ifdim\bendPLACE@\p@=\p@ %\emptyspline@
      \fi %%\fi
3344
    \else
3345
     \xdef\splinecontinue{\noexpand\setsplinetest@
3346
      \splineval@>{\the\dimen7}{\noexpand\splinebreakcancel@}{}%
3347
      \noexpand\splinesetting@ }%
3348
    \fi\fi
3349
    \ifdim\dimen7>\z@\DN@{\splinesetting@\splinecontinue}%
3350
     \ifdim\zz@{\dimen5}%
3351
     \else
3352
      \edef\next@{\noexpand\setsplinetest@
3353
        \splineval@<{\the\dimen5}{}%
3354
       {\noexpand\expandafter\noexpand\splinecontinue}%
3355
        \noexpand\splinesetting@ }%
3356
3357
    \ensuremath{\mbox{lelse\DN0}{\dim =5=\p0}\fi\ % ifdim\dimen7=\z0}
```

\DN@{\dosplineplotpt@}%

3420 3421 **%** 

\fi\fi

```
3359 \next@
3360 %
3361 \ifdim\dimen5=\p@\DN@{}\else\DN@{\splined@@}\fi \next@
3362 }
3364 \xydef@\emptyspline@{\xywarning@{empty curve subsegment}%
3365 \splinetrace@{bstartPLACE@=\bstartPLACE@, bendPLACE@=\bendPLACE@,
3366 empty segment}%
3367 \gdef\splinecontinue{\splinesetting@
3368 \global\let\splinetest@=\splineplot@false
3369 \global\dimen5=\z@ }}
```

\splineTrec@ is the initial value for \splinerec@ when a spline is being set. It descends the tree of places on the spline (1) until the required parameter value is found (2a) or is sufficiently close (2b). At this point call \splinesetting@ and \splinecontinue to setup, and proceed with, the actual type-setting.

```
3379 \xydef@\splineTrec@{{%
    \advance\splineval@\splinedepth@
                                                                 % (1)
    \ifdim\dimen5=\splineval@
                                                                 % (2a)
3381
     \aftergroup\splinecontinue % (3)
3382
    \else \dimen@=\dimen5\advance\dimen@-\splineval@
     \ifdim\dimen@<\z@ \dimen@=-\dimen@ \fi
3384
     \ifdim\dimen@<.001\p@ % possibly too high ?
                                                                 % (2b)
3385
      \aftergroup\splinecontinue % (3)
3386
     \else
3387
      \ifdim\dimen5<\splineval@\aftergroup\splinedecast@@
                                                                  % (1)
3388
      \else \aftergroup\splineadvance@
                                                                 % (1)
3389
    \fi\fi\fi\}
3390
```

Setting the curve uses the current \splinerec@@ and sets \splinepoint to \splineplotpt@ to cause objects to be typeset. This must be done via a \gdef rather than a \global\let since it is sometimes necessary to omit the object when it would be too close, see \splinetooclose@.

```
3400 %\xydef@\splinesetting@{\xyFN@\splinesetting@@}
3401 \xydef@\splinesetting@{\splinesetting@@}
   \xydef@\splinesetting@@{%
   \splinetrace@{splinesetting@@:}%
    \ifdim\splinedepth@=\z@ \splinedepth@=\p@ \fi
    \ifdim\splinedepth@=\p@
3406
3407
     \def\splinerec@{\global\let\splinerec@=\splinerec@@\splinedecast@@}%
    \else \global\let\splinerec@=\splinerec@@ \fi
3408
    \gdef\splinepoint{\splineplotpt@}}
   This handles, for each point of the curve, whether to place an object or horizontal glue.
3416 \xydef@\splineplotpt@{{\global\advance\dimen@i-\X@c
    \splinetest@ \DN@{\splineglue@}\ifsplineplot@
      \splineStarttest@ \ifsplineplot@
       \splineEndtest@ \ifsplineplot@
3419 %
```

\fi \next@ \global\dimen@i=\X@c \global\dimen3=\Y@c }}

\squinefinish}

3477

```
\xydef@\splineglue@{\hglue-\dimen@i
             \splinetrace@{N:(\the\X@c,\the\Y@c);;\the\dimen@i;\the\dimen3%
                           ,\the\splinelength@,\the\splineval@,\the\splinedepth@}}
3426
             \xydef@\dosplineplotpt@{\ifdim\dimen@i<\z@
3428
                          \raise\Y@c\hbox to-\dimen@i{\hfill\splinedrop@}%
3429
                      \else \kern-\dimen@i\raise\Y@c\hbox{\splinedrop@}\fi
                          \ifx\splineconn@\relax\else\raise\Y@c\hbox{%
3431
                              \setboxz@h{\splineconn@}\Drop@@}\fi
3432
             \splinetrace@{P:(\the\X@c,\the\Y@c);;\the\dimen@i;\the\dimen3
3433
                           ,\the\splinelength@,\the\splineval@,\the\splinedepth@}}
3434
             These handle the "cleaning up" after a point on the curve has been located.
3440 \xydef@\splinefinish@@{\postspline@ \splinegoal@ \splinecancel@ }
             \xydef@\splinecancel@{%
                  \global\let\splinerec@=\relax
                  \global\let\splinepoint=\relax
                  \global\let\splinecontinue=\relax
3446 % \global\let\splinedecast@@=\relax
                 \global\let\splinedecast@=\relax
3448
             \xydef@\splinebreakcancel@{\bsplinecancel@ \splinecancel@}
3450
             \xydef@\bsplinecancel@{\gdef\lastbspline@{\leave@\leave@}%
                  \global\let\middlebspline@=\lastbspline@ }
             \xydef@\splinegoal@{\ifdim\splineval@>\z@
                      \global\dimen@i=\X@c \global\dimen3=\Y@c \fi
                  \global\splineval@=\splineval@ \global\splinelength@=\splinelength@
             % \setsplineTangent@ }
                 \splinesetdir@ }
             \xylet@\splinefinish@\splinefinish@@
             \xylet@\splinewhich\splineDwhich@
             \xydef@\squinewhich@{%
                  \ifdim\dimen5>\squinelength % \X@c=\L@c \Y@c=\D@c
3464
                  \label{local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-loc
3465
                  \advance\squineval-\squinedepth
3466
                  \else \X@c=\X@p \Y@c=\Y@p \advance\squineval-\squinedepth
                  \d0X=\L0c \d0Y=\U0c \advance\d0X-\X0p \advance\d0Y-\Y0p \fi
                  \del{delta} \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \de
3469
                 \squinefinish}
3470
             \xydef@\squineDwhich@{%
                  \ifdim\dimen5>\squinelength % \X@c=\L@c \Y@c=\D@c
                  3473
                  \else \X@c=\X@p \Y@c=\Y@p \advance\squineval-\squinedepth
                  \d@X=\L@c \d@Y=\U@c \advance\d@X-\X@p \advance\d@Y-\Y@p \fi
                  \del{delta} \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \delta = \de
```

### Bézier quadratic splines — squines

```
\xydef@\xyquadbezier@{%
    \global\let\splinerec@=\relax
3488
     \addtocrvpts@{\def\crvconnect@{\squineconnect@}}%
3489
     \xyquadmethods@ \let\splinesegment@=\squinesegment@
3490
     \begingroup\setcrvobjects@ \xysplineparams@ \splined@@@
3491
     \bgroup \setupsquine@ \squined@ \splineset@ \savespline@ }
3492
   \xydef@\xyquadmethods@{%
3494
     \def\crvconnect@{\squineconnect@}%
     \def\splinereverse@@{\splinereverse@@@}%
3496
     \let\getsplineparams@=\getsquineparams@
3497
     \let\spline@start@=\squine@start@
3498
     \let\splinedecast@@=\squinedecast@
3499
     \let\splinerec@@=\squinerec@
3500
     \let\splined@@=\squined@@
3501
     \let\splineIpt@@=\squineIpt@
3502
     \let\splineIadvance@@=\squineIadvance@
3503
     \let\splineinfo@=\squineinfo@
3504
     \let\setsplinedir@=\setsquinedir@
3505
     \let\splinetestcvxhull@=\squinetestcvxhull@
3506
     \let\setsplineknotdir@=\setsquineknotdir@
3507
     \let\splinereverse@=\squinereverse@
3508
     \let\splineDadvance@@@=\squineDadvance@@@
3509
     \let\splinesetparams@=\squinesetparams@
3510
     \let\splineplot@maybe@@=\squineplot@maybe
3512 }
   \xydef@\squineconnect@{\splineconnect@ \crvconnect@@
     \let\splinesegment@=\squinesegment@ }%
   \xydef@\squinesegment@#1{\xyquadmethods@ \def\segmentnum@{1}%
     \setupsquine@ \squined@ }
```

Use the registers A@ and B@ to store the coordinates of the single control point. The whole curve lies within the convex polygon with vertices at p, (p+a)/2, (c+a)/2 and c where a denotes the control point. Set A@ ax, A@ and A and A points. There may not actually be any point on the curve achieving these extremes, but certainly we get pretty close.

```
\xydef@\setupsquine@{%
    \xycontrolpt@\z@ \X@p=\X@c \Y@p=\Y@c
    \xycontrolpt@\@ne \A@=\X@c \B@=\Y@c
    \xycontrolpt@\tw@
3536
    \ifdim \A@>\X@max
3537
     \dimen@=\X@p\advance\dimen@\A@ \dimen@half
3538
      \ifdim \dimen@>\X@max=\dimen@ \fi
3539
     \dimen@=\X@c\advance\dimen@\A@ \dimen@half
3540
      \ifdim \dimen@>\X@max=\dimen@ \fi
3541
    \else \ifdim \A@<\X@min
3542
     \dimen@=\X@p\advance\dimen@\A@ \dimen@half
3543
```

```
\ifdim \dimen@<\X@min \X@min=\dimen@ \fi
3544
     \dimen@=\X@c\advance\dimen@\A@ \dimen@half
3545
      \ifdim \dimen@>\X@min \X@min=\dimen@ \fi
3546
    \fi\fi
    \ifdim \B@>\Y@max
3548
     \dimen@=\Y@p\advance\dimen@\B@ \dimen@half
3549
      \ifdim \dimen@>\Y@max=\dimen@ \fi
3550
     \dimen@=\Y@c\advance\dimen@\B@ \dimen@half
3551
      \ifdim \dimen@>\Y@max=\dimen@ \fi
3552
    \else \ifdim \B@<\Y@min
3553
     \dimen@=\Y@p\advance\dimen@\B@ \dimen@half
3554
      \ifdim \dimen@<\Y@min=\dimen@ \fi
3555
     \dimen@=\Y@c\advance\dimen@\B@ \dimen@half
3556
      \ifdim \dimen@>\Y@min \Y@min=\dimen@ \fi
3557
    \fi\fi }
3558
```

The algorithm used for computing coordinates of points on quadratic Bézier splines is essentially that used by D. E. Knuth in the picmac.tex macros¹ (aka gpxmac.tex). It is a recursive de Casteljau algorithm of the "divide and conquer" type. (In Knuth's macros these types of curves were given the name "squines". This explains some of the control sequence names used here.)

The differences from Knuth's algorithm are simply to allow more of the available information to be used at points along the spline. In particular the tangent direction can be calculated and tests can be performed to decide when to break out of the algorithm, rather than letting it run its full course.

```
\xydef@\squinedecast@{\halve@dimen\splinedepth@ %\divide\splinedepth@\tw@
           \R@c=\L@c \advance\L@c\X@p \halve@dimen\L@c
                                                                                                                                  %\divide\L@c\tw@
3579
           \advance\R@c\X@c \halve@dimen\R@c
                                                                                                                                  %\divide\R@c\tw@
3580
           \A@=\L@c \advance\A@\R@c \halve@dimen\A@
                                                                                                                                  %\divide\A@\tw@
3581
           \D@c=\U@c \advance\U@c\Y@p \halve@dimen\U@c
                                                                                                                                  %\divide\U@c\tw@
           \advance\D@c\Y@c \halve@dimen\D@c
                                                                                                                                  %\divide\D@c\tw@
3583
           \B@=\U@c \advance\B@\D@c \halve@dimen\B@
                                                                                                                                  %\divide\B@\tw@
3584
           \begingroup \X@c=\A@ \Y@c=\B@ \splinerec@ \endgroup
3585
           \begingroup \X@c=\A@ \Y@c=\B@ \splinepoint \endgroup
3586
           \X@p=\A@ \L@c=\R@c \Y@p=\B@ \U@c=\D@c \splinerec@}
3587
        \xydef@\squinerec@{{\splinefar@false \splinenear@\X@p\X@c\Y@p\Y@c
3589
           \ifsplinefar@ \aftergroup\squinedecast@
3590
           \else \aftergroup\splineadvance@ \fi}}
3591
        \xydef@\squineDadvance@@@{\X@p\L@c\Y@p\D@c}
        \label{the local constant the Edge @c one of the local constant of the Edge @c one of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of the local constant of 
3595
             \ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}
3596
        The tangent direction is computed from the displacement to the "recursive" control point.
        \xydef@\setsquinedir@{%
           \d0X=\X0c \advance\d0X-\L0c \d0Y=\Y0c \advance\d0Y-\U0c
3606
           \dimen@=\ifdim\d@X<\z@-\fi\d@X \ifdim\dimen@<.02\p@
3607
             \dimen@=\ifdim\d@Y<\z@-\fi\d@Y \ifdim\dimen@<.02\p@
3608
                3609
          \left( X@c = X@p \right) 
3610
```

<sup>&</sup>lt;sup>1</sup>http://www-cs-faculty.stanford.edu/~uno/papers/picmac.tex.gz.

```
\d@X=\L@c \advance\d@X-\X@p \d@Y=\U@c \advance\d@Y-\Y@p \fi\fi
3611
    \setupDirection@ii }
3612
   \xydef@\setsquineknotdir@{%
3614
    \ifdim\zz@\splineval@ \expandafter \setsquinezerodir@
    \else\expandafter \setsquinedir@ \fi }
   \xydef@\setsquinezerodir@{%
    \d@X=\L@c \advance\d@X-\X@p \d@Y=\U@c \advance\d@Y-\Y@p
    \ifdim\zz@\d@X \ifdim\zz@\d@Y
      \d@X=\X@c \advance\d@X-\X@p \d@Y=\Y@c \advance\d@Y-\Y@p
3621
    \fi\fi \setupDirection@ii }
3622
   We need a way to access the information in \splineparams.
   \xydef@\getsquineparams@#1,#2,#3,#4,#5,#6,#7,{%
    \splinelength@=#1\relax\X@p=#2\relax\Y@p=#3\relax
    \A@=#4\relax\B@=#5\relax\X@c=#6\relax\Y@c=#7\relax
3631 }
3632 \xydef@\squineinfo@{%
   \expandafter\removePT@\the\X@c\space
3634 \expandafter\removePT@\the\Y@c\space
3635 \expandafter\removePT@\the\A@\space
3636 \expandafter\removePT@\the\B@\space
3637 \expandafter\removePT@\the\X@p\space
3638 \expandafter\removePT@\the\Y@p\space
3639 \expandafter\removePT@\the\dimen5\space\space
   \expandafter\removePT@\the\dimen7\space
    }%
3641
   \xydef@\squinereverse@{\readsplineparams@
    \expandafter\edef\xysplineparams@{\the\splinelength@,%
     \the\X@c,\the\Y@c,\the\A@,\the\B@,\the\X@p,\the\Y@p,}}%
```

Start the picture by (1) setting a box, as usual. (2) Initialize global variables; these must be global since they are used to store information which must be preserved outside the grouping which is vital to the recursive nature of the algorithm. (3) Move horizontally to the starting point at p. (4) Begin by handling the starting point; *i.e.* decide whether it is to be plotted or not.

```
\xydef@\squine@start@{\setboxz@h\bgroup %
    \global\splinelength@=\z@ \global\dimen@i=\z@ \global\dimen3=\z@ % %(2)
    \mbox{kern}\% (3)
    {\squinesetparams@ \X@c=\X@p \Y@c=\Y@p \firstsplinepoint@
                                                                      %(4)
3661
    }\bgroup }
3662
   \xydef@\squinesetparams@{%
3664
    \global\dimen@i=\X@p \global\dimen3=\Y@p
3665
    \L@c=\A@\U@c=\B@\R@c=\L@c\D@c=\U@c\}%
3666
   \xydef@\squined@{%
3668
    \expandafter\edef\xysplineparams@{%
3669
     \t \z \, \t \X \c \, \t \X \c \, \t \X \c \, \t \X \c \, \t \
3670
3672 \xydef@\squined@@{%
3673 % \global\splinedepth@=\p@
3674 \splinedepth@=\p@
```

```
3675 \global\splineval@=\z@
3676 \global\dimen@i=\X@p \global\dimen3=\Y@p
3677 \spline@start
3678 \ifx\splinerec@\relax \let\splinerec@=\squinerec@\fi
3679 \L@c=\A@ \U@c=\B@ \R@c=\L@c \D@c=\U@c
3680 \splinerec@ \spline@end }
```

### Bézier cubic splines

```
\xydef@\xycubicbezier@{%
    \addtocrvpts@{\def\crvconnect@{\cubicconnect@}}%
3691
    \xycubicmethods@ \let\splinesegment@=\cubicsegment@
3692
    \begingroup \setcrvobjects@ \xysplineparams@ \splined@@@
3693
    \bgroup \setupcubic@ \cubiced@ \splineset@ \savespline@ }
3694
   \xydef@\xycubicmethods@{%
3696
     \def\crvconnect@{\cubicconnect@}%
3697
     \def\splinereverse@@{\cubicreverse@@}%
3698
     \let\getsplineparams@=\getcubicparams@
3699
     \let\spline@start@=\cubic@start@
3700
     \let\splinedecast@@=\cubicdecast@
3701
     \let\splinerec@@=\cubicrec@
3702
     \let\splined@@=\cubiced@@
3703
     \let\splineIpt@@=\cubicIpt@
3704
     \let\splineIadvance@@=\cubicIadvance@
3705
     \let\splineoutsidehull@@=\cubicoutsidehull@
3706
     \let\splinetestcvxhull@=\cubictestcvxhull@
3707
     \let\splineinfo@=\cubicinfo@
3708
     \let\setsplinedir@=\setcubicdir@
3709
     \let\setsplineknotdir@=\setcubicknotdir@
3710
     \let\splinereverse@=\cubicreverse@
3711
     \let\splineDadvance@@@=\cubicDadvance@@@
3712
     \let\splinesetparams@=\cubicsetparams@
3713
     \let\splineplot@maybe@@=\cubicplot@maybe
3714
3715
   \xydef@\cubicconnect@{\splineconnect@ \crvconnect@@
     \let\splinesegment@=\cubicsegment@ }%
   \xydef@\cubicsegment@#1{\xycubicmethods@ \def\segmentnum@{1}%
    \setupcubic@ \cubiced@ }
```

Use the registers AQ, BQ,  $\dim 3$  and  $\dim 5$  to store coordinates of the two control points, denoted l and r say. The whole curve lies within the convex polygon p, (p+l)/2, (c+r)/2 and c where the vertices are not necessarily in this order. Set XQmax, YQmin, YQmax and YQmin to be the extremes of the coordinates of these 4 points. There may not actually be any point on the curve achieving these extremes, but certainly we get pretty close.

```
3736 \xydef@\setupcubic@{%
3737 \xycontrolpt@\z@ \X@p=\X@c \Y@p=\Y@c
3738 \xycontrolpt@\@ne \A@=\X@c \B@=\Y@c
3739 \xycontrolpt@\tw@ \global\dimen3=\X@c \global\dimen5=\Y@c
```

```
\xycontrolpt@\thr@@
    \adjustmaxmin@ }
   \xydef@\adjustmaxmin@{%
3743
     \ifdim \A@>\X@max \dimen@=\A@ \advance\dimen@\X@p \dimen@half
3744
      \ifdim\dimen@>\X@max=\dimen@ \fi \else
3745
     \ifdim \A@<\X@min \dimen@=\A@ \advance\dimen@\X@p \dimen@half
      \ifdim\dimen@<\X@min=\dimen@ \fi \fi\fi
3747
     \ifdim \B@>\Y@max \dimen@=\B@ \advance\dimen@\Y@p \dimen@half
3748
      \ifdim\dimen@>\Y@max=\dimen@ \fi \else
3749
     \ifdim \B@<\Y@min \dimen@=\B@ \advance\dimen@\Y@p \dimen@half
3750
      \ifdim\dimen@<\Y@min \Y@min=\dimen@ \fi \fi\fi
3751
3752 %
     \ifdim \dimen3>\X@max \dimen@=\dimen3\advance\dimen@\X@c \dimen@half
3753
      \ifdim\dimen@>\X@max=\dimen@ \fi \else
3754
     \ifdim \dimen3<\X@min \dimen@=\dimen3\advance\dimen@\X@c \dimen@half
3755
      \ifdim\dimen@<\X@min \X@min=\dimen@ \fi \fi\fi
3756
     \ifdim \dimen5>\Y@max \dimen@=\dimen5\advance\dimen@\Y@c \dimen@half
3757
      \ifdim\dimen@>\Y@max=\dimen@ \fi \else
3758
     \ifdim \dimen5<\Y@min \dimen@=\dimen5\advance\dimen@\Y@c \dimen@half
3759
      \ifdim\dimen@<\Y@min=\dimen@ \fi \fi\fi
3760
3761 %
     \dimen@=\A@ \advance\dimen@\dimen3 \dimen@half
3762
     \ifdim\dimen@>\X@max \X@max=\dimen@
3763
      \else \ifdim\dimen@<\X@min \X@min=\dimen@ \fi\fi
3764
     \dimen@=\B@ \advance\dimen@\dimen5 \dimen@half
3765
     \ifdim\dimen@>\Y@max \Y@max=\dimen@
3766
      \else \ifdim\dimen@<\Y@min \Y@min=\dimen@ \fi\fi
3767
3768 }
```

The recursive algorithm for cubic Bézier splines is similar to the quadratic one. Now there are two "recursive" control points to be calculated upon each subdivision.

On the p-side:

$$p_p = p$$
 $l_p = (p+l)/2$ 
 $r_p = (p+2l+r)/4$ 
 $c_p = (p+3l+3r+c)/8$ 

while on the c-side

$$p_c = (p+3l+3r+c)/8$$
  
 $l_c = (l+2r+c)/4$   
 $r_c = (r+c)/2$   
 $c_c = c$ 

Notice that  $c_p = p_c$  and that the tangents match there.

3794 \xydef@\cubicdecast@{\halve@dimen\splinedepth@ %\divide\splinedepth@\tw@

```
%\divide\A@\tw@
        \A@=\L@c \advance\A@\R@c \halve@dimen\A@
3795
        \advance\R@c\X@c \halve@dimen\R@c
                                                                                                  %\divide\R@c\tw@
3796
        \B@=\U@c \advance\B@\D@c \halve@dimen\B@
                                                                                                  %\divide\B@\tw@
3797
        \advance\D@c\Y@c \halve@dimen\D@c
                                                                                                  %\divide\D@c\tw@
        \advance\L@c\X@p \halve@dimen\L@c
                                                                                                  %\divide\L@c\tw@
3799
        \advance\U@c\Y@p \halve@dimen\U@c
                                                                                                  %\divide\U@c\tw@
3800
        \begingroup
3801
          \X@c=\R@c \advance\X@c\L@c \halve@dimen\X@c
                                                                                                 %\divide\X@c\tw@
3802
          \advance\X@c\A@ \halve@dimen\X@c
                                                                                                  %\divide\X@c\tw@
3803
3804
          \Y@c=\D@c \advance\Y@c\U@c \halve@dimen\Y@c
                                                                                                 %\divide\Y@c\tw@
          \advance\Y@c\B@ \halve@dimen\Y@c
                                                                                                  %\divide\Y@c\tw@
          \R@c=\L@c \advance\R@c\A@ \halve@dimen\R@c
                                                                                                  %\divide\R@c\tw@
3806
          \D@c=\U@c \advance\D@c\B@ \halve@dimen\D@c
                                                                                                  %\divide\D@c\tw@
3807
          \bgroup \splinerec@
3808
          \egroup \splinepoint \endgroup
3809
        \X@p=\L@c \advance\X@p\R@c \halve@dimen\X@p
                                                                                                  %\divide\X@p\tw@
3810
        \advance\X@p\A@ \halve@dimen\X@p
                                                                                                  %\divide\X@p\tw@
3811
        \L@c=\R@c \advance\L@c\A@ \halve@dimen\L@c
                                                                                                  %\divide\L@c\tw@
3812
        \Y@p=\U@c \advance\Y@p\D@c \halve@dimen\Y@p
                                                                                                  %\divide\Y@p\tw@
        \advance\Y@p\B@ \halve@dimen\Y@p
                                                                                                  %\divide\Y@p\tw@
        \U@c=\D@c \advance\U@c\B@ \halve@dimen\U@c
                                                                                                  %\divide\U@c\tw@
3815
        \splinerec@ }
3816
      \xydef@\cubicrec@{{\splinefar@false \splinenear@\X@p\X@c\Y@p\Y@c
        \ifsplinefar@ \aftergroup\cubicdecast@
        \else \aftergroup\splineadvance@ \fi}}
3820
      \xydef@\cubicDadvance@@@{\X@p\X@c\Y@p\Y@c}
      \xydef@\cubicplot@maybe{{\X@p=\L@c \Y@p=\U@c \cv@start \the\Edge@c\@ne
3824
          \ifInside@\aftergroup\cubicplot@maybeii\else\aftergroup\splineplot@true\fi}}
382
      \xydef@\cubicplot@maybeii{{\X@p=\R@c \Y@p=\D@c \cv@start \the\Edge@c\@ne
3826
          \ifInside@\aftergroup\splineplot@false\else\aftergroup\splineplot@true\fi}}
3831 \xydef@\cubiced@@{%
3832 % \global\splinedepth@=\p@
        \splinedepth@=\p@
        \global\splineval@=\z@
        \spline@start
        \global\dimen@i=\X@p \global\dimen3=\Y@p
        \splinerec@ \spline@end }
3837
      The tangent direction is computed from the displacement to the "recursive" control point.
      \xydef@\setcubicdir@{%
        \ifdim\splinedepth@<.001\p@\DN@{\cubiccoarsedir@}%
          \else\DN@{\cubicfinedir@}\fi \next@ }
3848
      \xydef@\cubicfinedir@{%
3850
        \del{delta} \delta = \delta \advance \delta -\Bec \delta = \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \advance \delta -\Bec \delta -\Bec \advance \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delta -\Bec \delt
3851
        \ifdim\zz@\d@X \ifdim\zz@\d@Y
3852
          \d@X=\X@c \advance\d@X-\L@c \d@Y=\Y@c \advance\d@Y-\U@c
3853
          \ifdim\zz@\d@X \ifdim\zz@\d@Y
3854
            \d@X=\X@c \advance\d@X-\X@p \d@Y=\Y@c \advance\d@Y-\Y@p
3855
```

```
\fi\fi \fi\fi
3857 % \ifdim\X@c=\X@p \ifdim\Y@c=\Y@p
                     \d@X=\L@c \d@Y=\U@c \advance\d@X-\X@p \advance\d@Y-\Y@p
                       \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right) = \left( \frac{d}{d} \right
3859 %
                            3860 %
3861 %
                    \fi\fi
3862 % \fi\fi
            \setupDirection@ii
3864 \splinetrace@{dir:(\the\d@X,\the\d@Y),\the\Direction; depth:\the\splinedepth@}%
3865 }
           \xydef@\cubiccoarsedir@{%
3867
                \d@X=\X@c \advance\d@X-\X@p \d@Y=\Y@c \advance\d@Y-\Y@p \setupDirection@ii
               \global\dimen5=\d@X \global\dimen7=\d@Y
3870 \splinetrace@{dir:(\the\d@X,\the\d@Y),\the\Direction; depth:\the\splinedepth@}%
3871 }
3873 \xydef@\setcubicknotdir@{%
               \ifdim\zz@\splineval@ \DN@{\setcubiczerodir@}%
                \else \DN@{\cubicfinedir@}\fi \next@ }
            \xydef@\setcubiczerodir@{%
                 \d@X=\L@c \advance\d@X-\X@p \d@Y=\U@c \advance\d@Y-\Y@p
                 \ifdim\zz@\d@X \ifdim\zz@\d@Y
                         \d0X=\R0c \advance\d0X-\X0p \d0Y=\D0c \advance\d0Y-\Y0p
3880
                         \ifdim\zz@\d@X \ifdim\zz@\d@Y
3881
                                \del{delta} \delta = \X@c \advance\delta - \X@p \delta = \Y@c \advance\delta - \Y@p \delta = \Advance\delta - \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delta = \Advance\delt
                \fi\fi \fi\fi \setupDirection@ii }
            We need a way to access the information in \splineparams.
            \xydef@\getcubicparams@#1,#2,#3,#4,#5,#6,#7,#8,#9,{%
                \splinelength@=#1\relax\X@p=#2\relax\Y@p=#3\relax\L@c=#4\relax
                 \U@c=#5\relax\R@c=#6\relax\D@c=#7\relax\X@c=#8\relax\Y@c=#9\relax
3891
3892 }%
3893 \xydef@\cubicinfo@{%
3894 \expandafter\removePT@\the\X@p\space
3895 \expandafter\removePT@\the\Y@p\space
3896 \expandafter\removePT@\the\L@c\space
3897 \expandafter\removePT@\the\U@c\space
3898 \expandafter\removePT@\the\R@c\space
3899 \expandafter\removePT@\the\D@c\space
3900 \expandafter\removePT@\the\X@c\space
3901 \expandafter\removePT@\the\Y@c\space
3903 \expandafter\removePT@\the\dimen7\space
                }%
3904
             \xydef@\cubicreverse@{\readsplineparams@
                 \expandafter\edef\xysplineparams@{\the\splinelength@,%
3906
                    \the\X@c,\the\Y@c,\the\R@c,\the\D@c,\the\L@c,\the\U@c,\the\X@p,\the\Y@p,}}%
3907
            \xydef@\cubicreverse@@{%
3908
                \splinereverse@@@
3909
                 \dimen@ii=\L@c \L@c=\R@c \R@c=\dimen@ii
```

```
\dimen@ii=\U@c \U@c=\D@c \D@c=\dimen@ii }
```

Start the picture by (1) setting a box, as usual. (2) Initialize global variables; these must be global since they are used to store information which must be preserved outside the grouping which is vital to the recursive nature of the algorithm. (3) Move horizontally to the starting point at p. (4) Begin by handling the starting point; i.e. decide whether it is to be plotted or not.

```
\xydef@\cubic@start@{\setboxz@h\bgroup %
    \global\splinelength@=\z@ \global\dimen@i=\z@ \global\dimen3=\z@ % %(2)
    \kern\X@p \% %(3)
   3928
    \firstsplinepoint@ }\bgroup
3929
3930 } % %(4)
  \xydef@\cubicsetparams@{%
    \expandafter\expandafter\expandafter\getsplineparams@\xysplineparams@
    \global\dimen@i=\X@p \global\dimen3=\Y@p }
   \xydef@\cubiced@{%
3938
    \expandafter\edef\xysplineparams@{\the\z@,\the\X@p,\the\Y@p
    ,\the\A@,\the\B@,\the\dimen3,\the\dimen5,\the\X@c,\the\Y@c,}%
3940
   }%
3941
```

#### **B**-splines

3983

The cases of 3 and 4 control points have some special simplifying features.

```
\xydef@\xybspline@iii{%
3954
     \addtocrvpts@{\def\crvconnect@{\bsplineiiiconnect@}}%
3955
     \def\crvconnect@{\bsplineiiiconnect@}\xybsplinemethods@
3956
     \let\splinesegment@=\bsplinesegment@iii
3957
     \begingroup\setcrvobjects@ \dobspline@ \savespline@ }
3958
   \xydef@\bsplineiiiconnect@{\splineconnect@ \crvconnect@@
3959
     \let\splinesegment@=\bsplinesegment@iii }%
3960
   \xydef@\xybspline@iv{%
3962
     \addtocrvpts@{\def\crvconnect@{\bsplineivconnect@}}%
3963
     \def\crvconnect@{\bsplineivconnect@}\xybsplinemethods@
3964
     \let\splinesegment@=\bsplinesegment@iv
3965
     \begingroup\setcrvobjects@ \dobspline@ \savespline@ }
3966
   \xydef@\bsplineivconnect@{\splineconnect@ \crvconnect@@
     \let\splinesegment@=\bsplinesegment@iv }%
   Now for the general case of \geq 5 control points.
3974 \xydef@\xybspline@{%
   \splinetrace@{B-spline with \numcontrolpts\space control points.}%
     \addtocrvpts@{\def\crvconnect@{\bsplineconnect@}}%
3976
     \def\crvconnect@{\bsplineconnect@}\xybsplinemethods@
3977
     \let\splinesegment@=\bsplinesegment@
3978
     \begingroup\setcrvobjects@
3979
    \dobspline@ \savespline@ }
3980
   \xydef@\xybsplinemethods@{%
3982
     \def\splinereverse@@{\cubicreverse@@}%
```

```
\let\getsplineparams@=\getbsplineparams@
3984
     \let\spline@start@=\cubic@start@
3985
     \let\splinedecast@@=\cubicdecast@
3986
     \let\splinerec@@=\cubicrec@
      \let\splined@@=\cubiced@@
3988
     \let\splineIpt@@=\cubicIpt@
3989
     \let\splineIadvance@@=\cubicIadvance@
3990
     \let\splined@@=\bsplined@@
3991
     \let\splineinfo@=\cubicinfo@
3992
     \let\setsplinedir@=\setcubicdir@
3993
     \let\setsplineknotdir@=\setcubicknotdir@
     \let\splinereverse@=\cubicreverse@
3995
     \let\splineDadvance@@@=\cubicDadvance@@@
3996
     \let\splinesetparams@=\cubicsetparams@
3997
     \global\let\lastbspline@=\lastbspline@@
3998
     \global\let\middlebspline@=\middlebspline@@
3999
4000 }
   \xydef@\bsplined@@{%
4001
   % \global\splinedepth@=\p@
    \splinedepth@=\p@
4003
    \global\splineval@=\z@
4004
    \spline@start
4005
    \global\dimen@i=\X@p \global\dimen3=\Y@p
4006
    \splinerec@ \spline@end }
4007
   \xydef@\bsplineconnect@{\splineconnect@ \crvconnect@@
4011
     \let\splinesegment@=\bsplinesegment@ }%
4012
4014 \xydef@\getbsplineparams@{\getcubicparams@}
4016 \xydef@\dobspline@{\xysplineparams@ \scanbspline@ \firstbspline@ }%
```

Registers \dimen3 and \dimen5 are used globally, since the standard local registers are already used.

```
\xydef@\firstbspline@{%
4023
     \enter@{\pfromthep@ \cfromthec@}\enter@{\cfromthec@}\bgroup
     \def\segmentnum@{1}\xycontrolpt@\z@ \X@p=\X@c \Y@p=\Y@c
4025
4026
   \splinetrace@{0: \the\X@p, \the\Y@p}%
     \xycontrolpt@\@ne \A@=\X@c \B@=\Y@c
4027
   \splinetrace @{1: \theta\X@c, \theta\Y@c}%
4028
     \xycontrolpt@\tw@
4029
   \splinetrace@{2: \the\X@c, \the\Y@c}%
4030
      \dimen@=\X@c \advance\dimen@\A@ \dimen@half
4031
      \global\dimen3=\dimen@
4032
      \dimen@=\Y@c \advance\dimen@\B@ \dimen@half
4033
      \global\dimen5=\dimen@
4034
     \xycontrolpt@{3}%
4035
   \ \
4036
     \expandafter\count@\xycrvcnt@\relax %%% very important to |\relax|
4037
     \ifnum\count@=3\relax
4038
      \advance\X@c-\A@ \dimen@nth4\X@c
                                           % \divide\X@c by4
4039
```

```
\advance\X@c\dimen3\relax
4040
      \advance\Y@c-\B@ \dimen@nth4\Y@c
                                            % \divide\Y@c by4
4041
      \advance\Y@c\dimen5\relax
4042
      \enter@{\X@p=\the\X@c \Y@p=\the\Y@c \crv@cnt@=\@ne\relax
       \noexpand\lastbspline@ }%
4044
     \else
4045
      \advance\X@c 7\dimen3 \advance\X@c-2\A@
4046
       \dimen@nth6\X@c % \divide\X@c by6\relax
4047
      \advance\Y@c 7\dimen5 \advance\Y@c-2\B@
4048
       \dimen@nth6\Y@c % \divide\Y@c by6\relax
4049
      \enter@{\X@p=\the\X@c \Y@p=\the\Y@c \crv@cnt@=\@ne\relax
       \noexpand\middlebspline@ }%
4051
     \fi \adjustmaxmin@ \czeroEdge@
4052
    \bsplined@ \splineset@ \leave@ }
4053
   \xydef@\lastbspline@@{\bgroup
4055
     \advance\crv@cnt@\@ne \edef\segmentnum@{\the\crv@cnt@}%
4056
   \splinetrace@{<: \the\X@p, \the\Y@p}%
4057
     \advance\crv@cnt@\@ne \xycontrolpt@{\crv@cnt@}%
4058
     \global\dimen3=\X@c \global\dimen5=\Y@c
4059
   \splinetrace@{\the\crv@cnt@: \the\X@c, \the\Y@c}%
4060
      \advance\crv@cnt@\m@ne \xycontrolpt@{\crv@cnt@}%
   \splinetrace@{\the\crv@cnt@: \the\X@c, \the\Y@c}%
4062
       \A@=\X@c \advance\A@\dimen3 \halve@dimen\A@ % \divide\A@\tw@
4063
       \B@=\Y@c \advance\B@\dimen5 \halve@dimen\B@ % \divide\B@\tw@
4064
     \adjustmaxmin@ \leave@ \relax \cv@end % <------
4065
4066
   \splinetrace@{>: \the\X@c, \the\Y@c}%
     \bsplined@ \splineset@ \leave@ }%
406
   \xylet@\lastbspline@=\lastbspline@@
   \xydef@\middlebspline@@{%
4070
     \advance\crv@cnt@\@ne \edef\segmentnum@{\the\crv@cnt@}%
   \splinetrace@{<: \the\X@p, \the\Y@p}%
4073
     \bgroup
      \xycontrolpt@{\crv@cnt@}\A@=2\X@c \B@=2\Y@c
4074
   \splinetrace@{\the\crv@cnt@: \the\X@c, \the\Y@c}%
4075
      \advance\crv@cnt@\@ne \xycontrolpt@{\crv@cnt@}%
4076
   \splinetrace@{\the\crv@cnt@: \the\X@c, \the\Y@c}%
4077
       \advance\A@\X@c \dimen@nth3\A@
                                          % \divide\A@ by3
4078
       \advance\B@\Y@c \dimen@nth3\B@
                                          % \divide\B@ by3\relax
4079
       \advance\X@c\A@ \halve@dimen\X@c % \divide\X@c\tw@
4080
       \advance\Y@c\B@ \halve@dimen\Y@c % \divide\Y@c\tw@
4081
       \global\dimen3=\X@c \global\dimen5=\Y@c
4082
      \advance\crv@cnt@\@ne \xycontrolpt@{\crv@cnt@}%
4083
   \splinetrace@{\the\crv@cnt@: \the\X@c, \the\Y@c}%
4084
     \expandafter\count@\xycrvcnt@\relax
4085
     \ifnum\crv@cnt@<\count@\relax
      \advance\X@c 7\leq 3\advance\X@c-2\A@
4087
       \dimen@nth6\X@c % \divide\X@c by6\relax
4088
      \advance\Y@c 7\dimen5\advance\Y@c-2\B@
4089
       \dimen@nth6\Y@c % \divide\Y@c by6\relax
4090
```

```
\enter@{\X@p=\the\X@c \Y@p=\the\Y@c \crv@cnt@=\segmentnum@\relax
4091
       \noexpand\middlebspline@}%
4092
     \else
4093
      \advance\X@c-\A@ \dimen@nth4\X@c % \divide\X@c by4
4094
      \advance\X@c \dimen3\relax
4095
      \advance\Y@c-\B@ \dimen@nth4\Y@c % \divide\Y@c by4
4096
      \advance\Y@c \dimen5\relax
4097
      \enter@{\X@p=\the\X@c \Y@p=\the\Y@c \noexpand\lastbspline@}%
4098
     \fi \adjustmaxmin@
4099
4100
      \bsplined@ \splineset@ \leave@ }
   \xylet@\middlebspline@=\middlebspline@@
4105 \xydef@\scanbspline@{\splined@@@}
   \xydef@\bsplined@{\cubiced@
    \expandafter\ifx\xysplineedges@\relax\relax\DN@{}%
    \else\DN@{\adjustbsplineedges@}\fi \next@ }
   \xydef@\adjust@forsegments@{\getcrvsegsnum@
   \ifnum\count@>\@ne
4115 \splinetrace@{adjust for \the\count@\space segments:
    \the\dimen5, \the\dimen7}%
     \multiply\dimen5 by \count@\relax \dimen@=\segmentnum@\p@
     \ifnum\dimen5>\dimen@ \relax\dimen5=\p@
     \else \advance\dimen5-\segmentnum@\p@ \advance\dimen5 by\p@ \fi
4119
     \ifnum\dimen5<\z@\relax\dimen5=\z@\relax\fi
4120
     \multiply\dimen7 by \count@\relax
4121
     \dimen@=\segmentnum@\p@ %\advance\dimen@-\segmentnum@\p@
4122
     \ifnum\dimen7<\dimen@ \advance\dimen@-\p@
4123
      \ifnum\dimen7>\dimen@ \advance\dimen7-\dimen@
4124
      \else \dimen7=\z@ \fi
4125
     \else \dimen7=\p@ \fi
   \splinetrace@{adjusted for \the\count@\space segments:
    \the\dimen5, \the\dimen7}%
4128
    \fi}
   \xydef@\adjustbsplineedges@{\bgroup % dimen5 and dimen7 are NOT global here
   \splinetrace@{** adjusting edges **}%
     \readsplineparams@ \adjust@forsegments@
4134 %
       \count@@=\dimen7\divide\count@@\p@
4135 %
        \advance\dimen7-\count@@\p@ \advance\count@@\@ne
4136 %
       \count@=\dimen5\divide\count@\p@
4137 %
        \advance\dimen5-\count@\p@ \advance\count@\@ne
   \splinetrace@{params:\xysplineparams@}%
4139 \splinetrace@{segment \segmentnum@:<\the\dimen5,\the\dimen7>:\xysplineedges@}%
4140 %
       \expandafter\ifnum\segmentnum@=\count@
4141 %
       \else
4142 %
        \expandafter\ifnum\segmentnum@<\count@\dimen5=\p@
4143 %
        \else\dimen5=\z@ \fi\fi
4144 %
       \expandafter\ifnum\segmentnum@=\count@@
       \multiply\dimen7by\m@ne \advance\dimen7by\p@
4145
```

```
4146 %
       \else
4147 %
        \expandafter\ifnum\segmentnum@>\count@@\dimen5=\p@\dimen7=\p@
4148 %
        \else\dimen7=\z@ \fi\fi
     \expandafter\edef\xysplineedges@{%
4149
      \noexpand\z@;\the\dimen5,\noexpand\z@;\the\dimen7,}%
4150
     \edef\tmp@{\egroup
4151
      \noexpand\def\expandafter\noexpand\xysplineedges@{\xysplineedges@}}%
4152
     \pm 0
4153
```

These macros select the correct Bézier control points for each segment of the spline. This is needed for finding places on the constructed curves.

In general there are 5 types of segment: first, second, middle, penultimate, final. The conversion from B-spline to Bézier is slightly different for each type. For middle segments the Bézier control points are determined in the following way:

$$\begin{split} X_{B_i}^{(1)} &= \frac{1}{3} \left( 2X^{(i)} + X^{(i+1)} \right) \\ X_{B_i}^{(2)} &= \frac{1}{3} \left( X^{(i)} + 2X^{(i+1)} \right) \\ X_{B_i}^{(0)} &= \frac{1}{6} \left( X^{(i-1)} + 4X^{(i)} + X^{(i+1)} \right) \\ &= \frac{1}{6} \left( X^{(i-1)} + 7X_{B_i}^{(1)} - 2X_{B_i}^{(2)} \right) \\ X_{B_i}^{(3)} &= \frac{1}{6} \left( X^{(i)} + 4X^{(i+1)} + X^{(i+2)} \right) \\ &= \frac{1}{6} \left( X^{(i+2)} + 7X_{B_i}^{(2)} - 2X_{B_i}^{(1)} \right) \end{split}$$

```
\xydef@\bsegment@@ii@iii{%
    \xycontrolpt@{\count@@}\global\dimen3=\X@c \global\dimen5=\Y@c
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
    \advance\count@@\@ne \xycontrolpt@{\count@@}\A@=\X@c \B@=\Y@c
    \advance\A@ by2\dimen3 \dimen@nth3\A@ % \divide\A@ by3\relax
    \advance\B@ by2\dimen5 \dimen@nth3\B@ % \divide\B@ by3\relax
4182
    \dimen@=\dimen3 \advance\dimen@ by2\X@c
4183
                            \divide\dimen@\thr@@
     \dimen@nth3\dimen@ %
4184
    \global\dimen3=\dimen@
4185
    \dimen@=\dimen5 \advance\dimen@ by2\Y@c
4186
     \dimen@nth3\dimen@ %
                            \divide\dimen@\thr@@
4187
    \global\dimen5=\dimen@
   \splinetrace@{<: \the\dimen3, \the\dimen5}%
   \splinetrace@{>: \the\A@, \the\B@}%
    \advance\count@@\m@ne }
   \xydef@\bsegment@@i{\bgroup
    \advance\count@@\m@ne \xycontrolpt@{\count@@}%
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
    \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
    \advance\X@p-2\dimen3\advance\X@p\ by7\A@
4197
      \dimen@nth6\X@p % \divide\X@p by6\relax
4198
    \advance\Y@p-2\dimen5\advance\Y@p by7\B@
```

```
4200 \dimen@nth6\Y@p % \divide\Y@p by6\relax
4201 }

4203 \xydef@\bsegment@@iv{%
4204 \advance\count@@\tw@ \xycontrolpt@{\count@@}%
4205 \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
4206 \advance\X@c by7\dimen3\advance\X@c-2\A@
4207 \dimen@nth6\X@c % \divide\X@c by6\relax
4208 \advance\Y@c by7\dimen5\advance\Y@c-2\B@
4209 \dimen@nth6\Y@c % \divide\Y@c by6\relax
4210 \splinetrace@{>>: \the\X@c, \the\Y@c }%
4211 }
```

For the second segment the expression for  $X_{B_2}^{(0)}$  is different. Similarly the expression for  $X_{B_{n-1}}^{(3)}$  is altered for the penultimate segment.

$$X_{B_2}^{(0)} = \frac{1}{4} \left( X^{(1)} + 4X_{B_2}^{(1)} - X_{B_2}^{(2)} \right)$$
  
$$X_{B_{n-1}}^{(3)} = \frac{1}{4} \left( X^{(3)} + 4X_{B_{n-1}}^{(2)} - X_{B_{n-1}}^{(1)} \right)$$

```
4226 \xydef@\bsegment@@ii@i{\bgroup
    \advance\count@@\m@ne \xycontrolpt@{\count@@}%
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
    \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
    \advance\X@p-\dimen3\advance\X@p by4\A@
4230
      \dimen@nth4\X@p % \divide\X@p by4\relax
4231
    \advance\Y@p-\dimen5\advance\Y@p by4\B@
4232
      \dimen@nth4\Y@p % \divide\Y@p by4\relax
4233
   \splinetrace@{<<: \the\X@p, \the\Y@p}%
4234
4235 }
   \xydef@\bsegment@@y@iv{%
    \advance\count@@\tw@\xycontrolpt@{\count@@}%
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
    \advance\X@c by4\dimen3\advance\X@c-\A@
4239
      4240
    \advance\Y@c by4\dimen5\advance\Y@c-\B@
4241
      \dimen@nth4\Y@c % \divide\Y@c by4\relax
4242
4243 }
```

For the first segment the first three Bézier control points are always determined in the same way:

$$X_{B_1}^{(0)} = X^{(0)} X_{B_1}^{(1)} = X^{(1)} X_{B_1}^{(2)} = \frac{1}{2} (X_{B_1}^{(1)} + X^{(2)})$$
3+ segments
$$X_{B_1}^{(3)} = \frac{1}{6} (7X_{B_1}^{(2)} - 2X_{B_1}^{(1)} + X^{(3)})$$
2 segments
$$X_{B_1}^{(3)} = \frac{1}{4} (4X_{B_1}^{(2)} - X_{B_1}^{(1)} + X^{(3)})$$

```
\xycontrolpt@\z@ \X@p=\the\X@c \Y@p=\the\Y@c
   % \ifx\cv@start\relax
      \bgroup\csname cv@0\endcsname
      \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
4264 % \else\xycontrolpt@\z@ \X@p=\the\X@c \Y@p=\the\Y@c\fi
   \splinetrace@{0: \the\X@p \the\Y@p}%
     \xycontrolpt@\@ne
4266
   \splinetrace@{1: \the\X@c, \the\Y@c}\A@=\X@c \B@=\Y@c
4267
     \xycontrolpt@\tw@
4268
     \dimen@=\X@c \advance\dimen@\A@ \dimen@half
4269
     \global\dimen3=\dimen@
   \splinetrace@{2: \the\X@c, \the\Y@c}%
     \dimen@=\Y@c \advance\dimen@\B@ \dimen@half
4272
     \global\dimen5=\dimen@ }
4273
   \xydef@\bsegment@i@iv{%
     \xycontrolpt@{3}%
4276
   \splinetrace@{3: \the\X@c, \the\Y@c}%
      \advance\X@c by7\dimen3\advance\X@c-2\A@
4278
       \dimen@nth6\X@c % \divide\X@c by6\relax
4279
      \advance\Y@c by7\dimen5\advance\Y@c-2\B@
4280
       \dimen@nth6\Y@c % \divide\Y@c by6\relax
4282
```

The last segment is determined symmetrically from the final four control points:

$$X_{B_n}^{(3)} = X^{(n+2)} \quad X_{B_n}^{(2)} = X^{(n+1)} \quad X_{B_n}^{(1)} = \frac{1}{2} (X_{B_n}^{(2)} + X^{(n)})$$
3+ segments
$$X_{B_n}^{(0)} = \frac{1}{6} (X^{(n-1)} - 2X_{B_n}^{(2)} + 7X_{B_n}^{(1)})$$
2 segments
$$X_{B_n}^{(0)} = \frac{1}{4} (X^{(1)} - X_{B_n}^{(2)} + 4X_{B_n}^{(1)})$$

```
\xydef@\bsegment@z{%
    \expandafter\count@@\xycrvptsnum@ \advance\count@@\@ne
    \xycontrolpt@{\the\count@@}\relax
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
4300
    \advance\count@@\m@ne
4301
    \bgroup
4302
     \xycontrolpt@{\the\count@@}%
4303
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
     \global\dimen3=\X@c \global\dimen5=\Y@c
     \advance\count@@\m@ne \xycontrolpt@{\the\count@@}%
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
4307
     \A@=\X@c \advance\A@\dimen3 \halve@dimen\A@
                                                        \divide\A@\tw@
4308
     \B@=\Y@c \advance\B@\dimen5 \halve@dimen\B@
                                                     %
                                                        \divide\B@\tw@
4309
     \edef\tmp@{\egroup \A@=\the\A@ \B@=\the\B@ \count@@=\the\count@@}%
4310
    \tmp@ }
4311
   \xydef@\bsegment@z@i{%
    \expandafter\count@@\xycrvptsnum@\relax\advance\count@@-\tw@
    \bgroup
```

```
\xycontrolpt@{\count@@}\X@p=\the\X@c \Y@p=\the\Y@c
   \splinetrace@{\the\count@@: \the\X@c, \the\Y@c}%
4317
     \advance\X@p by7\A@ \advance\X@p-2\dimen3 \dimen@nth6\X@p
4318
     \advance\Y@p by7\B@ \advance\Y@p-2\dimen5 \dimen@nth6\Y@p
     \edef\tmp@{\egroup \X@p=\the\X@p \Y@p=\the\Y@p}%
4320
    \tmp@ }
4321
   This is the switching-yard.
   \xydef@\bsplinesegment@#1{\xybsplinemethods@
    \count@@=#1\relax
    \ifnum\count@@=\@ne
                                  first segment
4329
     \bsegment@i \bsegment@i@iv
4330
    \else\ifnum\count@@=\tw@ % second segment
4331
     \bsegment@@ii@iii \bsegment@@ii@i \bsegment@@iv
4332
   % \else\expandafter\count@\xycrvcnt@\advance\count@\m@ne
    \else\expandafter\count@\xycrvptsnum@\advance\count@\m@ne
    \ifnum\count@@=\count@
                               % last segment
4335
     \bsegment@z \bsegment@z@i
4336
    \else\advance\count@\m@ne
4337
     \ifnum\count@@=\count@
                               % penult. segment
4338
      \bsegment@@ii@iii \bsegment@@i \bsegment@@y@iv
4339
     \else
                               % middle segments
4340
      \bsegment@@ii@iii \bsegment@@i \bsegment@@iv
    \fi\fi\fi\fi\fi
    \expandafter\def\expandafter\segmentnum@\expandafter{\number#1}%
    \bsplined@ }
4344
   Here are the differences for 3 control points.
4350 \xydef@\bsplinesegment@iii#1{\xybsplinemethods@
   \splinetrace@{2 segments; \number#1}%
    \count@@=#1\relax
4352
    \ifnum\count@@=\@ne \bsegment@i
4353
      \xycontrolpt@{3}%
4354
   \splinetrace@{3: \the\X@c, \the\Y@c}%
      \advance\X@c 4\dimen3\advance\X@c-\A@
4356
       \dimen@nth4\X@c
                          % \divide\X@c by4\relax
4357
      \advance\Y@c 4\dimen5\advance\Y@c-\B@
4358
                          % \divide\Y@c by4\relax
       \dimen@nth4\Y@c
4359
    \else\ifnum\count@@=\tw@ \bsegment@z
4360
      \bgroup\xycontrolpt@{\@ne}%
4361
   \ \
      \edef\tmp@{\egroup \X@p=\the\X@c \Y@p=\the\Y@c}\tmp@
4363
      \advance\X@p 4\A@ \advance\X@p-\dimen3 %
4364
       \dimen@nth4\X@p
                          % \divide\X@p by4\relax
4365
      \advance\Y@p 4\B@ \advance\Y@p-\dimen5 %
4366
       \dimen@nth4\Y@p
                          % \divide\Y@p by4\relax
4367
4368
    \expandafter\def\expandafter\segmentnum@\expandafter{\number#1}%
4369
    \bsplined@ }
```

Here are the differences for 4 control points.

```
\xydef@\bsplinesegment@iv#1{\xybsplinemethods@
   \splinetrace@{3 segments; \number#1}%
    \count@@=#1\relax
    \ifnum\count@@=\@ne \bsegment@i \bsegment@i@iv
    \else\ifnum\count@@=\tw@
4380
     \bsegment@@ii@iii \bsegment@@ii@i \bsegment@@y@iv
4381
    \else\ifnum\count@@=3\relax
4382
     \bsegment@z \bsegment@z@i %\xycontrolpt@{5}%
4383
    \fi\fi\fi
4384
    \expandafter\def\expandafter\segmentnum@\expandafter{\number#1}%
4385
    \bsplined@ }
```

### 2.1.2 Circles and Ellipses

Here we describe the means to a specify circles of arbitrary radius, drawn with arbitrary line styles. When large-sized objects are used they are regularly spaced around the circle. Similarly ellipses may be specified, but only those having major/minor axes aligned in the standard directions; spacing of objects is no longer regular, but is bunched toward the narrower ends.

Such a circle or ellipse is specified using...

```
\xycircle(	ext{vector})\{(	ext{style})\}
```

where the components of the  $\langle \text{vector} \rangle$  determine the lengths of the axis for the ellipse; thus giving a circle when equal. The  $\langle \text{style} \rangle$  can be any  $\langle \text{conn} \rangle$ , as in 3.2 that works with curved arrows—many do. Alternatively  $\langle \text{style} \rangle$  can be any  $\langle \text{object} \rangle$ , which will be placed equally-spaced about the circle at a separation to snugly fit the  $\langle \text{object} \rangle$ s. If  $\langle \text{empty} \rangle$  then a solid circle or ellipse is drawn.

To Do: Recognize special \( \style \) s; e.g. . for dotted with \( \style \) other = for a doubled circle — alter the radius, draw two circles; : for double dotted (perhaps use \\doubled@, \\tripled@); > and < for chevrons; any others?

To use any of these special symbols as the  $\langle object \rangle$  for  $\langle style \rangle$  then enclose it within extra braces, e.g.  $\langle style \rangle = (20pt) \{ \}$ .

The curves are not truly circular or elliptical, but are approximations given by cubic Bézier segments. Hence the xycurve feature must be loaded.

```
4432 \message{circles,}
```

The circles are constructed from four Bézier cubic curves, one for each quadrant of the circle or circle. To do this it is sufficient to establish the control points for each cubic segment. This is straightforward, using the following "magic number", given a square basis such that the desired circle is the unit circle, or rectangular basis for which the "unit circle" is the desired circle.

```
4443 \xydef@\Circmagic@@{0.5517847}

4444 \xylet@\Circmagic=\Circmagic@@

4445 \xydef@\twoPi@{6.2831852}

4446 \xydef@\fullPi@{3.1415926}

4447 \xydef@\halfPi@{1.5707963}
```

This is the magic number, exactly given by  $\frac{1}{12}(\sqrt{385}-13)$ , that helps construct the Bézier cubic curve that best approximates a quadrant of a circle. It does so with remarkable accuracy, differing by at most .5% of the radius at any angle; the average deviation along the whole quadrant being less than .13%. The basic  $\langle \text{object} \rangle$  defined here is  $\langle \text{circle} \rangle$ .

```
4460 \xynew@{dimen}\L@
```

```
\xydef@\xycircle#1#{\hbox\bgroup\afterVECTORorEMPTY{%
    \xy@@{\R@=\X@c \L@=\Y@c}\xycircle@}{\xy@@{\R@=\R@c \L@=\L@c}\xycircle@}#1@}
   \xydef@\xycircle@#1@#2{%
4465
    \DN@{#1}\ifx\next@\empty\def\onlyQuad@{}\else \count@=#1\relax
4466
     \ifnum\count@<5 \advance\count@-3\relax
4467
      \ifnum\count@<\z@ \advance\count@ 4\relax\fi \edef\onlyQuad@{\the\count@}%
     \else\xyerror@{illegal circle <radius>: must be <vector> or <empty>}{}\fi
4469
    \fi \xy@@{\def\circleSTYLE@{#2}}\def\circleSTYLE@{#2}\xycircle@i}
4470
   \xydef@\xycircle@i{\hbox{\vbox{\vskip\L@
4472
    \hbox to2\R@{\hfill \buildcircle@ \hfill}\vskip\L@ }}%
    \L@c=\R@\R@c=\R@\D@c=\L@\U@c=\L@\def\Leftness@{.5}\def\Upness@{.5}\
4474
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@\relax}\Edge@c={\circleEdge}%
    \OBJECT@x}
   \xydef@\adjustMinMaxcirc@#1#2{%
    \dimen@=\X@c \advance\dimen@#1\relax\ifdim\dimen@>\X@max \X@max=\dimen@\fi
    \dimen@=\X@c \advance\dimen@-#1\relax\ifdim\dimen@<\X@min \X@min=\dimen@\fi
    \dimen@=\Y@c \advance\dimen@#2\relax\ifdim\dimen@>\Y@max \Y@max=\dimen@\fi
    \dimen@=\Y@c \advance\dimen@-#2\relax\ifdim\dimen@<\Y@min \Y@min=\dimen@\fi
4483 }
4485 %\xydef@\buildcircle@{\save@
4486 %% \cubicCircleControls@@
4487 % \ifx\circleSTYLE@\empty\DN@{\solidcircle@{}}%
4488 % \else \expandafter\DN@\expandafter{\addDASH@{}}\relax
     \ifx\next@\circleSTYLE@ \DN@{%
4489 %
4490 %
       \expandafter\addDASH@\expandafter{\expandafter{\addDASH@{}}}}%
4491 % \else\DN@{\circledobjects@}\fi\fi\next@ \leave@}
   \xydef@\cubicCircleControls@@{\X@origin=\z@ \Y@origin=\z@
     \X@xbase=\R@ \Y@xbase=\z@ \X@ybase=\z@ \Y@ybase=\L@
4496
     \vfromcartesian@01,0@\czeroEdge@\idfromc@{0@c}%
     \vfromcartesian@@0,1@\czeroEdge@\idfromc@{1@c}%
4498
     \vfromcartesian@@-1,0@\czeroEdge@\idfromc@{2@c}%
4490
     \vfromcartesian@@0,-1@\czeroEdge@\idfromc@{3@c}%
4500
     \vfromcartesian@@1,\Circmagic@@ @\czeroEdge@\idfromc@{1@m}%
4501
     \vfromcartesian@@\Circmagic@@,1@\czeroEdge@\idfromc@{2@m}%
4502
     \vfromcartesian@@-\Circmagic@@,1@\czeroEdge@\idfromc@{3@m}%
4503
     \vfromcartesian@@-1,\Circmagic@@ @\czeroEdge@\idfromc@{4@m}%
4504
     \vfromcartesian@@-1,-\Circmagic@@ @\czeroEdge@\idfromc@{5@m}%
     \vfromcartesian@@-\Circmagic@@,-1@\czeroEdge@\idfromc@{6@m}%
4506
     \vfromcartesian@@\Circmagic@@,-1@\czeroEdge@\idfromc@{7@m}%
4507
     \vfromcartesian@@1,-\Circmagic@@ @\czeroEdge@\idfromc@{8@m}%
4508
4509
   \xydef@\doCircleQuadrant@@#1#2{\save@ \ifcase#2\relax
4511
    \doCircleQuadrant@@@{0@c}{1@m}{2@m}{1@c}{#1}\or
    \doCircleQuadrant@@@{1@c}{3@m}{4@m}{2@c}{#1}\or
4513
    \doCircleQuadrant@@@{2@c}{5@m}{6@m}{3@c}{#1}\or
    \doCircleQuadrant@@@{3@c}{7@m}{8@m}{0@c}{#1}\or
    \doCircleQuadrant@@@{0@c}{1@m}{2@m}{1@c}{#1}\or
```

The hook \dosolidcircle@@ is provided so that back-ends may provide an alternative method to draw the circles/ellipses. Note that the token following \solidcircle@ will be a group representing the \style\ to be used.

```
4534 \xydef@\dosolidcircle@#1{%
4535 \cubicCircleControls@@
4536 \doCircleQuadrant@@{#1}1 \relax\Clast@@
4537 \doCircleQuadrant@@{#1}2 \relax\Clast@@
4538 \doCircleQuadrant@@{#1}3 \relax\Clast@@
4539 \doCircleQuadrant@@{#1}4 \relax\Clast@@}%
4541 \xydef@\solidcircle@{\dosolidcircle@@}
4542 \xylet@\dosolidcircle@=\dosolidcircle@
```

This places objects equally spaced around a circle, according to angular position.

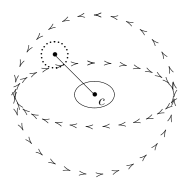
**Bug:** objects are not equally spaced around ellipses constructed this way. To get regular spacing around ellipses, in terms or arc-length say, is much more difficult, both theoretically and practically.

**To Do:** the size of the resulting  $\langle object \rangle$  does not take into account the size of the  $\langle object \rangle$  dropped around the circle.

```
\xydef@\circledobjects@{\cubicCircleControls@@
    \setboxz@h{\expandafter\object\circleSTYLE@{}}%
    \ifdim\L@>\R@\dimen@ii=\ht\z@\advance\dimen@ii\dp\z@
     \ifdim\zz@\dimen@ii \dimen@ii=\wdz@\fi
    \else \dimen@ii=\wdz@
     \ifdim\zz@\dimen@ii \dimen@ii=\ht\z@ \advance\dimen@ii \dp\z@\fi
4561
    \fi \ifdim\zz@\dimen@ii \dimen@ii=2\jot\fi
4562
    \expandafter\dimen@\ifdim\L@>\R@ \twoPi@\L@\else \twoPi@\R@\fi
4563
    \advance\dimen@.5\dimen@ii
4564
    \count@@=\dimen@ \count@=\dimen@ii \divide\count@@\count@
4565
    \edef\numobjects{\the\count@@}\dimen@=4\p@
    \dimen@nth\numobjects\dimen@
                                    % \divide\dimen@\numobjects\relax
    \edef\circleseparation@{\expandafter\removePT@\the\dimen@}%
    \edef\circleplace@{-\circleseparation@}\placeQuadrants@}%
4569
   \xydef@\placeQuadrants@{\DN@{\placeAllQuadrants@}%
    \ifx\onlyQuad@\undefined\else\ifx\onlyQuad@\empty\else
     \DN@{\expandafter\placeCircQuadrant@\expandafter{\onlyQuad@}}%
4573
    \fi\fi \next@ }%
4575 %\def\placeQuadrants@{\placeAllQuadrants@}
   \xydef@\placeAllQuadrants@{%
    \placeCircQuadrant@{1}%
    \advance\dimen@-\p@\advance\dimen@-\circleseparation@\p@
4579
    \edef\circleplace@{\expandafter\removePT@\the\dimen@}%
```

```
\placeCircQuadrant@{2}%
4581
    \advance\dimen@-\p@\advance\dimen@-\circleseparation@\p@
4582
    \edef\circleplace@{\expandafter\removePT@\the\dimen@}%
4583
    \placeCircQuadrant@{3}%
    \advance\dimen@-\p@\advance\dimen@-\circleseparation@\p@
4585
    \edef\circleplace@{\expandafter\removePT@\the\dimen@}%
4586
    \placeCircQuadrant@{4}}
4587
   \xydef@\placeCircQuadrant@#1{%
4589
    \let\bstartPLACE@=\relax \doCircleQuadrant@@{}#1%
4590
4591
     \expandafter\dimen@\circleplace@\p@
4592
     \advance\dimen@\circleseparation@\p@
4593
     \edef\circleplace@{\expandafter\removePT@\the\dimen@}%
4594
     \ifdim\dimen@<\p@ \placeCircObject@
    \repeat@ }
4596
   \xydef@\placeCircObject@{\begingroup
4598
     \crvconnect@@ \Creset@@ \Invisible@false
4599
     \expandafter\splinealong@\expandafter{\circleplace@}%
4600
     \expandafter\drop\circleSTYLE@{}\endgroup }
4601
   \xydef@\buildcircle@{\save@
4603
   % \cubicCircleControls@@
    \DNii@{\circledobjects@}%
4605
    \ifx\circleSTYLE@\empty\DNii@{\solidcircle@{}}%
    \else \expandafter\DN@\expandafter{\addDASH@{}}\relax
     \ifx\next@\circleSTYLE@ \DNii@{\solidcircle@{}}%
4608
    \else \expandafter\DN@\expandafter{\addEQ@{}}%
4609
     \ifx\next@\circleSTYLE@
4610
      \expandafter\circletemplate@\expandafter{\addEQ@{}}{}%
4611
    \else \expandafter\DN@\expandafter{\addDASH@ 2}%
4612
     \ifx\next@\circleSTYLE@ \DNii@{\doublecircle@{}}%
4613
    \else \expandafter\DN@\expandafter{\addDASH@ 3}%
     \ifx\next@\circleSTYLE@ \DNii@{\triplecircle@{}}%
    \else \expandafter\expandafter\expandafter\DN@\expandafter\expandafter
4616
     \expandafter{\expandafter\addDASH@\addDASH@{}}%
4617
     \ifx\next@\circleSTYLE@ \DNii@{\dashedcircle@{}}%
4618
    \else \expandafter\expandafter\expandafter\DN@\expandafter\expandafter
4619
     \expandafter{\expandafter\addEQ@\addEQ@{}}%
4620
     \ifx\next@\circleSTYLE@ \expandafter\expandafter\expandafter
4621
      \circletemplate@\expandafter\expandafter\expandafter{%
4622
       \expandafter\addEQ@\addEQ@{}}2%
4623
    \else \expandafter\expandafter\expandafter\DN@\expandafter\expandafter
4624
     \expandafter{\expandafter\addEQ@\addEQ@2}%
4625
     \ifx\next@\circleSTYLE@ \expandafter\expandafter\expandafter
4626
      \circletemplate@\expandafter\expandafter\expandafter{%
4627
       \expandafter\addEQ@\addEQ@{}}2%
4628
    \else \expandafter\expandafter\DN@\expandafter\expandafter
4629
     \expandafter{\expandafter\addEQ@\addEQ@3}%
4630
     \ifx\next@\circleSTYLE@ \expandafter\expandafter\expandafter
4631
```

```
\circletemplate@\expandafter\expandafter\expandafter{%
4632
       \expandafter\addEQ@\addEQ@{}}3%
4633
    \else \expandafter\DN@\expandafter{\addDOT@{}}\relax
4634
     \ifx\next@\circleSTYLE@ \DNii@{\dottedcircle@{}}%
    \else \expandafter\DN@\expandafter{\addDOT@2}\relax
4636
     \ifx\next@\circleSTYLE@ \DNii@{\dbldottedcircle@{}}%
4637
    \else \expandafter\DN@\expandafter{\addDOT@3}\relax
4638
     \ifx\next@\circleSTYLE@ \DNii@{\trpldottedcircle@{}}%
4639
    \else \DN@{:}\relax
4640
     \ifx\next@\circleSTYLE@ \DNii@{\dbldottedcircle@{}}%
4641
4642 % \else\DN@{\circledobjects@}%
    \xydef@\circletemplate@#1#2{\def\circleSTYLE@{\dir#2{#1}}}
   \xydef@\doublecircle@#1{%
    \advance\R@-\p@ \advance\L@-\p@ \solidcircle@{}%
4647
    \advance\R@ 2\p@ \advance\L@ 2\p@ \solidcircle@{}}
4648
   \xydef@\triplecircle@#1{%
    4650
    \advance\R@ 2\p@ \advance\L@ 2\p@ \solidcircle@{}%
4651
    \advance\R@ 2\p@ \advance\L@ 2\p@ \solidcircle@{}}
4654 %\xydef@\dashedcircle@#1{\expandafter\expandafter\expandafter
       \circletemplate@\expandafter\expandafter\expandafter{%
4655 %
4656 %
        \expandafter\addDASH@\addDASH@{}}{}\circledobjects@ }%
   \xydef@\dottedcircle@#1{%
    \expandafter\def\expandafter\circleSTYLE@\expandafter{%
     \expandafter{\addDOT@{}}}%
    \zerodot@i}%
4661
    \circledobjects@}
4662
   \xydef@\dashedcircle@#1{%
4664
    \expandafter\def\expandafter\circleSTYLE@\expandafter{\zerodash@i}%
4665
    \circledobjects@}
4666
   \xydef@\dbldottedcircle@#1{%
4668
    \advance\R@-\p@ \advance\L@-\p@ \dottedcircle@{}%
4669
    \advance\R@ 2\p@ \advance\L@ 2\p@ \dottedcircle@{}}
   \xydef@\trpldottedcircle@{%
    \advance\R@-2\p@ \advance\L@-2\p@ \dottedcircle@{}%
    \advance\R@ 2\p@ \advance\L@ 2\p@ \dottedcircle@{}%
4673
    \advance\R@ 2\p@ \advance\L@ 2\p@ \dottedcircle@{}}
4674
   {\xyuncatcodes \gdef\next{=<.75\jot>{\zerodot}}}
   \xylet@\zerodot@i=\next
4679 {\dimen0=2\xydashl@ \xyuncatcodes
   \expandafter\gdef\expandafter\next\expandafter{\expandafter}
   =\expandafter<\the\dimen0 >_\dir{|}}}
  \xylet@\zerodash@i=\next
```



```
\xy 0;/r5pc/:*\dir{*}
 ;p+(.5,-.5)*\dir{*}="c"
,**\dir{-},*+!UL{c},"c"
,*\xycircle(1,.4){++\dir{<}}
,*\xycircle(1,1){++\dir{>}}
,*\xycircle<15pt,10pt>{}
;*\xycircle<10pt>{{.}}
\endxy
4704 {\xyuncatcodes\gdef\next{--}}
4705 \xylet@\dashcorntemp@@=\next
4706 {\xyuncatcodes\gdef\next{.}}
   \xylet@\dotcorntemp@@=\next
   \xydef@\dotcorner@#1{%
     \expandafter\circleCorner@\expandafter{\dotcorntemp@@}{#1}}%
   \xydef@\dashcorner@#1{%
     \expandafter\circleCorner@\expandafter{\dashcorntemp@@}{#1}}
4712
   \xydef@\circleCorner@#1#2{\setboxz@h\bgroup
    \edef\next{#2\relax\R@=\the\R@\relax\L@=\R@ }%
4715
    \expandafter\xycircle@\next @{#1}%
    \ifcase#2\or \setboxz@h{\lower\R@\boxz@\kern\X@c}%
    \or \setboxz@h{\kern-\R@\lower\R@\boxz@\kern\R@\kern\X@c}%
    \or \setboxz@h{\kern-\R@\lower\R@\boxz@\kern\R@\kern\X@c}%
    \or \setboxz@h{\lower\R@\boxz@\kern\X@c}\fi
     \wdz@=\R@ \ht\z@=\R@ \dp\z@=\R@ \boxz@
4721
4722
```

### 2.1.3 Quadratic Splines

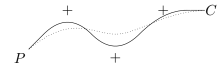
Quadratic Bézier splines, as distinct from cubic Bézier splines, are constructed from parabolic arcs, using 'control points' to determine the tangents where successive arcs are joined.

Various implementations of such curves exist. The one adopted here is consistent with the xfig drawing utility and TPIC implementations. These have the property of beginning and ending with straight segments, half the length to the corresponding adjacent control-point. Furthermore the midpoint between successive control-points lies on the spline, with the line joining the control-points being tangent there.

Such curves are specified, either as a (decor) or as an (object), using...

where the start and end of the curve are at p and c respectively. The control-points are taken from the current stack, see 1.30. If this stack is empty then a straight line is constructed.

The following example compares the quadratic spline with the gentler curving B-spline having the same control points, using \crvs.



```
\xy /r1.5pc/:,+<5pc,3pc>*+{P};p
@(,+(2,2)*{+}@+, +(2,-2)*{+}@+
,+(2,2)*{+}@+, +(2,0)*+{C}="C"
,*\qspline{},"C",**\crvs{.}
,@i @)\endxy
```

If the current stack is empty, simply pass everything to \crvs@, as if the request originated from a \crvs or \ar. Otherwise we must build up the segments of the spline.

```
4772 \xydef@\qspline{\hbox\bgroup\crvresetbreaks@ \xy@spline@}
4774 \xydef@\xy@spline@#1#{\if\sempty@ \DN@{\crvs@{}\resetbreaks@}%
4775 \else\DN@{\xy@spline@i{#1}}\fi \next@ }%
```

The #1 parameter to \xy@spline@i is to allow alternative implementations; currently it is ignored. When #1 is indeed empty,

```
4783 \xydef@\xy@spline@i#1#2{\def\splineSTYLE@{#2}%
    \DNO{\xy@spline@ii}\DNii@{#1}%
    \ifx\nextii@\empty\DN@{\xy@spline@ii@@}\fi \next@ }
4785
   \xydef@\xy@spline@ii{\save@ \cfromp@\idfromc@{@p}%
    \enter@\cplusthec@ \count@@=\s@top\advance\count@@\m@ne
    \cfroms@{\count@@}\leave@
    \halve@dimen\X@c % \divide\X@c\tw@
    \halve@dimen\Y@c % \divide\Y@c\tw@
    \czeroEdge@ \idfromc@{@c}%
4792
    \expandafter\doSplineStraight@\expandafter{\splineSTYLE@}%
4793
    \count@=\@ne \edef\next@{\the\count@}%
4794
    \ifx\next@\s@top\DN@{\xy@spline@iv}\else\DN@{\xy@spline@iii}\fi
    \next@ }
4796
   \xylet@\xy@spline@ii@@=\xy@spline@ii
   \xydef@\xy@spline@iii{\crv@cnt@=\s@top
    \loop \advance\crv@cnt@\m@ne \xy@spline@g \ifnum\crv@cnt@>\@ne\repeat
    \xy@spline@iv}
4801
   \xydef@\xy@spline@g{\cfromid@{@c}\idfromc@{@p}%
    \count@@=\crv@cnt@\cfroms@{\count@@}\idfromc@{@m}%
4804
    \enter@\cplusthec@ \count@@=\crv@cnt@ \advance\count@@\m@ne
4805
     \cfroms@{\count@@}\leave@
4806
    \halve@dimen\X@c % \divide\X@c\tw@
4807
    \halve@dimen\Y@c % \divide\Y@c\tw@
4808
    \czeroEdge@\idfromc@{@c}%
4809
    \expandafter\doSplineSegment@\expandafter{\splineSTYLE@}}
```

```
4812 \xydef@\xy@spline@iv{\cfromid@{@c}\idfromc@{@p}%
    \cfroms@{\z0}\idfromc@{@m}\leave@ \save@
    \enter@\cplusthec@ \cfromid@{@m}\leave@
    \halve@dimen\X@c % \divide\X@c\tw@
    \halve@dimen\Y@c % \divide\Y@c\tw@
    \czeroEdge@\idfromc@{@c}%
4817
    \expandafter\doSplineSegment@\expandafter{\splineSTYLE@}%
4818
    \xy@spline@v }
4810
   \xydef@\xy@spline@v{\cfromid@{@c}\idfromc@{@p}%
    \leave@ \save@ \idfromc@{@c}%
    \expandafter\doSplineStraight@\expandafter{\splineSTYLE@}%
4823
    \xy@spline@x }
   \xydef@\xy@spline@x{\leave@
    \def\Drop@@{\splineDrop@ \resetbreaks@}%
    \def\Connect@0{\straight@\relax\splineConnect@ \resetbreaks@}%
    \OBJECT@x}
   \xydef@\splineDrop@{\ifInvisible@\setboxz@h{}%
    \else\setboxz@h{\kern-\the\X@c\raise-\the\Y@c\hbox{\styledboxz@}}\fi
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@ 
4833
4835 \xydef@\splineConnect@{%
   \ifInvisible@\else\box\lastobjectbox@\fi }%
   The initial and final points in a segment are stored as @p and @c respectively. Where needed, the
control is in @m.
4843 \xydef@\doSplineStraight@#1{\begingroup \sinit@
    \cfromid@{@p}\pfromc@\cfromid@{@c}%
    \connect@\crvs{#1}\relax\sleave@\endgroup }
   \xydef@\doSplineSegment@#1{\begingroup \sinit@
    \cfromid@{@p}\pfromc@\senter@\cfromid@{@m}\spushc@\cfromid@{@c}%
    \connect@\crvs{#1}\relax\sinit@\sleave@\endgroup }
```

## The end & Log

```
4859 % $Log: xycurve.doc,v $
4860 % Revision 3.12 2011/03/14 20:14:00 krisrose
4861 % Preparing for release 3.8.6.
4862 %
4863 % Revision 3.11 2010/06/10 18:45:50 krisrose
4864 % Reference to GPL by URL.
4865 %
4866 % Revision 3.10 2010/05/06 17:46:29 krisrose
4867 % Ross Moore's e-mail address updated.
4868 % Many obsolete files degraded to Historic.
4869 %
4870 % Revision 3.9 2010/05/06 03:48:05 krisrose
4871 % Fixed missing references.
4872 %
```

```
4873 % Revision 3.8 2010/04/16 06:06:52 krisrose
4874 % Preparing for a new release...
4875 %
4876 % Revision 3.7 1999/02/16 15:12:50 krisrose
4877 % Interim release (Y&Y fonts now free).
4879 % Revision 3.6 1998/03/06 01:28:05 krisrose
4880 % Releasing (with Y&Y fonts).
4882 % Revision 3.4 1997/05/18 01:13:24 ross
4883 % Essential bugfixes.
4885 % Revision 3.3 1996/12/18 09:01:45 ross
4886 % major revisions for the new BREAK methods
4887 % spline edge-finding is more robust
4888 % spline-breaks fully implemented
4889 % intersections of curve with straight connections implemented
4890 % improved tracings
4891 % adjusted methods for styles
4892 %
4893 % Revision 3.2 1995/09/19 18:20:20 ross
4894 % Bug fix release.
4896 % Revision 3.1 1995/09/05 20:36:33 ross
4897 % Release!
4899 % Revision 3.0 1995/07/07 20:13:19
4900 % Major release w/new User's Guide!
4902 % Revision 2.13 1995/07/05 07:58:43
4903 % Ready for v3 release?
4905 % Revision 2.12 1994/10/25 03:01:14 ross
4906 % Final 3beta release [bug fixes & AMS-LaTeX fitting].
4908 % Revision 2.12 1994/09/05 08:22:11 ross
4909 % incorporates some speed-ups, extra documentation
4911 % Revision 2.11 1994/07/05 09:27:52 ross
4912 % Minor fixes; use 2.11 kernel stack code.
4913 %
4914 % Revision 2.9 1994/06/09 14:50:54 ross
4915 % Release 3beta.
4916 %
4917 % Revision 2.8 1994/04/08
                               10:36:40 ross
4918 % Second 3alpha release.
4919 %
4920 % Revision 2.7 1994/03/08 02:06:01 kris
4921 % Release 3alpha.
```

```
4922 %
4923 % Revision 2.6.9.1 1994/03/07 04:22:46 ross
4924 % Last internal 3alpha and pre-2.7 release.
4925 %
4926 % NEW for version 2.7 inspired by Knuth's picmac.tex.
```

# 2.2 Frame and Bracket extension

Vers. 3.14 by Kristoffer H. Rose (krisrose@tug.org)

The frame extension provides a variety of ways to puts frames in Xy-pictures.

#### Header:

```
%% $Id: xyframe.doc,v 3.14 2012/05/24 00:30:38 krisrose Exp $
   %% Xy-pic 'Frames and Brackets' extension.
  %% Copyright (c) 1991-1997 Kristoffer H. Rose <krisrose@tug.org>
4
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
  %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  % it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  "%" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{frame}{Frame and Bracket extension}{\stripRCS$Revision: 3.14 $}%
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
```

The frames are Xy-pic (object)s on the form

```
frm{ \langle frame \rangle }
```

to be used in  $\langle pos \rangle$  itions: Dropping a frame with \*...\frm{ $\langle frame \rangle$ } will frame the c object; connecting with \*\*...\frm{... $\langle frame \rangle$ } will frame the result of c.p.

88

115

**Xy-pic interface** The frames are integrated in Xy-pic as (object)s as follows. They generate a dummy object, then define the \Drop@@ action to place the requested frame. The \Connect@@ operation is defined to place the requested frame around the current and the previous object (using the \cmerge@ command of the kernel).

```
\xydef@\frm{\hbox{}\dimen@=\L@c \advance\dimen@\R@c \wdz@=\dimen@
    \ht\z@=\U@c \dp\z@=\D@c \dimen@=\U@c \advance\dimen@\D@c
   % \ifdim\wdz@=\z@ \def\Leftness@{0}\else \quotient@\Leftness@\L@c\wdz@ \fi
63
   % \ifdim\dimen@=\z@ \def\Upness@{0}\else \quotient@\Upness@\U@c\dimen@ \fi
    \ifdim\wdz@=\z@ \def\Leftness@{.5}\else \quotient@\Leftness@\L@c\wdz@ \fi
65
    \ifdim\dimen@=\z@ \def\Upness@{.5}\else \quotient@\Upness@\U@c\dimen@ \fi
66
    \expandafter\Edge@c\expandafter{\prevEdge@@}\let\frmradius@@=\z@
67
    \def\Drop@@{}%
    69
    \xyFN@\frm@i}
70
   \xylet@\frmradius@@=\z@
   \xydef@\frm@i{%
74
    \addLT@\ifx\next \addGT@{\addLT@\DN@##1}{\def\frmradius@@{##1}\xyFN@\frm@i}%
75
    \else \DN0##1##{\frm0{##1}}\fi \next0}
  The main command is \frm@ which looks up if a custom control sequence is available for the
requested frame or whether the generic 'curve along the edge' code should be invoked.
   \xydef@\frm@#1#2{\DNii@{frm#1{#2}}%
    \expandafter\let\expandafter\next@\csname\codeof\nextii@\endcsname
85
    \ifx\next@\relax \DNii@{frm{#2}}%
86
    \expandafter\let\expandafter\next@\csname\codeof\nextii@\endcsname
87
```

This extra command is used to define \Drop@@ for each frame such that \frmradius@@ is available.

\ifx\next@\relax \let\next@=\frm@generic \fi\fi \next@}

\xydef@\frm@generic{\xyerror@{No generic frames yet!}{}}

```
\xydef@\frmDrop@#1{%
97
    \ifx\frmradius@@\z@ \addtoDrop@@{\let\frmradius@@=\z@ #1}%
98
    \else \expandafter\addtoDrop@@\expandafter{%
       \expandafter\def\expandafter\frmradius@@\expandafter{\frmradius@@}#1}\fi}
100
   \xydef@\EdgefromtheEdge@{%
102
    \U@c=\the\U@c \D@c=\the\D@c \L@c=\the\L@c \R@c=\the\R@c
103
    \Edge@c={\expandafter\noexpand\the\Edge@c}}
104
   \xydef@\prevEdgefromtheEdge@{%
105
    \U0c=\theta\U0c \D0c=\theta\D0c \L0c=\theta\L0c \R0c=\theta\R0c
106
    \noexpand\def\noexpand\prevEdge@@{\expandafter\noexpand\the\Edge@c}}
107
   \xydef@\addtoDrop@@#1{%
109
    \expandafter\def\expandafter\Drop@@\expandafter{\Drop@@#1}}
110
   \xydef@\addbeforeDrop@@#1{\DNii@{#1}%
    \expandafter\DN@\expandafter{\expandafter\nextii@\Drop@@}%
112
    \expandafter\expandafter\expandafter\def
113
     \expandafter\expandafter\Drop@@
114
      \expandafter\expandafter\expandafter{\next@}}
```

Below we distinguish between 'ordinary' frames, 'brackets' and 'fills'; last we present how some

frames can be added to other objects using object modifier (shape)s.

### **2.2.1** Frames

Figure 2.2 shows the possible frames and the applicable (modifier)s with reference to the notes below.

#### Notes

- 2.2a. The  $\mathbf{frm}{}$  frame is a dummy useful for not putting a frame on something, e.g., in macros that take a  $\langle \text{frame} \rangle$  argument.
- 204 \xydefcsname@{frm{}}{}
- 205 \xyletcsnamecsname@{frm[]{}}{frm{}}
- 206 \xyletcsnamecsname@{frm[o]{}}{frm{}}
- 2.2b. Rectangular frames include \frm{.}, \frm{-}, \frm{--}, \frm{--}, \frm{--}, and \frm{o-}. They all make rectangular frames that essentially trace the border of a rectangle-shaped object.

The \( \frm{-} \and \frm{-} \and \frm{-} \and \frm{-} \alone \frm{-} \alone \frm{-} \alone \frm{-} \alone \frm{-} \alone \frm{-} \frac{1}{2} \text{ allow an optional } \corner \text{ radius} \text{ that rounds the corners of the frame with quarter circles of the specified radius. This is not allowed for the other frames—the \frm{0-} \frame \alone \frac{1}{2} \text{ frame always gives rounded corners of the same size as the used dashes (when \xydashfont is the default one then these are 5pt in radius).

**Exercise 2.4:** How do you think the author typeset the following?



(p.576)

The commands still hack away with rules and stuff...

\frm{.} just fills the edges of the object rectangle border with dots using dots as in dotted connections in the kernel.

```
\text{\text{xydefcsname@{frm{.}}{\frmDrop@{\let\zerocorner=\framezerodot@@}}}
\let\framehfill=\frm@doth@@ \let\framevfill=\frm@dotv@@
\framed@@{\frmradius@@}}}
\text{xyletcsnamecsname@{frm[]{.}}{\frm{.}}}
\text{xydef@\frm@doth@@{\setboxz@h{\kern5\B@\framezerodot@@\kern5\B@}\ht\z@=\B@}\dp\z@=\B@\kern5\B@\xleaders\boxz@\hss\framezerodot@@\hss}\ht\z@=5\B@}\text{xydef@\frm@dotv@@{\setboxz@h to2\B@{\hss\framezerodot@@\hss}\ht\z@=5\B@}\dp\z@=5\B@\kern5\B@\xleaders\boxz@\vss\kern5\B@}
\text{xyletcsnamecsname@{\frm{..}}{\frm{.}}}
\text{xyletcsnamecsname@{\frm{...}}{\frm{...}}}
\text{frm{...}}
```

263 \xylet@\framezerodot@@=\zerodot

The  $frm(variant){-}$  and  $frm(variant){-}$  set a single/double frame that just surrounds the current object; if a radius is given then it should be a radius where the radius will be used for the corner radius.

The commands for  $frm{-}$  and  $frm{-}$  are quite similar in that they just call framed@ one or two times, respectively, with the corner radius and L, R, D, U extents reflecting the size of the

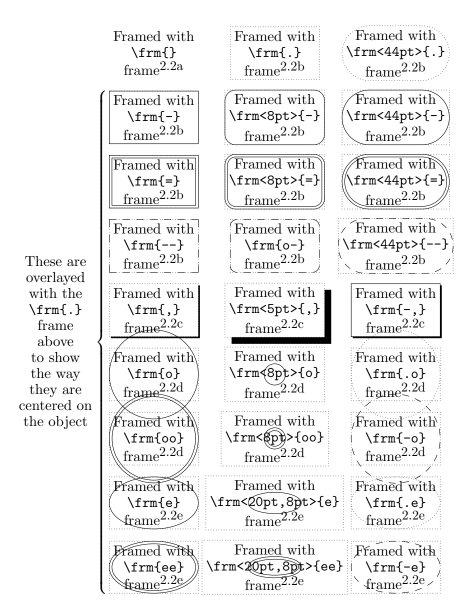


Figure 2.2: Plain (frame)s.

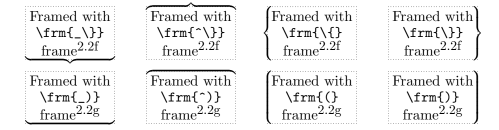


Figure 2.3: Bracket  $\langle \text{frame} \rangle \text{s}$ .

frame. \framed@ then sets the horizontal and vertical fill commands to generate rules of the right length, then calls \framed@@ where the real work is done.

```
\xydefcsname@{frm{-}}{\frmDrop@{\framed@\frmradius@@}}
   \xyletcsnamecsname@{frm[]{-}}{frm{-}}
   \xydef@\framed@{\let\zerocorner=\framezerodot@@
    \let\framehfill=\frm@solidh@@ \let\framevfill=\frm@solidv@@ \framed@@}
   \xylet@\framesetthick@=\relax
   \xydef@\frm@solidh@@{\framesetthick@\leaders\hrule height\B@ depth\B@\hfill}
   \xydef@\frm@solidv@@{\framesetthick@\leaders\vrule width2\B@\vfill}
   \xydefcsname@{frm{=}}{\frmDrop@{\framed@\frmradius@@
     {\advance\L@c-2\p@ \advance\R@c-2\p@ \advance\U@c-2\p@ \advance\D@c-2\p@
291
      \dimen@=\frmradius@@
      \ifdim\dimen@>2\p@ \advance\dimen@-2\p@ \else \dimen@=\z@\fi
     \framed@\dimen@}}}
294
   \xyletcsnamecsname@{frm[]{=}}{frm{=}}
   When the line extension is also loaded then we use the line thickness for frames:
   \xydef@\framesetthick@line{\B@=.5\xylinethick@}
   \xydef@\frm@thickc@@{\hbox{\framesetthick@line
305
     \vrule height.5\B@ depth.5\B@ width\B@}}
306
   \xywithoption{line}{%
308
```

\framed@@ is where we build a box with the sides of the frame displaced appropriately. To DoGeneralise this to handle any directional!

\let\framezerodot@@\frm@thickc@@ \let\framesetthick@=\framesetthick@line}

```
%
           Procedure:
317
  %
           %0 setup hrulefill and vrulefill as apropriate...
318
           %1 Lower R to be less than half of both (U+D) and (L+R).
   %
   %
           %2 Start vbox at (X-L,Y-D) except center overshoot.
320
   %
           %3 Generate corner CO4 at R; w[\A0] := -1/2 width(corner);
321
               r[\B0] := 1/2 \text{ rulewidth; } h[\dimen0ii] := U+D+2w;
322
           %4 Row 1: hbox to W{kern w CO4 hrulefill CO3 kern w}.
323
           %5 Row 2: hbox to W{kern-r vbox to h{vrulefill}}
   %
324
   %
                                  hfill vbox to h{vrulefill} kern-r}.
325
           %6 Row 3: hbox to W{kern w CO1 hrulefill CO2 kern w}.
326
   \xydef@\framed@@#1{\setboxz@h{\R@=#1\relax
328
     \dimen@=\L@c \advance\dimen@\R@c \dimen@ii=\U@c \advance\dimen@ii\D@c %1
329
     \ifdim.5\dimen@<\R@ \R@=.5\dimen@ \fi
330
     \ifdim.5\dimen@ii<\R@ \R@=.5\dimen@ii \fi
331
     \A@=\X@c \advance\A@-\L@c \B@=\Y@c \advance\B@-\D@c
                                                                               %2
332
     \ifdim\R@<\p@\else \cirrestrict@@ \fi
333
     \dimen@=2\R@ \advance\dimen@-\L@c \advance\dimen@-\R@c
334
     \ifdim\dimen@>\z@ \advance\A@-.5\dimen@ \fi
335
     \dimen@=2\R@ \advance\dimen@-\U@c \advance\dimen@-\D@c
336
     \ifdim\dimen@>\z@ \advance\B@-.5\dimen@ \fi
337
     \kern\A@ \raise\B@\vbox to \dimen@ii{\framed@body@@}}%
338
```

```
\t \z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \boxz@
339
   \xydef@\framed@body@{%
341
    \advance\dimen@ii.22\p@ \advance\dimen@-.2\p@
342
    \setboxz@h{\corn@@4\R@}\A@=-.5\wdz@\B@=.5\xydashw@
                                                                               %3
343
    \dimen@=\L@c \advance\dimen@\R@c \advance\dimen@-.2\p@
344
    \setboxz@h to\dimen@{\kern\A@ \boxz@ \framehfill\corn@@3\R@\kern\A@}%4
    \advance\dimen@ii-\dp\z@ \kern-\ht\z@ \nointerlineskip\boxz@
346
    \dimen@=\L@c \advance\dimen@\R@c \advance\dimen@-.2\p@
347
    \setboxz@h to\dimen@{\kern\A@\corn@@1\R@\framehfill\corn@@2\R@\kern\A@}%6
348
    \advance\dimen@ii-\ht\z@
349
    \dimen@=\L@c \advance\dimen@\R@c \advance\dimen@.2\p@
350
    \nointerlineskip\hbox to\dimen@{%
                                                                               %5
351
     \setbox\z@=\vbox to\dimen@ii{\framevfill}\kern-.5\wdz@\copy\z@
     \hss \copy\z@\kern-.5\wdz@ }%
353
    \nointerlineskip\boxz@ \vss \kern\z@}
354
   \xylet@\framed@body@@=\framed@body@
356
   \xylet@\zerocorner=\framezerodot@@
   \xydef@\solidcorner@#1#2{\hbox\bgroup \R@=#2\relax
    \ifdim\R@<\p@ \zerocorner
361
    \else \cirrestrict@@ \multiply\count@8 %
362
     \setboxz@h{\corn@x@@{#1}}\dimen@=\wdz@
363
     \ifcase#1\or \ht\z@=\z@ \kern\dimen@ \raise\dimen@\boxz@
364
     \or \ht\z@=\z@ \raise\dimen@\boxz@ \kern\dimen@
365
     \or \dp\z@=\z@ \lower\dimen@\boxz@ \kern\dimen@
366
     \or \dp\z@=\z@ \kern\dimen@ \lower\dimen@\boxz@ \fi
367
     \vrule height\dimen@ depth\dimen@ width\z@\fi
368
    \edef\tmp@{\egroup \U@c=\the\dimen@}\tmp@ \D@c=\U@c \L@c=\U@c \R@c=\U@c
369
    \Edge@c={\circleEdge}\ignorespaces}
370
   \xydef@\corn@x@#1{\ifcase#1\or
372
    \circhar@@\z@ \circhar@@\dne\or\circhar@@\tw@ \circhar@@3\or
373
    \circhar@@5\circhar@@4\or\circhar@@7\circhar@@6\fi}
374
   \xylet@\corn@x@@=\corn@x@
376
   \xydef@\corn@@{\DN@{\solidcorner@}%
378
     \ifx\framehfill\frm@doth@@ \DN@{\let\cirrestrict@@=\relax
379
      \let\corn@x@@=\dotcorner@@ \let\zerodot=\framezerodot@@
380
      \solidcorner@ }%
381
     \else\ifx\framehfill\frm@dashh@@ \DN@{\let\cirrestrict@@=\relax
      \let\corn@x@@=\dashcorner@@ \let\zerodot=\framezerodot@@
      \solidcorner@ }%
384
    \fi\fi \next@}
385
   \xydef@\dotcorner@@#1{\zerocorner}
387
   \xydef@\dashcorner@@#1{\zerocorner}
388
   \xywithoption{curve}{%
    \let\dotcorner@@=\dotcorner@\let\dashcorner@@=\dashcorner@}
391
```

The dashed frames 'dash' with the dash used for dashed lines.

```
\xydefcsname@{frm{--}}{%
397
     \frmDrop@{\let\zerocorner=\framezerodot@@
398
     \let\framehfill=\frm@dashh@@ \let\framevfill=\frm@dashv@@
399
     \framed@@\frmradius@@}}
400
   \xyletcsnamecsname@{frm[]{--}}{frm{--}}
   \xydef@\frm@dashh@@{\setboxz@h{\dashhfillchar}%
     \t \z0=\B0 \dp\z0=\B0 \wdz0=2\xydashl0
     \copy\z@ \xleaders\copy\z@\hss \boxz@\kern-\xydashl@}
406
   \xydef@\frm@dashv@@{\setboxz@h to2\B@{\hss\dashvfillchar\hss}\ht\z@=\z@
407
     \dp\z@=2\xydashl@ \nointerlineskip\copy\z@ \xleaders\copy\z@\vss
408
     \nointerlineskip\boxz@\kern-\xydashl@}%
409
   \xydef@\dashhfillchar{{\rDirection@\xydashl@ \line@@}}
   \xydef@\dashvfillchar{{\dDirection@\xydashl@ \line@@}}
   Bug: Setting the corner-radius to less than 10pt has no effect when using \frm{o-}; instead a
   default size of .8\xydashl@ is used.
   \xydefcsname@{frm{o-}}{%
    \ifdim\frmradius@@<2\xydashl@\relax \dimen@=.8\xydashl@
420
     \expandafter\def\expandafter\frmradius@@\expandafter{\the\dimen@}\fi
421
    \frmDrop@{\let\zerocorner=\framezerodot@@
422
     \let\framehfill=\frm@rddashh@@ \let\framevfill=\frm@rddashv@@
423
     \framed@@\frmradius@@}}%
424
   \xydef@\frm@rddashh@@{\setboxz@h{\kern\xydashl@\dashhfillchar}%
     \ht\z@=\B@ \dp\z@=\B@ \copy\z@ \xleaders\copy\z@\hss \boxz@ \kern\xydashl@}
427
   \xydef@\frm@rddashv@@{\ifdim\dimen@ii<2\xydashl@\else
428
     \setbox\z@=\vbox to2\xydashl@{\hbox to2\B@{\hss\dashvfillchar\hss}\vss}%
429
     \kern\xydashl@ \copy\z@ \xleaders\copy\z@\vss
430
     {\ifdim\dimen@ii<2\xydashl@\else\aftergroup\boxz@\fi}\fi}
431
2.2c. The frame \frm{,} puts a shade, built from rules, into the picture beneath the (assumed rect-
   angular) object, thereby giving the illusion of 'lifting' it; \frm<\dimen>\{,\} makes this shade
   (dimen) deep.
   \frm{-,} combines a \frm{-} with a \frm{,}.
   A black rule is just that, a shade is two rules placed under and left of the rectangular object
   outline.
   \xydefcsname@{frm{,}}{%
    \ifx\frmradius@0\z@ \shaded@{1.2\p@}\else \shaded@\frmradius@0 \fi}
451
   \xydef@\shaded@#1{\frmDrop@{\R@=#1\relax
453
     {\advance\X@c\R@ \advance\Y@c-\D@c \U@c=\z@ \D@c=\R@ \blacked@}%
454
     {\advance\X@c\R@c \advance\Y@c-\R@ \L@c=\z@ \R@c=\R@ \blacked@}}}
455
   \xydefcsname@{frm{-,}}{\addtoDrop@@{\drop\frm{-}\drop\frm{,}}}
457
   \xydef@\blacked@{\setboxz@h{%
459
     \A@=\X@c \advance\A@-\L@c \dimen@=\L@c \advance\dimen@\R@c
460
     \B@=\Y@c \advance\B@-\D@c \dimen@ii=\Y@c \advance\dimen@ii\U@c
461
     \advance\A@-.5\xydashw@
462
```

% \advance\B@-\xydashw@ \advance\dimen@ii-.5\xydashw@

463

```
\kern\A@ \blacked@@ }%
\ht\z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \boxz@}

\text{465} \txydef@\bblacked@{\setboxz@h{%}
\dimen@=\L@c \advance\dimen@\R@c \B@=-\D@c \dimen@ii=\U@c
\dimen=\L@c \blacked@@ \kern-\dimen@ \kern\L@c}%
\ht\z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \boxz@}

\text{472} \xydef@\blacked@@{\vrule width\dimen@ depth-\B@ height\dimen@ii}
```

The \blacked option is subsumed within a more general \filled; see below.

2.2d. Circles done with  $frm{o}$  have radius as (R + L)/2 and with  $frm{o}$  have radius as the  $\dim \rangle$ ;  $frm{o}$  makes a double circle with the outermost circle being the same as that of  $frm{o}$ .

Exercise 2.5: What is the difference between \*\cir{} and \*\frm{o}? (p.576)

```
\xydefcsname@{frm{o}}{%
    \ifx\frmradius@0\z@
496
     \frmDrop@{\dimen@=.5\L@c \advance\dimen@.5\R@c
497
      \let\framehfill=\frm@solidh@@ \let\framevfill=\frm@solidv@@
498
      \circled@\dimen@}%
    \else
500
     \frmDrop@{\let\framehfill=\frm@solidh@@
501
      \let\framevfill=\frm@solidv@@\circled@\frmradius@@}%
502
    \fi}
503
   \xydefcsname@{frm{oo}}{%}
505
    \ifx\frmradius@0\z@
506
     \frmDrop@{\dimen@=.5\L@c \advance\dimen@.5\R@c
507
      \let\framehfill=\frm@solidh@@\let\framevfill=\frm@solidv@@
508
      {\circled@\dimen@}\advance\dimen@-2.1\p@ \circled@\dimen@}%
    \else
510
     \frmDrop@{\dimen@=\frmradius@@
511
      \let\framehfill=\frm@solidh@@ \let\framevfill=\frm@solidv@@
512
      {\circled@\dimen@}\advance\dimen@-2.1\p@ \circled@\dimen@}%
513
514
   \xydef@\circled@#1{\setboxz@h\bgroup \R@=#1\relax
516
     \setboxz@h{\vbox{\circled@x@@}}%
517
     A@=X@c \advanceA@-.5\wd\z@
518
     \label{lem:b0} $$ B0=\Upsilon0c \advance\B0-.5\ht\z0 \advance\B0.5\dp\z0 \advance\B0.2\p0 $$
     \edef\tmp@{\egroup\dimen@=\the\wdz@}%
     \kern\A@ \raise\B@\boxz@
521
    522
   \xydef@\circled@x@{\hbox{\corn@@4\R@ \corn@@3\R@}%
524
       \nointerlineskip\hbox{\corn@@1\R@ \corn@@2\R@}}
525
   \xylet@\circled@x@@=\circled@x@
526
```

The code here is repetitive and could be improved. The only purpose of \let\framehfill=\frm@dashh@@ etc. is to serve as a marker for the required style: solid/dashed/dotted.

```
534 \xydefcsname@{frm{.o}}{%
```

```
\ifx\frmradius@@\z@ \frmDrop@{\let\framehfill=\frm@doth@@
535
     \dimen@=.5\L@c \advance\dimen@.5\R@c \circled@\dimen@}%
536
537
     \frmDrop@{\let\framehfill=\frm@doth@@ \circled@\frmradius@@}%
538
    \fi}
539
   \xydefcsname@{frm{-o}}{\%}
    \ifx\frmradius@@\z@\frmDrop@{\let\framehfill=\frm@dashh@@
542
      \dimen@=.5\L@c \advance\dimen@.5\R@c \circled@\dimen@}%
543
544
     \frmDrop@{\let\framehfill=\frm@dashh@@\circled@\frmradius@@}%
545
    \fi}
546
```

2.2e. Ellipses specified using  $frm\{e\}$  have axis lengths (R+L)/2 and (U+D)/2, while those with  $frm<\dim_{c}e\}$  use the given lengths for the axes.  $frm\{e\}$  makes a double ellipse with outermost ellipse being the same as that of  $frm\{e\}$ .

Without special support to render the ellipses, either via a (driver) or using the arc feature, the ellipse will be drawn as a circle of radius approximately the average of the major and minor axes.

```
\xydefcsname@{frm{e}}{\ellipse@whichfrm@\ellipsesolidframed@}%
   \xydefcsname@{frm{.e}}{\ellipse@whichfrm@\ellipsedotframed@}%
   \xydefcsname@{frm{-e}}{\ellipse@whichfrm@\ellipsedashframed@}%
   \xydefcsname@{frm{ee}}{\ellipse@whichdblfrm@\ellipsesolidframed@}%
   \xydefcsname@{frm2{.e}}{\ellipse@whichdblfrm@\ellipsedotframed@}%
570
   \xydefcsname@{frm2{-e}}{\ellipse@whichdblfrm@\ellipsedashframed@}%
   \xyletcsnamecsname@{frm[o]{-}}{frm{e}}
573
   \xyletcsnamecsname@{frm[o]{=}}{frm{ee}}
   \xyletcsnamecsname@{frm[o]{.}}{frm{.e}}
   \xyletcsnamecsname@{frm[o]{--}}{frm{-e}}
   \xydef@\ellipse@whichfrm@#1{%
    \ifx\frmradius@@\z@
     \frmDrop@{#1\dimen@=.5\L@c \advance\dimen@.5\R@c
580
      \dimen@ii=.5\U@c \advance\dimen@ii.5\D@c
581
      \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}\next@ }%
582
583
     \frmDrop@{#1\expandafter\ellipsed@i@\frmradius@@,,@@}%
584
    \fi}
   \xydef@\ellipse@whichdblfrm@#1{%
587
    \ifx\frmradius@0\z@
     \frmDrop@{#1\dimen@=.5\L@c \advance\dimen@.5\R@c
589
      \dimen@ii=.5\U@c \advance\dimen@ii.5\D@c
590
      \edef\next@{\noexpand\ellipsed@e@{\the\dimen@}{\the\dimen@ii}}\next@ }%
591
592
     \frmDrop@{#1\expandafter\ellipsed@ei@\frmradius@@,,@@}%
593
    \fi}
594
   \xydef@\ellipsed@i@#1,#2,#3@@{\DNii@{,}\DN@{#3}%
596
    \ifx\next@\nextii@
597
     \dimen@=#1\relax \dimen@ii=#2\relax
598
     \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}%
599
```

```
\else \ifx\next@\empty \DN@{#2}%
600
     \int \int x^\infty \exp^{-x} DNQ{\#1}%
601
       \dimen@=.5\L@c \advance\dimen@.5\R@c
602
       \dimen@ii=.5\U@c \advance\dimen@ii.5\D@c
603
       \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}%
604
     \else \dimen@=#1\relax
605
      \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}%
606
     \fi
607
    \else\xywarning@{ignoring extra tokens in elliptical frame: #3 }%
608
     \dimen@=#1\relax \dimen@ii=#2\relax
609
     \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}%
610
    \fi\fi \next@ }
611
   \xydef@\ellipsed@ei@#1,#2,#3@@{\DNii@{,}\DN@{#3}%
    \ifx\next@\nextii@
614
     \dimen@=#1\relax \dimen@ii=#2\relax
615
     \edef\next@{\noexpand\ellipsed@e@{\the\dimen@}{\the\dimen@ii}}%
616
    \else \ifx\next@\empty \DN@{#2}%
617
     \ifx\next@\empty \DN@{#1}%
618
       \dimen@=.5\L@c \advance\dimen@.5\R@c
619
       \dimen@ii=.5\U@c \advance\dimen@ii.5\D@c
      \edef\next@{\noexpand\ellipsed@e@{\the\dimen@}{\the\dimen@ii}}%
     \else
622
      \dimen@=#1\relax
623
      \edef\next@{\noexpand\ellipsed@e@{\the\dimen@}{\the\dimen@}}%
624
625
    \else\xywarning@{ignoring extra tokens in elliptical frame: #3 }%
626
     \dimen@=#1\relax \dimen@ii=#2\relax
627
      \edef\next@{\noexpand\ellipsed@e@{\the\dimen@}{\the\dimen@ii}}%
628
    \fi\fi \next@ }
   \xydef@\ellipsed@e@#1#2{%
     \dimen@=#1\relax \dimen@ii=#2\relax
632
     \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}\next@
633
     \dimen@=#1\relax \dimen@ii=#2\relax
634
     \ifdim\dimen@>2\p@ \advance\dimen@-2\p@ \else \dimen@=\z@\fi
635
     \ifdim\dimen@ii>2\p@ \advance\dimen@ii-2\p@ \else \dimen@ii=\z@\fi
636
     \edef\next@{\noexpand\ellipsed@{\the\dimen@}{\the\dimen@ii}}\next@ }%
637
   \xydef@\ellipsed@#1#2{\setboxz@h\bgroup \relax
639
     \setboxz@h{\vbox{\ellipsed@x@@{#1}{#2}}}%
640
     A@=X@c \advanceA@-.5\wd\z@
     \B@=\Y@c \advance\B@-.5\ht\z@ \advance\B@.5\dp\z@ %\advance\B@.2\p@
642
643
     \edef\tmp@{\egroup\dimen@=\the\wdz@}%
     \kern\A@ \raise\B@\boxz@
644
    645
   \xydef@\ellipsed@i#1#2{{\R@c=#1\relax\L@c=\R@c
647
    \U@c=#2\relax\D@c=\U@c \ellipsed@{#1}{#2}}}
648
   \xydef@\ellipsed@x@#1#2{\R@=#1\relax\advance\R@#2\relax
650
    \divide\R@\tw@ \circled@x@@ }
651
   \xylet@\ellipsed@x@@=\ellipsed@x@
```

```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te
```

To Do: Allow (frame variant)s like those used for directionals, *i.e.*, \frm2{-} should be the same as \frm{=}. Add \frm{0,} and more brackets.

### 2.2.2 Brackets

The possible brackets are shown in figure 2.3 with notes below.

### Notes

2.2f. Braces are just the standard plain TeX large braces inserted correctly in Xy-pic pictures with the 'nib' aligned with the reference point of the object they brace.

**Exercise 2.6:** How do you think the author typeset the following?



(p.576)

They just use the pieces of plain TEX brace delimiters at \Bigg size and those of \overbrace and \underbrace.

```
712 \xydefcsname@{frm{\{}}{\addtoDrop@@{\lbraced}} 
713 \xydefcsname@{frm{\\}}}{\addtoDrop@@{\rbraced}} 
715 \xydefcsname@{frm{^\\}}{\addtoDrop@@{\ubraced}} 
716 \xydefcsname@{frm{_\\}}{\addtoDrop@@{\dbraced}}
```

```
The horizontal ones mimick the plain T<sub>F</sub>X ones quite closely:
   \xydef@\dbraced{\xy@@{\setboxz@h{%
     \A0=\X0c \advance\A0-\L0c \B0=\Y0c \advance\B0-\D0c
723
     \setboxz@h{$\m@th\bracelu$}\dimen@=2\wdz@ \advance\B@-.5\ht\z@
724
     \ifdim\R@c<\dimen@ \R@c=\dimen@ \fi
     \label{loc-loc-local} $$ \left( \frac{A@-\dim Q \ \Delta Q}{L@c \ L@c=\dim Q \ fi} \right) $$
     \advance\A@-.25pt %
727
     \kern\A@\raise\B@\hbox{%
728
      \hbox to\L@c{$\m@th\bracelu\leaders\vrule\hfil\bracerd$}%
729
      \kern.5pt %
730
      \hbox to\R@c{$\m@th\braceld\leaders\vrule\hfil\braceru$}}}%
731
    \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
732
   \xydef@\ubraced{\xy@@{\setboxz@h{%
734
     \A@=\X@c \advance\A@-\L@c \B@=\Y@c \advance\B@\U@c
735
     \setboxz@h{$\m@th\bracelu$}\dimen@=2\wdz@
736
```

792

```
\ifdim\R@c<\dimen@\R@c=\dimen@\fi
737
          \ifdim\L@c<\dimen@ \advance\A@-\dimen@ \advance\A@\L@c \L@c=\dimen@ \fi
738
          \advance\A@-.25pt %
739
          \kern\A@\raise\B@\hbox{%
740
            \hbox to\L@c{$\m@th\braceld\leaders\vrule\hfil\braceru$}%
741
            \kern.5pt %
742
            \hbox to\R@c{$\m@th\bracelu\leaders\vrule\hfil\bracerd$}}}%
743
        \t \xi 0=\z \dp\z 0=\z \wd\z 0=\z \boxz 0}
744
      The inserted extra .5pt at (1) is the authours responsibility...
      The vertical ones repeat the above for the vertical brace extension characters:
     {\catcode'\"=12 %
        \global\mathchardef\braceur="338 %
755
        \global\mathchardef\braceul="339 %
756
        \global\mathchardef\bracedr="33A %
757
        \global\mathchardef\bracedl="33B %
758
        \global\mathchardef\bracecl="33C %
759
        \global\mathchardef\bracecr="33D %
760
        \global\mathchardef\bracec="33E }
761
       \xydef@\lbraced{\xy@@{\setboxz@h{%
763
          \label{local-local-bound} $$ \Lambda_0=X_0c \quad \Delta_0-L_0c \ B_0=Y_0c \quad \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ \Delta_0-L_0c \ B_0=Y_0c \ B_0-L_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0-L_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_0=Y_0c \ B_
764
          \setboxz@h{$\m@th\bracecl$}\dimen@ii=\dp\z@ \advance\A@-.5\wdz@
765
          \setboxz@h{$\m@th\bracec$}\dimen@=\dp\z@
766
          \ifdim\U@c<.5\dimen@\U@c=.5\dimen@\fi
767
          \ifdim\D@c<.5\dimen@ \advance\B@-.5\dimen@ \advance\B@\D@c \D@c=.5\dimen@ \fi
768
          \advance\U@c.6\p@\advance\D@c.6\p@\advance\B@-.6\p@
769
          \kern\A@\raise\B@\vbox{\vbox to\U@c{%
770
                \nointerlineskip\hbox{$\m@th\braceur$}%
771
                \kern-.61\dimen@ \cleaders\copy\z@\vfil \kern-.4\dimen@
772
                \nointerlineskip\hbox{$\m@th\bracecl$}\kern-.5\dimen@ii}%
773
              \nointerlineskip\vbox to\D@c{\kern.5\dimen@ii
                \kern-.4\dimen@ \cleaders\copy\z@\vfil \kern-.61\dimen@
775
              \nointerlineskip\hbox{$\m@th\bracedr$}\kern\z@}}}%
776
        \t \t \z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \boxz@}
777
      \xydef@\rbraced{\xy@@{\setboxz@h{%
779
          780
          \setboxz@h{$\m@th\bracecr$}\dimen@ii=\dp\z@ \advance\A@-.5\wdz@
781
          \setboxz@h{$\m@th\bracec$}\dimen@=\dp\z@
782
          \ifdim\U@c<.5\dimen@ \U@c=.5\dimen@ \fi
783
          \ifdim\D@c<.5\dimen@ \advance\B@-.5\dimen@ \advance\B@\D@c \D@c=.5\dimen@ \fi
          \advance\U@c.6\p@ \advance\D@c.6\p@ \advance\B@-.6\p@
785
          \kern\A@\raise\B@\vbox{\vbox to\U@c{%
786
                \nointerlineskip\hbox{$\m@th\braceul$}%
787
                \kern-.61\dimen@ \cleaders\copy\z@\vfil \kern-.4\dimen@
788
                \nointerlineskip\hbox{$\m@th\bracecr$}\kern-.5\dimen@ii}%
789
              \nointerlineskip\vbox to\D@c{\kern.5\dimen@ii
790
                \kern-.4\dimen@ \cleaders\copy\z@\vfil \kern-.61\dimen@
791
```

 $\nointerlineskip\hbox{$\m@th\bracedl$}\kern\z@}}\%$ 

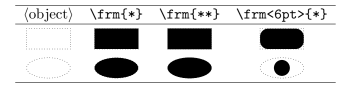
```
\t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
   An ad hoc correction to compensate for the 'undershoot' of top/bottom segments is added at (1).
2.2g. Parenthesis are like braces except they have no nib and thus do not depend on where the
   reference point of c is.
  \xydefcsname@{frm{(}}{\addtoDrop@@{\lparenthesized}}
   \xydefcsname@{frm{)}}{\addtoDrop@@{\rparenthesized}}
  \xydefcsname@{frm{^)}}{\addtoDrop@@{\uparenthesized}}
813 \xydefcsname@{frm{_)}}{\addtoDrop@@{\dparenthesized}}
   The horizontal ones repeat the braces only without a nib:
   \xydef@\dparenthesized{\xy@@{\setboxz@h{%
     \A0=\X0c \advance\A0-\L0c \B0=\Y0c \advance\B0-\D0c
820
     \setboxz@h{$\m@th\bracelu$}\dimen@=2\wdz@ \advance\B@-.5\ht\z@
821
     \ifdim\R@c<\dimen@ \R@c=\dimen@ \fi
822
     \ifdim\L@c<\dimen@ \advance\A@-\dimen@ \advance\A@\L@c=\dimen@ \fi
823
     \dimen@=\L@c \advance\dimen@\R@c
824
     \kern\A@\raise\B@\hbox to\dimen@{%
825
      $\m@th\bracelu\leaders\vrule\hfil\braceru$}}%
826
    \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
827
   \xydef@\uparenthesized{\xy@@{\setboxz@h{%
829
     \A@=\X@c \advance\A@-\L@c \B@=\Y@c \advance\B@\U@c
830
     \setboxz@h{$\m@th\bracelu$}\dimen@=2\wdz@
831
     \ifdim\R@c<\dimen@ \R@c=\dimen@ \fi
832
     \ifdim\L@c<\dimen@ \advance\A@-\dimen@ \advance\A@\L@c=\dimen@ \fi
833
     \dimen@=\L@c \advance\dimen@\R@c
834
     \kern\A@\raise\B@\hbox to\dimen@{%
835
      $\m@th\braceld\leaders\vrule\hfil\bracerd$}}%
836
    \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
837
   The vertical ones are very like braces including the ad hoc correction.
   \xydef@\lparenthesized{\xy@@{\setboxz@h{%
     \A0=\X0c \advance\A0-\L0c \B0=\Y0c \advance\B0-\D0c
845
     \setboxz@h{$\m@th\bracecr$}\dimen@ii=\dp\z@ \advance\A@-.5\wdz@
846
     \setboxz@h{$\m@th\bracec$}\dimen@=\dp\z@
847
     \ifdim\U@c<.5\dimen@\U@c=.5\dimen@\fi
848
     \ifdim\D@c<.5\dimen@ \advance\B@-.5\dimen@ \advance\B@\D@c \D@c=.5\dimen@ \fi
849
     \advance\U@c.6\p@ \advance\D@c.6\p@ \advance\B@-.6\p@
     \dimen@ii\U@c \advance\dimen@ii\D@c
851
     \kern\A@\raise\B@\vbox to \dimen@ii{%
852
        \nointerlineskip\hbox{$\m@th\braceur$}%
853
        \kern-.61\dimen@ \cleaders\copy\z@\vfil \kern-.61\dimen@
854
       \nointerlineskip\hbox{$\m@th\bracedr$}\kern\z@}}%
855
    \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
856
   \xydef@\rparenthesized{\xy@@{\setboxz@h{%
858
     859
     \setboxz@h{$\m@th\bracecr$}\dimen@ii=\dp\z@ \advance\A@-.5\wdz@
860
     \setboxz@h{$\m@th\bracec$}\dimen@=\dp\z@
861
```

```
\ifdim\U@c<.5\dimen@\U@c=.5\dimen@\fi
862
     \ifdim\D@c<.5\dimen@ \advance\B@-.5\dimen@ \advance\B@\D@c \D@c=.5\dimen@ \fi
863
     \advance\U@c.6\p@ \advance\D@c.6\p@ \advance\B@-.6\p@
864
     \dimen@ii\U@c \advance\dimen@ii\D@c
865
     \kern\A@\raise\B@\vbox to \dimen@ii{%
866
        \nointerlineskip\hbox{$\m@th\braceul$}%
867
        \kern-.61\dimen@ \cleaders\copy\z@\vfil \kern-.61\dimen@
868
       \nointerlineskip\hbox{$\m@th\bracedl$}\kern\z@}}%
869
    \t \z0=\z0 \dp\z0=\z0 \wd\z0=\z0 \boxz0}
870
```

**Bug:** The brackets above require that the computer modern cmex font is loaded in TEX font position 3.

# 2.2.3 Filled regions

In addition to the above there is a special frame that "fills" the inside of the current object with ink: \frm {\*} and \frm {\*\*}; the latter is intended for *emphasizing* and thus "strokes" the outline, using the thinnest black line available on the printer or output device; furthermore it moits the actual filling in case this would obscure further text typeset on top. Some alteration to the shape is possible, using \*\frm<dimen>{\*}. Hence rectangular, oval, circular and elliptical shapes can be specified for filling. The following examples illustrate this in each case:



However, filling non-rectangular shapes will result in a rectangle unless a driver is used that supports arbitrary filling. With some drivers the above fills will thus all be identical, as rectangular.

When the previous  $\langle \text{object} \rangle$  has rectangleEdge then the shape is either oval or rectangular, depending on whether a  $\langle \text{dimen} \rangle$  has been specified, using the  $\langle \text{dimen} \rangle$  as radius for the corners, but not exceeding half the shorter side-length.

When the current  $\langle \text{object} \rangle$  has  $\langle \text{circleEdge} \rangle$  then the region is elliptical, using the extents R+L and U+D as the major/minor axes, or circular if a  $\langle \text{dimen} \rangle$  is specified. The  $\langle \text{dimen} \rangle$  will become the radius after reducing to a maximum of half the longest side of the enclosing rectangle. With  $\langle \text{zeroEdge} \rangle$  presume rectangular, or circular if a  $\langle \text{dimen} \rangle$  is supplied.

The default for \frm{\*\*} is to just make a plain frame.

```
\xydefcsname@{frm{*}}{%
    \expandafter\frmDrop@\expandafter{%
928
     \expandafter\def\expandafter\prevEdge@@\expandafter{\prevEdge@@}%
929
    \frame@fill@@\frmradius@@}}
930
   \xydefcsname@{frm{**}}{%
932
    \expandafter\frmDrop@\expandafter{%
933
     \expandafter\def\expandafter\prevEdge@@\expandafter{\prevEdge@@}%
934
    \frame@emph@@\frmradius@@}}
935
   \xydef@\frame@fill@#1{\filled@{#1}\empty}
937
   \xydef@\frame@emph@#1{\framed@\frmradius@@}
   \xylet@\frame@fill@@=\frame@fill@
   \xylet@\frame@emph@e\frame@emph@
```

```
\xydef@\filled@#1{\R@=#1\relax
943
    \expandafter\DNii@\expandafter{\prevEdge@@}%
944
    \DN@{\rectangleEdge}\ifx\next@\prevEdge@@
945
     \ifdim\R@=\z@ \DN@{\filled@Rectangle@}%
946
     \else \DN@{\filled@Oval@}\fi
947
    \else \DN@{\circleEdge}\ifx\next@\prevEdge@@
948
     \ifdim\R@=\z@ \DN@{\filled@Ellipse@}%
949
     \else \DNO{\restROmax\filledOCircleO}\fi
950
    \else
951
     \ifdim\R@=\z@ \DN@{\filled@Rectangle@}%
952
     \else \DN@{\filled@Circle@}\fi
953
    \fi\fi \next@}
954
   \xydef@\restR@max{%
    \dimen@=\L@c\advance\dimen@\R@c
957
    \dimen@ii=\U@c \advance\dimen@ii\D@c
958
    \ifdim\dimen@ii>\dimen@ \dimen@=\dimen@ii\fi
959
    \ifdim\dimen@>\z@\divide\dimen@\tw@
960
     \ifdim\R@>\dimen@\R@=\dimen@\fi\fi }
961
```

The default implementation uses only \bblacked@, in all cases. The distinction between \frm{\*} and \frm{\*\*} can be ignored.

```
968 \xylet@\filledRectangle@@=\bblacked@
969 \xylet@\filledCircle@@=\bblacked@
970 \xylet@\filledEllipse@@=\bblacked@
971 \xylet@\filledOval@@=\bblacked@
```

Alternative implementations may use these, in which the parameter #1 is the contents of a \vbox filling to the height, depth and width of the region to be filled.

```
\xydef@\filled@Region@#1#2{\setboxz@h\bgroup
     \setboxz@h{\vbox{#1#2\empty}}%
980
     A@=X@c \quad \Delta -.5\wd\z@
981
     B@=Y@c \advance\B@-.5\ht\z@ \advance\B@.5\dp\z@
982
     \edef\tmp@{\egroup\dimen@=\the\wdz@}%
983
     \kern\A@ \raise\B@\boxz@ \kern-\A@
984
    \tmp@\divide\dimen@\tw@\ht\z@=\z@\dp\z@=\z@\wd\z@=\z@\styledboxz@}
985
   \xydef@\filled@Rectangle@{\filled@Region@\filledRectangle@@}
   \xydef@\filled@Oval@{\filled@Region@\filledOval@@}
   \xydef@\filled@Circle@{\filled@Region@\filledCircle@@}
   \xydef@\filled@Ellipse@{\filled@Region@\filledEllipse@@}
```

# 2.2.4 Framing as object modifier

In addition, frames may be accessed using the special  $[F\langle frame \rangle]$  object modifier  $\langle shape \rangle s$  that will add the desired  $\langle frame \rangle$  to the current object. The frame appropriate to the edge of the object will be chosen (presently either rectangular or elliptical).

If shape modifiers need to be applied to the  $\langle \text{frame} \rangle$  alone then they can be included using: as separator. Thus [F-:red] will make a red frame (provided the color extension is active, of course). Additionally the variant of frames using  $\langle \text{dimen} \rangle$  can be accessed by specifying [...: $\langle \text{dimen} \rangle >$ ].

```
1011 \xydefcsname@{shape [F...]}#1{\xyFN@\Fshape@#1:@}
```

```
1013 \xylet@\whichframe@@=\empty
   \xylet@\whichoptions@@=\empty
   \xydef@\Fshape@#1:{\def\whichframe@@{{#1}}%
    \DN@{{}}\ifx\whichframe@@\next@ \def\whichframe@@{{-}}\fi
    \expandafter\DN@\expandafter{\the\Edge@c}\DNii@{\circleEdge}\ifx\next@\nextii@
     \label{local_norm} $$ DN0##1{\left\langle hichframe@0{[o]##1}}\% $$
     \expandafter\next@\expandafter{\whichframe@@}\fi
1020
    \let\whichoptions@@=\empty \xyFN@\Fshape@i}
1021
   \xydef@\Fshape@i{%
1023
    \ifx @\next \let\next@=\Fshape@x
1024
    \else\addLT@\ifx\next \let\next@=\Fshape@iii
1025
    \else \let\next@=\Fshape@ii \fi\fi \next@}
   \xydef@\Fshape@ii#1:{%
1028
    \expandafter\def\expandafter\whichoptions@@\expandafter{\whichoptions@@[#1]}%
    \xyFN@\Fshape@i}
   \xydef@\Fshape@iii#1:{\DNO##1{\def\whichframe@0{#1##1}}\%
    \expandafter\next@\expandafter{\whichframe@@}\xyFN@\Fshape@i}
   \xydef@\Fshape@x @{%
    \edef\next@##1{\noexpand\addbeforeDrop@@{{\EdgefromtheEdge@##1}}}%
    \DNii@##1##2{\next@{\saveframestyles@{\setbox\z@=\object##2\frm##1%
     \xypre@Style@@\Drop@@\xypost@Style@@\restoreframestyles@}}}%
1038
    \expandafter\expandafter\expandafter\nextii@
1039
     \expandafter\expandafter\expandafter{%
1040
      \expandafter\whichframe@@\expandafter}\expandafter{\whichoptions@@}}
1041
```

The following are used to ensure that the current styles, after typesetting, are those of the object, rather than the  $\langle \text{frame} \rangle$ .

```
\xydef@\saveframestyles@{%
    \expandafter\def\expandafter\afterframe@preStyle@\expandafter{\preXY@style@}%
1051
    \expandafter\def\expandafter\afterframe@postStyle@\expandafter{\postXY@style@}}
   \xydef@\restoreframestyles@{%
1054
    \expandafter\gdef\expandafter\preXY@style@\expandafter{\afterframe@preStyle@}%
    \expandafter\gdef\expandafter\postXY@style@\expandafter{\afterframe@postStyle@}%
    \def\afterframe@preStyle@{}\def\afterframe@postStyle@{}}
```

Here are some simple examples using this feature.



```
xy *+<1.5pt>[F**:white]++[F**:red]
\txt{text with background}
,+!D+/d1pc/,*++[F**:black][white]
\txt\bf{bold white on black}\endxy
```

Notice that when multiple frame-modifiers are used, the frames are actually placed in reverse order, so that earlier ones are printed on top of later ones.

To Do: The frame option is not quite complete yet: some new frames and several new brackets should be added.

# 2.2.5 Using curves for frames

If the curve option is loaded, then circular and elliptical frames of arbitrary radius can be constructed, by specifying \UseCurvedFrames. This can be negated by \UseFontFrames. Both of these commands obey normal TEX grouping. Furthermore, dotted and dashed frames now have a regular spacing of their constituent objects. The usual warnings about memory requirements for large numbers of curves apply here also.

Use the \xycircle setup in xycurve.doc to implement circular and elliptical frames.

```
\label{lognormal} $$1097 \xydef@\xycircleframe@x@{\LQ=\RQ \xycircleframe@x@i}% $$
   \xydef@\xyellipseframe@x@#1#2{\R@=#1\relax \L@=#2\relax \xycircleframe@x@i}
   \xydef@\xycircleframe@x@i{%
    \ifx\framehfill\frm@solidh@@\def\circleSTYLE@{}%
    \else\ifx\framehfill\frm@doth@@
     \expandafter\def\expandafter\circleSTYLE@\expandafter{\addDOT@{}}%
    \else\ifx\framehfill\frm@dashh@@
1104
     \expandafter\expandafter\expandafter\def\expandafter\expandafter
1105
      \expandafter\circleSTYLE@\expandafter\expandafter\expandafter
1106
      {\expandafter\addDASH@\addDASH@{}}%
1107
    \fi\fi\fi \xycircleframe@x@x }
1108
   \xydef@\xycircleframe@x@x{\hbox{\vbox{\vskip\L@
    \hbox to2\R@{\hfill \buildcircle@ \hfill}\vskip\L@ }}}
1113 \xydef@\UseCurveFrames@{%
   \let\circled@x@@=\xycircleframe@x@
   \let\ellipsed@x@@=\xyellipseframe@x@ }
   \def\UseCurveFrames{\xywithoption{curve}{\UseCurveFrames@}}%
1118 \xydef@\UseFontFrames@{%
   \let\circled@x@@=\circled@x@
1120 \let\ellipsed@x@@=\ellipsed@x@ }
1121 \xylet@\UseFontFrames=\UseFontFrames@
   Finally, the frame extension is added to the \langle driver \rangle system:
1129 \xydef@\UnloadFrames@{%
    \let\framed@body@@=\framed@body@
    \let\circled@x@@=\circled@x@
    \let\ellipsed@x@@=\ellipsed@x@
    \let\frame@fill@@=\frame@fill@
1133
    \let\frame@emph@@=\frame@emph@
    \let\filledRectangle@@=\bblacked@
1135
    \let\filledCircle@@=\bblacked@
    \let\filledEllipse@@=\bblacked@
1137
    \let\filledOval@@=\bblacked@
1139 }
1141 \xyaddunsupport{frame}\UnloadFrames@
```

# End & log

```
1151 % $Log: xyframe.doc,v $
1152 % Revision 3.14 2012/05/24 00:30:38 krisrose
1153 % Release 3.8.8 with xyframes fix by Norbert Preining.
1154 %
1155 % Revision 3.13 2011/03/14 20:14:00 krisrose
1156 % Preparing for release 3.8.6.
1158 % Revision 3.12 2010/07/27 09:49:34 krisrose
1159 % Started xyling (and address updates).
1160 %
1161 % Revision 3.11 2010/06/10 18:45:50 krisrose
1162 % Reference to GPL by URL.
1163 %
1164 % Revision 3.10 2010/04/27 05:08:37 krisrose
1165 % Elliptic frame adjustment suggested by Daniel.
1166 %
1167 % Revision 3.9 2010/04/16 06:06:52 krisrose
1168 % Preparing for a new release...
1169 %
1170 % Revision 3.8 2010/04/13 08:44:32 krisrose
1171 % Old xydiff patches applied.
1172 %
1173 % Revision 3.7 1999/02/16 15:12:50 krisrose
1174 % Interim release (Y&Y fonts now free).
1175 %
1176 % Revision 3.6 1998/03/06 01:28:05 krisrose
1177 % Releasing (with Y&Y fonts).
1178 %
1179 % Revision 3.4 1997/05/18 01:14:25 krisrose
1180 % Essential bugfixes.
1181 %
1182 % Revision 3.3 1996/12/19 03:31:56 krisrose
1183 % Maintenance release
1184 %
1185 % Revision 3.2 1995/09/19 18:22:27 kris
1186 % Bug fix release.
1188 % Revision 3.1 1995/09/05 20:31:32 kris
1189 % Releasing!
1190 %
1191 % Revision 3.0 1995/07/07 20:14:21 kris
1192 % Major release w/new User's Guide!
1194 % Revision 2.14 1995/07/05 22:11:03 kris
1195 % Buglets...
1196 %
1197 % Revision 2.13 1995/07/04 15:11:17 kris
1198 % Ready to release v3?
1199 %
```

```
1200 % Revision 2.12 1994/10/25 11:34:25 kris
1201 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
1202 %
1203 % Revision 2.10 1994/06/15 12:55:07 kris
1204 % Second 3beta release: bug fixes.
1205 %
1206 % Revision 2.9 1994/06/09 14:59:19 kris
1207 % Release 3beta.
1208 %
1209 % Revision 2.8 1994/04/08 04:30:00 kris
1210 % Second (bug fix) 3alpha release.
1211 %
1212 % Revision 2.7 1994/03/08 02:06:01 kris
1213 % Release 3alpha.
1214 %
1215 % Revision 2.6.9.1 1994/03/07 04:22:46 kris
1216 % Last internal 3alpha and pre-2.7 release.
1217 %
1218 % NEW for version 2.7 based on frame code in xypic.doc 2.6.1.1.
```

# 2.3 More Tips extension

### Vers. 3.9 by Kristoffer H. Rose (kris@diku.dk)

This extension provides several additional styles of 'tips' for use (primarily) as arrow heads, and makes it possible to define customised tips. This is used to support tips that mimic the style of the Computer Modern fonts<sup>2</sup> by Knuth (see [8] and [6, appendix F]) and of the Euler math fonts distributed by the  $\mathcal{AMS}$ .

### Header:

```
%% $Id: xytips.doc,v 3.9 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''More Tips'' extension.
%% Copyright (c) 1992-1996 Kristoffer H. Rose <kris@diku.dk>
%%
This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <kris@diku.dk>
%%
%%
%%
The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
%%
The Xy-pic package is distributed in the hope that it will be useful, but
%% The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
```

<sup>&</sup>lt;sup>2</sup>This function was earlier supported by the cmtip extension which is still included in the distribution but is now obsolete.

- 18 %%
- 19 %% You should have received a copy of the GNU General Public License along
- % with this package; if not, see http://www.gnu.org/licenses/.
- 21 %%
- 22 \ifx\xyloaded\undefined \input xy \fi
- 24 \xyprovide{tips}{More Tips extension}{\stripRCS\$Revision: 3.9 \$}%
- 25 {Kristoffer H.~Rose}{kris@diku.dk}%
- 26 {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}

First save the Xy-commands that may need restoring.

- 46 \xylet@\tip@xy=\tip@
- 47 \xylet@\atip@xy=\atip@
- 48 \xylet@\btip@xy=\btip@
- 50 \xylet@\Tip@xy=\Tip@
- 51 \xylet@\Ttip@xy=\Ttip@
- 53 \xylet@\tipjot@xy=\tipjot@

Next declare the fonts (initially the original cm style).

- 59 \xyfont@\xy@@atfont=xycmat10
- 60 \xyfont@\xy@@btfont=xycmbt10
- 62 \xyfont@\xy@@alfont=xyluat10
- 63 \xyfont@\xy@@blfont=xylubt10

Font selection is done with the command

### \SelectTips $\{\langle family \rangle\}$ $\{\langle size \rangle\}$

- 75 \xydef@\tipfamily@@{cm}
- 76 \xydef@\tipsize@@{10}
- 78 \xydef@\SelectTips#1#2{%
- 79 \DN@{#1}\ifx\next@\empty\else \def\tipfamily@@{#1}\fi
- 80 \DNO{#2}\ifx\next0\empty\else \def\tipsize00{#2}\fi
- 81 \csname tipfamily \tipfamily@@\endcsname \ignorespaces}

where the  $\langle \text{family} \rangle$  and  $\langle \text{size} \rangle$  should be selected from the following table.

Family	10	11	12
ху	→ ⇒ ⇒	→ ⇒ ⇒	→ ⇒ ⇒
cm	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Rightarrow$
eu	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Longrightarrow$
lu	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Rightarrow$	$\rightarrow \Rightarrow \Rightarrow$

The table is really encoded in control sequences  $\texttt{tipfamily}\ \langle \text{family} \rangle$  that look very much alike since all the currently existing combinations are merely alternative fonts. This is likely to change, however, ...  $\bigcirc$ 

First  $\mathtt{cm}$ , i.e., computer modern: these are simplified by the fact that we can use the normal double arrows.

- 117 \xydefcsname@{tipfamily cm}{\loadtipfonts@
- let\tip@=\tip@cm \let\atip@=\atip@cm \let\btip@=\btip@cm

```
\let\Tip@=\Tip@xy \let\Ttip@=\Ttip@xy \def\tipjot@{.2em}}
119
   \xydef@\loadtipfonts@{\edef\next##1##2{##1=xy\tipfamily@@##2\tipsize@@}%
121
    \next{\font\xy@@atfont}{at}
    \next{\font\xy@@btfont}{bt}
123
124
   \xydef@\tip@cm{\activatetips@ \tip@x\tip@@}
   \xydef@\atip@cm{\activatetips@ \tip@x\atip@@}
   \xydef@\btip@cm{\activatetips@ \tip@x\btip@@}
   \xydef@\activatetips@{\let\xyatipfont=\xy@@atfont \let\xybtipfont=\xy@@btfont}
   Next Euler tips: the single tips merely reuse the cm code except for the sligtly smaller distance
between double tips; the double arrows have to be recoded to mimic the steeper Euler appearance.
   \xydefcsname@{tipfamily eu}{\loadtipfonts@
    \let\tip@=\tip@cm \let\atip@=\atip@cm \let\btip@=\btip@cm
    \let\Tip@=\Tip@eu \let\Ttip@=\Ttip@eu \def\tipjot@{.15em}}
140
   \xydef@\Tip@eu{\kern1.5pt \vrule height1.5pt depth1.5pt width\z@
    \Tip@@eu \kern1.5pt \egroup
143
    \U@c=1.5pt \D@c=1.5pt \L@c=1.5pt \R@c=1.5pt \Edge@c={\circleEdge}%
144
    \Invisible@false \Hidden@false \def\Leftness@\{.5}\def\Upness@\{.5}\\
145
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@\jot}}}
146
   \xydef@\Tip@@eu{\count@=\DirectionChar
148
    \advance\count@-10 \ifnum\count@<\z@ \advance\count@128 \fi
149
    \xyatipfont\char\count@
    \advance\count@ 20 \ifnum127<\count@ \advance\count@-128 \fi
151
    \xybtipfont\char\count@}
152
   \xydef@\Ttip@eu{\kern2.4pt \vrule height2.4pt depth2.4pt width\z@
154
    \Ttip@@eu \kern2.4pt \egroup
155
    \U@c=2.4pt \D@c=2.4pt \L@c=2.4pt \R@c=2.4pt \Edge@c={\circleEdge}%
156
    \Invisible@false \Hidden@false
157
    \def\Leftness@{.5}\def\Upness@{.5}%
158
    \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@{\dottedSpread@\jot}}}
159
   \xydef@\Ttip@@eu{%
161
    \setboxz@h\bgroup\reverseDirection@\line@\wdz@=\z@\ht\z@=\z@\dp\z@=\z@
162
    \kern-\L@c \boxz@ \kern\L@c \Tip@@eu}
   Finally, the lu fonts, contributed by Jeremy Gibbons.
   this defines the fonts for the arrow tip family lu (which will expand out to xyluat10 and xylubt10,
at 10pt).
  \xydefcsname@{tipfamily lu}{\loadtipfonts@
    \let\tip@=\tip@cm \let\atip@=\atip@cm \let\btip@=\btip@cm
    \let\Tip@=\Tip@xy \let\Ttip@=\Ttip@xy \def\tipjot@{.2em}}
   Once a selection is made, the following commands are available:
                 \UseTips activate selected tips
```

187 \xydef@\UseTips{\csname tipfamily \tipfamily@@\endcsname}

\NoTips deactivate

```
189 \xydef@\NoTips{\let\tip@=\tip@xy \let\atip@=\atip@xy \let\btip@=\btip@xy
190 \let\Tip@=\Tip@xy \let\Ttip@=\Ttip@xy \let\tipjot@=\tipjot@xy}
```

They are local and thus can be switched on and/or off for individual pictures using the TeX grouping mechanism, e.g.,

```
\SelectTips{cm}{10}
\xy*{} \ar
    @{*{\UseTips\dir_{<<}}-*{\NoTips\dir{>}}}
    (20,5)*{} \endxy
will typeset
```

regardless of which tips are used otherwise in the document.

# 2.3.1 End & log

```
217 \xyendinput
219 % $Log: xytips.doc,v $
220 % Revision 3.9 2011/03/14 20:14:00 krisrose
221 % Preparing for release 3.8.6.
222 %
223 % Revision 3.8 2010/07/27 09:49:34 krisrose
224 % Started xyling (and address updates).
225
226 % Revision 3.7 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.6 2010/04/17 14:45:48
  % Generate and extract Type1 fonts.
  % Revision 3.5 2010/04/17 04:19:41 krisrose
  % Integrated xylu tips by Jeremy Gibbons.
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  % Revision 3.3 1996/12/19 04:12:13 krisrose
  % New for this maintenance release.
240
  % Generalisation of xycmtip.doc,v 3.1 1995/09/05 20:31:32 kris Exp krisrose
  % Revision 3.1 1995/09/05 20:31:32 kris
  % Releasing!
  % Revision 3.0 1995/07/07 20:14:21
  % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04 15:11:17 kris
250 % Ready to release v3?
```

```
251 %
252 % Revision 2.12 1994/10/25 11:34:25 kris
253 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
254 %
255 % Revision 2.6 1993/10/21 20:36:09 kris
256 % NEW file to go in version 2.7!
257 %
258 % Extracted from xypic.doc 2.6.1.1.
```

# 2.4 Line styles extension

Vers. 3.10 by Ross Moore (ross.moore@mq.edu.au)

This extension provides the ability to request various effects related to the appearance of straight lines; e.g. thickness, non-standard dashing, and colour.

#### Header:

```
%% $Id: xyline.doc,v 3.10 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic 'Line Width', extension.
   %% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
   %%
   "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   "" The Xy-pic package is free software; you can redistribute it and/or modify

m \%\% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{line}{Line styles extension}{\stripRCS$Revision: 3.10 $}%
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

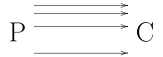
These are effects which are not normally available within TEX. Instead they require a suitable 'back-end' option to provide the necessary \special commands, or extra fonts, together with appropriate commands to implement the effects. Thus

Using this extension will have no effect on the output unless used with a backend that explicitly supports it. The extension provides special effects that can be used with any Xy-pic  $\langle \text{object} \rangle$ , by defining  $[\langle \text{shape} \rangle]$  modifiers. The modification is local to the  $\langle \text{object} \rangle$  currently being built, so will have no effect if this object is never actually used.

Adjusting line thickness The following table lists the modifiers primarily to alter the thickness of lines used by Xy-pic. They come in two types — either a single keyword, or using the key-character | with the following text parsed.

```
[thicker]
                  double line thickness
[thinner]
                  halve line thickness
[ | (\langle \text{num} \rangle) ]
                 multiple of usual thickness
[ < \dim e > ] set thickness to \dim e > ]
[ | \langle \dim en \rangle ]
                  also sets to (dimen)
[|=\langle word \rangle]
                 make [\langle word \rangle] set current style settings
[|*|]
                  reuse previous style
[butt]
                  butt cap at ends
                  round cap at ends
[roundcap]
[projcap]
                  projecting square cap.
```

Later settings of the linewidth override earlier settings; multiple calls to [thicker] and [thinner] compound, but the other variants set an absolute thickness. The line-thickness specification affects arrow-tips as well as the thickness of straight lines and curves. Three kinds of line-caps are available; they are discussed below in the section on 'poly-lines'.



```
\xy/r8pc/:*++\txt\huge{C}="c"
,0*++\txt\huge{P}="p",
,"p",{\ar@*{[|(1)]}"p";"c"<20pt>}
,"p",{\ar@*{[|(4)]}"p";"c"<14pt>}
,"p",{\ar@*{[|(10)]}"p";"c"<4pt>}
,"p",{\ar@*{[|(20)]}"p";"c"<-16pt>}
\endxy
```

Using the PostScript back-end, the size of the arrow-head grows aesthetically with the thickness of the line used to draw it. This growth varies as the square-root of the thickness; thus for very thick lines (20+ times normal) the arrowhead begins to merge with the stem.

Load the style extension to establish the necessary infra-structure.

```
%\xydefcsname@{shape [|...]}#1{\xyFN@\xywidthchar@#1@@}%
\xydefcsname@{*stylechar@|@}#1{\xyFN@\xywidthchar@#1@@}%
\xydefcsname@{shape [thinner]}{\xyshape@thinner@}
\xydefcsname@{shape [thicker]}{\xyshape@thicker@}
\xydefcsname@{style [thinner]}{\xyshape@thinner@}
\xydefcsname@{style [thicker]}{\xyshape@thicker@}
```

Implementation Record the line thickness locally in a dimen register. The initial value is read from the xydash10 font. Each time \xylinethick@ is changed, its previous value is stored as the expansion of \xyprevwidth@@, in case this is needed by a specific back-end.

```
\xynew@{dimen}\xylinethick@ \xylinethick@=\xydashw@
   \xydef@\xyshape@thicker@{\xylinewidth@i{\multiply\xylinethick@\tw@}}
133
   \xydef@\xyshape@thinner@{\xylinewidth@i{\divide\xylinethick@\tw@}}
   \xydef@\xylinewidth@i#1{\edef\xyprevwidth@@{\the\xylinethick@}%
136
    #1\edef\next@{\xylinethick@=\the\xylinethick@}%
137
    \edef\next@ii{\noexpand\addtotoks@{%
138
     \noexpand\xylinewidth@@{\next@}{\xyprevwidth@@}}}%
139
    \next@ii }
140
   \xydef@\xywidthchar@{%
143
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xywidthchar@}%gobble spaces
   % \else\ifx @\next \DN@ @@{\addtotoks@{\checkXyStyle@}}%
    \else\ifx @\next \DN@ @@{\checkXyStyle@}%
146
    \else\ifx (\next \DN@ (##1)##2@@{%
147
     \xylinewidth@i{\xylinethick@=##1\xydashw@}}%
148
    \else\addLT@\ifx \next \addGT@{\addLT@\DN@ ##1}##2@@{%
149
     \xylinewidth@i{\xylinethick@=##1\relax}}%
150
   % \else\ifx *\next \DN@ *@@{\addtotoks@{\checkXyStyle@}}%
   % \else\ifx *\next \DN0 *00{\checkXyStyle0}%
    \else\ifx *\next \DNO *@O{\recoverXyStyleO}%
   % \else\addEQ@\ifx \next \addEQ@\DN@##1@@{%
     \addtotoks@{\checkXyStyle@\xynamestyle@{##1}}}%
    \else\addEQ@\ifx \next \addEQ@\DN@##1@@{\checkXyStyle@
156
     \verb|\addtotoks@{\xynamestyle@{##1}}|%
157
    \else\ifx C\next \DN@ C##1@@{\xysetlinecap@{##1}@}%
158
    \else\ifx J\next \DN@ J##1@@{\xysetlinejoin@{##1}@}%
159
    \else\ifx M\next \DN@ M(##1)@@{\xymiterlimit@{##1}@}%
160
    \else \DN@##1@@{\xylinewidth@i{\xylinethick@=##1\relax}}%
161
    \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi\\next@}
162
```

The diagram in figure 2.4, page 234, uses different line-thicknesses and colours.

**Poly-lines** By a 'poly-line' we mean a path built from straight line segments having no gaps where each segment abuts the next. The poly-line could be the edges of a polygon, either closed or open if the end-points are different.

The reason for considering a poly-line as a separate  $\langle \text{object} \rangle$ , rather than simply as a  $\langle \text{path} \rangle$  built from straight lines, becomes apparent only when the lines have appreciable thickness. Then there are several standard ways to fashion the 'joins' (where segments meet). Also the shape of the 'caps' at either end of the poly-line can be altered.

The following modifiers are used to determine the shapes of the line 'caps' and 'joins':

```
[ | J\langle val \rangle ]
                 join style, \langle \text{val} \rangle = 0, 1 or 2
[mitre]
                 mitre-join, same as [|J0]
[roundjoin] round join, same as [|J1]
                 bevel-join, same as [IJ2]
[bevel]
[|C\langle val\rangle]
                 end-cap, \langle val \rangle = 0, 1 or 2
                 "butt" cap, same as [|C0]
[butt]
                 round cap, same as [|C1]
[roundcap]
[projcap]
                 "projecting square" cap,
                 same as [IC2]
```

# [ $|M(\langle num \rangle)$ ] set mitrelimit to $\langle num \rangle \geq 1$

These effects are currently implemented only with the PostScript back-end or when using \xypolyline (described below) with a PostScript \driver\. In this case the 'cap' setting can be applied to any segment, straight or curved, whether part of a poly-line or not; however the 'join' setting applies only to poly-lines. Arrow-tips are not affected. The defaults are to use round joins and round-cap ends.

Adjusting the miter-limit affects how far miters are allowed to protrude when two wide lines meet at small angles. The  $\langle \text{num} \rangle$  is in units of the line-thickness. Higher values mean using bevels only at smaller angles, while the value of 1 is equivalent to using bevels at all angles. The default miter-limit is 10.

Current values are stored in case these are needed within nested portions of diagrams.

```
\xydef@\xylinecap@{2}
   \xydef@\xylinejoin@{2}
   \xydef@\xylinemiter@{10}
   Recognise keywords for 'line-caps' and 'line-joins':
   \xydefcsname@{style [bevel]}{\xyshape@bevel@}
   \xydefcsname@{style [roundjoin]}{\xyshape@rdjoin@}
   \xydefcsname@{style [miter]}{\xyshape@miter@}
   \xydefcsname@{style [butt]}{\xyshape@butt@}
254
   \xydefcsname@{style [roundcap]}{\xyshape@rdcap@}
   \xydefcsname@{style [projcap]}{\xyshape@projcap@}
   \xydef@\xyshape@butt@{\xysetlinecap@@0}
   \xydef@\xyshape@rdcap@{\xysetlinecap@@1}
261
   \xydef@\xyshape@projcap@{\xysetlinecap@@2}
   \xydef@\xyshape@miter@{\xysetlinejoin@@0}
264
   \xydef@\xyshape@rdjoin@{\xysetlinejoin@@1}
265
   \xydef@\xyshape@bevel@{\xysetlinejoin@@2}
266
   \xydef@\xysetlinecap@#1@{\DN@ii{#1}\count@=#1\relax
268
    \expandafter\DN@\expandafter{\the\count@}%
269
    \ifx\next@\next@ii\else
270
     \xywarning@{ignoring extra tokens in line-cap: \next@}\fi
271
    \expandafter\xysetlinecap@@\expandafter{\next@}}
   \xydef@\xysetlinejoin@#1@{\DN@ii{#1}\count@=#1\relax
    \expandafter\DN@\expandafter{\the\count@}%
    \ifx\next@\next@ii\else
276
     \xywarning@{ignoring extra tokens in line-join: \next@}\fi
277
    \expandafter\xysetlinejoin@@\expandafter{\next@}}
278
   \xydef@\xysetmiterlimit@#1@{\DN@ii{#1}\dimen@=#1\p@\relax
280
    \edef\next@{\expandafter\removePT@\the\dimen@}%
281
    \ifx\next@\next@ii\else
282
     \xywarning@{ignoring extra tokens in miter-limit: \next@}\fi
283
    \expandafter\xysetmiterlimit@@\expandafter{\next@}}
   These use the more sophisticated approach that is easier to adjust for different (driver)s.
   \xydef@\xysetlinecap@0#1{\xy@linecap@i{\def\xylinecap@{#1}}}
   \xydef@\xysetlinejoin@@#1{\xy@linejoin@i{\def\xylinejoin@{#1}}}
```

```
\xydef@\xysetmiterlimit@@#1{%
295
    \xy@linemiter@i{\def\xylinemiter@{#1}}}
296
   \xydef@\xy@linecap@i#1{#1\addtotoks@{\xy@linecap@@{#1}}}
298
   \xydef@\xy@linejoin@i#1{#1\addtotoks@{\xy@linejoin@{#1}}}
   \xydef@\xy@linemiter@i#1{#1\addtotoks@{\xy@linemiter@{#1}}}
   Implementation of line-caps:
   \xydef@\xy@linecap@#1{\checkXyStyle@ \edef\xyprevcap@@{\xylinecap@}%
    #1\let\prexylinecap@=\prexylinecap@@ \let\postxylinecap@=\postxylinecap@@
307
    \applyLIFOstyle@\prexylinecap@{\xylinecap@}%
308
     \postxylinecap@{\xyprevcap@@}}
309
   \xydef@\prexylinecap@@{\let\prexylinecap@=\eat@
311
    \let\postxylinecap@=\postxylinecap@@ \outputxylinecap@ }
312
   \xydef@\postxylinecap@@{\let\postxylinecap@=\eat@
313
    \let\prexylinecap@=\prexylinecap@@ \resetxylinecap@@ }
   \xylet@\prexylinecap@=\prexylinecap@@
   \xylet@\postxylinecap@=\postxylinecap@@
   \xydef@\outputxylinecap@#1{\xycapSpecial@@{#1}}
   \xydef@\resetxylinecap@#1{\resetxylinecap@i{#1}\outputxylinecap@{#1}}
   \xydef@\resetxylinecap@i#1{\def\xylinecap@{#1}}
   \xylet@\resetxylinecap@@=\resetxylinecap@
   \xylet@\xycapSpecial@@=\eat@
   Implementation of line-joins:
   \xydef@\xy@linejoin@#1{\checkXyStyle@
329
    \edef\xyprevjoin@@{\xylinejoin@}#1%
330
    \let\prexylinejoin@=\prexylinejoin@@
331
    \let\postxylinejoin@=\postxylinejoin@@
    \applyLIFOstyle@\prexylinejoin@{\xylinejoin@}%
333
     \postxylinecap@{\xyprevjoin@@}}
334
   \xydef@\prexylinejoin@@{\let\prexylinejoin@=\eat@
336
    \let\postxylinejoin@=\postxylinejoin@@ \outputxylinejoin@ }
337
   \xydef@\postxylinejoin@@{\let\postxylinejoin@=\eat@
338
    \let\prexylinejoin@=\prexylinejoin@@ \resetxylinejoin@@ }
339
   \xylet@\prexylinejoin@=\prexylinejoin@@
   \xylet@\postxylinejoin@=\postxylinejoin@@
   \xydef@\outputxylinejoin@#1{\xyjoinSpecial@@{#1}}
   \xydef@\resetxylinejoin@#1{\resetxylinejoin@i{#1}\outputxylinejoin@{#1}}
   \xydef@\resetxylinejoin@i#1{\def\xylinejoin@{#1}}
   \xylet@\resetxylinejoin@@=\resetxylinejoin@
   \xylet@\xyjoinSpecial@@=\eat@
   Implementation of miter-limit:
   \xydef@\xy@linemiter@#1{\checkXyStyle@
    \edef\xyprevmiter@@{\xylinemiter@}#1%
355
    \let\prexylinemiter@=\prexylinemiter@@
356
    \let\postxylinemiter@=\postxylinemiter@@
357
    \applyLIFOstyle@\prexylinemiter@{\xylinemiter@}%
358
```

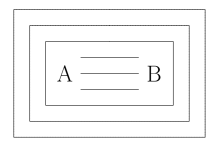
```
\postxylinecap@{\xyprevmiter@@}}
359
   \xydef@\prexylinemiter@@{\let\prexylinemiter@=\eat@
361
    \let\postxylinemiter@=\postxylinemiter@@ \outputxylinemiter@ }
362
   \xydef@\postxylinemiter@@{\let\postxylinemiter@=\eat@
363
    \let\prexylinemiter@=\prexylinemiter@@ \resetxylinemiter@@ }
   \xylet@\prexylinemiter@=\prexylinemiter@@
   \xylet@\postxylinemiter@=\postxylinemiter@@
366
   \xydef@\outputxylinemiter@#1{\xymiterSpecial@@{#1}}
   \xydef@\resetxylinemiter@#1{\resetxylinemiter@i{#1}\outputxylinemiter@{#1}}
369
   \xydef@\resetxylinemiter@i#1{\def\xylinemiter@{#1}}
   \xylet@\resetxylinemiter@@=\resetxylinemiter@
   \xylet@\xymiterSpecial@@=\eat@
```

The path taken by the 'poly-line' this is read as the list of  $\langle pos \rangle$ itions in the current 'stack', ignoring size extents. The macro  $\xypolyline$  is used as a  $\langle decor \rangle$ ; it reads the  $\langle pos \rangle$ itions from the stack, but leaves the stack intact for later use.

Implementation of 'poly-lines'.

```
\xydef@\xypolyline#1{\xypolyline@{#1}}
   \xydef@\xypolyline@#1{\hbox\bgroup
390
    \enter@{\pfromthep@ \basefromthebase@ \cfromthec@}%
391
     \def\xyps@list{}\edef\smapp@@{\s@bot}%
392
     \smapxy@i{\enter@{\pfromthep@ \basefromthebase@ }%
393
      \edef\xyps@list{\expandafter\removePT@\the\X@c\space
394
       \expandafter\removePT@\the\Y@c\space \xyps@list}\leave@}%
395
    \leave@ \xy@polystyle@@{#1}\xydopoly@style\egroup
396
    \def\Drop@@{\styledboxz@}\def\Connect@@{\styledboxz@}}%
397
```

The following diagram illustrates the use of line-thickness, line-joins and line-caps with poly-lines. It contains an example of each of the styles.



```
\xycompileto{poly}%
{/r4pc/:,*[|<5pt>][thicker]\xybox{%
*+(3,2){}="X"
;@={p+CU,p+LU,p+LD,p+RD,p+RU,p+CU}
,{0*[miter]\xypolyline{}}
,{\xypolyline{*}},@i@)
,"X",*+(2.5,1.5){}="X"
,@={!CU,!LU,!LD,!RD,!RU,!CU}
,{0*[gray][roundjoin]\xypolyline{}}
,{0*[gray]\xypolyline{*}},@i@)
,"X",*+(2,1){}="X"
```

```
,@={!CU,!LU,!LD,!RD,!RU,!CU}
,{0*[white]\xypolyline{*}}
,{0*[bevel]\xypolyline{}},@i@)
,"X"-(.7,0)*++\txt\LARGE{A}="a"
,"X"+(.7,0)*++\txt\LARGE{B}="b"
,{\ar@{-}@*{[butt][thinner]}"a";"b"<1pc>}
,{\ar@{-}@*{[roundcap][thinner]}"a";"b"}
,{\ar@{-}@*{[projcap][thinner]}"a";"b"<-1pc>}
}
```

Note the use of  $\{0*[...] \times polyline{...}\}$  to apply style-modifiers to a polyline. The  $@=\{!...\}$  method for loading the stack gives equivalent results to using  $; @=\{p+...\}$ , since  $\times polyline$  ignores the edge extents of each  $\langle pos \rangle$  in the stack.

Note also that the argument #1 to \xypolyline affects what is typeset. Allowable arguments are:

```
\xypolyline{} solid line
\xypolyline{.} dotted line
\xypolyline{-} dashed line
\xypolyline{*} fill enclosed polygon
\xypolyline{?} fill enclosed polygon using even-odd rule
\xypolyline{{*}} use \dir{*} for lines
\xypolyline{<toks>} using \dir{<toks>}
```

The latter cases one has \*\*\dir{...} being used to connect the vertices of the polyline, with {{\*}} being needed to get \*\*\dir{\*}. Similarly \*\*\dir is used when a \driver\ is not available to specifically support polylines; in particular the two 'fill' options \* and ? will result in a dotted polygon outline the region intended to be filled.

In all cases it is up to the user to load the stack before calling \mathbb{xypolyline{...}. A particularly common case is the outline of an existing Xy-pic \dotseto, as in the example above. Future extensions to \frm will provide a simplified mechanism whereby the user need not call \mathbb{xypolyline} explicitly for such effects.

```
\xylet@\xypolyline@Special=\eat@
   \xylet@\xypolyfill@Special=\eat@
   \xylet@\xypolyeofill@Special=\eat@
   \xylet@\xypolydot@Special=\eat@
   \xylet@\xypolydash@Special=\eat@
   \xydef@\UnloadpolySpecials@{%
    \let\xypolyline@Special=\eat@
470
    \let\xypolyfill@Special=\eat@
471
    \let\xypolyeofill@Special=\eat@
    \let\xypolydot@Special=\eat@
    \let\xypolydash@Special=\eat@
474
475
   }
   \xydef@\xy@polystyle@#1{%
477
    \let\poly@style@@=\xypolyline@Special
478
    \DNii@{#1}\ifx\nextii@\empty
479
    \else\DN@{*}\ifx\next@\nextii@ \let\poly@style@@=\xypolyfill@Special
480
    \else\DN@{?}\ifx\next@\nextii@ \let\poly@style@@=\xypolyeofill@Special
481
    \else\expandafter\DN@\expandafter{\addDOT@{}}\ifx\next@\nextii@
482
     \let\poly@style@@=\xypolydot@Special
483
```

```
\else\expandafter\DN@\expandafter{\addDASH@{}}\ifx\next@\nextii@
484
     \let\poly@style@@=\xypolydash@Special
485
    \else\DN@{{*}}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{*}}%
486
    \else \def\poly@style@@{\xypolystraight@{#1}}%
487
    \fi\fi\fi\fi\fi\fi\}
488
   \xydef@\xydopoly@style{\expandafter\poly@style@@\expandafter{\xyps@list}}
   \xydef@\xynopolystyle@#1#2{\xyundefinedLine@{polyline}{{#1}}@@}
   When there is no special support this handles the various cases using ordinary thin line types.
   \xydef@\xypolynospec@#1{\DNii@{#1}%
    \ifx\nextii@\empty\def\poly@style@@{\xypolystraight@{-}}%
501
    \else\DN@{.}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{.}}%
502
    \else\DN@{-}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{--}}%
    \else\DN@{*}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{.}}%
504
    \else\DN@{?}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{.}}%
505
    \else\DN@{{*}}\ifx\next@\nextii@ \def\poly@style@@{\xypolystraight@{*}}%
506
    \else \def\poly@style@@{\xypolystraight@{#1}}%
507
    \fi\fi\fi\fi\fi\fi\}
508
   Gobble the collected positions in {\xyps@list}; recover the vertices from the stack, then set
straight lines in the appropriate style.
   \xydef@\xypolystraight@#1#2{%
    \enter@{\pfromthep@ \basefromthebase@ \cfromthec@}%
516
    \edef\smapp@@{\s@bot}\csname S@0\endcsname\czeroEdge@\pfromc@\def\smapp@@{0}%
517
    \smapxy@i{\czeroEdge@\enter@{\pfromthec@}{\connect@\dir{#1}}\leave@}\leave@}
518
   Initially poly-lines are uninstalled, until loaded by a \( \driver \).
   \xylet@\xy@polystyle@@=\xypolynospec@
   \xydef@\UninstallPolylines@{%
    \UnloadpolySpecials@
    \let\xy@polystyle@@=\xypolynospec@ }
530
   \UninstallPolylines@
Installation Initially there is no support for the actual effects.
   \xydef@\xyundefinedLine@#1#2@@{%
    \xywarning@{The #1 #2 effect is not implemented with the current driver.}}%
541
   \xydef@\xynolinewidth@#1#2{%
543
    \xyundefinedLine@{linewidth}{\the\xylinethick@}@@}%
544
```

Nothing further can be done unless allowed by a specific  $\langle driver \rangle$ , which must establish an alternative expansions to be bound to  $\xspace$  and the other hooks.

\xydef@\xynolinecap@#1{\xyundefinedLine@{linecap}{\xylinecap@}@@}% \xydef@\xynolinejoin@#1{\xyundefinedLine@{linejoin}{\xylinejoin@}@@}% \xydef@\xynolinemiter@#1{\xyundefinedLine@{miterlimit}{\xylinemiter@}@@}%

```
\xylet@\xylinewidth@@=\xynolinewidth@
556 \xylet@\xy@linecap@@=\xynolinecap@
557 \xylet@\xy@linejoin@@=\xynolinejoin@
558 \xylet@\xy@linemiter@@=\xynolinemiter@
```

```
\xydef@\UnloadLine@#1{%
    \ifx#1\relax\else\xyunload@{line width extension}\fi
561
    \let\resetxyline@@=\resetxyline@
562
    \let\resetxylinecap@@=\resetxylinecap@
563
    \let\resetxylinejoin@@=\resetxylinejoin@
564
    \let\resetxylinemiter@@=\resetxylinemiter@
565
    \let\transxyline@@=\DN@
566
    \let\xylineSpecial@@=\eat@
567
    \let\xycapSpecial@@=\eat@
568
    \let\xyjoinSpecial@@=\eat@
569
    \let\xymiterSpecial@@=\eat@
    \let\xylinewidth@@=\xynolinewidth@
571
    \let\xy@linecap@@=\xynolinecap@
572
    \let\xy@linejoin@@=\xynolinejoin@
573
    \let\xy@linemiter@@=\xynolinemiter@
574
    \UninstallPolylines@ }
575
   \xyaddunsupport{line}{\UnloadLine@\relax}
   This is a possible alternative for \xylinewidth@. Indeed it is used with the PostScript support,
which then redefines just \xylineSpecial@@.
   \xydef@\xylinewidth@#1#2{\checkXyStyle@
    #1\let\prexyline@=\prexyline@@ \let\postxyline@=\postxyline@@
587
    \applyLIFOstyle@\prexyline@{\the\xylinethick@}\postxyline@{#2}}
   \xydef@\prexyline@@{\let\prexyline@=\eat@
    \let\postxyline@=\postxyline@@ \outputxyline@ }
590
   \xydef@\postxyline@@{\let\postxyline@=\eat@
591
    \let\prexyline@=\prexyline@@ \resetxyline@@ }
592
   \xylet@\prexyline@=\prexyline@@
593
   \xylet@\postxyline@=\postxyline@@
   \xydef@\resetxyline@#1{\resetxyline@i{#1}\outputxyline@{#1}}
   \xydef@\resetxyline@i#1{\xylinethick@=#1\relax}
   \xydef@\outputxyline@#1{\transxyline@@{#1}%
    \expandafter\xylineSpecial@0\expandafter{\next@}}
   \xylet@\resetxyline@@=\resetxyline@
   These need to be rebound by a back-end which supports variation in the line-thickness.
   \xydef@\transxyline@#1{\edef\next@{\removePT@#1}}
   \xylet@\transxyline@@=\DN@
   \xylet@\xylineSpecial@@=\eat@
The end & Log
   \xyendinput
   % $Log: xyline.doc,v $
   % Revision 3.10 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
623
```

% Revision 3.9 2010/06/10 18:45:50 krisrose

% Reference to GPL by URL.

624

```
626 %
  % Revision 3.8 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
  %
  % Revision 3.7 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
633
  % Revision 3.6 1998/03/06 01:28:05 krisrose
  % Releasing (with Y&Y fonts).
  %
636
  % Revision 3.3 1996/12/18 09:22:29 ross
   % adjustments for styles now within the kernel code
  % fixed problem with line-widths
  % Revision 3.2 1995/09/19
                             18:21:41 ross
  % Bug fix release.
  %
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
  %
  % Revision 3.0 1995/07/07 20:13:19 ross
  % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                              15:04:51 ross
  % Ready for release of v3.
  % Revision 2.12 1994/10/25 03:01:14 ross
  % Final 3beta release [bug fixes & AMS-LaTeX fitting].
655
  % Revision 2.11 1994/07/05
                               09:27:49
  % fixed documentation bug
  %
  % Revision 2.10 1994/06/15 12:46:03 ross
  % Second release 3beta.
  % Colour and line style saving works; label colouring bug fixed.
  % Revision 2.9 1994/06/09 14:39:49
  % Release 3beta.
666 % NEW for version 2.9 by Ross Moore.
```

### 2.5 Rotate and Scale extension

### Vers. 3.8 by Ross Moore (ross.moore@mq.edu.au)

This extension provides the ability to request that any object be displayed rotated at any angle as well as scaled in various ways.

#### Header:

```
%% $Id: xyrotate.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp $
   %%
2
   %% Xy-pic ''Rotate and Scale extension'' option.
   %% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   "" The Xy-pic package is free software; you can redistribute it and/or modify
10
   %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   "" The Xy-pic package is distributed in the hope that it will be useful, but
15
   WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  %% You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{rotate}{Rotate and Scale extension}{\stripRCS$Revision: 3.8 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

These are effects which are not normally available within TEX. Instead they require a suitable 'back-end' option to provide the necessary \special commands, or extra fonts, together with appropriate commands to implement the effects. Thus

Using this extension will have no effect on the output unless used with a backend that explicitly supports it.

```
_{52} \xydef@\xyundefinedRotate@#1#2@@{%\egroup %
```

xywarning@{The #1 #2 effect is not implemented with the current driver.}}%

The extension provides special effects that can be used with any  $X_{Y}$ -pic  $\langle object \rangle$  by defining  $[\langle shape \rangle]$  modifiers. The modification is local to the  $\langle object \rangle$  currently being built, so will have no effect if this object is never actually used.

The following table lists the modifiers that have so far been defined. They come in two types – either a single keyword, or a key-character with the following text treated as a single argument.

```
[0] align with current direction [0\langle\operatorname{direction}\rangle] align to \langle\operatorname{direction}\rangle [0!\langle\operatorname{number}\rangle] rotate \langle\operatorname{number}\rangle degrees [*\langle\operatorname{number}\rangle] scale by \langle\operatorname{number}\rangle [*\langle\operatorname{num}\rangle_x,\langle\operatorname{num}\rangle_y] scale x and y separately rotate anticlockwise by 90^\circ
```

```
[right] rotate (clockwise) by 90°
[flip] rotate by 180°; same as [*-1,-1]
[dblsize] scale to double size
[halfsize] scale to half size
```

These [ $\langle \text{shape} \rangle$ ] modifiers specify transformations of the  $\langle \text{object} \rangle$  currently being built. If the object has a rectangle edge then the size of the rectangle is transformed to enclose the transformed object; with a circle edge the radius is altered appropriately.

**To Do:** There should be an [@\*] form which repeats the set of transformations applied to the last object which has been transformed, possibly in an earlier diagram. Also an  $[@=\langle word \rangle]$  form allowing a set of transformations to be saved and used later, simply by specifying  $[\langle word \rangle]$ .

Each successive transformation acts upon the result of all previous. One consequence of this is that the order of the shape modifiers can make a significant difference in appearance—in general, transformations do not commute. Even successive rotations can give different sized rectangles if taken in the reverse order.

Sometimes this change of size is not desirable. The following commands are provided to modify this behaviour.

```
\NoResizing prevents size adjustment
\UseResizing restores size adjustments
```

```
\xydef@\NoResizing{\xyNoResizing@}
   \xydef@\UseResizing{\xyUseResizing@}
120
   \xydef@\xyNoResizing@{%
    \global\let\origxyrescale@=\xyrescale@
123
    \global\let\origxyrotSizeMod@=\xyrotateSizeMod@
124
    \global\let\xyNoResizing@=\xyNoResizing@@
125
    \global\let\xyUseResizing@=\xyUseResizing@@
126
    \xyNoResizing@@ }
127
   \xydef@\xyNoResizing@@{%
129
    \global\let\xyrescale@=\xyignorescale@
130
    \global\let\xyrotateSizeMod@=\xyignoreSizeMod@
131
132
   \xylet@\xyUseResizing@=\relax
   \xydef@\xyUseResizing@@{%
    \global\let\xyrescale@=\origxyrescale@
136
    \global\let\xyrotateSizeMod@=\origxyrotSizeMod@
137
138
```

The \NoResizing command is also useful to have at the beginning of a document being typeset using a driver that cannot support scaling effects, in particular when applied to whole diagrams. In any case an unscaled version will result, but now the spacing and positioning will be appropriate to the unscaled rather than the scaled size.

**Interface** Recognize the (shape) characters and keywords.

```
\text{\text{xydefcsname@{shape [0...]}#1{\xyrotatechar@#1@@}%}
\text{\text{xydefcsname@{shape [<...]}#1{\xyshearchar@{#1}@@}%}
\text{\text{xydefcsname@{shape [*...]}#1{\xyscalechar@{#1}@@}%}</pre>
```

```
161 \xydefcsname@{shape [left]}{\xyshape@left@}
162 \xydefcsname@{shape [right]}{\xyshape@right@}
163 \xydefcsname@{shape [flip]}{\xyshape@flip@}
164 \xydefcsname@{shape [halfsize]}{\xyshape@halfsize@}
165 \xydefcsname@{shape [dblsize]}{\xyshape@dblsize@}
166 \xydefcsname@{shape [vflip]}{\xyshape@vflip@}
167 \xydefcsname@{shape [hflip]}{\xyshape@hflip@}
```

Each style modifier adds code to one, or both, of two global lists. These contents of these lists, called \preXYtransform@@ and \postXYtransform@@. An implementation must define macros which are to be bound to the control sequence names \preXYtransform@ and \postXYtransform@, which are prepended and appended to the \Drop@@ and Connect@@ methods for the current \dobject\.

Also \Drop@@ and \Connect@@ must be modified, if this has not already been done as indicated by \xy@transform@ having expansion \relax.

```
\xydef@\preXYtransform@{}
\xydef@\postXYtransform@{}

\xydef@\postXYtransform@{}

\xywarnifdefined\preXYtransform@{}

\xywarnifdefined\postXYtransform@{}

\ydef\preXYtransform@{}

\ydef\postXYtransform@{}

\xydef@\xydef@\preShape@{}

\xydef@\postShape@{}

\xydef@\postShape@{}
```

The transformations must be implemented by emulating the adjoint coordinate transformations. This requires that code be added to preXYtransform@@ in reverse order to the order of occurrence of the \shape\ modifiers. The code is added to \postXYtransform@@ in natural order, so that each addition to \preXYtransform@@ can be closed off, if necessary, in a correctly nested sequence.

```
\xydef@\modXYtransform@{%
204
    \ifx\xy@transform@\empty
205
     \transformDrop@\transformConnect@\resetTransform@\fi
206
   %\show\preShape@@
207
    \DNO##1{\expandafter\def\expandafter\tmp@\expandafter{##1}}%
208
     \expandafter\next@\expandafter{\preShape@@}%
209
     \DNC##1{\expandafter\gdef\expandafter\preXYtransform@@\expandafter{%
210
      \tmp@ ##1}}\expandafter\next@\expandafter{\preXYtransform@@}%
211
    \DN@##1{\expandafter\def\expandafter\tmp@\expandafter{##1}}%
212
     \expandafter\next@\expandafter{\postShape@@}%
213
     \DN@##1{\expandafter\gdef\expandafter\postXYtransform@@\expandafter{%
214
      \postXYtransform@@ ##1}}\expandafter\next@\expandafter{\tmp@}}%
215
   \xydef@\transformDrop@{\let\xy@transform@=\relax
217
    \expandafter\def\expandafter\Drop@@\expandafter{%
    \expandafter\preXYtransform@\Drop@@\postXYtransform@}}
219
   \xydef@\transformConnect@{\let\xy@transform@=\relax
    \expandafter\def\expandafter\Connect@@\expandafter{%
    \expandafter\preXYtransform@\Connect@@\postXYtransform@}}
223
   \xydef@\resetTransform@{\gdef\preXYtransform@@{}\gdef\postXYtransform@@{}}
```

Bug: The reference point does not move correctly in PostScript when a shift modifier has been

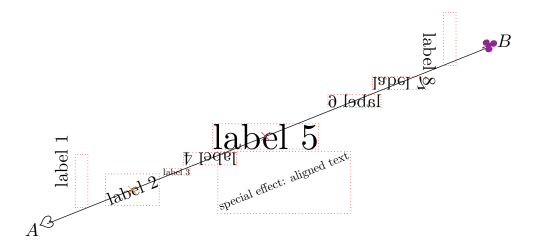


Figure 2.4: Rotations, scalings, and flips

applied before a rotation. The object prints outside of its bounding \rectangleEdge. Fix this!!

Global macros are used, so that the same styles can be reused by successive objects without having to re-interpret  $\langle \text{shape} \rangle$  modifiers, as described next.

Saving transformations Once specified for an  $\langle \text{object} \rangle$ , the collection of transformations can be assigned a name, via  $[ > \langle \text{name} \rangle ]$ . The  $\langle \text{name} \rangle$  here is any collection of letters or other characters up to the closing ]. Subsequent use of  $[ > \langle \text{name} \rangle ]$ , with the same or other  $\langle \text{objects} \rangle$ s, will re-establish the saved transformations, acting on the new  $\langle \text{object} \rangle$  with initial reference point appropriate to this  $\langle \text{object} \rangle$ .

**Note:** Such namings are global and permanent. They are intended to allow a particular set of transformations to be easily repeated for different objects inside various pictures and diagrams within the same document.

Scaling and Scaled Text The  $\langle \text{shape} \rangle$  modifier can contain either a single scale factor, or a pair indicating different factors in the x- and y-directions. Negative values are allowed, to obtain reflections in the coordinate axes, but not zero.

```
\xydef@\xyscalechar@#1@@{\xyscalechars@#1,#1,@@}
   \xydef@\xyscalechars@#1,#2,#3@@{%
302
    \DN@{\xyrescale@(#1,#2)}%
303
    \dimen@=#1\p@
304
    \ifdim\dimen@>\z@ \else \ifdim\dimen@<\z@ \else
305
     \DN@{\xywarning@{invalid scaling factors #1, #2}}%
306
    fi\fi \dimen@=#2\p@
307
    \ifdim\dimen@>\z@\else\ifdim\dimen@<\z@\else
308
     \DN@{\xywarning@{invalid scaling factors #1, #2 }}%
309
    \fi\fi \next@ }
310
   \xydef@\xyrescale@(#1,#2){%}
312
    \setboxz@h{\xyscale@@{#1}{#2}}%
313
     \dimen@=\ifx-#1\R@c\advance\dimen@-\R@c \dimen@-\dimen@
314
```

```
\else#1\L@c \advance\dimen@-\L@c\fi
315
    \kern\dimen@\boxz@\kern-\dimen@}%
316
    \R@c=\left(\frac{\pi}{\mu}\right)L@c\leq\frac{1}{R@c}fi
317
    \L@c=\left(\frac{\pi}{R@c}\right)
318
    \U@c=\left(-\#2\right)\C\else\#2\U@c\fi
319
    D@c=\left(-\#2\right)\
320
   \xydef@\xyignorescale@(#1,#2){\xywarning@{Ignoring rescale: #1,#2}%
322
    \setboxz@h{\xyscale@@{#1}{#2}\boxz@}}%
323
   Some particular scalings.
   \xydef@\xyshape@halfsize@{\xyrescale@(.5,.5)}
   \xydef@\xyshape@dblsize@{\xyrescale@(2,2)}
   \xydef@\xyshape@flip@{\xyrescale@(-1,-1)}
   \xydef@\xyshape@vflip@{\xyrescale@(1,-1)}
   \xydef@\xyshape@hflip@{\xyrescale@(-1,1)}
```

Rotation and Rotated Text Within [@...] the ... are parsed as a \( \direction \) locally, based on the current direction. The value of count register \( \Direction \) contains the information to determine the requested direction. When no \( \direction \) is parsed then [@] requests a rotation to align with the current direction.

The special sequence [@!...] is provided to pass an angle directly to the back-end. The Xy-pic size and shape of the  $\langle \text{object} \rangle$  with  $\ \text{rectangleEdge}$  is unchanged, even though the printed form may appear rotated. This is a feature that must be implemented specially by the back-end. For example, using the PostScript back-end, [@!45] will show the object rotated by 45° inside a box of the size of the unrotated object.

```
\xydef@\xyrotatechar@{\bgroup
    \afterDIRECTIONorEMPTY{\xyrotateSizeMod@}{\xyFN@\xySpecialRotate@i}}
357
   \xydef@\xySpecialRotate@i{%
359
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xySpecialRotate@i}%
360
    \else\ifx @\next \let\next@=\xyrotateSizeMod@
361
    \else\addEQ@\ifx \next
     \addEQ@\DN@##1@@{%\transformDrop@
363
      \expandafter\xynametransform@\csname shape [##1]\endcsname\egroup}%
364
    \else\ifx !\next \DN@!{\egroup\getSpecialRotate@}%
365
    \else\ifx *\next \DN@*@@{\egroup\transformDrop@}%
366
    \else \DN@{\xySpecialRotate@@}%
367
    \fi\fi\fi\fi\fi \next@ }
368
   \xydef@\getSpecialRotate@{\doSpecialRotate@@}
```

**To Do:** Provide example of repeated, named transformation.

Installation Initially there is no support for the actual effects. They will be processed according to size/shape requirements, but the actual rotation or re-sizing is ommitted. A \driver\ file is required to implement the effects. It need to define alternative expansions to which \xyRotate@@#1, \xySpecialRotate@@#1@0, \doSpecialRotate@@#1@0 and \xyscale@@#1#2 can be bound.

```
\xydef@\xyscale@#1#2{\xyundefinedRotate@{scale}{#1,#2}@@}
   \xydef@\UnloadRotate@#1{%
393
    \ifx#1\relax\else\xyunload@{rotation extension}\fi
394
    \let\xyRotate@@=\xyRotate@
395
    \let\xySpecialRotate@@=\xySpecialRotate@
396
    \let\doSpecialRotate@@=\doSpecialRotate@
397
    \let\xyscale@@=\xyscale@ }
398
   \UnloadRotate@\relax
   \xyaddunsupport{rotate}{\UnloadRotate@\relax}
   This adjusts the sizes of \L@c, \R@c, \U@c and \D@c appropriately.
   \xydef@\xyrotateSizeMod@ @@{%
    \L@p=\L@c \R@p=\R@c \U@p=\U@c \D@p=\D@c
411
    \ifdim\cosDirection\p@>\z@
412
     \R@c=\cosDirection\R@p \L@c=\cosDirection\L@p
413
     \U@c=\cosDirection\U@p \D@c=\cosDirection\D@p
414
415
     \R@c=\cosDirection\L@p \L@c=\cosDirection\R@p
416
     \U@c=\cosDirection\D@p \D@c=\cosDirection\U@p
417
418
     \advance\L@c \if-\sinDirection\D@p\else\sinDirection\U@p\fi
419
     \advance\R@c \if-\sinDirection\U@p\else\sinDirection\D@p\fi
420
     \advance\U@c \if-\sinDirection\L@p\else\sinDirection\R@p\fi
421
     \advance\D@c \if-\sinDirection\R@p\else\sinDirection\L@p\fi
422
     \dimen@ii=\L@c \advance\dimen@ii-\L@p
423
    \edef\tmp@{\egroup \L@c=\the\L@c \R@c=\the\R@c \U@c=\the\U@c \D@c=\the\D@c
424
     \dimen@ii=\the\dimen@ii \noexpand\setboxz@h\bgroup
425
     \noexpand\xyRotate@@{\the\Direction}}\tmp@
426
     \xydropRotated@ }
427
   \xydef@\xydropRotated@@{%
    \kern\dimen@ii \boxz@ \kern-\dimen@ii \modXYtransform@ \egroup }
   \xylet@\xydropRotated@=\xydropRotated@@
   \xydef@\xyignoreSizeMod@ @@{\xywarning@{Ignoring rotation}}
   Some particular rotations.
   \xydef@\xyshape@left@{\xyrotatechar@ v(0,1)@@}
   \xydef@\xyshape@right@{\xyrotatechar@ v(0,-1)@@}
```

**Reflections** Reflections can be specified by a combination of rotation and a flip — either [hflip] or [vflip].

```
455 \xydef@\xyshearchar@{\xyundefinedRotate@{shearing}}
```

**Shear transformations** To Do: Provide the structure to support these; then implement it in PostScript.

The following diagram requires various options to be loaded and installed.

**Example** The diagram in figure 2.4 illustrates many of the effects described above as well as some additional ones defined by the color and rotate extensions.

Exercise 2.7: Suggest the code used by the author to typeset figure 2.4. (p.576)

The actual code is given in the solution to the exercise. Use it as a test of the capabilities of your DVI-driver. The labels should fit snugly inside the accompanying rectangles, rotated and flipped appropriately.

**Bug:** This figure also uses colours, alters line-thickness and includes some POSTSCRIPT drawing. The colours may print as shades of gray, with the line from A to B being thicker than normal. The wider band sloping downwards may have different width and length according to the DVI-driver used; this depends on the coordinate system used by the driver, when 'raw' POSTSCRIPT code is included.

### The end & Log

```
\xyendinput
   % $Log: xyrotate.doc,v $
   % Revision 3.8 2011/03/14 20:14:00
   % Preparing for release 3.8.6.
   % Revision 3.7 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.6
                   2010/05/14 00:22:18
505
  % Manual fixes.
  %
507
   % Revision 3.5 2010/05/06 17:46:30 krisrose
   % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
   %
511
   % Revision 3.4 2010/04/16 06:06:52
  % Preparing for a new release...
   %
514
   % Revision 3.3 1996/12/18 09:40:16 ross
   % checked in with -k by krisrose at 1996/12/18 14:17:11
  %
   % Revision 3.3
                   1996/12/18 09:40:16 ross
  % no changes
520
  % Revision 3.2 1995/09/19 18:21:41 ross
  % Bug fix release.
523
  % Revision 3.1
                   1995/09/05
                               20:36:33
   % Release!
526
   % Revision 3.0 1995/07/07
                               20:13:19
   % Major release w/new User's Guide!
   %
520
  % Revision 2.13 1995/07/04
                                15:04:51 ross
  % Ready for release of v3.
```

```
532 %
533 % Revision 2.12 1994/10/25 03:01:14 ross
534 % Final 3beta release [bug fixes & AMS-LaTeX fitting].
535 %
536 % Revision 2.11 1994/07/05 06:38:37 ross
537 % some documentation was left out previously
538 %
539 % Revision 2.10 1994/06/15 12:46:03 ross
540 % Second release 3beta.
541 % Colour and line style saving works; label colouring bug fixed.
542 %
543 % Revision 2.9 1994/06/09 14:39:49 ross
544 % Release 3beta.
545 %
546 % NEW file to go in version 2.9 by Ross Moore.
```

## 2.6 Colour extension

Vers. 3.11 by Ross Moore (ross.moore@mq.edu.au)

This extension provides the ability to request that any object be displayed in a particular colour. It requires a suitable 'driver' option to provide the necessary \special commands to implement

Using this extension will have no effect on the output unless used with a dvi-driver that explicitly supports it.

#### Header:

the effects. Thus

```
%% $Id: xycolor.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
%% Xy-pic ''Colour extension'' option.
%% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
%% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
% The Xy-pic package is distributed in the hope that it will be useful, but
"%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
%%
% You should have received a copy of the GNU General Public License along
```

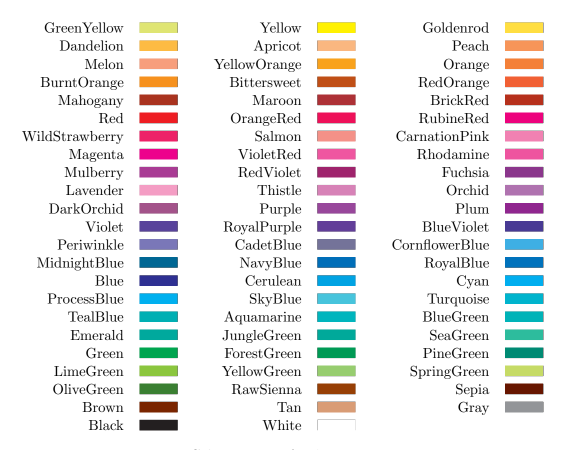


Figure 2.5: Colour names after \UseCrayolaColors.

- 21 %% with this package; if not, see http://www.gnu.org/licenses/.
- 22 %%
- 23 \ifx\xyloaded\undefined \input xy \fi
- 25 \xyprovide{color}{Colour extension}{\stripRCS\$Revision: 3.11 \$}%
- 26 {Ross Moore}{ross.moore@mq.edu.au}%
- 27 {Mathematics Department, Macquarie University, NSW~2109, Australia}

All effects defined in the color extension can be implemented using most PostScript (driver)s, and some non-PostScript ones, loaded using \xyoption{xyps}. This file provides 'generic' code which is known to work correctly with most drivers. For driver-specific variations, consult the appropriate (driver) file.

Colours are specified as a  $\langle \text{shape} \rangle$  modifier which gives the name of the colour requested. It is applied to the whole of the current  $\langle \text{object} \rangle$  whether this be text, an Xy-pic line, curve or arrow-tip, or a composite object such as a matrix or the complete picture. However some DVI drivers may not be able to support the colour in all of these cases.

```
[\langle \text{colour name} \rangle] use named colour 
\newxycolor{\langle \text{name} \rangle}{\langle \text{code} \rangle} define colour 
\UseCrayolaColors load colour names (shown in figure 2.5)
```

If the DVI-driver cannot support colour then a request for colour only produces a warning message in the log file. After two such messages subsequent requests are ignored completely.

```
155 \gdef\xycolorwarning@{\xycolormessage@
156 \xywarning@{\...no further colour warnings will be given.}%
157 \global\let\xycolorwarning@=\relax }}
158 \xylet@\xycolorwarning@=\xycolorwarning@@
160 \xydef@\xycolormessage@{%
161 \xywarning@{Current driver does not support colour.}}%
```

There are two methods, perhaps used simultaneously, for handling requests for colour. The \xylocalColor@ is the normal method, colouring whatever objects TeX typesets from fonts. The more specialized \xycolor@ is used with the PostScript back-end. This is necessary since some \driver\s assume that the current colour should be 'black' when the contents of a \special is interpreted, e.g. within PostScript.

Thus a \( \driver \) which supports both colour and POSTSCRIPT must define a method to handle \( \xylocalColor@ \) but should leave alone \( \xycolor@. \) The latter method will be adjusted appropriately when a POSTSCRIPT \( \driver \) is installed.

```
\txydef@\xyNoColor@#1{}
\txylet@\xyColor@@=\xyNoColor@
\txydef@\xyNoColor@@#1#2{\xyColorwarning@}
\txydef@\xyColor@{\xyColor@@}
\txydef@\xyLocalColor@=\xyNoColor@@
\txydef@\UnloadColor@{%}
\txylet@\xyLocalColor@=\xyNoColor@@
\txyLocalColor@=\xyNoColor@@
\txyColor@=\xyNoColor@
\txyColor@=\xyNoColor@
\txyColor@=\xyNoColor@
\txyColor@=\xyNoColor@
\txyColorwarning@=\xyColorwarning@@ }
\txyLet@\UnloadColor@=\UnloadColor@
\txyLet@\UnloadColor@=\UnloadColor@@\relax}
```

This next macro is to inherit a default colour from the surrounding document, perhaps using one already defined by LATEX  $2\varepsilon$ 

```
199 \ifx\current@color\undefined \xydef@\xybasecolor@{}%
200 \else \def\xybasecolor@{\current@color}\fi
202 %\xydef@\xycmath@{\hbox\bgroup\dimen@=.55ex \checkxycolor@ \xyinside@}
203 %\xydef@\xycnomath@{\hbox\bgroup\dimen@=\z@ \checkxycolor@ \xyinside@}
205 %\xydef@\checkxycolor@{\ifx\xybasecolor@\empty\else
206 % \expandafter\imposexycolor@\fi}
207 %\xydef@\imposexycolor@{\xylocalColor@}
```

A commonly used method is to maintain a colour-stack. The following commands are for use with such a setup, however they should only be called from code installed from a \driver\-file. Different drivers may do things differently; e.g. dvips uses a single \special via: \def\xycolor@push@@#1{\special{color push}but Textures uses two: \xydef@\xycolor@push#1{\special{color push}\special{color push}\special{color #1}}. Since the colour-stack idea was proposed by Tomas Rokicki, the dvips method is the default behaviour.

```
\text{\text{220} \xydef@\xystackcolor@{\bgroup \DN@##1##2{\egroup}%
\text{\text{221} \ifInvisible@\else\ifHidden@\else\DNii@{\no@@}\ifx\nextii@\Connect@@
\text{\text{222} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{\text{23}} \text{\text{23}} \text{\text{\text{23}} \text{\text{23}} \text{\text{\text{23}} \text{\text{23}} \text{\text{23}} \text{\text{\text{23}} \text{\text{23}} 

```
\def\tmp@##1{\DN@{\xycolor@push{#1}##1\xycolor@pop}}%
226
    \else\def\tmp@##1{\DN@{\xycolor@push{#2 #1}##1\xycolor@pop}}\fi
227
    \toks@={\egroup \let\xy@style@=\relax \def\Drop@@}%
228
    \expandafter\tmp@\expandafter{\Drop@@}%
    \expandafter\addtotoks@\expandafter{\expandafter{\next@}\def\Connect@@}%
230
     \expandafter\tmp@\expandafter{\Connect@@}%
231
    \expandafter\addtotoks@\expandafter{\expandafter{\next@}}%
232
    \the\toks@ }%
233
   \xydef@\xycolor@push@@#1{\special{color push #1}}
   \xydef@\xycolor@pop{\special{color pop}}
   \xylet@\xycolor@push=\xycolor@push@@
```

Named colours and colour models New colour names are created with \newxycolor, taking two arguments. Firstly a name for the colour is given, followed by the code which will ultimately be passed to the output device in order to specify the colour. If the current driver cannot support colour, or grayscale shading, then the new name will be recognised, but ignored during typesetting.

```
251 \xydef@\newxycolor#1#2{\newxyColor{#1}{}{}{#2}{}}
252 \xydef@\newxyColor#1#2#3#4{\newxycolor@{#1}{#2}{#3}{#4}{}}
```

For PostScript devices, the Xy-ps PostScript dictionary defines operators rgb, cmyk and gray corresponding to the standard RGB and CMYK colour models and grayscale shadings. Colours and shades are described as:  $r \ g \ b \ rgb$  or  $c \ m \ y \ k$  cmyk or  $s \ gray$ , where the parameters are numbers in the range  $0 \le r, g, b, c, m, y, k, s \le 1$ . The operators link to the built-in colour models or, in the case of cmyk for earlier versions of PostScript, give a simple emulation in terms of the RGB model.

Existing color names can be overridden using \newxycolor@#1#2\relax.

```
\xydef@\newxycolor@#1#2#3#4#5{%
    \expandafter\let\expandafter\next@\csname shape [#1]\endcsname
27
    \ifx\next@\relax
272
     \DNO{\#4} \subset \ensuremath{\mbox{mext@empty}}
273
      \DN@{#2}\ifx\next@\empty
274
       \DN@{\newxystyle{#1}{\xylocalColor@{}{#3}\xycolor@{#3}}}%
275
      \else
276
       \label{localColorQ} $$ \DNQ{\newxystyle{#1}{\xylocalColorQ{#2}{#3}\xycolorQ{#2 #3}}}% $$
      \fi
278
     \else\DN@{#2#3}\ifx\next@\empty
279
       \DN@{\newxystyle{#1}{\xylocalColor@{#4}{}\xycolor@{#4}}}%
280
      \else
281
       \DNO{\newxystyle{#1}{\xylocalColorO{#2}{#3}\xycolorO{#4}}}%
282
     \fi \fi
283
    \else \def\tmp@{\relax}\DNii@{#5}%
    \ifx\nextii@\tmp@
285
     \DN0{#4}\ifx\next0\empty
286
      \DN@{#2}\ifx\next@\empty
287
       \DN@{\newxystyle{#1}{\xylocalColor@{}{#3}\xycolor@{#3}}}%
288
      \else
289
       290
      \fi
291
     \else
292
```

```
DNO{#2#3}\ifx\next@\empty
DNO{\newxystyle{#1}{\xylocalColor@{#4}}}\

blue{#4}}\

cluster{#4}}\

cluster{#1}{\xylocalColor@{#2}{#3}\xycolor@{#4}}}\

cluster{#4}}\

cluster{*4}}\

cluster{
```

Standard colour names which are defined automatically correspond to the three primaries red, green, blue and their complements cyan, magenta, yellow as well as three extreme grayscale shades black, white, gray.

```
\xydef@\xystandardcolors@{%
  % \newxycolor@{black}{1.}{gray}{}\relax  % Textures reverses gray-scales
   % \newxycolor@{white}{0.}{gray}{}\relax
  %
   % \newxycolor@{black}{0.}{gray}{}\relax % This is normal for PostScript
   % \newxycolor@{white}{1.}{gray}{}\relax %
    \newxycolor@{black}{0. 0. 0.}{rgb}{}\relax
  % avoid the hassles.
    \newxycolor@{white}{1. 1. 1.}{rgb}{}\relax
313
    \newxycolor@{gray}{.5}{gray}{}\relax
314
    \newxycolor@{grey}{.5}{gray}{}\relax
315
    \newxycolor@{red}{1. 0. 0.}{rgb}{}\relax
316
    \newxycolor@{green}{0. 1. 0.}{rgb}{}\relax
317
    318
    \newxycolor@{cyan}{0. 1. 1.}{rgb}{}\relax
    \newxycolor@{magenta}{1. 0. 1.}{rgb}{}\relax
320
    \newxycolor@{yellow}{1. 1. 0.}{rgb}{}\relax
321
    \xvuncatcodes }
322
```

**Note:** The driver file must call \xystandardcolors@ before these colours become accessible. This is to allow any \driver\-specific definitions to be active when these colours are defined.

Saving colour and styles When styles are saved using  $[=\langle word \rangle]$ , see , then the current colour setting (if any) is saved also. Subsequent use of  $[\langle word \rangle]$  recovers the colour and accompanying line-style settings.

Further colour names are defined by the command \UseCrayolaColours that loads the crayon option, in which more colours are defined. Consult the file xyps-col.doc for the colours and their specifications in the RGB or CMYK models.

```
\label{lem:con} $$  \space{0\UseCrayolaColors{\xyrequire{crayon}\xyuncatcodes}% } $$  \xyinputorelse@{xyps-col}{\xyerror@{Could not load xyps-col}{}} $$
```

### xycrayon.doc:

This option provides the command to install definitions for the 68 colours recognised by name by Tomas Rokicki's dvips driver [12]. This command must be called from a  $\langle driver \rangle$ -file which can actually support the colours.

```
m \%\% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
   %% The Xy-pic package is free software; you can redistribute it and/or modify
   %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %%
14
   "" The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  %% You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
21
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{crayon}{Crayola Colours}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
```

The colour definitions themselves are in the file xyps-col.tex. They are not loaded directly here since it is not known which \driver\si to be used. Different \driver\s may redefine the \xynewcolor@ macro to set the colour by name or colour-model.

```
\xydef@\installCrayolaColors@{%
    \xyinputorelse@{xyps-col}{\xyerror@{Could not load Crayola colours}{}}%
46
    \let\installCrayolaColors@=\relax
47
    \xyuncatcodes }
   \xyendinput
   % $Log: xycrayon.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   % Revision 3.6 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
61
   %
62
   % Revision 3.5 2010/05/06 17:46:29
   % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
   %
66
   % Revision 3.4 2010/04/16 06:06:52 krisrose
67
   % Preparing for a new release...
68
   %
69
   % Revision 3.3 1996/12/18 08:58:16 ross
70
   % checked in with -k by krisrose at 1996/12/18 14:17:11
71
72
  % Revision 3.3 1996/12/18 08:58:16 ross
  % cosmetic updates
```

```
75 %
76 % Revision 3.1 1995/09/05 20:36:33 ross
77 % Release!
78 %
79 % Revision 3.0 1995/07/07 20:13:19 ross
80 % Major release w/new User's Guide!
81 %
82 % Revision 2.13 1995/07/05 07:58:43 ross
83 % Ready for v3 release?
84 %
85 #
86 % NEW for version 3.1 by Ross Moore 1995/03/18.
87
```

POSTSCRIPT **colour** When POSTSCRIPT driver support is available, the method for handling colour within diagrams may be different. The reason for this is that some dvi-drivers reset the colour to black before placing the contents of the \special. To counter this, the POSTSCRIPT code maintains its own colour-stack. Support is established within a separate file xyps-c.tex, loaded from the appropriate \driver\rangle-files.

```
372 \xydef@\xyBEcolorcheck@{\ifx\xycolor@@\xyNoColor@\else
373 \xywarning@{PostScript colour support should be OK.}\fi }%
375 \xywithoption{ps}{%
376 \xyinputorelse@{xyps-c}{\xyerror@{Could not load xyps-c}{}}%
377 \xycatcodes
```

### The end & Log

```
\xyendinput
  % $Log: xycolor.doc,v $
   % Revision 3.11 2011/03/14 20:14:00
   % Preparing for release 3.8.6.
  % Revision 3.10 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.9
                   2010/05/21 15:33:51 krisrose
  % Table layout.
395
  %
396
   % Revision 3.8 2010/05/17 23:29:21 krisrose
   % Experiment: generate all the Type1 fonts with METAPOST.
398
   % Revision 3.7 2010/05/14 01:12:16 krisrose
   % Figure fixes.
401
402
  % Revision 3.6
                   2010/05/14 00:22:18 krisrose
   % Manual fixes.
404
  %
405
  % Revision 3.5 2010/05/06 17:46:29 krisrose
```

```
% Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
  %
409
  % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
  % Revision 3.3 1996/12/19 03:50:08 ross
   % Maintenance release.
  % Revision 3.3 1996/12/18
                              08:56:49
   % minor updates
   % Revision 3.2
                  1995/09/19
                               18:20:20
   % Bug fix release.
420
                   1995/09/05
  % Revision 3.1
                               20:36:33
   ross
  % Release!
  %
424
   % Revision 3.0 1995/07/07 20:13:19
   % Major release w/new User's Guide!
   % Revision 2.14 1995/07/06
                               02:56:02 kris
   % Buglets...
429
  %
  % Revision 2.13 1995/07/04
                                15:04:51 ross
   % Ready for release of v3.
   % Revision 2.10
                   1994/06/15
                                12:46:03 ross
   % Second release 3beta.
   % Colour and line style saving works; label colouring bug fixed.
   % Revision 2.9 1994/06/09 14:39:49
   % Release 3beta.
  % NEW for version 2.9 by by Ross Moore.
```

## 2.7 Pattern and Tile extension

### Vers. 3.8 by Ross Moore (ross.moore@mq.edu.au)

This extension provides the ability to request that a filled region be tiled using a particular pattern. This is an effect not normally available within TeX. Instead it requires a suitable (driver) option to provide the necessary \special commands, together with any extra commands needed to implement the effects. Thus

```
Using this extension will have no effect on the output unless used with a dvi-driver that explicitly supports it.
```

All effects defined in the tile extension can be implemented using most PostScript  $\langle driver \rangle s$ , loaded as  $\xyoption{\langle driver \rangle}.$ 

#### Header:

```
%% $Id: xytile.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp $
   %%
2
   %% Xy-pic 'Pattern and Tile extension' option.
   %% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
15
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  %% You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{tile}{Pattern and Tile extension}{\stripRCS$Revision: 3.8 $}%
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

Like using color, tiling with patterns is an instance of a special style, since use of a pattern has no effect on the size or shape of the  $\langle object \rangle$  being typeset. It only affects how the  $\langle object \rangle$  will appear on the printed page or on-screen.

**Patterns** Patterns are specified as a  $\langle \text{shape} \rangle$  modifier, similar to the way colours are specified by name. The pattern is applied to the whole of the current  $\langle \text{object} \rangle$  whether this be text, an Xy-pic line, curve or arrow-tip, or a composite object such as a matrix or the complete picture. However some DVI-drivers may not support use of patterns in all cases.

If the current DVI-driver cannot support patterns then a request for one simply produces a warning message in the log file. After two such messages subsequent requests are ignored completely.

```
vydef@\xypatternwarning@@{\xypatternmessage@
loo \gdef\xypatternwarning@{\xypatternmessage@
loo \xywarning@@{...no further pattern warnings will be given.}%
loo \global\let\xypatternwarning@=\relax }}
loo \xylet@\xypatternwarning@=\xypatternwarning@@
loo \xydef@\xypatternmessage@{%
loo \xywarning@{Current driver does not support patterns.}}%
```

This allows new patterns to be specified from raw data. Make sure the usual catcodes are in place before the data is tokenised.

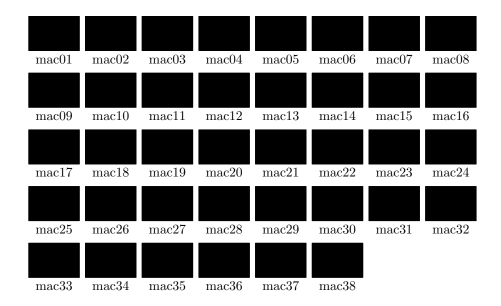


Figure 2.6: The 38 standard Macintosh patterns.

```
\xydef@\newxypattern{\begingroup\xycatcodes\newxypattern@i}
   \xydef@\newxypattern@i#1#2{\edef\next@{\endgroup
    \noexpand\newxyPattern{#1}{}{#2}{}}\next@}
115
   \xydef@\newxyPattern#1#2#3#4{\newxypattern@{#1}{#2}{#3}{#4}{}}
   Existing pattern names can be overridden using \newxypattern@#1#2\relax.
   \xydef@\newxypattern@#1#2#3#4#5{\%}
    \expandafter\let\expandafter\next@\csname shape [#1]\endcsname
123
    \ifx\next@\relax
     \DNQ{#4}\ifx\next@empty
125
      \DN@{#2}\ifx\next@\empty
126
       \DNO{\newxystyle{#1}{\xylocalpatternO{}{#3}\xypatternO{#3}}}%
127
      \else
128
       \DN@{\newxystyle{#1}{\xylocalpattern@{#2}{#3}\xypattern@{#2 #3}}}%
129
      \fi
130
     \else\DN@{#2#3}\ifx\next@\empty
       \DNO{\newxystyle{#1}{\xylocalpatternO{#4}{}\xypatternO{#4}}}%
132
133
      \else
       \DNO{\newxystyle{#1}{\xylocalpatternO{#2}{#3}\xypatternO{#4}}}%
134
135
    \else \def\tmp@{\relax}\DNii@{#5}%
136
    \ifx\nextii@\tmp@
137
     \DNQ{#4}\ifx\next@\mathbb{pty}
138
      \DN@{#2}\ifx\next@\empty
139
       140
141
       \DNO{\newxystyle{#1}{\xylocalpatternO{#2}{#3}\xypatternO{#2 #3}}}%
142
      \fi
143
     \else
144
      DNQ{#2#3}\ifx\next@empty
145
       \DNO{\newxystyle{#1}{\xylocalpatternO{#4}{}\xypatternO{#4}}}%
146
```

```
% \lambda \cline \DNO{\newxystyle{#1}{\xylocalpatternO{#2}{#3}\xypatternO{#4}}}% \dagger \fi\fi \\ \else\DNO{}\fi\fi \nextO\relax }
```

```
[\langle named pattern
\newxypattern{\name\}.{\data\}
\specify new pattern using \langle data\\
\UsePatternFile{\file\}
\sets default file for patterns
\LoadAllPatterns{\file\}
\load all patterns in \file\\
\LoadPattern{\name\}.{\file\}
\load named pattern from \file\\
\AliasPattern{\alias\}.{\name\}.{\file\}
\let \alias\ denote pattern from \file\.
```

Although pattern data may be specified directly using \newxypattern, it is more usual to load it from a \langle file \rangle in which many patterns are defined by name, each on a separate line. By convention such files always end in .xyp (XY-pattern) so no extension should be specified. The pattern is then requested using either the name supplied in the file or by an alias. Once \UsePatternFile has been used, then a null \langle file \rangle argument to the other commands will still find patterns in the default file. The default remains in effect for the current level of TFX grouping.

For example, the following picture



uses 'filled' frames from the frame feature:

```
\AliasPattern{bricks}{mac12}{xymacpat}
\AliasPattern{bars}{mac08}{xymacpat}
\xy *+<5pc,3.1pc>{},{*[bricks]\frm{**}}
,*+<2.5pc>[o]{},*[bars]\frm{**}
\endxy
```

There are two methods, perhaps used simultaneously, for handling requests for a pattern. The  $\xylocalpattern@$  is the normal method, patterning whatever objects  $T_EX$  typesets from fonts or rules. The more specialized  $\xypattern@$  is used with a POSTSCRIPT  $\arrangle$ .

Thus a \( \driver \) which supports both pattern and PostScript must define a method to handle \( \xylocalpattern@ \) but should leave alone \( \xypattern@. \) The latter method will be adjusted appropriately when a PostScript \( \driver \) is installed.

```
207 \xydef@\xyNopattern@#1{}
208 \xylet@\xypattern@@=\xyNopattern@
209 \xydef@\xyNopattern@@#1#2{\xypatternwarning@}
211 \xylet@\xypattern@=\xypattern@@
212 \xylet@\xylocalpattern@=\xyNopattern@@
```

This is to facilitate unloading patterns when the  $\langle \text{driver} \rangle$  is changed to one that does not support this feature. This is the default state, until an appropriate  $\langle \text{driver} \rangle$  is loaded.

```
\text{\text{220} \xydef@\Unloadpattern@{\%}
\let\xylocalpattern@=\xyNopattern@@
\let\xypattern@=\xyNopattern@
\let\xypatternwarning@=\xypatternwarning@@ }
\text{\text{VInloadpattern@}}
\text{\text{Unloadpattern@}}
\text{\text{VInloadpattern@}}
\text{\text{\text{VInloadpattern@}}}
\text{\text{\text{VInloadpattern@}}}
\text{\text{\text{VInloadpattern@}}}
\text{\text{\text{VInloadpattern@}}}
\text{\text{\text{VInloadpattern@}}}
\text{\text{\text{\text{VInloadpattern@}}}}
\text{\text{\text{\text{VInloadpattern@}}}}
\text{\text{\text{\text{VInloadpattern@}}}}
\text{\text{\text{\text{\text{\text{VInloadpattern@}}}}}
\text{\
```

**Pattern data** A region is tiled using copies of a single 'cell' regularly placed so as to seamlessly tile the entire region. The  $\langle data \rangle$  appearing as an argument to \newxypattern is ultimately passed to the dvi-driver.

The simplest form of pattern data is:  $\langle \text{num} \rangle \langle \text{Hex-data} \rangle$ , where the data is a 16-character string of Hexadecimal digits; i.e. 0–9, A–F. Each Hex-digit equates to 4 binary bits, so this data contains 64 bits representing pixels in an 8 × 8 array. The  $\langle \text{num} \rangle$  is an integer counting the number of '0's among the 64 bits. Taken as a fraction of 64, this number or its complement, represents the average density of 'on' pixels within a single cell of the pattern. Drivers unable to provide the fine detail of a pattern may simply use this number, or its complement, as a gray-level or part of a colour specification for the whole region to be tiled.

A desirable set of standard patterns could be specified to be always loaded. If such a set emerges indeed as being frequently desirable then it will be included here.

```
253 \xydef@\xystandardpatterns@{}%
```

**Note:** The driver file must call \xystandardpatterns@ before these patterns become accessible. This is to allow any \driver\rangle-specific definitions to be active when these patterns are defined.

```
\xynew@{read}{\xypatread@}
   \xydef@\defaultpattfile@{}
   \xydef@\xygetfilepatterns@#1{\DN@{#1}%}
266
    \ifx\next@\empty
267
     \ifx\defaultpattfile@\empty \xywarning@{No pattern file specified.}%
268
     \else \DN@{\expandafter\openpattfile@\expandafter{\defaultpattfile@}}\fi
269
    \else \DN@{\openpattfile@{#1}}\fi \next@ }
270
   \xydef@\openpattfile@#1{\openin\xypatread@=#1.xyp %
    \ifeof\xypatread@\xywarning@{No patterns in file: #1.xyp}%
273
     \closein\xypatread@
274
    \else \expandafter \xyreadpatfile@ \fi }%
275
   \xydef@\UsePatternFile#1{\def\defaultpattfile@{#1}}
277
   \xydef@\LoadAllPatterns{\let\parsepattern@=\parsepattern@@
279
     \xygetfilepatterns@ }
280
   \xydef@\LoadPattern#1{\let\parsepattern@=\filepattern@@
282
     \def\pattname@{#1}\xygetfilepatterns@}
283
   \xydef@\AliasPattern#1#2{\let\parsepattern@=\aliaspattern@@
285
     \def\aliasname@{#1}\def\pattname@{#2}\xygetfilepatterns@}
286
   The character! is used to delimit comments within pattern-data files.
   \xydef@\xyreadpatfile@{%
293
    \loop@ \bgroup\xycatcodes
294
     \global\read\xypatread@ to\xypatline@
295
     \ifeof\xypatread@ \aftergroup\endpatread@
296
      \else\aftergroup\morepatread@\fi \edef\next@{%
297
```

```
\egroup\noexpand\getxypattern@{\xypatline@!!!}\relax}\next@
298
    \repeat@ }
299
   \xydef@\endpatread@{\closein\xypatread@\iffalse}
300
   \xydef@\morepatread@{\iftrue}
   %\xydef@\getxypattern@{\futurelet\next\getxypattern@@}
   \xydef@\getxypattern@#1{\def\next{#1}\getxypattern@@}
   \xydef@\getxypattern@@{\DN@{!!!}\ifx\next\next@\DN@{}%
305
    \else\DN@{\expandafter\parsepattern@\next}\fi \next@ }
306
   \xydef@\parsepattern@@#1 #2!#3\relax{\newxypattern{#1}{#2}}
308
   \xydef@\filepattern@@#1 #2!#3\relax{\DN@{#1}%
309
    \ifx\next@\pattname@
310
     \DN@{\expandafter\foundpattern@\expandafter{\pattname@}{#2}}%
311
    \else\DN@{}\fi \next@ }
312
   \xydef@\foundpattern@#1#2{\newxypattern{#1}{#2}\endpatread@\fi
    \expandafter\eat@}
   \xydef@\aliaspattern@@#1 #2!#3\relax{\DN@{#1}%
315
    \ifx\next@\pattname@
316
     \DN@{\expandafter\foundpattern@\expandafter{\aliasname@}{#2}}%
317
    \else\DN@{}\fi \next@ }
318
   %\xydef@\parsepattern@#1 #2!#3\relax{\message{#1:#2}}
```

The file xymacpat.xyp contains defining data for the 38 standard patterns available with the Macintosh Operating system. Figure 2.6 displays all these patterns.

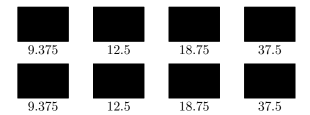
Rotating and Resizing Patterns Some implementations of patterns are sufficiently versatile to allow extra parameters to affect the way the pattern data is interpreted. PostScript is one such implementation in which it is possible to rotate the whole pattern and even to expand or contract the sizes of the basic cell.

Due to the raster nature of output devices, not all such requests can be guaranteed to produce aesthetic results on all devices. In practice only rotations through specific angles (e.g 30°, 45°, 60°) and particular scaling ratios can be reliably used. Thus there is no sophisticated interface provided by Xy-pic to access these features. However the 'Postscript escape' mechanism does allow a form of access, when a Postscript (driver) is handling pattern requests.

Special PostScript operators pa and pf set the pattern angle (normally 0) and 'frequency' measured in *cells per inch*. Hence, when used as an  $\langle \text{object} \rangle$ -modifier, [! 30 pa 18.75 pq] rotates the pattern by 30° clockwise and uses a smaller pattern cell (larger frequency). The default frequency of  $12.5 = 300/(8 \times 3)$  means that each pixel in a pattern cell corresponds, on a device of resolution 300dpi, to a  $3 \times 3$  square of device pixels; on such a device 18.75 uses  $2 \times 2$  squares.

At 300dpi a frequency of  $9.375 = 300/(8 \times 4)$  uses  $4 \times 4$  squares. These match the natural size for pixels on a 75dpi screen and are pretty close for 72dpi screens. Though appropriate for screen displays, these are 'too chunky' for high quality printed work. Doubling the frequency is too fine for some patterns, hence the intermediate choice of 12.5 as default. In order for printed output to match the screen view, a Postscript operator macfreq has been defined to facilitate requests for 9.375, via [!macfreq].

The next diagram displays changes to the frequency.



Saving patterns: When styles are saved using \( \)word\\], see note 1.4k of \( \)1.4, then the current pattern (if any) is also saved. Subsequent use of \[ \) \( \) \( \) recovers the pattern as well as colour and line-style settings. This includes any explicit variations applied using the "Style Escape" mechanism. Here is a variation of an earlier example, with extra effects.



```
\UsePatternFile{xymacpat}
\AliasPattern{bricks}{mac12}{}
\LoadPattern{mac28}{}\LoadPattern{mac05}{}
\xy *=0[! macfreq -45 pa] [mac28][|=Bars]{}
,*+<12pc,4pc>{}*[bricks]\frm{**}
,-<3.5pc,0pt>,*+<2.65pc>[0]{},*[Bars]\frm{**}
,*[thicker]\frm{0},+<6pc,0pt>
,*+<5pc, 2.7pc>{},*[mac05]\frm{**},*\frm{-,}
,*[white]\txt\Large\bf\sf{Kilroy\\was here}
\endxy
```

Add this extension to the driver-tables as "unload", unless an already-loaded driver can support it:

# The end & Log

```
439 \xyendinput

441 % $Log: xytile.doc,v $

442 % Revision 3.8 2011/03/14 20:14:00 krisrose

443 % Preparing for release 3.8.6.

444 %

445 % Revision 3.7 2010/06/10 18:45:50 krisrose

446 % Reference to GPL by URL.

447 %

448 % Revision 3.6 2010/05/06 17:46:30 krisrose

449 % Ross Moore's e-mail address updated.
```

```
% Many obsolete files degraded to Historic.
   %
451
  % Revision 3.5 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
  %
   % Revision 3.4 1997/05/18 01:13:24 ross
  % Essential bugfixes.
  %
457
  % Revision 3.3 1996/12/18 09:43:06 ross
  % documentation change
  %
460
  % Revision 3.2 1995/09/19 18:21:41
  % Bug fix release.
463
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
466
  % Revision 3.0 1995/07/07 20:13:19
   % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                                15:04:51
  % Ready for release of v3.
472
  %
  %
473
474 % NEW for version 3.0 by by Ross Moore.
```

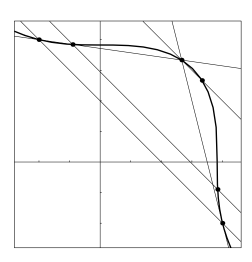
# 2.8 Import graphics extension

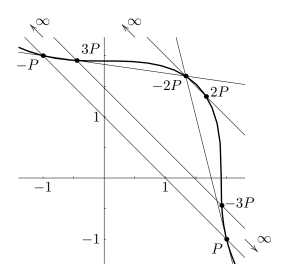
Vers. 3.13 by Ross Moore (ross.moore@mq.edu.au)

This feature provides the ability to easy add labels and annotations to graphics prepared outside TeX or LaTeX. An Xy-pic graphics environment is established whose coordinates match that within the contents of the imported graphic, making it easy to specify exactly where a label should be placed, or arrow drawn to highlight a particular feature.

#### **Header:**

```
% $Id: xyimport.doc,v 3.13 2011/03/14 20:14:00 krisrose Exp $
%% % Xy-pic ''Import feature'' option.
%% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
%% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
```





Framed contents of graphics file.

Rational points on the elliptic curve:  $x^3 + y^3 = 7$ 

Figure 2.7: Importing a graphic for labelling.

```
%% option) any later version.
   %% The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
19
   %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{import}{Import graphics extension}{\stripRCS$Revision: 3.13 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

A command \xyimport is defined which is used, in conjunction with imported graphics, to establish a coordinate system appropriate to the particular graphics. This enables \( \propsi \) itions within the graphic to be easily located, either for labelling or adding extra embellishing features. It is used in either of the follow ways:

```
\xyimport(width, height) \{\langle graphic \rangle\} \\ \xyimport(width, height) (x-off, y-off) \{\langle graphic \rangle\} \\
```

Normally the  $\langle \text{graphics} \rangle$  will be a box containing a graphic imported using the commands from packages such as graphics, epsf or epsfig, or using other commands provided by the local TeX implementation. However the  $\langle \text{graphic} \rangle$  could be any balanced TeX material whatsoever; provided it occupies non-zero size, both vertically and horizontally.

The width and height are  $\langle \text{number} \rangle$ s given in the coordinate system for the contents of the  $\langle \text{graphics} \rangle$ . These are not dimensions, but coordinate-lengths, using the units appropriate to the picture displayed by  $\langle \text{graphic} \rangle$ .

When provided, (x-off, y-off) give the distance in coordinate units from bottom-left corner to where the origin of coordinates should be located, usually within area covered by the  $\langle \text{graphic} \rangle$ . Usually the negatives of these numbers will give the coordinate location of the bottom-left corner of the  $\langle \text{graphic} \rangle$ . If no offsets are supplied then the origin is presumed to lie at the bottom-left corner.

```
\xydef@\xyimport#1#{\xyimport@{#1}}
   \xydef@\xyimport@#1#2{\xydelayimport@{#1}{#2}}
   \xydef@\xydelayimport@#1#2{\xy@@ix@{#1{#2}}}%
    \xy@@{\expandafter\xyextern@\the\toks9}}
   \xydef@\xyextern@(#1,#2){\hbox\bgroup\R@c=#1\p@ \U@c=#2\p@\xyextern@i}
   \xydef@\xyextern@i#1#{\DN@{#1}%
    \ifx\next@\empty \L@c=\z@ \D@c=\z@ \DN@{\xyextern@x}%
119
    \else \DN@{\xyextern@ii#1}\fi \next@ }
120
   \xydef@\xyextern@ii(#1,#2){\L@c=#1\p@ \D@c=#2\p@
    \advance\R@c-\L@c \advance\U@c-\D@c \xyextern@x}
123
   \xydef@\xyimportdefault@{3}
125
   \xydef@\xyexportwarning@#1#2#3{\xywarning@{%
126
    #1 for import has zero #2; using \xyimportdefault@#3 default}}
127
   \xydef@\xyextern@x#1{\toks@={\egroup\L@c=}\setboxz@h{#1}%
129
    \dimen@ii=\L@c \advance\dimen@ii\R@c \dimen@=\wdz@
130
    \ifdim\dimen@=\z@ \xyexportwarning@{graphic}{width}{cm}%
131
     \dimen@=\xyimportdefault@ cm\fi
132
    \ifdim\dimen@ii=\z@ \xyexportwarning@{coords}{width}{unit}%
133
     \dimen@ii=\xyimportdefault@\p@\fi
134
    \quotient@\next@\dimen@\dimen@ii \dimen@=\next@\p@
135
    \edef\tmp@{\expandafter\removePT@\the\L@c}\L@c=\tmp@\dimen@
136
    \expandafter\addtotoks@\expandafter{\the\L@c\relax\R@c=}%
137
    \edef\tmp@{\expandafter\removePT@\the\R@c}\R@c=\tmp@\dimen@
138
    \expandafter\addtotoks@\expandafter{\the\R@c\relax\setbase@\z@\z@}%
139
140
    \expandafter\addtotoks@\expandafter{\expandafter{\the\dimen@}\z@\D@c=}%
141
    \dimen@ii=\U@c \advance\dimen@ii\D@c \dimen@=\ht\z@\advance\dimen@\dp\z@
142
    \ifdim\dimen@=\z@\xyexportwarning@{graphic}{height}{cm}%
143
     \dimen@=\xyimportdefault@ cm\fi
144
    \ifdim\dimen@ii=\z@ \xyexportwarning@{coords}{height}{unit}%
145
     \dimen@ii=\xyimportdefault@\p@\fi
146
    \quotient@\next@\dimen@\dimen@ii \dimen@=\next@\p@
147
    \edef\tmp@{\expandafter\removePT@\the\D@c}\D@c=\tmp@\dimen@
148
    \expandafter\addtotoks@\expandafter{\the\D@c\relax\U@c=}%
149
    \edef\tmp@{\expandafter\removePT@\the\U@c}\U@c=\tmp@\dimen@
150
    \expandafter\addtotoks@\expandafter{\the\U@c\relax\setbase@@\z@}%
151
    \expandafter\addtotoks@\expandafter{\expandafter{\the\dimen@}}%
152
153
    \setboxz@h{\kern-\L@c\lower\D@c\boxz@\kern\L@c}%
154
     \wd\z@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@ \the\toks@ \X@c=\z@ \Y@c=\z@
155
```

```
\ifdim\X@min>-\L@c \X@min=-\L@c \fi \ifdim\X@max<\R@c \X@max=\R@c \fi
ifdim\Y@min>-\D@c \Y@min=-\D@c \fi \ifdim\Y@max<\U@c \Y@max=\U@c \fi
idfromc@{import}\POS }</pre>
```

Normally the \xyimport command is used at the beginning of an \xy..\endxy environment. It is not necessary to give any basis setup, for this is deduced by measuring the dimensions of the  $\langle \text{graphic} \rangle$  and using the supplied width, height and offsets. The  $\langle \text{graphic} \rangle$  itself defines named  $\langle \text{pos} \rangle$  called "import", located at the origin and having appropriate extents to describe the area covered by the  $\langle \text{graphic} \rangle$ . This makes it particularly easy to surround the  $\langle \text{graphic} \rangle$  with a frame, as on the left side of figure 2.7, or to draw axes passing through the origin.

Here is the code used to apply the labelling in figure 2.7:

```
\def\ellipA{\resizebox{6cm}{!}{%
  \includegraphics{import1.eps}}}
/xv
\xyimport(3.7,3.7)(1.4,1.4){\left\{ hlipA}*\left\{ -\right\} \right.}
,!D+<2pc,-1pc>*+!U\txt{%
Framed contents of graphics file.}\endxy
\qquad\qquad
\xy\xyimport(3.7,3.7)(1.4,1.4){\ellipA}
,!D+<2pc,-1pc>*+!U\txt{Rational points
on the elliptic curve: $x^3+y^3=7$}
,(1,0)*+!U{1},(-1,0)*+!U{-1}
,(0,1)*+!R{1},(0,-1)*+!R{-1}
,(2,-1)*+!RU{P},(-1,2)*+!RU{-P}
,(1.3333,1.6667)*+!UR{-2P}
,(1.6667,1.3333)*!DL{\;2P}
,(-.5,1.9)*++!DL{3P},(1.9,-.5)*!DL{\;-3P}
,(-1,2.3)*+++!D{\left\{ \right\} }*=0{},{\left\{ -1,2.3\right\} }
(.5,2.3)*+++!D{\left\{ \right\} }*=0{\left\{ \right\} ,\left\{ \left\{ -.2,.2\right\} \right\} }
,(2.3,-1)*+++!L{\left\{ \right\} }*=0{},{\left\{ -2,-.2\right\} }
\endxy
```

This example uses the IATEX  $2_{\varepsilon}$  standard graphics package to import the graphics file import1.eps; other packages could have been used instead. e.g. epsfig, epsf, or the \picture or \illustration commands in Textures on the Macintosh.

The only possible problems that can occur are when the graphics package is loaded after Xy-pic has been loaded. Generally it is advisable to have Xy-pic loading after all other macro packages.

### The end & Log

```
195 \xyendinput
197 % $Log: xyimport.doc,v $
198 % Revision 3.13 2011/03/14 20:14:00 krisrose
199 % Preparing for release 3.8.6.
200 %
201 % Revision 3.12 2010/06/10 18:45:50 krisrose
202 % Reference to GPL by URL.
203 %
204 % Revision 3.11 2010/05/14 01:12:16 krisrose
205 % Figure fixes.
```

```
% Revision 3.10 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
  %
  % Revision 3.9 2010/05/04 08:23:00 krisrose
  % Updating documentation to use dvipdfmx.
213
  %
  % Revision 3.8 2010/04/26 05:56:57 krisrose
  % Link fixes in progress...
  %
216
  % Revision 3.7 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
219
  % Revision 3.6 1998/03/06 01:28:05
                                       krisrose
  % Releasing (with Y&Y fonts).
  % Revision 3.4 1997/05/18 01:13:24 ross
  % Essential bugfixes.
  % Revision 3.3
                  1996/12/18 09:19:22
  % no changes
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
  % Revision 3.0 1995/07/07
                               20:13:19
  % Major release w/new User's Guide!
  % Revision 2.14 1995/07/05
                                22:10:51
  % Buglets...
236
  %
237
  % Revision 2.13 1995/07/04
                                15:04:51 ross
  % Ready for release of v3.
  %
241 %
242 % NEW for version 3.0 by by Ross Moore.
```

# 2.9 Movie Storyboard extension

### Vers. 3.9 by Kristoffer H. Rose (krisrose@tug.org)

This extension interprets the \scene primitive of the movie class, setting the progress indicators to dummy values. The following assumes that your are familiar with the movie class.

#### **Header:**

```
%% Xy-pic ''Movie Storyboard extension'' option.
   %% Copyright (c) 1996-1997 Kristoffer H. Rose <krisrose@tug.org>
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  %% The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  WW Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %% The Xy-pic package is distributed in the hope that it will be useful, but
  WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{movie}{Movie Storyboard extension}{\stripRCS$Revision: 3.9 $}%
25
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
27
```

The size of the frame is determined by the command

```
\MovieSetup\{width=width,height=height,...\}
```

(the ... indicate the other arguments required by the movie class but silently ignored by the Xy-pic movie extension).

**Note:** This extension still experimental and subject to change. The only documentation is in the movie.cls source file.

The implementation mimics the aspects of the keyval package needed here, namely reading the height and width parameters.

```
\xynew@{dimen}\m@height
   \xynew@{dimen}\m@width
60
   \xydef@\extractparameterm@#1#2#3{%
62
    \DNO##1,#1=##2,##30{\csname m0#1\endcsname=##2\relax}%
63
    \next@, #2, #3, @
64
   \xydef@\MovieSetup#1{%
66
    \extractparameterm@{height}{#1}{height=2in}%
67
    \extractparameterm@{width}{#1}{width=2in}%
68
   }
69
   The progress macros all default to
   \xydef@\theScene{0}
   \xydef@\theta\theF{0}
  \xydef@\theFr{1}
```

```
78 \xydef@\F#1{#1(0)}
79 \xydef@\Fr#1{#1(1)}
```

We need to interpret and ignore the arguments to \scene except the \* which is used on the last scene since this means that we should output the scene with progress values corresponding to "The End".

```
\xynew@{if}\iflastframe@
87
   \xynew@{count}\m@scene
88
   \xydef@\scene{\advance\m@scene\@ne
90
    \DN@{\ifx*\next \lastframe@true \DN@*{\xyFN@\scene@}%
91
     \else \let\next@=\scene@ \fi \next@}%
92
    \xyFN@\next@}
93
   \xydef@\scene@{%
95
    \ifx[\next \DN@[##1]{\scene@i}\else \let\next@=\scene@i \fi \next@}
96
   \long\def\scene@i#1{{%
98
99
     \def\caption##1{\gdef\m@caption{Scene \the\m@scene. ##1}}%
100
     \edef\theScene{\the\m@scene}%
101
     \def\theF{0}\def\theFr{1}%
102
     \def\F##1{##1(0)}\def\Fr##1{##1(1)}%
103
     \scene@frame{#1}%
104
105
     \iflastframe@
106
      \def\caption##1{}%
107
      \gdef\m@caption{The End.}%
      \def\theF{1}\def\theFr{0}%
109
      \def\F##1{##1(1)}\def\Fr##1{##1(0)}%
110
      \scene@frame{#1}%
111
     \fi
112
     }\ignorespaces}
113
   \def\scene@frame#1{\vbox{\null
115
     \dimen@=\m@width \advance\dimen@2\xydashw@
116
     \hrule width\dimen@
117
     \hbox to\dimen@{\vrule width\xydashw@ \hss
118
      \vbox to\m@height{\hsize=\m@width \null\vfil{#1}\vfil\null}%
119
      \hss \vrule width\xydashw@}%
120
     \hrule width\dimen@
121
     \setbox0=\hbox{%
122
      123
      \dimenO=\dpO \htO=Opt \dpO=Opt \raise\dimenO\boxO}%
124
     \ht0=0pt \dp0=0pt \box0\relax
125
     \null}}
126
```

### The end & Log

```
132 \xyendinput
134 % $Log: xymovie.doc,v $
135 % Revision 3.9 2011/03/14 20:14:00 krisrose
```

```
136 % Preparing for release 3.8.6.
  %
137
  % Revision 3.8 2010/07/27 09:49:34 krisrose
  % Started xyling (and address updates).
  %
  % Revision 3.7 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  %
143
  % Revision 3.6 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
146
  % Revision 3.5 1997/05/28 13:05:01 krisrose
  % Fixed missing breaks bug.
  %
149
  % Revision 3.4 1997/05/18 02:37:17 krisrose
  % Fits movie.cls 3.4...still experimental.
  % Revision 1.1 1997/05/18 01:22:10 krisrose
  % Initial revision
  % NEW for version 3.4.
```

# 2.10 PostScript backend

Vers. 3.12 by Ross Moore (ross.moore@mq.edu.au)

Xy-ps is a 'back-end' which provides Xy-pic with the ability to produce DVI files that use PostScript \specials for drawing rather than the Xy-pic fonts.

In particular this makes it possible to print Xy-pic DVI files on systems which do not have the ability to load the special fonts. The penalty is that the generated DVI files will only function with one particular DVI driver program. Hence whenever Xy-ps is activated it will warn the user:

```
Xy-pic Warning: The produced DVI file is not portable: It contains PostScript \specials for \langle one particular \rangle driver
```

A more complete discussion of the pros and cons of using this backend is included below.

#### Header:

```
%% $Id: xyps.doc,v 3.12 2011/05/27 04:51:17 krisrose Exp $

%%

%% Xy-pic ''PostScript backend''.

%% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>

%%

6 %% This file is part of the Xy-pic package for graphs and diagrams in TeX.

7 %% See the companion README and INSTALL files for further information.

8 %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>

9 %%

10 %% The Xy-pic package is free software; you can redistribute it and/or modify

11 %% it under the terms of the GNU General Public License as published by the
```

```
%% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %%
   \%\% The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
19
   "" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   %% As a special exception, you may use this file and all files derived
   \% from it without restrictions. This special exception was added with
   %% version 3.7 of Xy-pic.
25
26
   \ifx\xyloaded\undefined \input xy \fi
27
   \xyprovide{ps}{PostScript backend}{\stripRCS$Revision: 3.12 $}%
29
    {Ross Moore}{ross.moore@mq.edu.au}%
30
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
31
```

## 2.10.1 Choosing the DVI-driver

Including \xyoption{ps} within the document preamble, tells Xy-pic that the POSTSCRIPT alternative to the fonts should be used, provided the means to do this is also specified. This is done by also specifying a dvi-driver which is capable of recognising and interpreting \special commands. Although the file xyps.tex is read when the option request is encountered, the macros contained therein will have no effect until an appropriate driver has also been loaded.

With  $\LaTeX$  2 $\varepsilon$  both the backend and driver may be specified, along with other options, via a single \usepackage command, see [4, page 317]; e.g.

```
\usepackage[ps,textures,color,arrow]{xy}
```

The rebindings necessary to support POSTSCRIPT are not effected until the \begin{document} command is encountered. This means that an alternative driver may be selected, by another \xyoption{\driver}, at any time until the \begin{document}. Only the macros relevant to last named \driver \widehtarrow will actually be installed.

The following table describes available support for PostScript drivers. Please consult the individual driver sections in part 4 for the exact current list. For each  $\langle \text{driver} \rangle$  there is a corresponding file named  $xy\langle \text{driver} \rangle$ .tex which defines the necessary macros, as well as a documentation file named  $xy\langle \text{driver} \rangle$ .doc. The spelling is all lower-case, designed to be both descriptive and unique for the 1st 8 characters of the file names.

| $\overline{\langle driver \rangle}$ | Description                        |
|-------------------------------------|------------------------------------|
| dvips                               | Tomas Rokicki's DVIPS              |
| dvips                               | Karl Berry's dvipsk                |
| dvips                               | Thomas Kiffe's DVIPS for Macintosh |
| textures                            | Blue Sky Research's Textures v1.7+ |
| 16textures                          | Blue Sky Research's Textures v1.6  |
| oztex                               | Andrew Trevorrow's OzTEX v1.8+     |
| 17oztex                             | Andrew Trevorrow's OzTEX v1.7      |

Other DVI-drivers may also work using one of these files, if they use conventions similar to dvips, OzT<sub>F</sub>X or Textures. Alternatively it should not be too difficult to write the files required, using these as a basis indicating the type of information needed to support the specific \special commands. Anyone attempting to do this should inform the author and convey a successful implementation to him for inclusion within the Xy-pic distribution.

Note: In some previous versions of Xy-pic the POSTSCRIPT backend and driver were loaded simultaneously by a command of the form  $\bigcup SepSepecials{\langle driver \rangle}$ . For backward-compatibility these commands should still work, but now loading the latest version of the given (driver). However their future use is discouraged in favour of the option-loading mechanism, via \xyoption{\driver\}. This latter mechanism is more flexible, both in handling upgrades of the actual driver support and in being extensible to support more general forms of \special commands.

Once activated the PostScript backend can be turned off and on again at will, using the user following commands:

```
\NoPSspecials
                   cancels PostScript
\UsePSspecials {} restores PostScript
```

These obey normal TFX scoping rules for environments; hence it is sufficient to specify \NoPSspecials within an environment or grouping. Use of PostScript will be restored upon exiting from the environment.

The default level of PostScript is [4], see below.

201

```
\xydef@\UsePSspecials{\DNii@{{[4]}}\xyFN@\UsePSspecials@i}
   \xydef@\UsePSspecials@i{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\UsePSspecials@i}%
    \else\ifx [\next \DN0[##1]{\DNii@{{[##1]}}\xyFN@\UsePSspecials@i}%
    \else\ifcat 5\noexpand\next \DNQ##1{\DNiiQ{{[##1]}}\xyFN@\UsePSspecials@i}%
    \else\ifx\bgroup\next \DN@{\expandafter\UsePS@specials\nextii@}%
175
    \else \DN@{\UsePS@specials{[4]}}%
176
    \fi\fi\fi\fi \next@ }
```

To Do: There is redundancy between here and \UsePSspecials@. The value of \setupxyPS@ POSTSCRIPT level could be set here rather than later in \PSspecials@.

```
\xydef@\UsePS@specials#1#2{%
    \ifx\empty\whichPSspecials@
186
     \DN@{#2}\ifx\next@\empty
187
188
     \else
      \expandafter\let\expandafter\next\csname#2@\endcsname
189
       \ifx\next\relax \DN@{\xyerror@{PostScript specials for '#2' not supported}{}}}%
190
      \ifx\next\relax \DNO{\UsePSspecialsO{#2}{}}%
191
       \else \DNO{\expandafter\UsePSspecials@\csname#2@\endcsname#1}\fi
192
      \else \DN0{\UsePSspecials0{#2}{#1}}\fi
193
     \fi
194
    \else
195
     \DNO{#2}\ifx\next0\empty \DNO{\PSspecials0true}%
196
197
       \edef\next@{\expandafter\string\csname#2@\endcsname}%
  %
198
      \DN@{#2}%
199
      \edef\nextii@{\expandafter\string\whichPSspecials@}%
200
      \ifx\next@\nextii@\DN@{\PSspecials@true}%
```

```
\else
202
        \ifx\firstPS@@\relax
203
         \DN@{\xyerror@{Only one PS <driver> allowed: \dvitype@ already loaded}{}}}%
204
205
         \expandafter\let\expandafter\next\csname#2@\endcsname
206
        \ifx\next\relax
207
          \DN@{\xyerror@{PostScript specials for '#2' not supported}{}}%
208
         \else
209
          \xywarning@{Changing PS <driver> to #2 }%
210
           \DNO{\expandafter\UsePSspecials@\csname#2@\endcsname#1}%
211
          \DNO{\UsePSspecialsO{\#2}{\#1}}%
        \fi
213
       \fi
214
      \fi
215
     \fi
216
    \fi \next@}
217
```

The following control sequences will also load the corresponding driver. They are retained for backwards compatibility only; they may be phased out of future releases:

```
\UseDVIPSspecials dvips
\UsePostScriptSpecials dvips
\UseTexturesPSspecials Textures
\UseTexturesSpecials Textures
```

```
\text{
```

First the driver is specified by \UsePSspecials{\driver}\}. This causes a special driver file to be read. Use of fonts is restored at any point by calling \NoPSspecials, after which use of POSTSCRIPT is re-instated by simply \UsePSspecials, without need of an argument. The commands described above for specific drivers are simply aliases for \UsePSspecials@{\driver\}.

Once the new bindings have been setup, then the use of \specials is governed by the value of the conditional \ifPSspecials@.

```
265 \xydef@\loadPSdriver@#1#2{\xyinputorelse@{xy#1}%
266 {\xyrequire{#2}\expandafter\ifx\csname xy#2loaded\else %
267 {\xyerror@{Unable to load xy#1.tex for #2 driver}{}\fi}}
269 \xydef@\dvips@{\loadPSdriver@{ps-dvi}{dvips}}
270 \xydef@\Textures@{\loadPSdriver@{ps-txt}{Textures}}
```

```
\text{271 \xydef@\OzTeX@{\loadPSdriver@{ps-oz}{OzTeX}}
\text{272 \xydef@\dvitops@{\loadPSdriver@{ps-dto}{dvitops}}
\text{273 \xydef@\dvipsone@{\loadPSdriver@{ps-one}{dvipsone}}}
\text{274 \xydef@\dviwindo@{\loadPSdriver@{ps-wdo}{dviwindo}}}
\text{275 \xydef@\dviwin@{\loadPSdriver@{ps-win}{dviwin}}}
\text{276 \xydef@\pubps@{\loadPSdriver@{ps-pub}{pubps}}}
\text{277} \text{278}
```

The driver file contains definitions which are specific to the particular driver. Note that some drivers may not be able to support all of the POSTSCRIPT effects that can be requested from within Xy-pic. When an unsupported effect is encountered, it is simply ignored; a warning message will be produced unless too many such messages have already been issued.

```
\global\newif\ifPSspecials@
   %\xydef@\UsePSspecials@#1{\gdef\whichPSspecials@{#1}\xyFN@\PSspecials@}
   \xydef@\UsePSspecials@#1{\def\whichPSspecials@{#1}%
    \DN@{\Textures@}\ifx\next@\whichPSspecials@
290
     \DN@##1{\xyrequire{textures}%
291
      \def\whichPSspecials@{textures}\xyps@options}%
292
    \else\DN@{\dvips@}\ifx\next@\whichPSspecials@
293
     \DN@##1{\xyrequire{dvips}%
294
      \def\whichPSspecials@{dvips}\xyps@options}%
295
    \else\DN@{\OzTeX@}\ifx\next@\whichPSspecials@
296
     \DN@##1{\xyrequire{oztex}%
297
      \def\whichPSspecials@{oztex}\xyps@options}%
298
    \else\DN@{\dvitops@}\ifx\next@\whichPSspecials@
299
     \DN@##1{\xyrequire{dvitops}%
300
      \def\whichPSspecials@{dvitops}\xyps@options}%
301
    \else
302
     \DN@##1{\xyrequire{ps}\xyrequire{#1}\xyps@options}%
303
    \fi\fi\fi\fi \next@ }
304
   \xydef@\xyps@options{%
306
    \xyrequire{ps}\xyrequire{line}\xyrequire{color}\xyrequire{crayon}%
307
    \xyrequire{rotate}\xyrequire{tile}\xyrequire{frame}\xyuncatcodes }
308
   \xydef@\whichPSspecials@{}
309
   \xydef@\NoPSspecials{\xyPSwarning@{off}}%
311
    \PSspecials@false\aftergroup\resetPS@}
312
   \xydef@\resetPS@{\ifPSspecials@\xyPSwarning@{back on}\fi}
   \xydef@\UsePSspecials@x{\PSspecials@true\resetPS@}
   \xydef@\xyPSwarning@#1{\xywarning@{PostScript switched #1}}
   %
317
   %\xydef@\xyPSraw@{%
   % \ifPSspecials@\expandafter\PSraw@@\else\expandafter\eat@\fi }
   Unloading the PostScript-backend is handled by the unload (driver).
   \xyaddunsupport{ps}{\csname UnloadPS@@\endcsname}
```

adding new drivers Other drivers can be added by including an appropriate control-sequence name for the driver at this point. The purpose of an expansion such as \xydef@\OzTeX@{\noexpand\OzTeX@} is so that this name always refers to a unique token. The macro \PSspecials@@ defined below, detects

this token and then calls up the appropriate macro to make the necessary bindings.

Thus adding a new driver involves 5 steps:

- 1 Define a new control sequence, as just explained.
- 2 Define appropriately named macros to generate the desired \specials. (See the existing ones for examples of what is needed here.)
- 3 Define a macro that will perform the appropriate bindings of the different classes of \special. (See the existing ones for examples of what is needed here.)
- 4 Determine how frequently the Xy-ps dictionary must be included within the PostScript file. Once (at the beginning) is the ideal, however it may be necessary to include it with every page—this is the case with Textures. Also if the dictionary can be loaded as a header or prolog, determine whether this can be done only once or must be for each page. Also check whether a specific name is required, as with OzTrX.
- 5 Check to see whether the \dumpPSdict macro correctly writes the dictionary to a file. The \endlinechar can be important here.

Xy-ps works by rebinding existing control sequence names, in the Xy-pic kernel and extensions, to have new expansions. These new expansions may eventually typeset nothing, or at most an empty box; instead they use a \special command to place Postscript code directly into the .dvi file (or DVI2 resources in the case of Textureson the Macintosh). The new expansions alter the Text processing, often simplifying it considerably hence leading to savings in both time and memory requirement.

It should not be possible to mix \specials intended for different drivers. Thus the first use of \PSspecials@ will establish which driver is required then rebinds \UsePSspecials@ so that no other driver can be used; subsequent attempts to use \UsePSspecials@ simply result in the same driver being reinstated.

```
\text{\partial \
```

An optional argument to the \UsePSspecials command allows for some control over precisely when PostScript \specials will be used. Similarly \UseDVIPSspecials and \UseTexturesSpecials, etc. can take an optional argument.

For example, \UsePSspecials[1] replaces only font characters with a POSTSCRIPT drawing of the same character. Both the POSTSCRIPT and the bitmapped fonts should produce (virtually) identical printed images. This is primarily a test mode.

\UsePSspecials[2] also only replaces font characters but such that the number of possible directions is 8192, so that arrowheads turns and hooks fit better.

\UsePSspecials[3] draws straight and dotted lines from a single \special command, and similarly for circle segments. The printed output should be identical to that obtained with \UsePostScriptSpecials[2], but the size of the .ps file should be smaller.

\UsePSspecials[4] is the default level; all PostScript is turned on. Dotted curves use equally spaced dots, dashed curves have curved dashes; even dashed lines are better.

\UsePSspecials[0] does no rebinding of fonts at all. It allows the special effects, such as rotation, scaling, colour, etc defined in extensions, to be implemented while using the Xy-pic fonts.

```
\xydef@\setupxyPSlevelO@{\relax}
   \xydef@\setxyPSlevel@#1{\ifcase#1%
488
       \gdef\setupxyPS0{\setupxyPSlevel00}%
489
    \or\gdef\setupxyPS@{\setupxyPSlevelA@}%
490
    \or\gdef\setupxyPS0{\setupxyPSlevelB0}%
491
    \or\gdef\setupxyPS@{\setupxyPSlevelC@}%
492
    \or\gdef\setupxyPS0{\setupxyPSlevelD0}%
493
    \else\gdef\setupxyPS0{\setupxyPSlevelD0}\fi }
494
   \xywarnifdefined\setupxyPS@
496
    \gdef\setupxyPS@{\setupxyPSlevelD@ \gdef\setupxyPS@{\PSspecials@true}}
497
   \xydef@\PSincrease@#1{%
499
    \xywarning@{The PS level may only increase: #1 is already active}}
```

### 2.10.2 Why use PostScript

At some sites users have difficulty installing the extra fonts used by Xy-pic. The .tfm files can always be installed locally but it may be necessary for the .pk bitmap fonts (or the .mf METAFONT fonts) to be installed globally, by the system administrator, for printing to work correctly. If POSTSCRIPT is available then Xy-ps allows this latter step to be bypassed.

**Note:** with Xy-ps it is still necessary to have the .tfm font metric files correctly installed, as these contain information vital for correct typesetting.

Other advantages obtained from using Xy-ps are the following:

- Circles and circle segments can be set for arbitrary radii.
- solid lines are straighter and cleaner. They are no longer typeset as a collection of fixed-sized segments (drawn from the xydash10 font). Previously special placement algorithms were required, to construct lines of arbitrary length in up to 8192 distinct directions, from the 128 characters in the font. These algorithms are no longer required, giving improved TeX processing, as well as having smooth lines of arbitrary length and direction limited only by the resolution of the PostScript device.
- The range of possible angles of directionals is greatly increased. For arrow tips, hooks, and turns, there are now 8192 possible orientations rather than just the 128 contained in the xyatip10, xybtip10, and xybsql10 fonts.
- Spline curves are smoother. True dotted and dashed versions are now possible, using equally spaced segments which are themselves curved.
- Xy-pic enables special effects such as variable line thickness, gray-level and colour. Also, rotation of text and (portions of) diagrams is now supported with some drivers. Similarly whole diagrams can be scaled up or down to fit a given area on the printed page.

Some of the above advantages are significant, but they come at a price. Known disadvantages of using Xy-ps include the following:

• A DVI file with specials for a particular PostScript driver can only be previewed if a previewer is available that supports exactly the same \special format. A separate PostScript previewer will usually be required.

However recent versions of xdvi support viewing of PostScript using either the GhostScript program or via "Display PostScript". The PostScript produced by Xy-ps can be viewed this way

• DVI files created using Xy-ps in fact lose their "device-independence". So please do not distribute DVI files with PostScript specials—send either the TeX source code, expecting the recipient to have Xy-pic ©, or send a (compressed) PostScript file.

The latter comment applies to files in which any special 'back-end' support is required, not just to POSTSCRIPT. Of course it can be ignored when you know the configuration available to the intended recipient.

POSTSCRIPT header file: With some DVI-drivers it is more efficient to have the POSTSCRIPT commands that Xy-ps needs loaded initially from a separate "header" file. To use this facility the following commands are available...

```
\UsePSheader {}
\UsePSheader {<filename>}
\dumpPSdict {<filename>}
\xyPSdefaultdict
```

Normally it is sufficient to invoke \UsePSheader{}, which invokes the default name of xy38dict.pro, referring to the current version of Xy-pic. The optional \( \)filename \( \) allows a different file to be used. Placing \\dumpPSdict{...} within the document preamble causes the dictionary to be written to the supplied \( \)filename \( \).

```
\DNO{\csname newif\endcsname\ifUsePSdict@0\DNO{}}
    \ifx\undefined\UsePSdict@@true\else\DN@{}\fi \next@
612
   \ifx\undefined\xyPSdefaultdict
614
    \xydef@\xyPSdefaultdict{%
615
     \DN0##1.##2.##30{\gdef\xyPSdictname{xy##1##2dict.pro}}%
616
    \expandafter\next@\xyversion.@}%
   \ifx\undefined\UsePSheader@
    \xydef@\UsePSheader@#1{%
621
     \DN@{#1}\ifx\next@\empty
622
     \ifx\xyPSdictname\undefined\xyPSdefaultdict\fi
623
     \else \gdef\xyPSdictname{#1}\fi
624
     \ifx\xyPSdictname\undefined\xyPSdefaultdict\fi
625
     \gdef\xyHeaderMessage@{%
      It includes a reference to the PostScript file \xyPSdictname.^^J}%
627
    \UsePSdict@@true}%
    \let\UsePSheader=\UsePSheader@
629
   \fi
630
```

See the documentation for the specific driver to establish where the dictionary file should be located on any particular TeX system. Usually it is sufficient to have a copy in the current working directory. Invoking the command \dumpPSdict{} will place a copy of the requisite file, having the default name, in the current directory. This file will be used as the dictionary for the current processing, provided it is on the correct directory path, so that the driver can locate it when needed. Consult your local system administrator if you experience difficulties.

The 'dump' cannot be performed until a driver has been installed. This ensures that the correct 'end-of-line' character is used.

```
649 \xydef@\dumpPSdict#1{\DN@{#1}\ifx\next@\empty
650 \ifx\undefined\xyPSdictname\xyPSdefaultdict\fi
651 \else\gdef\xyPSdictname{#1}\fi
652 \def\dumpPSdict@@{\writePSdict@@}%
653 \ifx\xydriversselected@@\empty\DN@{\xysetup@@\null@xy@ps}%
654 \else \DN@{\installxyps@x}\fi \next@}
```

Multiple instances of \UsePSheader and \dumpPSdict are possible, only the last will determine which file is used for the current document. The command \xyPSdefaultdict reverts to the default name.

Allowing an arbitrary (filename) with \UsePSheader is for flexibility, to accommodate systems that may impose special requirements on the filenames of files to be used as PostScript header files. OzTeX is one such. It also caters for advanced users of Xy-pic who may wish to experiment with customised PostScript to obtain new effects.

## 2.10.3 Hooking into Xy-pic

```
675 \message{hooks,}
```

This next macro streamlines the rebinding process.

```
\text{\gdef\xyPSalternative@#1#2{\%} \expandafter\global\expandafter\let\csname origxy#2@\endcsname=#1\% \xdef#1{\noexpand\ifPSspecials@ \noexpand\expandafter\expandafter\noexpand\csname xyPS#2@\endcsname \noexpand\else \noexpand\else \noexpand\expandafter\expandafter\noexpand\csname origxy#2@\endcsname \noexpand\else \noexpand\else \noexpand\fi}}\\
```

The commands \setupxyPSlevelA@, \setupxyPSlevelB@, \setupxyPSlevelC@ and \setupxyPSlevelD@ actually perform the rebindings. Each may be called precisely once, and each requires all lower levels are also set.

```
\xydef@\setupxyPSlevelA@{\xyPStips@%
696
    \xyPSalternative@{\Tip@@}{Tip}%
697
    \xyPSalternative@{\Ttip@@}{Ttip}%
698
    \xyPSalternative@{\Tip@@eu}{Tip@eu}%
699
    \xyPSalternative@{\Ttip@@eu}{Ttip@eu}%
700
    \xyPSalternative@{\hook@@}{hook}%
701
    \xyPSalternative@{\ahook@@}{ahook}%
702
    \xyPSalternative@{\bhook@@}{bhook}%
703
    \xyPSalternative@{\aturn@@}{aturn}%
704
    \xyPSalternative@{\bturn@@}{bturn}%
705
    \xyPSalternative@{\squiggle@@}{squiggle}%
706
    \xyPSalternative@{\stopper@@}{stopper}%
707
    \xyPSalternative@{\line@@}{dash}%
708
    \xyPSalternative@{\circhar@0}{circhar@}%
709
   % \xywithoption{cmtip}{\xyPScmtips@}%
710
    \gdef\setupxyPSlevelA@{\PSincrease@{1}}%
711
    \global\let\UsePSspecials=\UsePSspecials@x \PSspecials@true}
712
```

```
713
   \xydef@\setupxyPSlevelB@{%
714
    \let\xyPSfont@=\empty \let\xyPSsemifont@=\empty
715
    \xyPSalternative@{\cirrestrict@@}{cirrest}%
716
    \gdef\setupxyPSlevelB@{\PSincrease@{2}}%
717
    \setupxyPSlevelA@ }
718
719
   \xydef@\setupxyPSlevelC@{%
720
    \xyPSalternative@{\cirbuild@}{cirbuild}%
721
    \xyPSalternative@{\CIRfull@}{CIRfull}%
722
    \xyPSalternative@{\solid@}{solid}%
    \xyPSalternative@{\point@}{point}%
724
    \xywithoption{curve}{%
725
     \xyPSalternative@{\splinesolid@}{splinesolid}}%
726
    \gdef\setupxyPSlevelC@{\PSincrease@{3}}%
727
    \setupxyPSlevelB0 }%
728
729
   \xydef@\setupxyPSlevelD@{%
730
    \xyPSalternative@{\dash@}{dashed}%
   % \xyPSalternative@{\squiggle@}{squiggled}%
    \xywithoption{curve}{%
733
     \xyPSalternative@{\splinedashed@}{splinedashed}%
734
     \xyPSalternative@{\splinedotted@}{splinedotted}}%
735
    \gdef\setupxyPSlevelD@{}%\PSincrease@{4}}%
736
    \setupxyPSlevelC@ }
737
```

The bindings are not performed until \setupxyPS@ is called.

## 2.10.4 Kernel improvements

#### **Directionals:**

These macros standardise the way a character is described in POSTSCRIPT. First give the \Direction code then the operator name, which is just a simple character string. The modifiers \xyPSfont@ and \xyPSsemifont@ are empty in all but the most primitive level of POSTSCRIPT usage. When non-empty they restrict to using only angles corresponding to actual font characters.

```
758 \xydef@\xyPSchar@#1{%
759 \PSmacro@{\the\Direction\space \xyPSfont@ #1}}
761 \xydef@\xyPSsemichar@#1{%
762 \PSmacro@{\the\Direction\space \xyPSsemifont@ #1}}
```

These macros provide POSTSCRIPT code to round a \Direction code to that corresponding to the nearest font character code, for Directional and semi-Directional fonts respectively.

```
770 \xydef@\xyPSfont@{f }%{xyfont }
771 \xydef@\xyPSsemifont@{fs }%{xysdfont }
```

Before any binding we save the original expansions of control-sequences whose names will be subject to rebinding. We give these first for each font.

```
tips Arrow heads in \xyatipfont and \xybtipfont The tips are all set as zero-sized characters...
```

```
\xydef@\xyPStip@{\xyPSchar@{t}}%{\xyPSchar@{tip}}
   %\xydef@\xyPSatip@{\xyPSchar@{a}}%{\xyPSchar@{atip}}
   %\xydef@\xyPSbtip@{\xyPSchar@{b}}%{\xyPSchar@{btip}}
   \xydef@\xyPSTip@{\xyPSchar@{/XT tt}}%{\xyPSchar@{Tip}}
   \xydef@\xyPSTtip@{\setboxz@h\bgroup
789
     \reverseDirection@\line@ \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@
790
     \kern-\L@c \boxz@ \kern\L@c \xyPSchar@{/Xt tT}}%{\xyPSchar@{Ttip}}
791
   \xydef@\xyPSTip@eu@{\xyPSchar@{/ET tt}}%{\xyPSchar@{Tip}}
792
   \xydef@\xyPSTtip@eu@{\setboxz@h\bgroup
793
     \reverseDirection@\line@ \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@
794
     \kern-\L@c \boxz@ \kern\L@c \xyPSchar@{/ET tT}}%{\xyPSchar@{Ttip}}
```

The mechanism to handle Computer Modern tips is a little different. Here we must rebind \xycm@ to avoid any calls to font names. When \PSspecialstrue then we expand a macro which will look at the following token to decide which type of tip is required after \tip@x.

```
%\xydef@\xyPScmtips@{\xyPSalternative@{\xycm@}{cm}}%
   \xydef@\xyPScm@\tip@x{\xyFN@\xyPScm@@}%
   \xydef@\xyPScm@@{%
807
         \ifx\next\tip@@ \DN@\tip@@{\tip@x\xyPScmtip@}%
808
    \else\ifx\next\atip@@ \DN@\atip@@{\tip@x\xyPScmatip@}%
809
    \else\ifx\next\btip@@ \DN@\btip@@{\tip@x\xyPScmbtip@}%
810
    \else\DN@{}%
811
    \fi\fi\fi \next@}%
812
   \xydef@\xyPScmtip@{\xyPSchar@{ct}}%{\xyPSchar@{cmtip}}
   \xydef@\xyPScmatip@{\xyPSchar@{ca}}%{\xyPSchar@{cmatip}}
   \xydef@\xyPScmbtip@{\xyPSchar@{cb}}%{\xyPSchar@{cmbtip}}
```

From version 3.3 the font coding has changed, for greater flexibility and consistency. In particular \xycm@ is no longer defined.

```
\xydef@\xyPStips@{%
    \xyPSalternative@{\atip@@}{atip}%
824
    \xyPSalternative@{\btip@@}{btip}%
825
    \xyPSalternative@{\tip@@}{abtip}%
826
   }%
827
   \xydef@\xyPSatip@{\xyPSwhichatip@
829
    \expandafter\xyPSchar@\expandafter{\xyPSfont@@}}%
830
   \xydef@\xyPSbtip@{\xyPSwhichbtip@
    \expandafter\xyPSchar@\expandafter{\xyPSfont@@}}%
   \xydef@\xyPSabtip@{\xyPSwhichabtip@
    \expandafter\xyPSchar@\expandafter{\xyPSfont@@}}%
834
   \xydef@\xyPSwhichatip@{\ifx\xyatipfont\xy@@atfont
836
    \expandafter\xyPSatip@i \else\def\xyPSfont@@{10 /xy A}\fi }%
837
   \xydef@\xyPSwhichbtip@{\ifx\xybtipfont\xy@@btfont
838
    \expandafter\xyPSbtip@i \else\def\xyPSfont@@{10 /xy B}\fi }%
839
   \xydef@\xyPSwhichabtip@{\ifx\xyatipfont\xy@@atfont
840
    \expandafter\xyPSabtip@i \else\def\xyPSfont@@{10 /xy AB}\fi }%
841
   \xydef@\xyPSatip@i{%
842
     \edef\xyPSfont@@{\tipsize@@\space/\tipfamily@@\space A}}
843
```

\fi\fi

\next@ \setboxz@h{\origxydash@}\kern\wdz@

\setbox\z@=\box\voidb@x }

911

912

913

```
\xydef@\xyPSbtip@i{%
844
     \edef\xyPSfont@@{\tipsize@@\space/\tipfamily@@\space B}}
845
   \xydef@\xyPSabtip@i{%
846
     \edef\xyPSfont@@{\tipsize@@\space/\tipfamily@@\space AB}}
847
   \xydef@\xyPSTtips@{%
     \let\Ttip@xy=\Ttip@
850
     \let\Ttip@cm=\Ttip@
851
     \let\Ttip@eu=\Ttip@ }
852
hooks, turns and squiggles: squiggles from: \xybsqlfont
   The hooks are zero-sized characters...
   \xydef@\xyPShook@{\xyPSchar@{h}}%{\xyPSchar@{hook}}
   \xydef@\xyPSahook@{\xyPSchar@{ha}}%{\xyPSchar@{ahook}}
  \xydef@\xyPSbhook@{\xyPSchar@{hb}}%{\xyPSchar@{bhook}}
   ... so are the turns...
   \xydef@\xyPSaturn@{\xyPSchar@{ta}}%{\xyPSchar@{aturn}}
   \xydef@\xyPSchar@{\xyPSchar@{tb}}%{\xyPSchar@{bturn}}
   This handles squiggles as individual characters. Squiggled connections should be handled sepa-
rately, e.g. by having \xyPSsquiggle@ set the connection by something like \edef\Connect@@{\noexpand\xyPSsquiggle}
879 \xydef@\xyPSsquiggle@{\xyPSchar@{g}}%{\xyPSchar@{squigl}}
   To Do: define composite \xyPSsquiggled@
   To Do: define composite \xyPSdashsquiggled@
dashes and stoppers: using characters from: xydashfont
   A stopper contributes zero size. However a dash gets its size from the italic correction in the
xydashfont, accessed here using \origxyline@@.
   \xydef@\xyPSstopper@{\xyPSchar@{st}}%{\xyPSchar@{stopper}}
   %\xydef@\xyPSfliptrue@{\DN@{\xyPSsemichar@{true dash}}}
   \xydef@\xyPSfliptrue@{\DN@{\xyPSsemichar@{T d}}}
   \xydef@\xyPSdash@{%
901
   % \DN@{\xyPSsemichar@{false dash}}%
902
    \DN@{\xyPSsemichar@{F d}}%
903
    \ifnum\SemiDirectionChar=31
904
     \left( \frac{d^{2}}{d^{2}} \right)
905
      \ifdim\d@X<\z@\ifx\xyPSsemifont@\empty\xyPSfliptrue@\fi\fi
     \else
907
      \ifdim\z@>\d@X
908
       \ifx\xyPSsemifont@\empty\else\xyPSfliptrue@\fi
909
      \else\xyPSfliptrue@\fi
910
```

\ifx\CIRtest@@\CIRtest@inside

\ifnum\count@@>\count@

979

980

#### Circles

```
full circles and circle segments: \xycircfont
   This handles the cases where a font character is called using \circhar#1.
   \xydef@\xyPScirchar@#1{\count@=#1\edef\tmp@{\the\count@}%
    \ifcase#1%
924
     \xyPScirchar@@@{-180}{-135}{\tmp@}\dimen@=\partroottwo\R@
925
    \cor\xyPScirchar@@@\{-135\}\{-90\}\{\tmp@\}\dimen@=\halfroottwo\R@
926
    \cor\xyPScirchar@@@{-90}{-45}{\tmp@}\dimen@=\halfroottwo\R@
927
    \or\xyPScirchar@@@{-45}0{\tmp@}\dimen@=\partroottwo\R@
928
    \or\xyPScirchar@@@0{45}{\tmp@}\dimen@=\partroottwo\R@
929
    \or\xyPScirchar@@@{45}{90}{\tmp@}\dimen@=\halfroottwo\R@
930
    \or\xyPScirchar@@@{90}{135}{\tmp@}\dimen@=\halfroottwo\R@
931
    \or\xyPScirchar@@@{135}{180}{\tmp@}\dimen@=\partroottwo\R@
932
    \fi}
933
   \xydef@\xyPScirrest@{\relax}%
   This replaces just the font character, called using \circhar@@#1.
   \xydef@\xyPScirchar@@#1{\relax\count@=#1\edef\tmp@{\the\count@}%
941
    \expandafter\xyPScirchar@@@\ifcase#1%
942
    \{-180\}\{-135\}\{\tmp@\}\kern\partroottwo\R@
943
    \cline{-135}{-90}{\times p@}\kern\halfroottwo\R@
944
    \cline{-90}{-45}{\times p@}\kern\halfroottwo\R@
945
    \cline{-45}0{\times0}\kern\partroottwo\R0
946
    \or 0{45}{\tmp@}\kern\partroottwo\R@
    \or{45}{90}{\tmp@}\kern\halfroottwo\R@
948
    \c {90}{135}{\times \mathbb{R}^0}\
949
    \cline{135}{180}{\text{tmp@}}\ker \operatorname{partroottwo}{\cline{135}{180}}
950
    \fi}
951
   \xydef@\xyPScirchar@@@#1#2#3{\edef\tmp@{#1\space#2\space
953
    \expandafter\removePT@\the\R@\space #3\space c}%
954
    \PSmacro@{\tmp@}}
955
   This next macro will allow for more general circle segments to be done in Postscript. The two
parameters are the starting angle and finishing angle respectively, measured anti-clockwise.
   \xydef@\xyPScirc@#1#2{\edef\tmp@{\expandafter\removePT@\the\R@}%
   % \PSmessage{\tmp@\space #1 #2 circ}\PSmacro@{\tmp@\space #1 #2 circ}}
    \PSmacro@{\tmp@\space #1 #2 o}}
965
   These gives full circles and circle segments built from quarter turns.
   \xydef@\xyPSCIRfull@{\setboxz@h{\kern\R@\xyPScirc@0{360}\kern\R@}%
    \wd\z0=\z0 \ht\z0=\R0 \dp\z0=\R0 \boxz0}%
979
   \xydef@\xyPScirbuild@{{%
974
    \count@=\CIRlo@@ \count@@=\CIRhi@@
975
    \multiply\count@ by45 \advance\count@-180 \relax
976
    \multiply\count@@ by45 \advance\count@@-180 \relax
977
    \left( \frac{tmp@{}}{} \right)
978
```

```
\edef\tmp@{\noexpand\xyPScirc@{\the\count@}{\the\count@@}}\fi
981
    \else\ifx\CIRtest@@\CIRtest@outside
982
     \ifnum\count@>-180 \advance\count@ by360 \relax
983
      \edef\tmp@{\noexpand\xyPScirc@{\the\count@0}{\the\count@}}%
984
     \else
985
      \ifnum\count@@<180 \relax
986
       \edef\tmp@{\noexpand\xyPScirc@{\the\count@@}{180}}%
987
      \fi\fi
988
    \fi\fi
989
    \kern\R@\tmp@\kern\R@}}
990
```

#### Lines

solid, dashed and dotted; without using segments.

This is based on \straight@. It is used by all three types of line, taking an appropriate macro as the parameter #1.

```
\xydef@\xyPSstraight@#1{\setupDirection@
    \edef\Creset@@{\cfromthec@\pfromthep@\DirectionfromtheDirection@}%
    \DN0##1##2{\left\langle \cdot \right\rangle }
     \ifdim##1\X@p>##1\X@c \let\next@=\relax \fi
1003
     \ifdim##2\Y@p>##2\Y@c \let\next@=\relax \fi}}%
1004
    \edef\nextii@{{\sd@X}{\sd@Y}}\expandafter\next@\nextii@
1005
    \noCshavep@@
1006
     \edef\Cshavep@@{\pfromthep@ \noexpand\resetDirection@}%
    \noCshavec@@
     \edef\Cshavec@@{\cfromthec@ \noexpand\resetDirection@}%
1009
    \ifHidden@\else
1010
     \ifdim\Y@c>\Y@max=\Y@c \fi \ifdim\Y@p>\Y@max=\Y@p \fi
1011
     \ifdim\Y@c<\Y@min \Y@min=\Y@c \fi \ifdim\Y@p<\Y@min \Y@min=\Y@p \fi
1012
     \ifdim\X@c>\X@max=\X@c \fi \ifdim\X@p>\X@max=\X@p \fi
1013
     \ifdim\X@c<\X@min \X@min=\X@c \fi \ifdim\X@p<\X@min \X@min=\X@p \fi \fi
1014
    \ifInvisible@\let\next@=\relax \else
     \DN@{\setboxz@h{\kern\X@c \raise\Y@c\hbox{#1}}%
      \t \z0=\z0 \dp\z0=\z0 \{\xykillstyles0\Drop00}\}%
1017
    \fi
1018
    \checkoverlap@@
1019
    \ifdim\d@X=\z@ \ifdim\d@Y=\z@ \DN@{\relax}\fi\fi \next@
1020
    \def\Cslidep@@{\noCslidep@@}\def\Cslidec@@{\noCslidec@@}%
    \def\Calong@@{\noCalong@@}\Creset@@ }
   This is not needed unless styles are used, hence xyps-s is loaded.
1028 \xylet@\xykillstyles@=\relax
  Here is how solid lines are done.
1034 %\xydef@\xyPSsolid@{\ifInvisible@ \let\next@=\no@@
1035 % \else \DN@{\xyPSstraight@\xyPSsolid@@@}\fi \next@ }
1037 \xydef@\xyPSsolid@{\straight@\xyPSsolidSpread@}%
1038 \xydef@\xyPSsolidSpread@{\xyPSspread@{solid}{1}@@}%
```

1040 \xydef@\xyPSdottedSpread@{\xyPSspread@{dotted}{dt}@@}%

```
1042 \xydef@\xyPSdashed@{\line@ \def\Connect@@{\straight@\xyPSdashedSpread@}}
   \xydef@\xyPSdashedSpread@{\xyPSspread@{dashed}{dd}@@}\%
   \xydef@\xyPSspread@#1#2@@#3\repeat@{\edef\tmp@{%}}
     \expandafter\removePT@\the\d@X\space\expandafter\removePT@\the\d@Y}%
1047
    \setboxz@h{\kern\X@c \raise\Y@c\hbox{%
1048
     \PSmessage{#1 line:}\PSmacro@{\tmp@\space #2}}}%
1049
    \t \z0=\z0 \dy\z0=\z0 \boxz0
   This replaces the Xy-pic \dash@ to give dashed lines:
1057 %\xydef@\xyPSdashed@{\line@ \def\Connect@@{\xyPSstraight@\xyPSdashed@@}}
1058 %\xydef@\xyPSdashed@@{\edef\tmp@{%
      \expandafter\removePT@\the\d@X\space\expandafter\removePT@\the\d@Y }%
      \PSmessage{dashed line: \tmp@}\PSmacro@{\tmp@\space dd}}
   This replaces the Xy-pic \point@ to give dotted lines. Xy-pic defines \zerodot to be a small centred
square with side length \xydashw@. The POSTSCRIPT substitute is a round dot of this radius.
1069 \xydef@\xyPSpoint@{\xyPSzerodot@\egroup
1070 \Invisible@false \Hidden@false \def\Leftness@{.5}\def\U@pness@{.5}\ctipEdge@
1071 % \def\Drop@@{\styledboxz@}\def\Connect@@{\xyPSstraight@\xyPSdotted@}}
   \def\Drop@@{\styledboxz@}\def\Connect@@{\straight@\xyPSdottedSpread@}}
1074 %\xydef@\xyPSdotted@{\edef\tmp@{%
1075 % \expandafter\removePT@\the\d@X\space\expandafter\removePT@\the\d@Y }%
1076 % \PSmessage{dotted line: \tmp@}\PSmacro@{\tmp@\space dt}}
1077 \xydef@\xyPSzerodot@{\PSmessage{dot:}\PSmacro@{p}}
```

#### Frames

These are used for dashed frames.

This may do circular frames.

#### Curves

```
1103 \xydef@\xyPScubic@#1{\readsplineparams@
1104 \PSmessage{CUBIC:}%
1105 \DN@{#1}\ifx\next@\empty\PSmacro@{mark \cubicinfo@\space bz}%
1106 \else\PSmacro@{mark \cubicinfo@\space b#1}\fi}
1108 \xydef@\xyPSsquine@#1{\readsplineparams@
1109 \PSmessage{SQUINE:}%
1110 \DN@{#1}\ifx\next@\empty\PSmacro@{mark \squineinfo@\space q#1}%
1111 \else\PSmacro@{mark \squineinfo@\space q#1}\fi}
1112 \xydef@\xyPSsplinesolid@{\ifx\splineinfo@\squineinfo@
1116 \expandafter\xyPSsquine@\else\expandafter\xyPScubic@\fi{d}}
1118 \xydef@\xyPSsplinedashed@{\ifx\splineinfo@\squineinfo@
1119 \expandafter\xyPSsquine@\else\expandafter\xyPScubic@\fi{d}}
1121 \xydef@\xyPSsplinedotted@{\ifx\splineinfo@\squineinfo@
1122 \expandafter\xyPSsquine@\else\expandafter\xyPScubic@\fi{t}}
```

```
1130 \xyendinput
1132 % $Log: xyps.doc,v $
1133 % Revision 3.12 2011/05/27 04:51:17 krisrose
1134 % Ready to release.
1135 %
1136 % Revision 3.11 2011/03/14 20:14:00 krisrose
1137 % Preparing for release 3.8.6.
1138 %
1139 % Revision 3.10 2010/06/10 18:45:50 krisrose
1140 % Reference to GPL by URL.
1141 %
1142 % Revision 3.9 2010/05/06 17:46:30 krisrose
1143 % Ross Moore's e-mail address updated.
1144 % Many obsolete files degraded to Historic.
1146 % Revision 3.8 2010/04/16 06:06:52 krisrose
{\scriptstyle 1147}\ \% Preparing for a new release...
1149 % Revision 3.7 1999/02/16 15:12:50 krisrose
1150 % Interim release (Y&Y fonts now free).
1152 % Revision 3.4 1997/05/18 01:13:24 ross
1153 % Essential bugfixes.
1155 % Revision 3.3 1996/12/19 03:50:08 ross
1156 % Maintenance release.
1157 %
1158 % Revision 3.3 1996/12/18 09:31:46 ross
1159 % revised interface to straight connections
1160 % revised interface for tips, handles arbitrary scaling
1161 % driver/option-loading now uses \xyrequire
1162 %
1163 % Revision 3.2 1995/09/19 18:21:41 ross
1164 % Bug fix release.
1166 % Revision 3.1 1995/09/05 20:36:33 ross
1167 % Release!
1168 %
1169 % Revision 3.0 1995/07/07 20:13:19
1170 % Major release w/new User's Guide!
1171 %
1172 % Revision 2.14 1995/07/05 22:10:30 kris
1173 % Buglets...
1174 %
1175 % Revision 2.13 1995/07/04
                                  15:04:51 ross
1176 % Ready for release of v3.
1178 % Revision 2.12 1994/10/25 03:01:14 ross
1179 % Final 3beta release [bug fixes & AMS-LaTeX fitting].
```

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```
1180 %
1181 % Revision 2.11 1994/07/05 06:34:32
1182 % fixed bug with quadratic curves
1183 % fixed minor documentation bugs
1184 %
1185 % Revision 2.10 1994/06/15 12:46:03 ross
1186 % Second release 3beta.
1187 % Colour and line style saving works; label colouring bug fixed.
1189 % Revision 2.9 1994/06/09 14:50:54 ross
1190 % Release 3beta.
1191 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
1192 % Back-ends are separated into separate files.
1193 % More back-ends are supported, experimentally --- needs testing.
1195 % Revision 2.8 1994/04/08 10:36:40
1196 % Second 3alpha release.
1197 %
1198 % Revision 2.7 1994/03/28 10:57:02 ross
1199 % First version.
1200 %
1201 % Initial version by Ross Moore based on XYps 2.6.
```

# 2.11 TPIC backend

#### Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This option allows the Xy-pic fonts to be replaced by TPIC \specials, when used with a dvi-driver capable of supporting them. Extra capabilities include smoother lines, evenly spaced dotted/dashed curves, variable line-widths, gray-scale fills of circles, ellipses and polygonal regions.

### Header:

```
%% $Id: xytpic.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''tpic'' TPIC backend, for lines, curves and fills.
%% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
%%
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
%% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
WW Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
"" The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
```

Use of TPIC \specials offers an alternative to the Xy-pic fonts. However they require a dvidriver that is capable of recognizing and interpreting them. One such viewer is xdvik, Karl Berry's modification to the xdvi viewer on UNIX<sup>3</sup> systems running X-windows or a derivative. dvipsk, Karl Berry's modification to dvips also handles TPIC \specials, so xdvik/dvipsk is an good combination for quality screen-display and PostScript printing.

Once loaded using \xyoption{tpic}, with an appropriate \driver \alpha also specified either already or subsequently, the following commands are available to turn the TPIC backend off/on.

```
\NoTPICspecials turns off TPIC specials.
\UseTPICspecials reinstates TPIC specials.
```

- 60 \xynew@{if}\ifTPICspecials@
- 61 \xydef@\UseTPICspecials{\TPICspecials@true}
- 62 \xydef@\NoTPICspecials{\TPICspecials@false}

There is a limit to the number of points allowable in a path. For paths constructed by Xy-pic, which includes spline curves, when the limit is reached the path is automatically flushed and a new path commenced. The following command can be used to customise this limit—initially set at 300 for use with XDVI—to suit alternative (driver)s.

## $\mathtt{\mbox{maxTPICpoints}}\{\langle \mathtt{num} \rangle\}$ set maximum for paths

- 78 \xynew@{count}\xytpic@cnt
- 79 \xydef@\xytpic@max{300}
- 80 \xydef@\maxTPICpoints#1{\count@=#1 \relax
- 81 \ifnum\count@>\tw@ \edef\xytpic@max{\the\count@}%
- 82 \else\expandafter\xyTPICmaxwarning@\expandafter{\the\count@}\fi}
- 83 \xydef@\xyTPICmaxwarning@#1{max points must be at least 2, #1 invalid}

Each object involving TPIC \specials must set the style, using \xytpic@set@ to store a macro as the expansion of \xytpic@style@. Currently this is global, since a TPIC object must be completed once it has been started — perhaps this is not necessary.

Note that \xytpic@set@ uses \xdef, but has a \noexpand in its expansion; this forces expansion of the argument, when there is one, to the control sequence passed as the first token following \xytpic@set@.

98 \xydef@\xytpic@style@@{\xytpic@fp}

<sup>&</sup>lt;sup>3</sup>Unix is a trademark of Bell Labs.

```
\xydef@\xytpic@reset@{\gdef\xytpic@style@@{\xytpic@fp}%
    \global\xytpic@cnt=\z@ }
100
   \xydef@\xytpic@set@#1{\xdef\xytpic@style@@{\noexpand#1}}
   Here are the actual \specials that get placed in the dvi-file.
   \xydef@\xytpic@pn#1{\xyTPIC@special{pn #1}}
   \xydef@\xytpic@pa#1#2{\global\advance\xytpic@cnt\@ne\relax
    \ifnum\xytpic@cnt=\xytpic@max\relax \xyTPIC@special{pa #1 #2}%
109
     \kern-\X@c\raise-\Y@c\hbox{\xytpic@style@@}\kern\X@c
110
  % \xytpic@ip
    \global\xytpic@cnt=\@ne \relax\fi \xyTPIC@special{pa #1 #2}}
112
   \xydef@\xytpic@fp{\xyTPIC@special{fp}}
   \xydef@\xytpic@ip{\xyTPIC@special{ip}}
   \xydef@\xytpic@da#1{\xyTPIC@special{da #1}}
   \xydef@\xytpic@dt#1{\xyTPIC@special{dt #1}}
   \xydef@\xytpic@sp#1{\xyTPIC@special{sp #1}}
   \xydef@\xytpic@ar#1#2#3#4#5#6{\xyTPIC@special{ar #1 #2 #3 #4 #5 #6}}
   \xydef@\xytpic@ia#1#2#3#4#5#6{\xyTPIC@special{ia #1 #2 #3 #4 #5 #6}}
   \xydef@\xytpic@sh#1{\xyTPIC@special{sh #1}}
   %\xydef@\xytpic@psb#1{\xyTPIC@special{:[begin] #1}}
   %\xydef@\xytpic@pse#1{\xyTPIC@special{:[end]}}
   %
123
   \xydef@\xytpic@wh{\xyTPIC@special{sh 0}} % obsolete
   \xydef@\xytpic@bk{\xyTPIC@special{sh 1}} % obsolete
   \xydef@\xyTPIC@special#1{\special{#1}}
   \xydef@\xyTPIC@noisy#1{\W@{TPIC: #1}\special{#1}}
   \xydef@\NoisyTPIC{\let\xyTPIC@special=\xyTPIC@noisy}
   Some effects may require a TPIC \special to be placed both before and after the \langle object \rangle.
   \xydef@\xyTPICsplit@#1#2{\setboxz@h{#1\boxz@#2}}%
   TPIC uses units of 'milli-inches' for coordinates, but inches for dot-separations and dash-length.
   \xydef@\xytpic@pt#1{\dimen@=#1\divide\dimen@ by72 %
    \multiply\dimen@ by 1000 \advance\dimen@.5\p@
146
    \count@=\dimen@ \divide\count@\p@ }
147
   \xydef@\xytpic@in#1{\dimen@=#1\divide\dimen@ by72 %
    \edef\next@{\expandafter\removePT@\the\dimen@}}%
   The TPIC location is calculated relative to the current TFX reference point. Hence most TPIC
objects start at the (0,0) location.
   \xydef@\xytpic@dot@@{\xytpic@pa00}
   \xydef@\xytpic@width@{\xytpic@pt{\xylinethick@}%
    \expandafter\xytpic@pn\expandafter{\the\count@}}
   %\xylet@\xytpic@width@=\relax
   \xydef@\xytpic@line{%
161
    \xytpic@dot@@ \xytpic@pt{-\d@X}\count@@=\count@
162
    \xytpic@pt\d@Y \edef\next@{{\the\count@@}{\the\count@}}%
    \expandafter\xytpic@pa\next@ \xytpic@style@@ \xytpic@reset@ }
164
   \xydef@\xytpic@solid@@{\xytpic@set@\xytpic@fp}
```

re-bindings This is similar to the mechanism used by the POSTSCRIPT back-end to rebind "hooks" to incorporate a switch according to the current value of \iftTPICspecials@.

```
\text{\text{189} \xydef@\TPICalternative@#1#2{%}
\text{\text{\text{\csname origxy#2@\endcsname=#1%}}
\text{\text{\csname origxy#2@\endcsname=#1%}}
\text{\text{\csname origxy#2@\endcsname=#1%}}
\text{\text{\csname origxy#2@\endcsname xytpic@#2@\endcsname}}
\text{\text{\csname origxy#2@\endcsname}}
\text{\text{\csname origxy#2@\endcsname}}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
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\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#2@\endcsname}
\text{\csname origxy#
```

Allow only one instance of \setupxyTPICO; thereafter simply do \reloadxyTPICO to turn on anything that has been turned off.

```
\xydef@\setupxyTPIC@{\xywarning@{using TPIC specials}%
    \TPICalternative@{\solid@}{solid}%
203
    \TPICalternative@{\dash@}{dashed}%
204
    \TPICalternative@{\point@}{point}%
205
    \TPICalternative@{\circhar@@}{circhar}%
206
    \TPICalternative@{\splinesolid@}{splinesolid}%
207
   % \TPICalternative@{\splinedashed@}{splinedashed}%
   % \TPICalternative@{\splinedotted@}{splinedotted}%
    \xywithoption{frame}{\xyinputorelse@{xytp-f}{}\xyuncatcodes}%
210
    \let\setupxyTPIC@=\reloadxyTPIC@
211
    \activateTPIC@ }
212
   \xydef@\xyunloadTPIC@{\xywarning@{TPIC specials turned off}%
    \xywithoption{curve}{\xysetup@@\uninstallTPICcurves@ }%
215
    \xywithoption{line}{\xysetup@@\uninstallTPICline@ }%
216
    \xywithoption{frame}{\xysetup@@\uninstallTPICframes@ }%
217
    \TPICspecials@false
218
    \let\setupxyTPIC@=\reloadxyTPIC@ }
   \xydef@\activateTPIC@{%
221
    \xywithoption{line}{\xysetup@@\installTPICline@}%
222
    \xywithoption{curve}{\xysetup@@\installTPICcurves@}%
223
    \xywithoption{frame}{\xysetup@@\installTPICframes@}%
224
    \TPICspecials@true }
225
   \xydef@\reloadxyTPIC@{\xywarning@{TPIC specials back on}\activateTPIC@ }
```

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```
\xydef@\xytpic@solid@{%
    \ifInvisible@ \let\next@=\no@@
236
    \else \DN@{\xyTPICstraight@{\xytpic@solid@@ \xytpic@line}}\fi
237
    \next@ }
238
   \xydef@\xytpic@dashed@{\line@
    \def\Connect@@{\xyTPICstraight@{\xytpic@dashed@@ \xytpic@line}}}
   \xydef@\xytpic@point@{\xytpic@dot@@\xytpic@fp\egroup
    \Invisible@false \Hidden@false \def\Leftness@{.5}\def\Upness@{.5}\ctipEdge@
244
    \def\Drop@@{\styledboxz@}%
245
    \def\Connect@@{\xyTPICstraight@{\xytpic@dotted@@ \xytpic@line}}}
246
   \xydef@\xyTPICstraight@#1{\setupDirection@
248
    \edef\Creset@@{\cfromthec@\pfromthep@\DirectionfromtheDirection@}%
249
    \DN@##1##2{\def\checkoverlap@@{%}
250
     \ifdim##1\X@p>##1\X@c \let\next@=\relax \fi
251
     \left| \frac{y}{p} \right|^2 \left( \left| \frac{y}{p} \right|^2 \right) 
252
    \edef\nextii@{{\sd@X}{\sd@Y}}\expandafter\next@\nextii@
253
    \noCshavep@@ \edef\Cshavep@@{\pfromthep@ \noexpand\resetDirection@}%
254
    \noCshavec@@ \edef\Cshavec@@{\cfromthec@ \noexpand\resetDirection@}%
255
    \ifHidden@\else
256
     \ifdim\Y@c>\Y@max=\Y@c \fi \ifdim\Y@p>\Y@max=\Y@p \fi
257
     \ifdim\Y@c<\Y@min \Y@min=\Y@c \fi
   \ifdim\Y@p<\Y@min \Y@min=\Y@p \fi
258
     \ifdim\X@c>\X@max \X@max=\X@c \fi
  \ifdim\X@p>\X@max=\X@p \fi
259
     \ifdim\X@c<\X@min \X@min=\X@c \fi \ifdim\X@p<\X@min \X@min=\X@p \fi \fi
260
    \ifInvisible@\let\next@=\relax \else
261
     \DN@{\setboxz@h{\kern\X@c \raise\Y@c\hbox{#1}}%
262
      263
    \fi
264
    \checkoverlap@@
265
    \ \del{locality} $$ \left( \frac{0}{relax} \right) = \C \DNO(\relax) \
266
    \def\Cslidep@@{\noCslidep@@}\def\Cslidec@@{\noCslidec@@}%
267
    \def\Calong@@{\noCalong@@}\Creset@@ }
```

### straight lines

spline curves Of the curves defined in the xycurve extension, only solid spline curves are supported. This is done by treating the spline as a polygon (poly-line) with many segments. The dotted or dashed variants do not work correctly.

Implementations of TPIC draw dashed polygons such that the start and finish of each segment is solid. Since these segments can be very short, the effect is simply to create a solid line. Similarly the shortness of the segments tends to give nothing at all for large portions of a dotted curve. What is needed is an implementation whereby the on/off nature of a dashed or dotted polygon is determined by the accumulated length, not the length along just the current segment.

```
\SloppyCurves %\splinetol@=\xydashl@ % \xytpic@ip
300
    \global\xytpic@cnt=\@ne \xytpic@set@{#1}%
301
    \def\splineextra@@{\xyTPICspline@dot}%
302
    \def\xycrvdrop@{ }\def\xycrvconn@{}\splineset@@ \xytpic@style@@}
303
   \xydef@\xyTPICspline@dot{\xytpic@pt{\X@c}\count@@=\count@
    \xytpic@pt{-\Y@c}\edef\next@{{\the\count@@}{\the\count@}}%
    \expandafter\xytpic@pa\next@ }
307
   \xydef@\xyTPIClinewidth@#1{\xytpic@pt{#1}\edef\next@{\the\count@}}
   \xydef@\installTPICline@{%
317
    \let\xylinewidth@@=\xylinewidth@
318
    \let\xylineSpecial@@=\xytpic@pn
319
    \let\transxyline@@=\xyTPIClinewidth@ }
320
   \xydef@\uninstallTPICline@{\UnloadLine@}%
```

## line width

circles and ellipses Here we catch circles and ellipses specified using the \xycircle command from the xycurve extension. Since TPIC supports only solid circles, we catch it only when the \style\ is either {} or {-}.

```
\xydef@\xydoTPICcircle@#1{\DN@{#1}%
    \ifx\next@\empty\DN@{\xyTPICfullcircle@}%
335
    \else\expandafter\DNii@\expandafter{\addDASH@{}}%
336
     \ifx\next@\nextii@\DN@{\L@=\R@ \xyTPICfullcircle@}%
    \else\DN@{\dosolidcircle@{#1}}\fi\fi \next@ }
338
   \xydef@\xyTPICfullcircle@{\xyTPICpartcircle@{00}0\twoPi@}%
   \xydef@\xyTPICpartcircle@#1#2#3{%
    \xytpic@pt{\R@}\expandafter\DNii@\expandafter{\the\count@}%
343
    \xytpic@pt{\L@}\edef\next@{#1{\nextii@}{\the\count@}{#2}{#3}}%
344
    \expandafter\xytpic@ar\next@ }
345
   \xydef@\qartPi@{0.7853981}
   \xydef@\tartPi@{2.3561944}
   This replaces just the font character, called using \circhar@@#1.
   \xydef@\xytpic@circhar@#1{\xytpic@width@\ifcase#1%
     \xytpic@pt{\R@}\edef\next@{{{\the}count@}0}}%
355
     \expandafter\xyTPICcirchar@i\next@{\tartPi@}{\fullPi@}\kern\partroottwo\R@
356
    \or
357
     \xytpic@pt{\halfroottwo\R@}\edef\next@{{{\the\count@}0}}%
     \expandafter\xyTPICcirchar@i\next@{\halfPi@}{\tartPi@}\kern\halfroottwo\R@
359
    \or
360
     \xytpic@pt{\z@}\edef\next@{{{\the}\count@}0}}%
361
     \expandafter\xyTPICcirchar@i\next@{\qartPi@}{\halfPi@}\kern\halfroottwo\R@
362
    \or
363
     \xytpic@pt{-\halfroottwo\R@}\edef\next@{{{\the\count@}0}}%
364
     \expandafter\xyTPICcirchar@i\next@0{\qartPi@}\kern\partroottwo\R@
365
    \or
366
```

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```
\xytpic@pt{-\halfroottwo\R@}\edef\next@{{{\the\count@}0}}%
367
     \expandafter\xyTPICcirchar@i\next@{-\qartPi@}0\kern\partroottwo\R@
368
369
     \xytpic@pt{\z@}\edef\next@{{{the}\count@}0}}%
     \expandafter\xyTPICcirchar@i\next@{-\halfPi@}{-\qartPi@}\kern\halfroottwo\R@
371
372
     \xytpic@pt{\halfroottwo\R@}\edef\next@{{{\the\count@}0}}%
373
     \expandafter\xyTPICcirchar@i\next@{-\tartPi@}{-\halfPi@}\kern\halfroottwo\R@
374
375
     \xytpic@pt{\R@}\edef\next@{{{\the}count@}0}}%
376
     \expandafter\xyTPICcirchar@i\next@{-\fullPi@}{-\tartPi@}\kern\partroottwo\R@
377
    \fi}
378
   \xydef@\xyTPICcirchar@i#1#2#3{\L@=\R@\xyTPICpartcircle@{#1}{#2}{#3}}
   \xydef@\xyTPIC@spline@ii@{\DN@{\xy@spline@ii}%
    \ifx\splineSTYLE@\empty\DN@{\xyTPICqspline@{0}}%
387
    \else\expandafter\DNii@\expandafter{\addDASH@{}}%
    \ifx\splineSTYLE@\nextii@\DN@{\xyTPICqspline@{0}}%
    \else\expandafter\DNii@\expandafter{\addDOT@{}}%
390
    \ifx\splineSTYLE@\nextii@\DN@{\xyTPICqspline@{-.5}}%
391
    \else\expandafter\expandafter\DNii@\expandafter\expandafter
392
     \expandafter{\expandafter\addDASH@\addDASH@{}}%
393
    \ifx\splineSTYLE@\nextii@\DN@{\xyTPICqspline@{}}%
394
    \fi\fi\fi\fi
395
    \next@ }%
   \xydef@\xyTPIC@accumulate{\xytpic@pt\X@c \count@@=\count@
    \xytpic@pt{-\Y@c}\edef\next@{{\the\count@@}{\the\count@}}%
    \expandafter\xytpic@pa\next@ }
400
   \xydef@\xyTPICqspline@#1{\xytpic@width@
402
    \xytpic@in{#1\xydashl@}\expandafter\gdef\expandafter\xytpic@style@@
403
     \expandafter{\expandafter\xytpic@sp\expandafter{\next@}}%
404
    \save@ \cfromp@ \xyTPIC@accumulate
405
     \edef\smapp@@{\s@bot}\smapxy@i{\xyTPIC@accumulate}%
406
    \leave@ \xyTPIC@accumulate \xytpic@style@@ \xytpic@reset@
407
    \enter@{}\xy@spline@x }
408
   \xydef@\installTPICcurves@{%
412
    \let\dosolidcircle@@=\xydoTPICcircle@
    \let\xy@spline@ii@@=\xyTPIC@spline@ii@
    }
   \xydef@\uninstallTPICcurves@{%
    \let\dosolidcircle@@=\dosolidcircle@
    \let\xy@spline@ii@@=\xy@spline@ii }
418
```

frames Implement color fills by reading from a \TPICfillcolor. Implement pattern fills by reading from a \TPICfillpatt. Read these whenever a fill is requested.

```
\xyendinput
442 % $Log: xytpic.doc,v $
  % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
445
  % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
   % Revision 3.5 2010/05/06 17:46:30 krisrose
   % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
  %
452
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   % Revision 3.3 1996/12/18 09:50:38 ross
   % checked in with -k by krisrose at 1996/12/18 14:17:11
  % Revision 3.3 1996/12/18 09:50:38 ross
   % adjusted Drop@@ for styles
  % minor improvements to file-loading commands
  %
  % Revision 3.2 1995/09/19 18:21:41 ross
   % Bug fix release.
  % Revision 3.1 1995/09/05 20:36:33
466
   % Release!
   %
468
  % Revision 3.0 1995/07/07 20:13:19
   % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                                15:04:51 ross
  % Ready for release of v3.
  % NEW for version 3.1 by Ross Moore 1995/03/18.
476 % replaces xyps-col.doc
477 %
```

\xydef@\uninstallTPICframes@{\UnloadFrames@}

# 2.12 em-TeX backend

### Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

Eberhard Matte's em-TeX implementation provides a suite of \special commands to facilitate the drawing of lines, both on-screen and with various printing devices. This 'back-end' extension allows

the lines in Xy-pic diagrams to be drawn using these methods.

Note that this extension does not have to be used with em-TEX. Better results may be obtained using the POSTSCRIPT back-end and DVIPS (driver), since a version of DVIPS is available for em-TEX. However, in particular for screen previewing purposes, it may be convenient to use this back-end. Furthermore note that DVIPS is capable of supporting em-TEX\specials.

### Header:

```
%% $Id: xyemtex.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %%
2
   %% Xy-pic ''em-TeX'' back-end extension.
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
   %%
   "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  WW Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
15
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  "" You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{emtex}{em-TeX backend}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

Once loaded using  $\xyoption{emtex}$ , with an appropriate  $\arrowvert driver$  also specified either already or subsequently, the following commands are available to turn the em-TeX backend off/on.

```
\NoEMspecials turns off em-TEX specials.
\UseEMspecials reinstates em-TEX specials.
```

```
\xynew@{if}\ifEMspecials@

xydef@\UseEMspecials{\EMspecials@true}

xydef@\NoEMspecials{\EMspecials@false}

xydef@\xyemtex@lineto{\xyEM@special{lineto}}

xydef@\xyemtex@moveto{\xyEM@special{moveto}}

xydef@\xyemtex@line#1{\xyEM@special{line #1}}
```

```
\xydef@\xyemtex@point#1{\xyEM@special{point #1}}
   \xydef@\xyemtex@pen#1{\addtostyletoks@{\xyEM@special{linewidth #1}}}
The \specials These place the actual \specials and allow tracing:
   {\catcode':=12 \gdef\next#1{\special{em:#1}}}
   \xylet@\xyEM@special=\next
   {\catcode':=12 \gdef\next#1{%
    \label{lem:#1} $$ \W0{EM:#1 (\theta\X0p,\theta\Y0p),(\theta\X0c,\theta\Y0c)}\simeq (em:#1)} $$
82
   \xylet@\xyEM@noisy=\next
   \xydef@\NoisyEMTeX{\let\xyEM@special=\xyEM@noisy}
   Currently these are not used by Xy-pic.
   %\xydef@\xyemtex@message#1{\xyEM@special{message #1}}
   %\xydef@\xyemtex@graph#1{\xyEM@special{graph #1}}
re-bindings This is similar to the mechanism used by the PostScript back-end to rebind "hooks"
to incorporate a switch according to the current value of \ifEMspecials@.
   \xydef@\EMalternative@#1#2{%
   \expandafter\global\expandafter\let\csname origxy#2@\endcsname=#1%
    \xdef#1{\noexpand\ifEMspecials@
106
      \noexpand\expandafter\expandafter\noexpand\csname xyemtex@#2@\endcsname
107
     \noexpand\else
      \noexpand\expandafter\expandafter\noexpand\csname origxy#2@\endcsname
109
     \noexpand\fi}}%
   Allow only one instance of \setupxyEMQ; thereafter simply do \reloadxyEMQ to turn on anything
that has been turned off.
   \xydef@\setupxyEMTeX@{\xywarning@{using em-TeX specials}%
    \EMalternative@{\solid@}{solid}%
   % \EMalternative@{\point@}{point}%
    \EMalternative@{\splinesolid@}{splinesolid}%
120
    \let\setupxyEM@=\reloadxyEM@
121
    \activateEM@ }
   \xydef@\xyunloadEM@{\xywarning@{EM specials turned off}%
   % \xywithoption{curve}{\xysetup@@\uninstallEMcurves@ }%
    \xywithoption{line}{\xysetup@@\uninstallEMline@ }%
   % \xywithoption{frame}{\xysetup@@\uninstallEMframes@ }%
127
    \EMspecials@false
128
    \let\setupxyEM@=\reloadxyEM@ }
129
   \xydef@\activateEM@{%
131
    \xywithoption{line}{\xysetup@@\installEMline@}%
132
   % \xywithoption{curve}{\xysetup@@\installEMcurves@}%
   % \xywithoption{frame}{\xysetup@@\installEMframes@}%
    \EMspecials@true }
   \xydef@\reloadxyEM@{\xywarning@{EM specials back on}\activateEM@ }
```

```
\ifInvisible@ \let\next@=\no@@
146
    \else \DN@{\xyEMstraight@}\fi
147
    \next@ }
148
   \xydef@\xyEMstraight@{\setupDirection@
    \edef\Creset@@{\cfromthec@ \pfromthep@ \DirectionfromtheDirection@}%
    \DN@##1##2{\def\checkoverlap@@{%
     \ifdim##1\X@p>##1\X@c \let\next@=\relax \fi
153
     \ifdim##2\Y@p>##2\Y@c \let\next@=\relax \fi}}%
154
    \edef\nextii@{{\sd@X}{\sd@Y}}\expandafter\next@\nextii@
155
    \noCshavep@@ \edef\Cshavep@@{\pfromthep@ \noexpand\resetDirection@}%
156
    \noCshavec@@ \edef\Cshavec@@{\cfromthec@ \noexpand\resetDirection@}%
157
    \ifHidden@\else
158
     \ifdim\Y@c>\Y@max=\Y@c \fi \ifdim\Y@p>\Y@max=\Y@p \fi
     \ifdim\Y@c<\Y@min \Y@min=\Y@c \fi \ifdim\Y@p<\Y@min \Y@min=\Y@p \fi
160
  \ifdim\X@p>\X@max=\X@p \fi
     \ifdim\X@c>\X@max=\X@c \fi
161
     \ifdim\X@c<\X@min \X@min=\X@c \fi \ifdim\X@p<\X@min \X@min=\X@p \fi \fi
162
    \ifInvisible@\let\next@=\relax \else
163
     \DN@{%
164
      \setboxz@h{\kern\X@p \raise\Y@p\hbox{\xyemtex@moveto}}%
165
      \t \t \z = \z \wd\z = \z \dp\z = \z \%
166
      \setboxz@h{\boxz@ \kern\X@c \raise\Y@c\hbox{\xyemtex@lineto}}%
      \t \t \z = \z \ \dp\z = \z \ {Drop@@}}
168
    \fi
169
    \checkoverlap@@
170
    \ifdim\d@X=\z@ \ifdim\d@Y=\z@ \DN@{\relax}\fi\fi \next@
171
    \def\Cslidep@@{\noCslidep@@}\def\Cslidec@@{\noCslidec@@}%
172
    \def\Calong@@{\noCalong@@}\Creset@@ }
173
```

# straight lines

spline curves Of the curves defined in the xycurve extension, only solid spline curves are supported. This is done by treating the spline as a polygon (poly-line) with many segments.

```
\xydef@\xyemtex@splinesolid@{\setbox\splinebox@=\copy\voidb@x
    \multiply\splinetol@\thr@@
189
    \gdef\splineextra@@{\xyemtex@moveto\gdef\splineextra@@{\xyemtex@lineto}}%
190
    \def\xycrvdrop@{ }\def\xycrvconn@{}\splineset@@ }
   \xydef@\xyEMlinewidth@#1{\dimen@=#1\relax\edef\next@{\the\dimen@}}
   \xydef@\installEMline@{%
201
    \let\xylinewidth@@=\xylinewidth@
202
    \let\xylineSpecial@@=\xyemtex@pen
203
    \let\transxyline@@=\xyEMlinewidth@ }
   \xydef@\uninstallEMline@{\UnloadLine@\relax}%
   \xydef@\UseEMlinewidth{\installEMline@}%
   \xydef@\NoEMlinewidth{\uninstallEMline@}%
```

#### line width

## The end & Log

```
218 \xyendinput
220 % $Log: xyemtex.doc,v $
  % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
223
  % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  %
  % Revision 3.5 2010/05/06 17:46:30 krisrose
228 % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
231 % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  % Revision 3.3 1996/12/18 09:18:00 ross
  % checked in with -k by krisrose at 1996/12/18 14:17:11
  % Revision 3.3 1996/12/18 09:18:00 ross
  % fixed bug affecting line-widths
  % Revision 3.1 1995/09/05 20:28:57 ross
  % Releasing version 3.1!
  % Revision 3.0 1995/07/07 20:13:19 ross
  % Major release w/new User's Guide!
246 % Revision 2.13 1995/07/04 15:04:51 ross
  % Ready for release of v3.
249 % NEW for version 3.
```

# 2.13 Necula's extensions

Vers. 3.4 by George C. Necula (necula@cs.cmu.edu)

### Header:

```
%% $Id: xynecula.doc,v 3.4 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''Necula extensions'' option.
%% Copyright (c) 1998 George C. Necula <necula@cs.cmu.edu>
%%
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
10 %% The Xy-pic package is free software; you can redistribute it and/or modify
```

```
eals it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
   "" The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  %% You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
21
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{necula}{Necula's extensions}{\stripRCS$Revision: 3.4 $}%
25
    {George C. Necula}{necula@cs.cmu.edu}%
26
    {School of Computer Science,
27
     Carnegie Mellon University,
28
     5000 Forbes Avenue,
29
     Pittsburgh, PA 15213-3891, USA}
30
```

This option contains two extensions of the Xy-pic kernel: A way to expand TeX macros in object (modifier)s, and a way to specify arbitrary polygons as the (shape) of an object.

## 2.13.1 Expansion

The special syntax  $e \mid \langle \text{macros} \rangle \mid$  is introduced in an object  $\langle \text{modifier} \rangle s$  and  $\langle \text{coord} \rangle$  inates. It expands the given TeX  $\langle \text{macros} \rangle$  (with  $\backslash \text{edef}$ ) before reinterpretation as a  $\langle \text{modifier} \rangle$  of  $\langle \text{coord} \rangle$ , respectively.

```
\def\expandbeforenext@#1{%
     \DN@ e|##1|{\edef\tmp@{##1}\expandafter\xyFN@\expandafter#1\tmp@}%
   }
53
   \xylet@\xy@oldOBJECT@=\OBJECT@
   \xydef@\xy@newOBJECT@{%
56
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xy@newOBJECT@}%gobble spaces
57
    \else\ifx e\next
58
     \expandbeforenext@\OBJECT@
59
    \else
60
     \DN@{\xy@oldOBJECT@}\fi\fi
61
    \next@}%
   \let\OBJECT@=\xy@newOBJECT@
63
   \xylet@\xy@oldCOORD@=\COORD@
   \xydef@\xy@newCOORD@{%
66
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xy@newCOORD@}%gobble spaces
67
    \else\ifx e\next
68
     \expandbeforenext@\COORD@
69
    \else
70
     \DN@{\xy@oldCOORD@}\fi\fi
71
    \next@}%
72
   \let\COORD@=\xy@newCOORD@
```

This code may become part of the Xy-pic kernel at a certain point.

# 2.13.2 Polygon shapes

A polygon (shape) is specified as

```
[P:\langle\mathrm{pos}
angle,...,\langle\mathrm{pos}
angle]
```

where  $[P:p_1,\ldots,p_n]$  denotes the shape obtained by tracking the edge with each  $p_i$  a position relative to the object reference point.  $\langle \text{vector} \rangle \text{s}$  and  $\langle \text{corner} \rangle \text{s}$  can be used directly; otherwise use -p to get the relative position.

```
Note: Do not use \{\} or [] in the \langle pos \rangleitions.
   Bug: The algorithm assumes that the reference point is always inside the polygon.
   It is possible to frame polygons is also possible.
   % Define the polygon as a stylechar so that it is deferred
   \xydefcsname@{*stylechar@P@}#1{\Pshape@#1@}
   \xynew@{count}\c@poly@count \c@poly@count=\z@ % Polygon identifiers
   \xydef@\Pshape@:#1@{% Strip the mandatory :
108
     \addtotoks@{%
109
                   \xy@showthe c{Before parse}\xy@showthe p{Before parse}%
   %
110
   %
                   \xy@showdim{Before parse}%
111
                  \def\poly@list{@}%
112
                  \poly@parse #1,\relax,%Sets the poly@list
113
                  \def\poly@cache{}%
114
                  \edef\poly@id{\the\c@poly@count}%
115
                  \global\advance\c@poly@count\@ne
116
                  \poly@setEdge
117
                  % Save the old values of Lc for shifting
118
                  \edef\poly@saveLcshape{\the\L@c}%
119
                  \polygonEdge@Outer% Set U,R,D,L
                  \poly@setEdge
                  % Now shift the object to keep it centered
                  \dimen@=\poly@saveLcshape\advance\dimen@-\L@c
123
                  \advance\R@p -\dimen@
                   \xy@showthe c{After parse}%
  %
125
   }}
126
  % Set the edge
   % A polygonal edge is represented as \polygonEdge x1,y1;x2,y2;...;xn,yn@id@
   % where xi, yi define the vertices of the polygonal edge as displacement from
   % the object reference point (xn=x1,yn=y1), and id is a numerical id used for
   \% caching the result of the last intersection operation. The cached values for
   % polygon id are stored in the global macro poly@cache<id>.
   \xydef@\poly@setEdge{\expandafter\poly@setEdge@\poly@list\poly@id}
   \xydef@\poly@setEdge@#1@#2{\Edge@c={\polygonEdge#1@#2@}%
135
                             \expandafter\xdef\csname poly@cache#2%
136
  \endcsname{\poly@cache}}
137
   % Define the polygon framing operations
139
   \xydefcsname@{frm[P]{-}}{\expandafter\draw@polyframe\the\Edge@c{-}}
   \xydefcsname@{frm[P]{.}}{\expandafter\draw@polyframe\the\Edge@c{.}}
```

```
\xydefcsname@{frm[P]{=}}{\expandafter\draw@polyframe\the\Edge@c{=}}
   \xydef@\draw@polyframe\polygonEdge#1@#2@#3{%
145
      \def\poly@dir{#3}%
146
      \def\poly@list{#1@}%
147
      \def\poly@id{#2}%
148
      \edef\poly@cache{\csname poly@cache\poly@id\endcsname}%
149
      \draw@polygon}
150
   % A polygon is maintained as a list of relative positions, as follows:
        poly@list = Xdimen_0,Ydimen_0;...;Xdimen_n,Ydimen_n @
   % The list is closed, i.e., the first and last element coincide
   % Each polygon has an id storred in \poly@id
   % Each polygon caches the result of the last intersection operation
      as d@x,d@y,x1,y1,x2,y2 where the first two values define the slope
   %
157
      and the two sets of points are the two intersection points
      These values are storred in \poly@cache<id>.
   %
160
161
   % Helper function for dealing with polygon lists
   % Map over a polygon list. Make sure you define
   % \let\poly@map@next=\poly@map before. Then, you can define
   % \let\poly@map@next=\poly@map@stop if you want to stop the traversal
   \xydef@\poly@empty{}
   \xydef@\poly@map#1#2,#3;#4@{%}
      #1{#2}{#3}%
170
      \left( \frac{4}{4}\right)
171
      \ifx \poly@empty\tmp@ \else
172
        \poly@map@next#1#4@%
      \fi
   }
175
   \xydef@\poly@map@stop#1@{}
   \xydef@\pi0\poly@mapExpand#1#2{%}
      \edef\tmp@{\noexpand\poly@map\noexpand #1#2}%
180
      \tmp@}
181
   % Parse a polygon definition
   \xydef@\poly@parse #1,{%
    \ifx #1\relax %Done. Copy the head of the list at its end
186
      \poly@close
187
      \let\next@=\relax
188
    \else
189
      % Save everything
190
      \save@
191
         \% Process the position using POS
192
         \POS #1%
193
         % Now add the new c to the list
194
         \edf\tmp@{{\the\X@c}{\the\Y@c}}%
195
         \expandafter\poly@append\tmp@
196
```

```
\restore
197
             \let\next@=\poly@parse % continue parsing
198
         \fi
199
         \next@
200
      }
201
                                      % Append to the list of polygon points
202
       \xydef@\poly@append#1#2{\expandafter\poly@append@\poly@list{#1,#2;}}
203
       \xydef@\poly@append@#1@#2{\global\def\poly@list{#1#2@}}
204
  % Close the polygon
206
       \xydef@\poly@close{\expandafter\poly@close@\poly@list}
207
       \xydef@\poly@close@#1,#2;#3@{\poly@append{#1}{#2}}
      % Draw a polygon at the current location
      \xydef@\draw@polygon{% First separate the head
      % \W@{Drawing polygon \poly@list}\xy@showthe c{ Centered at}%
           \save@
               % Set the origin to point at the reference point
               \X@origin=\X@c \Y@origin=\Y@c
               \poly@setp % Set p at the beginning of the polygon and set poly@rest
217
               % Zero the edges
218
               \label{localize} $$ U@c=\z@\R@c=\z@\L@c=\z@\L@p=\z@\R@p=\z@\L\L@p=\z@\L@p=\z@\L@p=\z@\L@p=\z@\L\L@p=\z@\L\L@p=\z@\L\L\L\L\L\L\L\L\L\
219
               \Edge@c={\zeroEdge}\Edge@p={\zeroEdge}%
220
               \let\poly@map@next=\poly@map
221
               \poly@mapExpand\poly@drawseg\poly@rest
222
           \restore
223
      }
224
226
  % Set p to the first element. Requires the origin to be
  % at the reference point
227
       \xydef@\poly@setp{\expandafter\poly@setp@\poly@list}
228
        \xydef@\poly@setp@#1,#2;#3@{%
229
              \X@p=#1\advance\X@p\X@origin \Y@p=#2\advance\Y@p\Y@origin%
230
             \global\def\poly@rest{#3@}}
231
       \xydef@\poly@drawseg#1#2{%
233
           \dimen@=#1\X@c=\the\dimen@\advance\X@c \X@origin
234
           \dimen@=#2\Y@c=\the\dimen@\advance\Y@c \Y@origin
235
           \W@{Next segment is at offset #1,#2 and absolute \the\X@c,\the\Y@c}%
236
           \expandafter\connect@\expandafter\dir\poly@dir%
           X@p=X@cY@p=Y@c
238
      % Polygonal edge
      % Requires c to be the reference point
       \xydef@\polygonEdge#1@#2@#3{%
242
           \def\poly@list{#1@}%
243
           \def\poly@id{#2}%
244
           \edef\poly@cache{\csname poly@cache\poly@id\endcsname}%
245
           \ifcase#3\relax
246
                    \DN@{\polygonEdge@Inters
                               \ifpoly@badinters
248
249 %
                                      \xyerror@{Could not find intersection for polygon}\fi
```

```
}%0
250
     \or \DN@{\polygonEdge@Under}%1
251
     \or \DN@{\polygonEdge@Dist}%2
252
     \or \DN@{\rectangleProp@}%3 I do not understand Prop!
     \or \DN@{\polygonEdge@Inner}%4
254
     \or \DN@{\polygonEdge@Outer}%5
255
     \else \DN@{}\fi
256
     \next@}
257
   \newif\ifpoly@badinters
   \xydef@\polygonEdge@Inters{%
     \W@{Edge intersection with (\the\X@c, \the\Y@c) -> (\the\X@p,\the\Y@p)}%
     \W@{ for polygon: \poly@id}%
   % \W@{ with list: \poly@list}%
   % \W@{ with cache: \poly@cache}%
     % Check the cache first
     \ifx\poly@cache\poly@empty
       \poly@intersdoit
269
     \else
270
       \expandafter\poly@intersprobecache\poly@cache @%
271
272
     \xy@showthe c{Inters res}%
   }
274
276
   % Redefine poly@cachehit to poly@cachehitdisable to diable polygon caching
   \xydef@\poly@cachehit#1#2{%
        \W@{ intersection point found in cache}%
       X@c=#1Y@c=#2
280
   \xydef@\poly@cachehitdisable#1#2{\poly@intersdoit}
   %\let\poly@cachehit=\poly@cachehitdiasable% Uncomment this line to disable $
   % Probes the cache
   \xydef@\poly@intersprobecache#1,#2,#3,#4,#5@{%
288
     \dimen@=#1\advance\dimen@-\d@X
289
     \ifdim\zz@\dimen@
290
       \dimen@=#2\advance\dimen@-\d@Y
291
       \ifdim\zz@\dimen@
292
          \poly@cachehit{#3}{#4}
       \else
          \poly@intersdoit
        \fi
296
      \else
297
        \poly@intersdoit
298
      \fi
299
   }
300
   % Computes the intersection between the line cp and the edge.
  % Both intersection points are stored in the cache, the one in the
```

```
% direction towards p first.
   \xydef@\poly@intersdoit{%
     \W@{ intersection not in cache. Computing it}%
     % Save A@ and B@ because we cannot change them
     \edef\polyoldA@{\the\A@}\edef\polyoldB@{\the\B@}%
309
     % Initialize the intersection points
310
     \def\poly@intersneg{}\def\poly@interspos{}%
311
     \save@
312
       \poly@setorigin % Set origin at the beginning of the polygon and
313
                       % set poly@rest
314
       \def\zeroDivide@{\poly@badinterstrue}% Handle the division by zero except.
       \let\poly@map@next=\poly@map
316
       \poly@mapExpand\poly@interseg\poly@rest
317
       \ifx\poly@intersneg\poly@empty
318
         \poly@badinterstrue
319
       \else
320
         \ifx\poly@interspos\poly@empty
321
           \poly@badinterstrue
         \else
           \poly@badintersfalse
         \fi
325
       \fi
326
     \restore
327
     \A@=\polyoldA@\B@=\polyoldB@ % Restore A@ and B@
328
     \ifpoly@badinters \else
329
       \edef\tmp@{\poly@interspos,\poly@intersneg @}%
       \expandafter\poly@intersfinish\tmp@
     \fi
332
333
   \xydef@\poly@intersfinish#1,#2,#3@{%
335
     X@c=#1Y@c=#2\relax
336
     337
     \poly@setEdge
338
   }
339
                  % Set origin to the first point. Define poly@rest
342
                  % Requires c to be set to the reference point
343
   \xydef@\poly@setorigin{\expandafter\poly@setorigin@\poly@list}
   \xydef@\poly@setorigin@#1,#2;#3@{%
      \X@origin=#1\advance\X@origin\X@c \Y@origin=#2\advance\Y@origin\Y@c%
      \global\def\poly@rest{#3@}}
347
352
  % Compute one intersection with a given edge
   % c is set to the reference point, p is set to the end of the ray
   % origin is set to the start of the segment
   \xydef@\poly@interseg#1#2{%
     % Default is no intersection
  % \W@{ Intersection with edge (\the\X@origin,\the\Y@origin) -> (#1,#2)}%
```

```
% Compute the absolute values
359
     \dimen@=#1\advance\dimen@\X@c \edef\poly@saveXcinters{\the\dimen@}%
360
     \dimen@=#2\advance\dimen@\Y@c \edef\poly@saveYcinters{\the\dimen@}%
361
     \save@
362
       \poly@badintersfalse
363
       % Set R@c and U@c to the distance to end of segment
364
       \R@c=\poly@saveXcinters \advance\R@c -\X@origin
365
       \U@c=\poly@saveYcinters \advance\U@c -\Y@origin
366
       \% Now call intersect to set X@c and Y@c to the intersection point
367
       \intersect@
368
       \A@=\X@c \B@=\Y@c % Save result
     \restore
370
     \ifpoly@badinters
371
          \W@{ \space failed after intersect}%
372
     \else
373
           \W@{\space after intersect@ (\the\A@,\the\B@)}%
   %
374
         \% Verify that it is on the segment from origin to (#1, #2)
375
   \poly@isonseg\X@origin\Y@origin\A@\B@\poly@saveXcinters\poly@saveYcinters
377
         \ifpoly@badinters
378
   %
               \W@{ \space failed after seg check}%
379
         \else
            % Verify that (A,B) is on the ray from c to p
381
            \poly@isonray\X@c\Y@c\A@\B@\X@p\Y@p
382
            \ifpoly@badinters
383
               % It is on the negative ray
384
                \W@{ \space a negative intersection}%
385
               \edef\poly@intersneg{\the\A@,\the\B@}%
386
            \else
                \W@{ \space a positive intersection}%
388
               \edef\poly@interspos{\the\A@,\the\B@}%
389
            \fi
390
         \fi
391
     \fi
392
     % Set the origin to the start of the next segment
393
     \X@origin=\poly@saveXcinters\Y@origin=\poly@saveYcinters
394
   }
395
   %
398
   % Computes the distance from reference point to the intersection
   \xydef@\polygonEdge@Dist{\xyerror@{Dist is not yet implemented for polygons}}
401
   \% Checks that #1 <= #2 <= #3 or that #3 <= #2 <= #1
   % Sets ifpoly@badinters otherwise
   % ifpoly@closedrange decides whether the second inequality is also checked
   \% All checks are done with a precision of 100*almostz@ =~ 5000sp = 0.08pt
   \newif\ifpoly@closedrange
   \xydef@\poly@isinrange#1#2#3{%
409
     \ifpoly@badinters \else
410
```

```
\dimen@=#1\dimen@i=#2\dimen@ii=#3\relax
411
   %
        \W@{check if in \ifpoly@closedrange closed\else open\fi\space
412
                            range 1=\the\dimen0,2=\the\dimen0i,3=\the\dimen0ii}%
413
       \advance\dimen@ii -\dimen@ \advance\dimen@i -\dimen@
       \ifdim\dimen@ii<Opt\relax
415
         \ifdim\dimen@i>100\almostz@
416
              \poly@badinterstrue
417
         \fi
418
         \dimen@i=-\dimen@i \dimen@ii=-\dimen@ii
419
420
       \else
         \ifdim\dimen@i<-100\almostz@\relax
              \poly@badinterstrue
422
         \fi
423
       \fi
424
       \ifpoly@closedrange
425
         \advance\dimen@ii 100\almostz@
426
         \ifdim\dimen@i>\dimen@ii
427
            \poly@badinterstrue
428
         \fi
       \fi
        \ifpoly@badinters \W@{ failed}\else\W@{ succeeded}\fi
431
     fi
432
434
   % Checks that (#3,#4) is on a segment defined by (#1,#2) \rightarrow (#5,#6)
   \xydef@\poly@isonseg#1#2#3#4#5#6{%}
     % Check X first
437
     \poly@closedrangetrue
438
     \poly@isinrange{#1}{#3}{#5}%
439
     \poly@isinrange{#2}{#4}{#6}%
  }
442
444
   % Checks that (#3,#4) is on a ray defined by (#1,#2)->(#5,#6)
   \xydef@\poly@isonray#1#2#3#4#5#6{%
446
     % Check X first
447
     \poly@closedrangefalse
448
     \poly@isinrange{#1}{#3}{#5}%
449
     \poly@isinrange{#2}{#4}{#6}%
450
452
453
   % Test whether (Xp,Yp) is inside the polygon (or on the edge)
   % Sets \ifInside@ accordingly
   \xydef@\polygonEdge@Under{%
   % \W@{}\W@{Edge Under with c=(\the\X@c,\the\Y@c) and p=(\the\X@p,\the\Y@p)}%
457
   % \W@{ for polygon: \poly@list}%
458
     % Save A@ and B@
459
     \edef\polysaveA@under{\the\A@}\edef\polysaveB@under{\the\B@}%
460
     % Save X@c and Y@c
461
     \edef\poly@saveXcUnder{\the\X@c}\edef\poly@saveYcUnder{\the\Y@c}%
```

```
% Compute the intersection
463
     \polygonEdge@Inters
464
     \ifpoly@badinters% p is very close to c
465
         \Inside@true
466
     \else
467
       A@=X@cB@=Y@c
468
       % Restore c
469
       \X@c=\poly@saveXcUnder\Y@c=\poly@saveYcUnder
470
       % Now verify that the intersection point is on the ray c->p
471
       \poly@isonseg\X@c\Y@c\X@p\Y@p\A@\B@
472
       \ifpoly@badinters \Inside@false \else \Inside@true\fi
       \A@=\polysaveA@under\B@=\poly@saveB@under
      \ifInside@\W@{->inside}\else\W@{->outside}\fi
476
477
   %
479
   % Compute the inner rectangle
   %
481
   \xydef@\polygonEdge@Inner{%
482
      \W@{}\W@{Edge Inner with (\the\X@c, \the\Y@c) -> (\the\X@p,\the\Y@p)}%
      \W@{ for polygon: \poly@list}%
     \W@{ with cache: \poly@cache}%
     % Save everything except c
486
     \enter@{\basefromthebase@ \pfromthep@ \DirectionfromtheDirection@}%
487
       % Save c in Lc,Dc
488
       L@c=X@c \D@c=Y@c
489
       % Compute the two intersection points
490
       \polygonEdge@Inters
       \ifpoly@badinters
          \czeroEdge@
493
       \else
494
          % Save the result in Rc, Uc and in X@c, Y@c
495
           \expandafter\poly@getinterspoints\poly@cache @%
496
          % Now compute the inner rectangle centered
497
          \ifdim\X@c>\R@c
             L@c=\R@c \R@c=\X@c
          \else
500
             L@c=X@c
501
           \fi
502
           X@c=0.5\L@c \advance\X@c 0.5\R@c \advance\R@c -X@c \L@c=\R@c
503
          \ifdim\Y@c>\U@c
504
             D@c=U@c \U@c=Y@c
505
          \else
             D@c=Y@c
507
           \fi
508
           \Y@c=0.5\D@c \advance\Y@c 0.5\U@c \advance\U@c -\Y@c \D@c=\U@c
509
           \Edge@c={\rectangleEdge}%
510
       \fi
511
     \leave@
512
```

```
\xy@showthe c{After inner}%
514
   \xydef@\poly@getinterspoints#1,#2,#3,#4,#5,#6@{%
     \R0c = #3\U0c = #4\X0c = #5\Y0c = #6
519
   % Compute the outer rectangle (set Uc,Dc,Lc,Rc and Edgec).
   % Does not change Xc,YC
   \xydef@\polygonEdge@Outer{%
     \W@{Computing outer for \poly@list}\xy@showthe c{Before outer}%
     % Save everything except c
525
     \enter@{\basefromthebase@ \pfromthep@ \DirectionfromtheDirection@}%
526
       \czeroEdge@ % Zero out c
527
       \let\poly@map@next=\poly@map
528
       \poly@mapExpand\poly@findextent\poly@list
       \Edge@c={\rectangleEdge}%
     \leave@
531
      \xy@showthe c{After outer}
532
533
   \xydef@\poly@findextent#1#2{%
535
     \xy@showthe c{Before find extent}%
   \% \ \W0{ extx=#1, exty=#2}%
537
     \dimen@=#1\dimen@=\the\dimen@% it fails if I remove the second assign
538
     \ifdim\dimen@>\R@c \R@c=\dimen@ \fi
     \ifdim -\dimen@>\L@c \L@c=-\dimen@ \fi
     \dimen@=#2\dimen@=\the\dimen@% it fails if I remove the second assign
541
     \ifdim\dimen@>\U@c \U@c=\dimen@ \fi
542
     \ifdim -\dimen@>\D@c \D@c=-\dimen@ \fi
   % \xy@showthe c{ After extent}%
544
545
   % Change to account for polynomial shapes, in addition to circular ones
547
548
   \xydef@\Fshape@#1:{\def\whichframe@@{{#1}}\let\whichoptions@@=\empty
    \DNO{{}}\ifx\whichframe@@\next@ \def\whichframe@@{{-}}\fi
550
    \expandafter\xyFN@\expandafter\Fshape@whichframe\the\Edge@c}
551
   \xydef@\Fshape@whichframe{%
553
    \ifx\next\circleEdge
554
      \edef\whichframe@@{[o]\whichframe@@}%
555
      \DN@##1{\xyFN@\Fshape@i}%
556
    \else
557
    \ifx\next\polygonEdge
558
      \edef\whichframe@@{[P]\whichframe@@}%
      \DN@\polygonEdge##1@##2@{\xyFN@\Fshape@i}%
560
561
      \DN@##1{\xyFN@\Fshape@i}%
562
    \fi\fi
563
    \next@
564
565
```

### 567 \xyendinput

The example at the end of §3.11 illustrates the extensions.

**Bug:** This code should be merged with the 'frame' and 'poly' options.

# 2.14 LaTeX Picture extension

593 % Received from George.

Vers. 3.6 by Kristoffer H. Rose (krisrose@tug.org)

This extension provides replacement commands for the LATEX picture environment commands line and vector. At the moment this option requires LATEX.

```
%% $Id: xypicture.doc,v 3.6 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic 'LaTeX Picture Mode', option.
  %% Copyright (c) 199802011 Kristoffer H. Rose <krisrose@tug.org>
4
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
  WW See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-1998 Kristoffer H. Rose <krisrose@tug.org>
   %%
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  WW Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %% You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
^{21}
   \ifx\xyloaded\undefined \input xy \fi
```

```
\xyprovide{picture}{LaTeX Picture extension}{\stripRCS$Revision: 3.6 $}%
25
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.J.Watson Research Center, P.O.Box 704, Yorktown Heights, NY 10598, USA}
27
   Next define some internal parameters.
   \xynew@{dimen}\xyp@xsize
   \xynew@{dimen}\xyp@ysize
42
   \xylet@\xyp@arrow=\relax
43
   {\xyuncatcodes\makeatletter
45
    \gdef\xyp@tail{}
46
    \gdef\xyp@mid{-}
47
    \gdef\xyp@head{>}
48
   }
49
   Finally the actual command.
   \xydef@\xyvector(#1,#2)#3{\%}
55
      \xyp@xsize#3\relax
56
      \ifnum#1<\z@\multiply\xyp@xsize\m@ne\fi
57
      \xyp@ysize\xyp@xsize\relax
58
      \int \frac{1}{z} dz
59
          \xyp@xsize\z@
60
          \ifnum#2<\z@\multiply\xyp@ysize\m@ne\fi
61
      \else
62
          \multiply\xyp@ysize#2\relax\divide\xyp@ysize#1\relax
63
      \fi
64
      \edef\xyp@arrow{\noexpand\arAT{\xyp@tail\xyp@mid\xyp@head}}%
65
      \int \frac{1}{z} dx
66
          \makebox(\xyp@xsize,\xyp@ysize){%
67
             \begin{xy} 0;<\unitlength,\z@>:%
68
                \xyp@arrow(\xyp@xsize,\xyp@ysize)
69
             \end{xy}}%
70
      \else
71
          \xyp@arrow(\xyp@xsize,\xyp@ysize)\relax
72
      \fi
73
   }
   Then the option ends:
   \xyendinput
   Finally xypicture.doc is maintained using RCS and thus contains the following revision log:
   % $Log: xypicture.doc, v $
   % Revision 3.6 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   %
90
   % Revision 3.5 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
   %
93
   % Revision 3.4 2010/04/17 14:45:48
   % Generate and extract Type1 fonts.
   %
96
```

```
97 % Revision 3.3 2010/04/17 04:19:41 krisrose
98 % Integrated xylu tips by Jeremy Gibbons.
99 %
100 % Revision 3.2 2010/04/16 06:06:52 krisrose
101 % Preparing for a new release...
102 %
103 % Revision 3.1 2010/04/13 08:10:26 krisrose
104 % Up to date with Kris' development directory.
105 %
106 % Based on xypicture.doc 3.3 1996/12/19 03:31:56
```

# Chapter 3

# **Features**

This chapter describes the options that support facilities that can be obtained using the kernel and extensions yet are much easier to obtain using the provided special syntax.

# 3.1 All features

Vers. 3.8 by Kristoffer H. Rose (krisrose@tug.org)

As a special convenience, this feature loads a subset of Xy-pic, namely the extensions: curve (cf. §2.1), frame (§2.2), tips (§2.3), line (§2.4), rotate (§2.5), color (§2.6), and the following features: matrix (§3.5), arrow (§3.3), and graph (§3.6).

```
%% $Id: xyall.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp $
%% Xy-pic ''All features'' option.
%% Copyright (c) 1993-1996 Kristoffer H. Rose <krisrose@tug.org>
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
"" The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
"" You should have received a copy of the GNU General Public License along
%% with this package; if not, see http://www.gnu.org/licenses/.
\ifx\xyloaded\undefined \input xy \fi
\xyprovide{all}{All features}{\stripRCS$Revision: 3.8 $}%
```

<sup>&</sup>lt;sup>1</sup>The name 'all' hints at the fact that these were all the available options at the time 'all' was added.

```
{Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
27
  Here we go:
   \xyrequire{curve}
   \xyrequire{frame}
46
   \xyrequire{cmtip}
47
  \xyrequire{line}
   \xyrequire{rotate}
49
   \xyrequire{color}
   \xyrequire{matrix}
   \xyrequire{arrow}
   \xyrequire{graph}
   That is all.
  \xyendinput
   % $Log: xyall.doc,v $
   % Revision 3.8 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   % Revision 3.7 2010/07/27 09:49:34 krisrose
   % Started xyling (and address updates).
   %
68
   % Revision 3.6 2010/06/10 18:45:49 krisrose
   % Reference to GPL by URL.
70
   %
71
   % Revision 3.5 2010/05/17 23:29:21 krisrose
   % Experiment: generate all the Type1 fonts with METAPOST.
73
   %
74
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   %
77
   % Revision 3.3 1996/12/19 03:31:56 krisrose
   % Maintenance release
   %
80
   % Revision 3.0 1995/07/07 20:14:21
   % Major release w/new User's Guide!
83
   % Revision 2.13 1995/07/04 15:11:17 kris
   % Ready to release v3?
   %
86
   % Revision 2.12 1994/10/25 11:34:25 kris
   % Interim release just before v3 [works with AMS-LaTeX 1.2]...
   %
89
   % Revision 2.11 1994/07/05 10:37:32 kris
   % Third 3beta release [bug fixes].
   % Experimental graph feature included (for ECCT-94 presentation).
   %
```

% Revision 2.9 1994/06/09 14:59:19 kris

```
% Release 3beta.
%
% NEW file to go in version 2.9!
```

# 3.2 Dummy option

### Vers. 3.7 by Kristoffer H. Rose (krisrose@tug.org)

This option is provided as a template for new options, it provides neither features nor extensions but it does count how many times it is requested. Even though the option does nothing it still has a standard Xy-pic header:

```
%% $Id: xydummy.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
  %% Xy-pic ''Dummy'' option.
  %% Copyright (c) 1993-1996 Kristoffer H. Rose <krisrose@tug.org>
  "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  % The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
  %% The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
19
  "%" You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
  %%
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{dummy}{Dummy option}{\stripRCS$Revision: 3.7 $}%
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
```

Next follows two declarations that are used to count the number of invocations:

44 \xynew@{count}\xydummyrequires@@

This is used by the option to output a message every time it is loaded with \xyoption or \xyrequire:

```
60 \xyendinput
```

```
Finally xydummy.doc is maintained using RCS and thus contains the following revision log:
  % $Log: xydummy.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   %
70
   % Revision 3.6 2010/07/27 09:49:34 krisrose
   % Started xyling (and address updates).
   %
73
   % Revision 3.5 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
75
   %
76
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   %
   % Revision 3.3 1996/12/19 03:31:56 krisrose
   % Maintenance release
   %
82
   % Revision 3.1
                  1995/09/05 20:31:32 kris
   % Releasing!
   %
85
   % Revision 3.0 1995/07/07 20:14:21 kris
   % Major release w/new User's Guide!
88
   % Revision 2.13 1995/07/04
                                15:11:17
89
   % Ready to release v3?
91
   % Revision 2.7 1994/03/08 02:06:01 kris
   % Release 3alpha.
  %
  % NEW file to go in version 2.7!
```

# 3.3 Arrow and Path feature

### Vers. 3.9 by Kristoffer H. Rose (krisrose@tug.org)

This feature provides Xy-pic with the arrow paradigm presented in [13].

Note: \PATH command incompatibly changed for version 3.3 (the \ar command is unaffected).

The basic concept introduced is the path: a connection that starts from c (the current object), ends at a specified object, and may be split into several segments between intermediate specified objects that can be individually labelled, change style, have breaks, etc.

§3.3.1 is about the \PATH primitive, including the syntax of paths, and §3.3.2 is about the \ar customisation of paths to draw arrows using Xy-pic directional objects.

### Header:

```
%% Copyright (c) 1991-1997 Kristoffer H. Rose <krisrose@tug.org>
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  "%" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{arrow}{Arrow and Path feature}{\stripRCS$Revision: 3.9 $}%
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
27
```

### 3.3.1 Paths

### 57 \message{path,}

The fundamental commands of this feature are \PATH and \afterPATH that will parse the \( \path \) according to the grammar in figure 3.1 with notes below.

Parsing: \afterPATH sets up \afterPATH@ and initialise all the actions (see note 3.3a below) before invoking the actual \langle path \rangle parser. \PATH is just a dummy interface.

```
\xydef@\PATH{\afterPATH{}}
   \xylet@\afterPATH@=\empty
   \xydef@\afterPATH#1{\save
    \DNO##1{\def\afterPATHO{\restore \def\afterPATHO{##1}}}%
186
    \expandafter\next@\expandafter{\afterPATH@}%
187
    \let\PATHfail@@=\empty
    \let\PATHbefore@@=\empty
189
    \let\PATHafter@@=\empty
190
    \let\PATHlabelsevery@@=\empty
191
    \let\PATHlabelsnext@@=\empty
192
    \let\PATHlabelslast@@=\empty
193
    \xy0{\afterPATH{#1}}{\def\PATHslide00{\z0}}%
194
    \def\PATHcontinue@@{\xyFN@\PATH@}%
195
    \xyFN@\PATH@}
196
```

| Syntax                           |                                                                                                                                                                                                                                                                                                                                                                                                             | Action                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| \PATH \(\rangle \path\)          | $\langle \  \   $ $\{ \langle { m decor} \rangle \} \langle { m path} \rangle$                                                                                                                                                                                                                                                                                                                              | interpret $\langle path \rangle$<br>interpret $\langle path \rangle$ and then run $\langle decor \rangle$                                                                                                                                                                                                                                                        |
| $\langle \mathrm{path} \rangle$  | <pre></pre>                                                                                                                                                                                                                                                                                                                                                                                                 | set $\langle \text{action} \rangle^{3.3a}$ to $\langle \text{stuff} \rangle$<br>add $\langle \text{labels} \rangle$ prefix for some segments <sup>3.3b</sup><br>set failure continuation <sup>3.3c</sup> to $\langle \text{stuff} \rangle$<br>make straight segment <sup>3.3d</sup><br>make turning segment <sup>3.3f</sup><br>make last segment <sup>3.3g</sup> |
| ⟨turn⟩                           | $\longrightarrow \langle \text{diag} \rangle \langle \text{turnradius} \rangle$ $  \langle \text{cir} \rangle \langle \text{turnradius} \rangle$                                                                                                                                                                                                                                                            | $1/4~{\rm turn}^{3.3{\rm f}}~{\rm starting~in~\langle diag \rangle}$ explicit ${\rm turn}^{3.3{\rm f}}$                                                                                                                                                                                                                                                          |
| (turnradius)                     | $ \longrightarrow \langle \text{empty} \rangle $ $   / \langle \text{dimen} \rangle $                                                                                                                                                                                                                                                                                                                       | use default turn radius set $turnradius$ to $\langle dimen \rangle$                                                                                                                                                                                                                                                                                              |
| $\langle {\rm segment} \rangle$  | $\longrightarrow \langle path-pos \rangle \langle slide \rangle \langle labels \rangle$                                                                                                                                                                                                                                                                                                                     | segment $^{3.3e}$ with $\langle \text{slide} \rangle$ and $\langle \text{labels} \rangle$                                                                                                                                                                                                                                                                        |
| $\langle \mathrm{slide} \rangle$ | $\longrightarrow \langle \text{empty} \rangle \mid \langle \text{dimen} \rangle >$                                                                                                                                                                                                                                                                                                                          | optional slide $^{3.3h}$ : $\langle \text{dimen} \rangle$ in the "above" direction                                                                                                                                                                                                                                                                               |
| $\langle labels \rangle$         | <pre></pre>                                                                                                                                                                                                                                                                                                                                                                                                 | label with $\langle it \rangle^{3.3i}$ above $\langle anchor \rangle$ label with $\langle it \rangle^{3.3i}$ below $\langle anchor \rangle$ break with $\langle it \rangle^{3.3j}$ at $\langle anchor \rangle$ no more labels                                                                                                                                    |
| $\langle anchor \rangle$         | $\longrightarrow$ - $\langle$ anchor $\rangle$   $\langle$ place $\rangle$                                                                                                                                                                                                                                                                                                                                  | label/break placed relative to the $\langle place \rangle$ where is a synonym for $\langle (.5)$                                                                                                                                                                                                                                                                 |
| $\langle \mathrm{it}  angle$     | $\begin{array}{ll} \longrightarrow & \langle \operatorname{digit} \rangle \mid \langle \operatorname{letter} \rangle \mid \{\langle \operatorname{text} \rangle\} \mid \langle \operatorname{cs} \rangle \\ \mid & * \langle \operatorname{object} \rangle \\ \mid & @ \langle \operatorname{dir} \rangle \\ \mid & [ \langle \operatorname{shape} \rangle ] \langle \operatorname{it} \rangle \end{array}$ | $\langle it \rangle$ is a default label <sup>3.3k</sup> $\langle it \rangle$ is an $\langle object \rangle$ $\langle it \rangle$ is a $\langle dir \rangle$ ectional use $[\langle shape \rangle]$ for $\langle it \rangle$                                                                                                                                      |
| $\langle {\rm alias} \rangle$    | $\longrightarrow \langle \text{empty} \rangle \mid = "\langle \text{id} \rangle "$                                                                                                                                                                                                                                                                                                                          | optional name for label object <sup>3.3l</sup>                                                                                                                                                                                                                                                                                                                   |

Figure 3.1:  $\langle path \rangle s$ 

\PATH@ is the parser for  $\langle path \rangle$ : it eats the  $\langle path \rangle$  until it fails and then calls the 'failure continuation' which will eventually become \empty which ends the parsing. **Hack:** The '\ifpATHsingle@' switch switches the  $\langle segment \rangle$  parsing off; this is used by the graph feature to parse stand-alone  $\langle slide \rangle$   $\langle labels \rangle$  sequences.

```
207 \xynew@{if}\ifPATHsingle@
209 \xydef@\PATH@{%
210 \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATH@}%
211 \else\ifPATHsingle@ \let\next@=\PATH@single
212 \else \let\next@=\PATH@normal \fi\fi \next@}
214 \xydef@\PATH@normal{%
215 \ifx ~\next \DN@ ~{\xyFN@\PATHsetting@}%
216 \else \addRQ@\ifx \next \addRQ@\DN@{\xy@'{}\xyFN@\PATHstraight@}%
```

```
217 \else \addLQ@\ifx \next \addLQ@\DN@{\xy@'{}\xyFN@\PATHturn@}%
218 \else\ifx \PATHfail@@\PATH@x \DN@{\xyFN@\PATHfinal@}%
219 \else
220 \DNii@{\let\PATHfail@@=\PATH@x \xyFN@\PATH@}%
221 \DN@{\expandafter\nextii@\PATHfail@@}%
222 \fi\fi\fi\fi \next@}
```

\PATHsetting@ just reads an \( \action \) or \( \which \) determining which action stuff to set and then does it—we treat the failure continuation as an action here even though it is not, strictly speaking. The four actions are explained in the appropriate notes below.

```
\xylet@\PATHfail@@=\empty
   \xylet@\PATHbefore@@=\empty
   \xylet@\PATHafter@@=\empty
   \xylet@\PATHlabelsevery@@=\empty
   \xylet@\PATHlabelsnext@@=\empty
   \xylet@\PATHlabelslast@@=\empty
   \xydef@\PATHsetting@{%
241
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHsetting@}%
242
    \else\ifx \bgroup\next
243
     \label{local-equation} $$ DNO##1{\xyO{^{##1}}}{\def\PATHfail@0{##1}\xyFNO\PATHO}% $$
244
    \else \addEQ@\ifx \next
245
     246
    \else \addLT@\ifx \next
247
     \label{local-condition} $$ \addLT_0\DN_0##1_xy_0^<&##1}_{\addLT_0\DN_0##1}^* \AddLT_0\DN_0##1_xy_FN_0\PATH_0^*,
248
    \else \addGT@\ifx \next
249
     \label{local-condition} $$ \addGT_0\DN0##1_{xy0_{*}_{\#1}}_{\addGT_0\DN0}##1_{xyFN_0\PATH_0}_{\BROWN_0}$$
250
    \else \addPLUS@\ifx \next
251
     \label{local-path} $$ \addPLUS@\DN0##1{\xy0{^+{##1}}{}\def\PATHlabelsevery00{##1}\xyFN0\PATH0}% $$
252
    \else \ifx /\next
253
     \DN@/##1{\xy@{~/{##1}}{}\def\PATHafter@@{##1}\xyFN@\PATH@}%
254
    \else \addDASH@\ifx \next
255
     \xywarning@{Obsolete '-' PATH <action> translated to '='.}%
256
     \label{local-path} $$ \addDASH@\DNO##1{\xy0{^-{##1}}{}\def\PATHbefore@0{##1}\xyFN0\PATH0}$$
257
258
     \xyerror@{Unknown \string~ setting: \meaning\next}%
259
            {See the Xy-pic arrow feature documentation for help.}%
260
    \fi\fi\fi\fi\fi\fi\fi\fi \next@}
261
```

Next the setup for straight segments including the last: they set \PATHinit@0 to initialise, i.e., slide, \PATHextra@0 to do what is needed after the = action, and finally \PATHpost@0 is set to any operations to be done after the entire segment is typeset but before the next is read. \PATHcontinue@0 is used internally to distinguish the ordinary segments from the last.

```
272 \xylet@\PATHinit@@=\empty
274 \xylet@\PATHextra@@=\empty
275 \xylet@\PATHcontinue@@=\empty
276 \xylet@\PATHstraight@{%
278 \def\PATHinit@@{\PATHinitstraight@}%
```

```
\let\PATHextra@@=\empty
280
    \let\PATHpost@@=\empty
281
    \let\PATHlabelsextra@@=\relax
282
    \xy@@\pfromc@ \PATHafterPOS{\xyFN@\PATHsegment@}}
283
   \xydef@\PATHfinal@{%
    \def\PATHinit@@{\PATHinitstraight@}%
    \def\PATHextra@@{\let\PATHcontinue@@=\afterPATH@}%
287
    \let\PATHpost@@=\empty
288
    \let\PATHlabelsextra@@=\PATHlabelsextralast@
289
    \xy@@\pfromc@ \PATHafterPOS{\xyFN@\PATHsegment@}}
290
   \xydef@\PATHlabelsextralast@{\let\PATHlabelsextra@@=\relax
292
    \expandafter\xyFN@\expandafter\PATHlabels@\PATHlabelslast@@}
293
   \xydef@\PATHinitstraight@{\xy@@{\setupDirection@ \dimen@=\PATHslide@@
295
      \dimen@ii=-\sinDirection\dimen@
296
      \ifPATHomitslide@@\else\advance\X@p\dimen@ii\fi \advance\X@c\dimen@ii
297
      \dimen@ii= \cosDirection\dimen@
      \ifPATHomitslide@@\else\advance\Y@p\dimen@ii\fi \advance\Y@c\dimen@ii
299
      \PATHomitslide@@false \resetupDirection@}}
300
```

Setup for turning segments is in note 3.3f.

A  $\langle \text{segment} \rangle$  is interpreted as follows after p has been set to the previous end object, c to the  $\langle \text{pos} \rangle$  given at the start of the segment, and  $\PATHslide@$  to the slide:

```
310 \xydef@\PATHslide@@{\z@}
311 \xynew@{if}\ifPATHomitslide@@
313 \xydef@\PATHsegment@{%
314 \addLT@\ifx\next
315 \addGT@{\addLT@\DN@##1}{%
316 \xy@{<##1>}{\dimen@=##1\relax \edef\PATHslide@@{\the\dimen@}}%
317 \xyFN@\PATHsegment@@}%
318 \else \let\next@=\PATHsegment@@
319 \fi \next@}
```

- 1. Expand \PATHinit@@ (for straight segments this just sets up the direction and applies the \( \slide \rangle \).
- 2. Expand \PATHaction= $\{\langle \text{stuff} \rangle\}$  as set using ~= $\{\langle \text{stuff} \rangle\}$ .
- 3. Sets \PATHcontinue@@ to any continuation set with  $^{\langle \text{stuff} \rangle}$ .
- 4. Construct list of (labels) specified by the user through ~(which) setup. Those applicable to the present segment are inserted before the user's (labels) in the sequence <>=.
- 5. Store p, c as start, end of segment.
- 6. Interpret (labels) (see below), including the ones added by the "(when)... (setup).

### \PATHsegment@@ performs this except the last two points:

```
344 \xydef@\PATHsegment@@{\PATHinit@@\addEQ@\PATHaction@\PATHbefore@@\PATHextra@@
345 \expandafter\toks@\expandafter{\PATHlabelsnext@@}\let\PATHlabelsnext@@=\empty
346 \expandafter\addtotoks@\expandafter{\PATHlabelsevery@@}%
```

\PATHlabels@ parses all \(\lambda\) of a \(\segment\). This sets \PATHlabelit@ to the operation building the label in question. Then some parsing stores the tokens <>(.5) for each - in the \(\lambda\) and finally passes control to the kernel \(\lambda\) parser with these tokens as the head. This then in turn calls \PATHit@ that parses \(\lambda\) and applies the chosen operation. After the last we continue with the accumulated subsegment actions.

```
\xylet@\PATHlabelit@@=\empty
   \xydef@\PATHlabels@{%
362
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHlabels@}%
363
    \else \ifx ^\next
364
     \DN@##1{\xy@^{}\let\PATHlabelit@@=\PATHlabelabove@@
365
      \DNii@{}\xyFN@\PATHanchor@}%
366
    \else \ifx _\next
367
     \DN@##1{\xy@_{}\let\PATHlabelit@@=\PATHlabelbelow@@
368
      \DNii@{}\xyFN@\PATHanchor@}%
369
    \else \ifx |\next
370
     \DN@##1{\xy@|{}\let\PATHlabelit@@=\PATHlabelbreak@
371
      \DNii@{}\xyFN@\PATHanchor@}%
372
    \else \let\next@=\PATHfinishsegments@ \fi\fi\fi\fi \next@}
373
   \xydef@\PATHanchor@{\begingroup \toks@={}\PATHanchor@i}
375
   \xydef@\PATHanchor@i{%
377
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHanchor@i}%
378
    \else\addDASH@\ifx \next
379
     \addDASH@\DN@{\expandafter\addtotoks@\expandafter{\PATHanchor@toks}%
      \xyFN@\PATHanchor@i}%
381
382
     \DNii@##1{\endgroup\afterPLACE{\xyFN@\PATHit@}##1}%
383
     \DN@{\expandafter\nextii@\expandafter{\the\toks@}}%
384
    \fi\fi \next@}
385
   {\xyuncatcodes \gdef\next{<>(.5)}}
387
   \xylet@\PATHanchor@toks=\next
388
   \xylet@\PATHitshapes@@=\empty
390
   \xydef@\PATHit@{\let\PATHitshape@@=\empty \xyFN@\PATHit@i}
392
   \xydef@\PATHit@i{%
394
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHit@i}%
395
    \else \ifx *\next \DNO*##1##{\PATHlabelit@0{!C##1}}%
396
    \else \addAT@\ifx\next \addAT@\DN@##1##{\PATHlabelit@@{\dir##1}}%
397
    \else \ifx [\next \DN@[##1]{%
     \expandafter\def\expandafter\PATHitshape@@\expandafter{\PATHitshape@@[##1]}%
399
     \xyFN@\PATHit@i}%
400
    \else \DN@{\PATHlabelit@@{}}%
401
    \fi\fi\fi\fi \next@}
402
```

The individual operations bound to  $\PATHlabelit@@$  are discussed as appropriate in the notes.

After the last break and label we typeset the last piece of the connection.

```
412 \xydef@\PATHfinishsegments@{%
413 \ifx\PATHlabelsextra@@\relax \expandafter\PATHfinishsegments@i
414 \else
415 \expandafter\PATHlabelsextra@@ \fi}
417 \xydef@\PATHfinishsegments@i{%
418 \xy@@{\Clast@@}\the\toks@ \toks@={}%
419 \xy@@\setupDirection@
420 \PATHpost@@ \PATHaction@/\PATHafter@@
421 \PATHcontinue@@}
```

Bug: The order of the breaks determines the order of the subsegments. This is maybe a feature.

#### Notes

3.3a. An (action) can be either of the characters =/. The associated (stuff) is saved and used to call

$$\label{eq:pathaction} $$ \Pr{\operatorname{ATHaction}(\operatorname{action})} {\operatorname{distin}} $$$$

before and after each segment (including all (labels)) for = and /, respectively.

The default \PATHaction macro just expands to "\POS \stuff\ \relax" thus \stuff\ should be of the form \sqrt{pos} \sqrt{decor}. The user can redefine this—in fact the \ar command described in \§3.3.2 below is little more than a special \PATHaction command and a clever defaulting mechanism.

Here is the default \PATHaction:

```
452 \xydef@\PATHaction@default#1#2{\xy@{PATHaction#1{#2}}{}\POS#2\relax}
453 \xylet@\PATHaction=\PATHaction@default
```

It is called using \PATHaction@ to expand the action control sequences back to their \stuff\ first:

- 460 \xydef@\PATHaction@#1#2{\expandafter\PATHaction\expandafter#1\expandafter{#2}}
- 3.3b. It is possible to include a number of default  $\langle labels \rangle$  before the  $\langle labels \rangle$  of the actual  $\langle segment \rangle$  are interpreted, using " $\langle which \rangle \{\langle labels \rangle \}$ . The specified  $\langle which \rangle$  determines for which segments the indicated  $\langle labels \rangle$  should be prefixed as follows:

| $\langle \text{which} \rangle$ | applied to        |
|--------------------------------|-------------------|
| <                              | next segment only |
| >                              | last segment only |
| =                              | every segment     |

(when several apply to the same segment they are inserted in the sequence <>+).

This is useful to draw connections with a 'center marker' in particular with arrows, e.g., the 'mapsto' example explained below can be changed into a 'breakto' example: typing

Note, however, that what goes into  $^{\sim}+\{...\}$  is  $\langle labels \rangle$  and thus not a  $\langle pos \rangle$  – it is not an action in the sense explained above.

3.3c. Specifying  $\{\langle \text{stuff} \rangle\}$  will set the "failure continuation" to  $\langle \text{stuff} \rangle$ . This will be inserted when the last  $\langle \text{segment} \rangle$  is expected—it can even replace it or add more  $\langle \text{segment} \rangle$ s, *i.e.*,

```
\xy *+{0} \PATH ~={**\dir{-}}
    ~{'(20,-2)*+{2} (30,0)*+{3}} '(10,1)*+{1}
\endxy

is equivalent to
\xy *+{0} \PATH ~={**\dir{-}}
    '(10,1)*+{1} '(20,-2)*+{2} (30,0)*+{3}
\endxy

typesetting
```

$$0 - 1 - 2 - 3$$

because when \endxy is seen then the parser knows that the next symbol is neither of the characters ~, ' and hence that the last \( \segment \) is to be expected. Instead, however, the failure continuation is inserted and parsed, and the \( \sharpha \text{ath} \) is finished by the inserted material.

Failure continuations can be nested:

```
\xy *+{0} \PATH ~={**\dir{-}}
~{~{(30,0)*+{3}}
'(20,-2)*+{2}} '(10,1)*+{1}
\endxy
```

will also typeset the connected digits.

- 3.3d. A "straight segment" is interpreted as follows:
  - 1. First p is set to the end object of the previous segment (for the first segment this is c just before the path command) and c is set to the  $\langle pos \rangle$  starting the  $\langle segment \rangle$ , and the current  $\langle slide \rangle$  is applied.
  - 2. Then the = and < segment actions are expanded (in that sequence) and the < action is cleared. The resulting p and c become the start and end object of the segment.
  - 3. Then all (labels) (starting with the ones defined as described in note 3.3b below).

The code expanding the actions is part of the parsing above.

3.3e. A segment is a part of a  $\langle path \rangle$  between a previous and a new target given as a  $\langle path-pos \rangle$ : normally this is just a  $\langle pos \rangle$  as described in §1.3 but it can be changed to something else by changing the control sequence \PATHafterPOS to be something other than \afterPOS.

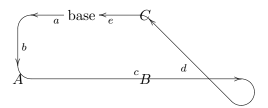
```
587 \xylet@\PATHafterPOS@default=\afterPOS588 \xylet@\PATHafterPOS=\PATHafterPOS@default
```

3.3f. A turning segment is one that does not go all the way to the given  $\langle pos \rangle$  but only as far as required to make a turn towards it. The c is set to the actual turn object after a turning segment such that subsequent turning or other segments will start from there, in particular the last segment (which is always straight) can be used to finish a winding line.

What the turn looks like is determined by the  $\langle turn \rangle$  form:

- $\langle \text{empty} \rangle$  Nothing between the 'and the  $\langle \text{pos} \rangle$  is interpreted the same as giving just the  $\langle \text{diag} \rangle$  last used *out* of a turn.
- $\langle \text{diag} \rangle$  Specifying a single  $\langle \text{diag} \rangle$  d is the same as specifying either of the  $\langle \text{cir} \rangle \text{cles}$  d<sup>\*</sup> or d<sub>\*</sub>, depending on whether the specified  $\langle \text{pos} \rangle$  has its center 'above' or 'below' the line from p in the  $\langle \text{diag} \rangle \text{onal direction}$ .
- $\langle \text{cir} \rangle$  When a full explicit  $\langle \text{cir} \rangle \text{cle}$  is available then the corresponding  $\langle \text{cir} \rangle \text{cle}$  object is placed such that its ingoing direction is a continuation of a straight connection from p and the outgoing direction points such that a following straight (or last) segment will connect it to c (with the same slide).

Here is an example using all forms of  $\langle turn \rangle s$ :



was typeset by

\endxy

**Bug:** Turns are only really resonable for paths that use straight lines like the one above.

**Note:** Always write a valid  $\langle pos \rangle$  after a  $\langle turn \rangle$ , otherwise any following  $\hat{\ }$  or  $\_$  labels can confuse the parser. So if you intend the  $\hat{\ }$ r in  $\hat{\ }$ r to be a label then write  $\hat{\ }$ ,  $\hat{\ }$ r, using a dummy ,  $\langle pos \rangle$ ition.

We need to keep track of the current in and out  $\langle \text{diag} \rangle$  directions as well as the current radius.

659 \xydef@\PATHlastout@@{3}

The startup routine is just a selection of the two kinds of (turn):

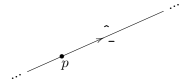
665 \xydef@\PATHturn@{\afterCIRorDIAG\PATHturn@cir\PATHturn@diag}

In both cases the trick is to set up a **\PATHinit@@** method that typesets the right circle segment at the right location. The simplest one is when there is a full  $\langle \text{cir} \rangle$  available because that should just be used directly. The only complication is that we forbid  $180^{\circ}$  turns:

```
\text{\toks@={\xy@@{%}}
count@=\CIRin@@ \ifnum\count@<4\else\advance\count@-4\fi
count@@=\CIRout@@ \ifnum\count@@<4\else\advance\count@0-4\fi
ifnum\count@=\count@@ \xyerror@{<turn> cannot be half or full}{%
You asked for a <turn>ed segment with parallel in- and out-direction.^^J%
This is not allowed because it is not possible to position it uniquely.}\fi}}
```

 $\label{lem:continuou} $$ \edf\next({\CIRin(0)}_{\color=0}}% $$ \expandafter\pATHturn(i\next(0)) $$$ 

Procedure for  $\langle \text{diag} \rangle$  turns: Builds initial part of \PATHinit@@ that computes the missing orient and out from in and the c passed through the segment. This initial segment should set orient as follows:



i.e., as the sign of the inner product  $\vec{pc} \cdot \hat{in}$ , and set out as for the  $\langle cir \rangle cle$  in orient.

```
\xydef@\PATHturn@diag{\toks@={\xy@@{%
      \setupDirection@ \count@=\CIRin@@ \dimen@=\xydashl@ \ABfromdiag@
703
      \ifdim \sinDirection\A@>\cosDirection\B@ \def\CIRorient@@{\CIRacw@}%
704
       \advance\count@\ifnum\count@<6 \tw@ \else -6\fi
705
      \else \def\CIRorient@@{\CIRcw@}%
706
       \advance\count@\ifnum\count@>\@ne -\tw@ \else 6\fi
707
      \fi
708
      \edef\CIRout@@{\the\count@}}}%
709
    \edf\next0{{\CIRin00}{}}}
710
    \expandafter\PATHturn@i\next@}
```

\PATHturn@i is where \PATHinit@@ is defined to do the following:

- 1.773 Setup the default *in*, *orient*, and *out* as defined by the call from the above macros. Set *radius* parameter to the current *turnradius* value. The commands in \toks@ are run to do any last-minute fixing of the defaults.
- The segment will leave p in direction in and pretend to be meeting c in direction out. Thus the center of the  $\langle cir \rangle cle$  object to be used for the actual  $\langle turn \rangle$  object is located at the intersection of the line through  $p+radius\hat{v}_{in}$  in direction  $\vec{v}_{in}$  and the line through  $c+radius\hat{v}_{out}$  in direction  $\vec{v}_{out}$ . Here we compute  $p+R\hat{v}_{in}$  using R=radius if this is the initial turn and  $R=radius\pm slide$  if it is a continuation turn.
- 1.780 Save p and base for later.
- 1.783 Compute  $c + radius\hat{v}_{out}$  and use the kernel \intersect@ primitive to compute the turn circle segment center.
- However, if the intersection point lies on the 'wrong side' of p, i.e., if  $\vec{pc} \cdot in$  is negative, then we should not use the intersection point but the point as close to p as possible because the connection from p to the turn should at least have zero length—in fact we set it to have 8sp length to make sure that a sugsegment is typeset!
- Modify radius to use for the actual circle segment by the slide: either positively (for orient \_) or negatively (for orient ^), and drop the circle segment (bypassing \cir to use the internal settings from above).
- 1.807 Store in \PATHpostpos@@ the true end of the circle segment and code to prevent the application of the slide for the start of the next \( \segment \).
- $_{1.813}$  Move c to true beginning of the circle segment.
- 1.816 Restore saved p and base, and slide p finally.

```
\xylet@\PATHpostpos@@=\empty
   \xydef@\PATHturn@i#1#2#3{%
    \DN@##1{\def\PATHinit@@{\xy@@{%
772
       \def\CIRin@@{#1}\def\CIRorient@@{#2}\def\CIRout@@{#3}
       \ifnum\CIRin@@=8 \let\CIRin@@=\PATHlastout@@ \fi
774
       \R@=\turnradius@
       ##1\relax}%
776
      \xy@@{\count@=\CIRin@@
777
       \ifPATHomitslide@@ \dimen@=-\PATHslide@@
778
        \ABfromdiag@ \advance\X@p-\B@ \advance\Y@p\A@ \fi
779
       \enter@{\pfromthep@ \basefromthebase@}}
780
      \xy@@{\dimen@=\expandafter\ifx\CIRorient@@\CIRcw@-\fi\R@
781
       \ABfromdiag@ \advance\X@p-\B@ \advance\Y@p\A@
       \X@origin=\X@p \Y@origin=\Y@p}
783
      \xy@@{\dimen@=\xydashl@ \ABfromdiag@ \R@c=\A@ \U@c=\B@
784
       \count@=\CIRout@@
785
       \dimen@=\expandafter\ifx\CIRorient@@\CIRcw@-\fi\R@
786
       \ABfromdiag@ \advance\X@c-\B@ \advance\Y@c\A@
787
       \dimen@=\xydashl@\X@p=\X@c\Y@p=\Y@c
788
       \ABfromdiag@ \advance\X@p-\A@ \advance\Y@p-\B@
       \intersect@
       \count@=\CIRin@@ \dimen@=\p@ \ABfromdiag@}
791
      \xy@@{\edef\next@{\expandafter\removePT@\the\A@}%
792
       \edef\nextii@{\expandafter\removePT@\the\B@}%
793
       \A@=\X@c \advance\A@-\X@origin \B@=\Y@c \advance\B@-\Y@origin
794
       \ifdim \next@\A@<-\nextii@\B@
795
        \dontleave@ \cfromp@
        \count@=\CIRin@@ \advance\count@\ifnum\count@<4 +4\else -4\fi
        \dimen@=\xydashl@ \Directionfromdiag@
798
        \the\Edge@c\z@
799
        \count@=\CIRin@@\dimen@=\expandafter\ifx\CIRorient@@\CIRcw@-\fi\R@
800
        \ABfromdiag@ \advance\X@c-\B@ \advance\Y@c\A@
801
        \dimen@=5sp \ABfromdiag@ \advance\X@c\A@ \advance\Y@c\B@
802
       \fi
803
       \dimen@ii=\expandafter\ifx\CIRorient@@\CIRacw@-\fi\PATHslide@@
       \advance\R@\dimen@ii
       \drop@\literal@{\hbox\bgroup\cir@i}}%
806
      \xy@@{\X@p=\X@c \Y@p=\Y@c}
807
       \count@=\CIRout@@
808
       \dimen@=\expandafter\ifx\CIRorient@@\CIRacw@-\fi\R@c
809
       \ABfromdiag@ \advance\X@p-\B@ \advance\Y@p\A@
810
       \edef\PATHpostpos@@{\X@c=\the\X@p \Y@c=\the\Y@p \noexpand\czeroEdge@
811
        \noexpand\PATHomitslide@@true}}%
      \xy@@{\count@=\CIRin@@
813
       \dimen@=\expandafter\ifx\CIRorient@@\CIRacw@-\fi\R@c
814
       \ABfromdiag@ \advance\X@c-\B@ \advance\Y@c\A@ \czeroEdge@}%
815
      \xy@@{\leave@}
816
       \count@=\CIRin@@ \dimen@=\PATHslide@@
817
       \ABfromdiag@ \advance\X@p-\B@ \advance\Y@p\A@
818
```

The final macro takes care of the v2.6 format for changing turnradius: using  $/\langle dimen \rangle$  right after the  $\langle turn \rangle$ .

```
832 \xydef@\PATHturn@ii{%
833 \ifx /\next
834 \DN@ /{\afterassignment\nextii@\dimen@=}%
835 \DNii@{%
836 \edef\next@{\noexpand\xy@@{\edef\noexpand\turnradius@{\the\dimen@}}}\next@
837 \xy@@\pfromc@ \PATHafterPOS{\xyFN@\PATHsegment@}}%
838 \else \DNO{\xy@@\pfromc@ \PATHafterPOS{\xyFN@\PATHsegment@}}\fi
839 \next@}
```

This just stores a  $\langle \text{diag} \rangle$  vector of the specified length in  $\langle A, B \rangle$  thus acting as an optimised version of  $\Delta$  vector of the specified length in  $\langle A, B \rangle$  thus acting as an optimised version of  $\Delta$  vector of the specified length in  $\langle A, B \rangle$  thus acting as an optimised version of  $\Delta$  vector of the specified length in  $\langle A, B \rangle$  thus acting as an optimised version of  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of the specified length in  $\Delta$  vector of  $\Delta$  vector of the specified length in  $\Delta$  vector of  $\Delta$  vector of the specified length in  $\Delta$  vector of  $\Delta$  ve

The default used for turnradius can be set by the operation

```
\turnradius \langle add op \rangle \{\langle dimen \rangle\}
```

that works like the kernel \objectmargin etc. commands; it defaults to 10pt.

```
868 \xydef@\turnradius@{10pt}
```

870 \xydef@\turnradius{\afterADDOP{\Addop@@\turnradius@}}

## Exercise 3.1: Typeset



using  $\langle \text{turn} \rangle$ s. (p.577)

3.3g. The last segment is exactly as a straight one except that the > action (if any) is executed (and cleared) just after the < action.

(The code implementing this is merged with the parsing.)

3.3h. "Sliding" a segment means moving each of the p, c objects in the direction perpendicular to the current direction at each.

(The code implementing this is merged with the parsing, using the \PATHslide@@ control sequence to hold the current slide.)

3.3i. Labelling means that  $\langle it \rangle$  is dropped relative to the current segment using a ?  $\langle pos \rangle$ ition. This thus depends on the user setting up a connection with a \*\*  $\langle pos \rangle$  as one of the actions—typically the = action is used for this (see note 3.3d for the details). The only difference between ^ and \_ is that they shift the label in the ^ respectively \_ direction; for straight segments it is placed in the "superscript" or "subscript" position.

The operations used by **\PATHlabels@** to put labels above and below (with ^ and \_) are trivial, taking two arguments and placing the label immediately; for convenience the **\drop** head are named separately such that they may be redefined:

```
\xydef@\PATHlabelabove@#1#2{\droplabel@\belowDirection@{#1}{#2}%
    \let\afteraliases@@=\empty \xyFN@\PATHlabelalias@}
   \xydef@\PATHlabelbelow@#1#2{\droplabel@\aboveDirection@{#1}{#2}%
    \let\afteraliases@@=\empty \xyFN@\PATHlabelalias@}
937
   \xylet@\PATHlabelabove@@=\PATHlabelabove@
   \xylet@\PATHlabelbelow@@=\PATHlabelbelow@
940
   \xydef@\droplabel@#1#2#3{\xy@@{\enter@\DirectionfromtheDirection@}%
942
    \DN@{#2}\ifx\next@\empty
943
     \expandafter\xy@@ix@\expandafter{\PATHitshape@@\labelbox{#3}}%
944
    \else \expandafter\xy@@ix@\expandafter{\PATHitshape@@#2{#3}}\fi
945
    \xy@@{\setbox\z@=\expandafter\object\the\toks9 %
946
     \advance\L@c\labelmargin@ \advance\R@c\labelmargin@
947
     \advance\D@c\labelmargin@ \advance\U@c\labelmargin@
948
     \setboxz@h{\kern\labelmargin@\boxz@\kern\labelmargin@}%
949
     \A@=\X@c \B@=\Y@c #1\xydashl@ \the\Edge@c\thr@@
950
     \advance\A0-\X0c \advance\B0-\Y0c \advance\X0c 2\A0 \advance\Y0c 2\B0
951
     ht\z@=\U@c \dp\z@=\D@c \dimen@=\L@c \advance\dimen@\R@c \wd\z@=\dimen@
952
     \setbox\lastobjectbox@=\hbox{\X@c=\L@c \Y@c=\z@ \Drop@@}%
953
     \drop@{\box\lastobjectbox@}{}%
954
     \leave@}}
955
   \xydef@\PATHlabelbreak@#1#2{%
957
    \DNO{#1}\ifx\next0\empty \drop\labelbox{#2}\else \drop#1{#2}\fi
958
    \def\afteraliases@@{\xy@@\Cbreak@@}\xyFN@\PATHlabelalias@}
```

These emulate the effect of the  $\langle \text{modifier} \rangle$ s !C +<2 $labelmargin > \langle \text{perp} \rangle$ !P  $\langle \text{unperp} \rangle$  where  $\langle \text{perp} \rangle$ ,  $\langle \text{unperp} \rangle$  are ^,\_ for ^-labels and \_,^ for \_-labels. The last hack using \lastobjectbox@ aims at both setting that right and setting the label as an object (such that modifiers take effect) even though its placement is peculiar.

Labels will be separated from the connection by the *label margin* that you can set with the operation

```
\verb|\labelmargin| \langle add op \rangle \{\langle dimen \rangle\}|
```

that works like the kernel **\objectmargin** command; in fact *labelmargin* defaults to use *object-margin* if not set.

```
983 \xylet@\labelmargin@=\objectmargin@
```

```
985 \xydef@\labelmargin{\afterADDOP{\Addop@@\labelmargin@}}
```

3.3j. Breaking means to "slice a hole" in the connection and insert (it) there. This is realized by typesetting the connection in question in *subsegments*, one leading to the break and one continuing after the break as described in notes 3.3a and 3.3d.

The special control sequence \hole is provided to make it easy to make an empty break.

```
1001 \xydef@\hole{\hbox{\dimen@=\objectmargin@ \kern2\dimen@
1002 \vrule height\dimen@ depth\dimen@ width\z@}}
```

Subsegments are typeset using the '\Cbreak@@' method.

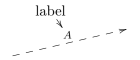
3.3k. Unless (it) is a full-fledged (object) (by using the \* form), it is typeset using a \labelbox object (initially similar to \objectbox of basic Xy-pic but using \labelstyle for the style).

Remark: You can only omit the {}s around single letters, digits, and control sequences.

```
1022 \xylet@\labelstyle=\scriptstyle
1023 \xydef@\labelbox#1{\hbox{$\m@th\labelstyle{#1}$}}
```

3.3l. A label is an object like any other in the Xy-picture. Inserting an  $\langle \text{alias} \rangle = "\langle \text{id} \rangle "$  saves the label object as " $\langle \text{id} \rangle$ " for later reference.

### Exercise 3.2: Typeset



(p.577)

```
\xydef@\PATHlabelalias@{%
   \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHlabelalias@}%
   \else \addEQ@\ifx \next
1052
    \addEQ@\DN@"##1"{\savealias@{##1}\xyFN@\PATHlabelalias@}%
1053
   \else \DNO{\afteraliases@@\PATHlabels@}\fi\fi \next@}
1054
1056 \xylet@\afteraliases@@=\empty
1058 %{\xyuncatcodes \gdef\next#1{\POS!C="#1"\relax}}
  \xydef@\savealias@#1{\xy@@{\enter@\cfromthec@
      1060
      \advance\Y@c-\D@c \advance\Y@c\D@c .5\D@c \U@c=\D@c \advance\Y@c\D@c
1061
      \idfromc@{#1}\leave@}}
1062
```

#### 3.3.2 Arrows

```
1181 \message{\string\ar,}
```

Arrows are paths with a particularly easy syntax for setting up arrows with *tail*, *stem*, and *head* in the style of [13]. This is provided by a single (decor)ation the syntax of which is described in figure 3.2 (with the added convention that a raised '\*' means 0 or more repetitions of the preceding nonterminal).

**Parsing:** The \ar command effectively translates the \( \arrow \) into a \PATH command that initialises the tail, stem, and head of it as required to get the desired \( \arrow \).

The translation of the  $\langle \text{arrow} \rangle$  is saved in the following variables:

```
1202 \xylet@\arvariant@@=\empty
1203 \xylet@\arstemprefix@@=\empty
1204 \xylet@\artail@@=\empty
```

```
1205 \xylet@\arstem@@=\empty
1206 \xylet@\arhead@@=\empty
1207 \xylet@\armodifiers@@=\empty
1208 \xylet@\arlabels@@=\empty
1209 \xylet@\arafterPOS@@=\empty
1210 \xylet@\arinit@@=\empty
1211 \xylet@\arexit@@=\empty
1213 \xylet@\arcomponent@@=\relax
1214 \xylet@\arcomponenttype@@=\relax
1216 \xylet@\afterar@@=\relax
   \ar stores the defaults; it loads an intermediate command to avoid problems when used as first
command in compiled matrix entry...
1224 \xydef@\ar{\relax\arSAFE}
1226 \xydef@\arSAFE{%
    \let\arvariant@@=\empty
    \def\arstemprefix@@{\dir}%
    \edef\artail@@{\arvariant@@{}}%
    \edef\arstem@@{\arvariant@@{-}}%
1230
    \edef\arhead@@{\arvariant@@{>}}%
1231
    \def\armodifiers@@{}%
    \def\arafterPOS@@{}%
    \def\arlabels@@{}%
    \def\arinit@@{}%
    \def\arexit@@{}%
    \let\PATHlabelabove@@=\PATHlabelabove@
    \let\PATHlabelbelow@@=\PATHlabelbelow@
1238
    \xyFN@\ar@
   \mathbf{ar0} is where we parse the sequence of \langle \text{form} \rangles and continue with typesetting the arrow afterwards.
1246 \xydef@\ar@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\ar@}%
    \else \addAT@\ifx\next \addAT@\DN@{\xyFN@\ar@form}%
1248
    \else\ifx |\next
1249
    \DN@ |{\ar@anchor|}%
1250
    \else\ifx ^\next
1251
    \DN@ ^{\ar@anchor^}%
    \else\ifx _\next
     \DN@ _{\ar@anchor_}%
    \else \let\next@=\ar@x \fi\fi\fi\fi \next@}
   Note: Makes use of the new compilation principle to parse a \( \rightarrow \) vacuously...
1262 \xydef@\addtoarinit@#1{%
    \expandafter\def\expandafter\arinit@0\expandafter{\arinit@0 #1}}
   \xydef@\addtoarlabels@#1{%
    \expandafter\def\expandafter\arlabels@@\expandafter{\arlabels@@ #1}}
   \xydef@\ar@anchor#1{\begingroup
    \def\PATHlabelit@@##1##2{%
```

```
\DN0{\##1}\ifx\next0\empty
1270
      \DN@####1{\expandafter\endgroup\expandafter\addtoarlabels@
1271
       \expandafter{\the\toks@####1{##2}}\xyFN@\ar@}%
1272
     \else
      \DN@####1{\expandafter\endgroup\expandafter\addtoarlabels@
1274
       \expandafter{\the\toks@*!C####1##1{##2}}\xyFN@\ar@}\fi
1275
     \expandafter\next@\expandafter{\PATHitshape@@}}%
1276
    \toks@={#1}%
1277
    \def\xy@##1##2{\addtotoks@{##1}}\change@oxy@\xy@ \let\xy@@ix@=\eat@
1278
    \DNii@{}\xyFN@\PATHanchor@}
   \ar@form\ handles\ one\ \langle form\rangle:
   \xydef@\ar@form{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\ar@form}%
    \else\ifx ^\next \DN@ ^{\xyFN@\ar@style}\edef\arvariant@@{\string^}%
1287
    \else\ifx _\next \DN0 _{\xyFN0\ar@style}\edef\arvariant@@{\string_}%
1288
    \else\ifx 0\next \DN@ 0{\xyFN@\ar@style}\def\arvariant@@{0}%
1289
    \else\ifx 1\next \DN@ 1{\xyFN@\ar@style}\def\arvariant@@{1}%
1290
    \else\ifx 2\next \DN@ 2{\xyFN@\ar@style}\def\arvariant@@{2}%
1291
    \else\ifx 3\next \DN@ 3{\xyFN@\ar@style}\def\arvariant@@{3}%
    \else\ifx \bgroup\next \let\next@=\ar@style
    \else\ifx [\next \DN0[##1]{\ar@modifiers{[##1]}}%]
    \else\ifx *\next \DN@ *{\ar@modifiers}%
1295
    \else\addLT@\ifx\next \let\next@=\ar@slide
1296
    \else\ifx /\next \let\next@=\ar@curveslash
1297
    \else\ifx (\next \let\next@=\ar@curveinout %)
1298
    \else\addRQ@\ifx\next \addRQ@\DN@{\ar@curve@}%
1299
    \else\addLQ@\ifx\next \addLQ@\DN@{\xyFN@\ar@curve}%
    \else\addDASH@\ifx\next \addDASH@\DN@{\defarstem@-\xyFN@\ar@}%
    \else\addEQ@\ifx\next \addEQ@\DN@{\def\arvariant@@{2}\defarstem@-\xyFN@\ar@}%
1302
    \else\addDOT@\ifx\next \addDOT@\DN@{\defarstem@.\xyFN@\ar@}%
1303
    \else\ifx :\next \DN@:{\def\arvariant@@{2}\defarstem@.\xyFN@\ar@}%
1304
    \else\ifx ~\next \DNO~{\defarstem0~\xyFN0\ar0}%
1305
    \else\ifx !\next \DN@!{\dasharstem@\xyFN@\ar@}%
1306
    \else\ifx ?\next \DN@?{\ar@upsidedown\xyFN@\ar@}%
    \else \let\next@=\ar@error
    \xydef@\defarstem@#1{\edef\arstem@@{\arvariant@@{\string#1}}%
    \DNii@##1##{\next@}%
    \edef\next@##1{\def\noexpand\artail@@{\arvariant@@{##1}}}%
1313
     \expandafter\nextii@\artail@@
1314
    \edef\next@##1{\def\noexpand\arhead@@{\arvariant@@{##1}}}%
1315
     \expandafter\nextii@\arhead@@}
1316
   \xydef@\dasharstem@{%
1318
    \DN@##1##{\nextii@{##1}}\DNii@##1##2{\def\arstem@@{##1{##2##2}}}%
1319
    \expandafter\next@\arstem@@}
   \xydef@\ar@error#1{\xyerror@{Illegal <form>ation (\meaning\next)}{}%
    \xyFN@\ar@
```

\ar@i sets the remaining defaults and then allows \ar@ii-iv to pick up any tail, stem, and head using a \$ as terminator.

```
1330 \xydef@\ar@style{%
    \ifx \bgroup\next \def\artail@@{{}}%
     \edef\arstem@@{\arvariant@@{-}}\edef\arhead@@{\arvariant@@{>}}%
1332
     \expandafter\ar@i
    \else \resetvariant@\artail@@ \resetvariant@\arstem@@ \resetvariant@\arhead@@
1334
     \expandafter\xyFN@\expandafter\ar@ \fi}
1335
   \xydef@\resetvariant@#1{%
1337
    \DN0##1##{\DN0{##1}\ifx\next0\empty}
1338
      \DN@{\expandafter\nextii@\expandafter{\arvariant@@}}%
1339
     \else \DN@{\nextii@{##1}}\fi \next@}%
1340
    \DNii@##1##2{\def#1{##1{##2}}}%
1341
    \expandafter\next@#1}
   \xydef@\ar@i#1{\DN@{#1}%
    \ifx\next@\empty \edef\arstem@@{\arvariant@@{}}\edef\arhead@@{\arvariant@@{}}%
     DN0{\xyFN0\ar0}%
    \else
1347
     \let\arcomponent@@=\ar@ii \let\arcomponenttype@@=\artip@
1348
     \DN@{\xyFN@\arcomponent@#1$}%
1349
    \fi \next@}
1350
   \xydef@\ar@ii{\ifx $\next \let\next@=\ar@iv
    \else \expandafter\def\expandafter\artail@@\expandafter{\the\toks@}%
     \let\arcomponent@@=\ar@iii \let\arcomponenttype@@=\arconn@
1354
     \DN@{\xyFN@\arcomponent@}\fi \next@}
1355
   \xydef@\ar@iii{%
1357
    \expandafter\def\expandafter\arstem@@\expandafter{\the\toks@}%
    \resetvariant@\artail@@
    \let\arcomponent@@=\ar@iv \let\arcomponenttype@@=\artip@
1360
    \xyFN@\arcomponent@}
1361
   \xydef@\ar@iv{%
1363
    \expandafter\def\expandafter\arhead@0\expandafter{\the\toks@}%
    \  \ \ \inv $\next \DN0 ${\xyFN0\ar0}%
    \else \xyerror@{illegal <arrow>: \meaning\next\space not valid}{}\fi \next@}
```

 $\argantum \argantum \arg$ 

```
1375 \xydef@\ar@x{%
    \let\arsavedPATHafterPOS@@=\PATHafterPOS \let\PATHafterPOS=\arafterPOS@
    \toks@={\ar@PATH}%
    \expandafter\addtotoks@\expandafter{\expandafter{\artail@@}}%#1
1378
    \expandafter\addtotoks@\expandafter{\expandafter{\arstem@@}}%#2
1379
    \expandafter\addtotoks@\expandafter{\expandafter{\arstemprefix@@}}%#3
1380
    \expandafter\addtotoks@\expandafter{\expandafter{\arhead@@}}%#4
1381
    \expandafter\addtotoks@\expandafter{\expandafter{\armodifiers@@}}%#5
1382
    \expandafter\addtotoks@\expandafter{\expandafter{\arinit@@}}%#6
1383
    \expandafter\addtotoks@\expandafter{\expandafter{\arexit@0}}%#7
```

```
\expandafter\addtotoks@\expandafter{\expandafter{\arlabels@@}}%#8
    \addtotoks@{\afterar@@}%#9
1386
    \expandafter\DNii@\expandafter{\the\toks@}\toks@={}%
1387
1388 %
1389 %{\let\x=\expandafter \x\x\x\DNii@\x\x\x{\nextii@}\W@{RUN: \codeof\nextii@}}%
1390 %
    \nextii@}
1391
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\%}}
    \def\next{%
1394
     \afterPATH{#9}%
1395
     ~={#6\preconnect#5#3#2}%
1396
     ~/{#7}%
1397
     ~<{|<*h#5\dir#1}%
1398
     ~>{|>*h#5\dir#4}%
1399
     ~+{#8}%
1400
     }%
1401
    \next}}
1402
   \xylet@\ar@PATH=\next
   \xydef@\arafterPOS@#1{%
    \arsavedPATHafterPOS@@{\let\PATHafterPOS=\arsavedPATHafterPOS@@
1407
     \DN@{#1}\expandafter\next@\arafterPOS@@}}%
1408
1410 \xylet@\arsavedPATHafterPOS@@=\relax
```

⟨tip⟩s and ⟨conn⟩ectors are interpreted by these that leave any ⟨variant⟩ in \toks@ii and the sequence of ⟨tipchar⟩s or ⟨connchar⟩s characters in \toks@:

The work is really done in \arcomponent@ that builds \toks@ with something conforming to the \arcomponenttype@@ and then passes control to \arcomponent@@:

```
1422 \xydef@\arcomponent@{%
           \ifx ^\next
  \toks@ii={^}\DN@ ^{\xyFN@\arcomponent@i}%
             \else\ifx _\next \toks@ii={_}\DN@ _{\xyFN@\arcomponent@i}%
             \else\ifx 1\next \toks@ii={1}\DN@ 1{\xyFN@\arcomponent@i}%
             \else\ifx 2\next \toks@ii={2}\DN@ 2{\xyFN@\arcomponent@i}%
            \else\ifx 3\next \toks@ii={3}\DN@ 3{\xyFN@\arcomponent@i}%
            \else\ifx \bgroup\next \expandafter\toks@ii\expandafter{\arvariant@@}%
             \let\next@=\arcomponent@i
            \else\ifx *\next \DN@*##1##{\arcomponent@ii{##1}}%
             \end{after} $$ \operatorname{\operatorname{condafter}} \end{after} \end{after} \end{after} $$ \operatorname{\operatorname{condafter}} \end{after} $$ \end{aft
1431
               \let\next@=\arcomponenttype@@
1432
            \fi\fi\fi\fi\fi\fi\fi
1433
             \next@}
1434
         \xydef@\arcomponent@i#1{\toks@={#1}\arcomponent@x}
         \xydef@\arcomponent@ii#1#2{\toks@={*#1{#2}}\xyFN@\arcomponent@@}
         \xydef@\artip@{%
             \addGT@\ifx\next \addGT@\addtotoks@ \addGT@\DN@{\xyFN@\artip@}%
            \else\addLT@\ifx\next \addLT@\addtotoks@ \addLT@\DN@{\xyFN@\artip@}%
            \else\ifx (\next \addtotoks@(\DN@({\xyFN@\artip@}%
           \else\ifx )\next \addtotoks@)\DN@){\xyFN@\artip@}%
```

```
\else\ifx |\next \addtotoks@|\DN@|{\xyFN@\artip@}%
    \else\addLQ@\ifx\next \addLQ@\addtotoks@ \addLQ@\DN@{\xyFN@\artip@}%
1446
    \else\addRQ@\ifx\next \addRQ@\addtotoks@ \addRQ@\DN@{\xyFN@\artip@}%
    \else\addPLUS@\ifx \next \addPLUS@\addtotoks@ \addPLUS@\DN@{\xyFN@\artip@}%
    \else\ifx /\next \addtotoks@/\DN@/{\xyFN@\artip@}%
1449
    \else\ifcat A\noexpand\next \DN@##1{\addtotoks@{##1}\xyFN@\artip@}%
1450
    \else\ifx\space@\next \addtotoks@{ }\expandafter\DN@\space{\xyFN@\artip@}%
1451
    \else \let\next@=\arcomponent@x
1452
    1453
   \xydef@\arconn@{%
1455
    \addDASH@\ifx\next \addDASH@\addtotoks@ \addDASH@\DN@{\xyFN@\arconn@}%
1456
    \else\addEQ@\ifx\next \addEQ@\addtotoks@ \addEQ@\DN@{\xyFN@\arconn@}%
     \ifx\arvariant@@\empty \def\arvariant@@{2}\fi
    \else\addDOT@\ifx\next \addDOT@\addtotoks@ \addDOT@\DN@{\xyFN@\arconn@}%
1459
    \else\ifx :\next \addtotoks@:\DN@:{\xyFN@\arconn@}%
1460
     \ifx\arvariant@@\empty \def\arvariant@@{2}\fi
1461
    \else\ifx ~\next \addtotoks@~\DN@~{\xyFN@\arconn@}%
1462
    \else \let\next@=\arcomponent@x
1463
    \fi\fi\fi\fi\fi \next@}
1464
   \xydef@\arcomponent@x{%
1466
    \DN@##1{\toks@=\expandafter{\the\toks@ii{##1}}}%
    \expandafter\next@\expandafter{\the\toks@}%
    \xyFN@\arcomponent@@}
```

### Notes

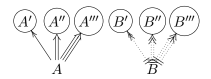
3.3m. Building an  $\langle \text{arrow} \rangle$  is simply using the specified directionals (using  $\langle \text{dir} \text{ of } \S 1.6.1 \rangle$ ) to build a path: the first  $\langle \text{tip} \rangle$  becomes the *arrow tail* of the arrow, the  $\langle \text{conn} \rangle$  ection in the middle becomes the *arrow stem*, and the second  $\langle \text{tip} \rangle$  becomes the *arrow head*. If a  $\langle \text{variant} \rangle$  is given before the  $\{ \text{then that variant } \rangle$  is used for all three. For example,

 $\xy\ar @^{(->} (20,7)\endxy$ 

typesets



### **Exercise 3.3:** Typeset these arrows:



(p.577)

The above is a flexible scheme when used in conjunction with the kernel \newdir to define all sorts of arrowheads and -tails. For example,

defines a new arrow tip that makes

typeset

$$A \Longrightarrow B$$

Notice that the fact that the directional uses only  $\langle \text{tipchar} \rangle$  characters means that it blends naturally with the existing tips.

Exercise 3.4: Often tips used as 'tails' have their ink on the wrong side of the point where they are placed. Fortunately space is also a \( \text{tipchar} \) so we can define \\dir\( \text{dir}\\ \) to generate a 'tail' arrow. Do this such that

typesets



(p.577)

3.3n. Specifying a  $\langle \text{dir} \rangle$  as a  $\langle \text{tip} \rangle$  or  $\langle \text{conn} \rangle$  means that  $\langle \text{dir} \rangle$  is used for that  $\langle \text{tip} \rangle$  or  $\langle \text{conn} \rangle$ . For example,

$$\xy \ 0{<^{|}>} (20,7)\endxy$$

typesets

When using this you must specify a  $\{\}$  dummy  $\langle \text{dir} \rangle \text{ectional}$  in order to ignore one of the tail, stem, or tip components, e.g.,

$$\xy\ar @{{}+}>} (20,7)\endxy$$

typesets

In particular  $*\langle object \rangle$  is a  $\langle dir \rangle$  so any  $\langle object \rangle$  can be used for either of the tail, stem, or head component:

$$\xy\ar @{*{x}*{y}*{z}} (20,7)\endxy$$

typesets

$$x^{yy}y^{yy}y^{yyz}$$

**Note:** A \* introduces an  $\langle \text{object} \rangle$  whereas the directional ' $\bullet$ ' is typeset by the  $\langle \text{dir} \rangle$  {\*}.

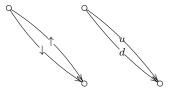
Exercise 3.5: Typeset



using only one \ar command.

(p.577)

3.30. Curving the arrow using  $d\ell$ , where d is a (direction) and  $\ell$  a (dimen)sion, makes the stem a curve which is similar to a straight line but has had it's center point 'dragged' the distance  $\ell$  in d:



was typeset by

```
\xy
\POS (0,10) *\cir<2pt>{} ="a"
    , (20,-10)*\cir<2pt>{} ="b"
\POS"a" \ar @/^1ex/ "b"|\uparrow
\POS"a" \ar @/_1ex/ "b"|\downarrow
%
\POS (20,10) *\cir<2pt>{} ="a"
    , (40,-10)*\cir<2pt>{} ="b"
\POS"a" \ar @/u1ex/ "b"|u
\POS"a" \ar @/d1ex/ "b"|d
\endxy
```

 $\ell$  defaults to .5pc if omitted.

This is really just a shorthand for curving using the more general form described next:  $\mathbb{Q}/d\ell/$  is the same as  $\mathbb{Q}'\{\{**\{\}\}\} + d 2\ell/\}$  which makes the (quadratic) curve pass through the point defined by the  $\langle pos \rangle **\{\} ?+/d\ell/$ .

1671 \xydef@\ar@curveslash/#1/{\expandafter\ar@curve@\ar@slashing{#1}}

```
1673 \xydef@\ar@slashing#1{{\xy@{**{} ?+/#1/+/#1/ @+c}{\setupDirection@
1674  \vfromslide@{#1}%
1675  \X@c=2\X@c \advance\X@c\X@p \advance\X@c.5\d@X
1676  \Y@c=2\Y@c \advance\Y@c\Y@p \advance\Y@c.5\d@Y
1677  \czeroEdge@
1678  \spushc@{}}
```

3.3p. Using  $\mathfrak{O}(d_2, d_2)$  where  $d_1, d_2$  are simple  $\langle \text{direction} \rangle$ s (as described in note 1.4l except it is not possible to use ()s) will typeset the arrow curved such that it leaves the source in direction  $d_1$  and enters the target from direction  $d_2$ .

### Exercise 3.6: Typeset



(p.577)

```
1707 \gdef\next(#1,#2){{+/#1 3pc/,p+/#2 3pc/}}}
1708 \xylet@\ar@curveinout@=\next
1710 \xydef@\ar@curveinout{\expandafter\ar@curve@load\ar@curveinout@}
```

To Do: implement this efficiently and properly get rid of the no-() restriction!

3.3q. The final curve form is the most general one:  $\mathfrak{C}^{\mathsf{C}}(\mathsf{control\ point\ lists})$  sets the control points explicitly to the ones in the  $\langle \mathsf{control\ point\ lists} \rangle$  (where they should be separated by ,). See the curve extension described in §2.1 for the way the control points are used; when the control points list is parsed p is the source and c the target of the arrow.

Curving simply uses \crvi instead of \dir. The only tricky bit is to put the control points on the stack right.

```
1734 \xydef@\ar@curve{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\ar@curve}%gobble spaces
    \else\ifx \bgroup\next \let\next@=\ar@curve@load
    \else\ifx "\next \DN@"##1"{\ar@curve@{"##1"}}%
1737
    \else \xyerror@{@= <form> must be followed by \string"<id>\string" or
1738
           {<control point list>}}{}%
    \fi\fi\fi \next@}
1742 {\xyuncatcodes \gdef\next#1#2{\def#1##1{#2{;@={##1}}}}}
1743 \next\ar@curve@load\ar@curve@
1745 \xydef@\ar@curve@#1{\curve@check
    \setcurvearinit@{#1}\setcurvearexit@\arexit@@
    \def\arstemprefix@@{\crvi}\xyFN@\ar@}
1749 {\xyuncatcodes \gdef\next#1{\save @(,#1\restore}}
   \xylet@\setcurvearinit@i=\next
1751 \xydef@\setcurvearinit@#1{%
    \expandafter\addtoarinit@\expandafter{\setcurvearinit@i{#1}}}
1754 {\xyuncatcodes \gdef\next#1{\def#1{\POS @i @) }}}
   \xylet@\setcurvearexit@=\next
1757 \xydef@\curve@check{%
    \xyerror@\{Forms @/.../, @(...), and @'<math>\{...\}, only available when curve
1758
           extension loaded}{}}
1760 \xywithoption{curve}{\let\curve@check=\relax}
```

**To Do:** The parsing is trivial and should be extended to include more exotic control point forms.

3.3r. <code>@[...]</code> and <code>@\*{...}</code> formations define what object <code>\(\modifier\)</code>s should be used when building objects that are part of the arrow. This is mostly useful in conjunction with extensions that define additional <code>[\shape\]</code> modifiers, <code>e.g.</code>, if a <code>[red]</code> \(\shape\) changes the colour of an object to red then <code>@[red]</code> will make the entire arrow red; similarly if it is desired to make and entire arrow invisible then <code>@\*{i}</code> can be used.

```
% \ \text{\gamma} \ \text{\gamma} \ \expandafter \def\expandafter \armodifiers \ \quad \expandafter \armodifiers \ \quad \expandafter \armodifiers \ \quad \expandafter \armodifiers \ \quad \q
```

```
1793 \gdef\next<#1>{\def\arafterPOS@@{<#1>}\xyFN@\ar@}}
1794 \xylet@\ar@slide=\next
3.3t. @? reverse the meaning of 'above' and 'below' for this particular arrow.
1805 \xydef@\ar@upsidedown{\let\next=\PATHlabelabove@@
1806 \let\PATHlabelabove@@=\PATHlabelbelow@@ \let\PATHlabelbelow@@=\next}
```

All the features of (path)s described above are available for arrows.

# End & log

```
1821 \xyendinput
1823 % $Log: xyarrow.doc,v $
1824 % Revision 3.9 2011/03/14 20:14:00 krisrose
1825 % Preparing for release 3.8.6.
1826 %
1827 % Revision 3.8 2010/07/27 09:49:34 krisrose
1828 % Started xyling (and address updates).
1830 % Revision 3.7 2010/06/10 18:45:49 krisrose
1831 % Reference to GPL by URL.
1833 % Revision 3.6 2010/04/16 06:06:52 krisrose
1834 % Preparing for a new release...
1836 % Revision 3.5 1997/05/28 13:05:01 krisrose
1837 % Fixed missing breaks bug.
1839 % Revision 3.4 1997/05/18 01:14:25 krisrose
1840 % Essential bugfixes.
1841 %
1842 % Revision 3.3 1996/12/19 03:31:56 krisrose
1843 % Maintenance release
1844 %
1845 % Revision 3.2 1995/09/19 18:22:27 kris
1846 % Bug fix release.
1847 %
1848 % Revision 3.1 1995/09/05 20:31:32 kris
1849 % Releasing!
1850 %
1851 % Revision 3.0 1995/07/07 20:14:21 kris
1852 % Major release w/new User's Guide!
1853 %
1854 % Revision 2.13 1995/07/04 15:11:17 kris
1855 % Ready to release v3?
1856 %
1857 % Revision 2.12 1994/10/25 11:34:25 kris
1858 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
1859 %
```

```
1860 % Revision 2.11 1994/07/05 10:37:32 kris
1861 % Third 3beta release [bug fixes].
1862 % Experimental graph feature included (for ECCT-94 presentation).
1864 % Revision 2.10 1994/06/15 12:55:07 kris
1865 % Second 3beta release: bug fixes.
1867 % Revision 2.9 1994/06/09 14:59:19 kris
1868 % Release 3beta.
1869 %
1870 % Revision 2.8 1994/04/08 04:30:00 kris
1871 % Second (bug fix) 3alpha release.
1872 %
1873 % Revision 2.7 1994/03/08 10:25:18 kris
1874 % Release 3alpha.
1875 %
1876 % Revision 2.6.9.1 1994/03/07 04:22:46 kris
1877 % Last internal 3alpha and pre-2.7 release.
1878 %
1879 % NEW for version 2.7 based of path and arrow code in xypic.doc 2.6.1.1.
```

# 3.4 Two-cell feature

### Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This feature is designed to facilitate the typesetting of curved arrows, either singly or in pairs, together with labels on each part and between. The intended mathematical usage is for typesetting categorical "2-cell" morphisms and "pasting diagrams", for which special features are provided. These features also allow attractive non-mathematical effects.

#### Header:

```
%% $Id: xy2cell.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''2-cell'' feature.
%% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
%%
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
"" Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
"" The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
%%
```

```
%% You should have received a copy of the GNU General Public License along
%% with this macro package; if not, see http://www.gnu.org/licenses/.
%%
23 \ifx\xyloaded\undefined \input xy \fi
25 \xyprovide{2cell}{Two-cell feature}{\stripRCS$Revision: 3.7 $}%
{Ross Moore}{ross.moore@mq.edu.au}%
{Mathematics Department, Macquarie University, NSW~2109, Australia}
```

The 2-cell feature makes use of facilities from the 'curve' extension which is therefore automatically loaded.

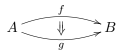
48 \xyrequire{curve}\xycatcodes

# 3.4.1 Typesetting 2-cells in Diagrams

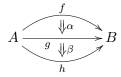
Categorical "2-cell" morphisms are used in the study of tensor categories and elsewhere. The morphisms are displayed as a pair of curved arrows, symmetrically placed, together with an orientation indicated by a short broad arrow, or *Arrow*. Labels may be placed on all three components.

63 \message{two-cells,}

Bug: This document still uses version 2-style commands, as described in appendix B.1.



\diagram
A\rtwocell^f\_g &B\\
\enddiagram



\diagram
A\ruppertwocell^f{\alpha}
 \rlowertwocell\_h{\beta}
 \rto\_(.35)g & B\\
\enddiagram

These categorical diagrams frequently have a matrix-like layout, as with commutative diagrams. To facilitate this there are control sequences of the form: \rtwocell, \ulltwocell, \xtwocell, \... analogous to the names defined in xyv2 for use in diagrams produced using xymatrix. As this involves the definition of 21 new control sequences, many of which may never be used, these are not defined immediately upon loading xy2cell. Instead the user must first specify \UseTwocells.

As in the second example above, just the upper or lower curved arrow may be set using control sequences of the form \..uppertwocell and \..lowertwocell. These together with the \..compositemap family, in which two abutting arrows are set with an empty object at the join, allow for the construction of complicated "pasting diagrams" (see figure 3.3 for an example).

The following initialise the families of control sequences for use in matrix diagrams.

```
\UseHalfTwocells two curves
\UseCompositeMaps 2 arrows, end-to-end
\UseAllTwocells (all the above)
```

```
\xydef@\UseTwocells{\definesupermorphism{twocell}{%
    \xy@{start of 2-cell}{\begingroup}%
126
    \twocell@}}
127
   \xydef@\UseHalfTwocells{%
129
    \definesupermorphism{uppertwocell}{%
130
     \xy@{start of 2-cell}{\begingroup}%
131
     \uppertwocell@}%
132
    \definesupermorphism{lowertwocell}{%
133
     \xy@{start of 2-cell}{\begingroup}%
134
     \lowertwocell@}}
135
   \xydef@\UseCompositeMaps{\definesupermorphism{compositemap}{%
137
     \xy@{start composite-map}{\begingroup}%
138
     \compositemap@}}
139
   \xydef@\UseAllTwocells{%
    \UseTwocells \UseHalfTwocells \UseCompositeMaps }
```

The families of connections are defined using the utility macro...\definesupermorphism which defines control sequences for morphisms between neighbouring cells, and next-to-neighbouring cells.

More distant cells use  $\t \$  and  $\$  and  $\$  with cell [1,3] and  $\$  with cell [1].

```
\xydef@\supermorphism#1[#2]#3{\def\afterMORPHISM{[#2]#3}#1}
   \xydef@\afterMORPHISM{}
   \xydef@\definesupermorphism#1#2{%
162
    \expandafter\def\csname x#1\endcsname{\supermorphism{#2}}%
163
    \expandafter\def\csname u#1\endcsname{\supermorphism{#2}[-1,0]{}}%
164
    \expandafter\def\csname d#1\endcsname{\supermorphism{#2}[1,0]{}}%
165
    \expandafter\def\csname 1#1\endcsname{\supermorphism{#2}[0,-1]{}}%
166
    \expandafter\def\csname r#1\endcsname{\supermorphism{#2}[0,1]{}}%
167
    \expandafter\def\csname uu#1\endcsname{\supermorphism{#2}[-2,0]{}}%
168
    \expandafter\def\csname dd#1\endcsname{\supermorphism{#2}[2,0]{}}%
169
    \expandafter\def\csname 11#1\endcsname{\supermorphism{#2}[0,-2]{}}%
170
    \expandafter\def\csname rr#1\endcsname{\supermorphism{#2}[0,2]{}}%
171
    \expandafter\def\csname ur#1\endcsname{\supermorphism{#2}[-1,1]{}}%
172
    \expandafter\def\csname ul#1\endcsname{\supermorphism{#2}[-1,-1]{}}%
173
    \expandafter\def\csname dr#1\endcsname{\supermorphism{#2}[1,1]{}}%
174
    \expandafter\def\csname dl#1\endcsname{\supermorphism{#2}[1,-1]{}}%
175
    \expandafter\def\csname uul#1\endcsname{\supermorphism{#2}[-2,-1]{}}%
176
    \expandafter\def\csname uur#1\endcsname{\supermorphism{#2}[-2,1]{}}%
177
    \expandafter\def\csname ull#1\endcsname{\supermorphism{#2}[-1,-2]{}}%
178
    \expandafter\def\csname urr#1\endcsname{\supermorphism{#2}[-1,2]{}}%
179
```

```
\expandafter\def\csname ddl#1\endcsname{\supermorphism{#2}[2,-1]{}}%
180
    \expandafter\def\csname ddr#1\endcsname{\supermorphism{#2}[2,1]{}}%
181
    \expandafter\def\csname dll#1\endcsname{\supermorphism{#2}[1,-2]{}}%
182
    \expandafter\def\csname drr#1\endcsname{\supermorphism{#2}[1,2]{}}%
183
    \expandafter\def\csname uull#1\endcsname{\supermorphism{#2}[-2,-2]{}}%
184
    \expandafter\def\csname uurr#1\endcsname{\supermorphism{#2}[-2,2]{}}%
185
    \expandafter\def\csname ddll#1\endcsname{\supermorphism{#2}[2,-2]{}}%
186
    \expandafter\def\csname ddrr#1\endcsname{\supermorphism{#2}[2,2]{}}}
187
```

Alternatively 2-cells can be set directly in Xy-pictures without using the matrix feature. In this case the above commands are not needed. This is described in §3.4.6.

Furthermore a new directional \dir{=>} can be used to place an "Arrow" anywhere in a picture, after the direction has been established appropriately. It is used with all of the 2-cell types.

```
\newdir{=>}{!/5pt/\dir{=}!/2.5pt/\dir{=}*!/-5pt/\dir2{>}}
\xydef@\arrowobject#1{\def\Arrowobject@{#1}}
\xydef@\Arrowobject@{\dir{=>}}
```

**Default positions:** These set up default values for the parameters which specify the position of each component as well as the flags to indicate what type of 2-cell is to be typeset.

```
position of control point, normal to line \overline{pc} at midpoint
\toks6
         position of central Arrow
\toks5
         position of `label
\toks7
         position of _ label
\toks8
\toks3
         flag for number of pieces...
    f
         full: i.e. both curved arrows
         one: \uppertwocell or \lowertwocell
    0
         two maps: \compositemaps
    t
```

@ means to calculate from the value in \toks6, see \tw@cell@@.

```
\xydef@\twocell@{\toks6={3.5}\toks5={@}\toks7={@}\toks8={@}\toks3={f}%
266
    \tw@cell@ }
267
   \xydef@\uppertwocell@{\toks6={7}\toks5={0}\toks7={0}\toks8={0}\toks3={0}\xspace.
268
    \tw@cell@ }
269
   \xydef@\lowertwocell@{\toks6={-7}\cdot toks5={@}\cdot toks8={@}\cdot toks8={@}\cdot toks3={o}\%
    \tw@cell@ }
271
   \xydef@\\compositemap@{\toks6={3.5}\toks5={@}\toks7={@}\toks8={@}\toks3={t}%
272
    \tw@cell@ }
   This collects together all the relevant data, and resolves the default positions.
   \xydef@\tw@cell@@@{%
    \expandafter\ifx\the\toks6\omit\relax\toks6={}\else
281
282
   %
         default position of label on upper arrow,
283
         relative to where it meets the perpendicular bisector
   %
284
   %
285
    \expandafter\ifx\expandafter @\the\toks7\relax\expandafter\dimen@\the\toks6\p@
```

```
\expandafter\if\the\toks3t\relax\dimen@=\p@
287
     \else\expandafter\if\the\toks3o\divide\dimen@\tw@
288
      \ifdim\dimen@<\z@\dimen@ii-\p@\advance\dimen@ii\dimen@
289
        \dimen@=\dimen@ii \else \dimen@\p@ \fi
      \else\dimen@\p@
291
     \fi\fi
292
     \edef\tmp@{\expandafter\removePT@\the\dimen@}%
293
     \expandafter\toks\expandafter7\expandafter{\tmp@}\fi
294
   %
295
   %
         default position of label on lower arrow,
296
         relative to where it meets the perpendicular bisector
297
298
    \expandafter\ifx\expandafter @\the\toks8\relax
299
     \expandafter\dimen@\the\toks6\p@
300
     \expandafter\if\the\toks3t\relax\dimen@\p@
301
     \else\expandafter\if\the\toks3o\divide\dimen@\tw@
302
      \ifdim\dimen@<\z@\dimen@ii-\p@\advance\dimen@ii\dimen@
303
        \dimen@=\dimen@ii \else \dimen@\p@ \fi
304
      \else\dimen@\p@
305
     \fi\fi
306
     \edef\tmp@{\expandafter\removePT@\the\dimen@}%
307
     \expandafter\toks\expandafter8\expandafter{\tmp@}\fi
308
   %
309
   %
      default position of the Arrow, relative to midpoint
310
   %
311
    \expandafter\ifx\expandafter @\the\toks5\relax
     \expandafter\dimen@\the\toks6\p@
313
     \expandafter\if\the\toks3o\divide\dimen@ by-4\relax
314
      \else\dimen@\z@\fi
315
     \edef\tmp@{\expandafter\removePT@\the\dimen@}%
316
     \expandafter\toks\expandafter5\expandafter{\tmp@}\fi
317
    \fi
318
   %
319
       possible modifications for module maps
320
321
    \twocellmod@
322
   %
323
   %
       pass all the parameters to
                                     |\text{twocell@@@0}|
324
   %
325
326
    \expandafter\if\the\toks3t\relax
   %
327
   %
  _ : second map
328
        composed maps:
                          ^ : first map
329
     \edef\tmp@{.[\noexpand\twocell@@@@{\the\toks6}{\the\toks5}%
330
       {\theta\the\toks7}{\theta\the\toks8}{\theta\the\toks3}
331
      {\the\toks2}{\the\toks1}{\the\toks0}{\the\toks4}!!!].\afterMORPHISM}%
332
    \else
333
   %
334
   %
        curved arrow(s)
335
```

```
336
     \end{tmp0{. [\noexpand\twocell00000{\the\toks6}{\the\toks5}}}
337
      {\theta\the\toks7}{\theta\the\toks8}{\theta\the\toks3}
338
      {\theta \times 1}{\theta \times 1}_{\theta \in \mathbb{N}_{\theta}}.
339
    \fi
340
    \toks@={\endgroup}%
341
    \expandafter\def\expandafter\next@\expandafter{%
342
    \expandafter\def\expandafter\twocellhead@\expandafter{\twocellhead@}}%
343
    \expandafter\addtotoks@\expandafter{\next@}%
344
    \expandafter\def\expandafter\next@\expandafter{%
345
    \expandafter\def\expandafter\twocelltail@\expandafter{\twocelltail@}}%
346
    \expandafter\addtotoks@\expandafter{\next@}%
347
    \expandafter\addtotoks@\expandafter{\expandafter\twocellPATH\tmp@}%
348
    \the\toks@ }%
349
```

See below for the possible forms of \twocellPATH.

Labels are placed labels on the upper and lower arrows, more correctly 'anti-clockwise' and 'clockwise', using ^ and \_. These are entirely optional with the following token, or grouping, giving the contents of the label. When used with \..compositemap the ^ and \_ specify labels for the first and second arrows, respectively.

```
\xydef@\twocellstyle{\scriptstyle}

366 \xydef@\droptwocelllabel@#1{\xyFN@\droptwocelllabel@@#1@!}

367 \xydef@\droptwocelllabel@@{%

368 \ifx*\next\DN@*{\droptwocelldrop@}%

369 \else\DN@##1@!{\droptwocelltext@{##1}}%

370 \fi \next@ }

372 {\xyuncatcodes \gdef\next#1{\drop+!C{\twocellstyle #1}}}

373 \xylet@\droptwocelltext@=\next

375 \xydef@\droptwocelldrop@#1@!{\bgroup \let\xy@=\oxy@

376 \let\objectstyle=\twocellstyle \drop#1{}%

377 \edef\tmp@{\egroup \X@min=\the\X@min \X@max=\the\X@max

\Y@min=\the\Y@min \Y@max=\the\Y@max}\tmp@ }
```

Normally the label is balanced text, set in TEX's math mode, with \twocellstyle setting the style. The default definition is given by ...

```
\def\twocellstyle{\scriptstyle}
```

This can be altered using \def in versions of TeX or \redefine in LATeX. However labels are not restricted to being simply text boxes. Any effect obtainable using the Xy-pic kernel language can be set within an \xybox and used as a label. Alternatively if the first character in the label is \* then the label is set as an Xy-pic \( \lambda \text{object} \rangle \), as if with \drop \( \lambda \text{object} \rangle \) or \*\( \lambda \text{object} \rangle \) in the kernel language. The current direction is tangential to the curved arrows. Extra braces are needed to get a \* as the label, as in \( \frac{\{\{\\*}}{\\*}\} \) or \( \frac{\{\\*}}{\\*}\}.

The position of a label normal to the tangential direction can also be altered by *nudging* (see below). Although it is possible to specify multiple labels, only the last usage of each of ^ and \_ is actually set, previous specifications being ignored.

Similarly a label for the central Arrow must be given, after the other labels, by enclosing it within braces {...}. An empty group {} gives an empty label; this is necessary to avoid misinterpretation of subsequent tokens. As above if the first character is \* then the label is set as an Xy-pic  $\langle \text{object} \rangle$ , the current direction being along the Arrow.

Parsing: Open a new group so the following registers can be used locally... \toks@=\toks0, \toks1, ..., \toks8 the final parameter set is stored briefly in \tmp@ before being used.

OPTIONS:

Label data e.g. ^{#1} \_{#1} is stored temporarily in \toks@ then passed via \tw@cell@@ to \tw@cell@@ for further parsing, as: \the\toks@ @

"' and "' change the values of \twocellhead@ and \twocelltail@ Normally \twocelltail@ is {}, so "' also changes a flag to indicate that \twocelltail@ is indeed required.

When the next token is a grouping {...} then it gives the label for the central Arrow. No other label specifications may follow.

Default head and tail ornaments...

480

481

482

483

```
\xydef@\twocellhead#1{\def\twocellhead@{#1}}
   \xydef@\twocelltail#1{\def\twocelltail@{#1}}
   \xydef@\twocellhead@{\dir{>}}
   \xydef@\twocelltail@{}
   clear \toks.. registers for the new connection labels.
   \xywarnifdefined\twocellmod@
   \xydef@\tw@cell@{\begingroup
462
    \toks0={{}}\toks1={{}}\toks2={{}}\toks4={{}}\%
    \def\twocellmod@{}\xyFN@\tw@@cell@}%
464
   \xydef@\tw@@cell@{%
466
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\tw@@cell@}%
467
    \else\ifx\bgroup\next \let\next@=\toks@\afterassignment\tw@@cell@@
468
    \end{array} $$ \left( \sum_{m=0}^{\#1} \right) ^{\#1}(\toks@={\#1}\nudgepos@71\tw@@cell@}% 
469
    \else\ifx _\next \DN@_##1{\toks@={##1}\nudgepos@82\tw@@cell@}%
470
    \else\addLT@\ifx \next \addGT@{\addLT@\DN@##1}{%
471
     \toks6={\#1}\toks5={0}\ti\xyFN@\tw@@celle}%
472
    \else\ifx\omit\next \DN@\omit{\omitarrows@\xyFN@\tw@@cell@}%
    \else\ifx~\next \DN0~{\xyFN@\whichCurveObject@}%
    \else \DN@{\xyFN@\tw@cell@@\empty @}%
475
    \fi\fi\fi\fi\fi\fi\fi\fi\
476
    \next@ }
477
   \xydef@\whichCurveObject@{%
479
```

\ifx\space@\next\expandafter\DN@\space{\xyFN@\whichCurveObject@}%

\else\ifx\next^\DN@^##1{\xy@{~^{##1}}{\uppercurveobject{##1}}\xyFN@\tw@@cell@}%

 $\label{lowercurveobject} $$ \operatorname{LNO}_{\#1}^{xy0}^{-}_{\#1}}_{\lowercurveobject_{\#1}}^{xyFN0}_{\mathbb{C}_{\#1}}_{\mathbb{C}_{\#1}}^{\infty}. $$$ 

\else\addRQ@\ifx\next \addRQ@\DN@##1{%

```
\else\addLQ@\ifx\next \addLQ@\DN@##1{%
485
     \xy0{^*(\##1)}{\def\twocelltail0{\##1}}\xyFN0\tw00cell0}%
486
    \else\ifx!\next \DN@!{\xyFN@\checkmodmap@}%
487
    \else\ifx\next\bgroup\DN@##1{\xy@{~{##1}}{\curveobject{##1}}\xyFN@\tw@@cell@}%
488
    \else\DN@##1{\xy@{~##1}{\curveobject{##1}}\xyFN@\tw@@cell@}%
489
    \fi\fi\fi\fi \fi\fi\fi
490
    \next@ }
491
   \xydef@\checkmodmap@{%
493
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\checkmodmap@}%
494
    \else \def\twocellmod@{\modmap@}%
495
     \ifx\next!\DN@!##1{%
496
      \xy0{^*!!{\#1}}{\def\modmapobject0{\#$1}}\xyFN0\tw00cell0}%
497
     \else \DN@{\xyFN@\tw@@cell@}\fi
498
    \fi \next@ }
```

With no arrows, still allow labels: default positions are at 0, +X, -X, with  $X = default \ value$ . These values are altered by "nudging".

 $\sqrt{10} \exp(0\infty)$  \xydef@\omitarrows@{\toks5={0}\toks6={}\toks7={0}\toks8={0}}

# 3.4.2 Standard Options

The orientation of the central Arrow may be reversed, turned into an equality, or omitted altogether. In each case a label may still be specified, so in effect the Arrow may be replaced by anything at all.

These effects are specified by the first token in the central label, which thus has the form:  $\{\langle tok \rangle \langle label \rangle\}$  where  $\langle tok \rangle$  may be one of ...

```
Arrow points clockwise
Arrow points anti-clockwise
no tip, denotes equality
no Arrow at all.
```

When none of these occurs then the default of  $\_$  is assumed. If the label itself starts with one of these characters then specify  $\_$  explicitly, or enclose the label within a group  $\{...\}$ . See *Extra Options 1*, for more values of  $\langle \text{tok} \rangle$ . Also note that \* has a special role when used as the first character; however it is considered to be part of the  $\langle \text{label} \rangle$ , see above.

OPTIONS for the central Arrow:

```
c l ignore spaces

points anti-clockwise

points clockwise (default)

no \Tip, equality

omit no Arrow at all, just squine(s) or composed arrows

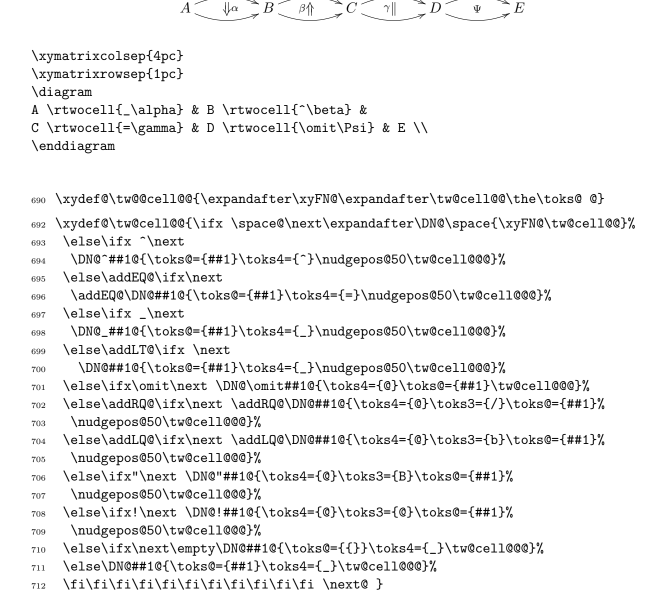
no Arrow, opposite squine reversed

no Arrow, forward squine reversed

no Arrow, tips on both ends

no Arrow, no tips on squines
```

the position of the Arrow is determined by "nudging" (see below) e.g. {^<num>label}, where the actual dimen is <num>\xydashl@



### Parsing of the Arrow's label

# 3.4.3 Nudging

Positions of all labels may be adjusted, as can the amount of curvature for the curved arrows. The way this is done is by specifying a "nudge" factor  $\langle \text{num} \rangle$  at the beginning of the label. Here  $\langle \text{num} \rangle$  is a number which specifies the actual position of the label in units of  $\xspace{\texttt{Nydashl@}}$  (the length of a single dash, normally 5pt) except with  $\xspace{\texttt{Numpositemap}}$ , see below. Movement is constrained to the perpendicular bisector of the line  $\overline{cp}$ . When nudging the label for the central Arrow it is the whole Arrow which is moved, along with its label.

Curvature of the arrows themselves is altered by a nudge of the form \..twocell(num).... The separation of the arrows, along the bisector, is set to be \(\num\)\xydashl@. When \(\num\) is zero, that is \..twocell<0>..., the result is a single straight arrow, its mid-point being the origin for nudging

labels. A negative value for  $\langle num \rangle$  is also acceptable; but check the orientation on the Arrow and which of  $\hat{}$  and  $\underline{}$  correspond to which component.

The origin for nudging labels is where the arrow crosses the bisector. Positive nudges move the label outwards while negative nudges move towards  $\overline{pc}$  and possibly beyond. The default position of a label is on the outside, with edge at the origin.

The origin for nudging the Arrow is at the midpoint of  $\overline{pc}$ . A positive nudge moves in the clockwise direction. This will be the direction of the arrowhead, unless it has been reversed using  $\hat{}$ .

Labels on a  $\backslash$  ...compositemap are placed relative to the midpoint of the component arrows. Nudges are in units of 1pt. Movement is in the usual Xy-pic *above* and *below* directions, such that a positive nudge is always outside the triangle formed by the arrows and line  $\overline{pc}$ .

The special nudge value <\omit> typesets just the Arrow, omitting the curved arrows entirely. When used with labels, the nudge value <\omit> causes the following label to be ignored.

### **Exercise 3.7:** Give code to typeset figure 3.3.

Such code is relatively straight-forward, using "nudging" and \omit to help position the arrows, curves and Arrows. It also uses an excursion, as described below in the subsection Extra Options 3.

(p.578)

## **NUDGE** position of labels

```
\xywarnifdefined\whichnudge
xywarnifdefined\whichinfo
xywarnifdefined\afternudge
xyydef@\nudgepos@#1#2#3{\def\whichnudge{\toks#1}\def\whichinfo{\toks#2}%
def\afternudge{#3}\expandafter\xyFN@\expandafter\nudgepos@@\the\toks@ @}
```

```
#1 which token register to store nudge amount
#2 which token register to store label
#3 what to do next, after parsing
```

Parsing: \(\lambda\text{num}\rangle \lambda\text{label}\rangle \text{, \(\text{num}\rangle} = \text{nudge amount, as multiple of \(\text{xydashl@}.\)

```
ks44 \xydef@\nudgepos@@{\ifx \space@\next\expandafter\DN@\space{\xyFN@\nudgepos@}%
ks45 \else\addLT@\ifx \next
ks46 \addGT@{\addLT@\DN@##1}##2@{%
ks47 \ifx\omit##1\relax\whichnudge={0}\whichinfo={}%
ks48 \else\whichnudge={##1}\whichinfo={##2}\fi\xyFN@\afternudge}%
ks49 \else \DN@##1@{\whichinfo={##1}\xyFN@\afternudge}%
ks50 \fi\fi \next@ }
```

### 3.4.4 Extra Options

The following features are useful in non-mathematical applications.

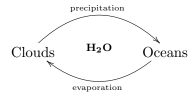
#### 1. no Arrow

This is determined by special values for  $\langle \text{tok} \rangle$  as the first (or only) character in the central label, as in the above description of the standard switches.

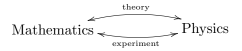
- ' arrowheads pointing clockwise;
- ' arrowheads pointing anti-clockwise;
- " arrow tips on both ends;
- ! no tips at all.

The central Arrow is omitted, leaving symmetrically placed curved connections with arrowheads at the specified ends. A label can be placed where the Arrow would have been.

If a special arrowhead is specified using ~',{..} (see Extra Options 2, below) then this will be used instead of the standard \dir{>}.



```
\xymatrixcolsep{5pc}
\diagram
\relax\txt{Clouds }\rtwocell<10>
  _{\hbox{\tiny evaporation }}
  ^{\hbox{\tiny precipitation }}
{'{\mathbf{H_2 0}}}
&\relax\txt{Oceans}\\
\enddiagram
```



```
\xymatrixcolsep{5pc}
\diagram
\relax\txt{\llap{Math}ematics }\rtwocell
_{\hbox{\tiny experiment }}
^{\hbox{\tiny theory }}{"}
& \relax\txt{Physics} \\
\enddiagram
```

#### 2. Changing Tips and Module Maps

The following commands are provided for specifying the  $\langle object \rangle$  to be used when typesetting various parts of the twocells.

| command                                                   | default          |
|-----------------------------------------------------------|------------------|
| $\verb \modmapobject{$\langle \mathrm{object} \rangle$} $ | \dir{ }          |
| $\verb \twocellhead{ } \langle object \rangle \}$         | \dir{>}          |
| $\verb \twocelltail{ } \langle object \rangle $           | $\displaystyle $ |
| $\verb \arrowobject{ }\langle object \rangle $            | \dir{=>}         |
| $\curveobject{\langle object \rangle}$                    |                  |
| $\uppercurveobject{\langle object \rangle}$               | {}               |
| $\verb \lowercurveobject{ }\langle object \rangle $       | {}               |

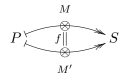
These effects are specified by placing switches after the \..twocell control sequence, e.g. \rtwocell switches labels... Each switch is either a single token  $\langle \text{tok} \rangle$ , or a  $\tilde{\ }\langle \text{tok} \rangle$  with a single argument:  $\tilde{\ }\langle \text{tok} \rangle \{arg\}$ . Possibilities are listed in the following table, in which {..} denotes the need for an argument.

| \omit | no arrows, Arrow and label only;  |
|-------|-----------------------------------|
| !     | place module-map indicator;       |
| ~'{}  | change arrow-head to {};          |
| ~'{}  | place/change tail on arrow(s);    |
| ~{}   | change object used to set curves; |
| ~^{}  | use object {} to set upper curve; |
| ~_{}  | use object {} to set lower curve; |
|       |                                   |

Here we discuss the use of !,  $\tilde{}$ ,  $\tilde{}$  and  $\tilde{}$  and  $\tilde{}$  ...} is given in Extra Options 4.

The default module map indicator places a single dash crossing the arrow at right-angles, located roughly midway along the actual printed portion of the arrow, whether curved or straight. This takes into account the sizes of the objects being connected, thereby giving an aesthetic result when these sizes differ markedly. This also works with \..compositemap where an indicator is placed on each arrow. The actual object can be changed using \modmapobject.

Any of the standard Xy-pic tips may be used for arrow-heads. This is done using ~'{...}, for example ~'{\dir{>>}} gives double-headed arrows. Similarly ~'{...} can be used to place an arrow-tail. Normally the arrow-tail is, so is not placed; but if a non-empty tail has been specified then it will be placed, using \drop. No guarantee is offered for the desired result being obtained when an arrow-tail is mixed with the features of Extra Options 1.



\modmapobject{\objectbox{\otimes}}
\xymatrixcolsep{5pc}
\diagram

```
P\rtwocell~!~'{\dir{>>}}~'{\dir{|}}
  ^{<1.5>M}_{<1.5>M'}{=f} & S \\
\enddiagram
      switch for module maps... ...places decoration called \modmapobject half way along arrows
1009 \xydef@\modmap@{%
        \expandafter\ifx\the\toks4@\toks4={!}%
        \else\expandafter\ifx\the\toks4=\toks4={H}%
1011
        \ensuremath{\ens
1012
        \else\expandafter\ifx\the\toks4_\toks4={V}\fi\fi\fi
1013
        \expandafter\DN@\expandafter{\the\toks6}%
        \ifx\next@\empty\relax\else\expandafter\moddefs@\fi}
      also adjust curvature and label positions
      \xydef@\moddefs@{%
        \expandafter\dimen@\the\toks6\p@
1022
          \ifdim\dimen@=\z@\relax
1023
           \expandafter\dimen@\the\toks7\p@
1024
            \ifdim\dimen@<\z@\advance\dimen@.5\p@\else\advance\dimen@-.5\p@\fi
1025
            \edef\tmp@{\noexpand\toks7={\expandafter\removePT@\the\dimen@}}\tmp@
1026
1027
           \expandafter\dimen@\the\toks8\p@
            \ifdim\dimen@<\z@\advance\dimen@-.5\p@\else\advance\dimen@.5\p@\fi
1028
            \expandafter\ifx\the\toks3t\advance\dimen@-1\p@\fi
1029
            \edef\tmp@{\noexpand\toks8={\expandafter\removePT@\the\dimen@}}\tmp@
1030
        \else
1031
           \ifdim\dimen@<\z@\advance\dimen@-.5\p@\else\advance\dimen@.5\p@\fi
1032
           \edef\tmp@{\noexpand\toks6={\expandafter\removePT@\the\dimen@}}\tmp@
1034 %
            \expandafter\dimen@\the\toks5\p@
1035 %
              \ifdim\dimen@<\z@\advance\dimen@-.5\p@\else\advance\dimen@.5\p@\fi
              \edef\tmp@{\noexpand\toks5={\expandafter\removePT@\the\dimen@}}\tmp@
1036 %
           \expandafter\dimen@\the\toks7\p@
1037
             \ifdim\dimen@<\z@\advance\dimen@-.5\p@\else\advance\dimen@.5\p@\fi
1038
            \expandafter\ifx\the\toks3t\advance\dimen@-2\p@\fi
1039
             \edef\tmp@{\noexpand\toks7={\expandafter\removePT@\the\dimen@}}\tmp@
1040
           \expandafter\dimen@\the\toks8\p@
1041
            \ifdim\dimen@<\z@\advance\dimen@-.5\p@\else\advance\dimen@.5\p@\fi
1042
            \expandafter\ifx\the\toks3t\advance\dimen@-2\p@\fi
1043
            \edef\tmp@{\noexpand\toks8={\expandafter\removePT@\the\dimen@}}\tmp@
1044
        \fi }%
1045
1047 %\def\moddefs@{}
      default object is \stop, user can change this with \modmapobject#1
1053 \xydef@\modmapobject#1{\def\modmapobject@{#1}}
1054 \xydef@\modmapobject@{\dir{|}}
1055 \xydef@\@modmapobject@{{\if\@mod@\relax\expandafter\empty
       \else\expandafter\modmapobject@\fi}}
```

#### 3. Excursions

Syntax for \xcompositemap and \x..twocell types is a little different to what might be expected from that for \xto, \xline, etc. For example,

```
\mathsf{xtwocell}[\langle \mathsf{hop} \rangle] \{\langle \mathsf{displace} \rangle \} \dots
```

connects to the  $\langle pos \rangle$  displaced by  $\langle displace \rangle$  from the relative cell location specified by  $\langle hop \rangle$ . The displacement can be any string of valid Xy-pic commands, but they must be enclosed within a group  $\{...\}$ . When the cell location is the target, a null grouping  $\{\}$  must be given.

When used with the <\omit> nudge, such excursions allow a labelled Arrow to be placed anywhere within an Xy-pic diagram; furthermore the Arrow can be oriented to point in any direction.

```
1086 \xydef@\curveobject#1{\def\ucurveObject@{~*#1}\def\dcurveObject@{~*#1}}
1087 \xydef@\uppercurveobject#1{\def\ucurveObject@{~*#1}}
1088 \xydef@\lowercurveobject#1{\def\dcurveObject@{~*#1}}
1089 \xydef@\ucurveObject@{}
1089 \xydef@\dcurveObject@{}
```

The empty object gives the default of closely spaced tiny dots, resulting in a "smooth" curve.

The following macro is used in conjunction with compiling diagrams, to include the global parameters in the compiled file.

```
1102 \xydef@\savetwocellobjects{%
    \xy@{twocell objects}{%
1103
     \expandafter\uppercurveobject\expandafter{\ucurveObject@}%
1104
     \expandafter\lowercurveobject\expandafter{\dcurveObject@}%
1105
     \expandafter\modmapobject\expandafter{\modmapobject@}%
1106
     \expandafter\twocellhead\expandafter{\twocellhead@}%
1107
     \expandafter\twocelltail\expandafter{\twocelltail@}%
1108
     \expandafter\arrowobject\expandafter{Arrowobject@}%
1109
1110 }}
```

# 4. Fancy curves

By specifying \curveobject an arbitrary object may be used to construct the curved arrows. Indeed with a \..twocell different objects can be used with the upper and lower curves by specifying \uppercurveobject and \lowercurveobject.

These specifications apply to all 2-cells subsequently constructed at the same level of  $T_EX$  grouping. Alternatively using a  $\tilde{}$ -switch, as in Extra~Options~2, allows such a specification for a single 2-cell or curved part.

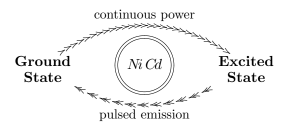
Objects used to construct curves can be of two types. Either a single  $\langle \text{object} \rangle$  is set once, with copies placed along the curve. Alternatively a directional object can be aligned with the tangent along the curve. In this case use a specification takes the form:

```
\color{curveobject{\langle spacer \rangle "**\langle object \rangle}}.
```

Here  $\langle \text{spacer} \rangle$  may be any  $\langle \text{object} \rangle$  of non-zero size. Typically it is empty space,  $e.q. + \langle \text{dimen} \rangle \{ \}$ .

**Exercise 3.8:** Give code to typeset the following diagrams.





(p.578)

# 3.4.5 After Parsing...

Values for \twocellPATH, depends on the mode of picture/diagram as to whether the @c and @p are known yet, or still have to be read.

```
\xydef@\twocell@path.[#1].{%
    \expandafter\ifx\csname Q@@c\endcsname\relax
     \DN@{\enter@{\cfromthec@ \pfromthep@ \basefromthebase@}%
1194
      \xy0{}{\expandafter\edef\csname Q00\endcsname{\cfromthec0}}%
1195
      \afterPOS{\xy@{}%
1196
       {\expandafter\edef\csname Q@@c\endcsname{\cfromthec@}}%
1197
      \xy@{}%
1198
      {\cfromid@{@}\expandafter\edef\csname Q@@p\endcsname{\cfromthec@}}%
      \xy@{twocell #1}{#1}\leave@\aftertwoCELL};p,}%
1200
    \else
1201
     \DN@{\enter@{\cfromthec@ \pfromthep@ \basefromthebase@}%
1202
      \xy@{twocell #1}{#1}\leave@\aftertwoCELL}%
1203
    \fi \next@ }
1204
   \xydef@\twocellpath.[#1].{%}
1206
     \expandafter\edef\csname Q@@p\endcsname{\cfromthec@}%
1207
     xy@{}{\enter@{\pfromthep@}}%
1208
      \xy@{}{\enter@{\cfromthec@ \pfromthep@ \basefromthebase@}%
1209
       \enter@{\pfromthec@}}%
1210
      \afterPOS{\xy@{}{\leave@\setupDirection@}#1\restore\restore
1211
    \xy@{end of 2-cell}\xysaveMinMax@ }}%
1212
   \xydef@\xysaveMinMax@{\edef\tmp@{\endgroup
    \noexpand\ifdim\X@max<\the\X@max \X@max=\the\X@max\noexpand\fi
1215
    \noexpand\ifdim\X@min>\the\X@min \X@min=\the\X@min\noexpand\fi
1216
    \noexpand\ifdim\Y@max<\the\Y@max \Y@max=\the\Y@max\noexpand\fi</pre>
1217
    \noexpand\ifdim\Y@min>\the\Y@min \Y@min=\the\Y@min\noexpand\fi
1218
    }\tmp@ }
1219
```

```
1223 \xylet@\twocellPATH=\twocellpath
1224 \xydef@\aftertwo@CELL{\let\twocellPATH=\twocellpath \def\aftertwoCELL{}}
1225 \xydef@\aftertwoCELL{}

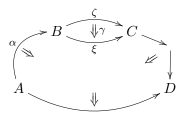
It remains to collect everything together and place it on the queue.
1231 \xydef@\twocell@@@@#1!!!{\xy@{twocell #1}{\twocell@@#1!!!}}
```

# 3.4.6 2-cells in general Xy-pictures

Two-cells can also be set directly within any Xy-picture, without the matrix feature, using either \drop or \connect.

```
1244 \let\xystatus=\xystatus@
1245 \xydef@\twocell{\hbox\bgroup\@twocell}
1246 \xydef@\uppertwocell{\hbox\bgroup\@uppertwocell}
1247 \xydef@\lowertwocell{\hbox\bgroup\@lowertwocell}
1248 \xydef@\compositemap{\hbox\bgroup\@compositemap}
1250 \xydef@\twocelll#1#{\hbox\bgroup\xy@\save\save@\@twocell1{#1}}
1251 \xydef@\@twocelll#1#2{%
   \afterPOS{\@twocelll@\xyFN@\twocell@#1{#2}}}
1254 \xydef@\uppertwocelll#1#{\hbox\bgroup\xy@\save\@uppertwocelll{#1}}
1255 \xydef@\@uppertwocelll#1#2{%
   \afterPOS{\@twocelll@\xyFN@\uppertwocell@#1{#2}}}
1258 \xydef@\lowertwocelll#1#{\hbox\bgroup\xy@\save\save@\@lowertwocelll{#1}}
   \xydef@\@lowertwocelll#1#2{%
    \afterPOS{\@twocelll@\xyFN@\lowertwocell@#1{#2}}}
1262 \xydef@\compositemapp#1#{\hbox\bgroup\xy@\save\$ave@\@compositemapp{#1}}
1263 \xydef@\@compositemapp#1#2{%
    \afterPOS{\@twocelll@\xyFN@\compositemap@#1{#2}}}
1265 %
1266 \xydef@\@twocelll@{%
1267 % \idfromc@{@c}\swap@\idfromc@{@p}\swap@
   \expandafter\edef\csname Q@@c\endcsname{\cfromthec@}\swap@
   \expandafter\edef\csname Q@@p\endcsname{\cfromthec@}\swap@
1270 \let\twocellPATH=\twocell@path
1271 % \def\aftertwoCELL{\twocell@DONE}}
1272 \def\aftertwoCELL{\twocell@DONE \xy@\restore \leave@
1273 % \cfromid@{@c}\no@@ \xystatus@{end: }
1274 }}
1276 \xydef@\@twocell#1{\DN@{\@twocell@\twocell@}\xyFN@\next@[#1]}
1277 \xydef@\@uppertwocell#1{\DN@{\@twocell@\uppertwocell@}\xyFN@\next@[#1]}
1278 \xydef@\@lowertwocell#1{\DN@{\@twocell@\lowertwocell@}\xyFN@\next@[#1]}
1279 \xydef@\@compositemap#1{\DN@{\@twocell@\compositemap@}\xyFN@\next@[#1]}
\def\myPOS#1{\POS}\def\goVia#1{%
  \afterPOS{\connect#1\myPOS}}
\xy
 *+{A}="A",+<1cm,1.5cm>*+{B}="B",
 +<2.0cm, Opt>*+{C}="C",
```

```
+<1cm,-1.5cm>*+{D}="D",
"A";\goVia{\uppertwocell^\alpha{}}"B"{}
;\goVia{\twocell^\zeta_\xi{\gamma}}"C"{}
;\goVia{\compositemap{}}"D"{},
"A";\goVia{\lowertwocell{}}"D"{}
\endxy
```



The code shown is a compact way to place a chain of 2-cells within a picture. It illustrates a standard technique for using afterPOS to find a  $\texttt{\langle pos \rangle}$  to be used for part of a picture, then subsequently reuse it. Also it is possible to use  $\texttt{\langle drop or \langle decor \rangle}$ s to specify the 2-cells, giving the same picture.

```
\xy *+{A}="A",+<1cm,1.5cm>*+{B}="B",
    +<2cm,0pt>*+{C}="C",
    +<1cm,-1.5cm>*+{D}="D",
"A";"B",{\uppertwocell^\alpha{}},
"B";"C",{\twocell^\zeta_\xi{\gamma}},
"C"; \afterPOS{\drop\compositemap{}}"D"
\POS "A";
\afterPOS{\drop\lowertwocell{}}"D"
\endxy
```

The \connect variant is usually preferable as this maintains the size of the object at c, while the \drop variant leaves a rectangular object having p and c on opposite sides.

This is used outside of diagrams.

To Do: These are supposed to allow \dir\...twocell{...} to work. At present it seems to be impossible to do this.

```
1361 % \expandafter\xydefcsname@\expandafter{\codeof\twocell}{\@twocell}
1362 % \expandafter\xydefcsname@\expandafter{\codeof\uppertwocell}{\@uppertwocell}
1363 % \expandafter\xydefcsname@\expandafter{\codeof\lowertwocell}{\@lowertwocell}}
```

```
1364 % \expandafter\xydefcsname@\expandafter{\codeof\compositemap}{\@compositemap}
1365 %% \DN@{\twocell}%
1366 %% \expandafter\def\csname*dir@@\codeof\next@ @\endcsname{\@twocell}
1367 %% \DN@{\uppertwocell}%
1368 %% \expandafter\def\csname*dir@0\codeof\next@ @\endcsname{\@uppertwocell}
1369 %% \DN@{\lowertwocell}%
1370 %% \expandafter\def\csname*dir@@\codeof\next@ @\endcsname{\@lowertwocell}
1371 %% \DN@{\compositemap}%
1372 %% \expandafter\def\csname*dir@@\codeof\next@ @\endcsname{\@compositemap}
          ...since the contents of {..} is variable.
         Finish off the box, set up the object size, establish the \Drop@@ and \Connect@@ methods.
1383 \xydef@\twocell@DONE{%
              \edef\tmp@{\egroup \X@min=\the\X@min \X@max=\the\X@max
                 \Y@min=\the\Y@min \Y@max=\the\Y@max}\tmp@
1385
              \label{loc-X0min} $$ L@c=X@c \advance\R@c-X@min \R@c=X@max \advance\R@c-X@c \advance\R@c-X@c \Advance\R@c-
1386
              \D@c=\Y@c \advance\D@c-\Y@min \U@c=\Y@max \advance\U@c-\Y@c
              \ht\z@=\U@c \dp\z@=\D@c \dimen@=\L@c \advance\dimen@\R@c \wdz@=\dimen@
              \computeLeftUpness@
1389
1390 %
          \setboxz@h{\kern-\X@p \raise-\Y@c\boxz@ }%
_{1392} = \ensuremath{\mbox{limen@}\mbox{\mbox{\mbox{$\mbox{}\mbox{$\m
1393 %
              \Edge@c={\rectangleEdge}\Invisible@false \Hidden@false
1394
              \edef\Drop@@{\noexpand\drop@Twocell
                 \noexpand\def\noexpand\Leftness@{\Leftness@}%
1396
                 \noexpand\def\noexpand\Upness@{\Upness@}}%
1397
              \edef\Connect@@{\noexpand\connect@Twocell
1398
                 \noexpand\ifdim\X@max<\the\X@max \X@max=\the\X@max\noexpand\fi</pre>
1399
                 \noexpand\ifdim\X@min>\the\X@min \X@min=\the\X@min\noexpand\fi
1400
                 \noexpand\ifdim\Y@max<\the\Y@max \Y@max=\the\Y@max\noexpand\fi
1401
                 \noexpand\ifdim\Y@min>\the\Y@min \Y@min=\the\Y@min\noexpand\fi }}%
1402
          modified \Drop@@ and \Connect@@
1408 \xydef@\drop@Twocell{\boxz@ }
1410 \xydef@\connect@Twocell{%
          \setboxz@h{\kern\X@p \raise\Y@c\box\lastobjectbox@ }%
1412 \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \Drop@@ }
```

\twocell@@ is the main switching engine, taking 9 parameters determining which pieces to set and where to position them. This includes curvature of the squines, whether to draw two squines or only one, or to use straight lines, whether to have a central Arrow and its orientation, contants of labels and their positions.

The current p and c are the extents of the connection these are stored as "@p" and "@c" for repeated use;

```
determines location of control point "@m"
#1
    location of =>, as multiple of \xydashl@ from "@m"
#2
    location of _ label (source arrow)
#3
    location of `abel (target arrow)
#4
    flag for how many squines to draw & which tips
#5
    label for source arrow
#6
    label for target arrow
#7
    label for \Rightarrow (2-cell morphism)
    determines orientation of 2-cell
#9
```

```
The following tokens may appear as parameters in #9: !, ^, _, =, A, V, H
1445 \xywarnifdefined\@mod@
1446 \xywarnifdefined\Arrowtok@
   \xydef@\twocell@@#1#2#3#4#5#6#7#8#9!!!{%
    \ifx #9!\def\Arrowtok@{@}\else\ifx #9A\def\Arrowtok@{^}%
1450
     \else\ifx #9V\def\Arrowtok@{_}\else\ifx #9H\def\Arrowtok@{=}%
     \else\def\@mod@{\relax}%
1452
     \ifx #5/\def\Arrowtok@{@}\else\ifx #5b\def\Arrowtok@{@}%
1453
      \else\ifx #5B\def\Arrowtok@{@}\else\ifx #5@\def\Arrowtok@{@}%
1454
      \else\def\Arrowtok@{#9}%
1455
    \fi\fi\fi\fi\fi\fi\fi\fi
1456
      \addEQ@\ifx #9\def\Arrowtok@{=}\fi
1457
    \DN@{\omit}\ifx\next@\Arrowtok@\def\Arrowtok@{}\else
1458
     \edef\Arrowtok@{\codeof\Arrowtok@}\fi
1459
    \save@ \idfromc@{@c}\swap@\idfromc@{@p}\swap@
1460
    \cfromid@{@c}\no@@
1461
1462 %
    \ifdim \X@c<\X@p \X@min=\X@c \X@max=\X@p \else \X@min=\X@p \X@max=\X@c \fi
1463
    \ifdim \Y@c<\Y@p \Y@min=\Y@c \Y@max=\Y@p \else \Y@min=\Y@p \Y@max=\Y@c \fi
1464
1465 %
    \Calong@@{.5}\idfromc@{@m}\idfromc@{@m1}\idfromc@{@m2}%
1466
1467 %
1468
    \ifx #5t\relax
     \enter@{\cplusthec@\pfromthep@}%
1469
     \enter@\DirectionfromtheDirection@ \begingroup\aboveDirection@ \xydashl@
1470
     \DNO{#1}\ifx\next@\empty\dimen@=\z@\else\dimen@=#1\p@\fi
1471
     \ifdim\dimen@=\z@ \DN@{\vfromslide@i{\xydashl@}@}\relax
1472
     \else\DN0{\vfromslide@i{#1\xydashl@}@}\fi \next@
1473
     \czeroEdge@ \leave@ \no@@ \drop@{+}{}\idfromc@{@m1}%
     \DNO{#1}\ifx\next@\empty\DNO{\no@0}\else\DNO{\connect@{\dir}{-}}\fi
1475
    \else
1476
     \DN@{#1}\ifx\next@\empty\dimen@=\z@\else\dimen@=#1\p@\fi
1477
     \ifdim\dimen@=\z@\enter@{\cplusthec@\pfromthep@}%
1478
      \enter@\DirectionfromtheDirection@ \begingroup\aboveDirection@\xydashl@
1479
       \vfromslide@i{\xydashl@}@\czeroEdge@ \leave@ \idfromc@{@m1}%
1480
       \cfromid@{@p}\swap@\cfromid@{@c}%
1481
```

```
\DN@{#1}\ifx\next@\empty\DN@{\no@@}\else\DN@{\connect@{\dir}{-}}\fi
1482
     \else \DN@{\enter@\cplusthec@
1483
      \enter@\DirectionfromtheDirection@ \begingroup\aboveDirection@ \xydashl@
1484
       \vfromslide@i{#1\xydashl@}@\czeroEdge@ \leave@
1485
      \idfromc@{@m1}\cfromid@{@p}\swap@\cfromid@{@c}%
1486
      \edef\next@{\codeof\ucurveObject@}%
1487
      \ifx\next@\empty\DN@{\connect@\crv{"@m1"}}%
1488
      \else
1489
       \DNii@####1{\connect@\crv{####1}}\expandafter\DN@\expandafter{%
1490
        \expandafter\nextii@\expandafter{\ucurveObject@"@m1"}}%
1491
      fi \next@ }%
        \ifx\next@\empty\def\ucurveObject@{.}\fi
1493 %%
        \enter@\cfromthec@\sinit@\cfromid@{@m1}\senter@\leave@
1494 %%
        \expandafter\connect@\expandafter\crvs\expandafter{\ucurveObject@}%
1495 %%
1496 %%
        \sinit@\sleave@ }%
     \fi
1497
    \fi \next@
1498
1499 %
    \DN@{#1}\ifx\next@\empty\relax\else
    \if\@mod@ @\relax
1501
     \enter@\pfromthep@ \Creset@@
1502
     \ifx #5t\relax
1503
      \PLACEedgec@ \PLACEedgep@ \def\PLACEf@{{.5}}%
1504
     \else \def\next@{\crvreset@}%
1505
      \ifx\next@\Creset@@
1506
       \gettwocelledges@ \edef\PLACEf@{{\expandafter\removePT@\the\dimen@}}%
1507
      \else \PLACEedgec@ \PLACEedgep@ \def\PLACEf@{{.5}}\fi
1508
1509
     \expandafter\Calong@@\PLACEf@\czeroEdge@\leave@
1510
     \edef\tmp@{\codeof\modmapobject@}%
1511
     \  \ifx\  \DNQ{\dropQ{\dir}{|}}%
1512
     \else \DNii@##1##{\drop@{##1}}%
1513
      \DN@{\expandafter\nextii@\modmapobject@{}}%
1514
     \fi \next@
    \fi\fi
1516
1517 %
    \DN0{#6}\ifx\next0\empty\DN0{\relax}\else
    \DNii@{{}}\ifx\next@\nextii@\DN@{\relax}\else
1519
     \ifx @#3\relax\DN@{\relax}\else
1520
     \DN@{\enter@\pfromthep@ \Creset@@
1521
      \Calong@@{.5}\czeroEdge@ \leave@
1522
     \enter@\cplusthec@
1523
      \enter@\DirectionfromtheDirection@\begingroup
1524
       \DN@{#1}\ifx\next@\empty\dimen@\z@\else\dimen@=#1\p@\fi
1525
       \ifdim\dimen@<\z@ \belowDirection@ \xydashl@
1526
       \else \aboveDirection@ \xydashl@ \fi
1527
          \vfromslide@i{#3\xydashl@}@\czeroEdge@ \leave@
1528 %
      \droptwocelllabel@{#6}}%
1529
       \dimen@=#3\p@ \if\@mod@ @\relax
1530
```

```
\advance\dimen@\ifdim\dimen@<\z@-\fi.5\p@\fi
1531
        \edef\next@{\expandafter\removePT@\the\dimen@}%
1532
       \expandafter\vfromslide@i\expandafter{\next@\xydashl@}@\leave@
1533
       \droptwocelllabel@{#6}}%
    \fi\fi\fi \next@
1536 %
1537 %
    \DN@{#1}\ifx\next@\empty\relax\else
1538
                             % tip at start only
    \ifx #5b\relax
1539
     \enter@ {\pfromthep@ }\Creset@@ \PLACEedgep@
1540
      \Calong@@{0}\czeroEdge@ \leave@
1541
     \edef\next@{\codeof\twocelltail@}%
1542
      \ifx\next@\empty \DN@{\dir{>}}%
1543
       \ifx\next@\twocellhead@\drop@{\dir}{<}%
1544
       \else
1545
        \reverseDirection@ \DNii@##1##{\drop@{##1}}%
1546
        \expandafter\nextii@\twocellhead@{}\reverseDirection@
1547
       \fi
1548
      \else
1549
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocelltail@{}%
1550
1551
    \else\ifx #5@\relax
                            % no tips at all
1552
                            % tip at end...
1553
     \enter@\pfromthep@\Creset@@\PLACEedgec@
1554
      \Calong@@{1}\czeroEdge@ \leave@
1555
     \edef\next@{\codeof\twocellhead@}%
1556
      \ifx\next@\empty\drop@{\dir}{>}%
1557
1558
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocellhead@{}%
1559
      \fi
1560
     \f #5B\relax
                             % \dots  and also at start.
1561
      \enter@ {\pfromthep@ }\Creset@@ \PLACEedgep@
1562
       \Calong@@{0}\czeroEdge@ \leave@
1563
      \edef\next@{\codeof\twocelltail@}%
      \ifx\next@\empty \DN@{\dir{>}}%
1565
       \ifx\next@\twocellhead@\drop@{\dir}{<}%
1566
1567
        \reverseDirection@\DNii@##1##{\drop@{##1}}%
1568
        \expandafter\nextii@\twocellhead@{}\reverseDirection@
1569
       \fi
1570
      \else
1571
       \DNii@##1##{\drop@{##1}}\expandafter\drop\twocelltail@{}%
1572
      \fi
1573
     \else\ifx #5/\relax
1574
     \else \edef\next@{\codeof\twocelltail@}%
1575
      \ifx\next@\empty\relax\else
1576
       \enter@\pfromthep@ \Creset@@ \PLACEedgep@
1577
        \Calong@@{0}\czeroEdge@ \leave@
1578
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocelltail@{}%
1579
```

```
\fi\fi\fi
1580
    \fi\fi\fi
1581
1582 %
    \cfromid@{@p}\swap@\cfromid@{@c}\no@@\cfromid@{@m}%
    \ifx #5t\relax
1584
     1585
     \DNO{#1}\ifx\next@\empty\DNO{\no@@}\else\DNO{\connect@{\dir}{-}}\fi
1586
    \else\ifx #5o\relax
1587
     \idfromc@{@m2}\DN@{}%
1588
1589
    \else
              % second curved arrow
     \DNO{#1}\ifx\next0\empty\dimen0=\z0\else\dimen0=#1\p0\fi
     \left( \frac{1}{2} \right)
1591
      \enter@{\cplusthec@\pfromthep@}%
1592
      \enter@\DirectionfromtheDirection@ \begingroup \belowDirection@\xydashl@
1593
       \vfromslide@i{\xydashl@}@\czeroEdge@ \leave@ \idfromc@{@m2}%
1594
      1595
     \else \DN@{\enter@\cplusthec@
1596
      \enter@\DirectionfromtheDirection@ \begingroup \belowDirection@ \xydashl@
1597
       \vfromslide@i{#1\xydashl@}@\czeroEdge@ \leave@
1598
      \idfromc@{@m2}\cfromid@{@p}\swap@\cfromid@{@c}%
1599
      \edef\next@{\codeof\dcurveObject@}%
1600
      \ifx\next@\empty\DN@{\connect@\crv{"@m2"}}%
1601
1602
       \DNii@####1{\connect@\crv{####1}}\expandafter\DN@\expandafter{%
1603
        \expandafter\nextii@\expandafter{\dcurveObject@"@m2"}}%
1604
      \fi \next@ }\fi
        \enter@\cfromthec@\sinit@\cfromid@{@m2}\senter@\leave@
1607 %%
        \expandafter\connect@\expandafter\crvs\expandafter{\dcurveObject@}%
1608 %%
        \sinit@\sleave@
       }\fi
1609 %%
    \fi\fi \next@
1610
1611 %
    \DNO{#1}\ifx\next@\empty\relax\else \ifx #5o\relax\else
    \if\@mod@ @\DN@{\enter@\pfromthep@ \Creset@@
     \ifx #5t\relax
1614
      \PLACEedgec@ \PLACEedgep@ \def\PLACEf@{{.5}}%
1615
     \else \def\next@{\crvreset@}%
1616
      \ifx\next@\Creset@@
1617
       \gettwocelledges@ \edef\PLACEf@{{\expandafter\removePT@\the\dimen@}}%
1618
      \else \PLACEedgec@ \PLACEedgep@ \def\PLACEf@{{.5}}\fi
1619
1620
      \expandafter\Calong@@\PLACEf@ \czeroEdge@ \leave@
1621
     \edef\tmp@{\codeof\modmapobject@}\ifx\tmp@\empty\DN@{\drop@{\dir}{|}}%
1622
     \else \DNii@####1###{\drop@{####1}}%
1623
      \DN@{\expandafter\nextii@\modmapobject@{}}\fi
1624
     \next@ }\else\DN@{\relax}\fi
1625
    \next@ \fi\fi
1626
1627 %
    \DN@{#7}\ifx\next@\empty\DN@{\relax}\else
```

```
\DNii@{{}}\ifx\next@\nextii@\DN@{\relax}\else
1629
     \ifx @#4\relax\DN@{\relax}\else
1630
     \DN@{\enter@\pfromthep@ \Creset@@
1631
      \Calong@@{.5}\czeroEdge@ \leave@
1632
     \enter@\cplusthec@
1633
     \enter@\DirectionfromtheDirection@ \begingroup
1634
      \DN@{#1}\ifx\next@\empty\dimen@\z@ \else\dimen@=#1\p@\fi
1635
      \ifx #5t\relax \ifdim\dimen@<\z@ \belowDirection@ \xydashl@
1636
       \else \aboveDirection@ \xydashl@ \fi
1637
      \else \ifdim\dimen@<\z@ \aboveDirection@ \xydashl@
1638
       \else \belowDirection@ \xydashl@ \fi
      \fi \dimen@=#4\p@ \if\@mod@ @\relax
1640
        \advance\dimen@\ifdim\dimen@<\z@-\fi.5\p@\fi
1641
        \edef\next@{\expandafter\removePT@\the\dimen@}%
1642
       \expandafter\vfromslide@i\expandafter{\next@\xydashl@}@\leave@
1643
      \droptwocelllabel@{#7}}%
1644
    \fi\fi\fi \next@
1645
1646 %
    \DN@{#1}\ifx\next@\empty\relax\else
    \ifx #5o\relax
    \else\ifx #5b\relax % tip at start only
1649
     \enter@ {\pfromthep@ }\Creset@@ \PLACEedgec@
1650
      \Calong@@{1}\czeroEdge@ \leave@
1651
     \edef\next@{\codeof\twocelltail@}%
1652
     \ifx\next@\empty \DN@{\dir{>}}%
1653
      \ifx\next@\twocellhead@\drop@{\dir}{>}%
1654
      \else
1655
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocellhead@{}%
1656
      \fi
1657
     \else
1658
      \DNii@##1##{\drop@{##1}}\expandafter\drop\twocelltail@{}%
1659
1660
    \else\ifx #5/\relax
1661
     \enter@{\pfromthep@}\Creset@@\PLACEedgep@
1662
      \Calong@@{0}\czeroEdge@ \leave@
1663
     \edef\next@{\codeof\twocelltail@}%
1664
      \ifx\next@\empty \DN@{\dir{>}}%
1665
       \ifx\next@\twocellhead@\drop@{\dir}{<}%
1666
       \else
1667
        \reverseDirection@\DNii@##1##{\drop@{##1}}%
1668
        \expandafter\nextii@\twocellhead@{}\reverseDirection@
1669
       \fi
1670
      \else
1671
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocelltail@{}%
1672
      \fi
1673
    \else\ifx #5@\relax
                             % no tips at all
1674
    \else
                            % tip at end...
1675
     \enter@\pfromthep@\Creset@@\PLACEedgec@
1676
      \Calong@@{1}\czeroEdge@ \leave@
1677
```

```
\edef\next@{\codeof\twocellhead@}%
1678
      \ifx\next@\empty\drop@{\dir}{>}%
1679
1680
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocellhead@{}%
1681
      \fi
1682
                             % \dots and also at start.
     \ifx #5B\relax
1683
      \enter@ {\pfromthep@ }\Creset@@ \PLACEedgep@
1684
       \Calong@@{0}\czeroEdge@ \leave@
1685
      \edef\next@{\codeof\twocelltail@}%
1686
      \ifx\next@\empty\DN@{\dir{>}}%
1687
       \ifx\next@\twocellhead@\drop@{\dir}{<}%
1688
       \else
1689
        \reverseDirection@\DNii@##1##{\drop@{##1}}%
1690
        \expandafter\nextii@\twocellhead@{}\reverseDirection@
1691
       \fi
1692
      \else
1693
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocelltail@{}%
1694
      \fi
1695
     \else
1696
      \edef\next@{\codeof\twocelltail@}%
1697
      \ifx\next@\empty\relax\else
1698
       \enter@ {\pfromthep@ }\Creset@@ \PLACEedgep@
1699
        \Calong@@{0}\czeroEdge@ \leave@
1700
       \DNii@##1##{\drop@{##1}}\expandafter\nextii@\twocelltail@{}%
1701
      \fi\fi
1702
     \fi\fi\fi
1703
    \fi\fi
1705 %
1706 %
       the Arrow
1707 %
    \DNO{#1}\ifx\next0\empty\dimen0=\z0\else\dimen0=#1\p0\fi
    \ifdim\dimen@<\z@ \cfromid@{@m2}\swap@\cfromid@{@m1}%
    \else \cfromid@{@m1}\swap@\cfromid@{@m2}%
    fi \no@@ \cfromid@{@m}%
1712 %
1713
   \ifx\Arrowtok@\empty
1714 %
    \else\DN@{_}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1715
     \enter@{\pfromthep@ \cplusthec@}\dimen@=#2\xydashl@
1716
      \enter@\DirectionfromtheDirection@ \begingroup
1717
       \expandafter\vfromslide@i\expandafter{\the\dimen@}@\czeroEdge@
1718
     \leave@ \idfromc@{@m}%
    \DNii@##1##{\drop@{##1}}\expandafter\nextii@\Arrowobject@{}%
1721 % \drop@{\dir}{=>}%
1722 %
    \else\DN@{^}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1723
      \DN@{_}\edef\Arrowtok@{\codeof\next@}%
1724
     \enter@{\pfromthep@ \cplusthec@}\dimen@=#2\xydashl@
1725
      \enter@\DirectionfromtheDirection@ \begingroup
1726
```

```
\expandafter\vfromslide@i\expandafter{\the\dimen@}@\czeroEdge@
1727
     \leave@ \idfromc@{@m}\reverseDirection@
1728
     \DNii@##1##{\drop@{##1}}\expandafter\nextii@\Arrowobject@{}%
1729
      \drop@{\dir}{=>}%
1730 %
1731 %
    \else \DN@{=}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1732
     \enter@{\pfromthep@ \cplusthec@}%
1733
      \dimen@=#2\xydashl@ \advance\dimen@\xydashl@
1734
      \enter@\DirectionfromtheDirection@ \begingroup
1735
       \expandafter\vfromslide@i\expandafter{\the\dimen@}@\czeroEdge@
1736
     \leave@ \idfromc@{@m2}%
     \cfromid@{@m}%
1738
     \enter@{\pfromthep@ \cplusthec@}%
1739
      \dimen@=#2\xydashl@ \advance\dimen@-\xydashl@
1740
      \enter@\DirectionfromtheDirection@ \begingroup
1741
       \expandafter\vfromslide@i\expandafter{\the\dimen@}@\czeroEdge@
1742
     \leave@ \idfromc@{@m1}%
1743
     \cfromid@{@m2}\swap@\cfromid@{@m1}\connect@{\dir 2}{-}%
1744
    \fi\fi\fi\fi
1746 %
1747 %
       label on the Arrow
1748 %
    \DNQ{\#8}\ifx\nextQ\empty\DNQ{}\else\DNQ{%}
1749
     \ifx\Arrowtok@\empty
1750
      \Calong@@{.5}%
1751
     \else\DN@{=}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1752
      Calong@@{.5}%
1753
     \else\DN@{_}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1754
      \cfromid@{@m}%
1755
     \fi\fi\fi
1756
     \enter@\cplusthec@
1757
      \enter@\DirectionfromtheDirection@ \begingroup \aboveDirection@\xydashl@
1758
       \ifx\Arrowtok@\empty
1759
        \def\tmp@{0pt}%
1760
       \else\DN@{=}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1761
        \def\tmp@{\xydashl@}%
1762
       \else\DN@{_}\edef\next@{\codeof\next@}\ifx\next@\Arrowtok@
1763
        \def\tmp@{1.2\xydashl@}%
1764
       \else\def\tmp@{0pt}%
1765
       \fi\fi\fi
1766
       \expandafter\vfromslide@i\expandafter{\tmp@}@\czeroEdge@ \leave@
1767
     \droptwocelllabel@{#8}%
    }\fi \next@
    \leave@ }%
```

These are used to establish the location for the module-map indicator, giving best aesthetic appeal. It finds the location whose parameter value is the average of half-way along the complete curve and the average of parameter values at the the edges.

```
1780 \xydef@\gettwocelledges@{%
1781 \bgroup \the\crvpts@
```

```
1782 \edef\next@{\edges@}%
1783 \expandafter\gettwocelledges@@\next@ }
1785 \xydef@\gettwocelledges@@#1;#2,#3;#4,{%
1786 \dimen@=#2\advance\dimen@-#4\relax
1787 \advance\dimen@ 2\p@ \divide\dimen@ by4 \relax
1788 \edef\next@{\egroup\dimen@=\the\dimen@ }\next@}%
```

```
The end & Log
   DOCMODE3
1798 \xyendinput
1800 % $Log: xy2cell.doc,v $
1801 % Revision 3.7 2011/03/14 20:14:00 krisrose
1802 % Preparing for release 3.8.6.
1803 %
1804 % Revision 3.6 2010/06/10 18:45:49 krisrose
1805 % Reference to GPL by URL.
1806 %
1807 % Revision 3.5 2010/05/06 17:46:29 krisrose
1808 % Ross Moore's e-mail address updated.
1809 % Many obsolete files degraded to Historic.
1811 % Revision 3.4 2010/04/16 06:06:52 krisrose
1812 % Preparing for a new release...
1814 % Revision 3.3 1996/12/18 14:21:23 ross
1815 % Ross's version
1817 % Revision 3.3.1.1 1996/12/18 08:49:34 ross
1818 % *** empty log message ***
1819 %
1820 % Revision 3.1 1995/09/05 20:36:33 ross
1821 % Release!
1822 %
1823 % Revision 3.0 1995/07/07 20:13:19 ross
1824 % Major release w/new User's Guide!
1825 %
1826 % Revision 2.14 1995/07/05 22:11:25
1827 % Buglets...
1828 %
1829 % Revision 2.13 1995/07/04
                                 15:04:51 ross
1830 % Ready for release of v3.
1831 %
1832 % Revision 2.12 1994/10/25 03:01:14 ross
1833 % Final 3beta release [bug fixes & AMS-LaTeX fitting].
1834 %
1835 % Revision 2.10 1994/07/01 01:19:46 ross
1836 % removed undefined references
1837 %
```

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```
_{1838} % Revision 2.9 1994/06/09 12:51:27 ross _{1839} % Release 3beta. _{1840} % NEW for version 2.9 based on unreleased code for version 2.6+.
```

## 3.5 Matrix feature

## Vers. 3.14 by Kristoffer H. Rose (krisrose@tug.org)

This option implements "Xy-matrices", *i.e.*, matrices where it is possible to refer to the entry objects by their row/column address. We first describe the general form of Xy-matrices in  $\S 3.5.1$ , then in  $\S 3.5.2$  we summarise the new  $\langle \text{coord} \rangle$  inate forms used to refer to entries. In  $\S 3.5.3$  we explain what parameters can be set to change the spacing and orientation of the matrix, and in  $\S 3.5.4$  we explain how the appearance of the entries can be changed.

#### Header:

```
%% $Id: xymatrix.doc,v 3.14 2011/03/31 06:10:57 krisrose Exp $
   %%
   %% Xy-pic ''Matrix'' feature.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  %% The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  "" Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
  %% The Xy-pic package is distributed in the hope that it will be useful, but
   WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  "%" You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{matrix}{Matrix feature}{\stripRCS$Revision: 3.14 $}%
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
```

## 3.5.1 Xy-matrices

The fundamental command of this feature is

that reads a matrix of entries in the generic TeX row&column format, i.e., where rows are separated with  $\$  and contain columns separated with & (we discuss in the following sections what  $\langle$  setup $\rangle$  can be). Thus a matrix with maxrow rows and maxcol columns where each entry contains row, col is entered as

```
\xymatrix{
1,1 & 1,2 & \cdots 1, maxcol \\
2,1 & 2,2 & 2, maxcol \\
\cdots
maxrow,1 & maxrow,2 & maxrow, maxcol }
```

(TEXnically the & character represents any 'alignment tab', i.e., character with category code 4).

A (matrix) can appear either in an Xy-picture (as (decor)) or "stand-alone".

The aspects in which \xymatrix differs from ordinary matrix constructions, such as Plain TEX's \matrix{...} and LATEX's array environment, are

- arbitrary Xy-pic  $\langle \text{decor} \rangle$  ations may be specified in each entry and will be interpreted in a state where c is the current entry,
- the entire matrix is an object itself with reference point as the top left entry, and
- a progress message "<xymatrix rowsxcols size>" is printed for each matrix with rows × cols entries and Xy-pic complexity size (the number of primitive operations performed), unless the declaration \SilentMatrices is issued.
- Entries starting with a \* are special (described in  $\S 3.5.4$ )<sup>2</sup>, so use  $\{*\}$  to get a \*.

For example,

\xy
\xymatrix{A&B\\C&D}
\drop\frm{-}
\drop\cir<8pt>{}
\endxy
will typeset



**Bug:** Matrix nesting is not safe.

Matrices are often quite slow to typeset so as a convenience all matrices can be set to compile (and not) automatically with the declarations

```
\CompileMatrices
\NoCompileMatrices
```

Matrices can be compiled or not individually, by using the explicit commands \xymatrixcompile and \xymatrixnocompile as well as by encapsulating in the usual \xycompileto{name}{...} (see note 1.5e).

**Note:** Matrices will only compile correctly if all entries start with a nonexpandable token, i.e., { or \relax or some non-active character.

<sup>&</sup>lt;sup>2</sup>In general it is recommended that entries start with a non-expanding token, *i.e.*, an ordinary (non-active) character,  $\{$ , or  $\$ relax, for compilation to work.

On the following code: The complexity of this option stems from the fact that we cannot build the actual Xy-picture until after the matrix has been typeset so that we know the sizes and places of all the entries. The handling described here is thus separated into several subprocedures.

**Setup:** Not much—only to keep track of the rows and columns. These are not accesible to the user—should they?

There are some user-defined parameters summarised later.

The following is an experimental set of 'optimal' queueing macros using two queues and two counters to keep track of the progress.

```
\xynew@{toks}\queue@
   \xynew@{toks}\queue@@
   \xynew@{count}\qcount@
   \xynew@{count}\qcount@@
   \xydef@\clearq@{%
    \global\queue@={}\global\qcount@=\@ne
178
    \global\queue@@={}\global\qcount@@=\z@}
179
   \xydef@\addq@#1{\global\advance\matrixsize@\@ne
181
    \ifnum\qcount@@<\qcount@ \let\addq@@=\addq@i
182
    \else \let\addq@@=\addq@ii \fi
183
    \expandafter\addq@@\the\queue@@\addq@@{#1}}
184
   \xylet@\addq@@=\relax
186
   \xydef@\addq@i#1\addq@@#2{%
188
    \global\advance\qcount@@\@ne \global\queue@@={#1#2}}
189
   \xydef@\addq@ii#1\addq@@#2{%
191
    \global\advance\qcount@\@ne \global\qcount@@=\z@
192
    \global\queue@=\expandafter{\the\queue@#1#2}\global\queue@@={}}
   \xydef@\finishq@{\expandafter\addq@ii\the\queue@@\addq@@{}}
```

Hack: intended to make the addition of tokens to the token list faster: we first add to the 'small' \queue@@ as many times as we have added to the 'big' \queue@ before that. So we know we should always expand \queue@@: this is done first (last in the macro text). Then we call \addq@@ that will either add to the small one or add the small one to the big one and then clear the small one!

Usage: Call \clearq@ first. Then use \addq@ as many times as desired. To get the queue in \queue@ call \finishq@ and use it. Finally clear \queue@ (globally) or continue.

Main procedure: Here is the main code which is concerned with initialisations and output of messages explaining how far the matrix construction has progressed.

```
\xynew@{count}\matrixsize@
\xynew@{if}\ifnoisymatrices@ \noisymatrices@true
\xydef@\SilentMatrices{\noisymatrices@false}
```

```
\xydef@\NoisyMatrices{\noisymatrices@true}
       \xydef@\xymatrixnocompile{\global\matrixsize@=\z@
222
        \ifnoisymatrices@\message{<xymatrix}\fi
223
        \if\inxy@
224
          \DN@{\nter@{}\xy@\xymatrix{\enter@{%
225
                \def\noexpand\xy@minX@@{\xy@minX@@}\def\noexpand\xy@maxX@@{\xy@maxX@@}%
                \def\noexpand\xy@minY@@{\xy@minY@@}\def\noexpand\xy@maxY@@{\xy@maxY@@}%
227
                \edef\noexpand\xymatrixprefix@@{\codeof\xymatrixprefix@@}}}}%
228
        \else \DN@{\xy \nter@\endxy \xy@\xymatrix{\nter@{}}}\fi \next@
229
        \xy@@{\save@ \edef\matrixorigin@{\X@c=\the\X@c \Y@c=\the\Y@c}%
230
          \edef\xy@minX@@{\the\X@c}\edef\xy@maxX@@{\the\X@c}%
231
          \edg{\xy0minY00{\the\Y0c}\edg{\xy0maxY00{\the\Y0c}}}
232
        \\down \down 3
        \mkHWdefaults@ \xymatrix@prefix""}
       \xylet@\xymatrix=\xymatrixnocompile
      \xydef@\xymatrixprefix@@{}
      \xydef@\xymatrix@prefix"#1"{\DN@{#1}\edef\xymatrixprefix@@{\codeof\next@}%
240
        \DNii@##1{\xy@{"#1"}{\edef\xymatrixprefix@@{##1}}}%
        \expandafter\nextii@\expandafter{\xymatrixprefix@@}%
242
        \xyFN@\xymatrix@setup}
243
      \xydef@\xymatrix@setup{%
        \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@setup}%gobble spaces
246
        \else\ifx \bgroup\next \let\next@=\xymatrix@ii
247
        \else\addAT@\ifx\next \addAT@\DN@{\xy@{@}{}\xyFN@\xymatrix@at}%
248
        \else\ifx "\next \let\next@=\xymatrix@prefix
249
        \else \DN@{\xyerror@{\string\xymatrix<setup>{<rows>} expected}{}}%
250
        \fi\fi\fi\fi \next@}
251
      \xydef@\xymatrix@ii#1{%
      %\W@{ H@max=\meaning\H@max}%
     %\W@{ W@max=\meaning\W@max}%
     %\W@{ HW@max=\meaning\HW@max}%
      %\W@{ mkHrow@={\meaning\mkHrow@}}%
      %\W@{ mkWcol@={\meaning\mkWcol@}}%
      %\W@{ mkHmax@={\meaning\mkHmax@}}%
      %\W@{ mkHWmax@={\meaning\mkHWmax@}}%
      %
263
        \xymatrix@pretypeset{#1}%
264
          \ifnum\maxcol@=\z@ \mkWcol@ \mkWmax@ %\mkHrow@ \mkHmax@
265
          \ifnum\maxcol@=\z@ \mkWcol@ \mkWmax@ \mkHrow@ \mkHmax@
266
            \xdef\maxcol@{\the\Col}\xdef\maxcolrow@{\the\Row}\fi
267
          \ifnoisymatrices@\message{\maxcol@ x\maxrow@}\fi
268
          \xymatrix@measureit@@ \the\queue@ \global\queue@={}%
269
          \xymatrix@typeset{#1}\restore\xymatrix@insert
          \xy@@\leave@ \leave@
271
          \ifnoisymatrices@\message{\the\matrixsize@>}\fi \ignorespaces}
272
```

Here is where compilation of matrices is turned on/off.

**To Do:** Proper nesting that ensures that the matrix state is reestablished after the current one has been typeset.

Each subprocedure is explained below.

**Set row-rotation:** This sets the general direction of the rows as the current direction indicates. This direction is not known until Xy-time so it gets put into the row/column definitions.

```
\xydef@\xy@cossign@@{+}
   \xydef@\xy@sinsign@@{+}
   \xydef@\xy@cosabs@@{1}
   \xydef@\xy@sinabs@@{0}
   \xydef@\xy@tanabs@@{0}
301
   \xydef@\xy@cotabs@@{100}
302
   \xydef@\xymatrix@rotation{
304
    \xy@@{%
305
     \edef\xy@cossign@@{\ifdim\cosDirection\p@<\z@-\else+\fi}%
306
     \edef\xy@sinsign@@{\ifdim\sinDirection\p@<\z@-\else+\fi}%
307
     \edef\xy@cosabs@@{%
      \if\xy@cossign@@\cosDirection\else\xy@cossign@@\cosDirection\fi}%
309
     \edef\xy@sinabs@@{%
310
      \if\xy@sinsign@@\sinDirection\else\xy@sinsign@@\sinDirection\fi}%
311
     \dimen@=\xy@cosabs@@\p@ \dimen@ii=\xy@sinabs@@\p@
312
     \ifdim\dimen@ii<.01\p@ \def\xy@cotabs@@{100}%
313
     \else \quotient@\xy@cotabs@@\dimen@\dimen@ii \fi
314
     \dimen@=\xy@cosabs@@\p@ \dimen@ii=\xy@sinabs@@\p@
315
     \ifdim\dimen@<.01\p@ \def\xy@tanabs@@{100}%
316
     \else \quotient@\xy@tanabs@@\dimen@ii\dimen@ \fi}}
```

## **Pretypeset:** The purpose of this is to

- set box8 to an halign with all the entries properly typeset to be measured in the next step, and
- store in a queue the operations that will define each entry as an object once the measurement is done and the distances between rows and columns is known.

This is achieved as follows: Row/column counters, maxima, and queues are reset. The tab- and interlineskip is removed to make taking the constructed box apart easier. And the halign template is used to apply an appropriate action for each entry that updates the counters and queue.

The special \xymatrixsavedCOORD@ is used to store the original \COORD@ except when diagrams are nested.

```
344 \xylet@\xymatrixsavedCOORD@=\relax
346 \xydef@\xymatrix@pretypeset#1{%
347 \global\Row=\z@ \xdef\maxcol@{0}\clearq@
348 \setbox8=\vtop{%
```

```
\ifx\xymatrixsavedCOORD@\relax \let\xymatrixsavedCOORD@=\COORD@ \fi
\let\COORD@=\xymatrixCOORD@
\let\COORD@=\xymatrixCOORD@
\everycr{}\let\\=\cr \tabskip=\z@ \offinterlineskip
\halign{\prentry@ ##!@&&\xyFN@\prentry@@##!@\cr#1\crcr}%
\prentry@@@}%
\xdef\maxrow@{\the\Row}%
\finishq@}
```

The first entry in each row is special; in particular it moves the entries from the columns of the previous row (if any) into the second-level queue:

The common part should first typeset the object. Then the resulting  $\langle \text{setup} \rangle$  commands should be emitted as described below.

While typesetting the entry, Xy-commands are disabled by redefining \xy@ to just 'eat' its arguments, so they don't interfere...

```
\xylet@\lastprentry@@=\relax
   \xydef@\xyeatall@{\let\xy@=\xyeat@ \change@oxy@\xyeat@ \let\xy@@ix@=\eat@}
   \xydef@\prentry@@{\global\advance\Col\@ne
    \let\next@=\prentry@@norm
    \ifoldxymatrix@\else \ifx *\next \DN@*{\xyFN@\prentry@@star}\fi \fi
384
    \next@
385
   \xydef@\prentry@@star{\ifx *\next \DN@*{\xyFN@\prentry@@star@ii}%
387
    \else \DN@##1##{\prentry@@star@i{##1}}\fi \next@}
388
   \xydef@\prentry@@star@i#1#2#3!@{\gdef\lastprentry@@{*#1{#2}#3}%
390
    \setbox\lastobjectbox@=\object#1{#2}%
391
    \prentry@@x}
392
   \xydef@\prentry@@star@ii{%
394
    \ifx [\next
395
     \DN0[##1]{\DN0####1{\def\entrymodifiers0{[##1]####1}}%
396
       \expandafter\next@\expandafter{\entrymodifiers@}\prentry@@norm}%]
397
     \DN@##1{\DN@####1{\def\entrymodifiers@{##1####1}}%
399
       \expandafter\next@\expandafter{\entrymodifiers@}\prentry@@norm}%
400
    \fi \next@}
401
   \xydef@\prentry@@norm#1!@{\gdef\lastprentry@@{#1}%
403
    \DN@{\setbox\lastobjectbox@=\object}%
404
    \expandafter\next@\entrymodifiers@{\xyeatall@\everyentry@#1}%
405
    \prentry@@x}
406
   \xydef@\prentry@@x{%
408
    \edef\next@{{\noexpand\pre@emit{\the\Row}{\Upness@}{\the\Col}{\Leftness@}%
409
     {\the\L@c}{\the\R@c}{\the\D@c}{\the\U@c}{\expandafter\noexpand\the\Edge@c}}}%
410
    \expandafter\addq@\next@ \box\lastobjectbox@}
411
```

Finally the following ensures that the last row in the diagram is treated correctly: if the last entry was an empty row then we ignore the row entirely if the \ifoldxymatrix@ switch is set just as we ignore \*-entries above.

```
420 \xynew@{if}\ifoldxymatrix@ \oldxymatrix@false

422 \xydef@\prentry@@@{\relax \let\next@=\prentry@@@i

423 \ifoldxymatrix@ \ifnum\Col=\@ne \ifx\lastprentry@@\empty

424 \global\advance\Row\m@ne \let\next@=\relax \fi\fi\
425 \global\let\lastprentry@@=\relax \next@}

427 \xydef@\prentry@@@i{%

428 \ifnum\maxcol@<\Col \xdef\maxcol@{\the\Col}\xdef\maxcolrow@{\the\Row}\fi

429 \expandafter\xdef\csname maxcol@\the\Row\endcsname{\the\Col}}</pre>
```

Furthermore the code (1.462) sets the edge and extents of the object and (1.463) adds the object to the size of the matrix. **Bug:** Currently ignores upness and leftness parameters.

```
\xydef@\xy0minX00{\z0}
   \xydef@\xy0maxX00{\z0}
   \xydef@\xy0minY00{\z0}
   \xydef@\xy0maxY00{\z0}
440
   \xydef@\pre@emit#1#2#3#4#5#6#7#8#9{%
    % #1=R, #2=Upn, #3=C, #4=Leftn, #5=L, #6=R, #7=D, #8=U, #9=Edge.
443
    \global\Row=#1\global\Col=#3\relax
444
    \int \frac{3}{2ne}
445
     \ifnum#1=\@ne \xy@@{\matrixorigin@}
446
     \else \count@@=#1\advance\count@@\m@ne
447
      \edef\next@{\noexpand\xy@@{\noexpand\cfromid@
448
        {\xymatrixprefix@@\the\count@@,1}}}\next@
449
      \pre@emit@ \W@maxout\Hrow@c@@\W@maxin\Hrow@in\xy@tanabs@@
450
       \X@c\xy@sinsign@@\xy@sinabs@@\xymatrixrowsep@
451
      \pre@emit@ \Hrow@c@@\W@maxout\Hrow@in\W@maxin\xy@cotabs@@
452
       \Y@c{-\xy@cossign@@}\xy@cosabs@@\xymatrixrowsep@
453
     \fi
454
    \else \count@@=#3\advance\count@@\m@ne
455
      \pre@emit@ \Wcol@c@@\H@maxout\Wcol@in\H@maxin\xy@cotabs@@
456
       \X@c\xy@cossign@@\xy@cosabs@@\xymatrixcolsep@
457
      \pre@emit@ \H@maxout\Wcol@c@@\H@maxin\Wcol@in\xy@tanabs@@
458
       \Y@c\xy@sinsign@@\xy@sinabs@@\xymatrixcolsep@
459
    \fi
460
    \DN@##1{\xy@@{\L@c=#5\R@c=#6\D@c=#7\U@c=#8\Edge@c={#9}\idfromc@{##1#1,#3}}}%
461
    \expandafter\next@\expandafter{\xymatrixprefix@@}
462
    \xy@@{
463
     \dimen@=\X@c \advance\dimen@-\L@c
464
      \ifdim\dimen@<\xy@minX@@ \edef\xy@minX@@{\the\dimen@}\fi
465
     \dimen@=\X@c \advance\dimen@+\R@c
466
      \ifdim\dimen@>\xy@maxX@@ \edef\xy@maxX@@{\the\dimen@}\fi
467
     \dimen@=\Y@c \advance\dimen@-\D@c
468
      \ifdim\dimen@<\xy@minY@@ \edef\xy@minY@@{\the\dimen@}\fi
469
     \dimen@=\Y@c \advance\dimen@+\U@c
470
      \ifdim\dimen@>\xy@maxY@@ \edef\xy@maxY@@{\the\dimen@}\fi}}
471
```

The following procedure represents the similarity of the four lines for the coordinates in the computation above...**To Do:** describe this properly...

```
\xydef@\pre@emit@#1#2#3#4{#1\A@ #2\B@ #3\R@ #4\dimen@
    480
    \expandafter\pre@emit@i\next@}
   \xydef@\pre@emit@i#1#2#3#4#5{\xy@@{%
     \% Emit R := min(#1,#5#2) + min(#3,#5#4)
     \dimen@=#2\R@=#5\dimen@ \dimen@=#1\relax \ifdim\R@>\dimen@ \R@=\dimen@ \fi
485
     \dimen@=#4\B@=#5\dimen@ \dimen@=#3\relax \ifdim\B@>\dimen@ \B@=\dimen@ \fi
486
     \advance\R@\B@}
487
    \pre@emit@ii}
488
   \xydef@\pre@emit@ii#1#2#3#4{\xy@@{%
490
     % Emit #1 := #1 + #2*[ R + #3#4 ]
491
     \dimen@=#4\dimen@=#3\dimen@ \advance\R@\dimen@ \advance#1#2\R@}}
492
   \xydef@\Wcol@in#1{#1=\csname Wcol@\the\Col\endcsname #1=.5#1}
494
   \xydef@\Wcol@out#1{#1=\csname Wcol@\the\Col\endcsname #1=.5#1}
   \xydef@\Wcol@c@@#1{#1=\csname Wcol@\the\count@@\endcsname #1=.5#1}
   \xydef@\W@maxin#1{#1=\W@max #1=.5#1}
   \xydef@\W@maxout#1{#1=\W@max #1=.5#1}
   \xydef@\Hrow@in#1{#1=\csname Hrow@\the\Row\endcsname #1=.5#1}
   \xydef@\Hrow@out#1{#1=\csname Hrow@\the\Row\endcsname #1=.5#1}
   \xydef@\Hrow@c@@#1{#1=\csname Hrow@\the\count@@\endcsname #1=.5#1}
   \xydef@\H@maxin#1{#1=\H@max #1=.5#1}
  \xydef@\H@maxout#1{#1=\H@max #1=.5#1}
```

**Bug:** It should be possible to change te adjustment more profoundly for individual entries, rows, and columns.

Measure: Take the created box8 apart to define the macros \Wcol@col and \Hrow@row containing the width and height of the bounding box of the entries in the row/column. Finally the commands collected in the queue are executed (hopefully they'll invoke \pre@emit a number of times). This is a hook because some special cases won't need it...

```
\xydef@\H0max{\z0}
   \wdef@\W0max{\z0}
   \xydef@\HW@max{\z0}
   \xydef@\mkHrow@{}
   \xydef@\mkWcol@{}
   \xydef@\mkHmax@{}
   \xydef@\mkWmax@{}
   \xydef@\mkHWmax@{}
527
   \xydef@\mkHWdefaults@{\let\xymatrix@measureit@@=\xymatrix@measureit
529
    \let\mkHrow@=\Hrow@R \let\mkWcol@=\Wcol@C
530
    \def\mkHmax@{\ifdim\dimen@>\H@max\relax \xdef\H@max{\the\dimen@}\fi}%
531
    \def\mkWmax@{\ifdim\dimen@>\W@max\relax \xdef\W@max{\the\dimen@}\fi}%
532
    \let\mkHWmax@=\HWmax@max}
   \xydef@\Hrow@R{\expandafter\xdef\csname Hrow@\the\Row\endcsname{\the\dimen@}}
   \xydef@\Wcol@C{\expandafter\xdef\csname Wcol@\the\Col\endcsname{\the\dimen@}}
```

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```
\xydef@\Hrow@max{\expandafter\gdef\csname Hrow@\the\Row\endcsname{\H@max}}
   \xydef@\Wcol@max{\expandafter\gdef\csname Wcol@\the\Col\endcsname{\W@max}}
539
   \xydef@\Hrow@HWmax{\expandafter\gdef\csname Hrow@\the\Row\endcsname{\HW@max}}
541
   \xydef@\Wcol@HWmax{\expandafter\gdef\csname Wcol@\the\Col\endcsname{\HW@max}}
   \xydef@\HWmax@max{%
    \ifdim\H@max>\W@max\global\let\HW@max=\H@max\else\global\let\HW@max=\W@max\fi}
   \xydef@\HWmax@set#1{\gdef\HW@max{#1}%
547
    \global\let\H@max=\HW@max \global\let\W@max=\HW@max}
   \xydef@\xymatrix@measureit{%
550
    551
    \setbox6=\vbox{\unvbox8 \global\Row=\maxrow@
552
     \loop@ \dimen@ii=\lastskip\unskip \ifnum\z@<\Row
553
      \setbox4=\lastbox \dimen@=\dp4 \advance\dimen@\ht4 \mkHrow@ \mkHmax@
554
      \ifnum\Row=\maxcolrow@
555
       \setbox2=\hbox{\unhbox4 %
556
        \global\Col=\maxcol@
557
        \loop@ \dimen@ii=\lastskip\unskip \ifnum\z@<\Col
         \setbox\z@=\lastbox \dimen@=\wdz@ \mkWcol@ \mkWmax@
559
         \global\advance\Col\m@ne
560
        \repeat@}\fi
561
       \global\advance\Row\m@ne
562
      \repeat@}%
563
    \mkHWmax@}
564
   \xylet@\xymatrix@measureit@@=\relax
```

**To Do:** Allow non-default spacing between particular rows/columns as well as different justification of the entire matrix...

**Typeset:** Retypeset the entire diagram using a hacked halign: its template typesets each entry as

```
\Poutput POS "row, col" * object \relax Xy-commands \relax
```

where *object* is the contents of the entry translated into  $X_Y$ -pic  $\langle \text{object} \rangle$  form and  $X_Y$ -commands entails the commands used in this particular entry.

```
\xydef@\xymatrix@typeset#1{%
    \clearq@
585
    \hbox{\vtop{\xyqall@
586
      \xy@@{\ifx\xymatrixsavedCOORD@\relax
587
        \enter@{\noexpand\let\noexpand\COORD@\noexpand\xymatrixsavedCOORD@}%
588
        \let\xymatrixsavedCOORD@=\COORD@ \let\COORD@=\xymatrixCOORD@
       \else \enter@{}\fi}%
590
      \ifx\xymatrixsavedCOORD@\relax \let\xymatrixsavedCOORD@=\COORD@ \fi
591
      \let\COORD@=\xymatrixCOORD@
592
      \kern\z@ \global\Row=\z@
593
      \everycr{}\let\\=\cr \tabskip=\z@ \offinterlineskip
594
      \halign{\entry@##!@&&\entry@@##!@\cr#1\crcr}%
595
      xy@@{\langle e^{\rangle}}
596
    \finishq@ \expandafter\xy@@\expandafter{\the\queue@}\global\queue@={}}
597
```

Here are the template execution macros: We reset the \queue@ for each entry, \drop it the usual way except first all Xy-commands are 'redirected' to the queue, and then typeset them.

\xydef@\entry@{\relax \global\advance\Row\@ne \global\Col=\z@ \entry@@}

Again some parsing determines whether this is a \*-object or a normal object: \xydef@\entry@@{\global\advance\Col\@ne \DNO##1,##2,##3@{\xy@{ENTRY "##3##1,##2"}{\Row=##1 \Col=##2\relax 613 \cfromid@{##3##1,##2}\pfromc@}}% 614 \edef\nextii@{\the\Row,\the\Col,\xymatrixprefix@@ @}% 615 \expandafter\next@\nextii@ 616 \xyFN@\entry@@i} \xydef@\entry@@i{\let\next@=\entry@@norm 619 \ifoldxymatrix@\else \ifx \*\next \DN@\*{\xyFN@\entry@@star}\fi \fi 620 \next@} 621 \xydef@\entry@@star{\ifx \*\next \DN@\*{\xyFN@\entry@@star@ii}% \else \DN@##1##{\entry@@star@i{##1}}\fi \next@} \xydef@\entry@@star@i#1#2#3!@{%  $\xy@@ix@{{#1}{#2}}\xy@@{\expandafter\dropentry@\the\toks9}%$ 627 \setboxz@h{\xygall@ 628 \ifx\xymatrixsavedCOORD@\relax \let\xymatrixsavedCOORD@=\COORD@ \fi 629 \let\COORD@=\xymatrixCOORD@ \everyentry@ #3}% 630 \setbox\z@=\copy\voidb@x} 631 \xydef@\entry@@star@ii{% 633 \ifx [\next 634 \DN@[##1]{\DN@####1{\def\entrymodifiers@{[##1]####1}}% 635 \expandafter\next@\expandafter{\entrymodifiers@}\entry@@norm}%] 637 \DN@##1{\DN@####1{\def\entrymodifiers@{##1####1}}% 638 \expandafter\next@\expandafter{\entrymodifiers@}\entry@@norm}% 639 \fi \next@} 640 \xydef@\entry@@norm#1!@{% 642 \DN@##1{\expandafter\xy@@ix@ 643 \expandafter{\expandafter{\entrymodifiers@}{##1}}}% 644 \expandafter\next@\expandafter{\everyentry@#1}% 645 \xy@@{\expandafter\dropentry@\the\toks9}% \setbox\z@=\expandafter\object\entrymodifiers@{\xyqall@ \ifx\xymatrixsavedCOORD@\relax \let\xymatrixsavedCOORD@=\COORD@ \fi 648 \let\COORD@=\xymatrixCOORD@ \everyentry@ #1}% 649 \setbox\z@=\copy\voidb@x} 650 Dropping the entry is just retypesetting it at the right location again ignoring the Xy-stuff:  $\xydef@\dropentry@#1#2{\drop@{#1}{\xyeatall@}}$ \ifx\xymatrixsavedCOORD@\relax \let\xymatrixsavedCOORD@=\COORD@ \fi 658

The macros used for queuing are these; only the toks9 replacement is tricky; furthermore queueing is *not* done if we are saving because the effect will give the same result without risk of extremely long lines in the compiled file!

\let\COORD@=\xymatrixCOORD@ #2}}

659

```
% \xydef@\xyqall@{%
% \ifxysaving@ \let\xy@=\xyqs@ \let\xy@@ix@=\xysave@@toksix@
% \else \let\xy@=\xyq@ \let\xy@@ix@=\xyq@@toksix@ \fi
% \change@oxy@\xy@}
% \xydef@\xyq@#1#2{\addq@{#2}}
% \xydef@\xyq@@toksix@{\begingroup
% \xyuncatcodes \afterassignment\xyq@@toksix@i \global\toks9=}
% \xydef@\xyq@@toksix@i{%
% \DN@##1{\endgroup \xy@@{\global\toks9={##1}}}%
% \expandafter\next@\expandafter{\the\toks9}}
% \xydef@\xyqs@{\global\advance\matrixsize@\@ne \xysave@}
```

Insert: Finally we insert the matrix in the Xy-picture logically by ensuring that it has the right size

```
\xydef@\xymatrix@insert{%
    \xy@@{\edef\nextii@{{\xy@minX@@}{\xy@maxX@@}{\xy@minY@@}{\xy@maxY@@}}%
692
     \expandafter\xymatrix@insert@\nextii@}}
693
   \xydef@\xymatrix@insert@#1#2#3#4{\matrixorigin@
695
     \L@c=+\X@c \advance\L@c-#1\relax
696
     697
     \D@c=+\Y@c \advance\D@c-#3\relax
698
     \U@c=-\Y@c \advance\U@c+#4\relax
699
     \Edge@c={\rectangleEdge}}
700
```

To Do: Should handle other forms than reference point at center of "1,1" as hardcoded here. In particular reference point at baseline of "1,1" would be useful...

#### 3.5.2 New coordinate formats

It is possible within entries to refer to all the entries of the Xy-matrix using the following special  $\langle \text{coord} \rangle$  inate forms:

| "r,c"                                                           | Position and extents of entry in row $r$ , column $c$                                             |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|                                                                 | (top left is "1,1")                                                                               |
| $[\Delta r$ , $\Delta c]$                                       | $\Delta r$ rows below, $\Delta c$ columns right of current entry                                  |
| [ $\langle \mathrm{hop} \rangle^*$ ]                            | entry reached by $\langle \text{hop} \rangle$ s; each $\langle \text{hop} \rangle$ is one of dulr |
|                                                                 | describing one 'move' to a neighbor entry                                                         |
| [ $\langle \text{hop} \rangle^+ \langle \text{place} \rangle$ ] | $\langle \text{place} \rangle$ on straight line to non-empty $[\langle \text{hop} \rangle^*]$     |

So the current entry has the synonyms [0,0], [], [rl], [ud], [dudu], etc., as well as its 'absolute' name "r, c".

These forms are useful for defining diagrams where the entries are related, e.g.,



```
\xymatrix{
A \POS[];[d]**\dir{~},
        [];[dr]**\dir{-} \\
B & C \POS[];[1]**\dir{.} }
\endxy$$
```

If an entry outside the Xy-matrix is referenced then an error is reported.

In case several matrices are used in the same diagram, and they refer to each other, then it is useful to give the matrices different " $\langle prefix \rangle$ "  $\langle setup \rangle$  such that they can refer to each other using the following special coordinate forms that all have the same meaning except the target entry is picked from a particular matrix:

```
"\langle \operatorname{prefix} \rangle r, c"

["\langle \operatorname{prefix} \rangle" \Delta r, \Delta c]

["\langle \operatorname{prefix} \rangle" \langle \operatorname{hop} \rangle^*]

["\langle \operatorname{prefix} \rangle" \langle \operatorname{hop} \rangle^+ \langle \operatorname{place} \rangle]
```

In fact absolute references must always be given using " $\langle prefix \rangle \langle row \rangle$ ,  $\langle col \rangle$ ", even inside the matrix itself.

Here is an example using this:

was typeset (using the 'frame' extension and 'arrow' feature) by

```
\xy
  \xymatrix"*"{%
    A & B \\
    C & D }%
  \POS*\frm{--}
  \POS-(10,3)
  \xymatrix{%
    A' \ar@{.}["*"] & B' \ar@{.}["*"] \\
    C' \ar@{.}["*"] & D' \ar@{.}["*"] }%
  \POS*\frm{--}
\endxy
```

These handle the parsing and interpretation of bracketed  $\langle \text{coord} \rangle$  inates; the number is computed already at parse time:

```
\xylet@\thematrixCOORD@@=\relax
   \xylet@\thematrixprefix@@=\relax
   \xydef@\xymatrixCOORD@{%
805
    \ifx [\next %]
806
     \DN@[##1]{\xy@{[##1]}{\def\thematrixCOORD@@{[##1]}}%
807
      \xyFN@\xymatrixCOORD@i##1]}%
808
    \else \let\next@=\xymatrixsavedCOORD@ \fi \next@}
   \xydef@\xymatrixCOORD@i{\count@=\Row \count@@=\Col
811
    \let\thematrixprefix@@=\xymatrixprefix@@
812
    \ifcat A\noexpand\next
813
```

```
\DN@##1{\expandafter\notrelaxorelse@\csname xymatrixCOORD@i@##1\endcsname
814
      \xymatrixCOORD@other}%[[
815
    \else\ifx ]\next \DN@]{\xymatrixCOORD@x}%
816
    \else\ifx "\next \DN@"##1"{\DN@{##1}\edef\thematrixprefix@@{\codeof\next@}%
817
       \xyFN@\xymatrixCOORD@ii}%
818
    \else \let\next@=\xymatrixCOORD@other \fi\fi\fi \next@}
819
   \xydef@\xymatrixCOORD@i@u{\advance\count@ \m@ne\xyFN@\xymatrixCOORD@ii}
821
   \xydef@\xymatrixCOORD@i@d{\advance\count@ \@ne \xyFN@\xymatrixCOORD@ii}
   \xydef@\xymatrixCOORD@i@l{\advance\count@@\m@ne\xyFN@\xymatrixCOORD@ii}
823
   \xydef@\xymatrixCOORD@i@r{\advance\count@@\@ne \xyFN@\xymatrixCOORD@ii}
   \xydef@\xymatrixCOORD@ii{%
826
    \ifcat A\noexpand\next
827
     \DNO##1{\expandafter\notrelaxorelse@\csname xymatrixCOORD@i@##1\endcsname
828
      \xymatrixCOORD@error}%
829
    \else\ifx ]\next \DN@]{\xymatrixCOORD@x}%
830
    \else \let\next@=\xymatrixCOORD@xx \fi\fi \next@}
831
   \xydef@\xymatrixCOORD@error#1{\DN@{#1}%
833
    \xyerror@{illegal <coord> (\codeof\next@): illegal [...] target form}{}%
834
    \xyFN@\xymatrixCOORD@ii}
835
   \xydef@\xymatrixCOORD@other#1,#2]{%
837
    \advance\count@#1\advance\count@@#2\xymatrixCOORD@x}
838
```

The next does the actual lookup at Xy-time where we can still print an error message using the saved original form.

```
\xydef@\xymatrixCOORD@x{%
    \DN@##1{\xy@@{%
846
      \expandafter\let\expandafter\next@\csname Q@##1\endcsname
847
      \ifx\next@\relax \xyerror@RC{##1}\else \next@ \fi}%
     \afterCOORD@}%
849
    \edef\nextii@{{\thematrixprefix@@\the\count@,\the\count@@}}%
850
    \expandafter\next@\nextii@}
851
   \xydef@\xymatrixCOORD@xx{%
853
    \DN@##1{\xy@@{%
854
      \expandafter\let\expandafter\next@\csname Q@##1\endcsname
855
      \ifx\next@\relax \xyerror@RC{##1}\else \next@\no@@ \fi}%
856
     \afterPLACE\xymatrixCOORD@after}%
857
    \edef\nextii@{{\thematrixprefix@@\the\count@,\the\count@0}}%
858
    \expandafter\next@\nextii@}
859
   \xydef@\xymatrixCOORD@after{%
    \ifx ]\next \DN@]{\afterCOORD@}%
862
    \else \let\next@=\xymatrixCOORD@error \fi \next@}
863
   \xydef@\xyerror@RC#1{\xyerror@{in entry \string"\the\Row,\the\Col\string":
865
           No \codeof\thematrixCOORD@@\space(is \string"#1\string") from here}{}}
866
```

## 3.5.3 Spacing and rotation

Any matrix can have its spacing and orientation changed by adding (setup) 'switches' between \xymatrix and the opening \{.

The default spacing between entries of matrix is changed with the switches

```
 \begin{array}{c} \tt @R \langle add \ op \rangle \ \langle dimen \rangle \\ \tt @C \langle add \ op \rangle \ \langle dimen \rangle \\ \tt @ \ \langle add \ op \rangle \ \langle dimen \rangle \\ \end{array}
```

that change row spacing, column spacing, and both, respectively, as indicated by the  $\langle \text{add op} \rangle$  and  $\langle \text{dimen} \rangle$ , where the  $\langle \text{dimen} \rangle$  may be omitted and can be given as one of R and C to indicate the current value of the parameter in question. **Note:** there is *no default*.

In addition, Xy-pic can be instructed to use a 'fixed grid' for the matrix with the switches

```
@!R
@!C
@!
```

that ensure that the row spacing, column spacing, and both, respectively, pretending that *all* entries have the size of the largest entry (without modifying the real size of the entries, of course, only the spacing – to get the entries to *really* have the same size use a @\*...  $\langle setup \rangle$  described in §3.5.4 below). The special variants

```
@!0
@!=\dimen\
```

pretend that entries have zero or  $\langle \text{dimen} \rangle$  height and width for computing row and column spacing; as above inserting R or C just after the ! makes this affect only the row or column spacing, e.g., @!RO means that the row spacing only is between the centers of the rows.

Finally, the spacing of things that are typeset can be adjusted separately:

```
 \begin{array}{c} \texttt{@M}\langle \mathrm{add} \ \mathrm{op}\rangle \ \langle \mathrm{dimen}\rangle \\ \\ \texttt{@W}\langle \mathrm{add} \ \mathrm{op}\rangle \ \langle \mathrm{dimen}\rangle \\ \\ \texttt{@H}\langle \mathrm{add} \ \mathrm{op}\rangle \ \langle \mathrm{dimen}\rangle \\ \\ \texttt{@L}\langle \mathrm{add} \ \mathrm{op}\rangle \ \langle \mathrm{dimen}\rangle \\ \end{array}
```

will adjust the entry margin, entry width, entry height, and label separation used (the latter is actually passed to the arrow feature).

```
\xylet@\xymatrix@addop@@=\relax
   \xydef@\xymatrix@at{\def\xymatrix@addop@@{\xymatrix@R\xymatrix@C}%
942
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@at}%gobble spaces
943
    \else\ifx !\next \DN@!{\xyFN@\xymatrix@fix}%
944
    \else\addPLUS@\ifx \next \let\next@=\xymatrix@addop
945
    \else\addDASH@\ifx \next \let\next@=\xymatrix@addop
946
    \else\addEQ@\ifx \next \let\next@=\xymatrix@addop
947
    \else\ifx 1\next \DN@1{%obsolete: \def\everyentry@{\vphantom(}%)
948
     \let\objectmargin@=\p@ \xyFN@\xymatrix@setup}%
949
    \else\ifx R\next \def\xymatrix@addop@@{\xymatrix@R}\DN@ R{\xymatrix@addop}%
950
    \else\ifx C\next \def\xymatrix@addop@@{\xymatrix@C}\DN@ C{\xymatrix@addop}%
951
```

```
\else\ifx M\next \def\xymatrix@addop@@{\xymatrix@M}\DN@ M{\xymatrix@addop}%
952
    \else\ifx L\next \def\xymatrix@addop@@{\xymatrix@L}\DN@ L{\xymatrix@addop}%
953
    \else\ifx H\next \def\xymatrix@addop@@{\xymatrix@H}\DN@ H{\xymatrix@addop}%
954
    \else\ifx W\next \def\xymatrix@addop@@{\xymatrix@W}\DN@ W{\xymatrix@addop}%
955
    \else\ifx *\next \DN@*{\xyFN@\xymatrix@mods}%
956
    \else \DN@{\afterDIRECTIONorEMPTY
957
       {\xymatrix@rotation \xyFN@\xymatrix@setup}{%
958
        \xyerror@{<addop> or <direction> or one of 1RCMLHW*! expected}{}%
959
        \xyFN@\xymatrix@setup}}%
960
    961
   \xydef@\xymatrix@fix{%
963
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@fix}%gobble spaces
964
    \else\ifx R\next \let\mkHrow@=\Hrow@max \DN@ R{\xyFN@\xymatrix@fix@}%
    \else\ifx C\next \let\mk\col@=\\col@max \DN@ C{\xyFN@\xymatrix@fix@}\%
966
    \else \let\mkHrow@=\Hrow@HWmax \let\mkWcol@=\Wcol@HWmax
967
    \let\next@=\xvmatrix@fix@
968
    \fi\fi\fi \next@}
969
   \xydef@\xymatrix@fix@{%
971
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@fix@}%gobble spaces
972
    \else\ifx 0\next \def\mkHWmax@{\HWmax@set\z@}\DN@ 0{\xyFN@\xymatrix@setup}%
973
    \else\addEQ@\ifx\next \addEQ@\DN@{\afterassignment\xymatrix@fix@x\dimen@ii=}%
974
    \else \let\mkHWmax@=\HWmax@max \let\next@=\xymatrix@setup \fi\fi\fi \next@}
   \xydef@\xymatrix@fix@x{%
    \edef\mkHWmax@{\noexpand\HWmax@set{\the\dimen@ii}}\xyFN@\xymatrix@setup}
978
   \xydef@\xymatrix@addop{\afterADDOP{\xyFN@\xymatrix@addop@}}
   \xydef@\xymatrix@addop@{%
981
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@addop@}%gobble spaces
982
    \else\ifx R\next \DN@ R{\xy@{R}{}\dimen@ii=\xymatrixrowsep@\xymatrix@addop@x}%
983
    \else\ifx C\next \DN@ C{\xy@{C}{}\dimen@ii=\xymatrixcolsep@\xymatrix@addop@x}%
984
    \else \DN@{\afterassignment\xymatrix@addop@x\dimen@ii=}\fi\fi\fi \next@}
985
   \xydef@\xymatrix@addop@x{\expandafter\xy@\expandafter{\the\dimen@ii}{}%
987
    \xymatrix@addop@@ \xyFN@\xymatrix@setup}
988
   \xydef@\xymatrix@R{\Addop@@\xymatrixrowsep@\dimen@ii}
990
   \xydef@\xymatrix@C{\Addop@@\xymatrixcolsep@\dimen@ii}
   \xydef@\xymatrix@M{\Addop@@\objectmargin@\dimen@ii}
993
   \xydef@\xymatrix@L{\Addop@@\labelmargin@\dimen@ii}
   \xydef@\xymatrix@H{\Addop@@\objectheight@\dimen@ii}
   \xydef@\xymatrix@W{\Addop@@\objectwidth@\dimen@ii}
   The spacing can also be changed for an entire T<sub>F</sub>X group by the declarations
```

\xymatrixrowsep  $\langle add op \rangle \{\langle dimen \rangle\}$  \xymatrixcolsep  $\langle add op \rangle \{\langle dimen \rangle\}$ 

```
The default spacing for both is 2pc.
```

```
1012 \xydef@\xymatrixrowsep@{2pc}
```

1013 \xydef@\xymatrixcolsep@{2pc}

1015 \xydef@\xymatrixrowsep{\afterADDOP{\Addop@@\xymatrixrowsep@}}
1016 \xydef@\xymatrixcolsep{\afterADDOP{\Addop@@\xymatrixcolsep@}}

To Do: optimize processing of matrices with constant grid.

An entire matrix can be rotated by adding a rotation (setup) of the form

## @\direction\

This will set the orientation of the rows to  $\langle \text{direction} \rangle$  (the default corresponds to  $\mathbf{r}$ , *i.e.*, rows are oriented left to right).

The code is the first procedure of the main matrix code above (1.304); factors are used by \pre@emit.

#### 3.5.4 Entries

The appearance of a single entry can be modified by entering it as

$$* \langle object \rangle \langle pos \rangle \langle decor \rangle$$

This makes the particular entry ignore the entry modifiers and typeset as a kernel object with the same reference point as the (center of) the default object would have had.

Additional object (modifier)s may be added to an otherwise ordinary entry by using the forms

\*\*
$$[\langle \text{shape} \rangle] \langle \text{entry} \rangle$$
  
\*\* $\{\langle \text{modifier} \rangle^*\} \langle \text{entry} \rangle$ 

The first sets the default  $\langle \text{shape} \rangle$  for objects (cf. note 1.4j), the second a default size (change, cf. note 1.4g), and the last makes it possible to add any  $\langle \text{object} \rangle$  modifier of §1.4, e.g., for recentering entries after the default entry form which is equivalent to '!C +<2 × object margin>' (with the effect of centering the object and add the object margin) to all sides.

#### **Exercise 3.9:** Typeset the following diagram:

$$\begin{array}{c|c} A \times B \xrightarrow{/A} B \\ & \downarrow & \downarrow \\ A \xrightarrow{B \times} B \times A \end{array}$$

(p.579)

It is also possible to use these Q(setup)s (as usual between \xymatrix and the leading  $\{\}$ ):

$$0*[\langle shape \rangle]$$
  
 $0*\langle add op \rangle \langle size \rangle$ 

which are equivalent to changing all entries to behave as if they had started with the similar \*\*-form. **To Do:** Allow \*\* $\langle add op \rangle \langle size \rangle \langle entry \rangle$  for entries.

If the default set of entry modifiers should be changed then the following declaration must be issued before the \xymatrix command; this is the only way to actually switch the initial default centering and spacing off:

\entrymodifiers={ 
$$\langle modifier \rangle^*$$
 }

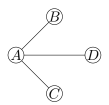
Be warned, however, that changing the entry modifiers in this way cancels any spacing setup commands discussed in §3.5.3 above – indeed the default modifiers combine two things: (1) align entry as if given the modifiers +!!A, and (2) ensure that the entry has at least the size requested by any spacing setup. The default entry modifiers can be reestablished with

## \entrymodifiers={!V\entrybox}

The default alignment was changed for version 3.8 following the analysis of Alex Perlis [11]; to use the entry alignment used prior to version 3.8 you can use

## \entrymodifiers={!C\entrybox}

## **Exercise 3.10:** How did the author typeset the following matrix?



(p.579)

**Bug:** The four constructions @\*[...], \*\*[...], @\* (add op) (size), and,  $**\{...\}$ , accumulate in reverse order. Only entries starting with a single \* completely override the modifiers (setup) with a @\*-construction.

```
1164 \xydef@\xymatrix@mods{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\xymatrix@mods}%gobble spaces
    \else\ifx [\next
1166
     \DN@ [##1]{\xy@{[##1]}{}\DN@####1{\def\entrymodifiers@{[##1]####1}}%
1167
       \expandafter\next@\expandafter{\entrymodifiers@}\xyFN@\xymatrix@setup}%]
    \else\addPLUS@\ifx \next \DN@##1{\DNii@{##1}\xyFN@\xymatrix@change}%
1169
    \else\addDASH@\ifx \next \DN@##1{\DNii@{##1}\xyFN@\xymatrix@change}%
    \else\addEQ@\ifx \next \DN@##1{\DNii@{##1}\xymatrix@set}%
1171
    \else \let\next@=\xymatrix@mods@error \fi\fi\fi\fi\fi \next@}
   \xydef@\xymatrix@set{%
    \begingroup \plainxy@
    \afterVECTORorEMPTY\xymatrix@mods@x\xymatrix@mods@error}
   \xydef@\xymatrix@change{%
    \addEQ@\ifx\next \DN@##1{\expandafter\DNii@\expandafter{\nextii@##1}%
      \expandafter\xy@\expandafter{\nextii@}{}\begingroup \plainxy@
1180
      \afterVECTORorEMPTY\xymatrix@mods@x\xymatrix@mods@xx}%
    \else \DN@{\expandafter\xy@\expandafter{\nextii@}{}\begingroup \plainxy@
1182
      \afterVECTORorEMPTY\xymatrix@mods@x\xymatrix@mods@xx}\fi
1183
1184
   \xydef@\xymatrix@mods@x{\expandafter\xy@\expandafter{\nextii@}{}%
    \def\next@##1##2##3{\def\nextii@####1{##1##2####1##3}}%
1187
    \addGT@{\addLT@{\expandafter\next@\expandafter{\nextii@}}}%
1188
    \DN@##1{\gdef\tmp@@@{{##1}}}%
1189
    \edef\nextiii@{{\the\X@c,\the\Y@c}}%
```

```
\expandafter\expandafter\expandafter\next@
1191
     \expandafter\expandafter\expandafter{\expandafter\nextii@\nextiii@}%
1192
    \endgroup
1193
    \DNQ##1{\xyQ{##1}{}\DNQ####1{\def\entrymodifiersQ{##1####1}}%
      \expandafter\next@\expandafter{\entrymodifiers@}\xyFN@\xymatrix@setup}%
1195
    \expandafter\next@\tmp@@@}
1196
   \xydef@\xymatrix@mods@xx{\expandafter\xy@\expandafter{\nextii@}{}%
    \expandafter\gdef\expandafter\tmp@@@\expandafter{\expandafter{\nextii@}}%
    \endgroup
1200
    \DN@##1{\xy@{##1}{}\DN@####1{\def\entrymodifiers@{##1####1}}%
1201
      \expandafter\next@\expandafter{\entrymodifiers@}\xyFN@\xymatrix@setup}%
1202
    \expandafter\next@\tmp@@@}
1203
   \xydef@\xymatrix@mods@error{\endgroup
    \xyerror@{Impossible @*<addop><size> <setup>.}{}\xyFN@\xymatrix@setup}
   \xywarnifdefined\entrymodifiers
1209 \expandafter\def\addEQ@\entrymodifiers#1{\def\entrymodifiers@{#1}\ignorespaces}
   The default encoding in the \entrybox macro and is a mix of the original setting of the size and
margins with the +!! A modifier suggested by Alex Perlis [11] (introduced in version 3.8).
1219 \xydef@\entrymodifiers@{!V\entrybox}
1221 \xydef@\entrybox#1{\hbox{\setbox\z@=\objectbox{#1}%
1222 %% % Old code:
1223 %% \L@p=\wdz@ \D@p=\ht\z@ \advance\D@p\dp\z@
1224 %% \dimen@=\objectwidth@ \advance\dimen@-\L@p
1226 %% \dimen@=\objectheight@ \advance\dimen@-\D@p
1227 %% \ifdim\dimen@>\z@ \advance\D@p\dimen@ \fi
1228 %% \dimen@=\objectmargin@ \advance\L@p2\dimen@ \advance\D@p2\dimen@
1229 %% \U@p=-.5\ht\z@ \advance\U@p.5\dp\z@ \advance\R@p\objectmargin@
1230 %% \setboxz@h{\kern\R@p \raise\U@p\boxz@}%
1231 %% \wdz@=\L@p \ht\z@=.5\D@p \dp\z@=.5\D@p
1232 % New code:
1233 %
1234 % Horizontal: Lp will be desired width, Rp is "right offset" (from left edge).
     L@p=\wdz@ \R@p=\z@
```

1236 % Make sure width is at least @W (and then shift actual box by half). \dimen@=\objectwidth@ \advance\dimen@-\L@p 1237 \ifdim\dimen@>\z@ \advance\L@p\dimen@ \R@p=.5\dimen@ \fi 1238 1239 % Add @M margin. \dimen@=\objectmargin@ \advance\L@p2\dimen@ \advance\R@p\dimen@ 1241 % Vertical: Dp will be desired height+depth, Up is "up offset" (from baseline). 1243 % Make sure height is at least CH. \dimen@=\objectheight@ \advance\dimen@-\D@p \ifdim\dimen@>\z@ \advance\D@p\dimen@ \fi 1245 1246 % Add @M margin. \dimen@=\objectmargin@ \advance\D@p2\dimen@ 1248 % Build the shifted box.

```
\setboxz@h{\kern\R@p \raise\U@p\boxz@}%

1250 % Set the box width to the computed width.

1251 \wdz@=\L@p

1252 % Advance the box height and depth equally to fit computed height.

1253 \advance\D@p-\ht\z@ \advance\D@p-\dp\z@ \D@p=.5\D@p

1254 \dimen@=\ht\z@ \advance\dimen@\D@p \ht\z@=\dimen@

1255 \dimen@=\dp\z@ \advance\dimen@\D@p \dp\z@=\dimen@

1256 \boxz@}}
```

Finally, Q1 is short for QM=1pt, i.e., setting the object margin to 1pt.

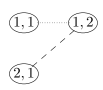
The individual entries can also be augmented using the following declaration, which will setup  $\langle \text{decor} \rangle$  that should be inserted before everything else in each entry. Initially it is empty but

```
\everyentry={ \langle decor \rangle }
```

will insert  $\langle \text{decor} \rangle$  first in each entry; inside the counter registers  $\backslash \text{Row}$  and  $\backslash \text{Col}$  are set to the current entry's row and column, respectively. For example,

```
\everyentry={{\the\Row,\the\Col}}
\xymatrix @*[F]@*[o] {
    {} \POS[];[r]**\dir{..} & \\
    {} \POS[];[ur]**\dir{--}
}
```

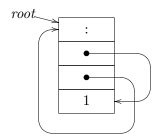
will typeset



```
\label{local_loc
```

Note: When using compilation, changes to \everyentry and \entrymodifiers will not result in recompilation even when the constructed matrix changes – you may have to remove the .xyc file manually.

**Exercise 3.11:** How did the author typeset the following diagram?



Hints: The arrow feature was used to make the bending arrows and the frame extension for the frames around each cell. (p.579)

## End & log

```
1339 \xyendinput
1341 % $Log: xymatrix.doc,v $
1342 % Revision 3.14 2011/03/31 06:10:57 krisrose
1343 % !B changed to !V (and !H added).
1344 %
1345 % Revision 3.13 2011/03/31 06:04:02 krisrose
1346 % Introduced !B vector that extracts original baseline offset.
1347 %
1348 % Revision 3.12 2011/03/24 02:26:56 krisrose
1349 % Documentation fixes.
1350 %
1351 % Revision 3.11 2011/03/14 20:14:00 krisrose
1352 % Preparing for release 3.8.6.
1353 %
1354 % Revision 3.10 2011/02/19 21:53:21 krisrose
1355 % Include workaround to 3.8 spacing change.
1357 % Revision 3.9 2010/07/27 09:49:34 krisrose
1358 % Started xyling (and address updates).
1360 % Revision 3.8 2010/06/10 18:45:50 krisrose
1361 % Reference to GPL by URL.
1363 % Revision 3.7 2010/05/21 04:36:29 krisrose
1364 % Experimental version with Alex's xymatrix adjustment modifiers as default.
1366 % Revision 3.6 2010/05/06 19:03:29 krisrose
1367 % Strawman.
1368 %
1369 % Revision 3.5 2010/04/16 06:06:52 krisrose
1370 % Preparing for a new release...
1371 %
1372 % Revision 3.4 1997/05/18 01:14:25 krisrose
1373 % Essential bugfixes.
1374 %
1375 % Revision 3.3 1996/12/19 03:31:56 krisrose
1376 % Maintenance release
1377 %
1378 % Revision 3.1 1995/09/05 20:31:32 kris
1379 % Releasing!
1380 %
1381 % Revision 3.0 1995/07/07 20:14:21 kris
1382 % Major release w/new User's Guide!
1383 %
1384 % Revision 2.14 1995/07/06 02:56:02 kris
1385 % Buglets...
1386 %
```

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```
1387 % Revision 2.13 1995/07/04 15:11:17 kris
1388 % Ready to release v3?
1389 %
1390 % Revision 2.12 1994/10/25 11:34:25 kris
1391 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
1393 % Revision 2.11 1994/07/05 10:37:32 kris
1394 % Third 3beta release [bug fixes].
_{1395} % Experimental graph feature included (for ECCT-94 presentation).
1396 %
1397 % Revision 2.9 1994/06/09 15:02:49 kris
1398 % Release 3beta.
1399 %
1400 % Revision 2.8 1994/04/08 04:30:00
1401 % Second (bug fix) 3alpha release.
1402 %
1403 % Revision 2.7 1994/03/08 02:06:01 kris
1404 % Release 3alpha.
1405 %
1406 % Revision 2.6.9.1 1994/03/07 04:22:46 kris
1407 % Last internal 3alpha and pre-2.7 release.
1408 %
1409 % NEW for version 2.7 extracted from diagram code in xypic.doc 2.6.1.1.
```

# 3.6 Graph feature

#### Vers. 3.11 by Kristoffer H. Rose (krisrose@tug.org)

This option implements 'Xy-graph', a special combinatoric drawing language suitable for diagrams like flow charts, directed graphs, and various forms of trees. The base of the language is reminiscent of the PIC [5] language because it uses a notion of the 'current location' and is based on 'moves'. But the central construction is a 'map' combinator that is borrowed from functional programming.

#### Header:

```
%% $Id: xygraph.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $

%% % Xy-pic ''Graph Combinator feature'' option.

%% Copyright (c) 1994-1997 Kristoffer H. Rose <krisrose@tug.org>

%%

This file is part of the Xy-pic package for graphs and diagrams in TeX.

%% See the companion README and INSTALL files for further information.

%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>

%%

The Xy-pic package is free software; you can redistribute it and/or modify

%% it under the terms of the GNU General Public License as published by the

%% Free Software Foundation; either version 2 of the License, or (at your

%% option) any later version.

%%

The Xy-pic package is distributed in the hope that it will be useful, but

%%

The Xy-pic package is distributed in the hope that it will be useful, but

%%

WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
```

Xy-graph makes use of facilities of the 'arrow' feature option of §3.3, which is therefore required.

## 48 \xyrequire{arrow}\xycatcodes

Figure 3.5 summarises the syntax of a  $\langle \text{graph} \rangle$  with notes below. A  $\langle \text{graph} \rangle$  can appear either in an Xy-picture (as  $\langle \text{decor} \rangle$ ) or "stand-alone".<sup>3</sup> **Note:** If you use \xygraph{...} inside constructions where & is significant (like plain TeX's \halign or LaTeX's array environment) then make sure to add an extra level of braces around it.

**Parsing:** The parser does almost everything that this feature does because it is all implemented directly on top of other constructions, notably the kernel stack and the  $\langle \text{arrow} \rangle$  construction.

The graph state always has the current value of ? both as the stacktop and in the special  $\langle id \rangle$  "?NODE".

```
\xydef@\xygraph#1{\relax\graph#1\endgraph}
   \\down \DNO{\xy000{\nter0{}}}%
    \else \DN@{\xy \xy@\xy{\nter@\endxy}}\fi \next@
163
    \xy@\xygraph{\senter@ \idfromc@{?NODE}\spushc@
164
     \expandafter\let\expandafter\next@\csname Q@graphbase\endcsname
165
     \int \next0\relax \setbase0\z0\z0{3pc}\z0
     \else \expandafter\next@ \fi}%
167
    \GRAPH[]}
168
   \xydef@\endgraph{\ignorespaces}
   \xydef@\GRAPH{\xyFN@\GRAPH@}
   \xydef@\GRAPH@{%
   %\W@{GRAPH: next=\meaning\next}%
177
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\GRAPH@}%
178
    \else\ifx :\next \DN@:{\xy@:{}\expandafter\GRAPHar@\GRAPHeveryarrow@@}%
179
    \else\addDASH@\ifx\next
180
     \addDASH@\DN@{\xy@-{}\expandafter\GRAPHar@\GRAPHeveryline@@}%
181
    \else\ifx (\next
     \DN@({\xy@({\spushid@{?NODE}\idfromc@{?NODE}}\xyFN@\GRAPH@}%
    \else\ifx ,\next
184
     \DN@, {\xy@, {\cfromid@{?NODE}}\xyFN@\GRAPH@}%
185
    \else\ifx )\next
186
```

<sup>&</sup>lt;sup>3</sup>In fact LAT<sub>E</sub>X users can use a graph environment.

```
\DN@){\xy@}{\cfromid@{?NODE}%}
187
       \label{local-condition} $$ \operatorname{2}^2(\frac{2\mathbb{2}^{20}}^2 \simeq \frac{1}{2\mathbb{2}^2}) $$
188
      \xyFN@\GRAPH@}%
189
    % HACK: ONLY POP WHEN NONEMPTY...WHY EVER NONEMPTY?
    \else\ifx \endgraph\next \DN@{\xy@@{\tests@\z@\spop@\sleave@\leave@}}%
191
    \else\ifx \end\next \DN@{\xy@@{\tests@\z@\spop@\sleave@\leave@}}%
192
    \else\ifx ~\next
193
    \DN@~{\xy@@{\enter@\cfromthec@}\afterNODE{\leave@ \xyFN@\GRAPH@}!}%
194
    \else \DN@{\afterNODE{\xyFN@\GRAPH@}}%
195
    \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi\
196
   \xylet@\GRAPHsaved@PATHafterPOS=\PATHafterPOS
198
   \xylet@\GRAPHsaved@afterar@@=\afterar@@
   \xydef@\GRAPHar@{%
    \let\PATHafterPOS=\afterNODE \let\afterar@@=\GRAPHafterar@ \ar}
   \xydef@\GRAPHafterar@{%
    \let\PATHafterPOS=\GRAPHsaved@PATHafterPOS
    \let\afterar@@=\GRAPHsaved@afterar@@
206
    \xy@@{\cfromid@{}}\xyFN@\GRAPH@}
207
   \xylet@\afterNODE@@=\empty
209
   \xydef@\afterNODE#1{\xy@@{\enter@\pfromthep@}%
    \DN@##1{\def\afterNODE@@{\xy@@\leave@ \def\afterNODE@@{##1}#1}}%
    \expandafter\next@\expandafter{\afterNODE@@}%
213
    \xyFN@\NODE@}
214
   \xylet@\theMOVE@@=\relax
216
   \xydef@\NODE@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\NODE@}%
219
    \else\ifx [\next \DN@[##1]{\xy@{[##1]}{}%
220
      \def\theMOVE@@{[##1]}\xyFN@\MOVE@##1]}%
221
    \else\ifx "\next \DN@ "##1"{%
222
      \xy@{"##1"}{\cfromid@{##1}}\def\theMOVE@@{"##1"}\xyFN@\NODE@i}%
    \else\ifx ?\next \DN@ ?{%
224
      \xy@?{\cfromid@{?NODE}}\def\theMOVE@@{?}\xyFN@\NODE@i}%
225
    \else\ifx !\next \def\theMOVE@@{[]}\let\next@=\NODE@i
226
    \else \testAND@\iffalse
227
     \DN@##1{\xy@{}{\pfromc@ \advance\X@c\X@xbase \advance\Y@c\Y@xbase
228
       \czeroEdge@}\jumpMOVE@ \xyFN@\NODE@i}%
229
    \else\ifx \\\next
230
     \DN@\\{\xy@\\{\pfromc@ \advance\X@c\X@xbase \advance\Y@c\Y@xbase
       \R@c=\X@ybase \U@c=\Y@ybase \intersect@
       \advance\X@c-\X@ybase \advance\Y@c-\Y@ybase
233
       \czeroEdge@}\def\theMOVE@@{\\}\xyFN@\NODE@i}%
234
    \else \xyerror@{Illegal <node>: \string'\meaning\next\string' unexpected}{}%
235
    \fi\fi\fi\fi\fi\fi\fi \next@}
236
   \xydef@\jumpMOVE@@{&}
238
   \xydef@\jumpMOVE@{\let\theMOVE@@=\jumpMOVE@@}
  \xydef@\MOVE@{\xy@@{\count@=\z@ \count@=\z@}\%
```

```
\ifx \space@\next \expandafter\DN@\space{\xyFN@\MOVE@}%
242
    \else\ifcat A\noexpand\next \let\next@=\MOVE@letter
243
    \else \let\next@=\MOVE@x \fi\fi \next@}
244
   \xydef@\MOVE@letter{%
246
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\MOVE@letter}%
    \else\ifx u\next \DN@ u{\xy@@{\advance\count@\@ne}\xyFN@\MOVE@letter}%
    \else\ifx d\next \DN@ d{\xy@@{\advance\count@\m@ne}\xyFN@\MOVE@letter}%
249
    \else\ifx 1\next \DN@ 1{\xy@@{\advance\count@@\m@ne}\xyFN@\MOVE@letter}%
250
    \else\ifx r\next \DN@ r{\xy@@{\advance\count@@\@ne}\xyFN@\MOVE@letter}%
251
    \else \let\next@=\MOVE@x \fi\fi\fi\fi\fi \next@}
252
   \xydef@\MOVE@x{%[[
254
    \ifx ]\next \DN@ ]{\MOVE@hop \xyFN@\NODE@i}%
255
    \else\ifx (\next \DN@{\MOVE@hop \xyFN@\MOVE@place}%)
256
    \else\ifx !\next \DN@{\MOVE@hop \xyFN@\MOVE@place}%
257
    \else\ifx /\next \DN@{\MOVE@hop \xyFN@\MOVE@place}%
    \else\addLT@\ifx\next \DN@{\MOVE@hop \xyFN@\MOVE@place}%
259
    \else\addGT@\ifx\next \DN@{\MOVE@hop \xyFN@\MOVE@place}%
260
    \else\addDASH@\ifx\next \addDASH@\DN@{\xyerror@{- not implemented yet}{}}%
261
    \else \xyerror@{illegal <move>: \codeof\theMOVE@@}{}\let\next@=\NODE@i
262
    \fi\fi\fi\fi\fi\fi\fi \next@}
263
   \xydef@\MOVE@hop{\xy@@{\pfromc@ \czeroEdge@
265
     \edef\next@{\the\count@@,\the\count@ @}\expandafter\vfromcartesian@@\next@
266
     \advance\X@c-\X@origin \advance\Y@c-\Y@origin
267
     \advance\X@c\X@p \advance\Y@c\Y@p}}
   \xydef@\MOVE@place{\xy@@\no@@ \afterPLACE{\xyFN@\MOVE@}}
   \xydef@\NODE@i{\let\next@=\NODE@x
   %\W@{NODE@i: next=\meaning\next}%
275
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\NODE@i}%
276
    \else\addEQ@\ifx \next
277
     \addEQ@\DN@"##1"{\xy@{="##1"}{\idfromc@{##1}}\xyFN@\NODE@i}%
278
    \else\ifx !\next \DN@!{\xyFN@\NODE@escape}%
279
    \else\ifx :\next
280
    \else\addDASH@\ifx\next
    \else\ifx (\next
    \else\ifx ,\next
283
    \else\ifx )\next
284
    \else\ifx ~\next
285
    \else\ifx [\next
286
    \else\ifx "\next
287
    \else\ifx ?\next
    \else\ifx ^\next
290
    \else\ifx _\next
291
    \else\ifx |\next
292
    \else\addLQ@\ifx\next
293
    \else\addRQ@\ifx\next
```

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```
295
    \else \testAND@ \iffalse
296
    \else\ifx \\\next
297
298
    \else\ifx \endgraph\next
299
    \else\ifx \end\next
300
301
    \else \let\next@=\NODE@it
302
    303
   \xydef@\NODE@x{\xy@@{\idfromc@{}}\afterNODE@@}
305
   \xydef@\NODE@it{\let\PATHlabelit@@=\NODEit@ \PATHit@}
307
   {\xyuncatcodes \gdef\next{+}}
   \xylet@\GRAPHnodemodifiers@@=\next
310
   \xydef@\NODEit@#1{%}
    \DN@{#1}\ifx\next@\empty
313
     \DN@{\expandafter\NODEit@i\expandafter{\GRAPHnodemodifiers@@}}%
314
    \else \DN@{\NODEit@i{#1}}\fi \next@}
   \def\NODEit@i#1#2{\xy@{*#1{#2}}{\drop@{#1}{#2}}%
317
    \DNO{\addEQ@\ifx\next\else \xy@@{\idfromc@{#2}}\fi \NODE@i}%
    \xyFN@\next@}
```

#### Notes

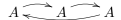
- 3.6a. A move is to establish a new current node.
- 3.6b. To draw something is simply to draw a line or the specified  $\langle \text{arrow} \rangle$  from the current node to the specified target node. The target then becomes the current node. All the features of arrows as described in §3.3 can be used, in particular arrows can be labelled and segmented, but with the change that  $\langle \text{path-pos} \rangle$  means  $\langle \text{node} \rangle$  as explained in note §3.3e.
- 3.6c. To map over a list is simply to save the current node and then interpret the  $\langle list \rangle$  with the following convention:
  - Start each element of the list with the current node as saved and p as the previous list element, and
  - let the ? (node) refer to the saved current node explicitly.
- 3.6d. The & and \\ special moves are included to make it simple to enter 'matrix-like' things as graphs note that they will not be automatically aligned, however, for that you should use the !M escape.
  - & is the same as [r] and  $\$  is the same as [r]! {y+(0,-1)-(0,0)} which uses a kernel escape to moves to the first column in the next row (where the first column is on the y-axis of the current coordinate system).

**Note:** If you use the form \*{...} for nodes then you don't have to change them if you decide to use an Xy-matrix.

3.6e. Typeset (it) and make it the current node. Also saves (it) for later reference using "(id)": if (it) is a simple letter, or digit, then just as "(it)"; if (it) is of the form {text} or \*...{text} then as "text".

With the = addition it is possible to save explicitly in case several nodes have the same text or a node has a text that it is impractical to use for reference. In fact using the form  $\langle it \rangle = "\langle id \rangle "$  will only save the node as " $\langle id \rangle$ " and not as " $\langle it \rangle$ "! As a special convenience "" (thus the empty  $\langle id \rangle$ ) always refers to the last completed node, so adding ="" after a node merely means it should not be saved under its proper name.

## **Exercise 3.12:** How did the author typeset this?



(p.579)

3.6f. Moving by a series of *hops* is simply moving in a grid as the sequence of dulr (for down/up/left/right) indicates. The grid is a standard cartesian coordinate system with 3pc unit unless the current base is redefined using []!{...} with an appropriate \( \rangle \text{pos} \) ition containing: and:: as described in note 1.3d.

**To Do:** Describe the use of  $\langle \text{move} \rangle$ s with  $\langle \text{place} \rangle$ s in detail . . . in particular (1) 'until perpendicular to . . . ' and (2) 'until intercepts with . . . ' can be coded . . .

3.6g. This 'escapes' into the Xy-pic kernel language and interprets the  $\langle pos \rangle$   $\langle decor \rangle$ . The current node is then set to the resulting c object and the grid from the resulting base.

The effect of the  $\langle pos \rangle$   $\langle decor \rangle$  can be completely hidden from Xy-graph by entering it as {\save  $\langle pos \rangle$   $\langle decor \rangle$  \restore}.

- 428 \xydef@\NODE@escape{%
- 429 \ifx \space@\next \expandafter\DN@\space{\xyFN@\NODE@escape}%
- 430 \else\ifcat A\noexpand\next \DN0##1{\rungraphescape0{##1}}%
- 431 \else\ifcat !\noexpand\next \DNO##1{\rungraphescapeO{##1}}%
- 432 \else\ifx \bgroup\next \DN@##1{\xy@{!{##1}}{}\POS##1\relax \xyFN@\NODE@i}%
- 433 \else\ifx ~\next \let\next@=\graphsetup@
- 434 \else \DNO{\xyerrorO{Unknown graph <escape>}{}\xyFNO\NODE@i}%
- 435 \fi\fi\fi\fi\fi \next@}
- 3.6h. It is possible to insert a (matrix) in a graph provided the 'matrix' option described in §3.5 has been loaded: it overwrites the node with the result of \xymatrix(matrix). Afterwards the graph grid is set as the top left 'square' of the matrix, i.e., with [d] and [r] adjusted as they work in the top left entry.

Bug: [dr] immediately after the matrix will work as expected, e.g., make the center of "2,2" the current node, but others might not, e.g., [rr] will not necessarily place the current node on top of "1,3".

- 453 \xydefcsname@{graph !M}#1#{\NODE@matrix{#1}}
- $\label{local_system} $$ \xydef@\NODE@matrix#1#2{\xyerror@{matrix feature not loaded}_{}}\xyFN@\GRAPH@} $$$
- 457 \xydef@\NODE@matrix@#1#2{\xy@{!M#1{#2}}{}%
- 458 \def\everyentry@{\GRAPHeveryentry}%
- 459 \xymatrix#1{#2}%
- 460 \let\everyentry@=\empty \insertmatrixingraph@ \xyFN@\NODE@i}
- $\label{lem:condition} $$ \xydef@\GRAPHeveryentry{\def\:{\ar}\def\="##1"{\xy@@{\idfromc@{##1}}}} $$$
- 464 \xywithoption{matrix}{\let\NODE@matrix=\NODE@matrix@}

```
\xydef@\insertmatrixingraph@{%
    \xy@@{\enter@{\cfromthec@ \pfromthep@}%
467
    \expandafter\let\expandafter\next@\csname Q@1,1\endcsname
468
    \ifx\next@\relax\else
469
     \next@ \swap@
470
     \expandafter\let\expandafter\next@\csname Q@1,2\endcsname
471
     \ifx\next@\relax\else \next@ \setbase@\X@p\Y@p\X@c\Y@c
472
      \expandafter\let\expandafter\next@\csname Q@2,1\endcsname
473
      \ifx\next@\relax\else
474
       475
    \leave@}}
```

3.6i. It is possible to insert a  $\langle polygon \rangle$  or an  $\langle ellipse \rangle$  in a graph provided the **poly** option described in §3.7 or the **arc** option described in §3.9 has been loaded, respectively: it will have c as the current node, p as the previous one, and the the current base has the  $\langle hop \rangle$ s [r] and [u] as base vectors.

**Note:** lattices, knots, *etc.*, can also be used but no special syntax is useful since the !{...} syntax is adequate.

3.6j. This allows setting of some parameters of the graph: !~\setup\ should be one of the following:

```
!~:{ \arrow \} include with every : arrow
!~-{ \arrow \} include with every - line
!~*{ \arrow \} include with every non-* node
!~\elletter \end{\graph \} define new graph escape !\left\text{letter}
```

These are destructive: the previous value is lost; the default is established by the sequence  $!^{-}{0}^{-}$   $!^{-}{0}^{-}$   $!^{-}{0}^{-}$  making: create simple arrows, - plain lines, and formatting default nodes in math mode with the default objectmargin.

```
\txylet@\GRAPHeveryarrow@@=\empty

\txylet@\GRAPHeveryline@@=\next

\txylet@\GRAPHeveryline@@=\next

\txydef@\graphsetup@~{\xyFN@\graphsetup@i}

\txydef@\graphsetup@i{%

\ifx :\next \DN@:##1{\def\GRAPHeveryarrow@@{##1}\xyFN@\NODE@i}%

\else\addDASH@\DN@##1{\def\GRAPHeveryline@@{##1}\xyFN@\NODE@i}%

\else\ifx *\next \DN@*##1{\def\GRAPHnodemodifiers@@{##1}\xyFN@\NODE@i}%
```

```
\else\ifcat A\next \DN@##1##2{\newgraphescape{##1}{##2}\xyFN@\NODE@i}%
540
    \else \DN@{\xyerror@{illegal graph setup \codeof\next@}{}\xyFN@\NODE@i}%
541
    \fi\fi\fi\fi \next@}
542
```

The last possibility is also available as a command

```
\newgraphescape{\langle letter \rangle} {\langle graph \rangle}
```

that makes the specified escape generate the (graph) as a macro; with it it is possible to pass arguments to the (graph) using the standard T<sub>F</sub>X \def method: The declaration code

```
\newgraphescape{i}#1#2{
 []!{+0="o#2"*=<10pt>{};p!#1**{},"o#2"
 -/4pt/*!E\cir<2pt>{}
 +0;p-/:a(-30)24pt/**\dir{-}="X2"
  ;p-/:a(-60)24pt/="X1"**\dir{-}
  ;?(.5),="i#2",
 p-/:a(-60)24pt/**dir{-},
  "o#2"."i#2"."X1"."X2"}}
```

is (rather complicated kernel code) that makes the node escape !idn typeset an 'inverter' oriented with the d corner as the output with input named "in" and output named "on" such that the graph

```
\xygraph{ []!iR1 ("i1"[l]x - "i1") - [r]z }
```

will typeset

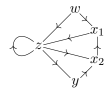
614

The \newgraphescape \(\text{letter}\) declaration defines a macro with name \graph ! \(\text{letter}\). It is slightly complicated by the fact that we accept LATEX-style [n] arguments (when using LATEX, that is ©). Thus an internal macro named \G! (letter) is defined using the appropriate command definition primitive; this is in turn invoked by \graph! \(\lambda\) after activating the \(\lambda\) parser.

```
\xydef@\newgraphescape#1{%
    \expandafter\let\expandafter\next\csname graph !#1\endcsname
597
    \ifx\next\relax\else \expandafter\let\csname G!#1\endcsname=\undefined
     \xywarning@{Redefining graph <escape> !#1}\fi
599
    \expandafter\gdef\csname graph !#1\endcsname{%
600
     \expandafter\let\expandafter\next\csname G!#1\endcsname
601
     \expandafter\xyFN@\expandafter\NODE@\next}%
602
    \DN@{\newgraphescape@{#1}}\xyFN@\next@}
603
   \xydef@\newgraphescape@#1{%
605
    \ifx [\next %]
606
     \ifx\newcommand\undefined \xyerror0{[n] only with LaTeX}%
607
608
      \def\nextiv@{\expandafter\newcommand\expandafter{\csname G!#1\endcsname}}\fi
609
    \else \def\nextiv@{\expandafter\gdef\csname G!#1\endcsname}\fi \nextiv@}
610
   \xydef@\rungraphescape@#1{%
612
    \expandafter\let\expandafter\next\csname graph !#1\endcsname
613
    \ifx\next\relax \xyerror@{Undefined graph <escape> !#1}\fi \next}
```

The final exercise illustrates much of the above.

## Exercise 3.13: Typeset



(p.580)

## End & log

```
660 \xyendinput
662 % $Log: xygraph.doc,v $
  % Revision 3.11 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
665
  % Revision 3.10 2010/07/27 09:49:34 krisrose
  % Started xyling (and address updates).
  %
668
  % Revision 3.9 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.8 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
674
  % Revision 3.7 1999/02/16 15:12:50 krisrose
  % Interim release (Y&Y fonts now free).
  % Revision 3.6 1998/03/06 01:28:05 krisrose
  % Releasing (with Y&Y fonts).
  % Revision 3.4 1997/05/18 01:14:25
  % Essential bugfixes.
  % Revision 3.3 1996/12/19 03:31:56 krisrose
  % Maintenance release
  % Revision 3.2 1995/09/19 18:22:27 kris
  % Bug fix release.
688
  % Revision 3.1 1995/09/05 20:31:32 kris
  % Releasing!
691
  % Revision 3.0 1995/07/07 20:14:21 kris
  % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04 15:11:17 kris
  % Ready to release v3?
  %
699 % Revision 2.12 1994/10/25
                               11:34:25
```

```
700 % Interim release just before v3 [works with AMS-LaTeX 1.2]...
701 %
702 % Revision 2.11 1994/07/05 10:37:32 kris
703 % Third 3beta release [bug fixes].
704 % Experimental graph feature included (for ECCT-94 presentation).
705 %
706 % New for v3...
```

# 3.7 Polygon feature

\message{polygons,}

## Vers. 3.11 by Ross Moore (ross.moore@mq.edu.au)

This feature provides a means for specifying the locations of vertices for regular polygons, with any number  $(\geq 3)$  of sides. Polygons can be easily drawn and/or the vertex positions used to constuct complex graphics within an Xy-picture. Many non-regular polygons can be specified by setting a non-square basis.

#### Header:

```
%% $Id: xypoly.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
   %%
   %% Xy-pic ''Polygon'' feature.
   %% Copyright (c) 1994-1997 Ross Moore <ross.moore@mq.edu.au>
  "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
  %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  WW Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  "%" You should have received a copy of the GNU General Public License along
  %% with this macro package; if not, see http://www.gnu.org/licenses/.
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{poly}{Polygon feature}{\stripRCS$Revision: 3.11 $}%
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
   Some of the effects use \ar so make sure the 'arrow' feature is loaded.
   \xyrequire{arrow}\xycatcodes
```

A polygon is most easily specified using ...

Here  $\langle \text{number} \rangle$  is a sequence of digits, giving the number of sides. If used within an  $\xy...\$  environment then the polygon will be centred on c, the current  $\langle \text{pos} \rangle$ . However an  $\xypolygon$  can be used outside such an environment, as "stand-alone" polygon; the whole picture must be specified within the  $\xypolygon$  command.

In either case the shape is obtained by spacing vertices equally around the "unit circle" with respect to the current basis. If this basis is non-square then the vertices will lie on an ellipse. Normally the polygon, with at most 12 vertices, is oriented so as to have a flat base when specified using a standard square basis. With more than 12 vertices the orientation is such that the line from the centre to the first vertex is horizontal, pointing to the right. Any other desired orientation can be obtained, with any number of vertices, by using the ~={...} as described below.

The general form for \xypolygon is ...

```
\xypolygon(number)"(prefix)"{(switches)...}
```

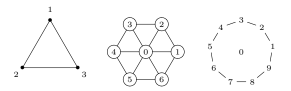
where the "\prefix\" and \switches\ are optional. Their uses will be described shortly.

A \xypolygon establishes positions for the vertices of a polygon. At the same time various things may be typeset, according to the specified \switches\. An \sqrt{object} may be dropped at each vertex, "spokes" drawn to the centre and successive vertices may be connected as the polygon's "sides". Labels and breaks can be specified along the spokes and sides.

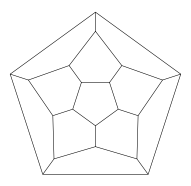
Each vertex is automatically named: "1", "2", ..., " $\langle \text{number} \rangle$ " with "0" as centre. When a  $\langle \text{prefix} \rangle$  has been given, names " $\langle \text{prefix} \rangle$ 0", ..., " $\langle \text{prefix} \rangle \langle \text{number} \rangle$ " are used instead. While the polygon is being constructed the macro  $\langle \text{xypolynum} \rangle$ 0 expands to the number of sides, while  $\langle \text{xypolynode} \rangle$ 1 expands to the number of each vertex, spoke and side at the time it is processed. This occurs in the following order: vertex1, spoke1, vertex2, spoke2, side1, vertex3, spoke3, side2, ..., vertexn, spoken, siden - 1, siden1 where the final side joins the last vertex to the first.

The macro  $\xypolyname$  holds the name of the polygon, which is  $\protect\xypolyname$  if supplied. In this case the value of  $\xypolyname$  is also stored as  $\protect\xypolyname$ , accessible outside the polygon.

As stated above, a polygon with up to 12 vertices is oriented so as to have a flat base, when drawn using a standard square basis. Its vertices are numbered in anti-clockwise order, commencing with the one at horizontal-right of centre, or the smallest angle above this (see example below). With more than 12 vertices then vertex "1" is located on the horizontal, extending to the right from centre (assuming a standard square basis). By providing a switch of the form  $\sim = \{\langle \text{angle} \rangle\}$  then the vertex "1" will be located on the unit circle at  $\langle \text{angle} \rangle$  anti-clockwise from "horizontal" — more correctly, from the X-direction in the basis to be used when setting the polygon, which may be established using a  $\sim :\{\ldots\}$  switch.

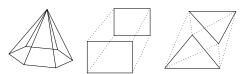


One important use of  $\langle prefix \rangle$  is to allow the vertices of more than one polygon to be accessed subsequently within the same picture. Here are some examples of this, incorporating the  $\tilde{}:\{\ldots\}$  switch to perform simple rescalings. Firstly the edges of a dodecahedron as a planar graph:



```
\xy /11.5pc/:,{\xypolygon5"A"{}},
{\xypolygon5"B"{~:{(1.875,0):}~>{}}},
{\xypolygon5"C"{~:{(-2.95,0):}~>{}}},
{\xypolygon5"D"{~:{(-3.75,0):}}},
{"A1"\PATH~={**@{-}}'"B1"'"C4"'"B2"},
{"A2"\PATH~={**@{-}}'"B2"'"C5"'"B3"},
{"A3"\PATH~={**@{-}}'"B3"'"C1"'"B4"},
{"A4"\PATH~={**@{-}}'"B4"'"C2"'"B5"},
{"A5"\PATH~={**@{-}}'"B5"'"C3"'"B1"},
"C1";"D1"**@{-},"C2";"D2"**@{-},
"C3";"D3"**@{-},"C4";"D4"**@{-},
"C5":"D5"**@{-}\endxy
```

Next a hexagonal pyramid, a rectangular box and an octahedral crystal specified as a triangular antiprism. Notice how the ~:{...} switch is used to create non-square bases, allowing the illusion of 3D-perspective in the resulting diagrams:



```
\xy/r2pc/: ="A", +(.2,1.5)="B","A",
{\xypolygon6{~:{(1,-.1):(0,.33)::}
~<>{;"B"**0{-}}}}\endxy
\quad \xy /r2pc/:
{\xypolygon4"A"{~:{(0,.7)::}}},+(.7,1.1),
{\xypolygon4"B"{~:{(.8,0):(0,.75)::}}},
"A1";"B1"**0{.},"A2";"B2"**0{.},
"A3";"B3"**0{.},"A4";"B4"**0{.}
\endxy\quad \xy /r2pc/:
{\xypolygon3"A"{~:{(0,.7)::}}},+(.7,1.1),
{\xypolygon3"B"{~:{(-.85,0):(-.15,.8)::}}},
"A1"\PATH~={**0{.}}'"B2"'"A3"'"B1"
'"A2"'"B3"'"A1" \endxy
```

\xypolynode simply reads the value of a counter called \xypolynode@. It is set initially at -1, to indicate no polygon yet. This is used to establish the default naming in case polygons are nested.

```
\xynew@{count}\xypolynode@\xypolynode@=\m@ne
   \xydef@\xypolynode{\the\xypolynode@}
   \xydef@\xypolyNUMSIDES@{}
   \xydef@\xypolynum{\xypolyNUMSIDES@}
   To allow recursion the values of \xypolyNUMSIDES@ and \xypolynode@ are saved upon entering
an \xypolygon, to be restored at the end.
   \xydef@\xypolygon{\xypoly@}%
   \xydef@\xypoly@{%
223
    \if\inxy@
224
     \if\inxypoly@
225
      \edef\next@{\noexpand\xy@@{\noexpand\nter@{\xypolynode@=\the\xypolynode@
226
       \noexpand\def\noexpand\xypolyNUMSIDES@{\xypolyNUMSIDES@}}}}%
227
     \else
228
      \DN0{\xy00{\def\inxypoly0{TT}}%}
       \nter@{\def\inxypoly@{TF}\xypolynode@=\m@ne}}}%
230
     \fi
231
    \else
232
     \if\inxypoly@
233
      \edef\next@{\noexpand\xy
234
       \noexpand\xy@@{\noexpand\nter@{\xypolyside=\the\xypolyside
235
        \noexpand\def\noexpand\xypolyNUMSIDES@{\xypolyNUMSIDES@}\endxy}}}%
236
     \else
      \DN@{\xy \xy@@{\def\inxypoly@{TT}}%
238
       \nter@{\def\inxypoly@{TF}\xypolynode@=\m@ne \endxy}}}%
239
     \fi
240
    \fi
241
    \next@ \count@=\z@ \xyFN@\xypoly@n}
242
   \xydef@\inxypoly@{TF}%
   \xydef@\xypoly@x{\xy@@{\leave@\leave@}}
   Read the number of vertices by parsing digits.
   \xydef@\xypoly@n{%
    \DN@##1{\multiply\count@10\relax \advance\count@##1\relax \xyFN@\xypoly@n}%
252
    \ifx \space@\next
253
     \ifnum\count@>\z@ \expandafter\DN@\space@{\xyFN@\xypoly@i}%
254
     \else \expandafter\DN@\space@{\xyFN@\xypoly@n}\fi
255
    \else\ifx 0\next \else\ifx 1\next \else\ifx 2\next \else\ifx 3\next
256
    \else\ifx 4\next \else\ifx 5\next \else\ifx 6\next \else\ifx 7\next
257
    \else\ifx 8\next \else\ifx 9\next
    \else \let\next@=\xypoly@i \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi \next@}
259
   \xydef@\xypoly@i{\edef\xypolyNUMSIDES@{\the\count@}\xyFN@\xygetpolyprefix@}
   Next we check whether a prefix has been supplied for creating the vertex names. If so it is stored
```

Next we check whether a prefix has been supplied for creating the vertex names. If so it is stored as \xypolyPREFIXO, which otherwise expands to empty. The number of sides is also stored using the prefix.

```
269 \xydef@\xypolyPREFIX@{}%
270 \xydef@\xypolyPREFIX@@{}%
271 \xydef@\xypolyname{\xypolyPREFIX@}%
```

```
\xydef@\xygetpolyprefix@{%
273
    \ifx\next"\DN@"##1"{\def\xypolyPREFIX@@{##1}\expandafter
274
     \edef\csname\xypolyPREFIX@@ NUMSIDES\endcsname{\xypolyNUMSIDES@}%
275
     \xypolyprefix@0 }%
    \else
277
     \ifnum\xypolynode@<\z@\def\xypolyPREFIX@@{}%
278
279
      \edef\xypolyPREFIX@@{\xypolyPREFIX@\the\xypolynode@,}%
280
     \fi \DN@{\xypolyprefix@@}%
281
    \fi \next@ }
282
   \xydef@\xypolyprefix@@{%
284
    \expandafter\toks@\expandafter{\addEQ@\POS"}%
285
    \expandafter\addtotoks@\expandafter{\xypolyPREFIX@@O"\relax}%
    \the\toks@
287
    \ifnum\xypolynode@<\z@
288
     \expandafter\def\expandafter\xypolyPREFIX@\expandafter{\xypolyPREFIX@@}%
289
     \xy@@{\enter@{\xypolynode@=\the\xypolynode@
290
      \noexpand\def\noexpand\xypolyPREFIX@{\xypolyPREFIX@}}\xypolynode@=\z@ }%
291
292
     \xy@@{\enter@{\xypolynode@=\the\xypolynode@
293
      \noexpand\def\noexpand\xypolyPREFIX@{\xypolyPREFIX@}}\xypolynode@=\z@ }%
     \expandafter\def\expandafter\xypolyPREFIX@\expandafter{\xypolyPREFIX@@}%
295
    \fi
296
    \xypoly@@i }
297
```

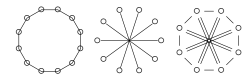
Currently any tokens remaining before the opening brace are discarded, with an accompanying message.

```
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@@i#1#{\begingroup}
\text{\lambda_vydef@\xypoly@i#1#{\begingroup}
\text{\
```

Next it is time to analyse the braced information, e.g. to set switches and/or adjust the scale. If this information is empty {} then the default values are used.

Vertex object: Unless the first character is ~, signifying a "switch", then the whole of the braced material is taken as specifying the  $\langle \text{object} \rangle$  for each vertex. It will be typeset with a circular edge using  $\langle \text{drop}[o]...$ , except when there is just a single token  $\langle \text{tok} \rangle$ . In this case it is dropped as  $\langle \text{drop}=0\{\langle \text{tok} \rangle\}$ , having zero size. An object can also be dropped at each vertex using the switch  $\tilde{s}$ ..., in which case it will be circular, with the current *objectmargin* applied.

The next example illustrates three different ways of specifying a \circ at the vertices.



```
\xy/r2pc/: {\xypolygon12{\circ}},
+/r5pc/,{\xypolygon10{~<{-}~>{}{\circ}}},
+/r5pc/,{\xypolygon8{~*{\circ}~<=}}\endxy
   {\xyuncatcodes \gdef\next{*=0}}
   \xylet@\xypolynullvertex@=\next
   {\xyuncatcodes \gdef\next{*[o]}}
   \xylet@\xypolyvertex@=\next
   {\xyuncatcodes \gdef\next{*+[o]}}
   \xylet@\xypolywidevertex@=\next
   \xydef@\xypolyparams@{%
360
    \ifx\space@\next \expandafter\DN@\space{\xyFN@\xypolyparams@}%
361
    \else\ifx\next~\DN@~{\xyFN@\xypolywhich@}%
362
    \else\ifx\next\bgroup\DN@##1~!{%
363
   % \ifx\empty\xypolyVERTEX@\def\xypolyVERTEX@{*[o]{##1}}%
364
     \ifx\empty\xypolyVERTEX@\expandafter
365
      \def\expandafter\xypolyVERTEX@\expandafter{\xypolyvertex@{##1}}%
366
     \else\xypolyVERTEXerror@{##1}\fi \xypoly@@@}%
367
    \else\DN@##1~!{\DN@{##1}\ifx\next@\empty\else
368
      \ifx\empty\xypolyVERTEX@\def\xypolyVERTEX@{*##1}%
369
        \checkpolytok@\xypolyVERTEX@{*=0}##1@@!\relax
370
       \expandafter\checkpolytok@\expandafter\xypolyVERTEX@
371
        \expandafter{\xypolynullvertex@}##1@@!\relax
372
      \else\xypolyVERTEXerror@{##1}\fi\fi \xypoly@@@}%
373
    \fi\fi\fi \next@ }
   \xydef@\xypolyVERTEXerror@#1{\xywarning@{%
    vertex already specified, discarding unused tokens:#1}}
```

### **Switches**

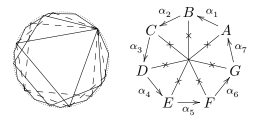
The allowable switches are given in the following table:

```
~:{...}
                   useful for rescaling.
*{\langle object \rangle}
                   (object) at each vertex.
=\{\langle angle \rangle\}
                   align first vertex.
~<{...}
                   directional for "spokes";
^{<<\{\langle arrow \rangle\}} use \langle arrow \rangle for spokes;
~<>{...}
                   labels & breaks on spokes.
~>{...}
                   directional for "sides";
\sim < {\langle arrow \rangle}  use \langle arrow \rangle for sides;
~>>{...}
                   labels & breaks on sides.
```

Using  $^{<<}{\langle arrow \rangle}$  or  $^{><}{\langle arrow \rangle}$  is most appropriate when arrowheads are required on the sides or spokes, or when labels/breaks are required. Here  $\langle arrow \rangle$  is as in figure 3.2, so it can be used simply

to specify the style of directional to be used. Thus ~<<{}} sets each spoke as a default arrow, pointing outwards from the centre; ~<<{0{-}} suppresses the arrowhead, while ~><{0{}} uses an empty arrow along the sides. Labels and breaks are specified with ~<>{...} and ~>>{...}, where the {...} use the notation for a  $\langle label \rangle$ , as in figure 3.1.

When no tips or breaks are required then the switches  $^<\{...\}$  and  $^>\{...\}$  are somewhat faster, since less processing is needed. Labels can still be specified with  $^<>\{...\}$  and  $^>>\{...\}$ , but now using the kernel's  $\langle \text{place} \rangle$  notation of figure 1.1. In fact any kernel code can be included using these switches. With  $^<>$  the current p and c are the centre and vertex respectively, while for  $^>>$  they are the current vertex and the previous vertex. (The connection from vertex  $^\vee$ (number) $^\vee$  to vertex  $^\vee$ 1 $^\vee$ 1 is done last.) The pyramid above is an example of how this can be used. Both  $^<<\{...\}$  and  $^<<\{\langle \text{arrow} \rangle \}$ .



```
\def\alphanum{\ifcase\xypolynode\or A
\or B\or C\or D\or E\or F\or G\or H\fi}
\xy/r3pc/: {\xypolygon3{~={40}}},
  {\xypolygon4{~={40}~>{{--}}}},
  {\xypolygon5{~={40}}},
  {\xypolygon6{~={40}~>{{--}}}},
  {\xypolygon11{~={40}}},
  {\xypolygon50{~={40}~>.}}, +/r8pc/,
  {\xypolygon7{~<<{0{-}}~><{}
  ~<>{|*0{x}}~*{\alphanum}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
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  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum}}
  ~>>{_{\alphanum
```

Use of the  $\tilde{}=\{\ldots\}$  switch was described earlier. When using the  $\tilde{}:\{\ldots\}$  more can be done than just setting the base. In fact any kernel code can be supplied here. It is processed prior to any other part of the polygon. The graphics state has c at the centre of the polygon, p at the origin of coordinates within the picture and has basis unchanged from what has previously been established. The current point c will be reset to the centre following any code interpreted using this switch.

Note that ~! was appended by \xypoly@@, in order to indicate the end of the braced tokens. The macro \xypolywhich@ is the main parser, with \xypoly@SPOKES@ and \xypoly@SIDES@ handling the subcases for ~< and ~>.

```
\xydef@\xypolywhich@{%
462
                  \ifx\next!\DN@!{\xypoly@@@}%
463
    \else \addLT@\ifx\next \addLT@\DN@{\xyFN@\xypoly@SPOKES@}%
464
    \else \addGT@\ifx\next \addGT@\DN@{\xyFN@\xypoly@SIDES@}%
465
    \else \addEQ@\ifx\next \addEQ@\DN@##1{%
466
     \def\xypolyALIGN@{##1}\xyFN@\xypolyparams@ }%
467
    \else \ifx :\next \DN0:##1{%
468
     \def\xypolySCALE@{##1}\xyFN@\xypolyparams@ }%
   % \else\ifx\next*\DN@*##1{\def\xypolyVERTEX@{*+[o]{##1}}\xyFN@\xypolyparams@}%
```

```
\else\ifx\next*\DN@*##1{\expandafter
471
      \def\expandafter\xypolyVERTEX@\expandafter{\xypolywidevertex@{##1}}%
472
     \xyFN@\xypolyparams@}%
473
    \fi\fi\fi\fi\fi\fi \next@ }
474
   \xydef@\xypoly@SPOKES@{%
           \addLT@\ifx\next \addLT@\DN@##1{%
477
     \def\xypreSPOKES@{##1}\def\xypolySPOKES@{}\xyFN@\xypolyparams@ }%
478
    \else \addGT@\ifx\next \addGT@\DN@##1{%
479
     \def\xypostSPOKES@{##1}\xyFN@\xypolyparams@ }%
480
    \else \ifx\next\bgroup \DN@##1{%
481
     \def\xypolySPOKES@{##1}\let\xypreSPOKES@\relax
     \checkpolytok@\xypolySPOKES@{}##1@@!{\xyFN@\xypolyparams@}}%
483
    \else \DN@##1{%
484
     \let\xypreSPOKES@\relax \def\xypolySPOKES@\{\##1}}\xyFN@\xypolyparams@}%
485
    \fi\fi\fi \next@ }
486
   \xydef@\xypoly@SIDES@{%
488
           \addLT@\ifx\next \addLT@\DN@##1{%
489
     \def\xypreSIDES@{##1}\def\xypolySIDES@{}\xyFN@\xypolyparams@ }%
490
    \else \addGT@\ifx\next \addGT@\DN@ ##1{%
491
     \def\xypostSIDES@{##1}\xyFN@\xypolyparams@ }%
492
    \else \ifx\next\bgroup \DN@##1{%
493
     \def\xypolySIDES@{##1}\let\xypreSIDES@\relax
494
     \checkpolytok@\xypolySIDES@{}##1@@!{\xyFN@\xypolyparams@}}%
495
    \else \DN@##1{%
496
     \let\xypreSIDES@\relax \def\xypolySIDES@{{##1}}\xyFN@\xypolyparams@}%
497
    \fi\fi\fi \next@ }
498
```

A further simplification exists for sides and spokes without  $\langle \operatorname{arrow} \rangle$ s. If  $\langle \operatorname{tok} \rangle$  is a single character then  $\langle \operatorname{tok} \rangle$ ,  $\langle \operatorname{tok} \rangle$ ,  $\langle \operatorname{tok} \rangle$  all specify the directional  $\operatorname{dir}(\langle \operatorname{tok} \rangle)$ ; similarly with the  $\langle \operatorname{switch} \rangle$  switch. On the other hand, compound directionals require all the braces, e.g.  $\langle \operatorname{tok} \rangle$  and  $\langle \operatorname{tok} \rangle$ .

This is achieved with the macro \checkpolytok@#1#2#3#4@!#5 which handles the bare \tok\ case by adding braces around \tok\ which has been passed as #3, preceding it with #2. This is then \def'd to the control-sequence name passed as #1. Finally continue with the command passed as #5.

```
\text{\tinx}\text{\tinx{\text{\ti}\text{\te
```

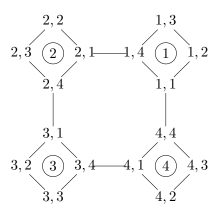
After all switches have been processed, remaining tokens are used to specify the  $\langle \text{object} \rangle$  for each vertex. Such tokens will be used directly after a  $\backslash \text{drop}$ , so can include object  $\langle \text{modifier} \rangle$ s as in figure 1.5. If an  $\langle \text{object} \rangle$  has already been specified, using the  $\tilde{\ }$ \* switch, then the following message will be written to the  $T_{EX}$  log:

```
Xy-pic Warning: vertex already specified, discarding unused tokens:
```

with tokens at the end indicating what remains unprocessed. Similarly extra tokens before the {...} generate a message:

# **Nested Polygons**

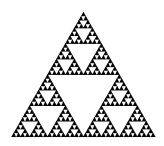
When \xypolygon is specified within either a "<>{...} or ">>{...} switch for another polygon, then the inner polygon inherits a name which incorporates also the number of the part on which it occurs, as given by \xypolynode. This name is accessed using \xypolyname. In the following example the inner polygon is placed using "<> in order to easily adjust its orientation to the outward direction of the spokes.



```
\xypolygon4{~:{/r5pc/:}
    ~<>{*\frm<8pt>{o}\xypolygon4{~:{/-2pc/:}
         ~*{\xypolyname\xypolynode}}}
[o]=<5pc>{\xypolynode}}
```

Notice how nested polygons inherit names "1,1", "1,2", ..., "4,1", ..., "4,4" for their vertices. If a  $\langle \text{prefix} \rangle$  is supplied at the outermost level then the names become: " $\langle \text{prefix} \rangle i, j$ ". Specifying a  $\langle \text{prefix} \rangle$  for the inner polygon overrides this naming scheme. The same names may then be repeated for each of the inner polygons, allowing access afterwards only to the last—possibly useful as a memory saving feature when the vertices are not required subsequently.

Four levels of nesting gives a quite acceptable "Sierpinski gasket". The innermost triangle is provided by \blacktriangle from the AMS symbol font msam5, at 5-point size. Further levels can be achieved using the PostScript backend, otherwise line segments become too small to be rendered using Xy-fonts.



```
\font\msamv=msam5 at 5pt
\def\blacktriangle{{\msamv\char'116}}
\def\objectstyle{\scriptscriptstyle}
\xypolygon3{~:{\r5.2pc\chap2cle}
~>{}~<>{?\xypolygon3"a"{~:{(.5,0):}
~>{}~<>{?\xypolygon3"b"{~:{(.5,0):}
~>{}~<>{?\xypolygon3"c"{~:{(.5,0):}
~>{}~<>{?\xypolygon3"d"{~:{(.5,0):}
~<}{?*!\d.5pt\=0\hbox{\blacktriangle}}</pre>
```

# }} }} }} }

Note the use of naming in this example; when processing this manual it saves 13,000+ words of main memory and 10,000+ string characters as well as 122 strings and 319 multi-letter control sequences.

\xydef@\xytrigerror@#1#2{\string#1 only works from 0 to 12} \xydef@\cosPIon#1{\ifcase#1 1\or-1\or0\or.5\or\halfroottwo\or 662 .809017\or\halfrootthree\or.900969\or.92388\or.939693\or.951057\or 663 .959493\or.965926\else1\xytrigerror@\cosPIon{#1}\fi} 664 \xydef@\sinPIon#1{\ifcase#1 0\or0\or1\or\halfrootthree\or\halfroottwo\or .587785\or.5\or.433884\or.382683\or.34202\or.309017\or 666 .281733\or.258819\else0\xytrigerror@\sinPIon{#1}\fi} 667 \xydef@\cosTwoPIon#1{\ifcase#1 1\or1\or-1\or-\cosPIon3\or\cosPIon2\or 669 \sinPIon{10}\or\cosPIon3\or.62349\or\cosPIon4\or 670  $.766044\or\cosPIon5\or.841254\or\cosPIon6\%$ 671 \else1\xytrigerror@\cosTwoPIon{#1}\fi} 672 \xydef@\sinTwoPIon#1{\ifcase#1 0\or0\or0\or-\sinPIon3\or\sinPIon2\or 673  $\cosPIon{10}\or\sinPIon3\or.781831\or\sinPIon4\or$ 674 .642788\or\sinPIon5\or.540641\or\sinPIon6% \else0\xytrigerror@\sinTwoPIon{#1}\fi} 676 \xydef@\cosThreePIon#1{\ifcase#1 1\or-1\or0\or-1\or-\cosPIon4\or 678 -\cosPIon5\or\cosPIon2\or.222521\or\sinPIon8\or\cosPIon3\or 679 \sinTwoPIon5\or.654861\or\cosPIon4% 680 \else1\xytrigerror@\cosThreePIon{#1}\fi} 681 \xydef@\sinThreePIon#1{\ifcase#1 0\or0\or1\or0\or\sinPIon4\or 682 \sinTwoPIon5\or\sinPIon2\or.974928\or\cosPIon8\or\sinPIon3\or 683 \cosTwoPIon5\or.75575\or\sinPIon4% 684 \else0\xytrigerror@\sinThreePIon{#1}\fi} \xydef@\cosFourPIon#1{\ifcase#1 1\or1\or1\or-\cosPIon3\or-1\or-\cosPIon5\or 687 \cosTwoPIon3\or-\cosThreePIon7\or0\or.173648\or\cosTwoPIon5\or  $.415415\or\cosPIon3\%$ 689 \else1\xytrigerror@\cosFourPIon{#1}\fi} 690 \xydef@\sinFourPIon#1{\ifcase#1 0\or0\or0\or-\sinPIon3\or0\or\sinPIon5\or 691 \sinTwoPIon3\or\sinThreePIon7\or1\or.984808\or\sinTwoPIon5\or 692  $.909632\or\sinPIon3\%$ 693 \else0\xytrigerror@\sinFourPIon{#1}\fi} 694 \xydef@\cosFivePIon#1{\ifcase#1 1\or-1\or0\or\cosPIon3\or-\cosPIon4\or 696 -1\or-\cosPIon6\or-\cosTwoPIon7\or-\cosThreePIon8\or-\cosFourPIon9\or 697 0\or.142315\or\sinPIon{12}% 698 \else1\xytrigerror@\cosFivePIon{#1}\fi} \xydef@\sinFivePIon#1{\ifcase#1 0\or0\or1\or-\sinPIon3\or-\sinPIon4\or 700 O\or\sinPIon6\or\sinTwoPIon7\or\sinThreePIon8\or\sinFourPIon9\or1\or 701 .989821\or\cosPIon{12}% 702

Coordinates for the vertices are read from trigonometry tables using control sequences

```
\cosPIonn \sinPIonn \cosTwoPIonn \sinTwoPIonn \cosThreePIonn \sinThreePIonn
```

\else0\xytrigerror@\sinFivePIon{#1}\fi}

703

```
\cosFourPIonn \sinFourPIonn \cosFivePIonn
```

which expand to the values of  $\cos \frac{\pi}{n}$ ,  $\sin \frac{\pi}{n}$ ,  $\cos \frac{2\pi}{n}$ , ...,  $\sin \frac{5\pi}{n}$  and are also available for other uses. The parameter n must be a non-negative integer up to 12. The complete table is in figure 3.6.

**Specific Polygons:** All the information from the switches is passed as 8 separate parameters to a macro appropriate to the number of sides. The parameters have the following uses, and are set as shown:

The organisation of this information is done by \xyPolygon@@@#1 which takes as a single parameter a macro appropriate to the number of sides, supplied by \xypoly@@@.

```
\xydef@\xypoly@@@{\count@=\xypolyNUMSIDES@\relax
    \ifx\xypolyALIGN@\empty
751
     \ifnum\count@<\thr@@\relax\DN@{\xypolytoosmall@{\the\count@}}%
752
     \else \advance\count@-\thr@@
753
      \ifcase\count@ \DN@{\xyPolygon@@@\xytriangle@@}%
754
      \or \DN@{\xyPolygon@@@\xysquare@@}%
755
      \or \DN@{\xyPolygon@@\xypentagon@@}%
756
      \or \DN@{\xyPolygon@@@\xyhexagon@@}%
757
      \or \DN@{\xyPolygon@@@\xyheptagon@@}%
758
      \or \DN@{\xyPolygon@@@\xyoctagon@@}%
      \or \DN@{\xyPolygon@@@\xynonagon@@}%
760
      \or \DN@{\xyPolygon@@@\xydecagon@@}%
      \or \DN@{\xyPolygon@@@\xyundecagon@@}%
762
      \or \DN@{\xyPolygon@@\xydodecagon@@}%
763
      \else \DN@{\xylargePolygon@{0}{\xypolyNUMSIDES@}}%
764
     \fi\fi
765
    \else
766
     \DN@{\xylargePolygon@{\xypolyALIGN@}{\xypolyNUMSIDES@}}%
767
    \fi \next@ \xypoly@@@x}
   \xydef@\xypoly@@@x{\restore\xypoly@x}
   \xydef@\xypolytoosmall@#1{\xyerror@{#1 sides is too few for a polygon}}
```

Here is \xyPolygon@@. It constructs a list of tokens to be interpreted, after having closed the grouping that was current while parsing. It starts by setting the value of \xypolyNUMSIDES@, then a \save before adjusting the scale according to the value of \xypolySCALE@.

```
\xydef@\xyPolygon@@@#1{%
783
    \toks@={\def\xypolyNUMSIDES@}%
784
    \expandafter\addtotoks@\expandafter{\expandafter{\xypolyNUMSIDES@}\save}%
785
786
    \ifx\empty\xypolySCALE@ \addtotoks@{\POS"}%
787
    \else \addtotoks@{\POS;0;}%
788
     \expandafter\addtotoks@\expandafter{\xypolySCALE@\relax\POS"}%
789
    \fi
790
    \expandafter\addtotoks@\expandafter{\xypolyPREFIX@0"\relax}%
791
792
    \ifx\xypreSPOKES@\relax
793
     \addtotoks@{#1{;}}%
794
     \expandafter\addtotoks@\expandafter{\expandafter{\xypolyVERTEX@}}%
795
     \expandafter\addtotoks@\expandafter{\expandafter{\xypolyPREFIX@}}%
796
     \DN@##1\next@{\def\tmp@{**\dir##1}}%
797
      \expandafter\next@\expandafter{\xypolySPOKES@}\next@
798
      \expandafter\addtotoks@\expandafter{\tmp@}}%
799
    \else
800
     \expandafter\DN@\expandafter{\expandafter\ar\xypreSPOKES@}%
801
     \addtotoks@{#1}%
802
     \expandafter\addtotoks@\expandafter{\expandafter{\next@}}%
803
     \expandafter\addtotoks@\expandafter{\expandafter{\xypolyVERTEX@}}%
804
     \expandafter\addtotoks@\expandafter{\expandafter{\xypolyPREFIX@}{}}%
805
806
    \expandafter\addtotoks@\expandafter{\expandafter{\xypostSPOKES@}}%
807
808
    \ifx\xypreSIDES@\relax
809
     \addtotoks@{{;}}%
810
     \DN@##1\next@{\def\tmp@{**\dir##1}}%
811
      \expandafter\next@\expandafter{\xypolySIDES@}\next@
812
      \expandafter\addtotoks@\expandafter{\expandafter{\tmp@}}%
813
814
     \expandafter\DN@\expandafter{\expandafter\ar\xypreSIDES@}%
815
     \expandafter\addtotoks@\expandafter{\next@}{}}%
816
817
    \expandafter\addtotoks@\expandafter{\expandafter{\xypostSIDES@}}%
818
    \ifx\xypolyALIGN@\empty
819
     \ifnum\xypolyNUMSIDES@>12\addtotoks@{{0}}\fi
820
    \else
821
     \expandafter\addtotoks@\expandafter{\expandafter{\xypolyALIGN@}}%
822
823
    \expandafter\DN@\expandafter{\expandafter\endgroup\the\toks@ }%
824
    \next@
825
```

Note how \endgroup closes the grouping. All the information for the layout of the polygon is contained in \xypolyNUMSIDES@ and the specific polygon macro contained in the final \next@.

Here is where the polygons are defined, individually.

```
\POS#1"#30"+(0,1)#2="#31"#4#5\relax
840
    \xy@@{\advance\xypolynode@\@ne}%
841
    \POS"#30"#1"#30"+(-\cosPIon6, -.5)#2="#32"#4#5\relax
842
    \xy@@{\advance\xypolynode@\m@ne}%
843
    \POS"#31"#6"#32"#7#8\relax
844
    \xy@@{\advance\xypolynode@\tw@}%
845
    \POS"#30"#1"#30"+(\cosPIon6,-.5)#2="#33"#4#5\relax
846
    \xy@@{\advance\xypolynode@\m@ne}%
847
    \POS"#32"#6"#33"#7#8\relax
848
    \xy@@{\advance\xypolynode@\@ne}%
849
    \POS"#33"#6"#31"#7#8\relax }
850
   \xydef@\xysquare@@#1#2#3#4#5#6#7#8{%
852
    \xy@@{\xypolynode@=\@ne}%
    \POS#1"#30"+(\halfroottwo,\halfroottwo)#2="#31"#4#5\relax
854
    \xy@@{\advance\xypolynode@\@ne}%
855
    \POS"#30"#1"#30"+(-\halfroottwo,\halfroottwo)#2="#32"#4#5\relax
856
    \xy@@{\advance\xypolynode@\m@ne}%
857
    \POS"#31"#6"#32"#7#8\relax
858
    \xy@@{\advance\xypolynode@\tw@}%
859
    \POS"#30"#1"#30"-(\halfroottwo,\halfroottwo)#2="#33"#4#5\relax
860
    \xy@@{\advance\xypolynode@\m@ne}%
861
    \POS"#32"#6"#33"#7#8\relax
862
    \xy@@{\advance\xypolynode@\tw@}%
863
    \POS"#30"#1"#30"-(-\halfroottwo,\halfroottwo)#2="#34"#4#5\relax
864
    \xy@@{\advance\xypolynode@\m@ne}%
865
    \POS"#33"#6"#34"#7#8\relax
866
    \xy@@{\advance\xypolynode@\@ne}%
867
    \POS"#34"#6"#31"#7#8\relax }
   \xydef@\xypentagon@@#1#2#3#4#5#6#7#8{%
    \xy@@{\xypolynode@=\@ne}%
    \P0S#1"#30"+(\cos PIon{10}, \sin PIon{10})#2="#31"#4#5\relax
872
    \xy@@{\advance\xypolynode@\@ne}%
873
    \POS"#30"#1"#30"+(0,1)#2="#32"#4#5\relax
874
    \xy@@{\advance\xypolynode@\m@ne}%
875
    \POS"#31"#6"#32"#7#8\relax
876
    \xy@@{\advance\xypolynode@\tw@}%
877
    \POS"#30"#1"#30"+(-\cosPIon{10},\sinPIon{10})#2="#33"#4#5\relax
    \xy@@{\advance\xypolynode@\m@ne}%
879
    \POS"#32"#6"#33"#7#8\relax
880
    \xy@@{\advance\xypolynode@\tw@}%
881
    \POS"#30"#1"#30"-(\sinPIon5,\cosPIon5)#2="#34"#4#5\relax
882
    \xy@@{\advance\xypolynode@\m@ne}%
883
    \POS"#33"#6"#34"#7#8\relax
884
    \xy@@{\advance\xypolynode@\tw@}%
885
    \POS"#30"#1"#30"+(\sinPIon5,-\cosPIon5)#2="#35"#4#5\relax
    \xy@@{\advance\xypolynode@\m@ne}%
887
    \POS"#34"#6"#35"#7#8\relax
888
    \xy@@{\advance\xypolynode@\@ne}%
889
```

\POS"#35"#6"#31"#7#8\relax }

890

\xydef@\xyhexagon@@#1#2#3#4#5#6#7#8{% 892 \xy@@{\xypolynode@=\@ne}% 893 \POS#1"#30"+(1,0)#2="#31"#4#5\relax 894 \xy@@{\advance\xypolynode@\@ne}% 895 \POS"#30"#1"#30"+(.5,\halfrootthree)#2="#32"#4#5\relax 896 \xy@@{\advance\xypolynode@\m@ne}% 897 \POS"#31"#6"#32"#7#8\relax 898 \xy@@{\advance\xypolynode@\tw@}% 899 \POS"#30"#1"#30"+(-.5,\halfrootthree)#2="#33"#4#5\relax 900 \xy@@{\advance\xypolynode@\m@ne}% 901 \POS"#32"#6"#33"#7#8\relax 902 \xy@@{\advance\xypolynode@\tw@}% 903 \POS"#30"#1"#30"-(1,0)#2="#34"#4#5\relax 904 \xy@@{\advance\xypolynode@\m@ne}% 905 \POS"#33"#6"#34"#7#8\relax 906 \xy@@{\advance\xypolynode@\tw@}% 907 \POS"#30"#1"#30"-(.5,\halfrootthree)#2="#35"#4#5\relax 908 \xy@@{\advance\xypolynode@\m@ne}% 909 \POS"#34"#6"#35"#7#8\relax 910 \xy@@{\advance\xypolynode@\tw@}% 911 \POS"#30"#1"#30"-(-.5,\halfrootthree)#2="#36"#4#5\relax 912 \xy@@{\advance\xypolynode@\m@ne}% 913 \POS"#35"#6"#36"#7#8\relax 914 \xy@@{\advance\xypolynode@\@ne}% 915 \POS"#36"#6"#31"#7#8\relax } 916  $\xydef@\xyheptagon@@#1#2#3#4#5#6#7#8{%$ 918  $\xy@@{\xypolynode@=\@ne}%$ 919 \POS#1"#30"+(\sinTwoPIon7,\cosTwoPIon7)#2="#31"#4#5\relax 920 \xy@@{\advance\xypolynode@\@ne}% 921 \POS"#30"#1"#30"+(0,1)#2="#32"#4#5\relax 922 \xy@@{\advance\xypolynode@\m@ne}% 923 \POS"#31"#6"#32"#7#8\relax 924 \xy@@{\advance\xypolynode@\tw@}% 925 \POS"#30"#1"#30"+(-\sinTwoPIon7,\cosTwoPIon7)#2="#33"#4#5\relax 926 \xy@@{\advance\xypolynode@\m@ne}% 927 \POS"#32"#6"#33"#7#8\relax \xy@@{\advance\xypolynode@\tw@}% 929 \POS"#30"#1"#30"-(\sinThreePIon7,\cosThreePIon7)#2="#34"#4#5\relax 930 \xy@@{\advance\xypolynode@\m@ne}% 931 \POS"#33"#6"#34"#7#8\relax 932 \xy@@{\advance\xypolynode@\tw@}% 933 \POS"#30"#1"#30"-(\sinPIon7,\cosPIon7)#2="#35"#4#5\relax 934 \xy@@{\advance\xypolynode@\m@ne}% \POS"#34"#6"#35"#7#8\relax 936 \xy@@{\advance\xypolynode@\tw@}% 937 \POS"#30"#1"#30"+(\sinPIon7,-\cosPIon7)#2="#36"#4#5\relax 938 \xy@@{\advance\xypolynode@\m@ne}% 939 \POS"#35"#6"#36"#7#8\relax 940 \xy@@{\advance\xypolynode@\tw@}% 941

```
\POS"#30"#1"#30"+(\sinThreePIon7,-\cosThreePIon7)#2="#37"#4#5\relax
942
    \xy@@{\advance\xypolynode@\m@ne}%
943
    \POS"#36"#6"#37"#7#8\relax
944
    \xy@@{\advance\xypolynode@\@ne}%
945
    \POS"#37"#6"#31"#7#8\relax }
946
   \xydef@\xyoctagon@@#1#2#3#4#5#6#7#8{%
948
    \xy@@{\xypolynode@=\@ne}%
949
    \POS#1"#30"+(\cosPIon8,\sinPIon8)#2="#31"#4#5\relax
950
    \xy@@{\advance\xypolynode@\@ne}%
951
    \POS"#30"#1"#30"+(\sinPIon8,\cosPIon8)#2="#32"#4#5\relax
952
    \xy@@{\advance\xypolynode@\m@ne}%
953
    \POS"#31"#6"#32"#7#8\relax
954
    \xy@@{\advance\xypolynode@\tw@}%
955
    \POS"#30"#1"#30"-(\sinPIon8,-\cosPIon8)#2="#33"#4#5\relax
956
    \xy@@{\advance\xypolynode@\m@ne}%
957
    \POS"#32"#6"#33"#7#8\relax
958
    \xy@@{\advance\xypolynode@\tw@}%
959
    \POS"#30"#1"#30"-(\cosPIon8,-\sinPIon8)#2="#34"#4#5\relax
960
    \xy@@{\advance\xypolynode@\m@ne}%
961
    \POS"#33"#6"#34"#7#8\relax
962
    \xy@@{\advance\xypolynode@\tw@}%
963
    \POS"#30"#1"#30"-(\cosPIon8,\sinPIon8)#2="#35"#4#5\relax
964
    \xy@@{\advance\xypolynode@\m@ne}%
965
    \POS"#34"#6"#35"#7#8\relax
966
    \xy@@{\advance\xypolynode@\tw@}%
967
    \POS"#30"#1"#30"-(\sinPIon8,\cosPIon8)#2="#36"#4#5\relax
968
    \xy@@{\advance\xypolynode@\m@ne}%
969
    \POS"#35"#6"#36"#7#8\relax
970
    \xy@@{\advance\xypolynode@\tw@}%
971
    \POS"#30"#1"#30"+(\sinPIon8,-\cosPIon8)#2="#37"#4#5\relax
972
    \xy@@{\advance\xypolynode@\m@ne}%
973
    \POS"#36"#6"#37"#7#8\relax
974
    \xy@@{\advance\xypolynode@\tw@}%
975
    \POS"#30"#1"#30"+(\cosPIon8,-\sinPIon8)#2="#38"#4#5\relax
976
    \xy@@{\advance\xypolynode@\m@ne}%
977
    \POS"#37"#6"#38"#7#8\relax
    \xy@@{\advance\xypolynode@\@ne}%
979
    \POS"#38"#6"#31"#7#8\relax }
980
   \xydef@\xynonagon@@#1#2#3#4#5#6#7#8{%
982
    \xy@@{\xypolynode@=\@ne}%
983
    \POS#1"#30"+(\sinFourPIon9,\cosFourPIon9)#2="#31"#4#5\relax
984
    \xy@@{\advance\xypolynode@\@ne}%
985
    \POS"#30"#1"#30"+(\sinTwoPIon9,\cosTwoPIon9)#2="#32"#4#5\relax
986
    \xy@@{\advance\xypolynode@\m@ne}%
987
    \POS"#31"#6"#32"#7#8\relax
988
    \xy@@{\advance\xypolynode@\tw@}%
989
    \POS"#30"#1"#30"+(0,1)#2="#33"#4#5\relax
990
    \xy@@{\advance\xypolynode@\m@ne}%
991
```

\POS"#32"#6"#33"#7#8\relax

992

\xy@@{\advance\xypolynode@\tw@}% 993 \POS"#30"#1"#30"+(-\sinTwoPIon9,\cosTwoPIon9)#2="#34"#4#5\relax 994 \xy@@{\advance\xypolynode@\m@ne}% 995 \POS"#33"#6"#34"#7#8\relax 996 \xy@@{\advance\xypolynode@\tw@}% 997 \POS"#30"#1"#30"+(-\sinFourPIon9,\cosFourPIon9)#2="#35"#4#5\relax 998 \xy@@{\advance\xypolynode@\m@ne}% 999 \POS"#34"#6"#35"#7#8\relax 1000 \xy@@{\advance\xypolynode@\tw@}% 1001 \POS"#30"#1"#30"-(\cosPIon6,\sinPIon6)#2="#36"#4#5\relax 1002 \xy@@{\advance\xypolynode@\m@ne}% 1003 \POS"#35"#6"#36"#7#8\relax 1004 \xy@@{\advance\xypolynode@\tw@}% 1005 \POS"#30"#1"#30"-(\sinPIon9,\cosPIon9)#2="#37"#4#5\relax 1006 \xy@@{\advance\xypolynode@\m@ne}% 1007 \POS"#36"#6"#37"#7#8\relax 1008 \xy@@{\advance\xypolynode@\tw@}% 1009 \POS"#30"#1"#30"+(\sinPIon9,-\cosPIon9)#2="#38"#4#5\relax 1010 \xy@@{\advance\xypolynode@\m@ne}% 1011 \POS"#37"#6"#38"#7#8\relax 1012 \xy@@{\advance\xypolynode@\tw@}% 1013 \POS"#30"#1"#30"+(\cosPIon6,-\sinPIon6)#2="#39"#4#5\relax 1014 \xy@@{\advance\xypolynode@\m@ne}% 1015 \POS"#38"#6"#39"#7#8\relax 1016 \xy@@{\advance\xypolynode@\@ne}% 1017 \POS"#39"#6"#31"#7#8\relax }  $\xydef@\xydecagon@@#1#2#3#4#5#6#7#8{%}$ 1020 \xy@@{\xypolynode@=\@ne}% \POS#1"#30"+(1,0)#2="#31"#4#5\relax \xy@@{\advance\xypolynode@\@ne}% 1023 \POS"#30"#1"#30"+(\cosPIon5,\sinPIon5)#2="#32"#4#5\relax 1024 \xy@@{\advance\xypolynode@\m@ne}% 1025 \POS"#31"#6"#32"#7#8\relax 1026 \xy@@{\advance\xypolynode@\tw@}% 1027 \POS"#30"#1"#30"+(\sinPIon{10},\cosPIon{10})#2="#33"#4#5\relax 1028 \xy@@{\advance\xypolynode@\m@ne}% \POS"#32"#6"#33"#7#8\relax 1030 \xy@@{\advance\xypolynode@\tw@}% 1031 \POS"#30"#1"#30"-(\sinPIon{10},-\cosPIon{10})#2="#34"#4#5\relax 1032 \xy@@{\advance\xypolynode@\m@ne}% 1033 \POS"#33"#6"#34"#7#8\relax 1034 \xy@@{\advance\xypolynode@\tw@}% 1035 \POS"#30"#1"#30"-(\cosPIon5,-\sinPIon5)#2="#35"#4#5\relax \xy@@{\advance\xypolynode@\m@ne}% 1037 \POS"#34"#6"#35"#7#8\relax 1038 \xy@@{\advance\xypolynode@\tw@}% 1039 \POS"#30"#1"#30"-(1,0)#2="#36"#4#5\relax 1040 \xy@@{\advance\xypolynode@\m@ne}% 1041 \POS"#35"#6"#36"#7#8\relax

1092

```
\xy@@{\advance\xypolynode@\tw@}%
1043
    \POS"#30"#1"#30"-(\cosPIon5,\sinPIon5)#2="#37"#4#5\relax
1044
    \xy@@{\advance\xypolynode@\m@ne}%
1045
    \POS"#36"#6"#37"#7#8\relax
1046
    \xy@@{\advance\xypolynode@\tw@}%
1047
    \POS"#30"#1"#30"-(\sinPIon{10},\cosPIon{10})#2="#38"#4#5\relax
1048
    \xy@@{\advance\xypolynode@\m@ne}%
1049
    \POS"#37"#6"#38"#7#8\relax
1050
    \xy@@{\advance\xypolynode@\tw@}%
1051
    \POS"#30"#1"#30"+(\sinPIon{10},-\cosPIon{10})#2="#39"#4#5\relax
1052
    \xy@@{\advance\xypolynode@\m@ne}%
1053
    \POS"#38"#6"#39"#7#8\relax
1054
    \xy@@{\advance\xypolynode@\tw@}%
1055
    \POS"#30"#1"#30"+(\cosPIon5,-\sinPIon5)#2="#310"#4#5\relax
1056
    \xy@@{\advance\xypolynode@\m@ne}%
1057
    \POS"#39"#6"#310"#7#8\relax
1058
    \xy@@{\advance\xypolynode@\@ne}%
1059
    \POS"#310"#6"#31"#7#8\relax }
1060
   \xydef@\xyundecagon@@#1#2#3#4#5#6#7#8{%
    \xy@@{\xypolynode@=\@ne}%
    \POS#1"#30"+(\sinFourPIon{11},\cosFourPIon{11})#2="#31"#4#5\relax
    \xy@@{\advance\xypolynode@\@ne}%
1065
    \POS"#30"#1"#30"+(\sinTwoPIon{11},\cosTwoPIon{11})#2="#32"#4#5\relax
1066
    \xy@@{\advance\xypolynode@\m@ne}%
1067
    \POS"#31"#6"#32"#7#8\relax
1068
    \xy@@{\advance\xypolynode@\tw@}%
1069
    \POS"#30"#1"#30"+(0,1)#2="#33"#4#5\relax
1070
    \xy@@{\advance\xypolynode@\m@ne}%
1071
    \POS"#32"#6"#33"#7#8\relax
1072
    \xy@@{\advance\xypolynode@\tw@}%
1073
    \POS"#30"#1"#30"+(-\sinTwoPIon{11},\cosTwoPIon{11})#2="#34"#4#5\relax
1074
    \xy@@{\advance\xypolynode@\m@ne}%
1075
    \POS"#33"#6"#34"#7#8\relax
1076
    \xy@@{\advance\xypolynode@\tw@}%
1077
    \POS"#30"#1"#30"+(-\sinFourPIon{11},\cosFourPIon{11})#2="#35"#4#5\relax
1078
    \xy@@{\advance\xypolynode@\m@ne}%
    \POS"#34"#6"#35"#7#8\relax
1080
    \xy@@{\advance\xypolynode@\tw@}%
1081
    \POS"#30"#1"#30"-(\sinFivePIon{11},\cosFivePIon{11})#2="#36"#4#5\relax
1082
    \xy@@{\advance\xypolynode@\m@ne}%
1083
    \POS"#35"#6"#36"#7#8\relax
1084
    \xy@@{\advance\xypolynode@\tw@}%
1085
    \POS"#30"#1"#30"-(\sinThreePIon{11},\cosThreePIon{11})#2="#37"#4#5\relax
    \xy@@{\advance\xypolynode@\m@ne}%
1087
    \POS"#36"#6"#37"#7#8\relax
1088
    \xy@@{\advance\xypolynode@\tw@}%
1089
    \POS"#30"#1"#30"-(\sinPIon{11},\cosPIon{11})#2="#38"#4#5\relax
1090
    \xy@@{\advance\xypolynode@\m@ne}%
1091
    \POS"#37"#6"#38"#7#8\relax
```

\xy@@{\advance\xypolynode@\tw@}% 1093 \POS"#30"#1"#30"+(\sinPIon{11},-\cosPIon{11})#2="#39"#4#5\relax 1094 \xy@@{\advance\xypolynode@\m@ne}% 1095 \POS"#38"#6"#39"#7#8\relax 1096 \xy@@{\advance\xypolynode@\tw@}% 1097 \POS"#30"#1"#30"+(\sinThreePIon{11},-\cosThreePIon{11})#2="#310"#4#5\relax 1098 \xy@@{\advance\xypolynode@\m@ne}% 1099 \POS"#39"#6"#310"#7#8\relax 1100 \xy@@{\advance\xypolynode@\tw@}% 1101 \POS"#30"#1"#30"+(\sinFivePIon{11}, -\cosFivePIon{11})#2="#311"#4#5\relax 1102 \xy@@{\advance\xypolynode@\m@ne}% \POS"#310"#6"#311"#7#8\relax 1104 \xy@@{\advance\xypolynode@\@ne}% 1105 \POS"#311"#6"#31"#7#8\relax } 1106 \xydef@\xydodecagon@@#1#2#3#4#5#6#7#8{% 1108 \xy@@{\xypolynode@=\@ne}% 1109 \POS#1"#30"+(\cosPIon{12},\sinPIon{12})#2="#31"#4#5\relax 1110 \xy@@{\advance\xypolynode@\@ne}% 1111 \POS"#30"#1"#30"+(\halfroottwo,\halfroottwo)#2="#32"#4#5\relax \xy@@{\advance\xypolynode@\m@ne}% \POS"#31"#6"#32"#7#8\relax \xy@@{\advance\xypolynode@\tw@}% 1115 \POS"#30"#1"#30"+(\sinPIon{12},\cosPIon{12})#2="#33"#4#5\relax 1116 \xy@@{\advance\xypolynode@\m@ne}% 1117 \POS"#32"#6"#33"#7#8\relax 1118 \xy@@{\advance\xypolynode@\tw@}% 1119 \POS"#30"#1"#30"-(\sinPIon{12},-\cosPIon{12})#2="#34"#4#5\relax 1120 \xy@@{\advance\xypolynode@\m@ne}% \POS"#33"#6"#34"#7#8\relax \xy@@{\advance\xypolynode@\tw@}% 1123 \POS"#30"#1"#30"-(\halfroottwo,-\halfroottwo)#2="#35"#4#5\relax 1124 \xy@@{\advance\xypolynode@\m@ne}% 1125 \POS"#34"#6"#35"#7#8\relax 1126 \xy@@{\advance\xypolynode@\tw@}% 1127 \POS"#30"#1"#30"-(\cosPIon{12},-\sinPIon{12})#2="#36"#4#5\relax \xy@@{\advance\xypolynode@\m@ne}% \POS"#35"#6"#36"#7#8\relax 1130 \xy@@{\advance\xypolynode@\tw@}% 1131 \POS"#30"#1"#30"-(\cosPIon{12},\sinPIon{12})#2="#37"#4#5\relax 1132 \xy@@{\advance\xypolynode@\m@ne}% 1133 \POS"#36"#6"#37"#7#8\relax 1134 \xy@@{\advance\xypolynode@\tw@}% 1135 \POS"#30"#1"#30"-(\halfroottwo,\halfroottwo)#2="#38"#4#5\relax \xy@@{\advance\xypolynode@\m@ne}% 1137 \POS"#37"#6"#38"#7#8\relax 1138 \xy@@{\advance\xypolynode@\tw@}% 1139 \POS"#30"#1"#30"-(\sinPIon{12},\cosPIon{12})#2="#39"#4#5\relax 1140 \xy@@{\advance\xypolynode@\m@ne}% 1141 \POS"#38"#6"#39"#7#8\relax

```
\xy@@{\advance\xypolynode@\tw@}%
1143
    \POS"#30"#1"#30"+(\sinPIon{12},-\cosPIon{12})#2="#310"#4#5\relax
1144
    \xy@@{\advance\xypolynode@\m@ne}%
    \POS"#39"#6"#310"#7#8\relax
    \xy@@{\advance\xypolynode@\tw@}%
    \POS"#30"#1"#30"+(\halfroottwo,-\halfroottwo)#2="#311"#4#5\relax
1148
    \xy@@{\advance\xypolynode@\m@ne}%
1149
    \POS"#310"#6"#311"#7#8\relax
1150
    \xy@@{\advance\xypolynode@\tw@}%
1151
    \xy@@{\advance\xypolynode@\m@ne}%
    \POS"#311"#6"#312"#7#8\relax
    \xy@@{\advance\xypolynode@\@ne}%
1155
    \POS"#312"#6"#31"#7#8\relax }
1156
   \xydef@\xylargePolygon@#1#2{%
   \dim 0=\#1\p0
   \xyPolygon@@\xypolygon@@}
1163 % \xyerror@{Sorry, polygons with #2 sides are not implemented; maximum 12.}{}}
   We need a looping construction that will not interfer with others used at a high level.
1170 \xydef@\xypolyrepeat@{\fi}
1171 \xydef@\xypolybody@{}
1172 \xydef@\xypolyiterate@{\xypolybody@\expandafter\xypolyiterate@\else\fi}
1173 \xydef@\xypolyloop@#1\xypolyrepeat@{\def\xypolybody@{#1}\xypolyiterate@}
   The counter \xypolynode@ keeps track of the current vertex, spoke and side. Since the user may
choose to place another \xypolygon along any such piece, it is necessary to calculate the angle for
each vertex afresh, using only information passed via the parameters #1,...,#9.
1182 \xydef@\xypolygon@@#1#2#3#4#5#6#7#8#9{\save
    \vfromcartesianangle@{#9}\edef\next@{\the\X@c,\the\Y@c\addGT@\empty}%
1183
     \xy@@{\xypolynode@=\@ne}%
1184
     \toks@={\POS#1"#30"+}%
1185
     \expandafter\expandafter\expandafter\addtotoks@\expandafter
1186
```

\expandafter\expandafter{\addLT@\empty}% \expandafter\addtotoks@\expandafter{\next@#2="#31"#4#5\relax}% 1188 \xy@@\dontleave@ \the\toks@ 1189 1190 % \xypolyloop@ 1191 \dimen@=360\p@ \count@@=\xypolyNUMSIDES@\relax \advance\dimen@ .5\count@@ 1192 \divide\dimen@ \xypolyNUMSIDES@ \relax 1193 \multiply\dimen@\xypolynode@\relax \advance\dimen@ #9\p@ 1194 \edef\tmp@{% 1195 \noexpand\vfromcartesianangle@{\expandafter\removePT@\the\dimen@}}% 1196 \tmp@ \edef\next@{\the\X@c,\the\Y@c\addGT@\empty}% 1197 \xy@@{\advance\xypolynode@\@ne}\count@=\xypolynode@ 1198 \toks@={\POS"#30"#1"#30"+}\edef\nextii@{\the\count@}% 1199 \expandafter\expandafter\expandafter\addtotoks@\expandafter 1200 \expandafter\expandafter{\addLT@\space}% 1201 \expandafter\addtotoks@\expandafter{\next@#2="#3}% 1202

```
\expandafter\addtotoks@\expandafter{\nextii@"#4#5\relax}%
1203
     \the\toks@
1204
1205 %
     \count@=\xypolynode@\xy@@{\advance\xypolynode@\m@ne}%
     \toks@={\POS"#3}\expandafter\addtotoks@\expandafter{\the\xypolynode@"#6"#3}%
1207
     \expandafter\addtotoks@\expandafter{\the\count@"#7#8\relax}%
1208
     \the\toks@
1209
     \xy@@{\advance\xypolynode@\@ne}\count@=\xypolyNUMSIDES@ \relax
1210
     \ifnum\xypolynode@<\count@ \relax \xypolyrepeat@
1211
1212 %
     \toks@={\POS"#3}%
1213
     \expandafter\addtotoks@\expandafter{\xypolyNUMSIDES@"#6"#31"#7#8\relax}%
1214
     \the\toks@ \restore }
1215
The end & Log
   DOCMODE3
1225
```

```
1226 \xyendinput
1228 % $Log: xypoly.doc,v $
1229 % Revision 3.11 2011/03/14 20:14:00 krisrose
1230 % Preparing for release 3.8.6.
1231 %
1232 % Revision 3.10 2010/06/10 18:45:50 krisrose
1233 % Reference to GPL by URL.
1234 %
1235 % Revision 3.9 2010/05/06 17:46:30 krisrose
1236 % Ross Moore's e-mail address updated.
1237 % Many obsolete files degraded to Historic.
1238 %
1239 % Revision 3.8 2010/04/16 06:06:52 krisrose
1240 % Preparing for a new release...
1241 %
1242 % Revision 3.7 1999/02/16 15:12:50 krisrose
1243 % Interim release (Y&Y fonts now free).
1245 % Revision 3.4 1997/05/18 01:13:24 ross
1246 % Essential bugfixes.
1248 % Revision 3.3 1996/12/18 09:28:35 ross
_{1249} % cosmetic changes in documentation
1251 % Revision 3.1 1995/09/05 20:28:57 ross
1252 % Releasing version 3.1!
1254 % Revision 3.0 1995/07/07 20:13:19 ross
1255 % Major release w/new User's Guide!
1256 %
1257 % Revision 2.13 1995/07/04 15:04:51 ross
```

```
_{1258} % Ready for release of v3. _{1259} % _{1260} % Revision 2.12 1994/10/25 03:01:14 ross _{1261} % Final 3beta release [bug fixes & AMS-LaTeX fitting]. _{1262} % _{1263} % Created by Ross Moore, September 1994.
```

# 3.8 Lattice and web feature

\xydef@\latticeA{\lattice@A}

Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This feature provides macros to facilitate typesetting of arrangements of points within a 2-dimensional lattice or "web-like" structure.

### Header:

```
%% $Id: xyweb.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic ''Lattice and web'' feature.
   %% Copyright (c) 1994-1996 Ross Moore <ross.moore@mq.edu.au>
   "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
  %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  %%
  %% The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  "" You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{web}{Lattice and web feature}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
   \message{lattices,}
   We need two counters and macros to access their values.
   \xynew@{count}\lattice@A
   \xynew@{count}\lattice@B
```

## 52 \xydef@\latticeB{\lattice@B}

Currently the only routines implemented with this feature are some "quick and dirty" macros for dropping objects at the points of an integer lattice. **To Do:** More sophisticated routines will be developed for later versions of Xy-pic, as the need arises.

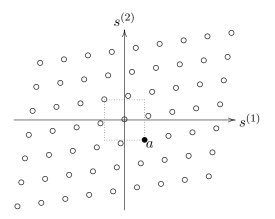
Mathematically speaking, let  $\vec{u}$  and  $\vec{v}$  be vectors pointing in independent directions within the plane. Then the lattice spanned by  $\vec{u}$  and  $\vec{v}$  is the infinite set of points L given by:

$$L = \{a \vec{u} + b \vec{v}; \text{ for } a, b \text{ integers} \}.$$

Within Xy-pic the vectors  $\vec{u}$  and  $\vec{v}$  can be established as the current coordinate basis vectors. The following macros typeset a finite subset of an abstract lattice.

```
\xylattice#1#2#3#4 points in lattice
\croplattice#1#2#3#4#5#6#7#8
...in specific rectangle.
```

The parameters #1 ... #4 are to be integers  $a_{\min}$ ,  $a_{\max}$ ,  $b_{\min}$  and  $b_{\max}$ , so that the portion of the lattice to be typeset is that collection of vectors in L for which  $a_{\min} \leq a \leq a_{\max}$  and  $b_{\min} \leq b \leq b_{\max}$ .

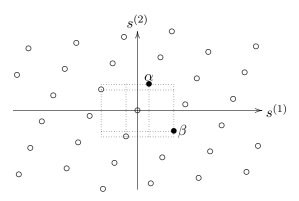


```
\def\latticebody{%
\ifnum\latticeA=1 \ifnum\latticeB=-1 %
\else\drop{\circ}\fi\else\drop{\circ}\fi}
\xy *\xybox{0;<1.5pc,1mm>:<1mm,1.5pc>::
,0,{\xylattice{-4}4{-3}3}
,(1,-1)="a"*{\bullet}*+<2pt>!UL{a}
,(-1,1)."a"*\frm{.}}="L"
,{"L"+L \ar "L"+R*+!L{s^{(1)}}}
,{"L"+D \ar "L"+U*+!D{s^{(2)}}}
\endxy
```

In the above code, notice how the basis is first established then the  $\xylattice$  typeset. Doing this within an  $\xybox$  allows axes to be sized and placed appropriately. Since lattice points are determined by their (integer) coordinate displacements, they can be revisited to add extra  $\congruentermines$  into the overall picture. More generally, the origin for lattice-coordinates is the current  $\congruentermines$  command is encountered. Easy accessibility is maintained, as seen in the next example.

When the basis vectors  $\vec{u}$  and  $\vec{v}$  are not perpendicular the collection of points with a, b in these ranges will fill out a skew parallelogram. Generally it is useful to plot only those points lying within a fixed rectangle. This is the purpose of \croplattice, with its extra parameters #5...#8 determining

the 'cropping' rectangle within which lattice points will be typeset. Other points will not be typeset even when a and b are within the specified ranges. Explicitly the horizontal range of the cropping rectangle is  $X_{\min}$  to  $X_{\max}$ , with  $X_{\min}$  being the X-coordinate of the vector #5 ×  $\vec{u}$ , where #5 is a  $\langle \text{number} \rangle$  (not necessarily an integer). Similarly  $X_{\max}$  is the X-coordinate of #6 ×  $\vec{u}$ . The vertical extents are  $Y_{\min}$  and  $Y_{\max}$ , given by the Y-coordinates of #7 ×  $\vec{v}$  and #8 ×  $\vec{v}$  respectively.



```
\def\latticebody{%
\ifnum\latticeA=1 \ifnum\latticeB=-1 %
\else \drop{\circ}\fi\else
\ifnum\latticeA=0 \ifnum\latticeB=1\else
\drop{\circ}\fi\else\drop{\circ}\fi\fi}
xy + (2,2) = 0,0* xybox{%}
0; <3pc, 1.5mm>: <0.72pc, 1.65pc>::, {"o"
 \croplattice{-4}4{-4}4{-2.6}{2.6}{-3}3
 ,"o"+(0,1)="a"*{\bullet}*+!D{\alpha}
 "o"+(1,-1)="b"*{\hat *+!L{\hat }}
 ,"o"+(0,-1)="c","o"+(-1,1)="d"
 ,"a"."c"="e",!DR*{};"a"**\dir{.}
 ,"e",!UL*{};"c"**\dir{.}
 ,"b"."d"="f",!DL*{};"b"**\dir{.}
 ,"f",!UR*{};"d"**\dir{.}
 ,"e"."f"*\frm{.}}="L","o"."L"="L"
 \{L''+L \ r''L''+R*+!L\{s^{(1)}\}\}
 \{L''+D \ r \ L''+U*+!D\{s^{(2)}\}\}
\endxy
```

The routines \xylattice and \croplattice simply cycle through the allowable range of values for \lattice@A and \lattice@B, with \lattice@B varying within the inner loop.

```
\xydef@\xylattice#1#2#3#4{\xy0{LATTICE}{\xylattice0{#1}{#2}{#3}{#4}}}%
   \xydef@\xylattice@#1#2#3#4{\%}
    \lattice@A=#1\relax
163
    \loop \bgroup\lattice@B=#3\relax
164
     \innerlatticeloop@{#4}%
165
     \edef\tmp@{\egroup
166
      \X@min=\the\X@min \X@max=\the\X@max
167
      \Y@min=\the\Y@min \Y@max=\the\Y@max
168
     }\tmp@ \ifnum\lattice@A<#2\relax \advance\lattice@A\@ne</pre>
169
    \repeat }
170
   \xydef@\innerlatticeloop@#1{%
```

```
173 \loop \enter@{\cfromthec@}\enter@{\cplusthec@}%
174 \vfromcartesian@@ \the\lattice@A,\the\lattice@B @%
175 \edef\latticeX{\expandafter\removePT@\the\X@c}%
176 \edef\latticeY{\expandafter\removePT@\the\Y@c}%
177 \leave@ \latticebody \leave@
178 \ifnum\lattice@B<#1\relax \advance\lattice@B\@ne
179 \repeat }</pre>
```

With \xylattice getting the picture size correct is simply a matter of passing \X@min, X@max, etc. outside of the inner group. However with \croplattice these are first set to correspond to the 'cropping rectangle' then subsequently merged with their original values.

```
\xydef@\croplattice#1#2#3#4#5#6#7#8{\xy@{LATTICE}}\%
    {\xycroplattice@{#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}}}%
   \xydef@\xycroplattice@#1#2#3#4#5#6#7#8{%
192
    \enter@{\X@min=\the\X@min \X@max=\the\X@max
193
     \Y@min=\the\Y@min \Y@max=\the\Y@max}%
    \enter@{\cfromthec@}\enter@{\cplusthec@}%
195
     \vfromcartesian@@ #5,0 @\leave@ \X@min=\X@c \leave@
196
    \enter@{\cfromthec@}\enter@{\cplusthec@}%
197
     \vfromcartesian@@ #6,0 @\leave@ \X@max=\X@c \leave@
198
    \enter@{\cfromthec@}\enter@{\cplusthec@}%
199
     \vfromcartesian@@ 0,#7 @\leave@ \Y@min=\Y@c \leave@
200
    \enter@{\cfromthec@}\enter@{\cplusthec@}%
     \vfromcartesian@@ 0,#8 @\leave@ \Y@max=\Y@c \leave@
202
    \lattice@A=#1\relax
203
    \loop
204
     \bgroup\lattice@B=#3\relax
205
      \enter@{\cfromthec@}\innercroplatticeloop@{#4}\leave@
206
     \egroup
207
     \ifnum\lattice@A<#2\relax \advance\lattice@A\@ne
208
    \repeat \mergecropextents@ }
   \xydef@\innercroplatticeloop@#1{%
212
     \enter@{\cfromthec@}\enter@{\cplusthec@}%
213
      \vfromcartesian@@ \the\lattice@A,\the\lattice@B @%
214
      \edef\latticeX{\expandafter\removePT@\the\X@c}%
215
      \edef\latticeY{\expandafter\removePT@\the\Y@c}%
216
     \leave@ \DN@{\latticebody}%
217
     \ifdim\X@c<\X@min\DN@{}%
218
     \else\ifdim\X@c>\X@max\DN@{}%
219
     \else\ifdim\Y@c<\Y@min\DN@{}%
221
     \else\ifdim\Y@c>\Y@max\DN@{}%
     \fi\fi\fi\fi \next@ \leave@
222
    \ifnum\lattice@B<#1\relax \advance\lattice@B\@ne
223
    \repeat }
224
   \xydef@\mergecropextents@{%
226
    \edef\tmp@{%
227
     \noexpand\ifdim\X@min>\the\X@min \X@min=\the\X@min\noexpand\fi
228
     \noexpand\ifdim\X@max<\the\X@max \X@max=\the\X@max\noexpand\fi
229
```

The \latticebody macro. At each lattice point within the specified range for a, b (and within the cropping rectangle when \croplattice is used), a macro called \latticebody is expanded. This is meant to be user-definable, so as to be able to adapt to any specific requirement. It has a default expansion given by ...

```
\def\latticebody{\drop{\bullet}}.
```

The following macros may be useful when specifying what to do at each point of the lattice.

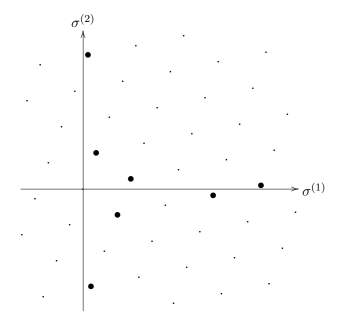
| \latticebody                          | expanded at lattice points    |
|---------------------------------------|-------------------------------|
| \defaultlatticebody resets to default |                               |
| \latticeA                             | a-value of lattice point      |
| \latticeB                             | b-value of lattice point      |
| \latticeX                             | X-coord, offset in pts        |
| \latticeY                             | Y-coord, from lattice origin. |
|                                       |                               |

As in the examples presented above, the object dropped at the lattice point can be varied according to its location, or omitted altogether.

The default \latticebody macro ...

- 265 \xydef@\deflatticebody@{\def\latticebody{\drop{\bullet}}}
- 266 \xydef@\defaultlatticebody{\deflatticebody@}
- 267 \deflatticebody@

In the final example the **\latticebody** macro performs a calculation to decide which lattice points should be emphasised:



\def\latticebody{\dimen0=\latticeX pt
\ifdim\dimen0>0pt \divide\dimen0 by 64
\dimen0=\latticeY\dimen0 \relax
\ifdim 0pt>\dimen0 \dimen0=-\dimen0 \fi

```
\ifdim 10pt>\dimen0 \drop{\bullet}%
\else\drop{.}\fi \else\drop{.}\fi}
\xy*\xybox{0;<3pc,2.57mm>:<.83pc,2.25pc>::
,0,{\croplattice{-3}5{-5}5
  \{-1.3\}\{4.5\}\{-3.4\}\{4.4\}\}="L"
,{"L"+L \ar "L"+!R*+!L{\sigma^{(1)}}}
,{"L"+D \ar "L"+!U*+!D{\sigma^{(2)}}}
\endxy
```

# The end & Log

# DOCMODE3

```
301 \xyendinput
  % $Log: xyweb.doc,v $
  % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
306
  % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  %
310 % Revision 3.5 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
316
  % Revision 3.3 1996/12/18 09:52:11 ross
  % checked in with -k by krisrose at 1996/12/18 14:17:11
  % Revision 3.3 1996/12/18 09:52:11 ross
  % no changes
322
  %
323 % Revision 3.1 1995/09/05 20:36:33 ross
324 % Release!
325 %
326 % Revision 3.0 1995/07/07 20:13:19 ross
  % Major release w/new User's Guide!
  %
  % Revision 2.13 1995/07/05
                               10:36:22 ross
  % Ready for v3 release?
331 %
332 % NEW for version 3.
```

# 3.9 Circle, Ellipse, Arc feature

# Vers. 3.8 by Ross Moore (ross.moore@mq.edu.au)

This feature provides a means to a specify circles of arbitrary radius, drawn with a variety of line styles. Similarly ellipses may be specified, having arbitrary major/minor axes aligned in any direction. A circular arc joining two points can be constructed with specified tangent direction at one end.

All the curves described here—circles, ellipses and sectors of these—are constructed using the curves from the xycurve extension. As such any comments given there concerning memory requirements are equally valid here, perhaps even more so. Use of the xyps Postscript back-end is highly recommended.

### Header:

```
%% $Id: xyarc.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic ''Circles, Ellipses and Arcs'' feature.
   %% Copyright (c) 1995-1997 Ross Moore <ross.moore@mq.edu.au>
4
  %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  "" The XY-pic package is free software; you can redistribute it and/or modify
  "" it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
13
  %%
  "" The XY-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
21
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{arc}{Circle, Ellipse, Arc feature}{\stripRCS$Revision: 3.8 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

The arcs are not truly circular or elliptical, but are approximations given by cubic Bézier segments. Hence the xycurve feature must be loaded.

```
52 \xyrequire{curve}
```

53 \xycatcodes

The basic  $\langle \text{object} \rangle$  defined here is **\arc**. So far it is only implemented as a  $\langle \text{decor} \rangle$ ation, called **\ellipse**.

```
61 \xydef@\ellipse#1#{\xy@{ELLIPSE}{\hbox\bgroup\save@}%
```

<sup>62 \</sup>let\endarc@=\endellipse@@ \xyFN@\preARC@ #1@}

```
\xydef@\endellipse@@{\xy@{endELLIPSE}{\leave@\origDirection@
64
    \edef\next@{\egroup \X@min=\the\X@min \X@max=\the\X@max
65
     \Y@min=\the\Y@min \Y@max=\the\Y@max }\next@}\let\bstartPLACE@=\relax}
66
   \xydef@\preARC@{%
68
    \ifx\next\space@ \expandafter\DN@\space{\xyFN@\preARC@}%
69
    \else\ifx\next @\DN@{\xy@{ellipseARC}\ellipticARC@ \arc@}%
70
    \else\ifx\next ~\DN@~##1{\tildeARC@{##1}}%
71
    \else\DN@{\xy@{ellipticARC}\ellipticARC@ \arc@}%
72
    \fi\fi\fi \next@ }
73
   %\xydef@\arc#1#{\xy@{ARC}{\hbox\bgroup\save@}%
   % \let\endarc@=\endarc@@\arc@{#1}}
76
   %\xydef@\endarc@@{\xy@{endARC}{\leave@\origDirection@
```

We start by recording the curve  $\langle \text{style} \rangle$  and initialising some methods and  $\langle \text{pos} \rangle$  names, to be able to easily access important  $\langle \text{pos} \rangle$  and  $\langle \text{direction} \rangle$  information.

When the ... in \arc...{\style\} is particularly simple, e.g. \langle empty\rangle or ^ or \_, then we can branch immediately to \fullCircle@. Otherwise more parsing is required.

```
\xydef@\arc@#1@#2{\DN@{#2}%
90
    \ifx\next@\empty \xy@{arcSTYLE}{\def\arcSTYLE{-}}%
91
    \else \xy@{arcSTYLE}{\def\arcSTYLE{#2}}\fi \arc@i
92
    \DNii@{#1}%
93
    \ifx\nextii@\empty \DN@{\fullCircle@}%
94
    \else \DN@{_}%
95
     \ifx\next@\nextii@ \xy@{_}{\def\arcOrient@@{_}}%
96
      \let\arcOrient@@=\next@ \DN@{\fullCircle@}%
97
    \else \DN@{^}%
98
     \ifx\next@\nextii@ \xy@{^}{\def\arcOrient@@{^}}%
99
      \let\arcOrient@@=\next@ \DN@{\fullCircle@}%
100
    \else \DN@{\def\afterARCextents@@{%
101
      \xy@{aftARCext}{\let\doCircleArc@=\doCircleArc@0}%
102
      \ellipseArc@ \xy@{doCircARCs}{\doCircleArcs@}\endarc@ }%
103
       \xy@{doCircARCs}{\leave@ \doCircleArcs@}\endarc@ }%
104
     \xyFN@\getarcparams@#1@}\fi\fi\fi
105
    \next@ }
106
```

When further parsing is required, using \getarcparams@, then an @ token is used to mark the end of the relevant tokens.

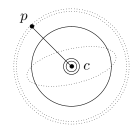
Before any parsing at all the current p and c are recorded as named  $\langle pos \rangle$ itions  $\theta@p$  and  $\theta@c$ , as well as a point  $\theta@m$  along the line in the current direction from p. A method  $\langle pos \rangle$  is defined to artificially re-impose this direction independent of the p and c that may be current at the time.  $\langle pos \rangle$  the initialised to this method, though parsing may change its value. Other methods are initialised, in particular the default orientation; their values can be expected to change with subsequent parsing.

```
122 \xydef@\arc@i{\xy@{ARCi}{%
123 \save@\idfromc@{0@c}\cfromp@\idfromc@{0@p}%
124 \enter@\cplusthec@ \enter@\relax\begingroup\vfromslide@i{}@\czeroEdge@
125 \leave@\idfromc@{0@m}\leave@ \zeroDivideLimit@{50}%
126 \edef\origDirection@{\Direction=\the\Direction
127 \relax\noexpand\imposeDirection@}%
```

```
\let\startDirection@=\origDirection@ \def\startDirection@@{}%
128
    \def\endDirection@{}\def\endDirection@@{}\def\arcOrient@@{^}}%
129
    \def\arcOrient@@{^}\let\processDirections@=\checkstartDirection@
130
    \def\arcRadius0{}\def\ellipseRatio0{}\def\arcScale0{\arcScale00}}
   \message{circles,}
137
```

### 3.9.1Full Circles

The xyarc feature allows a much wider range of possibilities for typesetting circles than is available with \cir. Firstly the radius is no longer restricted to a finite collection of sizes. Secondly fancy line (curve) styles are available, as with curved arrows. Finally there are a variety of ways of specifying the desired radius, relative to other parts of the picture being built, as in the following example.



```
\xy 0;/r5pc/:*\dir{*}="p",*+!DR{p};
p+(.5,-.5)*\dir{*}="c",*+++!L{c}**\dir{-}
,{\ellipse<>{:}},{\ellipse(.5){}}
,0;(.5,.5)::,"p";"c",{\ellipse(.5){.}}
,{\ellipse<5pt>{=}}\endxy
```

The following give circles centred at c.

```
radius = dist(p, c)
\left\langle \cdot \right\rangle 
\left\langle \operatorname{dimen} \right\rangle < \left\langle \operatorname{dimen} \right\rangle
   radius is the (dimen)
\left(\operatorname{num}\right)\left(\operatorname{style}\right) unit circle scaled \operatorname{num}\right),
   in the current basis.
```

Note that if the current basis is not square then the latter variant, namely  $\langle \text{num} \rangle$ , will typeset an ellipse rather than a circle. On the other hand the first two variants always specify true circles. In the 2nd case, i.e. when  $\langle \text{dimen} \rangle$  is  $\langle \text{empty} \rangle$ , the size of the object at p is taken into account when drawing the circle; if this is not desired then kill the size using a null object, e.g.; \*{};.

Currently the \ellipse macro works only as a \( \decor \). In future versions there will be an \( \delta \text{bject} \) called \arc having elliptical shape, via \circleEdge with possibly unequal extents. Also it will be possible to \connect\arc, which will set the current connection so that any place on the full ellipse, not just the visible sector, will be accessible using an extension to the usual (place) mechanism.

To Do: make this be!!

The simplest cases of full circles go straight to \circleArc@.

```
\xydef@\fullCircle@{\xy@{fullCIRC}{\let\endDirection@=\relax
    \let\doCircleArc@=\doMergeEndArc@@}\circleArc@ }%
191
```

If the first non-space token following  $\arc$  is < then the current c is taken to be the centre of the circle or ellipse, or sector thereof. The first parsing is done to interpret information concerning the radius, (or axes of an ellipse) along with an orientation. This can be specified either as absolute dimensions, enclosed in  $\langle ... \rangle$ , or relative to the current basis by (...), or based on the line  $\overline{pc}$  using  $\langle or \langle , \langle dimen \rangle \rangle$  or  $(, \langle num \rangle)$ .

```
\xydef@\getarcparams@{%
203
    \ifx\space@\next \expandafter\DN@\space{\xyFN@\getarcparams@}%gobble spaces
204
    \else\addLT@\ifx \next \xy@{<}{}%
205
     \addGT@{\addLT@\DN@##1}{\splitRadius@dim##1,,@}%
   % \leq \inf    ( xy@{(){}}DN@(##1){\splitRadius@##1,,@}%
207
    \else\ifx\next (\DN@({\xyFN@\checkRadOpen@}%
208
    \else\ifx\next @\xy@{@}{}\DN@ @{\fullEllipse@}%
209
    \else \addLQ@\ifx \next \addLQ@\DN@{\xy@'{}\ARCturn@}%
210
    \else \DN@{\getarcExtents@}%
211
    \fi\fi\fi\fi\fi \next0 }
212
   \xydef@\checkRadOpen@{%
    \ifx\next *\DN@{\xyFN@\getarcExtents@ (}%
    \else \xy0{(}{}\DN0##1){\splitRadius0##1,,0}%
    \fi \next@ }
```

The centre is now stored as "0@0", since the value of "0@c" will be changed to agree with "0@p". This is so that start/finish directions will agree, ensuring all four quadrants be drawn. The following method is actually executed after all the radius/axes information has been parsed.

```
\xydef@\fixedRadiusArc@{%
    \xy@{fixRadArc}{\save@ \idfromc@{0@0}\cfromp@\idfromc@{0@c}\leave@}%
228
    \xyFN@\fixedRadiusArc@i }
229
   \xydef@\fixedRadiusArc@i{%
231
    \ifx\next\space@ \expandafter\DN@\space{\xyFN@\fixedRadiusArc@i}%
232
    \else\ifx\next @\xy@{@}{}\DN@ @{\fullEllipse@}%
233
    \else\DN@{\let\processDirections@=\processArcDirections@
     \def\afterARCextents@@{\xy@{aftARCext}{\let\doCircleArc@=\doCircleArc@@
235
       \ellipseSector@}}\xyFN@\getarcExtents@}%
236
    \fi\fi \next@ }
```

When a full circle or ellipse is required then there are three methods which must be invoked when establishing the local basis change.

\arcScale@ Initially this has value \arcScale@@ which is based on  $\overline{pc}$ . It is changed only by (\(\lambda\)) and (\(\lambda\) num\(\rangle\)); see the code for \splitRadius@ below. When executed, this method will establish the required basis, at least partially.

```
\label{lem:condition} $$  \xydef@\arcScale@{\xy@{arcSCALE@@}{\save@} \cfromid@{0@0}\pfromc@\cfromid@{0@p}\setbase@\X@p\Y@p\X@c\Y@c}} $$
```

\arcRadius@ Initially  $\langle \text{empty} \rangle$ , this changes with  $\langle \text{dimen} \rangle$ ,  $\langle \text{dimen} \rangle$  and  $\langle \text{dimen} \rangle$  to \arcScale@dim which gets the radius by a  $\langle \text{slide} \rangle$  of given  $\langle \text{dimen} \rangle$  along the line  $\overline{pc}$ .

LlipseRatio@ Initially  $\langle \text{empty} \rangle$ , this changes with  $\langle \text{dimen} \rangle$ ,  $\langle \text{dimen} \rangle$  to  $\langle \text{llipseScale@dim} \rangle$  which establishs the ( $\langle \text{N@basey}, \text{V@basey} \rangle$  by a  $\langle \text{slide} \rangle$  perpendicular to the line  $\overline{pc}$ , or to  $\langle \text{ellipseScale@} \rangle$  with

277

(,\langle num\rangle) to simply set the perpendicular basis direction using \langle num\rangle as a coordinate.

\text{xydef@\ellipseScale@dim#1{\xy@{ellSCALEdim}{\setupDirection@\cfromp@\enter@\cplusthec@ \aboveDirection@\xydashl@ \vfromslide@{#1}\leave@

```
\setbase@@\X@c\Y@c}\
280 \xydef@\ellipseScale@#1{\xy@{ellSCALE@}%
281 {\vfromcartesian@@0,#1@\setbase@@\X@c\Y@c}}
```

The methods \splitRadius@dim and \splitRadius@ complete the interpretation of the radius/axes specification. They must determine whether one or two pieces of information have been explicitly provided, and act accordingly.

```
\xydef@\splitRadius@dim#1,#2,#3@{%
292
    \DNO{#1}\ifx\next@\empty\dimen@=\z@\else\dimen@=#1\relax%\splinetracing
     \expandafter\def\expandafter\arcRadius@
294
      \expandafter{\arcScale@dim{#1}}\fi
295
    \DN@{#2}\ifx\next@\empty\dimen@ii=\z@\def\ellipseRatio@{}%
296
    \else\dimen@ii=#2\relax \expandafter
297
     \def\expandafter\ellipseRatio@\expandafter{\ellipseScale@dim{#2}}%
298
    \fi \fixedRadiusArc@ }
299
   \xydef@\splitRadius@#1,#2,#3@{%
301
    \DNO{#1}\ifx\next@\empty\dimen@=\z@\else\dimen@=#1\p@\relax\fi
302
    \DNO{#2}\ifx\next@\empty\dimen@ii=\z@\else\dimen@ii=#2\p@\relax\fi
    \ifdim\dimen@=\z@\ifdim\dimen@ii=\z@\else \expandafter
304
     \def\expandafter\ellipseRatio@\expandafter{\ellipseScale@{#2}}\fi
305
    \else
306
     \ifdim\dimen@ii=\z@
307
      \def\arcScale@{\xy@{arcSCALE@}{\save@\cfromid@{0@0}%
308
       \X@origin=\X@c \Y@origin=\Y@c
309
       \X@xbase=#1\X@xbase \Y@xbase=#1\Y@xbase
       \X@ybase=#1\X@ybase \Y@ybase=#1\Y@ybase
311
       \advance\X@c\X@xbase \advance\Y@c\Y@xbase \czeroEdge@
312
       \idfromc@{0@p}\idfromc@{0@c}}}%
313
     \else
314
      \def\arcScale@{\xy@{arcSCALE@}{\save@\cfromid@{0@0}%
315
       \X@origin=\X@c \Y@origin=\Y@c
316
       \X@xbase=#1\X@xbase \Y@xbase=#1\Y@xbase
       \X@ybase=#2\X@ybase \Y@ybase=#2\Y@ybase
       \advance\X@c\X@xbase \advance\Y@c\Y@xbase \czeroEdge@
       \idfromc@{0@p}\idfromc@{0@c}}}%
320
321
    \fi \fixedRadiusArc@ }
322
   \xydef@\baseOrient@{\DN@{_}\ifx\next@\arcOrient@@
324
    \X@ybase=-\X@ybase \Y@ybase=-\Y@ybase \fi }
325
   \message{ellipses,}
```

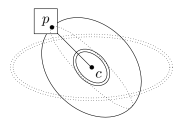
# 3.9.2 Ellipses

There are several ways to specify an ellipse, apart from the method illustrated above in which the basis must be changed from square. Basically we must specify the lengths of the major and minor axes. Also it is necessary to specify an alignment for one axis.

In the following, the ellipse is centred on c and one axis is aligned along the line  $\overline{pc}$ , except with the final variant where it aligns with the current basis. When used  $\langle \text{num} \rangle$  is treated as a scale factor, multiplying an appropriate length.

```
\ellipse<\langle \dim en\rangle, \langle \dim en\rangle>\{...\} given axes lengths \\ ellipse<, \langle \dim en\rangle>\{\langle style\rangle\} one axis is <math>\overline{pc} \\ ellipse(,\langle num\rangle) \{\style\rangle}\ ...perp. axis scaled \\ ellipse(\langle num\rangle, \langle num\rangle) \{...} scaled axes aligned with basis.
```

In the latter variant, if the second  $\langle \text{num} \rangle$  is  $\langle \text{empty} \rangle$  then this is equivalent to both  $\langle \text{num} \rangle$ s having the same value, which is in turn equivalent to the final variant for circles.



```
*\frm{-};p+(.5,-.5)*\dir{*}="c",

**\dir{-},*+!UL{c},"c",
,{\ellipse(1,.4){:}},{\ellipse(,.75){}}
,{\ellipse<15pt,10pt>{=}}
;*{};{\ellipse<,10pt>{.}}\endxy

As with full circles, full ellipses require little preparation.

376 \xydef@\fullEllipse@{\xy@{fullELLIPSE}%
377 {\def\startDirection@{}\let\doCircleArc@=\doMergeEndArc@@}%
378 \ellipseArc@
379 \xy@{doCIRCarcs}{\leave@ \doCircleArcs@}\endarc@}
```

# 3.9.3 Drawing arcs

 $\ \ 0;/r5pc/:*\dir{*},*++!DR(.5){p}$ 

This method is common to full circles, ellipses and circular arcs. It first executes the methods \arcScale@, \arcRadius@, \ellipseRatio@ where necessary, then examines \arcOrient@@ to decide if the arc is to be typeset clockwise or counter-clockwise.

```
392 \xydef@\ellipseArc@{%
393 \arcScale@ \arcRadius@ \ellipseRatio@
394 \xy@{arcCONTROLS}{\baseOrient@ \arcControls@ \let\bstartPLACE@=\relax }}
```

Here is where the "control points" are defined, for each of the four Bézier cubic segments, using coordinates in the constructed basis. The endpoints of the segments—though, not necessarily of the arc—are stored as 0p, 1c, 2c, 3c and the tangential control points are stored as 1m, 2m, ..., 8m.

```
\xydef@\cubicARCcontrols@@{\czeroEdge@
404
    \vfromcartesian@@0,1@\idfromc@{1@c}%
405
    \vfromcartesian@@-1,0@\idfromc@{2@c}%
406
    \vfromcartesian@@0,-1@\idfromc@{3@c}%
407
    \vfromcartesian@@1,\arcparam@ @\idfromc@{1@m}%
408
    \vfromcartesian@@\arcparam@,1@\idfromc@{2@m}%
409
    \vfromcartesian@@-\arcparam@,1@\idfromc@{3@m}%
410
    \vfromcartesian@@-1,\arcparam@ @\idfromc@{4@m}%
411
    \vfromcartesian@@-1,-\arcparam@ @\idfromc@{5@m}%
412
    \vfromcartesian@@-\arcparam@,-1@\idfromc@{6@m}%
413
    \vfromcartesian@@\arcparam@,-1@\idfromc@{7@m}%
    \vfromcartesian@@1,-\arcparam@ @\idfromc@{8@m}%
415
```

Drawing the circle/ellipse/arc means tracing along the requisite cubic segments. The method \doCircleArc@@ is used for full circles/ellipses when complete segments are to be typeset. The methods \doMergeStartArc@, \doMergeEndArc@@ and \doMergeBothArc@ are used when a segment is not complete. The work by "merging" the initial/final point of the curved segment with the appropriate point required to be at the extremity of the arc. Typesetting of the curve should not take place within the region covered by this merged object.

To overcome the difficulty of the curve leaving then re-entering this region, a second merge is performed to extend it suitably. This is the purpose of \cfromcontrols@. Due to the "convex-hull property" of the Bézier cubic segment, a point can be constructed from the end-points and control points which can be used to extend the rectangle to cover a suitable portion of the curve.

```
\xydef@\doCircleArc@@#1#2{\save@ \ifcase#2\relax
    \doCircleArc@@@{0@p}{1@m}{2@m}{1@c}{#1}\or
437
    \doCircleArc@@@{1@c}{3@m}{4@m}{2@c}{#1}\or
438
    \doCircleArc@@@{2@c}{5@m}{6@m}{3@c}{#1}\or
439
    \doCircleArc@@@{3@c}{7@m}{8@m}{0@p}{#1}\or
440
    \doCircleArc@@@{0@p}{1@m}{2@m}{1@c}{#1}\or
441
    \doCircleArc@@@{1@c}{3@m}{4@m}{2@c}{#1}\or
442
    \doCircleArc@@@{2@c}{5@m}{6@m}{3@c}{#1}\or
443
    \doCircleArc@@@{3@c}{7@m}{8@m}{0@p}{#1}\fi \leave@ }
444
   \xydef@\doCircleArc@@@#1#2#3#4#5{%
446
    \cfromid@{#1}\pfromc@\senter@
447
    \cfromid@{#2}\spushc@\cfromid@{#3}\spushc@\cfromid@{#4}%
448
    \connect@\crvs{#5}\relax\sinit@\sleave@}
449
   \xydef@\doMergeEndArc@@#1#2{\save@\ifcase#2\relax
451
    \doMergeEnd@@@{0@p}{1@m}{2@m}{1@c}{#1}\relax\or
452
    \doMergeEnd@@@{1@c}{3@m}{4@m}{2@c}{#1}\relax\or
453
    \doMergeEnd@@@{2@c}{5@m}{6@m}{3@c}{#1}\relax\or
454
    \doMergeEnd@@@{3@c}{7@m}{8@m}{0@p}{#1}@\fi \leave@ }
455
   \xydef@\doMergeEnd@@@#1#2#3#4#5#6{%
457
    \cfromid@{#1}\pfromc@\senter@
458
    \cfromid@{#2}\spushc@\cfromid@{#3}\spushc@\cfromid@{#4}%
459
    \ifx#6\relax
460
     \L@c=.1\p@ \R@c=\L@c \U@c=\L@c \Edge@c={\rectangleEdge}\fi
461
    \enter@\cmergethec@\cfromid@{0@c}\leave@
462
    \enter@\cmergethec@\cfromcontrols@{#1}{#2}{#3}{#4}\leave@
463
```

```
\connect@\crvs{#5}\relax
464
    \sinit@\sleave@}
465
   \xydef@\doMergeStartArc@#1#2{\save@\ifcase#2\relax
467
    \doMergeStart@@{0@p}{1@m}{2@m}{1@c}{#1}@\or
468
    \doMergeStart@@{1@c}{3@m}{4@m}{2@c}{#1}\relax\or
469
    \doMergeStart@@{2@c}{5@m}{6@m}{3@c}{#1}\relax\or
    \doMergeStart@@{3@c}{7@m}{8@m}{0@p}{#1}\relax\fi \leave@ }
471
   \xydef@\doMergeStart@@#1#2#3#4#5#6{%
473
    \cfromid@{#1}\ifx#6\relax
474
     \L@c=.1\p@ \R@c=\L@c \U@c=\L@c \D@c=\L@c \Edge@c={\rectangleEdge}\fi
475
    \enter@\cmergethec@\cfromid@{0@x}\leave@
476
    \enter@\cmergethec@\cfromcontrols@{#4}{#3}{#2}{#1}\leave@
477
    \pfromc@
478
    \senter@ \cfromid@{#2}\spushc@\cfromid@{#3}\spushc@\cfromid@{#4}%
479
    \connect@\crvs{#5}\relax\sinit@\sleave@}
   \xydef@\doMergeBothArc@#1#2{\save@\ifcase#2\relax
    \doMergeBoth@@{0@p}{1@m}{2@m}{1@c}{#1}@\or
483
    \doMergeBoth@@{1@c}{3@m}{4@m}{2@c}{#1}\relax\or
484
    \doMergeBoth@@{2@c}{5@m}{6@m}{3@c}{#1}\relax\or
485
    \doMergeBoth@@{3@c}{7@m}{8@m}{0@p}{#1}\relax\fi \leave@ }
486
   \xydef@\doMergeBoth@@#1#2#3#4#5#6{%
488
    \cfromid@{#1}\ifx#6\relax
489
     \label{loc:loc} $$ L@c=L@c \D@c=L@c \Edge@c={\rectangleEdge}fi $$
490
    \enter@\cmergethec@\cfromid@{0@x}\leave@
491
    \enter@\cmergethec@\cfromcontrols@{#4}{#3}{#2}{#1}\leave@
492
493
    \pfromc@
    \senter@ \cfromid@{#2}\spushc@\cfromid@{#3}\spushc@\cfromid@{#4}%
494
    \enter@\cmergethec@\cfromid@{0@c}\leave@
495
    \enter@\cmergethec@\cfromcontrols@{#1}{#2}{#3}{#4}\leave@
496
    \connect@\crvs{#5}\relax\sinit@\sleave@}
497
   \xydef@\doMergeEndArc@#1#2{\count@@=#2\relax
499
    \ifnum\count@@>\thr@@ \advance\count@@-4\fi\relax
500
    \doMergeEndArc@@{#1}\count@@ }
501
   \xydef@\doStraightArc@@#1{\xy@{STRAITarc}{\save@
503
    \cfromid@{0@p}\pfromc@\cfromid@{0@c}%
504
    \senter@\connect@\crvs{#1}\sinit@\sleave@\leave@}}
   \xydef@\cfromcontrols@#1#2#3#4{\bgroup
     \cfromid@{#1}\L@p=\X@c\ \U@p=\Y@c
508
     \cfromid@{#4}\R@p=\X@c\D@p=\Y@c
509
     \cfromid@{#3}\A@=\X@c\B@=\Y@c\cfromid@{#2}%
510
     \left(\frac{R^{p}}{L^{p}}\right) = \frac{R^{p}}{R^{p}}
511
       \ifdim\X@c>\R@p \R@p=\X@c\fi\fi
512
     \left( A@<\R@p \R@p=\A@\right) 
513
       \index(R@p \R@p=\X@c\fi\fi
514
     \left(\frac{D^p}{U^p}\right) = \left(\frac{D^p}{D^p}\right)
516
       \ifdim\Y@p>\D@p=\Y@p\fi\fi
517
```

```
518  \else \ifdim\B@<\D@p \D@p=\B@
519    \ifdim\Y@p<\D@p \D@p=\Y@p\fi\fi
520  \fi
521  \edef\next@{\egroup \X@c=\the\R@p \Y@c=\the\D@p}\next@ }</pre>
```

The next method controls which segments are typeset. It is rather primitive and could well be improved; e.g. to be more like \doEllipseSectors@ with \forwardSectors@ and \backwardSectors@.

First it calculates the  $\startDirection@@$  as a number, using the current base. Next it calculates  $\quadDirection@$  which records the angle of the y-axis in the current base. Depending on the required orientation, read from  $\arcOrient@@$ , this latter number is adjusted to be minimal greater than  $\startDirection@@$  for a counter-clockwise arc, or maximal less than it for a clockwise one. Similarly the value of  $\endDirection@@$  is made larger or smaller than  $\startDirection@@$ , according to orientation, by adding  $\pm 8192$  if necessary.

Each required segment is typeset using  $\doCircleArc00$  except that the final segment uses the value of  $\doCircleArc0$ . When the end-point is the original c then this value is  $\doMergeEndArc00$ , so that the arc will stop at the edge of this  $\langle pos \rangle$ , otherwise  $\doCircleArc00$  is used.

(The following macro can be shortened by making use of the methods \forwardSectors@ and \backwardSectors@, as in \doEllipseSectors@.

```
\xydef@\doCircleArcs@{\save@
    \cfromid@{0@0}\pfromc@\cfromid@{0@p}\setupDirection@
    \startDirection@ \edef\startDirection@@{\the\Direction}%
549
    \cfromid@{1@c}\setupDirection@ \edef\quadDirection@{\the\Direction}\relax
550
    \count@=\quadDirection@ \relax\def\nextii@{^}%
551
    \let\preDirection@@=\startDirection@@
552
    \ifx\nextii@\arcOrient@@
553
     \ifnum\quadDirection@>\startDirection@@ \relax
554
     \else \advance\count@ by8192 \relax\edef\quadDirection@{\the\count@}\fi
555
     \ifx\endDirection@@\empty
556
      \ifx\endDirection@\relax
557
       \bgroup\cfromid@{0@c}\setupDirection@
558
        \edef\next@{\egroup \count@@=\the\Direction}\next@ \relax
559
       \ifnum\count@@<\startDirection@@ \advance\count@@ 8192 \fi
560
       \edef\endDirection@@{\the\count@@}%
561
      \else
562
       \count@@=\startDirection@@
563
       \advance\count@@ by8192 \edef\endDirection@@{\the\count@@}%
564
      \fi
565
     \else
566
      \count@@=\endDirection@@ \relax\ifnum\count@@<\startDirection@@ \relax
567
       \advance\count@@ by8192 \edef\endDirection@@{\the\count@@}\fi
568
     \fi % \forwardSectors@
569
    \ifnum\endDirection@@>\quadDirection@
570
     \DN@{\expandafter\doCircleArc@@\expandafter{\arcSTYLE}{0}}%
571
    \else
572
     \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{0}}%
573
574
  %
575
    \else % \arcOrient@@ = _
576
   %
577
     \ifnum\count@<\startDirection@@\relax\else\advance\count@ by-8192 \relax
578
```

```
\edef\quadDirection@{\the\count@}\fi
579
     \ifx\endDirection@@\empty
580
      \ifx\endDirection@\relax
581
       \bgroup\cfromid@{0@c}\setupDirection@
        \edef\next@{\egroup \count@@=\the\Direction}\next@ \relax
583
       \ifnum\count@@>\startDirection@@ \advance\count@@-8192 \fi
584
       \edef\endDirection@@{\the\count@@}%
585
      \else
586
       \count@@=\startDirection@@
587
       \advance\count@@ by-8192 \edef\endDirection@@{\the\count@@}%
588
      \fi
     \else
590
      \count@@=\endDirection@@ \relax \ifnum\count@@>\startDirection@@
591
       \advance\count@@ by-8192 \edef\endDirection@@{\the\count@@}\fi
592
     \fi %\backwardSectors@
593
     \ifnum\endDirection@@<\quadDirection@
594
      \DNO{\expandafter\doCircleArc@0\expandafter{\arcSTYLE}{0}}%
595
     \else \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{0}}\fi
596
    \fi
597
    \next@ \relax
598
599
    \count@=\quadDirection@ \relax\def\nextii@{^}\DN@{}%
600
    \ifx\nextii@\arcOrient@@
601
     \count@@=\startDirection@@ \advance\count@@ by4096 \relax
602
    \ifnum \count@<\endDirection@@ \relax
603
    \ifnum\endDirection@@>\count@@
     \DNO{\expandafter\doCircleArcOO\expandafter{\arcSTYLE}{1}}%
605
    \else \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{1}}\fi
606
    \fi
607
    \else
608
     \count@@=\startDirection@@ \advance\count@@ by-4096 \relax
609
    \ifnum \count@>\endDirection@@ \relax
610
    \ifnum\endDirection@@<\count@@
611
     \DNO{\expandafter\doCircleArcOO\expandafter{\arcSTYLE}{1}}%
    \else \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{1}}\fi
613
    \fi\fi
614
    \next@ \relax
615
616
    \ifx\next@\empty \else \relax
617
    \count@=\startDirection@@ \relax\def\nextii@{^}\DN@{}%
618
    \ifx\nextii@\arcOrient@@ \advance\count@ by4096 \relax
619
     \count@@=\quadDirection@ \advance\count@@ by4096 \relax
620
    \ifnum \count@<\endDirection@@
621
    \ifnum\endDirection@@>\count@@
622
     \DNO{\expandafter\doCircleArc@0\expandafter{\arcSTYLE}{2}}%
623
    \else \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{2}}\fi
624
    \fi
625
    \else \advance\count@ by-4096 \relax
626
     \count@@=\quadDirection@ \advance\count@@ by-4096 \relax
```

```
\ifnum \count@>\endDirection@@ \relax
628
    \ifnum\endDirection@@<\count@@
629
     \DNO{\expandafter\doCircleArc@0\expandafter{\arcSTYLE}{2}}%
630
    \else \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{2}}\fi
631
    \fi\fi
632
    \next@ \relax
633
    \fi
634
635
    \ifx\next@\empty \else \relax
636
    \count@=\quadDirection@ \def\nextii@{^}\DN@{}%
637
    \ifx\nextii@\arcOrient@@ \advance\count@ by4096 \relax
638
    \ifnum \count@<\endDirection@@
639
    \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{3}}\fi
640
    \else \advance\count@ by-4096 \relax
641
    \ifnum \count@>\endDirection@@
642
    \DN@{\expandafter\doCircleArc@\expandafter{\arcSTYLE}{3}}\fi
643
    \fi \next@ \relax
644
    \fi
645
  %
646
    \leave@ }
   \message{elliptical arcs,}
```

# 3.9.4 Circular and Elliptical Arcs

The xyarc feature handles arcs to be specified in two essentially different ways, according to what information is provided by the user. We call these the "radius-unknown/end-points known" and the "radius-known/end-points unknown" cases.

# radius unknown, end-points known

The simplest case, though not necessarily the most common, is that of a circular arc from p to c, with radius and centre unspecified. To uniquely specify the arc, the tangent direction at p is taken to be along the current direction, given by Direction, as set by the latest  $\langle \texttt{connect} \rangle \texttt{ion}$ . If no connection has been used, then the default  $\langle \texttt{direction} \rangle$  is "up".

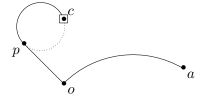
```
\end{center} $$ \left( \langle style \rangle \right) $ clockwise arc from $p$ to $c$ \\ \left( \langle style \rangle \right) $ counter-clockwise arc \\ \left( \langle style \rangle \right) $ also counter-clockwise $$
```

With this information only, a unique circle can be found whose radius and centre need not be specified in advance. For a unique arc it is sufficient to specify the orientation around the circle.

The exception is when the current direction is from p to c, in which case no circle exists. Instead a straight line is typeset accompanied by the following message:

```
Xy-pic Warning: straight arc encountered
```

The following example shows how, given three points o, p and c, to continue the line  $\overline{op}$  by a circular arc to c joining smoothly at p.



```
\xy 0;/r5pc/:*=+\dir{*}*+!UR{p};
p+(.5,-.5)*\dir{*}="o",*+!UL{o}
,+(0,.81)*=<6.1pt>\dir{*}*\frm{-}="c"
,*+!DL{c},"o",**\dir{-},
"c",{\ellipse_{{}},{\ellipse^{{.}}}}
%
,"o"+(1.5,.2)*\dir{*}="a"*+!UL{a}
,"o";p+/_1pc/,**{},"a",{\ellipse_{{}}}
\endxy
```

Note how the remainder of the circle can be specified separately. The example also shows how to specify an arc which leaves a particular point perpendicular to a specific direction.

Slightly more complicated is when the tangent direction at p is specified, but different from the current direction; a unique circular arc can still be defined. More complicated is when a specific tangent direction is required also at c. In this case the arc produced is a segment of an ellipse. (If the required tangent at p points to c then a straight segment is drawn, as in the circular case described above.)

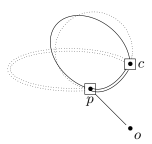
```
\begin{split} & \langle \operatorname{dir} \rangle_p, \langle \operatorname{orient} \rangle \{\ldots\} & \operatorname{circular} \\ & \langle \operatorname{dir} \rangle_p, \langle \operatorname{orient} \rangle, \langle \operatorname{dir} \rangle_c \{\ldots\} & \operatorname{elliptical} \\ & \langle \operatorname{ellipse} \langle \operatorname{dir} \rangle_p, \langle \operatorname{orient} \rangle, = \langle \operatorname{dir} \rangle_c \{\ldots\} & \operatorname{elliptical} \\ & \langle \operatorname{ellipse} \langle \operatorname{coord} \rangle \langle \operatorname{orient} \rangle \{\ldots\} & \operatorname{elliptical} \\ & \langle \operatorname{ellipse} \langle \operatorname{coord} \rangle \langle \operatorname{orient} \rangle \{\ldots\} & \operatorname{elliptical} \end{split}
```

In these cases  $\langle \operatorname{dir} \rangle_p$  and  $\langle \operatorname{dir} \rangle_c$  are  $\langle \operatorname{direction} \rangle$  specifications, as in figure 1.5 and note 1.4l, and  $\langle \operatorname{orient} \rangle$  must be either  $\hat{}$  or  $\underline{}$  for anti-/clockwise respectively, defaulting to  $\hat{}$  if  $\langle \operatorname{empty} \rangle$ . Beware that the  $(*\langle \operatorname{pos} \rangle \langle \operatorname{decor} \rangle *)$  form must be used for this  $\langle \operatorname{direction} \rangle$  variant, as if an object modifier.

The second and third cases in the above table generally give identical results. The second ',' is thus optional, except in two specific situations:

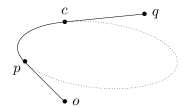
- 1.  $\langle \text{orient} \rangle$  is empty and  $\langle \text{dir} \rangle_c$  has  $\hat{}$  or  $\underline{}$  as the first token;
- 2.  $\langle \text{orient} \rangle$  is ^ and  $\langle \text{dir} \rangle_c$  has ^ as first token. Without the , then ^^ would be interpreted by TeX as part of a special ligature for a hexadecimal character code.

If both  $\langle \text{orient} \rangle$  and  $\langle \text{dir} \rangle_c$  are  $\langle \text{empty} \rangle$  then even the first ',' can be omitted.



```
\xy 0;/r5pc/:*=<8.1pt>\dir{*}="p",*\frm{-}
,*++!U{p},"p";p+(.5,-.5)*+\dir{*}="o"
,*+!UL{o},+(0,.81)*=<8.1pt>\dir{*}="c"
,*\frm{-},*++!L{c},"o"**\dir{-},"c"
,{\ellipse :a(50),_:0{:}}
,{\ellipse :a(30),_:a(-45){}}
,{\ellipse :a(40),_{.}}
,;*{};{\ellipse :a(20),^=_{=}}\endxy
```

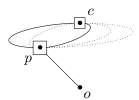
Note that only the slope of  $\langle \operatorname{dir} \rangle_p$  and  $\langle \operatorname{dir} \rangle_c$  is significant; rotations by 180° being immaterial.



```
\xy 0;/r5pc/:*\dir{*}="p",*+!UR{p}
;p+(.5,-.5)*\dir{*}="o",*++!L{o}**\dir{-}
,p+(.5,.5)*\dir{*}="c",*++!D{c},"c"
;p+(1,.1)*\dir{*}="q",*++!L{q}**\dir{-}
,"o";"p",**{};"c"
,{\ellipse![["o";"p"]],_![["q";"c"]]{}}
,{\ellipse![["o";"p"]],![["c";"q"]]{.}}
\endxy
```

The = variant establishes the  $\langle \text{direction} \rangle$  parsing to begin with the direction resulting from  $\langle \text{dir} \rangle_p$  instead of the original direction. If  $\langle \text{dir} \rangle_c$  is required to be the original direction then use :0. It cannot be  $\langle \text{empty} \rangle$  since this is interpreted as requiring a circular arc with unspecified tangent at c; see the example above. However when  $\langle \text{dir} \rangle_p$  and  $\langle \text{dir} \rangle_c$  are parallel there is a whole family<sup>4</sup> of possible ellipses with the specified tangents.

With no further hint available, a choice is made based on the distance between p and c. If the required direction is perpendicular to  $\overline{pc}$  this choice results in a circular arc. The optional factor in  $=(\langle \text{num} \rangle)$  is used to alter this choice; the default (1) is assumed when nothing follows the =. This factor is used to "stretch" the ellipse along the specified direction. For a negative  $\langle \text{num} \rangle$  the orientation reverses.



```
\xy ;/r5pc/:*+=<10.1pt>\dir{*}="p";p*\frm{-}
,*++!UR{p},p+(.5,-.5)*\dir{*}="o",**\dir{-}
,*+!UL{o},+(0,.81)*=<8.1pt>\dir{*}="c"
,*\frm{-},*++!DL{c},"c"
,{\ellipse r,={}},{\ellipse r,=(2){.}}
,{\ellipse r,^=(3){.}},{\ellipse r,=(-2){}}
```

<sup>&</sup>lt;sup>4</sup>Indeed this is always so. The algorithm used for the general case tends toward parallel lines—clearly unsuitable.

```
,{\ellipse r,=(-1){.}}\endxy
```

The final variant uses the directions from p and c to the given  $\langle \text{coord} \rangle$ . If  $\langle \text{orient} \rangle$  is  $\langle \text{empty} \rangle$  then the orientation is determined to give the shortest path along the ellipse. Specifying an  $\langle \text{orient} \rangle$  of  $\hat{}$  or  $\underline{}$  will force the orientation, even if this means travelling 'the long way' around the ellipse. For example, see next figure.

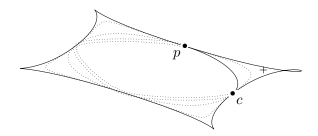
Alternative curves In some cases the circular or elliptic curve can be replaced by a curve with different shape, having the same tangent directions at the end-points. When a full circle/ellipse is specified then one gets instead a closed curve constructed from 4 spline segments. Other variants use a single segment, 2 or 3 segments, or some portion of all 4 segments. Possibilities are given in the following table.

```
\ellipse~e ...{\langle.\rangle} elliptical, as above
\ellipse~q ...{\langle.\rangle} parabolic segments
\ellipse~c ....{\langle.\rangle} cubic segments
\ellipse~i ....{\langle.\rangle} interpolating cubic
\ellipse~c(\langle num\rangle) ....{\langle.\rangle} cubic segments,
with "looseness"
```

In the latter case the  $\langle \text{num} \rangle$ , typically between 0 and 1, controls how soon the curve begins to bend away from the tangent direction. Smaller values give tighter curves — 0 for straight lines — with ~c being the same as ~c(1) and ~q is ~c(.66667), that is  $\langle \text{num} \rangle = \frac{2}{3}$ .

The curve produced by the "interpolating" variant "i actually passes through the control point "x", with slope parallel to the line  $\overline{pc}$ . Since the tangents at p and c point toward "x" the curvature is quite gentle until near "x" where the curve bends rapidly, yet smoothly. This is obtained also by using "c(1.33333), that is  $\langle \text{num} \rangle = \frac{4}{3}$ . Since  $\langle \text{num} \rangle > 1$  the "convex hull property" does not hold; indeed the curve is entirely outside the convex hull of p, c and "x", apart from those points themselves.

The 'cuspidal' variant  $\tilde{p}$  is equivalent to  $\tilde{c}(2)$ . It exhibits a cusp. For  $\leq 1$  the curve is so "loose" that it exhibits loops. (The author offers no guarantees on the usefulness of such curves for any particular purpose; however they do look nice.  $\odot$ )



```
\xy 0;/r6pc/:*+\dir{*}="p",*+!UR{p},"p";
p+(.5,-.5)*+\dir{*}="c",*+!UL{c}
,"p"+(.825,-.25)="x"*\dir{+},"c"
,{\xycompile{\ellipse^q'"x"^{.}}}
,{\xycompile{\ellipse^c'"x"^{.}}}
,{\xycompile{\ellipse^c("x"\{.}}}
,{\xycompile{\ellipse^c(.3)'"x"^{:}}}
,{\xycompile{\ellipse^c(2.3)'"x"\{-}}}
,{\xycompile{\ellipse^i'"x"^\{.}}}
```

```
,{\xycompile{\ellipse~p'"x"^{-}}}
\endxy
```

Hint: When exploring to find the best location for the "control-point" (e.g. the "x" in the above example), then use \xycompile as shown, changing the location outside of the compilation. This speeds up the reprocessing with the changed value.

Furthermore, the ellipses are not true ellipses, but are constructed from four Bézier cubic curves, one for each quadrant of the circle or ellipse. To do this it is sufficient to establish the control points for each cubic segment. This is straightforward, using the following "magic number", given a square basis such that the desired circle is the unit circle, or rectangular basis for which the "unit circle" is the desired ellipse. Thus "e is equivalent to "c(.5517847).

```
888 \xydef@\arcmagic@0{0.5517847}
889 \xylet@\arcmagic=\arcmagic@0
```

This is the magic number, exactly given by  $\frac{1}{12}(\sqrt{385}-13)$ , that helps construct the Bézier cubic curve that best approximates a quarter-turn arc of a circle. It does so with remarkable accuracy, differing by at most .5% of the radius at any angle; the average deviation along the whole quadrant being less than .13%.

```
\xydef@\tildeARC@#1{%
903
    \if q#1\DN@{\xy@{quadARC}\quadARC@ \arc@}%
904
    \else\if c#1\DN@{\xyFN@\cubicARC@i}%
905
    \else\if e#1\DN@{\xy@{ellipticARC}\ellipticARC@ \arc@}%
906
    \else\if i#1\DN@{\xy@{interpARC}\interpARC@ \arc@}%
    \else\if p#1\DN@{\xy@{cuspidalARC}\cuspidalARC@ \arc@}%
908
    \else\xywarning@{unknown arc type: #1 }%
909
     \DN@{\xy@{ellipticARC}\ellipticARC@ \arc@}%
910
    \fi\fi\fi\fi\fi \next0 }
911
   \xydef@\cubicARC@i{%
913
    \ifx\next\space@ \expandafter\DN@\space{\xyFN@\cubicARC@i}%
914
    \else\ifx\next (\DN@(##1){\xy@{cubicARC(##1)}{\cubicARC@{##1}}\arc@}%
915
    \else \DNO{\xyO{cubicARC(1)}{\cubicARCO{1}}\arcO}%
916
    \fi\fi \next@ }
   \xydef@\ellipticARC@{\let\arcControls@=\cubicARCcontrols@@
921
    \edef\arcparam@{\arcmagic@@}}
922
   \xydef@\cubicARC@#1{\let\arcControls@=\cubicARCcontrols@@
924
    \dimen@=#1\p@ \edef\arcparam@{\expandafter\removePT@\the\dimen@}}
925
   \xydef@\quadARC@{\let\arcControls@=\cubicARCcontrols@@
927
    \def\arcparam@{.66667}}
928
   \xydef@\cuspidalARC@{\let\arcControls@=\cubicARCcontrols@@
    \def\arcparam@{2}}
931
   \xydef@\interpARC@{\let\arcControls@=\cubicARCcontrols@@
    \def\arcparam@{1.33333}}
```

**Avoiding overflows** If  $\langle \operatorname{dir} \rangle_p$  and  $\langle \operatorname{dir} \rangle_c$  are intended to be equal then the method of the previous paragraph should be used. However it may happen that "nearly parallel" directions may be specified, perhaps by accident. There is then the possibility of "numerical overflow" or a "division by zero"

error. The latter may be accompanied by a warning message:

```
Xy-pic Warning: division by 0 in
\intersect@, replaced by 50
```

This indicates that the number 50 has been used as the result of a division by zero. In many contexts this will produce an acceptable result. However it may lead to an "overflow" in other situations, or to drawing beyond the normal page boundary. This can be controlled using a  $\langle \text{decor} \rangle$  of type ,{\zeroDivideLimit{ $\langle \text{num} \rangle$ }}, prior to specifying the \ellipse. The value 50 will be replaced by  $\langle \text{num} \rangle$  whenever a "division by zero" would otherwise be encountered in an intersection calculation.

```
\xydef@\ARCturn@{\xy@@\bgroup\afterCOORD{%
     \xy@@{\edef\next@{\egroup \A@=\the\X@c \B@=\the\Y@c}\next@}\ARCturn@@}}
961
   \xydef@\ARCturn@@#1@{\DN@{#1}\DNii@{^}%
    \ifx\next@\nextii@ \xy@{^}{\def\arcOrient@@{^}}%
964
    \else\DNii@{_}\ifx\next@\nextii@ \xy@{_}{\def\arcOrient@@{_}}%
965
     \else\xy0{}{\def\arcOrient00{}}\fi\fi
966
    \xy@@\ARCturn@@@ \processDirections@@ }
967
   \xydef@\ARCturn@@@{%
969
    970
     \setupDirection@ \edef\next@{\egroup\count@=\the\Direction}\next@\relax
971
     \edef\startDirection@@{\the\count@ }%
972
    \setupDirection@ \edef\next@{\egroup\count@=\the\Direction}\next@\relax
974
    \edef\endDirection@@{\the\count@}%
975
    \ifx\arcOrient@@\empty
976
     \bgroup\cfromid@{0@p}\X@p=\X@c \Y@p=\Y@c \cfromid@{0@c}%
977
      \setupDirection@ \edef\next@{\egroup\count@@=\the\Direction}\next@\relax
978
979
     \count@=-\count@@ \advance\count@\startDirection@@ \relax \count@=-\count@
     \ifnum\count@>4096 \def\arcOrient@@{_}%
     \else\ifnum\count@<-4096 \def\arcOrient@@{^}%
     \else\ifnum\count@>\z@ \def\arcOrient@@{^}%
982
     \else\def\arcOrient@@{_}\fi\fi\fi
983
    \fi }
984
   \xydef@\circleArc@{%
990
    \xy@{circARC@}{\cfromid@{0@p}\pfromc@\cfromp@\startDirection@
991
     \arcCenter@\idfromc@{0@0}%
992
     \def\startDirection@{\bgroup
993
       \cfromid@{0@0}\pfromc@\cfromid@{0@p}\setupDirection@
994
       \edef\next@{\egroup \Direction=\the\Direction}\next@
995
      \relax\imposeDirection@}}%
996
    \ifx\endDirection@@\empty
997
     \ifx\arcRadius@\empty \ifx\ellipseRatio@\empty\else
998
      \DN0{\arcScale@0}\ifx\arcScale@\next@\else
999
      \xy@@{\bgroup\cfromid@{0@0}\pfromc@\cfromid@{0@c}\setupDirection@
1000
        \edef\next@{\egroup \Direction=\the\Direction}\next@
1001
      \edef\endDirection@@{\the\Direction}}\fi\fi\fi
1002
    \ellipseArc@ \xy@@{\leave@ \doCircleArcs@}\endarc@ }
1004 % \ellipseArc@ \xy@@{\doCircleArcs@}\endarc@ }
```

The following methods calculate the centre of a circle using the perpendicular to the required angle at p and the perpendicular bisector of the line  $\overline{pc}$ .

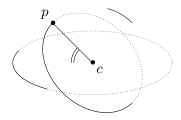
```
1012 \xydef@\arcbisector{%
    \cfromid@{0@p}\pfromc@\cfromid@{0@c}\setupDirection@
    \advance\X@c\X@p\divide\X@c\tw@
    \advance\Y@c\Y@p\divide\Y@c\tw@ \czeroEdge@ \pfromc@
    \enter@\cplusthec@ \enter@\relax\begingroup
1016
     \aboveDirection@\xydashl@ \vfromslide@i{}@\leave@ }
1017
   \xydef@\arcCenter@{%
1019
    \cfromid@{0@p}\pfromc@\cfromid@{0@m}\setupDirection@
1020
    \cfromp@\enter@\cplusthec@ \enter@\relax\begingroup
1021
     \aboveDirection@\xydashl@ \vfromslide@i{}@\leave@\no@@
1022
    \arcCenter@i }
1023
   \xydef@\arcCenter@i{%
    \enter@{\pfromthep@}\setupDirection@ \Creset@@
     \let\PLACEedgep@@=\PLACEedgep@ \let\PLACEedgec@@=\PLACEedgec@
1027
     \enter@{\pfromthep@\basefromthebase@}\bgroup
1028
      \arcbisector \edef\next@{\egroup
1029
        \X@c = \X@c \Y@c \Y@c \X@p \Y@p \Y@p \%
1030
        \next@ \Cintercept@@ \leave@\leave@ }
1031
```

## radius known, end-points unknown

The language for these is a combination of most of that used above, but the interpretation of the direction's is different...

```
\end{argmatrix} $$ \left( \operatorname{radius} \right) > \left( \operatorname{dir} \right)_1, \left( \operatorname{orient} \right)_2, \left( \operatorname{dir} \right)_2, ... \right) $$ \\ \left( \operatorname{radius} \right) > \left( \operatorname{dir} \right)_1, \left( \operatorname{orient} \right)_2, \left( \operatorname{dir} \right)_2, ... \right) $$
```

where  $\langle \text{radius} \rangle$  is one of the forms used above to describe a circle or ellipse. Not all of the ellipse will be typeset—only that arc starting with  $\langle \text{dir} \rangle_1$  as tangent vector, tracing via  $\langle \text{orient} \rangle$  until the tangent points in direction  $\langle \text{dir} \rangle_2$ . This effectively extends the notation used with  $\langle \text{cir} \text{ in } 1.6.2$ . Note that rotating a given  $\langle \text{dir} \rangle_i$  by 180° specifies a different arc on the same ellipse/circle. Reversing the  $\langle \text{orient} \rangle$  no longer gives the complementary arc, but this complement rotated 180°.



```
\xy 0;/r5pc/:*\dir{*}="p",*+!DR{p};
p+(.5,-.5)*\dir{*}="c",*+!UL{c}**\dir{-}
,"c",{\ellipse<15pt>_,=:a(45){=}}
,{\ellipse<>__,=:a(30){-}}
,{\ellipse(1,.4){.}}
,{\ellipse(1,.4)_,=:a(120){-}}
,{\ellipse(,.75){.}}
```

 $,{\text{cllipse}(,.75)_,^,^{-}}\$ 

```
1074 \xydef@\getarcExtents@{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\getarcExtents@}%
    \else\ifx\next @\xy@{@}{}\DN@ @{\fullEllipse@}%
1076
    \else\DN@{\xy@{arcEXTENTs}{\save@
      \def\startDirection@{\Direction=\startDirection@@ \imposeDirection@}}%
1078
     \xyFN@\getarcExtents@ii}\fi\fi \next@ }
1079
   \xydef@\getarcExtents@ii{%
    \ifx\next!\xy@{![[}{}\DN@![[##1]]{\getxyDirection@{##1}\getarcExtents@iv}%
1082
    \else\DN@{\getarcExtents@iv}\fi \next@ }
1083
   \xydef@\getarcExtents@iv{\afterDIRECTIONorEMPTY
1085
     {\xy@{startDIR}{\edef\startDirection@@{\the\Direction}\leave@}%
1086
      \xyFN@\getarcOrientation@}%
1087
     {\xy@{startDIR}{\edef\startDirection@@{\the\Direction}\leave@}%
1088
      \xyFN@\getarcOrientation@}}
1089
   \xydef@\getarcOrientation@{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\getarcOrientation@}%
    \else\ifx\next @\xy@{@}{}\DN@{\getEndDirection@x}%
    \else\ifx\next,\xy@{,}{}\DN@,{\xyFN@\getarcOrientation@i}%
    \else\DN@{\getarcOrientation@i}\fi\fi\fi \next@ }%
1095
   \xydef@\getarcOrientation@i{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\getarcOrientation@i}%
1098
    \else\ifx\next @\xy@{@}{}\DN@{\getEndDirection@x}%
1099
    1100
     \def\arcOrient@@{^}\xyFN@\getEndDirection@}%
1101
    \else\ifx\next_\DNO##1{\xyO{_}}{\def\arcOrientOO{_}}\%
1102
      \def\arcOrient@@{_}\xyFN@\getEndDirection@}%
    \else\DN@{\xyFN@\getEndDirection@}%
    \fi\fi\fi\fi \next@ }
   \xydef@\getEndDirection@{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\getEndDirection@}%
    \else\ifx\next,\DN@,{\xy@{,}{}\xyFN@\getEndDirection@}%
1109
    \else\addEQ@\ifx\next\addEQ@\DN@{\xy@{=}{\save@\startDirection@}%
1110
     \xyFN@\getEqDirection@}%
1111
    \else \ifx\next!\DNO![[##1]]{\xy0{![[}{\save0}\getxyDirection0{##1}%
1112
      \xy@{endDIR}{\edef\endDirection@@{\the\Direction}}%
1113
     \xyFN@\getEndDirection@i}%
    \else \DN@{\xy@{origDIR}{\save@\origDirection@}\getEndDirection@i}%
    \fi\fi\fi\fi \next@ }
   \xydef@\getEqDirection@{%
    \ifx\space@\next\expandafter\DN@\space{\xyFN@\getEqDirection@}%
    \left( \frac{0}{y}{DN0 0} \right) 
1120
     \xy@{sameDIR}{\edef\endDirection@@{\startDirection@@}\leave@}%
1121
     \parEllipse@{1}{}}%
1122
1123 % \else\ifx\next (\DN@(##1)##2@{\xy@{()}{\leave@}\parEllipse@{##1}{##2}}%
```

```
\else\ifx\next (\DN@({\xyFN@\checkEqOpen@}%
    \else \DN@{\getEndDirection@i}\fi\fi\fi \next@ }
1127 \xydef@\checkEqOpen@{%
   \ifx\next *\DN@{\getEndDirection@i (}%
   \else \DNO##1)##20{\xy0{()}\leave0 \parEllipse0{##1}{##2}}%
   \fi \next@ }
   \xydef@\getEndDirection@i{\afterDIRECTIONorEMPTY
     \getEndDirection@x }%
1134
     {\xy@{endDIR}\leave@ \getEndDirection@x }}
1135
   \xydef@\getEndDirection@x#1@{%
    \DN@{#1}\ifx\next@\empty\relax \else\xywarning@{\omittingTokens@}\fi
    \processDirections@ }
   \xydef@\omittingTokens@{omitting unused tokens: \codeof\next@ }
1145 \xydef@\processDirections@@{%
   \ifx\endDirection@@\empty \skewCircle@
    \else \skewEllipse@ \expandafter \afterARCextents@@ \fi }
   \xydef@\processArcDirections@{%
    \xy@{ARCdirs}{\ifx\endDirection@@\empty
      \origDirection@ \edef\endDirection@@{\the\Direction}\fi}%
1151
    \ellipseArc@
1152
    \xy@{procARCdirs}\processArcDirections@@
    \let\arcScale@\ellsave@ \let\arcRadius@\ellsave@ \def\ellipseRatio@{}%
    \xy@{circSECTORS}{\doCircleSectors@}\endarc@ }
   \xydef@\ellsave@{\xy@@{\save@}}
   \xydef@\processArcDirections@@{\save@
    \bgroup \cfromid@{0@0}\pfromc@ \Direction=\startDirection@@
     \DN@{_}\ifx\next@\arcOrient@@
1161
      \advance\Direction \ifnum\Direction<\z@-\fi 4096 \relax\fi
1162
     \imposeDirection@
1163
     \d@X=\cosDirection\Y@ybase \advance\d@X-\sinDirection\X@ybase
1164
     \d@Y=-\cosDirection\Y@xbase \advance\d@Y\sinDirection\X@xbase
1165
     \setupDirection@i
1166
     \d@X=-\cosDirection\X@ybase \advance\d@X\sinDirection\X@xbase
     \d@Y=-\cosDirection\Y@ybase \advance\d@Y\sinDirection\Y@xbase
1168
     \enter@\cplusthec@\X@c=\d@X \Y@c=\d@Y \leave@ \czeroEdge@
1169
     \setupDirection@i
1170
     \czeroEdge@
1171
    \edef\next@{\egroup \cfromthec@ \count@=\the\Direction}\next@
    \edef\startDirection@@{\the\count@}\idfromc@{0@x}%
1173
1174 %
    \bgroup \cfromid@{0@0}\pfromc@ \Direction=\endDirection@@
    \DN@{_}\ifx\next@\arcOrient@@
     \advance\Direction \ifnum\Direction<\z@-\fi 4096 \relax\fi
1177
    \imposeDirection@
1178
     \d@X=\cosDirection\Y@ybase \advance\d@X-\sinDirection\X@ybase
1179
```

```
\d@Y=-\cosDirection\Y@xbase \advance\d@Y\sinDirection\X@xbase
1180
     \setupDirection@i
1181
     \d@X=-\cosDirection\X@ybase \advance\d@X\sinDirection\X@xbase
1182
     \d@Y=-\cosDirection\Y@ybase \advance\d@Y\sinDirection\Y@xbase
     \enter@\cplusthec@\X@c=\d@X \Y@c=\d@Y \leave@
1184
    \czeroEdge@
1185
     \setupDirection@i
1186
     \edef\next@{\egroup \cfromthec@ \count@=\the\Direction}\next@
1187
    \edef\endDirection@@{\the\count@}\idfromc@{0@c}%
1188
1189 %
    \count@=\startDirection@@ \relax \count@@=\endDirection@@ \relax
1190
    \DN@{^}\ifx\arcOrient@@\next@
1191
     \ifnum\count@@>\count@ \else\advance\count@@ 8192 \relax\fi
1192
1193
     \ifnum\count@@<\count@ \else\advance\count@@-8192 \relax\fi\fi
1194
    \edef\startDirection@@{\the\count@}%
1195
    \edef\endDirection@@{\the\count@@}}%
1196
   \xydef@\doCircleSectors@{%
    \let\doCircleArc@=\doMergeEndArc@@ \leave@ \leave@
    \cfromid@{0@0}\pfromc@\cfromid@{0@p}\setupDirection@
    \count@=\Direction \DN@{^}\ifx\arcOrient@@\next@
     \ifnum\count@>\startDirection@@ \advance\count@-8192 \fi\relax
1202
     \count@@=\count@ \advance\count@@ 8192 \relax
1203
     \ifnum\count@@<\endDirection@@ \advance\count@@ 8192 \fi\relax
1204
    \else
1205
     \ifnum\count@<\startDirection@@ \advance\count@ 8192 \fi\relax
1206
     \count@@=\count@ \advance\count@@-8192 \relax
1207
     \ifnum\count@@>\endDirection@@ \advance\count@@-8192 \fi\relax
1208
    \fi \relax
    \edef\preDirection@@{\the\count@}\edef\postDirection@@{\the\count@@}%
1210
    \cfromid@{1@c}\setupDirection@ \count@=\Direction
1211
    \def\nextii@{^}\ifx\nextii@\arcOrient@@
1212
     \DN@{\forwardSectors@\doEllipseSectors@}%
1213
     \ifnum\count@<\preDirection@@ \advance\count@ 8192 \relax
1214
     \else \count@e\count@\advance\count@-8192 \relax
1215
      \ifnum\count@@<\preDirection@@ \else\count@=\count@@ \fi\fi
1216
    \else
1217
     \DN@{\backwardSectors@\doEllipseSectors@}%
1218
     \ifnum\count@>\preDirection@@ \advance\count@-8192 \relax
1219
     \else \count@e\count@\advance\count@ 8192 \relax
1220
      \ifnum\count@@>\preDirection@@ \else\count@=\count@@ \fi\fi
1221
    \fi \edef\quadDirection@{\the\count@}%
1222
    \next@ }
1223
   \xydef@\forwardSectors@{%
    \ifnum \startDirection@@<\quadDirection@ \def\startSector@@{0}%
    \else\count@=\preDirection@@ \advance\count@ 4096 \relax
     \ifnum \startDirection@@<\count@ \def\startSector@@{1}%
1228
     \else\count@=\quadDirection@ \advance\count@ 4096 \relax
1229
      \ifnum\startDirection@@<\count@ \def\startSector@@{2}%
1230
```

```
\else \def\startSector@@{3}\fi\fi\fi
1231
1232 %
    \ifnum\quadDirection@ <\endDirection@@ \relax
1233
     \count@=\preDirection@@ \advance\count@ 4096 \relax
1234
     \ifnum\count@<\endDirection@@ \relax
1235
      \count@=\quadDirection@ \advance\count@ 4096 \relax
1236
      \ifnum\count@<\endDirection@@ \relax
1237
       \count@=\preDirection@@ \advance\count@ 8192 \relax
1238
       \ifnum\count@<\endDirection@@ \relax
1239
        \count@=\quadDirection@ \advance\count@ 8192 \relax
1240
        \ifnum\count@<\endDirection@@ \relax
1241
         \count@=\preDirection@@ \advance\count@ 12288 \relax
1242
         \ifnum\count@<\endDirection@@ \relax
1243
          \count@=\quadDirection@ \advance\count@ 12288 \relax
1244
           \ifnum\count@<\endDirection@@ \def\endSector@@{7}%
1245
          \else \def\endSector@@{6}\fi
1246
         \else \def\endSector@@{5}\fi
1247
        \else \def\endSector@@{4}\fi
1248
       \else \def\endSector@@{3}\fi
1249
      \else \def\endSector@@{2}\fi
1250
     \else \def\endSector@@{1}\fi
1251
    \else \def\endSector@@{0}\fi }
1252
   \xydef@\backwardSectors@{%
1254
    \ifnum \startDirection@@>\quadDirection@ \def\startSector@@{0}%
1255
    \else\count@=\preDirection@@ \advance\count@-4096 \relax
1256
     \ifnum \startDirection@@>\count@ \def\startSector@@{1}%
1257
     \else\count@=\quadDirection@ \advance\count@-4096 \relax
1258
      \ifnum\startDirection@@>\count@ \def\startSector@@{2}%
1259
      \else \def\startSector@@{3}\fi\fi\fi
1260
1261 %
    \ifnum\quadDirection@>\endDirection@@ \relax
1262
     \count@=\preDirection@@ \advance\count@-4096 \relax
1263
     \ifnum\count@>\endDirection@@ \relax
1264
      \count@=\quadDirection@ \advance\count@-4096 \relax
1265
      \ifnum\count@>\endDirection@@ \relax
1266
       \count@=\preDirection@@ \advance\count@-8192 \relax
1267
       \ifnum\count@>\endDirection@@ \relax
1268
        \count@=\quadDirection@ \advance\count@-8192 \relax
1269
        \ifnum\count@>\endDirection@@ \relax
1270
         \count@=\preDirection@@ \advance\count@-12288 \relax
1271
         \ifnum\count@>\endDirection@@ \relax
1272
           \count@=\quadDirection@ \advance\count@-12288 \relax
1273
          \ifnum\count@>\endDirection@@ \def\endSector@@{7}%
1274
          \else \def\endSector@@{6}\fi
1275
         \else \def\endSector@@{5}\fi
1276
        \else \def\endSector@@{4}\fi
1277
       \else \def\endSector@@{3}\fi
1278
      \else \def\endSector@@{2}\fi
1279
     \else \def\endSector@@{1}\fi
1280
```

```
\else \def\endSector@@{0}\fi }
   \xydef@\doEllipseSectors@{%
    \ifx\startSector@@\endSector@@
     \DN@{\expandafter\doMergeBothArc@\expandafter{\arcSTYLE}{\endSector@@}}%
1285
1286
      \expandafter\doMergeStartArc@\expandafter{\arcSTYLE}{\startSector@@}%
1287
     \edef\countArcs@@{\startSector@@}%
1288
     \loop@ \count@=\countArcs@@ \relax \advance\count@\@ne
1289
      \ifnum \count@ < \endSector@@ \edef\countArcs@@{\the\count@}%
1290
       \bgroup\expandafter\doCircleArc@@\expandafter{\arcSTYLE}{\countArcs@@}%
1291
       \egroup
1292
     \repeat@
1293
     \DN@{\expandafter\doMergeEndArc@\expandafter{\arcSTYLE}{\endSector@@}}%
1294
    \fi \next@ }
parsing of directions When the starting direction is along the line \overline{pc} then a straight segment is
typeset, ignoring any requested ending direction.
   \xydef@\checkstartDirection@{%
    \bgroup\no@@ \edef\next@{\egroup\count@@=\the\Direction}\next@\relax
    \ifnum\count@@=\startDirection@@ \relax \DN@{\straightArc@}%
1304
    \else \advance\count@@-\startDirection@@ \relax
1305
     \ifnum\count@@=\ifnum\count@@<\z@-\fi 4096 \relax \DN@{\straightArc@}%
1306
     \else \DN@{\processDirections@@}\fi\fi \next@ }
1307
   \xydef@\straightArc@{\xywarning@{straight arc encountered}%
    \xy@@{\let\bstartPLACE@=\relax
1310
     \expandafter\doStraightArc@@\expandafter{\arcSTYLE}}\endarc@ }%
1311
   \xydef@\skewEllipse@{\xy@@{\doskewEllipse@}%
    \def\afterARCextents@@{\xy@{aftARCext}{\let\doCircleArc@=\doMergeEndArc@@}%
     \ellipseArc@ \xy@{doCircARCs}{\doCircleArcs@}\endarc@ }%
1319
    \let\arcScale@=\relax \def\arcRadius@{}\def\ellipseRatio@{}}
   \xydef@\skewCircle@{\xy@@{\setupDirection@}%
    \ifnum\Direction=\startDirection@@\relax\DN@{\halfEllipse@{1}}%
    \else
1324
     \xy@@{\def\startDirection@{\Direction=\startDirection@@\imposeDirection@}%
1325
      \cfromid@{0@p}\enter@\cplusthec@ \startDirection@
1326
      \enter@\relax\begingroup\vfromslide@i{}@\czeroEdge@\leave@\idfromc@{0@m}%
1327
      \let\endDirection@=\relax \let\doCircleArc@=\doMergeEndArc@@}%
1328
     \DN@{\circleArc@}%
1329
    \fi \next@ }
   \xydef@\doskewEllipse@{%
    \def\startDirection@{\Direction=\startDirection@@ \relax
     \imposeDirection@\\startDirection@ \cfromid@{0@p}%
1334
    \enter@\cplusthec@ \enter@\relax\begingroup\vfromslide@i{}@\leave@
1335
    \idfromc@{0@x}%
1336
    \ifx\endDirection@@\empty \parallelDirection@
1337
1338
     \def\endDirection@{\Direction=\endDirection@@ \relax
1339
      \imposeDirection@ \\endDirection@ \skewEllB@
1340
```

1392

```
\bgroup\setupDirection@\edef\next@{\egroup\count@@=\the\Direction}\next@
1341
     \edef\endDirection@@{\the\count@@}%
1342
1343
    \cfromid@{0@p}\bgroup \setupDirection@
     \edef\next@{\egroup \count@@=\the\Direction}\next@
1345
    \edef\startDirection@@{\the\count@@}}
1346
   \xydef@\halfEllipse@#1{\xy@@{%}
1348
    \cfromid@{0@p}\pfromc@\cfromid@{0@c}\no@@
1349
    \edef\endDirection@@{\the\Direction}%
1350
    \advance\X@c\X@p \divide\X@c\tw@ \advance\Y@c\Y@p \divide\Y@c\tw@
1351
    \idfromc@{0@0}\pfromc@ \cfromid@{0@p}\setbase@\X@p\Y@p\X@c\Y@c
1352
    \dimen@=\X@origin \advance\dimen@-\X@c \dimen@ii=\cosDirection\dimen@
1353
    \dimen@=\Y@origin \advance\dimen@-\Y@c \advance\dimen@ii \sinDirection\dimen@
    \X@c=\X@origin \Y@c=\Y@origin \enter@\cplusthec@
    \dimen@=#1\p@ \ifdim\dimen@<\z@ \DN@{^}\dimen@ii=-#1\dimen@ii
1356
     \ifx\next@\arcOrient@@\def\arcOrient@@{_}\else\def\arcOrient@@{^}\fi
1357
    \else \dimen@ii=#1\dimen@ii\fi
1358
    \startDirection@ \enter@\relax\begingroup\expandafter
1359
     \vfromslide@i\expandafter{\the\dimen@ii}@\leave@
1360
    \idfromc@{1@c}\setbase@@ \X@c \Y@c \adjustBaseOrient@
1361
    \count@@=\endDirection@@ \relax
    \DN@{^}\advance\count@@\ifx\arcOrient@@\next@\else-\fi 4096 \relax
1363
    \edef\startDirection@@{\the\count@@}%
1364
    \def\startDirection@{\Direction=\startDirection@@ \imposeDirection@ }%
1365
    \let\doCircleArc@=\doMergeEndArc@@ }%
1366
    \let\arcScale@=\relax \ellipseArc@
   % \xy@@{\leave@ \doCircleArcs@}\endarc@ }
    \xy@@{\doCircleArcs@}\endarc@ }
1371 \xydef@\parallelDirection@{\show\parallelDirection@}%
   \xydef@\parEllipse@#1#2{\DN@{#2}\ifx\next@\empty
    \else\xywarning@{\omittingTokens@ }\fi \halfEllipse@{#1}}
   \xydef@\skewEllB@{\cfromid@{0@c}\pfromc@\enter@\cplusthec@
    \enter@\relax\begingroup\vfromslide@i{}@\leave@
    \enter@{\pfromthep@\basefromthebase@}\no@@
    \bgroup \cfromid@{0@p}\pfromc@\cfromid@{0@x}\edef\next@{\egroup
1379
     \label{locality} $$ X@c = \theta Y@c Y@c X@p Y@p Y@p HeY@p }\next@
1380
    \Cintercept@@\leave@ \idfromc@{0@x}\cfromid@{0@p}\enter@\cplusthec@
1381
    \cfromid@{0@c}\leave@ \enter@\cplusthec@ \cfromid@{0@x}%
1382
    \X@c=-\X@c \Y@c=-\Y@c \leave@ \idfromc@{0@0}\pfromc@\cfromid@{0@p}%
1383
    \setbase@\X@p\Y@p\X@c\Y@c \cfromid@{O@c}\setbase@@\X@c\Y@c
1384
    \adjustBaseOrient@ }
1385
   \xydef@\adjustBaseOrient@{%
    \edef\tmp@{\expandafter\removePT@\the\X@xbase}\dimen@=\Y@ybase
    \divide\dimen@ 64 \relax \dimen@ii=\tmp@\dimen@
1389
    \edef\tmp@{\expandafter\removePT@\the\X@ybase}\dimen@=\Y@xbase
1390
    \divide\dimen@ 64 \relax \dimen@=\tmp@\dimen@
1391
    \ifdim\dimen@>\dimen@ii \X@ybase=-\X@ybase \Y@ybase=-\Y@ybase \fi }
```

## The end & Log

```
1408 \xyendinput
1410 % $Log: xyarc.doc,v $
1411 % Revision 3.8 2011/03/14 20:14:00 krisrose
1412 % Preparing for release 3.8.6.
1413 %
1414 % Revision 3.7 2010/06/10 18:45:49
  krisrose
1415 % Reference to GPL by URL.
1416 %
1417 % Revision 3.6 2010/05/06 17:46:29 krisrose
1418 % Ross Moore's e-mail address updated.
1419 % Many obsolete files degraded to Historic.
1420 %
1421 % Revision 3.5 2010/04/16 06:06:52 krisrose
1422 % Preparing for a new release...
1424 % Revision 3.4 1997/05/18 01:13:24 ross
1425 % Essential bugfixes.
1426 %
1427 % Revision 3.3 1996/12/18 14:21:23 ross
1428 % Ross's version
1429 %
1430 % Revision 3.3.1.1 1996/12/18 08:50:58 ross
1431 % *** empty log message ***
1433 % Revision 3.2 1995/09/19 18:20:20 ross
1434 % Bug fix release.
1435 %
1436 % Revision 3.1 1995/09/05 20:36:33 ross
1437 % Release!
1438 %
1439 % Revision 3.0 1995/07/07 20:13:19 ross
1440 % Major release w/new User's Guide!
1441 %
1442 % Revision 2.13 1995/07/04
                                 15:04:51 ross
1443 % Ready for release of v3.
1444 %
1445 % NEW for version 3.
```

# 3.10 Knots and Links feature

Vers. 3.9 by Ross Moore (ross.moore@mq.edu.au)

This feature provides a language for specifying knots, links and general arrangements of crossing strings.

#### Header:

1 %% \$Id: xyknot.doc,v 3.9 2011/03/14 20:14:00 krisrose Exp \$

```
%%
   %% Xy-pic ''Knots and Links'' feature.
   %% Copyright (c) 1994-1996 Ross Moore <ross.moore@mq.edu.au>
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
9
   "" The Xy-pic package is free software; you can redistribute it and/or modify
10
   %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
14
   "" The Xy-pic package is distributed in the hope that it will be useful, but
15
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
19
   "" You should have received a copy of the GNU General Public License along
   %% with this macro package; if not, see http://www.gnu.org/licenses/.
21
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{knot}{Knots and Links feature}{\stripRCS$Revision: 3.9 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

#### To Do: Document this feature!

### 43 \message{knots and links,}

This knot feature is really a 'construction kit', providing pieces which may be placed appropriately to form knots and links. The types of pieces provided are of two kinds: the "crossings", representing one string crossing over or under another; and "joins" which are used to connect what would otherwise be loose ends. Several types of each are provided, along with a simple way of specifying where to place arrowheads and labels.

All the pieces ultimately use curves from the **curve** extension, usually indirectly via the **arrow** feature. As such, processing can be memory-intensive and may seem rather slow. All the warnings and advice given elsewhere on techniques to handle pages and individual diagrams with many curves are especially applicable when using this feature.

Most constructions use \ar so make sure this feature is loaded.

#### 157 \xyrequire{arrow}\xycatcodes





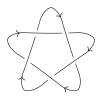


figure-8 knot

cinquefoil

## Crossings

A "crossing" is intended to represent two strings passing close by, but not meeting. The macros provided specify typesetting within a square cell of coordinate values; using a non-square basis alters this shape, but see also note 3.10c below, for the technique that was used in the "cinquefoil" example above.

### Notes

3.10a. Several families of crossing are provided. Those having names as \v... and \h... are designed to stack respectively vertically and horizontally. More precisely the current \( \rangle \text{pos} \) starts at the top-left corner and finishes at either the bottom-left or top-right. Say that a crossing is either a 'vertical crossing' or 'horizontal crossing' respectively.

This certainly applies to the \..cross.. and \..twist.. families, see figure 3.8 in which the strings enter and leave the square all with vertical tangents or all with horizontal tangents. Indeed all crossings are either vertical or horizontal, with the final letter indicating which for the \xover.. families.

Furthermore there is a natural *orientation* for each crossing, as well as along each strand. This corresponds to the order in which ink is applied to the printed page, following the natural parametrization of each strand as a curved connection or arrow. This orientation determines whether a crossing is 'over' (mathematically, positive or right-handed) or 'under' (mathematically, negative or left-handed). It is used in determining the location of labels and the direction of arrowheads placed along the strings. Note that \..cross.. and \..twist.. crossings may set the same curves, but with different orientation and label-positioning.

Figure 3.8 displays the orientation on all the crossings, grouping them into subfamilies consisting of right-handed, left-handed and non-crossings. Also indicated are the default positions for labels and arrow-tips; each piece uses the same code for tips and labels, e.g. \vover<>|>><{x}|{y}><2}.

The \x... crossings do not stack easily since their tangents are at 45° to the coordinate axes. It is the last letter in the name which denotes whether the particular crossing is vertical or horizontal. On the other hand \vover, \vunder etc. stack vertically on top of a \vcross, \vtwist etc.; similarly \hover stacks at the left of \hcross, \htwist etc.



\$\$\xy 0;/r1pc/:

,{\vunder\vtwist\vtwist\vunder-}\endxy
\qquad\qquad\qquad \xy 0;/r1pc/:+(0,-1.5)
,{\hover\hcross\hcross\hover-}\endxy\$\$

#### **Parsing**

323 \xydef@\xykparsecross@{%

324 \def\xykSCALE@@{}\edef\xyknotPLACE{\xykmidPLACE@}%

325 \let\xykparser@=\xykparsecross@@

326 \def\xykdefaultbreak@{\let\xykbreak@=\xykforetemp@

389

```
\def\xyknotPLACE{(.5)}\appendtoholder@}%
327
    \xyFN@\xykparsescale@ }
328
   {\xyuncatcodes \catcode'@=11
330
   \gdef\next{%
331
    \ifx\space@\next \expandafter\DN@\space{\xyFN@\xykparsecross@@}%
332
    \else\addLT@\ifx\next \addLT@\DN@{\xyprecross@}%
    \else\addGT@\ifx\next \addGT@\DN@{\xypostcross@}%
334
    \else\addEQ@\ifx\next \addEQ@\DN@{\xyFN@\xykparsetips@@}%
335
    \else\ifx|\next\DN@|{\xymidcross@}%
336
    \else\addAT@\ifx\next \addAT@\DN@(##1){%
337
     \xyadjustBREAK@i##1@@\xyFN@\xykparsecross@@}%
338
    \else\DN@{\afterknot@}%
339
    \fi\fi\fi\fi\fi\fi \next@ }}
   \xylet@\xykparsecross@@=\next
   \xydef@\xyprecross@{%
    \def\xykholder@{\xykprebreak@@}%
346
    \edef\xyknotPLACE{\xykprePLACE@}%
347
    \xyFN@\xykparsebreak@}
348
   \xydef@\xypostcross@{%
350
    \def\xykholder@{\xykpostbreak@@}%
351
    \edef\xyknotPLACE{\xykpostPLACE@}%
352
    \xyFN@\xykparsebreak@}
353
   \xydef@\xymidcross@{%
355
    \def\xykholder@{\xykmidbreak@@}%
356
    \edef\xyknotPLACE{\xykmidPLACE@}%
357
    \xyFN@\xykparsebreak@}
358
   These macros are common to most crossings.
   \xydef@\xykcross@#1{\xykcheckTIPS@
    \expandafter\toks@\expandafter{\expandafter#1\knotSTYLE}}
365
   \xydef@\xykoverstring@{\addtotoks@{{}}\xykmidbreak@ \xyknottips@}
   \xydef@\xykunderstring@{\xykprebreak@ \xykpostbreak@ \xyknottips@}
   "cross" crossings:
   The initialisation...
   \xydef@\vcross{\begingroup\def\afterknot@{\xyvcross}%
    \def\xykprePLACE0{(.1)}\def\xykpostPLACE0{(.9)}%
381
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
382
    \xyFN@\xykparsecross@ }%
383
   \xydef@\hcross{\begingroup\def\afterknot@{\xyhcross}%
384
     \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
385
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
386
    \xyFN@\xykparsecross@ }%
387
   \xydef@\vcrossneg{\begingroup\def\afterknot@{\xyvcrossneg}%
388
```

\def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%

```
\def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
390
    \xyFN@\xykparsecross@ }%
391
   \xydef@\hcrossneg{\begingroup\def\afterknot@{\xyhcrossneg}%
392
     \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
393
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
394
    \xyFN@\xykparsecross@ }%
395
   \xydef@\vuncross{\begingroup\def\afterknot@{\xyvuncross}%
396
     \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
397
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{}%
398
    \xyFN@\xykparsecross@ }%
399
   \xydef@\huncross{\begingroup\def\afterknot@{\xyhuncross}%
400
     \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
401
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{}%
402
    \xyFN@\xykparsecross@ }%
403
   The interface...
   \xydef@\xyvcross{\xykcross@\xykcrossv
409
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
410
   \xydef@\xyhcross{\xykcross@\xykcrossh
412
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyvcrossneg{\xykcross@\xykcrossv
415
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhcrossneg{\xykcross@\xykcrossh
418
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyvuncross{\xykcross@\xykuncrossv
421
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhuncross{\xykcross@\xykuncrossh
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   The drawing code...
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
    "^<",{\xykz_\ar #10'{"_<"**{}?(.25)0+,?+(.375,0)0+,
432
     "_>";"^>"**{}?-(.375,0)@+,?(.25)@+}"_>"#3#4#5},
433
    "_<",{\xykz^{ar #20'}(.25)@+,?+(.375,0)@+,}
434
     "^>";"_>"**{}?-(.375,0)@+,?(.25)@+}"^>"#6#7#8}
435
    \restore\POS #9}}
   \xylet@\xykcrossv=\next
437
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
    ''_<'', {\xykz_\ar #10'{\"_>"**{}}?(.25)@+,?+(0,.375)@+,}
440
     "^>";"^<"**{}?-(0,.375)@+,?(.25)@+}"^>"#3#4#5},
441
    "_>",{\xykz^\ar #20'{\-"**{}}?(.25)0+,?+(0,.375)0+,}
442
     "^<";"^>"**{}?-(0,.375)@+,?(.25)@+}"^<"#6#7#8}
443
    \restore\POS #9}}
444
   \xylet@\xykcrossh=\next
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
447
    "^<",{\xykz^\ar #10'{"_<"**{}}?(.25)0+,?(.375)+(.375,0)0+,
448
     "^>";"_>"**{}?(.375)-(.375,0)@+,?(.25)@+}"^>"#3#4#5},
449
```

```
''_<'', {\xykz^\ar #20'{\''<''**{}}?(.25)0+,?(.375)+(.375,0)0+,}
450
     "_>";"^>"**{}?(.375)-(.375,0)@+,?(.25)@+}"_>"#6#7#8}
451
    \restore\POS #9}}
452
   \xylet@\xykuncrossv=\next
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
    "_<",{\xykz^\ar #10'}{"_>"**{}?(.25)0+,?(.375)+(0,.375)0+,}
     "^<"; "^>"**{}?(.375)-(0,.375)@+,?(.25)@+}"^<"#3#4#5},
457
    "_>",{\xykz^\ar #20'{"_<"**{}}?(.25)0+,?(.375)+(0,.375)0+,}
458
     "^>";"^<"**{}?(.375)-(0,.375)@+,?(.25)@+}"^>"#6#7#8}
459
    \restore\POS #9}}
460
   \xylet@\xykuncrossh=\next
   "over" crossings:
   The initialisation...
   \xydef@\vover{\begingroup\def\afterknot@{\xyvover}%
    \def\xykprePLACE0{(.2)}\def\xykpostPLACE0{(.9)}%
    \def\xykmidPLACE0{(.8)}\def\xykpostbreak00{|(.725)\knothole}%
475
    \xyFN@\xykparsecross@ }%
476
   \xydef@\hover{\begingroup\def\afterknot@{\xyhover}%
478
    \def\xykprePLACE0{(.2)}\def\xykpostPLACE0{(.9)}%
479
    \def\xykmidPLACE0{(.8)}\def\xykpostbreak00{|(.725)\knothole}%
480
    \xyFN@\xykparsecross@ }%
481
   \xydef@\vunder{\begingroup\def\afterknot@{\xyvunder}%
483
    \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.8)}%
484
    \def\xykmidPLACE@{(.2)}\def\xykpostbreak@@{|(.275)\knothole}%
485
    \xyFN@\xykparsecross@ }%
   \xydef@\hunder{\begingroup\def\afterknot@{\xyhunder}%
    \def\xykprePLACE@{(.1)}\def\xykpostPLACE@{(.8)}%
    \def\xykmidPLACE0{(.2)}\def\xykpostbreak00{|(.275)\knothole}%
490
    \xyFN@\xykparsecross@ }%
491
   \xydef@\vunover{\begingroup\def\afterknot@{\xyvunover}%
493
    \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
494
    \def\xykmidPLACE@{(.8)}\def\xykpostbreak@@{}%
495
    \xyFN@\xykparsecross@ }%
496
   \xydef@\hunover{\begingroup\def\afterknot@{\xyhunover}%
498
    \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
499
    \def\xykmidPLACE@{(.8)}\def\xykpostbreak@@{}%
500
    \xyFN@\xykparsecross@ }%
501
   \xydef@\xoverv{\begingroup\def\afterknot@{\xyxoverv}%
504
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.85)}%
505
    \def\xykmidPLACE@{(.15)}\def\xykpostbreak@@{|\knothole}%
506
    \xyFN@\xykparsecross@ }%
   \xydef@\xunderv{\begingroup\def\afterknot@{\xyxunderv}%
509
```

\def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.85)}%

```
\def\xykmidPLACE@{(.15)}\def\xykpostbreak@@{|\knothole}%
511
    \xyFN@\xykparsecross@ }%
512
   \xydef@\xoverh{\begingroup\def\afterknot@{\xyxoverh}%
514
    \def\xykprePLACE@{(.15)}\def\xykpostPLACE@{(.85)}%
515
    \def\xykmidPLACEQ{(.15)}\def\xykpostbreak@@{|\knothole}%
516
    \xyFN@\xykparsecross@ }%
517
   \xydef@\xunderh{\begingroup\def\afterknot@{\xyxunderh}%
    \def\xykprePLACE@{(.15)}\def\xykpostPLACE@{(.85)}%
520
    521
    \xyFN@\xykparsecross@ }%
522
   \xydef@\xunover{\begingroup\def\afterknot@{\xyxunover}%
524
    \def\xykprePLACE@{(.15)}\def\xykpostPLACE@{(.85)}%
525
    \def\xykmidPLACE@{(.15)}\def\xykpostbreak@@{}%
526
    \xyFN@\xykparsecross@ }%
527
   \xydef@\xunoverv{\begingroup\def\afterknot@{\xyxunoverv}%
529
    \def\xykprePLACE0{(.2)}\def\xykpostPLACE0{(.8)}%
530
    \def\xykmidPLACE@{(.2)}\def\xykpostbreak@@{}%
531
    \xyFN@\xykparsecross@ }%
532
   \xydef@\xunoverh{\begingroup\def\afterknot@{\xyxunoverh}%
    \def\xykprePLACEQ{(.2)}\def\xykpostPLACEQ{(.8)}%
    \def\xykmidPLACE0{(.8)}\def\xykpostbreak@0{}%
536
    \xyFN@\xykparsecross@ }%
537
   The interface...
   \xydef@\xyvover{\xykcross@\xykoverv
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhover{\xykcross@\xykoverh
546
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyvunder{\xykcross@\xykoverv
549
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhunder{\xykcross@\xykoverh
552
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyvunover{\xykcross@\xykunoverv
555
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhunover{\xykcross@\xykunoverh
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
559
   \xydef@\xyxoverv{\xykcross@\xykxoverv
562
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
563
   \xydef@\xyxunderv{\xykcross@\xykxoverv
565
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(0,-1)}}
566
   \xydef@\xyxoverh{\xykcross@\xykxoverh
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyxunderh{\xykcross@\xykxoverh
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(1,0)}}
```

```
\xydef@\xyxunover{\xykcross@\xykxoverv
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   \xydef@\xyxunoverv{\xykcross@\xykxunoverv
577
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyxunoverh{\xykcross@\xykxunoverh
580
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
   The drawing code...
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
    "^<",{\xykz^\ar #10',{"^>"**{}}?(.25)0+,?(.625)+(0,-.125)0+,
589
     "_>"; "^>"**{}?(.625)-(.125,0)@+,?(.25)@+}"_>"#3#4#5},
590
    ''_<'', {\xykz^\ar #20'{\''<''**{}}?(.25)@+,?(.625)+(.125,0)@+,}
591
     "^>";"^<"**{}?(.625)-(0,.125)@+,?(.25)@+}"^>"#6#7#8},\restore\POS#9}}
   \xylet@\xykoverv=\next
593
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
    ''_<'', {\xykz^\ar #10'{\"^<''**{}}?(.25)0+,?(.625)+(.125,0)0+,}
596
     "^>";"^<"**{}?(.625)-(0,.125)@+,?(.25)@+}"^>"#3#4#5},
597
    "_>",{\xykz^\ar #20'{"_<"**{}}?(.25)0+,?(.625)+(0,.125)0+,}
598
     "^<";"_<"**{}?(.625)+(.125,0)@+,?(.25)@+}"^<"#6#7#8},\restore\POS#9}}
599
   \xylet@\xykoverh=\next
600
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
602
    "^<",{\xykz^\ar #10'{"^>"**{}}?(.25)0+,?-(0,.175)0+,?(.75)0+}
603
     "^>"#3#4#5},
604
    "_<",{\xykz^\ar #20'{"^<"**{}}?(.25)0+,?+(.125,0)0+,
     "_>"**{}?+(0,.7)@+,"_>";"^>"**{}?-(.125,0)@+,?(.25)@+}
606
     "_>"#6#7#8},\restore\POS#9}}
607
   \xylet@\xykunoverv=\next
608
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
610
    "_<",{\xykz^\ar #10'{"^<"**{}}?(.25)@+,?+(.175,0)@+,?(.75)@+}
611
    "^<"#3#4#5},
612
    "_>",{\xykz^\ar #20'{\-"**{}}?(.25)0+,?+(0,.125)0+,}
613
      "^>"**{}?-(.7,0)@+,"^>";"^<"**{}?-(0,.125)@+,?(.25)@+}
614
     "^>"#6#7#8},\restore\POS#9}}
   \xylet@\xykunoverh=\next
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
    "^<";"^>"**{}?="^_","_<";"_>"**{}?;"^_",**{}?="^_",
    "^>",{\xykz^\ar #10'{"^_"0+}"_<"#3#4#5},
620
    "^<",{\xykz_\ar #20',{"^_"0+}"_>"#6#7#8},\restore\POS#9}}
621
   \xylet@\xykxoverv=\next
622
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
624
    "^<";"_<"**{}?="^_","^>";"_>"**{}?;"^_",**{}?="^_",
625
    "^<",{\xykz_\ar #10'{"^_"0+}"_>"#3#4#5},
626
    "_<",{\xykz_\ar #20'{"^_"0+}"^>"#6#7#8},\restore\POS#9}}
   \xylet@\xykxoverh=\next
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
630
    "^<";"^>"**{}?="^_","_<";"_>"**{}?;"^_",**{}?="^_",
```

```
"^>",{\xykz^\ar #10'{"^_"0+}"_>"#3#4#5},
632
    "^<",{\xykz^\ar #20',{"^_"0+}"_<"#6#7#8},\restore\POS#9}}
633
   \xylet@\xykxunoverv=\next
634
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
636
    "^<";"_<"**{}?="^_","^>";"_>"**{}?;"^_",**{}?="^_",
637
    "^<",{\xykz^\ar #10',{"^_"0+}"^>"#3#4#5},
    ''_<'', {\xykz^\ar #20'{\"^_\"0+}\"_>\"#6#7#8},
639
     \restore\POS#9}}
640
   \xylet@\xykxunoverh=\next
   "twist" crossings:
   The initialisation...
   \xydef@\vtwist{\begingroup\def\afterknot@{\xyvtwist}%
    \def\xykprePLACE0{(.1)}\def\xykpostPLACE0{(.9)}%
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
655
    \xyFN@\xykparsecross@ }%
656
   \xydef@\htwist{\begingroup\def\afterknot@{\xyhtwist}%
657
    \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
658
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
659
    \xyFN@\xykparsecross@ }%
660
   \xydef@\vtwistneg{\begingroup\def\afterknot@{\xyvtwistneg}%
    \def\xykprePLACE0{(.1)}\def\xykpostPLACE0{(.9)}%
662
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
663
    \xyFN@\xykparsecross@ }%
664
   \xydef@\htwistneg{\begingroup\def\afterknot@{\xyhtwistneg}}\%
665
    \def\xykprePLACEQ{(.1)}\def\xykpostPLACEQ{(.9)}%
666
    \def\xykmidPLACE@{(.9)}\def\xykpostbreak@@{|\knothole}%
667
    \xyFN@\xykparsecross@ }%
668
   \xydef@\vuntwist{\begingroup\def\afterknot@{\xyvuntwist}%
669
    \def\xykprePLACE@{(.15)}\def\xykpostPLACE@{(.85)}%
670
    \def\xykmidPLACE@{(.85)}\def\xykpostbreak@@{}%
671
    \xyFN@\xykparsecross@ }%
672
   \xydef@\huntwist{\begingroup\def\afterknot@{\xyhuntwist}%
673
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.85)}%
674
    \def\xykmidPLACE@{(.85)}\def\xykpostbreak@@{}%
675
    \xyFN@\xykparsecross@ }%
676
   The interface...
   \xydef@\xyvtwist{\xykcross@\xyktwistv
682
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
683
   \xydef@\xyvtwistneg{\xykcross@\xyktwistv
685
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyvuntwist{\xykcross@\xykuntwistv
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(0,-1)}}
   \xydef@\xyhtwist{\xykcross@\xyktwisth
691
```

\xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}

```
\xydef@\xyhuntwist{\xykcross@\xykuntwisth
694
    \xykoverstring@ \xykunderstring@ \xykhvobject@{+(1,0)}}
695
   \xydef@\xyhtwistneg{\xykcross@\xyktwisth
697
    \xykunderstring@ \xykoverstring@ \xykhvobject@{+(1,0)}}
698
   The drawing code...
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save,}
704
    "^>",{\xykz_\ar #10',{"_>"**{}?(.25)0+,?-(.375,0)0+,
705
     "_<";"^<"**{}?+(.375,0)@+,?(.25)@+}"_<"#3#4#5},
706
    "^<",{\xykz^\ar #20'{"_<"**{}}?(.25)@+,?+(.375,0)@+,
707
     "_>";"^>"**{}?+(-.375,0)@+,?(.25)@+}"_>"#6#7#8}
708
    \restore\POS #9}}
709
   \xylet@\xyktwistv=\next
710
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
712
    "^*", {\xykz^\ar #10'{"_>"**{}}?(.125)0+,?(.375)-(.25,0)0+,
713
     ?(.625)-(.25,0)@+,?(.875)@+}"_>"#3#4#5},
714
    "^<",{\xykz^\ar #20'{"_<"**{}}?(.125)0+,?(.375)+(.25,0)0+,
715
     ?(.625)+(.25,0)@+,?(.875)@+}"_<"#6#7#8}
716
    \restore\POS #9}}
717
   \xylet@\xykuntwistv=\next
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
720
    "^<",{\xykz_\ar #10'{"^>"**{}?(.25)@+,?+(0,-.375)@+,
72
     "_>";"_<"**{}?+(0,.375)@+,?(.25)@+}"_>"#3#4#5},
722
    "_<",{\xykz^\ar #20'{"_>"**{}}?(.25)@+,?+(0,.375)@+,}
723
     "^>";"^<"**{}?-(0,.375)@+,?(.25)@+}"^>"#6#7#8}
724
    \restore\POS #9}}
725
   \xylet@\xyktwisth=\next
726
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\save},}
728
    "^<",{\xykz^\ar #10'{"^>",**{}}?(.125)0+,?(.375)+(0,-.25)0+,
720
     ?(.625)+(0,-.25)@+,?(.875)@+}"^>"#3#4#5},
730
    "_<",{\xykz^\ar #20'{"_>",**{}?(.125)@+,?(.375)+(0,.25)@+,
731
     ?(.625)+(0,.25)@+,?(.875)@+}"_>"#6#7#8},\restore\POS #9}}
   \xylet@\xykuntwisth=\next
```

3.10b. The above examples also show how to use – to get the mirror-image of a particular crossing. Any numerical scale factor can be used by enclosing it within [..] e.g. [2.3] scaling a single piece without affecting the rest of the picture. The scale-factor must occur before any label or arrow-tip specifiers, see below). Vertical crossings remain vertical under scalings; the current  $\langle \text{pos} \rangle$  still moves by 1 coordinate unit in the 'down' direction. Similarly horizontal crossings remain horizontal. The single character – is a shorthand version for [-1], effectively giving a half-turn rotation in a rectangular basis.

```
\text{\
```

```
'else\edef\xykSCALE@@{\expandafter\removePT@\the\dimen@}\fi

'xyFN@\xykparser@}%

'else\ifx^\next \DN@^##1##2##3##4{%

'def\xykSCALE@@{@{##1}{##2}{##3}{##4}}\xyFN@\xykparser@}%

'else\DN@{\xyFN@\xykparser@}%

'fi\fi\fi\fi \next@}

'xydef@\xykscaleerror@{Ignoring zero scale factor}

'kincle | xydef@\xykscaleerror@{Ignoring xero scale factor}

'kincle | xydef@\xykscaleerror@{Ignoring xero scale factor}

'kincle | xydef@\xykscaleerror@{Ignoring xero sca
```

3.10c. A knot-piece need not be rectangular. By specifying  $\langle pos_1 \rangle \langle pos_2 \rangle \langle pos_3 \rangle \langle pos_4 \rangle$  the four corners UL, UR, DL, DR are set to the given  $\langle pos \rangle$ s respectively. The local basis is established so that

$$r-\text{hop} \leftrightarrow \frac{1}{2}(\langle \text{pos}_2 \rangle - \langle \text{pos}_1 \rangle + \langle \text{pos}_4 \rangle - \langle \text{pos}_3 \rangle)$$
  
$$u-\text{hop} \leftrightarrow \frac{1}{2}(\langle \text{pos}_1 \rangle - \langle \text{pos}_3 \rangle + \langle \text{pos}_2 \rangle - \langle \text{pos}_1 \rangle).$$

3.10d. With a non-rectangularly shaped piece it will usually be necessary to adjust the place where the 'hole' occurs in the 'under' string. This is done by specifying  $\mathfrak{C}(\langle \text{num} \rangle)$ , with  $0 \le \langle \text{num} \rangle \le 1$  being the parameter value of the new location for the hole.

```
794 %\xydef@\xykobject@{%
   % \ifx\xykSCALE@@\empty\DN@{\xykkeepscale@}%
   % \else \DNO{\xyksavescaleO{}}%
   % \fi \next@ }
   \xydef@\xykhobject@{\aftergroup\xykhadjust@
    \ifx\xykSCALE@@\empty\DN@{\xykkeepscale@}%
    \else \DN@{\xyksavescale@{}}%
801
    \fi \next@ }
802
   \xydef@\xykvobject@{\aftergroup\xykvadjust@
804
    \ifx\xykSCALE@@\empty\DN@{\xykkeepscale@}%
805
    \else \DN0{\xyksavescale0{}}%
806
    \fi \next@ }
807
   \xydef@\xykhvobject@{\aftergroup\xykhvadjust@
809
    \ifx\xykSCALE@@\empty\DN@{\xykkeepscale@}%
810
    \else \DN@{\xyksavescale@{}}%
811
    \fi \next@ }
812
   \xydef@\xykhuobject@{\aftergroup\xykhuadjust@
814
    \ifx\xykSCALE@@\empty\DN@{\xykkeepscale@}%
815
    \else \DN0{\xyksavescale0{}}%
    \fi \next@ }
   \xydef@\xyksavescale@#1#2{%
821
    \expandafter\ifx\the\Edge@c\zeroEdge\relax \def\xyksaveEdgec{}%
822
823
     \edef\xyksaveEdgec{\noexpand\Edge@c={\expandafter\noexpand\the\Edge@c}}
824
      \L@c=\the\L@c \R@c=\the\R@c \D@c=\the\D@c \U@c=\the\U@c}%
825
826
   %
827
    \edef\next@##1##2{\endgroup
828
     \def\noexpand\xyksaveEdgec{}%
829
     \def\noexpand\xykSCALE@@\noexpand{##1}%
830
```

```
\def\noexpand\xykjoincontrol\noexpand{\xykjoincontrol}%
831
     \noexpand\toks@\noexpand{##2}%
832
     \noexpand\xy@@{\def\noexpand\xyksaveEdgec{}%
833
      \def\noexpand\xykSCALE@@{##1}%
834
      \def\noexpand\xykjoincontrol{\xykjoincontrol}}}%
835
    \expandafter\expandafter\expandafter\next@
836
    \expandafter\expandafter\expandafter{\expandafter\xykSCALE@@\expandafter}%
837
    \expandafter{\the\toks@}%
838
839
    \xykrescale@ #1\the\toks@\restore\POS#2}
840
   \xydef@\xykkeepscale@{%
842
    \edef\next@##1{\endgroup \noexpand\toks@={##1}%
843
     \def\noexpand\xykjoincontrol{\xykjoincontrol}}%
    \expandafter\next@\expandafter{\the\toks@}%
845
    \def\xykSCALE@@{}\def\xyksaveEdgec{}%
846
    \xy@@{\def\xykSCALE@@{}\def\xyksaveEdgec{}}%
847
    \edef\next@{\def\noexpand\xykjoincontrol{\xykjoincontrol}}%
848
    \expandafter\xy@@\expandafter{\next@}%
849
    \xyknoflexscale@ \the\toks@}
850
   \xydef@\xykrescale@{\expandafter\xykcheckscale@\xykSCALE@@ !}%
854
   \xydef@\xykcheckscale@#1#2!{%
856
    \expandafter\DN@\expandafter{\codeof{#1}}%
857
    \expandafter\DNii@\expandafter{\codeof{@}}%
858
    \ifx\next@\nextii@\relax\DN@{\xykflexiscale@#2%
859
    \xy@@{\divide\X@xbase2\divide\X@ybase2\divide\Y@xbase2\divide\Y@ybase2%
860
     \def\xykSCALE@@{}}\def\xykSCALE@@{}%
861
     \expandafter\toks@\expandafter{\afterFLEX@}}%
862
    \else\DN@{\save \xykrescale@@}\fi \next@ }
863
   \xydef@\xykflexiscale@{%
865
    \expandafter\def\expandafter\afterFLEX@\expandafter{\the\toks@}%
866
    \xykflexiscale@@ }
867
   \xydef@\xykrescale@@{%
869
    \edef\next0{\X0xbase=\xykSCALE00\X0xbase \X0ybase=\xykSCALE00\X0ybase
870
     \Y@xbase=\xykSCALE@@\Y@xbase \Y@ybase=\xykSCALE@@\Y@ybase}%
871
    \expandafter\xy@@\expandafter{\next@}%
872
    \ifdim\xykSCALE@@\p@<\z@\relax \DN@{\xyknegflexscale@}%
    \else\DN@{\xyknoflexscale@}\fi \next@ }
   {\xyuncatcodes \gdef\next#1#2#3#4{\save="@",
879
     #1,="^<",\POS"@",#2,="^>",\POS"@",#3,="_<",\POS"@",#4,="_>",
880
    (0,0);"^>"-"^<"+"_>"-"_<":"^<"-"_<"+"^>"-"_>"::}}
881
   \xylet@\xykflexiscale@@=\next
882
   {\xyuncatcodes \gdef\next{\save ="^<",
    +(1,0)="^*,-(1,1)="_<",+(1,0)="_>"\restore }
   \xylet@\xyknoflexscale@@=\next
886
   \xylet@\xyknoflexscale@=\next
   {\xyuncatcodes \gdef\next{\save ="_>",
```

```
+(-1,1)="^<",+(1,0)="^>",-(1,1)="_<"\restore }
   \xylet@\xyknegflexscale@@=\next
891
   \xylet@\xyknegflexscale@=\next
   {\xyuncatcodes \gdef\next{\save ="_<",
    +(1,0)="_>",+(-1,1)="^<",+(1,0)="^>"\restore }
   \xylet@\xykhscale@@=\next
   {\xyuncatcodes \gdef\next{\save ="^>",
    -(1,0)="^<",+(1,-1)="_>",-(1,0)="_<"\rgstore}
   \xylet@\xykvscale@@=\next
900
   \xydef@\xykhadjust@{%
    \let\xyknoflexscale@=\xykhscale@@
906
    \let\xyknegflexscale@=\xyknegflexscale@@ }
907
   \xydef@\xykvadjust@{%
    \let\xyknoflexscale@=\xyknoflexscale@@
910
    \let\xyknegflexscale@=\xykhscale@@ }
911
   \xydef@\xykhvadjust@{%
913
    \let\xyknoflexscale@=\xyknoflexscale@@
914
    \let\xyknegflexscale@=\xyknegflexscale@@ }
915
   \xydef@\xykhuadjust@{%
917
    \let\xyknoflexscale@=\xykhscale@@
918
    \let\xyknegflexscale@=\xykvscale@@ }
919
```

3.10e. The knot feature allows for the easy placement of the following objects along the strings of a crossing:

- labels on the strings;
- arrowheads for direction or orientation;
- holes in strings, allowing another string to be drawn passing over.
- 3.10f. The characters <, > and | are used to indicate to which string portion the object is associated; with | denoting the string which crosses the other, while < and > denote the initial and final portions of the 'crossed' string.

```
\xydef@\xykprebreak@{%
    \ifx\xykprebreak@@\empty\addtotoks@{{}}\else
945
     \expandafter\addtotoks@\expandafter{\expandafter{\xykprebreak@@}}\fi}
946
   \xydef@\xykpostbreak@{%
    \ifx\xykpostbreak@@\empty\addtotoks@{{}}\else
949
     \expandafter\addtotoks@\expandafter{\expandafter{\xykpostbreak@@}}\fi}
950
   \xydef@\xykmidbreak@{%
952
    \ifx\xykmidbreak@@\empty\addtotoks@{{}}\else
953
     \expandafter\addtotoks@\expandafter{\expandafter{\xykmidbreak@@}}\fi}
954
```

3.10g. A simple label enclosed in braces, for example \vcross>{x}, is set in math-mode using the \labelstyle, at a pre-determined place on the string portion, shifted in either the 'above' or 'below' direction from the curve at this point. (For each crossing depicted in figure 3.8 only default values are used for the place and shift-direction.)

- 3.10h. If the first character within the braces {..} is \* e.g. \htwist>{\* $\langle object \rangle$ }, then a general  $\langle object \rangle$  may be placed as a label. Furthermore if the first character is ^ or \_ or |, then the interpretation is, e.g. \vtwist<{^ $\langle anchor \rangle \langle it \rangle$ }, as in 3.2 to place  $\langle it \rangle$  as a label along an \ar of the arrow feature.
- 3.10i. A second character < or > specifies that an arrowhead should appear at the pre-determined place on the chosen string. Here > denotes an arrowhead pointing with the natural orientation, while < points against. Due to the curvature of the strings, it is usually best to \UseComputerModernTips rather than normal arrow-tips.
- 3.10j. To generate a 'hole' use \knothole, or simply \khole, as following token. This generates a 'break', in the sense of 3.3j. Indeed such a 'hole' is used to separate the two portions of the 'crossed' string. Default size for the hole is 5pt, which is alterable via \knotholesize{\dimen\}; normally used to set the size for all holes in a diagram.
- 3.10k. If the resulting \khole is either too large or perhaps non-existent, this could be due to a technicality in the way breaks in curves are handled. This problem should not occur with the standard crossings, using a rectangular basis, but it may occur with non-rectangular bases. An easy 'fix' is to include an extra null-break on the string, using <|, >| or ||, which should place the zero-sized break at parameter value .5 on the curve. The specification should precede a \khole at a higher parameter value, or come after one at a lower value.

The aim of the above 'fix' is to position the null-break as close as possible to where the curve is farthest from the line joining its end-points, which is usually at parameter value (.5).

```
\xydef@\xykparsebreak@{%
    \ifx\space@\next \expandafter\DN@\space{\xyFN@\xykparsebreak@}%
    \else \addLT@\ifx\next
     \expandafter\appendtoholder@\xykbacktemp@\next@
1010
     \addLT@\DN@{\xyFN@\xykparser@}%
1011
    \else \addGT@\ifx\next
1012
     \expandafter\appendtoholder@\xykforetemp@\next@
1013
     \addGT@\DN@{\xyFN@\xykparser@}%
1014
    \else \ifx|\next
1015
     \expandafter\appendtoholer@\xyknulltemp@\next@
     \DN@|{\xyFN@\xykparser@}%
1017
    \else \ifx\next \bgroup\DN@##1{\checkgroupbreak@##1@}%
1018
    \else \ifx (\next\DN@(##1){\xyadjustknotPLACE@i##1@@%
1019
     \xyFN@\xykparsebreak@}%
1020
    \else \ifx\next \knothole@\DN@##1{\expandafter\appendtoholder@@
1021
      \expandafter{\expandafter|\xyknotPLACE\knothole}\next@
1022
     \xyFN@\xykparser@}%
1023
    \else
1024
     \expandafter\xykdefaultbreak@\xykbreak@\next@
1025
     \DN@{\xyFN@\xykparser@}%
1026
    \fi\fi\fi\fi\fi\fi\fi \next@ }
1027
   Templates for arrowheads.
1033 {\xyuncatcodes \gdef\next{^>*\dir{>}}}
1034 \xylet@\xykforetips@=\next
1036 {\xyuncatcodes \gdef\next{^<*\dir{<}}}
1037 \xylet@\xykbacktips@=\next
```

```
1039 {\xyuncatcodes \gdef\next{*!/-1pt/=0\dir{>}}}
1040 \xylet@\xykforetemp@=\next
1042 {\xyuncatcodes \gdef\next{*!/1pt/=0\dir{<}}}
1043 \xylet@\xykbacktemp@=\next
1045 {\xyuncatcodes \gdef\next{*=<\xykholesize>[o]{}}}
1046 \xylet@\xykholetemp@=\next
1047 \xydef@\knothole@{\hbox to\xykholesize{%}
1048 \dimen@=\xykholesize \divide\dimen@\tw@
1049 \hfill \vrule height\dimen@ depth\dimen@ width\z@ }}
1050 \xylet@\knothole=\knothole@
1051 \xylet@\khole=\knothole@
1053 {\xyuncatcodes \gdef\next{*=<0pt>{}}}
1054 \xylet@\xyknulltemp@=\next
1055 \xylet@\xykbreak@=\xyknulltemp@
```

```
\xydef@\checkgroupbreak@#1#2@{%
    \ifx|#1\DN@{\appendtoholder@@#1#2\next@\xyFN@\xykparser@}%
    \else \ifx_#1\DN@{\appendtoholder@@_#2\next@ \xyFN@\xykparser@}%
    \else \ifx^#1\DN@{\appendtoholder@@^#2\next@ \xyFN@\xykparser@}%
    \else
1072
    \def\next##1\next{\expandafter\DNii@\expandafter{\xyk@@##1}}%
1073
    \expandafter\next\xyknotPLACE\next
1074
    \ifx*#1%
1075
     \expandafter\DN@\expandafter{%
1076
       \expandafter\appendtoholder@@\nextii@#1#2\next@\xyFN@\xykparser@}%
    \else %\expandafter\DNii@\expandafter{\expandafter\xyk@@\xyknotPLACE}%
1078
      \expandafter\DN@\expandafter{%
1079
       \expandafter\appendtoholder@@\nextii@{#1#2}\next@ \xyFN@\xykparser@}%
1080
    \fi\fi\fi\fi \next@ }
1081
   {\xyuncatcodes \gdef\next{%
    \expandafter{\expandafter^\xyknotPLACE##1}}}%
1086
    \DN@{\xydef@\xykholder@@##1}\DNii@{\expandafter\toks@}%
1087
    \expandafter\expandafter\expandafter\next@
1088
    \expandafter\expandafter\expandafter\\expandafter\nextii@\next}
1089
   \xydef@\appendtoholder@#1\next@{\xykholder@@{#1}%
1091
    \DN@##1{\expandafter\DN@\expandafter{\xykholder@##1}}%
1092
    \expandafter\next@\expandafter{\the\toks@}\appendtoholder@@@ }
   \xydef@\appendtoholder@@#1\next@{%
    \DN@##1\next@{\expandafter\DN@\expandafter{\xykholder@##1}}%
     \next@#1\next@ \appendtoholder@@@}%
1099 \xydef@\appendtoholder@@@{%
```

```
1100 \expandafter\expandafter\expandafter\DN@
1101 \expandafter\expandafter\expandafter{\next@}%
1102 \DNii@{\expandafter\def\xykholder@}%
1103 \expandafter\nextii@\expandafter{\next@}}
1108 {\xyuncatcodes \gdef\next{%
1109 \expandafter\expandafter|\xyknotPLACE##1}}%
1110 \DN@{\xydef@\xykholer@@##1}\DNii@{\expandafter\toks@}%
1111 \expandafter\expandafter\expandafter\next@
1112 \expandafter\expandafter\expandafter\expandafter\nextii@\next}
1114 \xydef@\appendtoholer@#1\next@{\xykholer@@{#1}}%
1115 \DN@##1{\expandafter\DN@\expandafter{\xykholder@##1}}%
1116 \expandafter\next@\expandafter{\the\toks@}\appendtoholder@@@ }
```

Multiple breaks, arrow-heads and labels may be specified along the two strings of a crossing; simply place their specifications one after another; e.g. <>|>><{x}|{y}>{z} was used in figure 3.8.

The only proviso is that all 'breaks' along a single strand must occur with increasing order of parameter position. On the 'crossed' string this includes the automatic 'hole' to create space for the other string. Hence it is advisable to use just the (+..) and (-..) variants for small adjustments, and to keep these correctly ordered.

```
1135 \xydef@\xykz#1{\let\xyk@@=#1\xy@@{\let\xyk@@=#1}}
1136 {\xyuncatcodes \global\let\next=_}
1137 \xylet@\xyk@@=\next
```

Adjustment of position along the strings can be achieved using a  $\langle factor \rangle$ , as in  $\langle vover | (+.1) \rangle$ . Allowed syntax is  $(\langle sign \rangle \langle num \rangle)$  where  $\langle sign \rangle$  is + or - to increment or decrement from the predefined value. Also allowable are = or  $\langle empty \rangle$  to set the parameter position to  $\langle num \rangle$ , which must lie between 0 and 1 to have any meaning.

This parses adjustments of the \xyknotPLACE.

```
1154 \xydef@\xyadjustknotPLACE@i{%
    \ifx\xyknotPLACE\empty\DN@{\dimen@=.5\p@}%
    \else\DNO{\expandafter\xygetknotPLACE@@\xyknotPLACE}%
    \fi \next@ \relax \let\xywhichknotPLACE@@=\xysetknotPLACE@@
    \xyFN@\xyadjustknotPLACE@}
   \xydef@\xyadjustknotPLACE@{\expandafter\ifx\space@\next
     \expandafter\DN@\space{\xyFN@\xyadjustknotPLACE@}%
    \else\addDASH@\ifx\next\DN@{\xyadjustknotPLACE@@}%
    \else\addPLUS@\ifx\next\DN@{\xyadjustknotPLACE@@}%
1163
    \else\addEQ@\ifx\next\addEQ@\DN@{\dimen@=\z@ \xyadjustknotPLACE@@}%
    \else \DN@{\dimen@=\z@ \xyadjustknotPLACE@@}%
1165
    \fi\fi\fi\fi \next@}
   \xydef@\xyadjustknotPLACE@@#1@@{\advance\dimen@#1\p@
    \expandafter\xysetknotPLACE@\expandafter{\the\dimen@}}
   \xydef@\xysetknotPLACE@#1{%
    \expandafter\xywhichknotPLACE@@\expandafter{\removePT@#1}}
1174 {\xyuncatcodes\gdef\next#1{\def\xyknotPLACE{(#1)}}}%
1175 \xylet@\xysetknotPLACE@@=\next
```

```
1177 {\xyuncatcodes \catcode'@=11
    \gdef\next(#1){\DN@\next@{#1}\ifx\next@\empty
     \dimen@=\z@\else\dimen@=#1\p@ \fi}}%
1180 \xylet@\xygetknotPLACE@@=\next
   These use the same mechanism to adjust parameters stored in \xykpostbreak@@ and \xykjoincontrol@@.
1187 %\xydef@\xyadjustJOIN@i#1@@{\xykjoincontrol@i{#1}}%
   \xydef@\xyadjustJOIN@i{%
    \ifx\xykjoincontrol\empty\DN@{\dimen@=.75\p@}%
    \else\DN@{\expandafter\xygetknotPLACE@@\expandafter(\xykjoincontrol)}%
    \fi \next@ \relax \let\xywhichknotPLACE@@=\xysetjoincontrol@
    \xyFN@\xyadjustknotPLACE@}
1194 %\xydef@\xyadjustBREAK@i#1@@{\def\xykpostbreak@@{|(##1)\knothole}}%
   \xydef@\xyadjustBREAK@i{%
    \int \xykpostbreak@@\scriptstyle DN@{\scriptstyle dimen@=.5\p@}\%
    \else\DN@{\expandafter\xygetpostBREAK@\xykpostbreak@@}%
    \fi \next@ \relax \let\xywhichknotPLACE@@=\xysetpostbreak@
    \xyFN@\xyadjustknotPLACE@}
   \xydef@\xygetpostBREAK@|#1\knothole{\DN@{#1}%
    \ifx\next@\empty\dimen@=.5\p@\else \xygetknotPLACE@@#1\fi}
1204 \xydef@\xysetpostbreak@#1{\def\xykpostbreak@@{|(#1)\knothole}}
1205 \xydef@\xysetjoincontrol@#1{\edef\xykjoincontrol{#1}}
```

Arrowheads can also be placed at either, or both, ends of of the strings forming a crossing. This is governed by a pair of booleans, initially {FF}. It is changed for all subsequent strings in a diagram by \knottips{...} where the recognised values are {FF}, {FT}, {TF} and {TT}, denoting tips (T) or not (F) at the start and end of each string. To add arrowtips at the start of strings in a particular crossing, append the 2-character combination =<; similarly => adds tips at the ends, if not already requested. The combinations == and =! specify both ({TT}) and none ({FF}) respectively. These 2-character pairs can be mixed in with any specifications for labels and breaks, etc. Multiple pairs compound their effect; in particular =<=> gives the same result as ==, while =!=< is needed to change {FT} into {TF}.

These are best used with single pieces, as in the following equation.

$$\nabla \left[ \begin{array}{c} \nearrow \\ \nearrow \end{array} \right] - \nabla \left[ \begin{array}{c} \nearrow \\ \nearrow \end{array} \right] = -z \nabla \left[ \begin{array}{c} \longrightarrow \\ \nearrow \end{array} \right]$$

```
\def\Conway#1{\mathord{\nabla\Bigl[\,
    \raise5pt\xybox{0;/r1pc/:#1}\,\Bigr]}}
$$
  \Conway\htwist - \Conway\htwistneg
  \;=\; -z\,\Conway\huntwist $$

1242 \xydef@\xykparsetips@{%
1243 \def\xyknotTIPS@@{}\def\xyknotPLACE{}%
1244 \let\xykparser@=\xykparsetips@@
1245 \xyFN@\xykparser@ }
1247 \xydef@\xykparsetips@@{%
```

\UseComputerModernTips \knottips{FT}

```
\ifx\space@\next \expandafter\DN@\space{\xyFN@\xykparsetips@@}%
1248
    \else\addLT@\ifx\next
1249
     \ifx\xyknotTIPS@@\empty \def\xyknotTIPS@@{TF}%
1250
     \else\DNO{FF}\ifx\next@\xyknotTIPS@@ \def\xyknotTIPS@@{TF}%
     \else\DN0{FT}\ifx\next0\xyknotTIPS00 \def\xyknotTIPS00{TT}%
1252
     \fi\fi\fi
1253
     \addLT@\DN@{\xyFN@\xykparser@}%
1254
    \else\addGT@\ifx\next
1255
     \ifx\xyknotTIPS@@\empty \def\xyknotTIPS@@{FT}%
1256
     \else\DNO{FF}\ifx\next@\xyknotTIPS@@ \def\xyknotTIPS@@{FT}%
1257
     \else\DNO{TF}\ifx\next@\xyknotTIPS@@ \def\xyknotTIPS@@{TT}%
     \fi\fi\fi
1259
     \addGT@\DN@{\xyFN@\xykparser@}%
1260
    \else\addEQ@\ifx\next \def\xyknotTIPS@@{TT}%
1261
     \addEQ@\DN@{\xyFN@\xykparser@}%
1262
    \else \ifx!\next \def\xyknotTIPS@@{FF}\DN@!{\xyFN@\xykparser@}%
1263
    \else\DN@{\xyFN@\xykparser@}%
    \fi\fi\fi\fi\fi \next@ }
1265
   This reads the setting for tips on string ends.
   \xydef@\xykcheckTIPS@{%
    \ifx\xyknotTIPS@@\empty \edef\xyknotTIPS@@{\xyknotTIPS@}\fi
         \DN@{FF}\ifx\next@\xyknotTIPS@@\def\tmp@{}%
1273
    \else\DN@{FT}\ifx\next@\xyknotTIPS@@
1274
     \expandafter\def\expandafter\tmp@\expandafter{\xykforetips@}%
    \else\DN@{TF}\ifx\next@\xyknotTIPS@@
     \expandafter\def\expandafter\tmp@\expandafter{\xykbacktips@}%
1277
    \else
1278
     \DN@##1\next@{\DN@{\xykforetips@##1}}%
1279
      \expandafter\next@\xykbacktips@\next@
1280
     \DNii@{\expandafter\def\expandafter\tmp@\expandafter}%
1281
      \expandafter\nextii@\expandafter{\next@}%
1282
    \fi\fi\fi \def\xyknotTIPS@@{}}
   \xydef@\xyknottips@{%
    \ifx\tmp@\empty\addtotoks@{{}}\else
     \expandafter\addtotoks@\expandafter{\expandafter{\tmp@}}\fi}
```

#### Joins

3.10l. The "joins" are used to connect the loose ends of crossing strings. In particular "loops" and "caps" are for placing on ends of horizontal or vertical 'twist' and 'cross' crossings, leaving the current  $\langle pos \rangle$  fixed. The "bends" join non-adjacent crossings of the same type, either horizontal or vertical.

The  $\xcop...$  pieces are designed to join adjacent  $\xcop...$  pieces; they move c either vertically or horizontally, as appropriate. Finally the  $\xcop...$  pieces allow for smooth joins of 45° slopes to horizontal or vertical slopes. For these the actual positioning of the piece, see figure 3.9, is not entirely obvious.

Figure 3.9 displays the orientation on the joins. Also indicated are default positions for labels and

arrow-tips; each piece uses the same code, e.g.  $\vloop <>|>><{x}|{y}>{z}$ . Furthermore the current  $\langle pos \rangle$  before the piece is drawn is marked using °; that afterwards is indicated by  $\times$  or +. The ability to scale in size and place arrow-tips, breaks, labels etc. apply also to  $\langle join \rangle$  pieces. The only difference is...

3.10m. The three places referred to by  $\langle , | , \rangle$  are all on a single string. In particular | is always at the middle of the  $\langle \text{join} \rangle$ , whereas  $\langle$  and  $\rangle$  are at *earlier* and *later* parameter values respectively. Any adjustments 3.10k involving breaks should occur in increasing parameter order.

## **Parsing**

```
\xydef@\xykparsejoin@{%
    \def\xykSCALE@@{}%
    \edef\xyknotPLACE{\xykmidPLACE@}%
1392
    \let\xykparser@=\xykparsejoin@@
1393
    \def\xykdefaultbreak@{\let\xykbreak@=\xykforetemp@
1394
     \def\xyknotPLACE{(.5)}\appendtoholder@}%
1395
      \edef\xyknotPLACE{\xykmidPLACE@}\appendtoholder@}%
1396 %
    \xyFN@\xykparsescale@ }
   {\xyuncatcodes \catcode'@=11
   \gdef\next{%
1402
    \ifx\space@\next \expandafter\DN@\space{\xyFN@\xykparsejoin@@}%
    \else\addLT@\ifx\next \let\xykbreak@=\xykbacktemp@
     \def\xykdefaultbreak@{\def\xyknotPLACE{(.5)}%
1405
      \def\xykdefaultbreak@{\edef\xyknotPLACE{\xykmidPLACE@}%
1406 %
     \appendtoholder@}\addLT@\DN@{\xyprecross@}%
1407
    \else\addGT@\ifx\next \let\xykbreak@=\xykforetemp@
1408
     \def\xykdefaultbreak@{\def\xyknotPLACE{(.5)}%
1409
      \def\xykdefaultbreak@{\edef\xyknotPLACE{\xykmidPLACE@}%
1410 %
     \appendtoholder@}\addGT@\DN@{\xypostcross@}%
    \else\ifx|\next \let\xykbreak@=\xyknulltemp@
   % \else\ifx|\next \let\xykbreak@=\xykholetemp@
     \def\xykdefaultbreak@{\def\xyknotPLACE{(.5)}%
      \def\xykdefaultbreak@{\edef\xyknotPLACE{\xykmidPLACE@}%
1415 %
     \appendtoholer@}\DN@|{\xymidcross@}%
1416
    \else\addEQ@\ifx\next \addEQ@\DN@{\xyFN@\xykparsetips@@}%
   % \else\addAT@\ifx\next \addAT@\DN@{\xykjoincontrol@}%
    \else\addAT@\ifx\next \addAT@\DN@(##1){%
     \xyadjustJOIN@i##1@@\xyFN@\xykparsejoin@@}%
    \else\DN@{\afterknot@}%
1421
    \fi\fi\fi\fi\fi\fi \next@ }}
1423 \xylet@\xykparsejoin@@=\next
```

3.10n. A parameter can be altered, using Q(adjust), to effect subtle adjustments to the shape of any join. Within a rectangular basis the horizontal or vertical tangents are preserved and overall reflection or rotation symmetry is preserved. Thus this parameter affects the 'flatness' of a cap or loop, or the amount of curvature is s-bends and z-bends. For \xcap..s and \xbend..s the 45° angle is altered; this is especially useful to match the tangents when a knot-piece has been specified using the technique of note 3.10c.

The normal range for these parameters is between 0 and 1. Other values can be used with interesting results—the parameter determines the location of control points for a Bézier cubic curve.

| piece  | value | effect on                     |
|--------|-------|-------------------------------|
| \cap   | .25   | flatness of cap;              |
| \loop  | .75   | flatness of loop;             |
| \sbend | .75   | curvature in the 's';         |
| \zbend | .75   | curvature in the 'z';         |
| \xcap  | .5    | height of cap, slope at base; |
| \xbend | .5    | curvature, slope at base.     |

The following example gives three ways of specifying a 'trefoil' knot, using the poly feature to establish the location of the vertices for knot-pieces. In each the  $\langle crossing \rangle s$  are calculated to fit together smoothly; a different way of creating  $\langle join \rangle s$  is used in each. Also the third displays subtle changes of the  $^{3.10n}join$  control.







```
\def\TrefoilA{\xygraph{!{0;/r.75pc/:}
 !P3"a"{~>{}}!P9"b"{~:{(1.3288,0):}~>{}}
 !P3"c"{~:{(2.5,0):}~>{}}
 !{\vover~{"b2"}{"b1"}{"a1"}{"a3"}}
 !{"b4";"b2"**\crv{"c1"}}
 !{\vover~{"b5"}{"b4"}{"a2"}{"a1"}}
 !{"b7";"b5"**\crv{"c2"}}
 !{\vover~{"b8"}{"b7"}{"a3"}{"a2"}}
 !{"b1";"b8"**\crv{"c3"}}}
\def\TrefoilB{\xygraph{!{0;/r.75pc/:}
 !P3"a"{~>{}}!P9"b"{~:{(1.3288,0):}~>{}}
 !P3"c"{~:{(2.5,0):}~>{}}
 !{\vover~{"b2"}{"b1"}{"a1"}{"a3"}}
 !{\vcap~{"c1"}{"c1"}{"b4"}{"b2"}@(+.1)}
 !{\vover~{"b5"}{"b4"}{"a2"}{"a1"}}
 !{\vcap~{"c2"}{"b7"}{"b5"}@(+.2)}
 !{\vover~{"b8"}{"b7"}{"a3"}{"a2"}}
 !{\vcap~{"c3"}{"c3"}{"b1"}{"b8"}}}
\def\TrefoilC{\xygraph{!{0;/r.75pc/:}}
 !P3"a"{~>{}}
 !P12"b"{~:{(1.414,0):}~>{}}
 !{\vover~{"b2"}{"b1"}{"a1"}{"a3"}}
 !{\save 0; "b2"-"b5": "b5",
   \xcaph @(+.1)\restore}
 !{\vover~{"b6"}{"b5"}{"a2"}{"a1"}}
 !{\save 0; "b6"-"b9": "b9",
   \xcaph @(+.2)\restore}
 !{\vover~{"b10"}{"b9"}{"a3"}{"a2"}}
```

```
!{\save 0; "b10"-"b1": "b1",
    \xcaph @(+.3)\restore} }}
$$\TrefoilA\quad\TrefoilB
   \quad\TrefoilC$$
1506 \xydef@\xykjoincontrol@@{.75}%
   \xydef@\xyk@joincontrol@#1{\DN@{#1}}\%
    \ifx\next@\empty\edef\xykjoincontrol@@{.75}%
    \else\dimen@=#1\p@
     \edef\xykjoincontrol@@{\expandafter\removePT@\the\dimen@}\fi}
1510
   \xylet@\xykjoincontrol\empty %\xyk@joincontrol@
1513 \xydef@\xykjoincontrol@(#1){\DN@{#1}%
    \ifx\next@\empty\edef\xykjoincontrol{\xykjoincontrol@@}%
    \else\dimen@=#1\p@
1515
     \edef\xykjoincontrol{\expandafter\removePT@\the\dimen@}%
    \fi \xyFN@\xykparsejoin@@ }
   \xydef@\xykjoincontrol@i#1{\DN@{#1}%
    \ifx\next@\empty\edef\xykjoincontrol{\xykjoincontrol@@}%
    \else\dimen@=#1\p@
     \edef\xykjoincontrol{\expandafter\removePT@\the\dimen@}\fi}
   These macros are common to most joins.
1528 \xydef@\xykjoin@#1{%
    \expandafter\toks@\expandafter{\expandafter#1\knotSTYLE}}
   \xydef@\xyksetjoin@{\xykcheckTIPS@
    \xykprebreak@ \xykmidbreak@ \xyknottips@ }
"cap" joins:
The initialisation...
1544 \xydef@\hcap{\begingroup\def\afterknot@{\xyhcap}%
    \def\xykprePLACEQ{(.385)}\def\xykpostPLACEQ{(.615)}%
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.25}%
1546
    \xyFN@\xykparsejoin@ }%
1547
   \xydef@\vcap{\begingroup\def\afterknot@{\xyvcap}%
    \def\xykprePLACEQ{(.385)}\def\xykpostPLACEQ{(.615)}%
    \def\xykmidPLACEQ{(.5)}\edef\xykjoincontrol{.25}%
    \xyFN@\xykparsejoin@ }%
   \xydef@\xcapv{\begingroup\def\afterknot@{\xyxcapv}%
    \def\xykprePLACE@{(.2)}\def\xykpostPLACE@{(.8)}%
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.5}%
1554
    \xyFN@\xykparsejoin@ }%
   \xydef@\xcaph{\begingroup\def\afterknot@{\xyxcaph}%
    \def\xykprePLACEQ{(.2)}\def\xykpostPLACEQ{(.8)}%
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.5}%
    \xyFN@\xykparsejoin@ }%
   The interface...
```

1565 \xydef@\xyvcap{\xykjoin@\xykcapv \xyksetjoin@ \xykhobject@{}}

```
1566 \xydef@\xyhcap{\xykjoin@\xykcaph \xyksetjoin@ \xykvobject@{}}
1567 \xydef@\xyxcapv{\xykjoin@\xykxcapv \xyksetjoin@ \xykvobject@{+(0,-1)}}
1568 \xydef@\xyxcaph{\xykjoin@\xykxcaph \xyksetjoin@ \xykhobject@{+(1,0)}}
   The drawing code...
_{1574} {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "_>",{\xyksaveEdgec},{\xykz_\ar #1@'{\"^>\"**{}}?(\xykjoincontrol)@+
   ,?-(.25,0)@+,"_<";"^<"**{}?+(.25,0)@+,?(\xykjoincontrol)@+{}
   "_<"#3#4#5#6},\restore \POS#7}}
1578 \xylet@\xykcapv=\next
1580 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
    "_<",{\xyksaveEdgec},{\xykz_\ar #10',{"_>"**{}}(\xykjoincontrol)@+,
     ?+(0,.25)@+,"^<";"^>"**{}?-(0,.25)@+,?(\xykjoincontrol)@+{}
    "^<"#3#4#5#6}
1583
   \restore \POS#7}}
   \xylet@\xykcaph=\next
1587 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
    "^>";"_>"**{}?="^_","^<";"_<"**{}?;"^_",**{}?(\xykjoincontrol)="^_",
    "_<",{\xyksaveEdgec},{\xykz_\ar #10'{"^_"0+}
1589
     "^<"#3#4#5#6},\restore \POS#7}}
1590
   \xylet@\xykxcapv=\next
1591
   {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,}
    "^<";"^>"**{}?="^_","_<";"_>"**{}?;"^_",**{}?(\xykjoincontrol)="^_",
    "_>",{\xyksaveEdgec},{\xykz_\ar #10'{"^_"0+}
1595
     "_<"#3#4#5#6},\restore \POS#7}}
1596
1597 \xylet@\xykxcaph=\next
"loop" joins:
The initialisation and interface...
1607 \xydef@\hloop{\begingroup\def\afterknot@{\xyhloop}%
    \def\xykprePLACE0{(.07)}\def\xykpostPLACE0{(.93)}%
    \def\xykmidPLACEQ{(.5)}\edef\xykjoincontrol{.75}%
1609
    \xyFN@\xykparsejoin@ }%
   \xydef@\vloop{\begingroup\def\afterknot@{\xyvloop}%
    \def\xykprePLACE0{(.07)}\def\xykpostPLACE0{(.93)}%
    \def\xykmidPLACEQ{(.5)}\edef\xykjoincontrol{.75}%
    \xyFN@\xykparsejoin@ }%
1616 \xydef@\xyvloop{\xykjoin@\xykloopv \xyksetjoin@ \xykhobject@{}}
1617 \xydef@\xyhloop{\xykjoin@\xyklooph \xyksetjoin@ \xykvobject@{}}
   The drawing code...
_{1623} {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
    "_>",{\xykz_\ar #10'{"^>"**{}}?(\xykjoincontrol)@+,?(1.25)-(.25,0)@+,
     "_<";"^<"**{}?(1.25)+(.25,0)@+,?(\xykjoincontrol)@+}"_<"#3#4#5#6}
1625
   \restore \POS#7}}
1627 \xylet@\xykloopv=\next
```

 $_{1629}$  {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,

```
"_<",{\xykz_\ar #1@'{"_>"**{}?(\xykjoincontrol)@+,?(1.25)+(0,.25)@+,
1630
     "^<";"^>"**{}?(1.25)+(0,-.25)@+,?(\xykjoincontrol)@+}"^<"#3#4#5#6}
1631
    \restore \POS#7}}
1633 \xylet@\xyklooph=\next
```

# "bend" joins:

```
The initialisation...
   \xydef@\zbendh{\begingroup\def\afterknot@{\xyzbendh}%
    \def\xykprePLACE0{(.25)}\def\xykpostPLACE0{(.75)}%
    \def\xykmidPLACE0{(.5)}\edef\xykjoincontrol{\xykjoincontrol@0}%
    \xyFN@\xykparsejoin@ }%
   \xydef@\sbendv{\begingroup\def\afterknot@{\xysbendv}%
    \def\xykprePLACE0{(.25)}\def\xykpostPLACE0{(.75)}%
1648
    \def\xykmidPLACE0{(.5)}\edef\xykjoincontrol{\xykjoincontrol@0}%
1649
    \xyFN@\xykparsejoin@ }%
1650
   \xydef@\sbendh{\begingroup\def\afterknot@{\xysbendh}%
1651
    \def\xykprePLACE0{(.25)}\def\xykpostPLACE0{(.75)}%
    \def\xykmidPLACE0{(.5)}\edef\xykjoincontrol{\xykjoincontrol@0}%
    \xyFN@\xykparsejoin@ }%
   \xydef@\zbendv{\begingroup\def\afterknot@{\xyzbendv}%
1655
    \def\xykprePLACE@{(.25)}\def\xykpostPLACE@{(.75)}%
1656
    \def\xykmidPLACE0{(.5)}\edef\xykjoincontrol{\xykjoincontrol@0}%
1657
    \xyFN@\xykparsejoin@ }%
1658
   \xydef@\xbendr{\begingroup\def\afterknot@{\xyxbendr}%
1661
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.75)}%
1662
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.5}%
1663
    \xyFN@\xykparsejoin@ }%
1664
   \xydef@\xbendl{\begingroup\def\afterknot@{\xyxbendl}%
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.75)}%
    \def\xykmidPLACEQ{(.5)}\edef\xykjoincontrol{.5}%
1667
    \xyFN@\xykparsejoin@ }%
1668
   \xydef@\xbendu{\begingroup\def\afterknot@{\xyxbendu}%
1669
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.75)}%
1670
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.5}%
1671
    \xyFN@\xykparsejoin@ }%
   \xydef@\xbendd{\begingroup\def\afterknot@{\xyxbendd}\%
    \def\xykprePLACE0{(.15)}\def\xykpostPLACE0{(.75)}%
    \def\xykmidPLACE@{(.5)}\edef\xykjoincontrol{.5}%
    \xyFN@\xykparsejoin@ }%
   The interface...
1683 \xydef@\xyzbendh{\xykjoin@\xykzbendh \xyksetjoin@ \xykhvobject@{+(1,-1)}}
\label{limits} $$1684 \xrightarrow{\xydef@\xykjoin@\xyksbendv \xyksetjoin@ \xykhvobject@{+(1,-1)}}$
   \xydef@\xysbendh{\xykjoin@\xyksbendh \xyksetjoin@ \xykhuobject@{+(1,1)}}
   \xydef@\xyzbendv{\xykjoin@\xykzbendv \xyksetjoin@ \xykhuobject@{+(1,1)}}
```

\xydef@\xyxbendr{\xykjoin@\xykxbendr \xyksetjoin@ \xykhvobject@{+(1,-1)}} 1689 \xydef@\xyxbendl{\xykjoin@\xykxbendl \xyksetjoin@ \xykhvobject@{+(0,-1)}}

```
1690 \xydef@\xyxbendu{\xykjoin@\xykxbendu \xyksetjoin@ \xykhvobject@{+(1,0)}}
1691 \xydef@\xyxbendd{\xykjoin@\xykxbendd \xyksetjoin@ \xykhvobject@{+(1,-1)}}
   The implementation...
_{1698} \{ xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,}
   "^<",{\xyksaveEdgec},
   {\xykz^\ar #10'{"^>"**{}}?(\xykjoincontrol)0+,
1700
     "_>";"_<"**{}?(\xykjoincontrol)@+}"_>"#3#4#5#6}%
1701
   \restore \POS#7}}
1702
1703 \xylet@\xykzbendh=\next
1705 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "^<",{\xyksaveEdgec},
    {\xykz_\ar #10'{"_<"**{}}?(\xykjoincontrol)@+,
     "_>";"^>"**{}?(\xykjoincontrol)@+}"_>"#3#4#5#6}%
   \restore \POS#7}}
1710 \xylet@\xyksbendv=\next
1712 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
"_<",{\xyksaveEdgec},
1714 {\xykz_\ar #10'{"_>"**{}}?(\xykjoincontrol)@+,
     "^>";"^<"**{}?(\xykjoincontrol)@+}"^>"#3#4#5#6}%
   \restore \POS#7}}
1717 \xylet@\xyksbendh=\next
1719 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "_<",{\xyksaveEdgec},
   {\xykz^{ar #10'}("xykjoincontrol)0+,}
    "^>";"_>"**{}?(\xykjoincontrol)@+}"^>"#3#4#5#6}%
1723 \restore \POS#7}}
1724 \xylet@\xykzbendv=\next
1727 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "^<"-(0,.5), {\xyksaveEdgec},
   {\xykz_\ar #10'{"_<";"_>"**{}?(\xykjoincontrol)@+,}"_>"#3#4#5#6}%
   \restore \POS#7}}
1731 \xylet@\xykxbendr=\next
1733 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "^>"-(0,.5),{\xyksaveEdgec},
   {\xykz^\ar #10'{"_>";"_<"**{}?(\xykjoincontrol)@+,}"_<"#3#4#5#6}%
   \restore \POS#7}}
1737 \xylet@\xykxbendl=\next
1739 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "_<"+(.5,0),{\xyksaveEdgec},
   {\xykz_\ar #10'{"_>";"^>"**{}?(\xykjoincontrol)@+,}"^>"#3#4#5#6}%
1742 \restore \POS#7}}
_{1743} \xylet@\xykxbendu=\next
1745 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\save,
   "^<"+(.5,0),{\xyksaveEdgec},
   {\xykz^\ar #10'{"^>";"_>"**{}?(\xykjoincontrol)@+,}"_>"#3#4#5#6}%
   \restore \POS#7}}
```

 $_{1749} \xylet@\xykxbendd=\next$ 

#### Changing the string-style

It is not necessary to use solid curves; any style available to curves and arrows can be chosen using...

In each case the new style applies to *all* subsequent knot pieces, except that the two styles apply only to crossings. The latter case allows use of object  $\langle \text{modifier} \rangle$ s. The  $\langle \text{code} \rangle$  consists of two groups  $\{...\}\{...\}$ , each containing  $\langle \text{arrow} \rangle$  forms, as in 3.2 and notes 3.3m, 3.3r. Only the first  $\langle \text{arrow} \rangle$  form is used with  $\langle \text{join} \rangle$ s whereas the two forms are used respectively with the two strings of a  $\langle \text{crossing} \rangle$  in the order that they are drawn.

```
1779 {\xyuncatcodes \gdef\next{{@{-}}}{@{-}}}
1780 \xylet@\knotSTYLE=\next
1782 {\xyuncatcodes \gdef\next#1{\def\knotSTYLE{{@{#1}}}{@{#1}}}}
1783 \xylet@\knotstyle=\next
1785 {\xyuncatcodes \gdef\next#1#2{\def\knotSTYLE{{@{#1}}}{@{#2}}}}
1786 \xylet@\knotstyles=\next
1788 {\xyuncatcodes \gdef\next#1{\def\knotSTYLE{#1}}}
1788 {\xyuncatcodes \gdef\next#1{\def\knotSTYLE{#1}}}
1789 \xylet@\KNOTstyle=\next
```

**Initialisation:** default values for the methods.

```
1797 \xydef@\knotholesize@#1{\def\xykholesize{#1}}
1798 \xydef@\xykholesize{5pt}
1799 \xylet@\knotholesize=\knotholesize@
1800 \xylet@\holesize=\knotholesize@
1802 \xydef@\knottips#1{\def\xyknotTIPS@{#1}}
1803 \xydef@\xyknotTIPS@{FF}
1804 \xydef@\xyknotTIPS@@{}
1806 \xydef@\xykSCALE@@{}
1808 %\xydef@\xyknotbreak@@{}%
1809 \xydef@\xykprebreak@@{}%
1810 \xydef@\xykpostbreak@@{}%
1811 \xydef@\xykmidbreak@@{}%
1813 \xydef@\xykprePLACE@{(.25)}%
1814 \xydef@\xykpostPLACE@{(.75)}%
1815 \xydef@\xykmidPLACE@{}%
1816 \xylet@\xykPLACE@=\xykmidPLACE@
1828 {\gdef\next#1#2#3#4{%\message{#1:#2:#3:#4}%
    \save(0,0);"#2"-"#1"+"#4"-"#3":(.5,0):
    "#3"-"#1"+"#4"-"#2"::(0,.5)::}}
1831 \xylet@\xykflexbase@=\next
```

```
1832 \xylet@\xykflexbase=\xykflexbase@
1836 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8{\xykflexbase{#1}{#2}{#3}{#4}%
1838 % "#3"-"#1"+"#4"-"#2"::(0,.5)::
       "#1",{\ar @{#5}@'{"#1"+(0,.125)@++(.1875,.125)@+,
      "#4"-(.1875,.25)@++(.1875,.125)@+}"#4" #6},
1840
       "#3"+(.1875,-.25)@++(-.1875,.125)@+}"#3" #7}%
1843 \restore \POS#8}}
1844 \xylet@\Xtwist=\next
_{1846} \{ xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8{\xykflexbase{#1}{#2}{#4}{#4}} 
_{1847} % \save(0,0); "#2"-"#1"+"#4"-"#3":(.5,0):
1848 % "#3"-"#1"+"#4"-"#2"::(0,.5)::
       "#1", { \text{ar } @\{ \#5 \} @' \{ \#1 \#1 \#1 \#1 \ (0,.0625) @++(.1875,.0625) @+, }
      "#3"+(.1875,-.125)@++(-.1875,.0625)@+}"#3" #6},
       "#2", { \text{ar } (45)0'} = (0,.0625)0 + (-.1875,
       "#4"-(.1875,.125)@++(.1875,.0625)@+}"#4" #7}%
1853 \restore \POS#8}}
1854 \xylet@\Xuntwist=\next
1861 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\xykflexbase{#1}{#2}{#3}{#4}%
_{1862} % \save(0,0);"#2"-"#1"+"#4"-"#3":(.5,0):
1863 % "#3"-"#1"+"#4"-"#2"::(0,.5)::
       "#1",{\ar @{#5}@'{"#1"+(.1875,.0625)@++(.1875,.1875)@+,
1864
       "#4"+(-#9,-.125)@+}"#4" #6},
1865
       "#2",{\ar @{#5}@'{"#2"+(-.1875,.0625)@++(-.1875,.1875)@+,
      "#3"+(#9,-.125)@+}"#3" #7}%
1867
1868 \restore \POS#8}}
1869 \xylet@\Xover=\next
1871 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7#8#9{\xykflexbase{#1}{#2}{#3}{#4}%
_{1872} % \save(0,0);"#2"-"#1"+"#4"-"#3":(.5,0):
1873 % "#3"-"#1"+"#4"-"#2"::(0,.5)::
1874 "#1", {\ar Q{#5}Q'{"#1"+(.1875,.0625)Q++(.1875,.1875)Q+,
      "#2"+(-.1875,.0625)@+}"#2" #6},
1876 % "#3"+(#9,-.125)@+}"#3" #6},
      "#3",{\ar @{#5}@',{"#3"+(#9,-.125)@+,"#3"+(.25,-.25)@+,
1878 % "#2",{\ar @{#5}@',{"#2"+(-.1875,.0625)@++(-.1875,.1875)@+,
      "#4"+(-#9,-.125)@+}"#4" #7}%
1880 \restore \POS#8}}
1881 \xylet@\Xunover=\next
1888 {\xyuncatcodes \gdef\next#1#2#3#4#5#6#7{\xykflexbase{#1}{#2}{#3}{#4}%
1889 % \save(0,0);"#2"-"#1"+"#3"-"#4":(.5,0):
1890 % "#4"-"#1"+"#3"-"#2"::(0,.5)::
1891 "#1", {\ar 0{#5}0'{"#1"+(0,.125)0++(.125,.25)0+,
      "#4"+(-.125,.375)@++(.125,-.25)@+\}"#4" #6\},
1893 \restore \POS#7}}
1894 \xylet@\Xcap=\next
```

```
1901 {\xyuncatcodes \catcode'@=11
    \gdef\next#1#2#3#4#5#6#7#8#9{\dimen@=#1\p@
    \ifdim\dimen@=\z@ \DN@{\Xunover{#2}{#3}{#4}{#5}{#8}{#6}{#7}{"#5"}}%
    \else\ifdim\dimen@>\z@
     \DNii@{#6}\ifx\nextii@\empty
1905
       \DN@{\Xover{#2}{#3}{#4}{#5}{#8}{|(.45)\knothole}{#7}{"#5"}}%
1906
      \else \DN@{\Xover{#2}{#3}{#4}{#5}{#8}{#6}{#7}{"#5"}}\fi
1907
    \else
1908
     \DNii@{#7}\ifx\nextii@\empty
1909
      \DN@{\Xover{#2}{#3}{#4}{#5}{#8}{#6}{|(.45)\knothole}{"#5"}}%
1910
     \else\DN@{\Xover{#2}{#3}{#4}{#5}{#8}{#6}{#7}{"#5"}}\fi
    \fi\fi
    \def\tmp@{{#9}}\ifx\tmp@\empty\def\tmp@{{0}}\else\dimen@=#9\p@\fi
1913
    \expandafter\next@\tmp@ }}
1915 \xylet@\XXover=\next
1917 {\xyuncatcodes \catcode'@=11
    \gdef\next#1#2#3#4#5#6#7#8{\dimen@=#1\p@
    \ifdim\dimen@=\z@ \DN@{\Xuntwist{#2}{#4}{#3}{#5}{#8}{#6}{#7}{"#5"}}%
    \else\ifdim\dimen@>\z@
     \DNii@{#6}\ifx\nextii@\empty
1921
       \DN@{\Xtwist{#2}{#4}{#3}{#5}{#8}{|(.45)\knothole}{#7}{"#5"}}%
      \else \DNO{\Xtwist{#2}{#4}{#3}{#5}{#8}{#6}{#7}{"#5"}}\fi
1923
    \else
1924
     \DNii@{#7}\ifx\nextii@\empty
1925
      DNQ{Xtwist{#2}{#4}{#3}{#5}{#8}{|(.45)\knothole}{"#5"}}%
1926
     \else\DN@{\Xtwist{#2}{#4}{#3}{#5}{#8}{#6}{#7}{"#5"}}\fi
1927
    \fi\fi \next@ }}
1928
1929 \xylet@\XXtwist=\next
   simplified switch-like interface
1940 {\xyuncatcodes \catcode'@=11
    \gdef\next#1#2#3#4{\dimen@=#1\p@
    \left(\frac{4}{4}\right)^{-2} \dim\left(\frac{20}{N}\left(\frac{4}{4}\right)^{-2}\right)
    \else\ifdim\dimen@>\z@
     \DNii@{#2}\ifx\nextii@\empty
1944
       \DNO(\xyktwistv{#4}{|\knothole}{#3}{+(1,0)}}%
1945
      \else \DN0{\xyktwistv{#4}{#2}{#3}{+(1,0)}}\fi
1946
    \else
1947
     \DNii@{#3}\ifx\nextii@\empty
1948
      DNQ{\xyktwistv{#4}{\#2}{|\knothole}{+(0,-1)}}%
     \left( \frac{4}{4}{\#2}{\#3}{+(0,-1)}\right) 
    \fi\fi \next@ }}
1951
   \xylet@\Vcross=\next
1952
   {\xyuncatcodes \catcode'@=11
    \del{prop} \def\next#1#2#3#4{\dimen@=#1\p@}
1955
    \left( \frac{4}{\#4}{\#3}{\#3}{\#(0,-1)} \right)
1956
    \else\ifdim\dimen@<\z@
1957
     \DNii@{#2}\ifx\nextii@\empty
1958
       \DNO(\xyktwisth{#4}{|\knothole}{#3}{+(1,0)}}%
1959
```

```
\else \DN0{\xyktwisth{#4}{#2}{#3}{+(1,0)}}\fi
1960
    \else
1961
     \DNii@{#3}\ifx\nextii@\empty
1962
      \DNO(\xyktwisth{#4}{}{|\knothole}{+(1,0)}}%
     \left( \frac{44}{\#2} {\#3} {+(1,0)} \right) 
    \fi\fi \next0 }}
1965
   \xylet@\Hcross=\next
1966
   {\xyuncatcodes \catcode'@=11
    \gdef\next#1#2#3{\dimen@=#1\p@ \save
1969
    \ifdim\dimen@<\z@
     \label{eq:decomposition} $$ DNQ{\POS="@",p="@@",(0,0);(-1,0):(0,-1)::"@@";"@",}% $$
1971
    \else\DN@{}\fi
    \next@ \xykcaph{#3}{#2}\restore }}
   \xylet@\Hcap=\next
1976 {\xyuncatcodes \catcode'@=11
    \del{f} \mbox{$1 = 41\p@ \save} \
    \ifdim\dimen@<\z@
1978
     \DN@{\POS="@",p="@@",(0,0);(0,-1)::"@@";"@",}%
1979
    \else\DN@{}\fi
1980
    \next@ \xykcapv{#3}{#2}\restore }}
1982 \xylet@\Vcap=\next
```

### The end & Log

```
1994 \xyendinput
1996 % $Log: xyknot.doc,v $
1997 % Revision 3.9 2011/03/14 20:14:00 krisrose
1998 % Preparing for release 3.8.6.
1999 %
2000 % Revision 3.8 2010/06/10 18:45:50 krisrose
2001 % Reference to GPL by URL.
2002 %
2003 % Revision 3.7 2010/05/14 01:12:16 krisrose
2004 % Figure fixes.
2005 %
2006 % Revision 3.6 2010/05/06 17:46:30 krisrose
2007 % Ross Moore's e-mail address updated.
2008 % Many obsolete files degraded to Historic.
2009 %
2010 % Revision 3.5 2010/04/16 06:06:52 krisrose
2011 % Preparing for a new release...
2012 %
2013 % Revision 3.4 1997/05/18 01:13:24 ross
2014 % Essential bugfixes.
2015 %
2016 % Revision 3.3 1996/12/18 09:20:49 ross
2017 % no changes
2018 %
```

```
2019 % Revision 3.1 1995/09/05 20:36:33 ross
2020 % Release!
2021 %
2022 % Revision 3.0 1995/07/07 20:13:19 ross
2023 % Major release w/new User's Guide!
2024 %
2025 % Revision 2.13 1995/07/04 15:04:51 ross
2026 % Ready for release of v3.
2027 %
2028 % Created by Ross Moore, September 1994.
```

### 3.11 Smart Path option

Vers. 3.6 by George C. Necula (necula@cs.cmu.edu)

#### Header:

```
%% $Id: xysmart.doc,v 3.6 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic 'Smart Path feature' option.
  %% Copyright (c) 1998
                                  George C. Necula <necula@cs.cmu.edu>
  %%
  "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   \%\% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  % The Xy-pic package is free software; you can redistribute it and/or modify
  % it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
14
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
21
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{smart}{Smart Path option}{\stripRCS$Revision: 3.6 $}%
25
    {George C. Necula}{necula@cs.cmu.edu}%
    {School of Computer Science,
27
     Carnegie Mellon University,
28
     5000 Forbes Avenue,
29
     Pittsburgh, PA 15213-3891, USA}
```

This extends the 'arrow' feature, which is therefore required, with a "smart"  $\langle path \rangle$  between two  $\langle pos \rangle$ itions.

#### 41 \xyrequire{arrow}\xycatcodes

The \langle turn \rangle syntax is extended with the construction

```
\langle \text{turn} \rangle \longrightarrow \text{`s} \langle \text{diag} \rangle \_ \langle \text{diag} \rangle \langle \text{turnradius} \rangle
```

 $\arin\_out/5pt$  which draws a connector leaving p in the  $in \langle diag \rangle$  onal direction and arrives at c in the  $out \langle diag \rangle$  onal direction, using 5pt turns. The connector contains only horizontal or vertical lines and  $\frac{1}{8}$  sectors of circles of the given (optional)  $\langle turnradius \rangle$ .

**Bug:** Any labels are placed at the end of the connection.

The smart connection algorithm is as follows:

A smart connector consists only of horizontal and vertical straight segments connected with 1/4 circles. 1/8 circles might be use at the start and end of the connector to reach a horizontal or a vertical.

All possible connectors can be reduced to a series of equivalence classes, where two connectors are considered equivalent if they are identical after removing from each of them all the horizontal and vertical straight segments. Such a connector is called a representative.

The algorithm first computes 10 representatives that start and end in the given directions and have at most one point where the orientation is changed. 5 of the representatives start counter-clockwise and the other 5 start clockwise. Among the counter-clockwise representatives, 1 does not have any change in orientation (one arc of circle starting and ending in the given directions). The other 4 are obtained by changing the orientation in the four points where the circle is tangent to a horizontal or a vertical.

For each representative the algorithm determines if it can be extended with horizontal and vertical segments to reach the destination point when starting in the source point (the directions are already right by construction). For example, horizontal straight lines could be inserted in all the points where the representative is tangent to a horizontal line. In each such point a straight line segment can be inserted to extend the connector horizontally but only in the same direction of the connector at that point (the direction of the connector in a point is towards the destination). For example, if the horizontal distance between the source and destination points is Dx and the horizontal distance between the start and the end of the representative connector is dx then the distance "Dx - dx" must be covered using horizontal straight lines. This distance is distributed equally among all the horizontal extension points of the right direction. If no such points exist, then the representative is discarded. The cost of a connector is the length of the representative plus the total length of straight extension segments, i.e., Dx-dx + Dy-dy.

The algorithm selects among all the representatives that are not discarded, the one leading to the shortest connection.

```
104 % Change the PATHturn@ to recognize 's as a smart PATH.
   \let\origPATHturn@=\PATHturn@
   \def\PATHturn@{%
    \ifx \space@\next \expandafter\DN@\space{\xyFN@\PATHturn@}%gobble spaces
    \else\ifx s\next
108
       \let\origPATHturn@i=\PATHturn@i\let\PATHturn@i=\PATHsmartturn@i
109
       \let\origPATHturn@cir\PATHturn@cir\let\PATHturn@cir=\PATHsmartturn@cir
110
       \DNO s{\xyFNO\origPATHturnO}% Let the original routines do the parsing
111
112
       \DN@{\origPATHturn@}%
113
    \fi\fi
114
    \next@}
  % Changed PATHturn@cir to allow half or full turns
```

```
\xydef@\PATHsmartturn@cir{%
     \edef\next@{{\CIRin@@}{\expandafter\noexpand\CIRorient@@}{\CIRout@@}}%
119
     \expandafter\PATHturn@i\next@}
120
   % This is the changed function for placing the turn
122
   \xydef@\PATHsmartturn@i#1#2#3{%
    \DN@##1{%
      \def\PATHinit@@{%
125
        \xv@@{%
126
            \def\sm@CIRin{#1}\def\sm@CIRout{#3}% The IN and OUT directions. Ignore
127
   % the orientation
128
           \ifx\sm@CIRout\empty %Only on direction is given. Use it as OUT and
129
                                  %use the previous direction as IN
130
               \let\sm@CIRout=\sm@CIRin
               \let\sm@CIRin=\PATHlastout@@
132
           \fi
133
           ##1\relax}%
134
        \xy@@{\enter@{\basefromthebase@}}%
135
        \xy@@{\sm@conn}% Draw the connection
136
        \xy@@{\X@p=\X@c \Y@p=\Y@c \czeroEdge@% Save the start of the segment
137
                \count@=\sm@CIRout\count@=\the\count@% Move forward a dash to
   % touch the edge
                \dimen@=\xydashl@ \ABfromdiag@ \advance\X@c\A@ \advance\Y@c\B@
140
               \edef\PATHpostpos@@{\X@c=\the\X@c \Y@c=\the\Y@c \noexpand\czeroEdge@
141
                                    \noexpand\PATHomitslide@@true}}%
142
        xy@@{\langle u \rangle %}
143
               \edef\PATHlastout@@{\sm@CIRout}% Store the last direction
144
               \count@=\sm@CIRout \dimen@=\xydashl@ \Directionfromdiag@}}}%
145
    \expandafter\next@\expandafter{\the\toks@}\toks@={}%
    \let\PATHextra@@=\empty
147
    \def\PATHpost@@{\xy@@\PATHpostpos@@}%
148
    \let\PATHlabelsextra@@=\relax
149
    \let\PATHturn@i=\origPATHturn@i
150
    \let\PATHturn@cir=\origPATHturn@cir
151
    \xyFN@\PATHturn@ii}
152
   \xydef@\sm@nil{}
154
   \xydef@\sm@nnil{\sm@nil}
   \xydef@\sm@maxcost{1000mm}% A very long connector
   \% This computes and draws the connection
   \xydef@\sm@conn{
     \xy@showthe p{Source}\xy@showthe c{Dest}%
     \W@{Computing connector from p in \sm@CIRin\space to c in \sm@CIRout
161
           .Radius is \turnradius@}%
162
     %Adjust the end points to the edge of the objects in the given directions
163
     \enter@{\cfromthec@ \DirectionfromtheDirection@}\cfromp@% Adjust p
164
     \count@=\sm@CIRin\count@=\the\count@
165
     \dimen@=\xydashl@ \ABfromdiag@ \advance\X@p\A@\advance\Y@p\B@
166
     \setupDirection@ \the\Edge@c\z@ \czeroEdge@
167
     \pfromc@
168
```

```
\reverseDirection@
169
     % Now leave room for one dash to start with (for placing arrow tails)
170
     \count@=\sm@CIRin\count@=\the\count@
171
     \dimen@=\xydashl@ \ABfromdiag@
     % Drop the arrow tail in the right place
173
     \edef\tmp@{\noexpand\dir\artail@@}\expandafter\sm@drop@\tmp@
174
     \X@c=\X@p\advance\X@c\A@\Y@c=\Y@p\advance\Y@c\B@\czeroEdge@
175
     % Draw a straight connection from p to c
176
     \sm@stri
177
     % Set p to the end of the connection
178
     X@p=X@c Y@p=Y@c
179
     \leave@
180
   % \xy@showthe p{After adjust}%
181
     \enter@{\pfromthep@ \DirectionfromtheDirection@}\pfromc@% Adjust c
182
     \count@=\sm@CIRout\count@=\the\count@
183
     \dimen@=\xydashl@ \ABfromdiag@ \advance\X@p-\A@\advance\Y@p-\B@
184
     \setupDirection@ \the\Edge@c\z@
185
     \advance\X@c-\A@\advance\Y@c-\B@% Leave room for a dash to terminate the seg
186
                                  % The final segment will be drawn by PATH@segment
     \czeroEdge@
187
     % Clear the tail setting for the last segment
188
     \def\PATHlabelsnext@@{}%
189
     \leave@
190
   % \xy@showthe c{After adjust}%
191
     % Set the turn radius
192
     \R@=\turnradius@
193
     \cirrestrict@@%Adjust the radius to fit the circles
     % Initialize variables
195
     \let\sm@circles=\sm@nil
196
     \edef\sm@bestcost{\sm@maxcost}% Best so far is very bad
197
     \sm@trycircles 1%Try counter clockwise first
198
     \sm@trycircles{-1}%Try clockwise after
199
   %
200
   % Now check the best
201
     \ifdim\sm@bestcost<\sm@maxcost
203
        \W@{}\W@{Best: \meaning\sm@bestconn}%
204
       \cfromp@
205
        \xy@showthe p{Source}%
206
       \expandafter\sm@conndraw\sm@bestconn
207
208
       \xyerror@{Cannot draw the smart connector}{}%
200
     \fi
210
211
   % Compute and examine 5 representatives, for the orientation given
   % as #1 (1 for counter-clockwise and -1 for clockwise).
   \xydef@\sm@trycircles#1{%
     \ifnum #1>0% Compute the opposite orientation
216
        \def\sm@CIRorienti{-1}%
217
     \else
218
```

```
\def\sm@CIRorienti{1}%
219
     \fi
220
     % Generate lists of triples (IN,ORIENT,OUT) so that OUT_1=IN_2 and
221
     % IN=IN_1 and OUT=OUT_2, and such that ORIENT_1=#1m ORIENT_2=-ORIENT_1
     % Then try each list in turn.
     %Try one circle first (a singleton list)
224
     \edge{tmp@{{{\sm@CIRin}{#1}{\sm@CIRout}}}}\%
225
     \expandafter\sm@trycirclelist\expandafter{\tmp@\sm@nil}%
226
     %Now try lists of two circles.
227
     %Advance "in" so that it is a multiple of 90 degrees (that is, odd)
228
     \count@@=\sm@CIRin\count@@=\the\count@@\count@=\count@@
     \sm@roundcount@{#1}%
230
     \edef\sm@savecount@{\the\count@}%
231
     % See if we need to add a 1/8 starting circle
232
     \ifnum\the\count@=\the\count@@ \else
233
   %
234
        \edf\tmp@{{{\sm@CIRin}{#1}{\the\count@}}%
235
                    {{\the\count@}{\sm@CIRorienti}{\sm@CIRout}}}%
236
        \expandafter\sm@trycirclelist\expandafter{\tmp@\sm@nil}%
     \fi
238
239
     \count@=\sm@savecount@\count@=\the\count@
240
     \sm@advancecount@ 2{#1}\edef\sm@savecount@{\the\count@}% Advance 90 deg.
241
     \edf\tmp@{{{\sm@CIRin}{#1}{\the\count@}}%
242
                 {{\the\count@}{\sm@CIRorienti}{\sm@CIRout}}}%
2/13
     \expandafter\sm@trycirclelist\expandafter{\tmp@\sm@nil}%
245
     \count@=\sm@savecount@\count@=\the\count@
246
     \sm@advancecount@ 2{#1}\edef\sm@savecount@{\the\count@}% Advance 90 deg.
247
     \edf\tmp@{{{\sm@CIRin}{#1}{\the\count@}}%
248
                 {{\the\count@}{\sm@CIRorienti}{\sm@CIRout}}}%
249
     \expandafter\sm@trycirclelist\expandafter{\tmp@\sm@nil}%
250
  %
251
     \count@=\sm@savecount@\count@=\the\count@
     \sm@advancecount@ 2{#1}\edef\sm@savecount@{\the\count@}% Advance 90 deg.
253
     \edef\tmp@{{{\sm@CIRin}{#1}{\the\count@}}%
254
                 {{\the\count@}{\sm@CIRorienti}{\sm@CIRout}}}%
255
     \expandafter\sm@trycirclelist\expandafter{\tmp@\sm@nil}%
256
   }
257
   % Advance the direction in \count@ by #1 (each unit is 45deg) in the
   % dirction #2, taking care of wrap-around
   \xydef@\sm@advancecount@#1#2{%
     \W@{Advancing count from \the\count@\space by #1\space
  in \xy@showorient #2}%
     \ifnum #2>0
264
        \left( \frac{1}{m} \right)
265
266
        \left( -\#1 \right)
267
     \fi
268
```

```
\advance\count@\tmp@\count@=\the\count@
269
     \ifnum\the\count@<0 \advance\count@ 8\fi
270
     \ifnum\the\count@>7 \advance\count@ -8\fi
271
     \count@=\the\count@
   %
     \W@{
              Resulting count@=\the\count@}%
   % Round counter to the next odd element (multiple of 90deg)
   % in the given direction
   \xydef@\sm@roundcount@#1{%
     \ifcase\the\count@
270
         \advance\count@ #1\or
280
     \or \advance\count@ #1\or
281
     \or \advance\count@ #1\or
     \or \advance\count@ #1\fi
     \count@=\the\count@
284
     \ifnum\the\count@<0 \advance\count@ 8\fi
285
     \ifnum\the\count@>7 \advance\count@ -7\fi
286
     \count@=\the\count@
287
288
   \newif\ifsm@firstseg
   \newif\ifsm@acceptable
   % Given a representative described as a list of triplets ending with sm@nil,
   % verify if is can be extended to the right destination
   \xydef@\sm@trycirclelist#1{%
     \R@p=\z@\U@p=\R@p%
  Clear the deltas
296
     \def\sm@exthp{0}\def\sm@exthm{0}%
297
     \def\sm@extvp{0}\def\sm@extvm{0}% Clear the extension points
298
     \def\sm@dxp{Opt}\def\sm@dxm{Opt}%
299
     \label{lem:constraint} $$ \ef\sm@dym{0pt}\% $$ Reset the extensions $$
300
     \def\sm@segs{}%
                                      % Clear the segment list
301
     \sm@firstsegtrue
                                      % Mark the first segment
                                      % Initialize the connector length
     \def\sm@connlen{0pt}%
303
     \let\sm@tryclcont=\sm@trycirclelist@i
304
     \sm  to expose the list elements
305
306
   % The connector was processed
307
308
   % Add an extra segment at then end, if ending in a multiple of 90 deg
     \count@@=\sm@CIRout\count@@=\the\count@\count@=\the\count@
     \sm@roundcount@{1}% Direction does not matter
     \ifnum\count@=\count@@
312
        \edef\sm@segs{\sm@segs{{\the\count@}{1}}{\the\count@}}}%Accum segment
313
314
     \W@{After trying CL deltax=\the\R@p, deltay=\the\U@p}%
   % \sm@showext{\space}%
316
   % \W0{ \space Segs: \meaning\sm0segs}%
     %Now see if the connector can be extended enough
     \A@=\X@p\advance\A@\R@p\advance\A@ -\X@c\A@=-\A@ % A=Dx
319
```

```
B0=Y0p\advance\B0\U0p\advance\B0 -Y0c\B0=-B0 \% B=Dy
320
     \sm@acceptabletrue
321
     \W@{\space Dx=\the\A@, Dy=\the\B@}%
322
     \ifdim\A@>Opt
       \ifnum\sm@exthp>0 \dimen@=\A@ \divide\dimen@\sm@exthp
324
                           \edef\sm@dxp{\the\dimen@}%
325
             \sm@acceptablefalse\fi\fi
326
     \ifdim\A@<0pt
327
       \ifnum\sm@exthm>0 \dimen@=\A@ \divide\dimen@\sm@exthm
328
                           \edef\sm@dxm{\the\dimen@}%
329
               \sm@acceptablefalse\fi
       \A@=-\A@%Make it positive
331
332
     \ifdim\B@>0pt
333
       \ifnum\sm@extvp>0 \dimen@=\B@ \divide\dimen@\sm@extvp
334
                           \edef\sm@dyp{\the\dimen@}%
335
       \else \sm@acceptablefalse\fi\fi
336
     \ifdim\B@<0pt
337
       \ifnum\sm@extvm>0 \dimen@=\B@ \divide\dimen@\sm@extvm
338
                           \edef\sm@dym{\the\dimen@}%
339
             \sm@acceptablefalse\fi
340
       \B@=-\B@
341
     \fi
342
     \ifsm@acceptable
343
        %Compute the cost of the connector
344
        \dimen@=\sm@connlen\advance\dimen@\A@\advance\dimen@\B@
         \W@{\space Cost is \the\dimen@}%
346
        %See if it is best so far
347
        \ifdim\dimen@<\sm@bestcost
348
            \edef\sm@bestcost{\the\dimen@}%
349
            \edef\sm@bestconn{{\sm@dxp}{\sm@dxm}{\sm@dyp}{\sm@dym}{\sm@segs}}%
350
        \fi
351
     \fi
352
   \xydef@\sm@showext#1{%
     \W@{#1\space hp=\sm@exthp,hm=\sm@exthm,vp=\sm@extvp
   , vm=\sm@extvm,len=\sm@connlen}}
357
   \% Process the next element in the list that describes the representative
360
   \xydef@\sm@trycirclelist@i#1{%
361
     \left( \frac{1}{2} \right)
362
     \ifx \@tmp\sm@nnil \let\sm@tryclcont=\relax\else
363
           \expandafter\sm@tryclcar\@tmp \fi
364
     \sm@tryclcont}
365
   \xydef@\sm@tryclcar#1#2#3{%
     \W@{Trying one turn in #1\space orient #2\space out #3}%
     %Compute deltax in R@p and deltay in U@p. Move them to center first.
369
     \dim 0=\dim \#2<0 -\iint R0
370
```

```
\count@=#1\count@=\the\count@ \ABfromdiag@
371
     \advance\R@p -\B@ \advance\U@p \A@
372
   % \xy@showdim{
                      After center}%
373
     % Move them to exit
     \count@=#3\count@=\the\count@ \ABfromdiag@
375
     \advance\R@p \B@ \advance\U@p -\A@
376
   % \xy@showdim{
                      After turn}%
377
   % \xy@showthe p{
378
     \% Now update the extension points
379
     \sm@computeext{#1}{#2}{#3}%
380
   }
381
   %
383
   % Compute the extensions
   \xydef@\sm@computeext#1#2#3{%
     \W@{Computing extents for turn in #1\space orient #2\space out #3}%
387
     \ifsm@firstseg
388
        \sm@accumext#1%
389
        \sm@firstsegfalse
390
     \fi
391
     \count@@=#1\count@@=\the\count@@\count@=\count@@
     \dimen@=\sm@connlen
393
   % \W@{Before rounding count@=\the\count@, count@@=\the\count@@}%
394
     \sm@roundcount@{#2}%
395
     \W@{After rounding count@=\the\count@, count@@=\the\count@@}%
396
     \ifnum \count@=\count@@
397
       \sm@advancecount@ 1{#2}% Advance by 90 degrees if odd. By 45 first
398
       \advance\dimen@ 0.7854\R@% It was incremented with 1/8 circle
       \ifnum \count@=#3% Check if done
400
401
           \sm@advancecount@ 1{#2}% Another 45
402
           \advance\dimen@ 0.7854\R@% It was incremented with 1/8 circle
403
       \fi
404
     \else
405
       \advance\dimen@ 0.7854\R@% It was incremented with 1/8 circle
406
     \edef\sm@connlen{\the\dimen@}% Save the connector length
408
     \sm@accumext{\the\count@}%
409
     \edef\sm@segs{\sm@segs{{#1}{#2}{\the\count@}}}%Accum segment
410
     \ifnum\the\count@=#3 \else
411
       \edef\tmp@{{\the\count@}{#2}{#3}}%Recursive call
412
       \expandafter\sm@computeext\tmp@
413
     \fi
   }
415
417
   % Accumulate the extensions
   \xydef@\sm@accumext#1{%
421 % \W@{Accumulating extent for #1}%
```

```
% \sm@showext{Before accum:}%
    \ifcase #1%
423
              \count@@=\sm@extvm\advance\count@@ by1%
      \or
424
              \edef\sm@extvm{\the\count@@}% 1 is V-
      \or\or \count@@=\sm@exthp\advance\count@@ by1%
426
              \edef\sm@exthp{\the\count@@}% 3 is H+
427
      \or\or \count@@=\sm@extvp\advance\count@@ by1%
428
              \edef\sm@extvp{\the\count@@}% 5 is V+
429
      \or\or \count@@=\sm@exthm\advance\count@@ by1%
430
              \edef\sm@exthm{\the\count@@}% 7 in H-
431
    \fi
   % \sm@showext{After accum:}%
   % Draw a computed connector.
   % 1,2,3,4 - dx+, dx-, dv+, dv- (lengths of straight connectors in each
   %
                                     direction)
   % 5
440
              - a list of segments, each enclosed in a pair of braces.
   \xydef@\sm@conndraw#1#2#3#4#5{%
441
      \def\sm@contlist{\sm@drawseglist}%
442
      \ensuremath{\texttt{def}\sm@dxp{\#1}}%
443
      \ensuremath{\texttt{def}\sm@dxm{\#2}}\%
444
      \ensuremath{\texttt{dyp}{\#3}}\%
      \edef\sm@dym{#4}%Save deltas
446
      \sm@drawseglist #5\sm@nil}
447
   \xydef@\sm@drawseglist#1{% Get the first segment
448
     \ifx #1\sm@nil \def\sm@contlist{}\else
449
         \sm@drawseg #1\fi
450
     \sm@contlist}
451
   %
453
454
   % Draw a segment
455
   \xydef@\sm@drawseg#1#2#3{% A segment is CIRin+CIRorient+CIRout
      \W@{Drawing segment in=#1\space out=\space #3}\xy@showthe c{Seg start}%
457
     \def\CIRin@@{#1}\def\CIRout@@{#3}%
458
     \sm@straight%See if a straight line is needed here. Insert it and
459
                  %reset c if needed
460
     \ifnum\CIRin@@=\CIRout@@ \else
461
          % Compute the center of the circle
462
          \count@=\CIRin@@
          \dim 0=\liminf \#2<0 -\iint R0
464
465
          \ABfromdiag@
          \advance\X@c -\B@ \advance\Y@c \A@
466
           \xy@showthe c{Center of circle}%
467
           \xy@showdim{Before center}%
468
          \ifnum #2>0 \def\CIRorient@@{\CIRacw@}%
469
                \else \def\CIRorient@@{\CIRcw@}\fi
          \drop@\literal@{\hbox\bgroup\cir@i}% Place the circle
471
          % Now move the the end of the arc
472
```

```
\dim 0=\dim \#2<0 -\iint R0
473
          \count@=\CIRout@@\count@=\count@%Wierd. If I remove this last assignm
474
  %\count@ is not set
475
          \ABfromdiag@
          \xy@showthe c{Before advance}%
           \xy@showdim{Before advance}%
          \advance\X@c\B@ \advance\Y@c-\A@
470
           \xy@showthe c{After circle}%
480
           \xy@showdim{After circle}%
481
     \fi
482
   }
483
   \xydef@\sm@straight{%
     \label{locality} $$ \U0c=\z0\D0c=\U0c\L0c=\U0c\R0c=\U0c$
     \pfromc@
                                    %Set p at the beginning of the segment
487
     \ifcase \CIRin@@ \or% 1 is V-
488
          \A@=\sm@dym\advance \Y@c\A@ %Wierd. I have to use the temporary A@!!
489
     \or\or
                           % 3 is H+
490
          \A@=\sm@dxp\advance\X@c\A@
491
     \or\or
                           % 5 is V+
492
          \A@=\sm@dyp\advance \Y@c\A@
493
     \or\or
                           % 7 is H-
          \A@=\sm@dxm\advance \X@c\A@ \fi
495
     \ifdim\X@c=\X@p\ifdim\Y@c=\Y@p\else \sm@stri \fi\else \sm@stri \fi
496
497
   \xydef@\sm@stri{%
499
       \W@{Drawing straight connection}\xy@showthe p{StrSrc}\xy@showthec{StrDst}%
500
       \edef\tmp@{\expandafter\noexpand\arstemprefix@@\arstem@@}%
501
       \expandafter\sm@connect@\tmp@}
502
   \xydef@\sm@connect@#1#{%
       DN@##1{\connect@{#1}{##1}}\next@}
504
   \xydef@\sm@drop@#1#{%}
       \DN@##1{\drop@{#1}{##1}}\next@}
507
   % Compute and draw a connector. External interface
   % 1 - in (for p)
   % 2 - out (for c)
  % 3 - suggested radius
   \xydef@\smconn#1#2#3{\%}
     \edef\sm@CIRin{#1}\edef\sm@CIRout{#2}%Memorize the directions
514
     \R0=\#3\R0=\the\R0
515
     \sm@conn}
516
  \xyendinput
   Bug: This code should probably be merged with the 'arrow' feature.
   Finally the log.
551 % $Log: xysmart.doc,v $
  % Revision 3.6 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
554
```

```
555 % Revision 3.5 2010/07/27 10:04:17 krisrose
556 % Lifted some documentation.
557 %
558 % Revision 3.4 2010/06/10 18:45:50 krisrose
559 % Reference to GPL by URL.
560 %
561 % Revision 3.3 2010/04/26 22:01:48 krisrose
562 % Documentation fixes (hyperref and other things).
563 %
564 % Revision 3.2 2010/04/16 06:06:52 krisrose
565 % Preparing for a new release...
566 %
567 % Revision 3.1 2010/04/13 08:10:26 krisrose
568 % Up to date with Kris' development directory.
569 %
570 % Received from George.
```

| Syntax                           |                                                                                                                        | Action                                                                                                                              |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| \ar \arrow                       | $\langle path \rangle$                                                                                                 | make $\langle \text{arrow} \rangle$ along $\langle \text{path} \rangle$                                                             |
| $\langle arrow \rangle$          | $\longrightarrow \langle \text{form} \rangle^*$                                                                        | $\langle \text{arrow} \rangle$ has the $\langle \text{form} \rangle$ s                                                              |
| $\langle \text{form} \rangle$    | $\longrightarrow$ @ $\langle variant \rangle$                                                                          | use $\langle variant \rangle$ of arrow                                                                                              |
|                                  | $0 \langle \text{variant} \rangle \{ \langle \text{tip} \rangle \}$                                                    | build arrow <sup>3.3m</sup> using $\langle \text{variant} \rangle$ of a standard stem and $\langle \text{tip} \rangle$ for the head |
|                                  | @ $\langle variant \rangle$ { $\langle tip \rangle$ $\langle conn \rangle$ $\langle tip \rangle$                       |                                                                                                                                     |
|                                  |                                                                                                                        | change stem to the indicated (connchar)                                                                                             |
|                                  | @!                                                                                                                     | dash the arrow stem by doubling it                                                                                                  |
|                                  | $\mid$ @/ $\langle direction \rangle \langle dist \rangle$ /                                                           | curve $^{3.30}$ arrow the $\langle \text{dist} \rangle$ ance towards $\langle \text{direction} \rangle$                             |
|                                  | $\mid$ @( $\langle { m direction} \rangle$ , $\langle { m direction} \rangle$ )                                        | curve to fit with in-out directions <sup>3.3p</sup>                                                                                 |
|                                  | $@` { \langle control point list \rangle }$                                                                            | curve setup <sup>3.3q</sup> with explicit control points                                                                            |
|                                  | $@[\langle \mathrm{shape} \rangle]$                                                                                    | add [ $\langle \text{shape} \rangle$ ] to object $\langle \text{modifier} \rangle s^{3.3r}$ for all objects                         |
|                                  | $@* { \langle modifier \rangle^* }$                                                                                    | add object $\langle \text{modifier} \rangle s^{3.3r}$ for all objects                                                               |
|                                  | @< \dimen\ >                                                                                                           | slide $arrow^{3.3s}$ the $\langle dimen \rangle$                                                                                    |
|                                  | $ $ $ $ $\langle$ anchor $\rangle$ $\langle$ it $\rangle$                                                              | break each segment at $\langle anchor \rangle$ with $\langle it \rangle$                                                            |
|                                  | ^ $\langle$ anchor $\rangle$ $\langle$ it $\rangle$   _ $\langle$ anchor $\rangle$ $\langle$ i                         |                                                                                                                                     |
|                                  | @?                                                                                                                     | reverse meaning of above and below <sup>3.3t</sup>                                                                                  |
| $\langle variant \rangle$        | $ \longrightarrow \langle \text{empty} \rangle \mid  \mid _{-} $ $ \mid 0 \mid 1 \mid 2 \mid 3 $                       | (variant): plain, above, below, double, or triple                                                                                   |
| $\langle \mathrm{tip}  angle$    | $\longrightarrow \langle \text{tipchar} \rangle^*$                                                                     | directional named as the sequence of $\langle \text{tipchar} \rangle s$                                                             |
|                                  | $ $ $\langle \mathrm{dir}  angle$                                                                                      | any $\langle dir \rangle$ ectional $^{3.3n}$                                                                                        |
| $\langle \text{tipchar} \rangle$ | $\longrightarrow < > ( )  , ' ' +  /$ $ \langle \text{letter}\rangle  \langle \text{space}\rangle$                     | recognised tip characters more tip characters                                                                                       |
| $\langle \mathrm{conn} \rangle$  | $ \begin{array}{ccc} \longrightarrow & \langle \text{connchar} \rangle^* \\ & \langle \text{dir} \rangle \end{array} $ | directional named as the sequence of $\langle connchar \rangle s$ any $\langle dir \rangle ectional^{3.3n}$                         |
| $\langle connchar \rangle$       | → -   .   ~   =   :                                                                                                    | recognised connector characters                                                                                                     |

Figure 3.2:  $\langle \text{arrow} \rangle s$ .

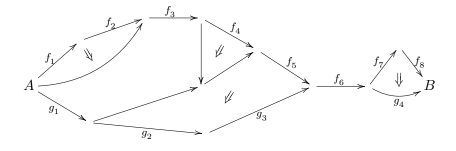


Figure 3.3: Pasting diagram.

| Syntax                           |                                                                                                                                                                                                                                                                                                                                                                        | Action                                                                                                                                                                                                                                                                                                        |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $\langle \text{twocell} \rangle$ | $\longrightarrow \langle 2\text{-cell} \rangle \langle \text{switches} \rangle \langle \text{Arrow} \rangle$                                                                                                                                                                                                                                                           | typeset $\langle 2\text{-cell} \rangle$ with the $\langle \text{switches} \rangle$ and $\langle \text{Arrow} \rangle$                                                                                                                                                                                         |
| $\langle 2\text{-cell} \rangle$  | <pre></pre>                                                                                                                                                                                                                                                                                                                                                            | typeset two curved arrows typeset upper curved arrow only typeset lower curved arrow only use consecutive straight arrows                                                                                                                                                                                     |
| $\langle \text{Arrow} \rangle$   | $\longrightarrow \{\langle \text{tok} \rangle \langle \text{text} \rangle \}$ $  \{\langle \text{nudge} \rangle \langle \text{text} \rangle \}$ $  \{\langle \text{text} \rangle \}$ $  \{\langle \text{tok} \rangle^* \langle \text{object} \rangle \}$ $  \{\langle \text{nudge} \rangle^* \langle \text{object} \rangle \}   \{^* \langle \text{object} \rangle \}$ | specifies orientation and label adjust position, use default orientation use default position and orientation use $\langle object \rangle$ as the label                                                                                                                                                       |
| $\langle { m tok}  angle$        |                                                                                                                                                                                                                                                                                                                                                                        | oriented anti-/clockwise/equality<br>no Arrow, default is clockwise<br>no Arrow; tips on two curved arrows as:<br>anti-/clockwise/double-headed/none                                                                                                                                                          |
| ,                                | $\longrightarrow \langle \text{switch} \rangle \langle \text{switches} \rangle$                                                                                                                                                                                                                                                                                        | list of optional modifications                                                                                                                                                                                                                                                                                |
| $\langle \mathrm{switch}  angle$ | <pre></pre>                                                                                                                                                                                                                                                                                                                                                            | use defaults place \langle label \rangle on the upper arrow place \langle label \rangle on the lower arrow set the curvature, based on \langle nudge \rangle value do not set the curved arrows place \modmapobject midway along arrows use \langle object \rangle in place specified by \langle what \rangle |
| $\langle \mathrm{what} \rangle$  | $\begin{array}{c c} \longrightarrow \langle \text{empty} \rangle \\      - \\   \cdot   , \end{array}$                                                                                                                                                                                                                                                                 | set curves using the specified $\langle \text{object} \rangle$ use $\langle \text{object} \rangle$ with upper/lower curve use $\langle \text{object} \rangle$ for arrow head/tail                                                                                                                             |
| $\langle label \rangle$          | $\begin{array}{ll} \longrightarrow \langle \text{text} \rangle &   \langle \text{nudge} \rangle \langle \text{text} \rangle \\   & *\langle \text{object} \rangle &   \langle \text{nudge} \rangle *\langle \text{object} \rangle \end{array}$                                                                                                                         | set $\langle \text{text} \rangle$ , displaced by $\langle \text{nudge} \rangle$ set $\langle \text{object} \rangle$ , displaced by $\langle \text{nudge} \rangle$                                                                                                                                             |
| \(\lambda\text{nudge}\rangle\)   | $\longrightarrow \langle \text{number} \rangle >$   $\langle \text{omit} \rangle$                                                                                                                                                                                                                                                                                      | use $\langle \text{number} \rangle$ in an appropriate way, e.g., to position object or label along a fixed axis do not typeset the object/label                                                                                                                                                               |

Figure 3.4:  $\langle twocell \rangle s$ 

| Syntax                           |                   |                                                                                                                         | Action                                                                                                                                    |
|----------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| \xygraph                         | ı{⟨gra            | $\mathrm{ph} \rangle$ }                                                                                                 | typeset $\langle graph \rangle$                                                                                                           |
| $\langle \mathrm{graph} \rangle$ | $\longrightarrow$ | $\langle \text{step} \rangle^*$                                                                                         | interpret $\langle \text{step} \rangle$ s in sequence                                                                                     |
| $\langle \mathrm{step} \rangle$  | $\longrightarrow$ | $\langle \mathrm{node} \rangle$                                                                                         | $\text{move}^{3.6\text{a}}$ to the $\langle \text{node} \rangle$                                                                          |
|                                  |                   | $-\langle arrow \rangle \langle node \rangle \langle labels \rangle$                                                    | draw <sup>3.6b</sup> line to $\langle \text{node} \rangle$ , with $\langle \text{labels} \rangle$                                         |
|                                  |                   | $: \langle \mathrm{arrow} \rangle \ \langle \mathrm{node} \rangle \ \langle \mathrm{labels} \rangle$                    | $draw^{3.6b} \langle arrow \rangle$ to $\langle node \rangle$ , with $\langle labels \rangle$                                             |
|                                  |                   | ( $\langle \mathrm{list} \rangle$ )                                                                                     | $\mathrm{map}^{3.6\mathrm{c}}$ current node over $\langle \mathrm{list} \rangle$                                                          |
| $\langle \mathrm{node} \rangle$  | $\longrightarrow$ | [ $\langle \text{move} \rangle$ ]                                                                                       | new node $\langle \text{move} \rangle d$ relative to current                                                                              |
|                                  |                   | &   \\                                                                                                                  | new node in next column/ $row^{3.6d}$                                                                                                     |
|                                  |                   | " $\langle \mathrm{id} \rangle$ "                                                                                       | previously saved <sup>3.6e</sup> node                                                                                                     |
|                                  |                   | ?                                                                                                                       | currently mapped $^{3.6c}$ node                                                                                                           |
|                                  |                   | $\langle \text{node} \rangle \langle \text{it} \rangle$                                                                 | $\langle \text{node} \rangle$ with $\langle \text{it} \rangle$ typeset and saved <sup>3.6e</sup> there                                    |
|                                  |                   | $\langle \text{node} \rangle = "\langle \text{id} \rangle "$                                                            | $\langle \text{node} \rangle \text{ saved}^{3.6e} \text{ as } "\langle \text{id} \rangle "$                                               |
|                                  |                   | $\langle node \rangle$ ! $\langle escape \rangle$                                                                       | augment node with material in another mode                                                                                                |
| $\langle \text{move} \rangle$    | $\longrightarrow$ | $\langle \text{hop} \rangle^*$                                                                                          | $\langle \text{hop} \rangle \text{s}^{3.6\text{f}} \text{ (dulr) from current node}$                                                      |
|                                  |                   | $\langle \text{hop} \rangle^* \langle \text{place} \rangle \langle \text{move} \rangle$                                 | do $\langle \text{hop} \rangle \text{s}^{3.6\text{f}}$ but use its $\langle \text{place} \rangle$ and $\langle \text{move} \rangle$ again |
| $\langle { m list} \rangle$      | $\longrightarrow$ | $\langle \operatorname{graph} \rangle$ , $\langle \operatorname{list} \rangle$   $\langle \operatorname{graph} \rangle$ | list of subgraphs <sup>3.6c</sup>                                                                                                         |
| $\langle escape \rangle$         | $\longrightarrow$ | $\{\langle pos \rangle \langle decor \rangle \}$                                                                        | perform $\langle pos \rangle \langle decor \rangle^{3.6g}$                                                                                |
|                                  |                   | $M \langle matrix \rangle$                                                                                              | insert $\langle \text{matrix} \rangle^{3.6\text{h}}$                                                                                      |
|                                  |                   | P $\langle polygon \rangle$                                                                                             | insert $\langle polygon \rangle^{3.6i}$                                                                                                   |
|                                  |                   | E (ellipse)                                                                                                             | insert $\langle \text{ellipse} \rangle^{3.6i}$                                                                                            |
|                                  |                   | ~ \langle setup \rangle                                                                                                 | setup parameters <sup>3.6</sup> j                                                                                                         |

Figure 3.5:  $\langle graph \rangle s$ 

| n  | $\sin \frac{\pi}{n}$ | $\cos \frac{\pi}{n}$ | $\sin \frac{2\pi}{n}$ | $\cos \frac{2\pi}{n}$ | $\sin \frac{3\pi}{n}$ | $\cos \frac{3\pi}{n}$ | $\sin \frac{4\pi}{n}$ | $\cos \frac{4\pi}{n}$ | $\sin \frac{5\pi}{n}$ | $\cos \frac{5\pi}{n}$ |
|----|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 0  | 0 "                  | 1                    | 0 "                   | 1 "                   | 0 "                   | 1 "                   | 0                     | 1                     | 0                     | 1                     |
| 1  | 0                    | -1                   | 0                     | 1                     | 0                     | -1                    | 0                     | 1                     | 0                     | -1                    |
| 2  | 1                    | 0                    | 0                     | -1                    | 1                     | 0                     | 0                     | 1                     | 1                     | 0                     |
| 3  | .8660254             | .5                   | 8660254               | 5                     | 0                     | -1                    | 8660254               | 5                     | 8660254               | .5                    |
| 4  | .70710678            | .70710678            | 1                     | 0                     | .70710678             | 70710678              | 0                     | -1                    | 70710678              | 70710678              |
| 5  | .587785              | .809017              | .951057               | .309017               | .951057               | 809017                | .587785               | 809017                | 0                     | -1                    |
| 6  | .5                   | .8660254             | .8660254              | .5                    | 1                     | 0                     | 8660254               | 5                     | .5                    | 8660254               |
| 7  | .433884              | .900969              | .781831               | .62349                | .974928               | .222521               | .974928               | 222521                | .781831               | 62349                 |
| 8  | .382683              | .92388               | .70710678             | .70710678             | .92388                | .382683               | 1                     | 0                     | .92388                | 382683                |
| 9  | .34202               | .939693              | .642788               | .766044               | .8660254              | .5                    | .984808               | .173648               | .984808               | 173648                |
| 10 | .309017              | .951057              | .587785               | .809017               | .309017               | .951057               | .951057               | .309017               | 1                     | 0                     |
| 11 | .281733              | .959493              | .540641               | .841254               | .75575                | .654861               | .909632               | .415415               | .989821               | .142315               |
| 12 | .258819              | .965926              | .5                    | .8660254              | .70710678             | .70710678             | .8660254              | .5                    | .965926               | .258819               |

Figure 3.6: Trigonometry tables for Polygon vertices.

| Syntax                               |                                                                                                                                     | Action                                                                                                                                                        |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ⟨knot-piece⟩                         | $\longrightarrow \langle \text{piece} \rangle \langle \text{scale} \rangle \langle \text{knot-labels} \rangle$                      | interpret knot-piece                                                                                                                                          |
| $\langle \mathrm{piece} \rangle$     | $\longrightarrow \langle \text{crossing} \rangle \mid \langle \text{join} \rangle$                                                  | piece is a $crossing^{3.10a}$ or a $join^{3.10l}$                                                                                                             |
| $\langle scale \rangle$              | $\longrightarrow \langle \text{empty} \rangle \mid - \mid [\langle \text{num} \rangle]$                                             | invert or scale the knot piece <sup>3.10b</sup> ;                                                                                                             |
|                                      | $  \tilde{pos} \langle pos \rangle \langle pos \rangle \langle pos \rangle$                                                         | alter size and shape $^{3.10c}$ using the $\langle pos \rangle s$                                                                                             |
| $\langle \text{knot-labels} \rangle$ | $\longrightarrow \langle \mathrm{empty} \rangle \mid \langle \mathrm{knot\text{-}tips} \rangle \langle \mathrm{knot\text{-}labels}$ | s arrowtips at ends, aligned with orientation                                                                                                                 |
|                                      | $ \langle where \rangle \langle what \rangle \langle knot-labels \rangle$                                                           | $list^{3.10k}$ of arrowtips, breaks and labels <sup>3.10e</sup>                                                                                               |
|                                      | $\mid {\tt @} \langle {\rm adjust} \rangle \langle {\rm knot\text{-}labels} \rangle$                                                | adjust hole <sup>3.10d</sup> position for a $\langle \text{crossing} \rangle$ ; adjust other parameter <sup>3.10n</sup> for a $\langle \text{join} \rangle$ . |
| $\langle \text{knot-tips} \rangle$   | → ==   =!                                                                                                                           | arrowtips <sup>3.10k</sup> at both/neither end                                                                                                                |
|                                      | =<   =>                                                                                                                             | arrowtips <sup>3.10k</sup> also at start/finish                                                                                                               |
| $\langle \mathrm{where} \rangle$     | $\longrightarrow$       \langle adjust \rangle                                                                                      | 'over' string on a $\langle crossing \rangle$ ; <sup>3.10f</sup> middle <sup>3.10m</sup> place on a $\langle join \rangle$ .                                  |
|                                      | $ < <\langle { m adjust} \rangle$                                                                                                   | initial portion of 'under' string on a $\langle \text{crossing} \rangle$ ; <sup>3.1</sup> earlier <sup>3.10m</sup> place on a $\langle \text{join} \rangle$ . |
|                                      | $  >   > \langle adjust \rangle$                                                                                                    | final portion of 'under' string on a $\langle \text{crossing} \rangle$ ; 3.10 later <sup>3.10m</sup> place on a $\langle \text{join} \rangle$ .               |
| $\langle adjust \rangle$             | $\longrightarrow$ (+ $\langle \text{num} \rangle$ )   (- $\langle \text{num} \rangle$ )                                             | adjustment <sup>3.10k</sup> from current value of parameter                                                                                                   |
|                                      | $\mid$ (= $\langle \text{num} \rangle$ ) $\mid$ ( $\langle \text{num} \rangle$ )                                                    | set parameter value $^{3.10 \mathrm{k}}$                                                                                                                      |
| $\langle \mathrm{what} \rangle$      | → >   <                                                                                                                             | arrowhead aligned with/against orientation $^{3.10i}$                                                                                                         |
|                                      | $  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$                                                                                           | leave hole in the string $^{3.10j}$                                                                                                                           |
|                                      | $  \{\langle \text{text} \rangle \}$                                                                                                | ${ m set}^{3.10 { m g}} \langle { m text} \rangle$ as label, using \labelstyle                                                                                |
|                                      | $  \{*\langle object \rangle \}$                                                                                                    | drop $\langle \text{object} \rangle^{3.10\text{h}}$                                                                                                           |
|                                      | $  \{\langle anchor \rangle \langle it \rangle \}$                                                                                  | $\langle \text{break} \rangle$ or label <sup>3.10h</sup> as on an $\langle \text{arrow} \rangle$                                                              |
|                                      | 1                                                                                                                                   | $_{\rm null-break}^{3.10 \rm k}$                                                                                                                              |

Figure 3.7:  $\langle \text{knot-piece} \rangle$  construction set.

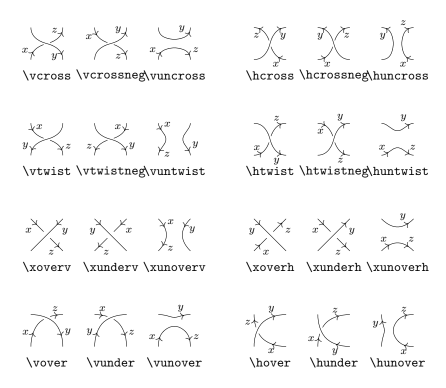


Figure 3.8: Knot crossings with orientations and label positions.

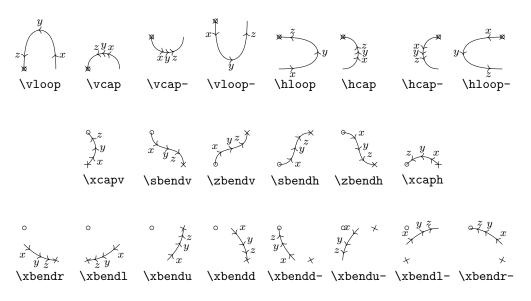


Figure 3.9: Knot joins, with orientations, labels, and shifts.

# Chapter 4

# **Drivers**

This chapter describes the driver options that support customisation of the Xy-pic output to particular output devices. The first section describes the actual drivers, the second a set of modifications specially applicable to Postscript printing.

## 4.1 Support for Specific Drivers

#### 4.2 dvidry driver

Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This driver provides support for the "emtex" \special commands, when using one of the standard dvi-drivers: dvidot, dvihplj, dvimsp, dviscr or dvivik, that come with Eberhard Mattes' em-TeX distribution.

#### Header:

% \$Id: xydvidrv.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp \$
%%
%% Xy-pic ''dvidrv-driver'' option.
%% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
%%
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
%% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
option) any later version.
%%
%% The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
%%
%% You should have received a copy of the GNU General Public License along

%% with this package; if not, see http://www.gnu.org/licenses/.

```
%%
22
   \ifx\xyloaded\undefined \input xy \fi
   \xyprovide{dvidrv}{dvidrv driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\dvidrv@@#1{\dvimessage@{dvidrv}{#1}}
41
   \newdriver{%
43
    \xyaddsupport{emtex}\dvidrvEmTeX@@
    \xyaddsupport{line}\dvidrvLine@@
45
```

 $\textbf{Driver installation} \quad \text{Supported $\searrow$ pecial effects are... }$ 

- em-T<sub>E</sub>X line-drawing \specials.
- 57 \xydef@\dvidrvEmTeX@@{\dvidrvEmTeX@}%
- 58 \xydef@\dvidrvEmTeX@{\setupxyEMTeX@}%
  - variable line-widths
- 65 \xydef@\dvidrvLine@@{\dvidrvLine@}%
- 66 \xydef@\dvidrvLine@{\xywithoption{emtex}{\installEMline@}}%

#### The end & Log

```
\xyendinput
   % $Log: xydvidrv.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
   % Revision 3.6 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
   % Revision 3.5 2010/05/06 17:46:30 krisrose
   % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
90
   % Revision 3.4 2010/04/16 06:06:52 krisrose
91
   % Preparing for a new release...
   %
   % Revision 3.3 1996/12/18 09:12:40 ross
   % checked in with -k by krisrose at 1996/12/18 14:17:11
  % Revision 3.3 1996/12/18 09:12:40 ross
97
   % no changes
  % Revision 3.1 1995/09/05 20:28:57 ross
  % Releasing version 3.1!
```

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```
102 %
103 %
104 % NEW for version 3.1
```

#### **DVIPS** driver 4.3

Vers. 3.9 by Ross Moore (ross.moore@mq.edu.au)

\xyaddsupport{rotate}\dvipsRotate@@

\xyaddsupport{line}\dvipsLine@@

This driver provides support for all extensions when using the DVIPS driver by Tomas Rokicki [12]. It has been tested with dvips version 5.55a and dvipsk version 5.58f.

#### Header:

47

```
%% $Id: xydvips.doc,v 3.9 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic ''dvips-driver'' option.
3
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  WW Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
19
  "%" You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{dvips}{DVIPS driver}{\stripRCS$Revision: 3.9 $}%
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\dvips@@#1{\dvimessage@{dvips}{#1}}
41
   \newdriver{%
43
    \xyaddsupport{color}\dvipsColor@@
44
    \xyaddsupport{crayon}\dvipsCrayola@@
45
    \xyaddsupport{ps}\dvipsPS@@
46
```

```
49 \xyaddsupport{frame}\dvipsFrames@@
50 \xyaddsupport{tile}\dvipsTiles@@
51 \xyaddsupport{tpic}\dvipsTPIC@
52 \xyaddsupport{emtex}\dvipsEM@
53 \xyaddsupport{tips}\dvipsTIPS@
54 }
```

#### Driver installation Supported \special effects are...

• colour, using direct color specials and PostScript.

DVIPS uses the colour-stack method, due to Tomas Rokicki.

```
\xydef@\dvips@Color@{\dvipsPStypes@
70
    \let\xylocalColor@=\xystackcolor@
71
    \let\xycolor@push\xycolor@push@@
72
    \def\xycolor@{\xycolor@@}\let\xycolorwarning@=\relax
73
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
74
     \xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}\installPScolor@ }%
    \else\DN@{}\fi \next@
76
    \ifx\xycolor@@\xyNoColor@ \let\xycolor@@=\xycolor@raw@@\fi
77
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\dvipsCrayola@{}}%
78
    \else \DN@{\xystandardcolors@}\fi \next@
79
    \let\dvipsColor@@=\relax
80
    \let\UnloadColor@@=\NoDVIPScolor@
81
    }%
   \xydef@\dvipsColor@@{\dvips@Color@}
   \xydef@\NoDVIPScolor@{%
86
    \def\xycolor@{\xycolor@@}%
87
    \let\xycolor@@=\xyNoColor@
    \let\xylocalColor@=\xyNoColor@@
89
    \let\xycolorwarning@=\xycolorwarning@@
90
    \let\dvipsColor@@=\dvips@Color@
91
    \let\UnloadColor@@=\UnloadColor@
92
    }
93
```

If neither support file colordvi.tex nor colordvi.sty can be found, then the normal colour support will not be available. However the colour support for the POSTSCRIPT back-end can still be used.

• crayon colours.

The 68 colours that dvips recognizes by name are not loaded unless the crayon option has been requested.

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```
121 \let\newxycolor@=\newxyDVIPScolor@ \dvipsInclude@{color.pro}%
122 % \xyinputorelse@{colordvi.tex}%
123 % {\NoDVIPScolordvi@\let\newxycolor@=\prevxycolor@}%
124 \installCrayolaColors@
125 \let\newxycolor@=\prevxycolor@}%
```

Although any order of loading options: ps, dvips, color and crayon produces the desired result visually, the POSTSCRIPT code can be different with different loading order. The most easily readable is obtained when crayon is requested last.

• PostScript back-end.

```
\text{\text{xydef@\dvipsPS@@{\dvipsPS@}}}
\text{\text{xydef@\dvipsPS@unload{\UnloadPS@}}
\text{\UnloadPS@@=\UnloadPS@}
\text{\dvipsPS@@=\dvipsPS@}}
```

dvips has three kinds of PostScript \special which can be used. These may be used with various features other than just the PostScript backend.

```
\xydef@\dvipsPStypes@{%
150
    \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
151
    \ifx\PSspecial@@\dvipsSpecial@\else
152
     \let\PSspecial@@=\dvipsSpecial@
     \let\PSmacro@@=\dvipsMacro@
154
     \let\PSdict@@=\dvipsDict@
155
     \let\PSspecialdict@@=\dvipsDict@
156
     \let\PSraw@@=\dvipsRaw@
157
     \let\PSinclude@@=\dvipsInclude@
158
     \let\xyPSobeylines@@=\obeyDVIPSlines@
159
     \let\xyPScurrpt@@=\dvipsCurrpt@@
160
     \dvips@@{PostScript}%
161
   % \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
163
    \XYpredict@ }
164
   \xywarnifdefined\dvipsSpecial@
166
   \xywarnifdefined\dvipsMacro@
167
   \xywarnifdefined\dvipsDict@
168
   \xywarnifdefined\dvipsInclude@
   \xywarnifdefined\dvipsRaw@
   {\catcode'\"=11 \catcode'\!=11 \catcode'\:=11
    \gdef\dvipsSpecial@#1{\special{ps:: SDict begin #1 end}}
    \gdef\dvipsMacro@#1{\firstPS@@\special{" {#1}xy}}
173
   % \gdef\dvipsDict@#1{\special{! mark{#1}stopped cleartomark}}
    \gdef\dvipsDict@#1{\special{! #1}}
175
    \gdef\dvipsInclude@#1{\special{header=#1}}
176
    \gdef\dvipsRaw@#1{\special{ps: SDict begin #1 end}}
   \catcode'\^^M=\active %
179
    \gdef\next{\catcode'\^^M=\active \let^^M=\space }}%
180
   \xylet@\obeyDVIPSlines@=\next
```

All the PostScript definitions passed to dvips by reading the dictionary file are stored in a PostScript dictionary which it defines, called SDict. This must be the current dictionary whenever an Xy-ps command is to be executed. This will be the case whenever the \special{" commands} or \special{! commands} forms are used, but not when the \special{ps:: commands} form is used. Thus the \dvipsSpecial@ macro includes code to open SDict and close it when finished; so also does the \dvipsRaw@ type, since this is used with Xy-pic PostScript operators whose definitions have been placed within SDict.

The currentpoint is defined for the "raw" specials.

```
\xydef@\dvipsCurrpt@{\let\xyPScurrpt@@=\dvipsCurrpt@@}%
\xydef@\dvipsCurrpt@@{\PSraw@@{xyp}}
```

The PostScript operator called xyp is defined in xyps-ps for storing the location read from currentpoint.

This installs the PostScript backend.

```
\xydef@\dvipsPS0{\dvipsPStypes@
 \let\dvipsPS@@=\PSspecials@true
 \let\UnloadPS@@=\dvipsPS@unload
 \let\installxyps@@=\relax \installxyps@ }
```

• rotated/scaled diagrams and text, using PostScript.

```
\xydef@\dvipsRotate@@{\dvipsRotate@}
   \xydef@\dvipsRotate@{\dvipsPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
224
     \xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
225
     \dvipsCurrpt@ \dvipsRotScale@ \installPSrotscale@ }%
226
    \else\DN@{\xydriverfail@{rotations are}UnloadRotate@\relax}\fi
227
228
    \next@ }
   \xydef@\dvipsRotScale@{%
230
    \def\xyrot@start(##1){{xyct ##1\space xyrs }}%
231
    \def\xyrot@end{}%
    \def\xyscale@start(##1,##2){{xyct ##1\space##2\space xyss }}%
233
    \def\xyscale@end{}}
234
   • variable line-widths and poly-lines, using PostScript.
```

```
\xydef@\dvipsLine@{\dvipsLine@}
   \xydef@\dvipsLine@{\dvipsPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
244
     \xyinputorelse0{xyps-1}{\xydrivernoload0{ps-1}}\installPSline0 }%
245
    \else\DN@{\xydriverfail@{line-widths are}\UnloadLine@\relax}\fi
246
    \next@ }
247
```

• extra frames and fills, using PostScript.

```
\xydef@\dvipsFrames@@{\dvipsFrames@}
   \xydef@\dvipsFrames@{\dvipsPStypes@
256
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
257
     \xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}\installPSframes@ }%
258
```

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```
\else\DNO{\xydriverfailO{frames are}\UnloadFramesO\relax}\fi
    \next@ }
260
   • patterns and tiles, using PostScript.
   \xydef@\dvipsTiles@@{\dvipsTiles@}
   \xydef@\dvipsTiles@{\dvipsPStypes@
269
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
270
     \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}\installPSpatterns@ }%
271
    \else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
    \next@ }
273
   • TPIC drawing commands.
   \xydef@\dvipsTPIC@@{\dvipsTPIC@}
   \xydef@\dvipsTPIC@{\setupxyTPIC@}
   • em-T<sub>E</sub>X drawing commands.
  \xydef@\dvipsEM@@{\dvipsEM@}
   \xydef@\dvipsEM@{\setupxyEMTeX@}
```

• lu tips.

When the dvips option is chosen, those fonts aren't used, instead, the arrowheads are drawn in PostScript; this adds the appropriate definition to the PostScript prologue.

```
\xydef@\dvipsTIPS@{
      \PSdict@@{/XYdict where pop begin XYdict begin}%
304
      \PSdict@@{%
305
       /lu{0.04 0.0 -0.16 0.125 -0.11 0.0
306
           % ie ((0,0) -- (-1/5,1/8) -- (-1/5*3/4,0) -- \text{cycle}) shifted 0.04*\text{right}
307
           1 1 6{pop xyfsize mul 6 1 roll}for
           lineto lineto lineto closepath fill
309
           0 0 0 0 0 0}def
310
311
     }%
     \PSdict@@{end end}%
312
  }
313
```

#### The end & Log

```
325 \xyendinput
327 % $Log: xydvips.doc,v $
328 % Revision 3.9 2011/03/14 20:14:00 krisrose
329 % Preparing for release 3.8.6.
330 %
331 % Revision 3.8 2010/06/10 18:45:50 krisrose
332 % Reference to GPL by URL.
333 %
334 % Revision 3.7 2010/05/06 17:46:30 krisrose
335 % Ross Moore's e-mail address updated.
336 % Many obsolete files degraded to Historic.
```

```
% Revision 3.6 2010/04/17 14:45:48 krisrose
  % Generate and extract Type1 fonts.
  % Revision 3.5 2010/04/17 04:19:41 krisrose
  % Integrated xylu tips by Jeremy Gibbons.
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
  % Revision 3.3 1996/12/18 09:13:14 ross
  % checked in with -k by krisrose at 1996/12/18 14:17:11
  % Revision 3.3 1996/12/18 09:13:14 ross
  % minor improvements to file-loading commands
  %
352
  % Revision 3.2 1995/09/19 18:20:20 ross
  % Bug fix release.
  %
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
358
  % Revision 3.0 1995/07/07 20:13:19
  % Major release w/new User's Guide!
361 %
  % Revision 2.13 1995/07/04
                               15:04:51 ross
  % Ready for release of v3.
365 % NEW for version 3.
```

#### 4.4 DVITOPS driver

Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This file provides support for the DVITOPS driver by James Clark. As of September 1995, it has not been fully tested.

#### Header:

```
%% $Id: xydvitops.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''DVITOPS-driver'' option.
%% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
%%
This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
10 %% The Xy-pic package is free software; you can redistribute it and/or modify
```

```
%% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %% The Xy-pic package is distributed in the hope that it will be useful, but
15
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE.
  See the GNU General Public License
   %% for more details.
19
   "You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
21
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{dvitops}{DVITOPS driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\dvitops@@#1{\dvimessage@{DVITOPS}{#1}}
40
   \newdriver{%
42
    \xyaddsupport{color}\dvitopsColor@@
43
    \xyaddsupport{crayon}\dvitopsCrayon@@
44
    \xyaddsupport{ps}\dvitopsPS@@
45
    \xyaddsupport{rotate}\dvitopsRotate@@
46
    \xyaddsupport{line}\dvitopsLine@@
47
    \xyaddsupport{frame}\dvitopsFrames@@
48
    \xyaddsupport{tile}\dvitopsTiles@@
49
   % \xyaddsupport{tpic}\dvitopsTPIC@@
50
    \xyaddsupport{cmtip}\relax
51
   }
52
   Supported \special effects are...
   • colour, using direct color specials for gray, rgb and hsb colour models; and POSTSCRIPT colour
     within diagrams;
     DVITOPS has a method for using colours locally, however it only colours "regions", which cannot
     be nested. To use this within Xy-pic diagrams would be just asking for trouble.
   \xydef@\dvitopsColor@@{\dvitops@Color@}
   \xydef@\dvitops@Color@{\dvitopsPStypes@
73
    \let\xylocalColor@=\xyDVITOPScolor@
74
    \let\xycolor@push\xycolor@push@@
75
    \def\xycolor@{\xycolor@@}\let\xycolorwarning@=\relax
76
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
77
     \xyinputorelse0{xyps-c}{\xydrivernoload0{ps-c}}\xycatcodes
```

\fi \next@ \let\dvitops@Color@@=\relax

\installPScolor@ \\else\DN@{}\fi \next@

\else\let\next@=\xystandardcolors@

\ifx\xycolor@@\xyNoColor@ \let\xycolor@@=\xycolor@raw@@\fi

\ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\dvitopsCrayon@{}}%

78

79

80

81

82

83

```
\let\UnloadColor@@=\NoDVITOPScolor@
85
    }%
86
   \xydef@\NoDVITOPScolor@{%
88
    \def\xycolor@{\xycolor@@}%
89
    \let\xycolor@@=\xyNoColor@
    \let\xylocalColor@=\xyNoColor@@
91
    \let\xycolorwarning@=\xycolorwarning@@
92
    \let\dvitops@Color@@=\dvitops@Color@
93
    }
94
   \xydef@\xyDVITOPScolor@{\bgroup \DN@##1##2{\egroup}%
98
    \ifInvisible@\else\ifHidden@\else\DNii@{\no@@}\ifx\nextii@\Connect@@
99
    \else\DN@{\xyDVITOPScolor@i}\fi\fi\fi \next@ }
100
   \xydef@\xyDVITOPScolor@i#1#2{\checkXyStyle@
102
    \DNQ{#2}\ifx\next@\empty
103
     \def\tmp@##1{\DN@{\xycolor@begin##1\xycolor@end{#1}}}%
104
    \else\DNii@{gray}\ifx\next@\nextii@
105
     \def\tmp@##1{\DN@{\xycolor@begin##1\xycolor@end{gray}{#1}}}%
106
    \else\DNii@{rgb}\ifx\next@\nextii@
107
     \def\tmp@##1{\DN@{\xycolor@begin##1\xycolor@end{rgbcolor}{#1}}}%
108
    \else\DNii@{hsb}\ifx\next@\nextii@
109
     \def\tmp@##1{\DN@{\xycolor@begin##1\xycolor@end{hsbcolor}{#1}}}%
110
    \else \DN@{\xywarning@{DVITOPS cannot support color: #2 #1}}%
111
    \fi\fi\fi\fi
112
    \toks@={\egroup \let\xy@style@=\relax \def\Drop@@}%
113
    \expandafter\tmp@\expandafter{\Drop@@}%
114
    \expandafter\addtotoks@\expandafter{\expandafter{\next@}\def\Connect@@}%
115
     \expandafter\tmp@\expandafter{\Connect@@}%
116
    \expandafter\addtotoks@\expandafter{\expandafter{\next@}}%
117
    \the\toks@ }%
118
   \xydef@\xycolor@begin{\dvitopsBegin@{color}}
   \xydef@\xycolor@end{\dvitopsEnd@{color}\dvitopsColor@x}

    crayon colours.

     The 68 colours are those that dvips recognizes by name, thanks to Tomas Rokicki.
  \xydef@\dvitopsCrayon@@{\dvitopsColor@@\dvitopsCrayon@}
   \xydef@\dvitopsCrayon@{\installCrayolaColors@}%
```

```
\text{\tin\text{\te
```

DVITOPS has two kinds of \special which can be used; 'inline' and 'prolog' for including header files. Also there are the 'begin' and 'end' types for defining regions.

```
156 \xydef@\dvitopsPStypes@{%
```

• PostScript back-end.

```
\xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
157
    \ifx\PSspecial@@\dvitopsSpecial@\else
158
     \let\PSspecial@@=\dvitopsSpecial@
159
     \let\PSmacro@@=\dvitopsMacro@
160
     \let\PSdict@@=\dvitopsDict@
161
     \let\PSspecialdict@@=\dvitopsDict@
162
     \let\PSraw@@=\dvitopsRaw@
163
     \let\PSinclude@@=\dvitopsInclude@
164
     \let\xyPSobeylines@@=\obeyDVIPSlines@
165
     \let\xyPScurrpt@@=\dvitopsCurrpt@@
166
     \dvitops@@{PostScript}%
168
   % \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
169
    \XYpredict@ }
170
   \xywarnifdefined\dvitopsSpecial@
   \xywarnifdefined\dvitopsMacro@
   \xywarnifdefined\dvitopsDict@
   \xywarnifdefined\dvitopsInclude@
   \xywarnifdefined\dvitopsRaw@
   \xywarnifdefined\dvitopsOrigin@
   \xywarnifdefined\dvitopsBegin@
   \xywarnifdefined\dvitopsEnd@
   \xywarnifdefined\dvitopsRotate@x
   \xywarnifdefined\dvitopsTransform@x
   \xywarnifdefined\dvitopsColor@x
   {\catcode'\:=11
    \gdef\dvitopsSpecial@#1{\special{dvitops: inline #1}}
184
    \gdef\dvitopsMacro@#1{\special{dvitops: inline {#1}xy}}
    \gdef\dvitopsDict@#1{\special{dvitops: inline #1}}
186
    \gdef\dvitopsInclude@#1{\special{dvitops: prolog #1}}
187
    \gdef\dvitopsRaw@#1{\special{dvitops: inline #1}}
188
189
    \gdef\dvitopsOrigin@#1{\special{dvitops: origin #1}}
190
    \gdef\dvitopsBegin@#1{\special{dvitops: begin #1}}
191
    \gdef\dvitopsEnd@#1{\special{dvitops: end #1}}
192
    \gdef\dvitopsRotate@x#1{\special{dvitops: rotate #1}}
    \gdef\dvitopsTransform@x#1{\special{dvitops: transform #1}}
194
    \gdef\dvitopsColor@x#1#2{\special{dvitops: #1 color #2}}
195
196
   \catcode'\^^M=\active %
198
    190
   \xylet@\obeyDVIPSlines@=\next
    Rotations and transformations use a different mechanism, so \xyPScurrpt@@ can be set to
    \relax.
  \xydef@\dvitopsCurrpt@{\global\let\xyPScurrpt@@=\relax}%
```

This installs the PostScript backend.

```
\xydef@\dvitopsPS@{\dvitopsPStypes@
    \let\installxyps@@=\relax \installxyps@ }
   • rotated/scaled diagrams and text, using DVITOPS specials; however these may not be nested.
   \xydef@\dvitopsRotate@@{\dvitopsRotate@}
   \xydef@\dvitopsRotate@{\dvitopsPStypes@
229
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty
230
     \DN@{\xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
231
     \installDVITOPSrotate@ }%
232
    \else\DN@{\xydriverfail@{rotations are}\UnloadRotate@\relax}\fi
233
    \next@ }
   \xydef@\dvitopsRotScale@{%
236
    \def\xyrot@start{\dvitopsBegin@{rot}\dvitopsOrigin@{rot}}%
    \def\xyrot@end(##1){\dvitopsEnd@{rot}\dvitopsRotate@x{##1}}%
238
    \def\xyscale@start{\dvitopsBegin@{scal}\dvitopsOrigin@{scal}}%
239
    \def\xyscale@end(##1,##2){\%}
240
     \dvitopsEnd@{scal}\dvitopsTransform@x{##1 0 ##2 0}}%
241
    }
242
   \xydef@\installDVITOPSrotate@{\installPSstyle@
244
    \let\xyRotate@@=\dvitopsRotate@
245
    \let\doSpecialRotate@@=\dvitopsSpecialRotate@
246
    \let\xyscale@@=\dvitopsScale@
247
    \dvitopsCurrpt@
248
    \dvitopsRotScale@ \xyPSshapes@true }
249
   \xydef@\UnloadDVITOPSrotate@{\UnloadRotate@\relax}
    \xydef@\dvitopsRotate@#1{\xyPSsplitPS@
255
     {\dvitopsBegin@{rot}\dvitopsOrigin@{rot}}%
256
     {\dvitopsEnd@{rot}\dvitopsRotate@x{#1}}}%
257
    \xydef@\dvitopsScale@#1#2{\xyPSsplitPS@
     {\dvitopsBegin@{scal}\dvitopsOrigin@{scal}}%
260
     {\dvitopsEnd@{scal}\dvitopsTransform@x{#1 0 #2 0}}}
261
    \xydef@\dvitopsSpecialRotate@#1@@{\dvitopsRotate@{#1}}
263
   • variable line-widths and poly-lines, using PostScript.
   \xydef@\dvitopsLine@@{\dvitopsLine@}
   \xydef@\dvitopsLine@{\dvitopsPStypes@
272
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
273
     \xyinputorelse@{xyps-1}{\xydrivernoload@{ps-1}}\installPSline@ }%
274
    \else\DN@{\xydriverfail@{line-widths are}\UnloadLine@\relax}\fi
    \next@
276

    extra frames and fills, using PostScript.

   \xydef@\dvitopsFrames@@{\dvitopsFrames@}
   \xydef@\dvitopsFrames@{\dvitopsPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
```

```
\xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}\installPSframes@ }%
\else\DN@{\xydriverfail@{frames are}\UnloadFrames@\relax}\fi
\next@ }

• patterns and tiles, using POSTSCRIPT

296 \xydef@\dvitopsTiles@{\dvitopsPStypes@
297 \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
298 \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}\installPSpatterns@ }%
299 \else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
300 \next@ }

• TPIC drawing commands.

307 \xydef@\dvitopsTPIC@@{\dvitopsTPIC@}
```

#### The end & Log

\xydef@\dvitopsTPIC@{\setupxyTPIC@}

```
321 \xyendinput
         % $Log: xydvitops.doc,v $
           % Revision 3.7 2011/03/14 20:14:00 krisrose
          % Preparing for release 3.8.6.
          % Revision 3.6 2010/06/10 18:45:50 krisrose
           % Reference to GPL by URL.
         % Revision 3.5 2010/05/06 17:46:30 krisrose
          % Ross Moore's e-mail address updated.
          % Many obsolete files degraded to Historic.
          %
333
          % Revision 3.4 2010/04/16 06:06:52 krisrose
           \mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\engenturemat
336
           % Revision 3.3 1996/12/18 09:14:36 ross
           % checked in with -k by krisrose at 1996/12/18 14:17:11
339
          % Revision 3.3 1996/12/18 09:14:36 ross
           % minor improvements to file-loading commands
          % Revision 3.2 1995/09/19 18:21:41 ross
          % Bug fix release.
         % Revision 3.1 1995/09/05
   20:28:57 ross
         % Releasing version 3.1!
348 %
349 % NEW for version 3.
```

#### 4.5 OzTeX driver

#### Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This driver provides the necessary interface to support the PostScript back-end and other Post-Script effects when using the DVI driver of versions 1.8+ of OzT<sub>E</sub>X by Andrew Trevorrow, Earlier versions of OzT<sub>E</sub>X should instead use the driver option \xyoption{17oztex}.

Effects such as colour, line-thickness and rotated or scaled diagrams are only partially supported in that the effects cannot be applied to any text or symbols placed using fonts. This is due to the nature of OzTeX (driver), whose optimization of the placement of font-characters precludes the applicability of such effects. Furthermore the PostScript dictionary must be available in a file called global.ps or appended to the OzTeXdict.pro. However with version 1.8 and later of OzTeX, there is the alternative of using the dvips (driver), which does support all the PostScript effects available in Xy-pic.

**Note:** To use Xy-pic effectively with OzTEX requires changing several memory parameters. In particular a 'Big-TEX' is needed, along with an increase in the pool\_size parameter. Explicit instructions are contained in the file INSTALL.OzTeX of the Xy-pic distribution.

#### Header:

```
\% $Id: xyoztex.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %%
   %% Xy-pic ''OzTeX'' driver interface option.
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
   %%
5
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
   "" The Xy-pic package is free software; you can redistribute it and/or modify
   %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
14
   "" The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  "%" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{oztex}{OzTeX driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
```

<sup>58 \</sup>xydef@\OzTeX@@#1{\dvimessage@{OzTeX}{#1}}

 $<sup>^{1}\</sup>text{OzTeX}$  is a shareware implementation of TeX for Macintosh available from many bulletin boards and ftp sites; v1.5 and earlier versions were freeware. Email contact:  $\langle \text{akt@kagi.com} \rangle$ .

```
\newdriver{%
60
    \xyaddsupport{color}\oztexColor@@
61
    \xyaddsupport{crayon}\oztexCrayon@@
62
    \xyaddsupport{ps}\oztexPS@@
63
    \xyaddsupport{rotate}\oztexRotate@@
64
    \xyaddsupport{line}\oztexLine@@
65
    \xyaddsupport{frame}\oztexFrames@@
66
    \xyaddsupport{tile}\oztexTiles@@
67
    \xyaddsupport{cmtip}\relax
68
69
   Supported \special effects are...
   • colour, using PostScript, but not of font-characters.
   \xydef@\oztexColor@@{\OzTeXColours@}
   \xydef@\OzTeXColours@{\OzTeXPStypes@
84
    \let\xylocalColor@=\xyNoColor@@ \def\xycolor@{\xycolor@@}%
85
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%\XYpredict@
86
     \xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}%
87
     \installPScolor@ }\else\DN@{}\fi \next@
88
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\OzTeXCrayon@@{}}%
89
    \else\let\next@=\xystandardcolors@\fi \next@
    \let\xycolorwarning@=\relax
91
    \let\oztexColor@@=\relax
92
    \let\UnloadColor@@=\NoOzTeXColor@
93
94
   \xydef@\NoOzTeXColor@{%
96
    \let\xylocalColor@=\xyNoColor@@
97
    \let\xycolor@=\xyNoColor@
98
    \let\xycolorwarning@=\xycolorwarning@@
99
    \let\oztexColor@@=\OzTeXColours@
    \let\UnloadColor@@=\UnloadColor@
101
    }
102
   • crayon colours, similarly restricted.
     The 68 colours are those that dvips recognizes by name, thanks to Tomas Rokicki.
115 \xydef@\OzTeXCrayon@@{\installCrayolaColors@}
   • PostScript back-end.
   \xydef@\oztexPS@@{\oztexPS@}
   \xydef@\oztexPSunload@{\UnloadPS@
127
    \def\xyPSdictname{}\UsePSdict@@false
128
    \let\installxyps@@=\relax
129
    \let\UnloadPS@@=\UnloadPS@
130
    \xyPSshapes@true
131
    \let\oztexPS@@=\oztexPS@ }
   \xydef@\OzTeXSpecial@#1{\special{empty.ps {#1}xy}}
   \xydef@\OzTeXMacro@#1{\special{empty.ps {#1}xy}}
```

```
\xydef@\OzTeXDict@#1{\special{empty.ps @bxy{#1}stopped pop @exy}}
   \xydef@\OzTeXinclude@#1{\special{#1}}
139
   \xydef@\OzTeXraw@#1{\special{empty.ps @bxy #1 @exy}}%
   \xydef@\OzTeXPStypes@{%
    \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
    \ifx\PSspecial@@\OzTeXSpecial@\else
     \let\PSspecial@@=\OzTeXSpecial@
145
     \let\PSmacro@@=\OzTeXMacro@
146
     \let\PSdict@@=\OzTeXDict@
147
     \let\PSraw@@=\OzTeXraw@
148
     \let\PSinclude@@=\OzTeXinclude@
149
     \let\xyPSobeylines@@=\obeyOzTeXlines@
150
     \let\PSspecialdict@@=\OzTeXDict@
151
     \OzTeX@@{PostScript}%
152
153
   % \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
154
    \OzTeXCurrpt@ }
   {\catcode'\^^M=\active %
157
    \gdef\next{\catcode'\^^M=\active \let^^M=\space \obeyspaces}}
158
   \xylet@\obeyOzTeXlines@=\next
```

The PostScript operators @bxy and @exy are defined in xyps-ps for bypassing the mechanism used in OzTeX to isolate code passed in \special commands. Although it is possible (albeit difficult) to devise PostScript to deduce the current location for use with the "raw" specials, this information cannot be used to do rotations and scaling as with other \driver\s. Hence the value of \xyPScurrpt@@ is taken to be empty.

```
\text{\lambda_170 \xydef@\OzTeXCurrpt@{\let\xyPScurrpt@@=\OzTeXCurrpt@@}\%
\text{\psi_171 \xydef@\OzTeXCurrpt@@{\PSraw@@{xyp}}}
```

This avoids dumping the dictionary into the dvi-file, making sure that instead it goes into a file, specified by \xyPSdictname, which defaults to global.ps.

The parameters #1#2#3 of \xy0zTeXheader gobble tokens that are unnecessary with OzTeX.

• variable line-widths and poly-lines, using PostScript.

```
201 \xydef@\oztexLine@@{\oztexLine@}
203 \xydef@\oztexLine@{\OzTeXPStypes@
204 \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%\XYpredict@
205 \xyinputorelse@{xyps-l}{\xydrivernoload@{ps-l}}\installPSline@ }%
```

4.5. OZTEX DRIVER

```
\else\DN@{\xydriverfail@{line-styles are}\UnloadLine@\relax}\fi
    \next@ }
207
   • extra frames and fills, using PostScript.
   \xydef@\oztexFrames@@{\OzTeXFrames@}
   \xydef@\OzTeXFrames@{\OzTeXPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
217
     \xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}\installPSframes@ }%
218
    \else\DN@{\xydriverfail@{frames are}\UnloadPSFrames@\relax}\fi
219
    \next@ }
220
   • patterns and tiles, using PostScript.
   \xydef@\oztexTiles@@{\OzTeXTiles@}
   \xydef@\OzTeXTiles@{\OzTeXPStypes@
229
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
230
     \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}\installPSpatterns@
231
232
     \xystandardpatterns@ }%
    \else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
233
    \next@ }
   • rotated/scaled diagrams and text, recognised but not supported.
     In fact OzTFX cannot support rotations and scaling. Instead we go through all the motions
     of providing PostScript support, then set a flag that causes a limited number of warning
     messages to be generated as requests are made for these effects.
   \xydef@\oztexRotate@@{\OzTeXRotate@}
   \xydef@\OzTeXRotate@{\OzTeXPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
252
     \xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
253
     \OzTeXRotScale@ \installPSrotscale@ \xyPSshapes@false }%
254
    \else\DN@{\xydriverfail@{rotations are}\UnloadRotate@\relax}\fi
255
    \next@ }
256
     This never worked properly. It requires too much hacking at Trevorrow's code for little gain,
     since text-rotation can never work anyway. Use the DVIPS option instead!
   \xydef@\OzTeXRotScale@{%
264
    \def\xyrot@start(##1){%
265
     {xyp xyt ##1\space xyr}{OzXy begin gsave}}%
266
    \def\xyscale@start(##1,##2){%
267
     {xyp xyt ##1\space##2\space xys}{OzXy begin gsave}}%
    \def\xyrot@end{grestore end}\def\xyscale@end{grestore end}}
269
     The default code will just do nothing as far as the output is concerned...
   \let\OzTeXRotScale@=\xyRotScale@@
```

#### The end & Log

287 \xyendinput

```
% $Log: xyoztex.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
   % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.5 2010/05/06 17:46:30 krisrose
   % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
   %
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
  %
302
   % Revision 3.3 1996/12/18 09:26:26 ross
   % checked in with -k by krisrose at 1996/12/18 14:17:11
305
  % Revision 3.3 1996/12/18 09:26:26 ross
   % improvements to file-loading commands
   % fixed missing @ bug
  % Revision 3.2 1995/09/19 18:21:41 ross
  % Bug fix release.
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
   % Revision 3.0 1995/07/07 20:13:19
   % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                               15:04:51 ross
  % Ready for release of v3.
  %
322 % NEW for version 3.
```

### 4.6 OzTeX v1.7 driver

Vers. 3.8 by Ross Moore (ross.moore@mq.edu.au)

This option provides the necessary interface to support the POSTSCRIPT back-end and other POST-SCRIPT effects when using the DVI driver of version 1.7 of OzTEX by Andrew Trevorrow, Later versions of OzTEX should instead use the driver option \xyoption{oztex}. Upgrading to version 1.9+ of OzTEX is recommended.

Does not support rotations, scaling and coloured text within diagrams and the PostScript dictionary must be available in a file called global.ps.

Note: To use Xy-pic effectively with OzT<sub>E</sub>X requires changing several memory parameters. In particular a 'Big-T<sub>E</sub>X' is needed, along with an increase in the pool\_size parameter. Explicit instructions

<sup>&</sup>lt;sup>2</sup>OzT<sub>E</sub>X is a shareware implementation of T<sub>E</sub>X for Macintosh available from many bulletin boards and ftp sites; v1.5 and earlier versions were freeware. Email contact: (akt@kagi.com).

are contained in the file INSTALL.OzTeX of the Xy-pic distribution.

\xydef@\oldoztexColor@@{\oldOzTeXColours@}
\xydef@\oldOzTeXColours@{\oldOzTeXPStypes@

\let\xylocalColor@=\xyNoColor@@ \def\xycolor@{\xycolor@@}%

#### Header:

```
%% $Id: xy17oztex.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp $
2
   %% Xy-pic ''OzTeX v1.7'' driver interface option.
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
  "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  % The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  % Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  "%" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{17oztex}{0zTeX v1.7 driver}{\stripRCS$Revision: 3.8 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\OzTeX@@#1{\dvimessage@{OzTeX v1.7}{#1}}
52
   \newdriver{%
54
    \xyaddsupport{color}\oldoztexColor@@
55
    \xyaddsupport{crayon}\oldoztexCrayon@@
56
    \xyaddsupport{ps}\oldoztexPS@@
57
    \xyaddsupport{rotate}\oldoztexRotate@@
58
    \xyaddsupport{line}\oldoztexLine@@
59
    \xyaddsupport{frame}\oldoztexFrames@@
60
    \xyaddsupport{tile}\oldoztexTiles@@
61
    \xyaddsupport{cmtip}\relax
62
   }
63
  Supported \special effects are...
   • colour, using PostScript, but not of font-characters.
```

```
\expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%\XYpredict@
81
     \xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}%
82
     \installPScolor@ }\else\DN@{}\fi \next@
83
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\oldOzTeXCrayon@@{}}%
84
    \else\let\next@=\xystandardcolors@\fi \next@
85
    \let\xycolorwarning@=\relax
86
    \let\oldoztexColor@@=\relax
87
    \let\UnloadColor@@=\NooldOzTeXColor@
88
    }
89
   \xydef@\NooldOzTeXColor@{%
91
    \let\xylocalColor@=\xyNoColor@@
92
    \let\xycolor@=\xyNoColor@
93
    \let\xycolorwarning@=\xycolorwarning@@
94
    \let\oldoztexColor@@=\oldOzTeXColours@
    \let\UnloadColor@@=\UnloadColor@
96
    }
97
   • crayon colours, similarly restricted.
     The 68 colours are those that dvips recognizes by name, thanks to Tomas Rokicki.
  \xydef@\oldOzTeXCrayon@@{\installCrayolaColors@}
```

PostScript back-end.

```
\xydef@\oldoztexPS@@{\oldoztexPS@}
   \xydef@\oldoztexPSunload@{\UnloadPS@
122
    \def\xyPSdictname{}\UsePSdict@@false
123
    \let\installxyps@@=\relax
124
    \let\UnloadPS@@=\UnloadPS@
125
    \xyPSshapes@true
126
    \let\oldoztexPS@@=\oldoztexPS@ }
127
   \xydef@\oldOzTeXSpecial@#1{\special{empty.ps {#1}xy}}
   \xydef@\oldOzTeXMacro@#1{\special{empty.ps {#1}xy}}
132
   \xydef@\oldOzTeXDict@#1{\special{empty.ps @obxy{#1}stopped pop @eoxy}}
133
   \xydef@\oldOzTeXinclude@#1{\special{#1}}
   \xydef@\oldOzTeXraw@#1{\special{empty.ps @boxy #1 @eoxy}}%
135
   \xydef@\oldOzTeXPStypes@{%
137
    \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
138
    \ifx\PSspecial@0\old0zTeXSpecial@\else
139
     \let\PSspecial@@=\oldOzTeXSpecial@
140
     \let\PSmacro@@=\oldOzTeXMacro@
141
     \let\PSdict@@=\oldOzTeXDict@
142
     \let\PSraw@@=\oldOzTeXraw@
143
     \let\PSinclude@@=\oldOzTeXinclude@
144
     \let\xyPSobeylines@@=\obeyoldOzTeXlines@
145
     \let\PSspecialdict@@=\oldOzTeXDict@
146
     \oldOzTeX@@{PostScript}%
147
    \fi
148
   % \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
```

The PostScript operators @boxy and @eoxy are defined in xyps-ps for bypassing the mechanism used in OzTeX to isolate code passed in \special commands. Although it is possible (albeit difficult) to devise PostScript to deduce the current location for use with the "raw" specials, this information cannot be used to do rotations and scaling as with other \driver\s. Hence the value of \xyPScurrpt@@ is taken to be empty.

```
\text{\lambda_165} \xydef@\oldOzTeXCurrpt@{\let\xyPScurrpt@@=\OzTeXCurrpt@@}\%
\text{\left_\xydef@\oldOzTeXCurrpt@0}}
```

This avoids dumping the dictionary into the dvi-file, making sure that instead it goes into a file, specified by \xyPSdictname, which defaults to global.ps.

```
\xydef@\oldoztexPS@@{\oldOzTeXPStypes@
    \let\installxyps@@=\old@OzTeX@PS@
177
    \installxyps@ }
178
   % The parameter |#1| in this next macro is to gobble the |\dumpPSdict@|
   \% which would otherwise dump the dictionary into the dvi-file. However
   % if |\xyPSdictname| is defined then this dump must occur into a file.
  %
183
  %\xydef@\old@OzTeX@PS@#1{%
   % \let\includePSmessage@=\xyoldOzTeXheader
   % \ifx\undefined\xyPSdictname\DN@{}%
   % \else\DN0{#1}\fi\next@ \UsePSdict@@true}
   \xydef@\old@OzTeX@PS@{\UsePSdict@@true
    \let\includePSmessage@=\xyoldOzTeXheader
190
    \ifx\undefined\xyPSdictname\def\xyPSdictname{global.ps}\fi}
191
   \xydef@\xyoldOzTeXheader#1#2#3{\UsePSdict@@true}
```

The parameters #1#2#3 of \xy0zTeXheader gobble tokens that are unnecessary with OzT<sub>F</sub>X.

• variable line-widths and poly-lines, using PostScript.

```
\xydef@\oldoztexLine@@{\oldoztexLine@}
   \xydef@\oldoztexLine@{\oldOzTeXPStypes@
205
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
206
     \xyinputorelse@{xyps-1}{\xydrivernoload@{ps-1}}\installPSline@ }%
207
    \else\DN@{\xydriverfail@{line-styles are}\UnloadLine@\relax}\fi
208
    \next@ }
209

    extra frames and fills, using PostScript.

   \xydef@\oldoztexFrames@@{\oldOzTeXFrames@}
   \xydef@\oldOzTeXFrames@{\oldOzTeXPStypes@
218
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
219
     \xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}\installPSframes@ }%
220
    \else\DN@{\xydriverfail@{frames are}\UnloadPSFrames@\relax}\fi
221
```

```
222 \next0 }
```

• patterns and tiles, using PostScript.

```
\xydef@\oldoztexTiles@@{\oldOzTeXTiles@}

xydef@\oldOzTeXTiles@{\oldOzTeXPStypes@

expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%

xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}\installPSpatterns@

xystandardpatterns@ }%

else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
\next@ }
```

• rotated/scaled diagrams and text, recognised but not supported.

In fact OzTeX cannot support rotations and scaling. Instead we go through all the motions of providing PostScript support, then set a flag that causes a limited number of warning messages to be generated as requests are made for these effects.

```
\text{\
```

#### The end & Log

```
270 \xyendinput
  % $Log: xy17oztex.doc,v $
   % Revision 3.8 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
  % Revision 3.7 2010/06/10 18:45:49 krisrose
   % Reference to GPL by URL.
  % Revision 3.6 2010/05/06 17:46:29 krisrose
   % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
282
  % Revision 3.5 2010/05/06 03:48:05 krisrose
   % Fixed missing references.
  %
285
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   % Revision 3.3 1996/12/18 14:21:23 ross
  % Ross's version
  % Revision 3.3.1.1 1996/12/18
                                  08:47:45 ross
  % *** empty log message ***
```

```
294 %
295 % Revision 3.2 1995/09/19 18:20:20 ross
296 % Bug fix release.
297 %
298 % Revision 3.1 1995/09/05 20:36:33 ross
299 % Release!
300 %
301 % Revision 3.0 1995/07/07 20:13:19 ross
302 % Major release w/new User's Guide!
303 %
304 % Revision 2.13 1995/07/04 15:04:51 ross
305 % Ready for release of v3.
306 %
307 % NEW for version 3.
```

# 4.7 Textures driver

Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This driver provides support for version 1.7+ of Blue Sky Research's TEXTURES application for Macintosh<sup>3</sup>. It incorporates support for colour and all of Xy-pic's POSTSCRIPT effects. Earlier versions of TEXTURES should instead use the driver option \xyoption{16textures}.

Notice that version 1.7 suffers from a printing bug which may cause a POSTSCRIPT error. A fix is kludged by making sure the first page has been shown in the viewer before any pages with diagrams are sent to the printer.

#### Header:

```
%% $Id: xytextures.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
%% Xy-pic ''Textures'' driver interface option.
%% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
WW Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
"" The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.
%% You should have received a copy of the GNU General Public License along
```

<sup>&</sup>lt;sup>3</sup>Macintosh is a trademark of Apple Computer Inc.

}

100

```
%% with this package; if not, see http://www.gnu.org/licenses/.
21
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{textures}{Textures driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\Textures@@#1{\dvimessage@{Textures}{#1}}
46
   \newdriver{%
48
    \xyaddsupport{color}\texturesColor@@
49
    \xyaddsupport{crayon}\texturesCrayon@@
50
    \xyaddsupport{ps}\texturesPS@@
51
    \xyaddsupport{rotate}\texturesRotate@@
52
    \xyaddsupport{line}\texturesLine@@
    \xyaddsupport{frame}\texturesFrames@@
54
    \xyaddsupport{tile}\texturesTiles@@
55
    \xyaddsupport{cmtip}\relax
56
57
   Supported \special effects are...
   • colour, both on-screen and with PostScript
     Textures uses the colour-stack method, but it requires a separate \special to set the new colour
     after having pushed the previous colour onto the stack.
   \xydef@\TexturesColor@push#1{\special{color push}\special{color #1}}
   \xydef@\TexturesColours@{\texturesPStypes@
77
    \let\xylocalColor@=\xystackcolor@
78
    \let\xycolor@push=\TexturesColor@push
79
    \def\xycolor@{\xycolor@@}%
80
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
81
82
     \xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}%
     \installPScolor@ }\else\DN@{}\fi \next@
83
    \ifx\xycolor@@\xyNoColor@ \let\xycolor@@=\xycolor@raw@@\fi
84
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\texturesCrayon@@{}}%
85
    \else\let\next@=\xystandardcolors@ \fi \next@
86
    \let\xycolorwarning@=\relax \Textures@@{color}%
87
    \let\texturesColor@@=\relax
    \let\UnloadColor@@=\NoTexturesColor@
89
    }
90
   \xydef@\texturesColor@@{\TexturesColours@}
92
   \xydef@\NoTexturesColor@{%
94
    \let\xylocalColor@=\xyNoColor@@
95
    \let\xycolor@=\xyNoColor@
96
    \let\xycolorwarning@=\xycolorwarning@@
97
    \let\texturesColor@@=\TexturesColours@
98
    \let\UnloadColor@@=\UnloadColor@
99
```

• crayon colours.

The 68 colours are those that dvips recognizes by name, thanks to Tomas Rokicki.

```
113 \xydef@\texturesCrayon@@{\texturesColor@@\texturesCrayon@}
114 \xydef@\texturesCrayon@{\installCrayolaColors@}%
```

• PostScript back-end.

```
122 \xydef@\texturesPS@@{\texturesPS@}
123 \xydef@\texturesPSunload@{\UnloadPS@
124 \let\UnloadPS@=\UnloadPS@
125 \let\texturesPS@@=\texturesPS@ }
```

Versions 1.7 and later of Textures have the following kinds of \special, the first two executing in the environment defined by the dictionary userdict. In particular these versions of Textures now allow the Postscript dictionary to be loaded into the main working dictionary.

- \special{rawpostscript #1} puts code directly into the PostScript file.
- \special{postscript #1} wraps the code within sps...eps, which involves a basis change within a save/restore pair.
- \special{prePostScript #1} places the PostScript code within the header dictionary, called TeXdict.

Each of these has a corresponding version for reading the PostScript commands from a file.

```
\xydef@\texturesPStypes@{%
    \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
147
    \ifx\PSspecial@@\TexturesSpecial@\else
148
     \let\PSspecial@@=\TexturesSpecial@
149
     \let\PSmacro@@=\TexturesMacro@
150
     \let\PSdict@@=\TexturesDict@
151
     \let\PSraw@@=\TexturesRaw@
152
     \let\PSinclude@@=\TexturesInclude@
     \let\PSspecialdict@@=\TexturesSpecialDict@
154
     \let\xyPSobeylines@@=\obeyTextureslines@
155
     \Textures@@{PostScript}%
156
    \fi \texturesCurrpt@ \XYpredict@ }
157
   \xydef@\TexturesSpecial@#1{\firstPS@@\special{postscript #1}}
159
   \xydef@\TexturesMacro@#1{\special{postscript {#1}xy}}
160
   \xydef@\TexturesDict@#1{\special{prePostScript #1}}
   \xydef@\TexturesSpecialDict@#1{\special{prePostScript #1}}
   \xydef@\TexturesInclude@#1{\firstPS@@\special{prePostScriptfile #1}}
   \xydef@\TexturesRaw@#1{\firstPS@@\special{rawpostscript #1}}%
   {\catcode'\^^M=\active%
    \gdef\next{\catcode'\^^M=\active \let^^M=\par%
167
    \let\PSspecial@@=\TexturesDict@ \obeyspaces}}
168
   \xylet@\obeyTextureslines@=\next
```

The currentpoint is defined for the "raw" specials. For Textures this is the same as \xyPScurrpt@@@, in xyps-ps.doc.

```
176 \xydef@\texturesCurrpt@{\let\xyPScurrpt@@=\texturesCurrpt@@}%
```

249

```
\xydef@\texturesCurrpt@@{\PSspecial@@{xyi}\PSraw@@{userdict begin xyx end}}
   %\xydef@\texturesCurrpt@@{\PSspecial@@{%
   % 0 0 transform grestore gsave itransform }%
   % \PSraw@@{userdict begin /xyYpos exch def /xyXpos exch def end}}
     The PostScript operator called xyx is defined in xyps-ps for storing the location placed on
     the stack by xyi.
     This installs the PostScript backend.
   \xydef@\texturesPS@{\texturesPStypes@
    \let\texturesPS@@=\relax
193
    \let\UnloadPS@@=\texturesPSunload@
194
    \let\installxyps@@=\relax \installxyps@ }
195
   • rotated/scaled diagrams and text, using PostScript.
   \xydef@\texturesRotate@@{\texturesRotate@}
   \xydef@\texturesRotate@{\texturesPStypes@
204
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
205
     \xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
206
     \xyRotScale@@ \installPSrotscale@ }%
    \else\DN@{\xydriverfail@{rotations are}\UnloadRotate@\relax}\fi
208
    \next@}
209
   • variable line-widths and poly-lines, using PostScript.
   \xydef@\texturesLine@@{\texturesLine@}
   \xydef@\texturesLine@{\texturesPStypes@
218
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
219
     \xyinputorelse@{xyps-1}{\xydrivernoload@{ps-1}}%
220
     \installPSline@ }%
221
    \else\DN@{\xydriverfail@{line-widths are}\UnloadLine@\relax}\fi
222
    \next@ }

    extra frames and fills, using PostScript.

   \xydef@\texturesFrames@@{\texturesFrames@}
   \xydef@\texturesFrames@{\texturesPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
233
     \xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}%
234
     \installPSframes@ }%
235
    \else\DN@{\xydriverfail@{frames are}\UnloadPSFrames@\relax}\fi
236
    \next@ }
237
   • patterns and tiles, using PostScript.
   \xydef@\texturesTiles@@{\texturesTiles@}
   \xydef@\texturesTiles@{\texturesPStypes@
246
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
247
     \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}%
248
     \installPSpatterns@ \xystandardpatterns@}%
```

## The end & Log

```
\xyendinput
  % $Log: xytextures.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  %
271
  % Revision 3.5 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
   %
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
278
  % Revision 3.3 1996/12/18 09:41:45 ross
  % checked in with -k by krisrose at 1996/12/18 14:17:11
  %
   % Revision 3.3 1996/12/18 09:41:45 ross
   % minor improvements to file-loading commands
  % Revision 3.2 1995/09/19 18:21:41 ross
   % Bug fix release.
  % Revision 3.1
                  1995/09/05
                              20:36:33
  % Release!
  % Revision 3.0 1995/07/07
                              20:13:19
  % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                               15:04:51 ross
  % Ready for release of v3.
297 % NEW for version 3.
```

## 4.8 Textures v1.6 driver

## Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This driver provides support for versions 1.5b and 1.6 of Blue Sky Research's Textures application for Macintosh<sup>4</sup>. It incorporates support for PostScript colour and the Xy-ps PostScript back-end. This will *not* work with versions 1.7 and later; these require the  $\langle \text{driver} \rangle$  option \xyoption{textures}.

<sup>&</sup>lt;sup>4</sup>Macintosh is a trademark of Apple Computer Inc.

71

72

73

#### Header:

```
%% $Id: xy16textures.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %%
2
   %% Xy-pic "Textures v1.6" driver interface option.
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
   %%
   "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
  %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  %% The Xy-pic package is free software; you can redistribute it and/or modify
10
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  "" The Xy-pic package is distributed in the hope that it will be useful, but
15
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{16textures}{Textures v1.6 driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\oldTextures@@#1{\dvimessage@{Textures v1.6}{#1}}
   \newdriver{%
44
    \xyaddsupport{color}\oldtexturesColor@@
45
    \xyaddsupport{crayon}\oldtexturesCrayon@@
    \xyaddsupport{ps}\oldtexturesPS@@
47
    \xyaddsupport{rotate}\oldtexturesRotate@@
48
    \xyaddsupport{line}\oldtexturesLine@@
49
    \xyaddsupport{frame}\oldtexturesFrames@@
50
    \xyaddsupport{tile}\oldtexturesTiles@@
51
    \xyaddsupport{cmtip}\relax
52
   }
53
  Supported \special effects are...
  • colour, using PostScript
     Textures v1.6 cannot manage colours, except within imported graphics. It can put colours into
     the PostScript output.
```

\xydef@\oldTexturesColours@{\oldtexturesPStypes@

\xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}%

\let\xylocalColor@=\xyNoColor@@ \def\xycolor@{\xycolor@@}%

\expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%

```
\installPScolor@ }\else\DN@{}\fi \next@
74
    \ifx\xycolor@@\xyNoColor@ \let\xycolor@@=\xycolor@raw@@\fi
75
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\oldtexturesCrayon@@{}}%
76
    \else\let\next@=\xystandardcolors@ \fi \next@
77
    \let\xycolorwarning@=\relax
78
    \let\oldtexturesColor@@=\relax
79
    \let\UnloadColor@@=\NooldTexturesColor@
80
    }
81
   \xydef@\oldtexturesColor@@{\oldTexturesColours@}
83
   \xydef@\NooldTexturesColor@{%
85
    \let\xylocalColor@=\xyNoColor@@
86
    \let\xycolor@=\xyNoColor@
87
    \let\xycolorwarning@=\xycolorwarning@@
88
    \let\oldtexturesColor@@=\oldTexturesColours@
    \let\UnloadColor@@=\UnloadColor@
    }
```

• crayon colours.

The 68 colours are those that dvips recognizes by name, thanks to Tomas Rokicki.

```
\text{\text{104} \xydef@\oldtexturesCrayon@{\oldtexturesColor@@\oldtexturesCrayon@}}
\text{\text{\text{105} \xydef@\oldtexturesCrayon@{\installCrayolaColors@}}}
```

• PostScript back-end.

```
\xydef@\oldtexturesPS@@{\oldtexturesPS@}

\text{xydef@\oldtexturesPSunload@{\UnloadPS@}
\ifx\xyrealshipout@\undefined\else
\ifx\shipout\xyrealshipout@
\text{else \let\shipout=\xyrealshipout@\fi\fi
\let\installxyps@@=\relax
\let\UnloadPS@@=\UnloadPS@
\let\oldtexturesPS@@=\oldtexturesPS@ }
```

We must return the binding of \shipout to its initial value.

Early versions (1.5–1.6) of Textures have two kinds of \special, for inserting PostScript code into the dvi-file and two more for reading such code from a file:

- \special{rawpostscript #1} puts code directly into the PostScript file.
- \special{postscript #1} wraps the code within sps...eps, which involves graphics state changes within a gsave/grestore pair.

Each of these has a corresponding version for reading the POSTSCRIPT commands from a file.

```
142 \xydef@\oldTexturesSpecial@#1{\firstPS@@\special{postscript #1}}
143 \xydef@\oldTexturesMacro@#1{\special{postscript {#1}xy}}
144 \xydef@\oldTexturesInclude@#1{\firstPS@@\special{rawpostscriptfile #1}}
145 \xydef@\oldTexturesRaw@#1{\firstPS@@\special{rawpostscript #1}}
147 \xydef@\oldtexturesPStypes@{%
148 \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
```

216

217

218

```
\ifx\PSspecial@0\oldTexturesSpecial@\else
149
           \let\PSspecial@@=\oldTexturesSpecial@
150
           \let\PSmacro@@=\oldTexturesMacro@
151
           \let\PSdict@@=\oldTexturesRaw@
           \let\PSraw@@=\oldTexturesRaw@
153
           \let\PSinclude@@=\oldTexturesInclude@
154
           \let\PSspecialdict@@=\oldTexturesRaw@
155
           \let\xyPSobeylines@@=\obeyoldTextureslines@
156
           \oldTextures@@{PostScript}%
157
158
      % \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
         \oldtexturesCurrpt@ \@PSshipout }
160
       {\color=0.05cm} {\color=0.05
         \gdef\next{\catcode'\^^M=\active \let^^M=\par \obeyspaces}}
      \xylet@\obeyoldTextureslines@=\next
          The currentpoint is defined for the "raw" specials. For Textures this is the same as \xyPScurrpt@@@,
          in xyps-ps.doc.
      \xydef@\oldtexturesCurrpt@{\let\xyPScurrpt@@=\oldtexturesCurrpt@@}%
      \xydef@\oldtexturesCurrpt@@{\PSspecial@@{xyi}\PSraw@@{userdict begin xyx end}}
          The PostScript operator called xyx is defined in xyps-ps for storing the location placed on
          the stack by xyi.
          Textures v1.6 requires the PostScript dictionary to be shipped-out with every page. To
          achieve this efficiently we rebind \shipout, as described in xyps-ps.doc. Next set the flag
          \UsePSdict@@true after having rebound \includePSmessage@ to gobble the attempt to load
          the dictionary directly into the dvi-file.
          This installs the PostScript backend.
       \xydef@\oldtexturesPS@{\oldtexturesPStypes@
         \let\oldtexturesPS@@=\relax
190
         \let\UnloadPS@@=\oldtexturesPSunload@
         \let\installxyps@@=\@PSshipout \installxyps@ }
192
      • rotated/scaled diagrams and text, using PostScript.
      \xydef@\oldtexturesRotate@@{\oldtexturesRotate@}
       \xydef@\oldtexturesRotate@{\oldtexturesPStypes@
202
         \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
203
           \xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
204
           \xyRotScale@@ \installPSrotscale@ }%
205
         \else\DN@{\xydriverfail@{rotations are}\UnloadRotate@\relax}\fi
206
         \next@ }
207
      • variable line-widths and poly-lines, using PostScript.
      \xydef@\oldtexturesLine@@{\oldtexturesLine@}
```

\xydef@\oldtexturesLine@{\oldtexturesPStypes@

\xyinputorelse@{xyps-1}{\xydrivernoload@{ps-1}}%

\expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%

285 %

```
\installPSline@ }%
219
    \else\DN@{\xydriverfail@{line-styles are}\UnloadLine@\relax}\fi
220
    \next@ }
221
  • extra frames and fills, using PostScript.
   \xydef@\oldtexturesFrames@@{\oldtexturesFrames@}
   \xydef@\oldtexturesFrames@{\oldtexturesPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
231
     \xyinputorelse@{xyps-f}{\xydrivernoload@{ps-f}}%
232
     \installPSframes@ }%
233
    \else\DN@{\xydriverfail@{frames are}\UnloadPSFrames@\relax}\fi
234
    \next@ }
235
  • patterns and tiles, using PostScript.
   \xydef@\oldtexturesTiles@@{\oldtexturesTiles@}
   \xydef@\oldtexturesTiles@{\oldtexturesPStypes@
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
245
     \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}%
246
     \installPSpatterns@ \xystandardpatterns@}%
247
    \else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
    \next@ }
249
The end & Log
  \xyendinput
  % $Log: xy16textures.doc,v $
   % Revision 3.7 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
266
  % Revision 3.6 2010/06/10 18:45:49
  % Reference to GPL by URL.
  %
  % Revision 3.5 2010/05/06 17:46:29 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
  %
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
276
  % Revision 3.3 1996/12/18 14:21:23 ross
  % Ross's version
279
  % Revision 3.3.1.1 1996/12/18 08:45:28
  % *** empty log message ***
  %
282
  % Revision 3.2 1995/09/19 18:20:20 ross
284 % Bug fix release.
```

```
286 % Revision 3.1 1995/09/05 20:36:33 ross
287 % Release!
288 %
289 % Revision 3.0 1995/07/07 20:13:19 ross
290 % Major release w/new User's Guide!
291 %
292 % Revision 2.13 1995/07/04 15:04:51 ross
293 % Ready for release of v3.
294 %
295 % NEW for version 3.
```

# 4.9 XDVI driver

## Vers. 3.7 by Ross Moore (ross.moore@mq.edu.au)

This driver provides support for extensions when using variants of the xdvi driver, by Eric Cooper, Bob Scheifler, Mark Eichin and others. It has been used successfully with xdvi patchlevel 20, by Paul Vojta, and xdvik version 18f, by Karl Berry.

Some of the supported features assume that the implementation of xdvi is linked to a PostScript renderer; e.g. Ghostscript or Display PostScript. If such support is not available, then invoking xdvi using the command xdvi -hushspecials will suppress warning messages that might otherwise be produced. One drawback of such a setup is that much of the PostScript is not rendered until after all of the font characters, etc. have been placed on the page. Thus text that was meant to be placed on top of a filled or patterned region may appear to be obscured by it. However when printed, using a PostScript printer, the correct placement is obtained.

# Header:

```
%% $Id: xyxdvi.doc,v 3.7 2011/03/14 20:14:00 krisrose Exp $
   %% Xy-pic ''xdvi-driver'' option.
   %% Copyright (c) 1995-1996 Ross Moore <ross.moore@mq.edu.au>
4
   %%
   %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
   %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
   %% Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %% The Xy-pic package is distributed in the hope that it will be useful, but
  "%" WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  "%" You should have received a copy of the GNU General Public License along
  % with this package; if not, see http://www.gnu.org/licenses/.
```

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```
%%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{xdvi}{XDVI driver}{\stripRCS$Revision: 3.7 $}%
25
    {Ross Moore}{ross.moore@mq.edu.au}%
26
    {Mathematics Department, Macquarie University, NSW~2109, Australia}
27
   \xydef@\xdvi@@#1{\dvimessage@{xdvi}{#1}}
   \newdriver{%
57
    \xyaddsupport{color}\xdviColor@@
58
    \xyaddsupport{crayon}\xdviCrayola@@
59
    \xyaddsupport{ps}\xdviPS@@
60
    \xyaddsupport{rotate}\xdviRotate@@
61
    \xyaddsupport{line}\xdviLine@@
62
    \xyaddsupport{frame}\xdviFrames@@
63
    \xyaddsupport{tile}\xdviTiles@@
64
    \xyaddsupport{tpic}\xdviTPIC@
65
   }
66
```

## **Driver installation** Supported \special effects are...

• colour, using PostScript.

Not all versions of xdvi support color \specials, so there is no direct support for colour. However parts of pictures rendered using POSTSCRIPT may appear coloured, due to interpretation of colour commands within the POSTSCRIPT.

Disable the \xylocalColor@ but enable the \xycolor@ for use by PostScript.

```
\xydef@\xdvi@Color@{\xdviPStypes@
86
    \let\xylocalColor@=\xyNoColor@@
87
   % \let\xylocalColor@=\xystackcolor@
   % \let\xycolor@push\xycolor@push@@
    \def\xycolor@{\xycolor@@}\let\xycolorwarning@=\relax
90
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
91
     \xyinputorelse@{xyps-c}{\xydrivernoload@{ps-c}}\installPScolor@ }%
92
    \else\DN@{}\fi \next@
93
    \ifx\xycolor@@\xyNoColor@ \let\xycolor@@=\xycolor@raw@@\fi
94
    \ifx\xycrayolaloaded\empty \DN@{\xystandardcolors@\xdviCrayola@{}}%
95
    \else \DN@{\xystandardcolors@}\fi \next@
    \let\xdviColor@@=\relax
97
    \let\UnloadColor@@=\NoXDVIcolor@
98
99
   \xydef@\xdviColor@@{\xdvi@Color@}
101
   \xydef@\NoXDVIcolor@{%
103
    \def\xycolor@{\xycolor@@}%
104
    \let\xycolor@@=\xyNoColor@
105
    \let\xylocalColor@=\xyNoColor@@
106
    \let\xycolorwarning@=\xycolorwarning@@
107
    \let\xdviColor@@=\xdvi@Color@
108
    \let\UnloadColor@@=\UnloadColor@
109
```

110 }

If neither support file colordvi.tex nor colordvi.sty can be found, then the normal colour support will not be available. However the colour support for the POSTSCRIPT back-end can still be used.

• crayon colours.

The 68 colours that xdvi recognizes by name are not loaded unless the crayon option has been requested.

```
\xydef@\xdviCrayola@@{\xdviColor@@\xdviCrayola@}

\xydef@\xdviCrayola@@{\xdviCrayola@{\xdviCray
```

Although any order of loading options: ps, xdvi, color and crayon produces the desired result visually, the PostScript code can be different with different loading order. The most easily readable is obtained when crayon is requested last.

• PostScript back-end.

```
\xydef@\xdviPS@@{\xdviPS@}

154 \xydef@\xdviPS@unload{\UnloadPS@

155 \let\UnloadPS@@=\UnloadPS@

156 \let\xdviPS@@=\xdviPS@ }
```

The latest versions of xdvi recognise most forms of \special command that are recognised by dvips; these are used to support PostScript effects.

```
\xydef@\xdviPStypes@{%
    \xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}%
166
    \ifx\PSspecial@0\xdviSpecial@\else
167
     \let\PSspecial@=\xdviSpecial@
168
     \let\PSmacro@@=\xdviMacro@
169
     \let\PSdict@@=\xdviDict@
170
     \let\PSspecialdict@@=\xdviDict@
     \let\PSraw@@=\xdviRaw@
     \let\PSinclude@@=\xdviInclude@
173
     \let\xyPSobeylines@@=\obeyXDVIlines@
174
     \let\xyPScurrpt@@=\xdviCurrpt@@
175
     \xdvi@@{PostScript}%
176
    \fi \XYpredict@ }
177
   \xywarnifdefined\xdviSpecial@
179
   \xywarnifdefined\xdviMacro@
   \xywarnifdefined\xdviDict@
```

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```
\xywarnifdefined\xdviInclude@
   \xywarnifdefined\xdviRaw@
   {\catcode'\"=11 \catcode'\!=11 \catcode'\:=11
    \gdef\xdviSpecial@#1{\special{ps:: SDict begin #1 end}}
    \gdef\xdviMacro@#1{\firstPS@@\special{" {#1}xy}}
186
   % \gdef\xdviDict@#1{\special{! mark{#1}stopped cleartomark}}
187
    \gdef\xdviDict@#1{\special{! #1}}
188
    \gdef\xdviInclude@#1{\special{header=#1}}
189
    \gdef\xdviRaw@#1{\special{ps: SDict begin #1 end}}
190
   \catcode'\^^M=\active %
192
    \gdef\next{\catcode'\^^M=\active \let^^M=\space }}%
193
   \xylet@\obeyXDVIlines@=\next
```

All the PostScript definitions passed to xdvi by reading the dictionary file are stored in a PostScript dictionary which it defines, called SDict. This must be the current dictionary whenever an XY-ps command is to be executed. This will be the case whenever the \special{" commands} or \special{! commands} forms are used, but not when the \special{ps:: commands} form is used. Thus the \xdviSpecial@ macro includes code to open SDict and close it when finished; so also does the \xdviRaw@ type, since this is used with XY-pic PostScript operators whose definitions have been placed within SDict.

The currentpoint is defined for the "raw" specials.

The PostScript operator called xyp is defined in xyps-ps for storing the location read from currentpoint.

This installs the PostScript backend.

• rotated/scaled diagrams and text, using PostScript.

```
\xydef@\xdviRotate@@{\xdviRotate@}
   \xydef@\xdviRotate@{\xdviPStypes@
236
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
237
     \xyinputorelse@{xyps-r}{\xydrivernoload@{ps-r}}%
238
     \xdviCurrpt@ \xdviRotScale@ \installPSrotscale@ }%
239
    \else\DN@{\xydriverfail@{rotations are}UnloadRotate@\relax}\fi
240
    \next@ }
   \xydef@\xdviRotScale@{%
    \def\xyrot@start(##1){{xyct ##1\space xyrs }}%
    \def\xyrot@end{}%
245
    \def\xyscale@start(##1,##2){{xyct ##1\space##2\space xyss }}%
246
    \def\xyscale@end{}}
247
```

• variable line-widths and poly-lines, using PostScript.

325 %

```
\xydef@\xdviLine@@{\xdviLine@}
   \xydef@\xdviLine@{\xdviPStypes@
256
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DN@{%
257
     \xyinputorelse@{xyps-l}{\xydrivernoload@{ps-l}}\installPSline@ }%
258
    \else\DN@{\xydriverfail@{line-widths are}\UnloadLine@\relax}\fi
    \next@ }

    extra frames and fills, using PostScript.

   \xydef@\xdviFrames@@{\xdviFrames@}
   \xydef@\xdviFrames@{\xdviPStypes@
269
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DNG{%
270
     \xyinputorelse0{xyps-f}{\xydrivernoload0{ps-f}}\installPSframes0 }%
271
    \else\DN@{\xydriverfail@{frames are}\UnloadFrames@\relax}\fi
272
    \next@ }
   • patterns and tiles, using PostScript.
   \xydef@\xdviTiles@@{\xdviTiles@}
   \xydef@\xdviTiles@{\xdviPStypes@
282
    \expandafter\ifx\csname xyps-psloaded\endcsname\empty\DNO{%
283
     \xyinputorelse@{xyps-t}{\xydrivernoload@{ps-t}}\installPSpatterns@ }%
284
    \else\DN@{\xydriverfail@{Patterns are}\UnloadPSpatterns@\relax}\fi
285
    \next@ }

    TPIC drawing commands.

   \xydef@\xdviTPIC@@{\xdviTPIC@}
   \xydef@\xdviTPIC@{\setupxyTPIC@}
The end & Log
  \xyendinput
  % $Log: xyxdvi.doc,v $
  % Revision 3.7 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  % Revision 3.6 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
315
  % Revision 3.5 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
   %
319
  % Revision 3.4 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
  %
322
  % Revision 3.3 1996/12/18 09:53:22 ross
  % checked in with -k by krisrose at 1996/12/18 14:17:11
```

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```
326 % Revision 3.3 1996/12/18 09:53:22 ross
327 % minor improvements to file-loading commands
328 %
329 % Revision 3.2 1995/09/19 18:21:41 ross
330 % Bug fix release.
331 %
332 % Revision 3.1 1995/09/05 20:28:57 ross
333 % Releasing version 3.1!
334 %
335 % Revision 3.0 1995/07/07 20:13:19 ross
336 % Major release w/new User's Guide!
337 %
338 % Revision 2.13 1995/07/04 15:04:51 ross
339 % Ready for release of v3.
340 %
341 % NEW for version 3.
```

# 4.10 PDF driver

Vers. 1.7 by Daniel Müllner (http://math.stanford.edu/~muellner)

The PDF support is documented separately in the xypdf.pdf document, typeset by running LaTeX on xypdf.dtx.

# 4.11 Extra features with PostScript support

## 4.11.1 xyps-ps.doc

The included file xyps-ps.tex (version 3.12) provides support for PostScript \special commands used by the ps backend extension as well as PostScript-based options, to produce special effects not available directly with TeX.

#### Header:

```
%% $Id: xyps-ps.doc,v 3.12 2011/03/14 20:14:00 krisrose Exp $
%% Xy-pic ''PS-PS'' PostScript support.
%% Copyright (c) 1993-1997
                                Ross Moore
  <ross.moore@mq.edu.au>
%%
"" This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011
                                Kristoffer H. Rose <krisrose@tug.org>
%%
"" The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
"" Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
"" The Xy-pic package is distributed in the hope that it will be useful, but
```

```
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
%% for more details.

%%
%%
%%
%% You should have received a copy of the GNU General Public License along
%% with this package; if not, see http://www.gnu.org/licenses/.

%%
%%
%%
%As a special exception, you may use this file and all files derived
%% from it without restrictions. This special exception was added with
%% version 3.7 of Xy-pic.

%%
%%
%%
pexpandafter\ifx\csname xyps-psloaded\endcsname\empty
\message{not reloaded}\endinput \fi
\expandafter\let\csname xyps-psloaded\endcsname=\empty \xycatcodes
```

POSTSCRIPT \special commands The POSTSCRIPT \specials which are used by Xy-ps fall into four broad classes:

- 1. execute a piece of code, e.g. to draw some graphic object;
- 2. add a new PostScript definition to the existing dictionary of commands;
- 3. change the value of some parameters, storing them for later use; and
- 4. read PostScript commands from a pre-existing file.

Since different drivers may provide different syntax for these classes of command, Xy-ps has different macros to optimize to interface to the different drivers. Initially these control-sequence names are bound to macros that do nothing. Upon specifying a driver, they will be bound to a macro appropriate for that driver.

```
\xylet@\PSmacro@@=\eat@
   \xylet@\PSdict@@=\eat@
   \xylet@\PSspecial@@=\eat@
   \xylet@\PSread@@=\eat@
   \xylet@\PSinclude@@=\eat@
65
   \xylet@\PSraw@@=\eat@
   \xylet@\xyPSobeylines@@=\relax
   \xylet@\PSspecialdict@@=\eat@
   \xydef@\UnloadPSps@{%
70
    \let\PSmacro@@=\eat@
71
    \let\PSdict@@=\eat@
72
    \let\PSspecial@@=\eat@
73
    \let\PSread@@=\eat@
74
    \let\PSinclude@@=\eat@
75
    \let\PSraw@@=\eat@
76
    \let\xyPSobeylines@@=\relax
77
    \let\PSspecialdict@@=\eat@
78
   }
79
```

Unloading PostScript requires also turning off the PostScript-backend, if it has been loaded.

- 86 \xydef@\UnloadPS@{\UnloadPSps@
- 87 \expandafter\ifx\csname xypsloaded\endcsname\unknown\PSspecials@false
- 88 \else\expandafter\NoPSspecials\fi}
- 89 \xylet@\UnloadPS@@=\UnloadPS@
- 91 %\xyaddunsupport{ps}\UnloadPS@@
- 95 \ifx\undefined\dvitype@\xydef@\dvitype@{null}\fi

Some drivers, in particular versions of Textures earlier than 1.7, require the PostScript dictionary to be included with every page shipped out. We do this by providing a routine which rebinds the \shipout primitive to a macro \xyPSshipout@ which prepends the Xy-ps PostScript dictionary to the box being shipped-out. This routine \@PSshipout is called, if necessary, when the driver has been specified.

The box register  $\begin{tabular}{l} \begin{tabular}{l} \begin{tabula$ 

When the PostScript backend is loaded then we need to rebind \shipout to include the full dictionary.

```
124 \xydef@\xyPSshipout@PSii{%
125 \ifUsePSdict@@\let\XYshipdict@=\includeXYPSdict@@
126 \else\def\XYshipdict@{\XYpredict@@\XYdict@@}\fi
127 \xyrealshipout@\vbox{\XYshipdict@\box9}}
```

These two control sequences are used in the DVI-driver files to control when the POSTSCRIPT (driver) can be altered.

```
136 \xydef@\firstPS@{%\fixedxydriver@
137 \global\let\firstPS@@=\relax \global\let\firstPS@=\relax}
138 \xylet@\firstPS@@=\firstPS@
```

## 4.11.2 Installation

To install use of PostScript requires loading the PostScript dictionary. However this can only be done when a \( \driver \) is known to be able to support it. Hence the \installxyps@ command should be called only from within a \( \driver \)-file.

Furthermore, the \( \driver \)-file should define a value for \installxyps@@ to including anything specific to that \( \driver \); even if only \let\installxyps@@=\relax. If \dumpPSdict has been specified, then the dictionary must be written first, so it can be used with the subsequent processing (see the subsection below).

```
\ifx\undefined\dumpPSdict@@ \xylet@\dumpPSdict@@=\relax \fi
\xydef@\installxyps@{%
\xyinputorelse@{xyps-ps}{\xydrivernoload@{ps-ps}}\xycatcodes
\installxyps@@ \installxyps@x }
\xylet@\installxyps@@=\relax
```

```
\xylet@\setupxyPS@@=\relax
   \xywithoption{ps}{\let\setupxyPS@@=\setupxyPS@}
   \xydef@\installxyps@x{\dumpPSdict@@
167
    \ifx\xyrealshipout@\undefined \let\xyrealshipout@=\shipout\fi
168
    \ifx \shipout \xyrealshipout@
169
     \ifUsePSdict@@ \DN@{\includePSmessage@\includeXYPSdict@\message{>}}%
     \else \DN@{\XYdict@\endXYdict@}\fi
171
    \else \DN@{\let\xyPSshipout@ii=\xyPSshipout@PSii \@PSshipout}\fi
172
    \let\firstPS@=\relax \next@
173
    \let\XYpredict@=\relax
174
    \setupxyPS@@ }
175
   \let\realinstallxyps@x=\installxyps@x
177
   \ifx\undefined\AfterBeginDocument
    \def\installxyps@x{\xysetup@@{\realinstallxyps@x}}%
   \else
    \def\installxyps@x{\AfterBeginDocument{\realinstallxyps@x}}%
181
```

In case no \( \driver \) was known when a call to the \installxyps@ method was queued, e.g. by \\dumpPSdict{\} before any \xyoption{\driver\}, then a check is made to see there is now a known \\driver\) which supports POSTSCRIPT. If so then this installation is cancelled since another should follow, otherwise the default \( \driver \) of dvips is assumed. The command \xyPSdriver#1 is provided to allow users to change this default \( \driver \). This may be necessary when multiple \( \driver \) are required and the final one specified does not support POSTSCRIPT.

```
\xydef@\xydefaultdriver@{dvips}
   \xydef@\xyPSdriver#1{\def\xydefaultdriver@{#1}}
   \xydef@\installxyps@orig{\DN@{}%
198
    \ifx\xydriversselected@@\empty
199
     \DNO{\expandafter\defaultinstallps@\expandafter{\xydefaultdriver@}}%
200
    \else \def\do##1{\%}
201
      \expandafter\ifx\csname##1@xy@ps\endcsname\relax
202
       \DN@{\defaultinstallps@{##1}}}%
203
     \xydriversselected@@
204
    \else \DN@##1{}\fi\fi \next@ }
   %\xylet@\installxyps@@=\installxyps@orig
   \xydef@\defaultinstallps@#1#2{%
209
    \xywarning@{no driver specified, using #1 }%
210
    \xyrequire{#1}\csname #1@xy@ps\endcsname{}}
   \xydef@\null@xy@ps{\installxyps@}
```

#### PostScript escape

An extra (shape) modifier key allows arbitrary PostScript code to be applied to the current (object).

```
[!\postscript code\] for special effects
[psxy] stores current location.
```

Normally the (postscript code) will be a simple command to alter the PostScript graphics state: e.g. [!1 0 0 setrgbcolor] changes the colour used to render parts of the (object). Any number of such (shape) modifiers is allowable, however it is more efficient to combine them into a single modifier, whenever possible.

It is very important that braces { and } do not appear explicitly in any \( \text{postscript code} \), as this may upset the Xy-pic \( \text{object} \) parsing. However it is acceptable to have a control sequence name here, expanding into more intricate Postscript code. This will not be expanded until a later (safe) time.

Due to differences within the DVI-drivers, such simple POSTSCRIPT commands need not affect every part of an  $\langle \text{object} \rangle$ . In particular the lines, curves and arrowheads generated by Xy-pic use a different mechanism, which should give the same result with all drivers. This involves redefining some POSTSCRIPT procedures which are always read prior to rendering one of these objects. One simple way to specify a red line is as follows; the xycolor extension provides more sophisticated support for colour. The  $\langle \text{shape} \rangle$  modifiers described in the previous section also use this mechanism, so should work correctly with all drivers.

```
\def\colorxy(#1){%
  /xycolor{#1 setrgbcolor}def}
...
\connect[!\colorxy(1 0 0)]\dir{-}
...
```

Note how the braces are inserted within the expansion of the control sequence \colorxy, which happens after parsing of the \connection\. The following table shows which graphics parameters are treated in this way, their default settings, and the type of Postscript code needed to change them.

```
colour /xycolor{0 setgray}def
line-width /xywidth{.4 setlinewidth}def
dashing /xydash{[] 0 setdash}def
line-cap /xycap{1 setlinecap}def
line-join /xyjoin{1 setlinejoin}def
```

This feature is meant primarily for modifying the rendering of objects specified in TEX and Xy-pic, not for drawing new objects within PostScript. No guarantee can be given of the current location, or scale, which may be different with different drivers. However a good PostScript programmer will be able to overcome such difficulties and do much more. To aid in this the special modifier [psxy] is provided to record the location where the reference point of the current  $\langle \text{object} \rangle$  will be placed. Its coordinates are stored with keys xyXpos and xyYpos.

When the \special is placed the following registers contain important values: \L@p = horizontal displacement of Xy-pic reference point from the TEX reference point (i.e. left-hand end of the box) of the initial object; \D@p = vertical displacement of Xy-pic reference point from the TEX reference point (i.e. the baseline) of the initial object; \R@p = horizontal offset, resulting from  $\langle \text{shape} \rangle$  modifiers; \U@p = vertical offset, initially -\D@p but alterable by  $\langle \text{shape} \rangle$  modifiers.

```
322 \kern\dimen@\xyPScurrpt@\kern-\dimen@}\boxz@}}%
```

324 \xydef@\xyPScurrpt@{\ifxyPSshapes@\expandafter\xyPScurrpt@@\fi}

It is necessary to know the current PostScript location. Unfortunately the currentpoint operator frequently has no value. The following code overcomes this difficulty.

Some drivers may need to define this differently...

342 % \PSspecial@@{0 0 transform grestore gsave itransform }%

343 % \PSraw@@{userdict begin /xyYpos exch def /xyXpos exch def end}}

The PostScript operator called xyx is defined below, for storing the location placed on the stack by xyi.

#### Technical Note

: The scoping is achieved by using two \specials so that the resulting PostScript file should ultimately look like:

```
\dots { special code before} \langle \text{object} \rangle {special code after} \dots
```

The "code after" is to cancel the effect, returning the graphics state to what it was prior to the "code before". Not all DVI-drivers can achieve this sequencing. In particular OzTEX collects all \specials in the DVI-file and places their contents at the beginning of the PostScript file: any effect would be cancelled immediately after it has been established.

The user can add code to both parts by expressing the (shape) modifier as follows:

```
*...!\langle code before \rangle \langle code after \rangle]....
```

#### Further Technical Note

: The "code before" does two things in addition to that code given explicitly by the user. Firstly it issues a gsave then it opens a new dictionary on the dictionary stack. The "code after" contains the matching grestore after closing the new dictionary.

Since objects can be built as \composites and diagrams can be nested, there is the possibility of generating long chains of nested PostScript dictionaries. For this reason the dictionary is kept small, allowing only 8 key-value pairs to be defined within it. If more are required, the user should define a private dictionary to hold the extra key-value pairs, making sure that it is open when its entries need to be accessed.

```
390 \xywarnifdefined\xyPSshapechar@
391 \xywarnifdefined\xyPSsplitshape@
393 {\xyuncatcodes \catcode'@=11
394 \gdef\xyPSshapechar@#1@@{\xyPSsplitshape@#1<><>@@}%
395 \gdef\xyPSsplitshape@#1<>#2<>#3@@{\xyPSsplitPS@{#1}{#2}}}
```

```
%\xydef@\xyPSsplitPS@#1#2{%\aftergroup\show\aftergroup\relax
   % \def\xyPSpre@{#1}\def\xyPSpost@{#2}\modPSboxz@ }
   \xydef@\xyPSrawA@#1{\expandafter\xyPSrawAA@ #1{}}%
400
   \xydef@\xyPSrawAA@#1#2{\PSraw@@{{pu #1}xyg #2}%
401
     \PSmessage{{pu #1}xyg #2}}%
402
   \xydef@\xyPSrawZ@#1{\PSraw@@{{#1 pp}xyf}\PSmessage{{#1 pp}xyf}}%
   The PostScript operators pu, pp, xyg and xyf are defined below, for push/pop of the XYddict
stack, preceded/followed by a gsave/grestore of the PostScript graphics state.
   \xydef@\modPSboxz@{%
    \expandafter\DN@\expandafter{\xyPSpre@{}}\ifx\next@\empty\else
412
    \setboxz@h{\expandafter\xyPSrawA@\expandafter{\xyPSpre@{}}\boxz@
413
     \expandafter\xyPSrawZ@\expandafter{\xyPSpost@}}\DN@{}\fi}%
414
   \xydef@\modPSdrop@{%
416
    \expandafter\DNii@\expandafter{%
417
     \expandafter\xyPSrawA@\expandafter{\xyPSpre@{}}}%
418
    \DNO##1{\expandafter\def\expandafter\tmp@\expandafter{\nextii@ ##1}}%
419
     \expandafter\next@\expandafter{\Drop@@}%
420
    \expandafter\DNii@\expandafter{%
421
     \expandafter\xyPSrawZ@\expandafter{\xyPSpost@}}%
422
    \DN@##1{\expandafter\def\expandafter\Drop@@\expandafter{\tmp@ ##1}}%
423
     \expandafter\next@\expandafter{\nextii@}}%
424
   \xydef@\modPSconnect@{%
426
    \expandafter\DNii@\expandafter{%
427
     \expandafter\xyPSrawA@\expandafter{\xyPSpre@{}}}%
428
    \DNO##1{\expandafter\def\expandafter\tmp@\expandafter{\nextii@ ##1}}%
429
     \expandafter\next@\expandafter{\Connect@@}%
    \expandafter\DNii@\expandafter{%
431
     \expandafter\xyPSrawZ@\expandafter{\xyPSpost@}}%
432
    \DN@##1{\expandafter\def\expandafter\Connect@@\expandafter{\tmp@ ##1}}%
433
     \expandafter\next@\expandafter{\nextii@}}%
434
   \xydef@\xyPSpre0{{}{}}
436
   \xydef@\xyPSpost@{}
   Some utility macros for controlling writing to the log-file.
   \xydef@\PSmessage@#1{\W@{PS: #1, direction=\the\Direction}}
   \xydef@\PSignore@#1{}%
   \xydef@\showPSmessages{\let\PSmessage=\PSmessage@}
   \xydef@\hidePSmessages{\let\PSmessage=\PSignore@}
   \xylet@\PStracing=\showPSmessages
   \hidePSmessages
   \xydef@\PSmacro@#1{\PSmacro@@{#1}\PSmessage{#1}}
```

#### PostScript Header file

This creates a flag to indicate whether the user wishes to get the POSTSCRIPT dictionary from an external header file.

```
463 \xydef@\includeXYPSdict@@{%
```

```
\expandafter\PSinclude@@\expandafter{\xyPSdictname}}
464
   \xydef@\includeXYPSdict@r{\message{PS: includeXYPSdict}\includeXYPSdict@@
465
    \let\includeXYPSdict@=\relax}
   \xylet@\includeXYPSdict@\includeXYPSdict@r
   \xydef@\endXYdict@{}
   \xydef@\includePSmessage@@{\message{<xyps: including \xyPSdictname}}
   \xylet@\includePSmessage@=\includePSmessage@@
   \xydef@\xyPSdictknown@{%
   % \immediate\closein\xyPSdictread@
    \immediate\closein\xyread@
476
    \xywarning@{File \xyPSdictname\space already exists}
477
    \message{ Do you wish to overwrite it \string? y/n }%
478
    \read16 to \next
479
    \DNii@{\xywarning@{You did not type Y or N -- try again please}%
480
     \xyPSdictknown@}%
    \DNO{Y }\ifx\next@\next \DNii@{\writePSdict@@}%
    \else\DNO{y }\ifx\next@\next \DNii@{\writePSdict@@}%
483
    \else\DN@{n }\ifx\next@\next \DNii@{\cancelPSdict@}%
484
    \else\DNO{N }\ifx\next@\next \DNii@{\cancelPSdict@}%
485
    \fi\fi\fi\fi \nextii@ }
486
   \xydef@\cancelPSdict@{%
488
    \xywarning@{cancelling dump of PostScript dictionary}}
489
   \xydef@\noDictmessage@{%
491
    \xywarning@{\dvitype@\space does not support the use of a header file}}
492
   These macros are also defined in xyps.doc. To avoid warning messages about redefinitions, that
mechanism has been disabled.
   \DN@{\csname newif\endcsname\ifUsePSdict@@\DN@{}}
    \ifx\undefined\UsePSdict@@true\else\DN@{}\fi \next@
500
   \ifx\undefined\xyPSdefaultdict
502
    \xydef@\xyPSdefaultdict{%
503
     \DN@##1.##2.##3@{\gdef\xyPSdictname{xy##1##2dict.pro}}%
504
    \expandafter\next@\xyversion.@}%
505
   \fi
506
   \ifx\undefined\UsePSheader@
    \xydef@\UsePSheader@#1{%
     \DN@{#1}\ifx\next@\empty
   % \ifx\xyPSdictname\undefined\xyPSdefaultdict\fi
     \else \gdef\xyPSdictname{#1}\fi
512
     \ifx\xyPSdictname\undefined\xyPSdefaultdict\fi
513
     \gdef\xyHeaderMessage@{%
514
      It includes a reference to the PostScript file \xyPSdictname.^^J}%
515
     \UsePSdict@@true}%
516
    \let\UsePSheader=\UsePSheader@
```

This is used to write the dictionary to a file, suitable for inclusion as a resource within any Post-Script document. It is fully conforming to Adobe's document structuring guidelines.

```
\xywarnifdefined\xyPS@@
   \xywarnifdefined\xyPS@@@
527
   {\catcode'\=14 \catcode'\\=12 \catcode'\\>=2 |
    \gdef\xyPS@@<\%\>\gdef\xyPS@@@<\!\>}
529
   %\xydef@\writePSdict@@{\writePSdict@ \let\writePSdict@@=\relax}
   \xydef@\writePSdict@@{\message{PS: writePSdict@@}\writePSdict@
    \def\writePSdict@@{\message{write PS relaxed}}}
533
   {\catcode'|=14 \catcode'\%=12
534
    \gdef\writePSdict@{{\begingroup|
535
     \immediate\openout\xywrite@=\xyPSdictname \relax
536
     \message{<xyps: dumping \xyPSdictname}|</pre>
537
      \def\PSdict@@@##1{\immediate\write\xywrite@{##1}}|
538
      \let\xyPSobeylines@@=\obeyoutlines@
      \let\firstPS@@=\relax
540
      \let\endXYdict@=\relax
541
      \PSdict@@@{\xyPS@@@ PS-Adobe-3.0 Resource-procset}|
542
      \PSdict@@@{\xyPS@@ Title: \xyPSdictname}|
543
      \PSdict@@@{\xyPS@@ Version: REPLACEWITHVERSION}|
544
      \PSdict@@@{\xyPS@@ Creator: Xy-ps backend to Xy-pic}|
545
      \PSdict@@@{\xyPS@@ DocumentSuppliedProcSets: XYdict}|
546
      \ifx\dvitype@\undefined
       \PSdict@@@{\xyPS@@ For: use with Xy-pic}\else
548
       \PSdict@@@{\xyPS@@ For: \dvitype@ use of Xy-pic}\fi
549
      \PSdict@@@{\xyPS@@ BeginResource: procset XYdict}|
550
      \def\PSspecialdict@@##1{\PSdict@@@{##1^^J}}|
551
      \let\PSdict@@=\PSdict@@@ \let\xy@begindvi=\literal@|
552
      \UsePSdict@@false\XYpredict@@|
553
      \XYdict@@|
      \PSdict@@@{\xyPS@@ EndResource}|
555
      \immediate\closeout\xywrite@
556
     \message{>}|
557
    \endgroup}}}
558
```

Within the expansion of \XYdict@ the end-of-line tokens are still active. The following expansion seems to work on all systems so far tested.

```
565 \xywarnifdefined\obeyoutlines@
566 {\catcode'\^^M=\active%
567 \gdef\obeyoutlines@{\catcode'\^^M=\active \def^^M{^^J}%
568 \newlinechar='\^^J\obeyspaces}}
```

The dictionary of POSTSCRIPT commands is split into two pieces according to whether they are relevent to general POSTSCRIPT effects or only to the POSTSCRIPT backend. These pieces are generated from code within the files xyps-pro.tex and xypsdict.tex. These files have corresponding .doc versions for documentation.

The following commands cause the parts of the POSTSCRIPT dictionary to be read from the appropriate files. If \ifUsePSdict@@ gives \iftrue then there may be no need to do anything, since the definitions will be subsequently loaded from the header file. Normally it is only necessary to read these files once, using \XYpredict@. However some \driver\s may need it more frequently, so instead call \XYpredict@@ directly.

```
587 \xydef@\XYpredict@@{\ifUsePSdict@@\DN@{}\else
```

```
\DN@{\xy@begindvi{\xyinputorelse@{xyps-pro}%
588
      {\xyerror@{Could not load xyps-pro}{}}\xyuncatcodes}}%
589
    \next@
590
    \DN@{\xy@begindvi{\xyinputorelse@{xypspatt}%
591
      {\xyerror@{Could not load xypspatt}{}}\xyuncatcodes}}\fi
592
    \next@ }
593
   \xydef@\XYpredict@r{\XYpredict@@\let\XYpredict@=\relax \installxyps@}
595
   \xylet@\XYpredict@\XYpredict@r
596
   \xydef@\XYdict@{\XYdict@@\def\XYdict@{\message{PS relaxed}}}%
598
   \xydef@\XYdict@@{\DN@{\xyinputorelse@{xypsdict}%
599
      {\xyerror@{Could not load xypsdict}{}}\xyuncatcodes}%
600
    \expandafter\xy@begindvi\expandafter{\next@}}
601
```

This command is for use in macro-packages, providing an easy way to force the dictionary to load, when it has not done so using the usual mechanisms.

```
611
612 \xydef@\forceload@XYdict{%
613 \let\includeXYPSdict@=\includeXYPSdict@r
614 \let\XYpredict@=\XYpredict@r
615 \let\XYdict@=\XYdict@@ \expandafter\installxyps@ }
```

#### 4.11.3 Extensions

Several included files handle standard PostScript implementations of Xy-pic extensions.

A conditional \ifxyPSshapes@ is used to indicate whether the special shape effects implemented in xyps-r.tex can actually be fully supported by the current driver. When not available, then an attempt to use these effects simply results in a warning message. After two attempts the warning message "turns itself off"; subsequent attempts are simply ignored cleanly.

```
\xynew@{if}\ifxyPSshapes@\xyPSshapes@true

xydef@\xyPScharwarning@@{\xyPScharmessage@

kypScharmessage@

xywarning@{...no further PostScript warnings will be given}%

kypScharwarning@@=\relax }

xydef@\xyPScharmessage@{\xywarning@{%

the current <driver> does not fully support PostScript effects}}%
```

Allow new PostScript effects to be defined. This section describes how \newxyPSshape is used to define a new effect which is available only in PostScript; *i.e.* having no analogue elsewhere within Xy-pic.

The new effect will be called via  $[\langle name \rangle]$ , which gets interpreted as referring to  $\c$ name xyshape@ $\langle name \rangle$ @ $\e$ name Hence a control sequence of this form must first be created, if it does not already exist. Its initial expansion is simply  $\xyundefinedEffect@{\langle name \rangle}}{\c}@$  which produces a warning message.

```
660 \xydef@\newxyshape#1#2#3{%
661 \DN@{#3}\ifx\next@\empty
662 \xydefcsname@{shape [#1]}{\csname xyshape@#1@\endcsname}%
663 \else \expandafter\def\csname shape [#1]\endcsname{%
```

```
csname xyshape@#1@\endcsname}\fi

DN@{#2}\ifx\next@\empty

expandafter\def\csname xyshape@#1@\endcsname{%
    \xyundefinedEffect@{#1}{}@@}%

else \expandafter\def\csname xyshape@#1@\endcsname{#2}\fi }

xydef@\xyundefinedEffect@#1#2@@{%
    \xywarning@{The #1 #2 effect is not implemented with the current driver}}%
```

When an implementation of the effect is available then \csname xyshape@\name\@\endcsname is rebound to \csname xyPSshape@\name\@\endcsname, which expands to the contents of #2 in \newxyPSshape#1#2. If #2 is empty then the expansion is the \xyPSnotimplemented@@'\name\'.00 warning message, which is especially useful during development.

```
\xydef@\newxyPSshape#1#2{%
    \expandafter\DN@\expandafter{\csname shape [#1]\endcsname}%
683
    \DNii@{\relax}\ifx\next@\nextii@ \newxyshape{#1}{}\relax\fi
684
    \expandafter\DNii@\expandafter{\csname xyPSshape@#1@\endcsname}%
685
    \expandafter\def\nextii@{#2}%
686
    \ifx\nextii@\empty\expandafter\def\next@{\xyPSnotimplemented@@'#1'@@}%
687
    \else
     \edef\tmp@{\noexpand\let\expandafter\noexpand\next@
689
      \expandafter\noexpand\nextii@}%
690
    \expandafter\tmp@\fi }
691
   \xydef@\xyPSnotimplemented@@#1@@{%
693
    \xywarning@{This PostScript effect is not implemented yet}}%
694
   \xydef@\xyPSnotfinished@@{%
696
    \xywarning@{This effect is not reliable yet; box sizes may be wrong}}%
697
```

## The end & Log

```
\endinput
707 % $Log: xyps-ps.doc,v $
  % Revision 3.12 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
710
  % Revision 3.11 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
713
714 % Revision 3.10 2010/05/06 17:46:30 krisrose
   % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
716
   % Revision 3.9 2010/05/04 23:02:15 krisrose
   % Tiles are back but broken in PDF.
  % Revision 3.8 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
722
  %
723
724 % Revision 3.7 1999/02/16 15:12:50 krisrose
```

```
725 % Interim release (Y&Y fonts now free).
  %
726
  % Revision 3.6 1998/03/06 01:28:05 krisrose
  % Releasing (with Y&Y fonts).
  %
  % Revision 3.4 1997/05/18 01:13:24 ross
731 % Essential bugfixes.
732
  %
733 % Revision 3.3 1996/12/19 03:50:08 ross
734 % Maintenance release.
735 %
  % Revision 3.3 1996/12/18 09:55:56 ross
  % improvements to the file-loading commands
738 % more robust installation procedures
  % shorter tracing messages
740 % dictionary no longer loads multiply
742 % Revision 3.2 1995/09/19 18:21:41 ross
743 % Bug fix release.
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
  % Revision 3.0 1995/07/07 20:13:19
  % Major release w/new User's Guide!
751 % Revision 2.13 1995/07/04 15:04:51 ross
  % Ready for release of v3.
753 %
754 %
755 % NEW for version 3.1 by by Ross Moore.
```

# 4.11.4 xyps-c.doc

#### Header:

```
%% Xy-pic ''Colour extension'' PostScript backend support.
%% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
%%
6 %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
10 %% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%
```

%% \$Id: xyps-c.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp \$

```
\%\% The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
   "" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \% As a special exception, you may use this file and all files derived
  " from it without restrictions. This special exception was added with
   %% version 3.7 of Xy-pic.
26
   \expandafter\ifx\csname xyps-cloaded\endcsname\empty
27
    \message{not reloaded}\endinput \fi
28
   \expandafter\let\csname xyps-cloaded\endcsname=\empty \xycatcodes
```

#### 4.11.5 Colour

The included file xyps-c.tex (version 3.11) provides POSTSCRIPT support for the effects defined in the color extension in §2.6.

The PostScript style methods are required, so ensure that they are loaded.

- 48 \expandafter\ifx \csname xyps-sloaded\endcsname\empty\else
- 49 \xyinputorelse@{xyps-s}{\xyerror@{Could not load xyps-s}{}}%
- 50 \xycatcodes\fi

This file is loaded and its effects are activated automatically whenever \xyoption{color} is requested and the current \driver\ supports colours using PostScript. Should there be any need to turn off this support, the following commands are available; they obey usual TfX groupings.

```
\NoPScolor remove PostScript support \UsePScolor reinstate PostScript.
```

Without Postscript support some drivers may still be able to provide some support for colours. These commands are not guaranteed to work adequately with all drivers. They are provided primarily for testing and trouble-shooting; e.g. with  $\langle driver \rangle$  configurations untested by the authors of Xy-pic, who should be notified of any difficulties.

- 72 \xydef@\UsePScolor{\installPScolor@}
- 73 \xydef@\NoPScolor{\UnloadColor@}

\xyuncatcodes }

Installation Installation consists of rebinding the macros \xycolor@ and \newxycolor@ and of reloading the standard colours to include a description for POSTSCRIPT. This installation should be delayed till after color and ps themselves have been installed.

```
xydef@\installPScolor@{\installPSstyle@
   \let\xymath@=\xyPSmath@\let\xynomath@=\xyPSnomath@
kelloreckxyPScolor@@
   \let\xycolor@@=\xyPScolor@@
   \xystandardcolors@
```

All effects defined in the color extension can be implemented using the PostScript dictionary, loaded by xyps-ps. This file provides "generic" PostScript code which is known to work correctly with most drivers. No attempt is made to provide special code for particular drivers; for driver-specific variations, consult the appropriate xy(driver).doc file.

```
\xydef@\xyPSmath@{\hbox\bgroup\dimen@=.55ex \checkxyPScolor@ \xyinside@}
   \xydef@\xyPSnomath@{\hbox\bgroup\dimen@=\z@ \checkxyPScolor@ \xyinside@}
   \xydef@\checkxyPScolor@@{\xycolor@raw@@{}\let\checkxyPScolor@=\relax}
   \xylet@\checkxyPScolor@=\relax
   \xydef@\xyPSnewcolor@#1#2#3#4#5{%
    \expandafter\DN@\expandafter{\csname shape [#1]\endcsname}%
    \DNii@{\relax}\ifx\next@\nextii@\newxycolor{#1}{}\relax\fi
114
    \DNii@{#4}\ifx\nextii@\empty
115
     \expandafter\DNii@\expandafter{\csname xyPSshape@#1@\endcsname}%
116
     \expandafter\def\nextii@{\xyPScolor@{#2 #3}}\else
117
     \expandafter\DNii@\expandafter{\csname xyPSshape@#1@\endcsname}%
118
     \expandafter\def\nextii@{\xyPScolor@{#4}}\fi
119
    \ifx\nextii@\empty\expandafter\def\next@{\xyPSnotimplemented@@'#1'@@}%
120
    \else
121
     \edef\tmp@{\noexpand\let\expandafter\noexpand\next@
122
      \expandafter\noexpand\nextii@}\expandafter\tmp@\fi }
123
   \xydef@\xyPScolor@{\ifPSspecials@\expandafter\xyPScolor@@
    \else\expandafter\eat@\fi}
126
   \xydef@\xyPScolor@@#1{\bgroup \checkXyStyle@
127
    \def\preStyle@@{\expandafter\addtostyletoks@\expandafter{\xyPSpre@}}%
128
    \def\postStyle@@{\expandafter\addtostyletoks@\expandafter{\xyPSpost@}}%
129
    \let\modPSboxz@=\modXYstyle@\xyPS@color@@{#1}%
130
    \toks@={\egroup\let\xy@style@=\relax \def\Drop@@}%
    \expandafter\addtotoks@\expandafter{\expandafter{\Drop@@}\def\Connect@@}%
132
    \expandafter\addtotoks@\expandafter{\expandafter{\Connect@@}}%
133
    \the\toks@ }
134
   %\xydef@\xyPS@color@@#1{#1 /xycolor{#1}def }
   \xydef@\xyPS@color@@#1{\xyPSsplitPS@{{#1}cc}{}}
   \xydef@\xycolor@raw@@#1{\PSraw@@{xyc}}
```

## The end & Log

```
146 \endinput
148 % $Log: xyps-c.doc,v $
149 % Revision 3.11 2011/03/14 20:14:00 krisrose
150 % Preparing for release 3.8.6.
151 %
152 % Revision 3.10 2010/06/10 18:45:50 krisrose
153 % Reference to GPL by URL.
154 %
155 % Revision 3.9 2010/05/06 17:46:30 krisrose
156 % Ross Moore's e-mail address updated.
157 % Many obsolete files degraded to Historic.
```

```
158 %
159 % Revision 3.8 2010/04/16 06:06:52 krisrose
160 % Preparing for a new release...
162 % Revision 3.7 1999/02/16 15:12:50 krisrose
  % Interim release (Y&Y fonts now free).
  % Revision 3.3 1996/12/18 10:05:50 ross
  % minor improvements to file-loading commands
168 % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
170
171 % Revision 3.0 1995/07/07 20:13:19 ross
  % Major release w/new User's Guide!
  %
173
  % Revision 2.13 1995/07/04
                               15:04:51 ross
  % Ready for release of v3.
  %
177 % Revision 2.9 1994/06/09 14:38:56 ross
178 % Release 3beta.
179 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
180 % Back-ends are separated into separate files.
181 % More back-ends are supported, experimentally --- needs testing.
182 %
183 % Revision 2.9 1994/06/09 14:38:56 ross
184 % Release 3beta.
185 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
  % Back-ends are separated into separate files.
187 % More back-ends are supported, experimentally --- needs testing.
188 %
189 % NEW for version 2.9 by by Ross Moore.
```

## 4.11.6 xyps-f.doc

#### Header:

```
%% $Id: xyps-f.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
%%
%% Xy-pic ''Frame extension'' PostScript backend support.
%% Copyright (c) 1995-1997 Ross Moore <ross.moore@mq.edu.au>
%%
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%
%%
%% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
```

```
%% The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  \% You should have received a copy of the GNU General Public License along
20
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %% As a special exception, you may use this file and all files derived
   \% from it without restrictions. This special exception was added with
   %% version 3.7 of Xy-pic.
26
   \expandafter\ifx\csname xyps-floaded\endcsname\empty
27
    \message{not reloaded}\endinput \fi
28
   \expandafter\let\csname xyps-floaded\endcsname=\empty \xycatcodes
```

#### 4.11.7 Frames

The included file xyps-f.tex (version 3.11) provides POSTSCRIPT support for the effects defined in the frame extension described in §2.2. It implements some effects otherwise unattainable.

This file is loaded and its effects are activated automatically whenever \mathbb{xyoption{frame} is requested and the current \driver\supports Postscript effects for frames. Should there be any need to turn off this support, the following commands are available; they obey usual TeX groupings.

```
\NoPSframes remove PostScript support \UsePSframes reinstate PostScript.
```

Without PostScript support ellipses may be shown as circles and all filled regions may be represented as black rectangles. These commands are provided primarily for testing and trouble-shooting; e.g. with  $\langle \text{driver} \rangle$  configurations untested by the authors of Xy-pic, who should be notified of any difficulties.

Installation The  $\langle driver \rangle$ -file must call the following macro to rebind control sequences defined in xyframe, thereby allowing the POSTSCRIPT methods to be used.

**Frames:** solid, dotted and dashed For solid frames use PostScript ovals, otherwise adjust the spacing between dashes or dots according to the lengths, both vertical and horizontal.

```
85 \xydef@\xyPSframed@body@{\DN@{\framed@body@}%
```

```
\ifx\framehfill\frm@solidh@@
86
     \DN@{\xyPSframed@oval@\xyPSoval@Special}%
87
   % \else\ifdim\frmradius@@=\z@\else
    \left( \frac{R0}{Z}\right) = \left( \frac{R0}{Z}\right) = \frac{R}{Z}
89
     \ifx\framehfill\frm@dashh@@
90
       \DN@{\xyPSframed@oval@\xyPSdashoval@Special}%
91
      \else\ifx\framehfill\frm@doth@@
92
      \DN@{\xyPSframed@oval@\xyPSdotoval@Special}%
93
     \fi\fi
94
    \fi\fi \next@ }
95
   \xydef@\xyPSframed@oval@#1{\vglue\U@c
97
            \hbox{\hglue\L@c\xypsoval@#1\hglue\R@c}\vglue\D@c}
98
   \xydef@\xyPScircled@x@{\DN@{\xyPScircled@x@@\xyPScirc@Special}%
101
    \ifx\framehfill\frm@doth@@
102
     \DN@{\xyPScircled@x@@\xyPSdotcirc@Special}%
103
    \else\ifx\framehfill\frm@dashh@@
     \DN@{\xyPScircled@x@@\xyPSdashcirc@Special}%
105
    \fi\fi \next@ }
106
   \xydef@\xyPScircled@x@@#1{\vglue2\R@
108
    \hbox{\hglue2\R@\xypscircle@#1\hglue2\R@}%
109
    \vglue2\R0
110
   In practice the parameters #1 and #2 will hold \langle \text{dimen} \rangles.
   \xydef@\xyPSellipsed@x@#1#2{%
    \DN@{\xyPSellipsed@x@@\xyPScirc@Special}%
117
    \ifx\framehfill\frm@doth@@
     \DN@{\xyPSellipsed@x@@\xyPSdotcirc@Special}%
119
    \else\ifx\framehfill\frm@dashh@@
120
     \DN@{\xyPSellipsed@x@@\xyPSdashcirc@Special}%
121
    \fi\fi \next0{#1}{#2}}
122
   \xydef@\xyPSellipsed@x@@#1#2#3{\vglue #3\vglue #3\relax
124
    \label{localize} $$ \ \C = \#2\relax \R@c=\L@c \D@c = \#3\relax \U@c=\D@c $$
125
     \hglue#2\hglue#2\relax\xypsellipse@#1\hglue#2\hglue#2\relax}%
126
    \vglue #3\vglue #3\relax}
127
   These may be used for dashed frames.
   \xydef@\xyPSdashhfill@{{\SemiDirectionChar=95 \Direction=3072 \xyPSdash@}}
   \xydef@\xyPSdashvfill@{{\SemiDirection=31 \Direction=1023 \xyPSdash@}}
```

ovals and circles The width, height, corner-radius are available as \dimen@i, \dimen@ii and \R@ respectively; we only need \R@ here, since the extents hold the real information that we need.

```
147 \xydef@\xypsoval@#1{%
148 \dimen@=\L@c \advance\dimen@\R@c
149 \dimen@ii=\U@c \advance\dimen@ii\D@c
150 \ifdim\dimen@ii<\dimen@ \relax \dimen@=\dimen@ii\fi \divide\dimen@\tw@
151 % \R@=\frmradius@@
152 \ifdim\R@>\dimen@ \relax \R@=\dimen@ \fi
```

```
D@c=-D@c L@c=-L@c
153
    \edef\tmp@{\expandafter\removePT@\the\R@
154
     \space\expandafter\removePT@\the\R@c
155
     \space\expandafter\removePT@\the\D@c
156
     \space\expandafter\removePT@\the\L@c
157
     \space\expandafter\removePT@\the\U@c }%
158
    \expandafter#1\expandafter{\tmp@}}
159
   \xydef@\xypscircle@#1{\dimen@=\R@
161
    \edef\tmp@{\expandafter\removePT@\the\dimen@}%
162
    \expandafter#1\expandafter{\tmp@}}
163
   \xydef@\xypsellipse@#1{\edef\tmp@{%
165
     \expandafter\removePT@\the\U@c \space
166
     \expandafter\removePT@\the\D@c \space
167
     \expandafter\removePT@\the\L@c \space
     \expandafter\removePT@\the\R@c }%
169
    \expandafter#1\expandafter{\tmp@}}
170
   \xydef@\xyPSoval@Special#1{\PSmacro@{#1 ov}}
   \xydef@\xyPScirc@Special#1{\PSmacro@{#1 ox}}
173
   \xydef@\xyPSdotcirc@Special#1{\PSmacro@{#1 ot}}
   \xydef@\xyPSdashcirc@Special#1{\PSmacro@{#1 od}}
   \xydef@\xyPSdotoval@Special#1{\PSmacro@{#1 vt}}
   \xydef@\xyPSdashoval@Special#1{\PSmacro@{#1 vd}}
```

The PostScript operators ov, ox etc. are defined within xyps-pro, having scope limited to XYdict and sub-dictionaries.

```
\xydef@\xyPSfilledRegion#1#2{\setboxz@h{\lower\D@c\vbox{%
    \vglue\U@c\hbox{#1#2\empty\hglue\L@c\hglue\R@c}\vglue\D@c}}%
    \t \ \ht\z@=\z@ \dp\z@=\z@ \wd\z@=\z@ \boxz@}
190
   \xydef@\filledRectangle@PS{%
192
    \xyPSfilledRegion{\xypsoval@\xyPSfilloval@Special}}
193
   \xydef@\filledCircle@PS#1{{\R@c=\R@\L@c=\R@\U@c=\R@\D@c=\R@
194
    \xyPSfilledRegion{\xypscircle@\xyPSfillcirc@Special}#1}}
195
   \xydef@\filledEllipse@PS{%
196
    \xyPSfilledRegion{\xypsellipse@\xyPSfillellipse@Special}}
197
   \xydef@\filledOval@PS{%
198
    \xyPSfilledRegion{\xypsoval@\xyPSfilloval@Special}}
   \xydef@\frame@emph@PS#1{\filled@{#1}\relax}
201
   \xydef@\installPSfills@{%
203
    \let\frame@emph@@=\frame@emph@PS
204
    \let\filledRectangle@@=\filledRectangle@PS
    \let\filledOval@@=\filledOval@PS
206
    \let\filledCircle@@=\filledCircle@PS
207
    \let\filledEllipse@@=\filledEllipse@PS
208
209
```

Filled regions Rectangles are treated as a special case of ovals. The #2 parameter signifies whether the outline of the object should also be stroked (#2=\relax) after being filled. Such a stroke is always

in black.

```
218 %\xydef@\xyPSfillrect@Special#1#2{%
219 % \ifx#2\relax\PSmacro@{#1 sfr}%
220 % \else\PSmacro@{#1 fr}\fi}
221 \xydef@\xyPSfilloval@Special#1#2{%
222 \ifx#2\relax\PSmacro@{#1 sfo}%
223 \else\PSmacro@{#1 fo}\fi}
224 \xydef@\xyPSfillcirc@Special#1#2{%
225 \ifx#2\relax\PSmacro@{#1 sfc}%
226 \else\PSmacro@{#1 fc}\fi}
227 \xydef@\xyPSfillellipse@Special#1#2{%
228 \ifx#2\relax\PSmacro@{#1 sfe}%
229 \else\PSmacro@{#1 fe}\fi}
```

## The end & Log

```
237 \endinput
239 % $Log: xyps-f.doc,v $
240 % Revision 3.11 2011/03/14 20:14:00 krisrose
241 % Preparing for release 3.8.6.
243 % Revision 3.10 2010/06/10 18:45:50 krisrose
244 % Reference to GPL by URL.
245 %
246 % Revision 3.9 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
   % Revision 3.8 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
251
  % Revision 3.7 1999/02/16 15:12:50 krisrose
  % Interim release (Y&Y fonts now free).
  % Revision 3.4 1997/05/18 01:13:24 ross
257
  % Essential bugfixes.
  % Revision 3.3 1996/12/18 10:07:22
  % cosmetic changes to macro-names
  %
261
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
  %
  % Revision 3.0 1995/07/07 20:13:19
  % Major release w/new User's Guide!
266
  %
267
  % Revision 2.13 1995/07/04
                               15:04:51 ross
  % Ready for release of v3.
270 %
```

```
^{271} % ^{8} NEW for version 3.0 by by Ross Moore.
```

# 4.11.8 xyps-l.doc

#### Header:

```
%% $Id: xyps-1.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
   %%
   %% Xy-pic ''Line extension'' PostScript backend support.
   %% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>
   %%
  %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
   %% See the companion README and INSTALL files for further information.
  %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
14
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  %%
19
  %% You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  %%
  %% As a special exception, you may use this file and all files derived
  %% from it without restrictions. This special exception was added with
  %% version 3.7 of Xy-pic.
26
   \expandafter\ifx\csname xyps-lloaded\endcsname\empty
27
    \message{not reloaded}\endinput \fi
   \expandafter\let\csname xyps-lloaded\endcsname=\empty \xycatcodes
```

#### 4.11.9 Line-styles

The included file xyps-l.tex (version 3.11) provides POSTSCRIPT support for the effects defined in the line extension described in  $\S 2.4$ .

The PostScript style methods are required, so ensure that they are loaded.

- 48 \expandafter\ifx\csname xyps-sloaded\endcsname\empty\else
- 49 \xyinputorelse@{xyps-s}{\xyerror@{Could not load xyps-s}{}}%
- 50 \xycatcodes\fi

This file is loaded and its effects are activated automatically whenever \xyoption{line} is requested and the current \driver \supports PostScript line styles. Should there be any need to turn

off this support, the following commands are available; they obey usual TFX groupings.

```
\NoPSlines remove PostScript support \UsePSlines reinstate PostScript.
```

Without PostScript support lines can be expected to be displayed in the default style, having thickness of .4pt. These commands are provided primarily for testing and trouble-shooting; e.g. with  $\langle \text{driver} \rangle$  configurations untested by the authors of Xy-pic, who should be notified of any difficulties.

Installation The \( \driver \)-file must call the following macro to rebind a control sequence defined in xyline, thereby allowing the POSTSCRIPT method to be used. The purpose of the \xyPSlinew@ hook is to allow the POSTSCRIPT style sequencing method to be used with other back-ends, changing just the contents of the \specials actually placed.

```
xydef@\installPSline@{\installPSstyle@
installPSlinestyles@ \installPSpolylines@ }

xydef@\UsePSlines{\installPSline@}

xydef@\NoPSlines{\UnloadLine@\relax}
```

widths, joins and caps This, and the rebindings below, is all that is needed for the cleaner, more sophisticated way.

```
\xydef@\xyPSlineSpecial@#1{\addtostyletoks@{ #1 lw}}
   \xydef@\xyPScapSpecial@#1{\addtostyletoks@{ #1 lc}}
98
   \xydef@\xyPSjoinSpecial@#1{\addtostyletoks@{ #1 lj}}
   \xydef@\xyPSmiterSpecial@#1{\addtostyletoks@{ #1 ml}}
   \xydef@\installPSlinestyles@{%
102
    \let\xylinewidth@@=\xylinewidth@
103
    \let\transxyline@@=\transxyline@
104
    \let\xylineSpecial@@=\xyPSlineSpecial@
    \let\resetxyline@@=\resetxyline@i
106
107
    \let\xy@linecap@@=\xy@linecap@
108
    \let\xycapSpecial@@=\xyPScapSpecial@
109
    \let\resetxylinecap@@=\resetxylinecap@i
110
   %
111
    \let\xy@linejoin@@=\xy@linejoin@
    \let\xyjoinSpecial@@=\xyPSjoinSpecial@
    \let\resetxylinejoin@@=\resetxylinejoin@i
114
115
    \let\xy@linemiter@@=\xy@linemiter@
116
    \let\xymiterSpecial@@=\xyPSmiterSpecial@
    \let\resetxylinemiter@@=\resetxylinemiter@i
118
  }
119
```

The PostScript operators lw, lc, lj, ml are defined in xyps-ps to set the linewidth, linecap, linejoin, miterlimit graphics-state parameters, respectively.

```
\xydef@\xypolylinePS@Special#1{\PSmacro@{#1 pl}}
\xydef@\xypolydotPS@Special#1{\PSmacro@{#1 pt}}
```

#### Poly-lines

#### The end & Log

```
\endinput
  % $Log: xyps-l.doc,v $
  % Revision 3.11 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  % Revision 3.10 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.9 2010/05/06 17:46:30 krisrose
160
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
  %
163
  % Revision 3.8 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
166
  % Revision 3.7 1999/02/16 15:12:50 krisrose
  % Interim release (Y&Y fonts now free).
  %
169
  % Revision 3.4 1997/05/18 01:13:24 ross
  % Essential bugfixes.
  %
172
  % Revision 3.3 1996/12/18 10:05:50 ross
  % minor improvements to file-loading commands
175
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
  %
178
  % Revision 3.0 1995/07/07 20:13:19
   % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04
                               15:04:51
  % Ready for release of v3.
  % Revision 2.9 1994/06/09 14:38:56 ross
185
  % Release 3beta.
```

```
187 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
188 % Back-ends are separated into separate files.
189 % More back-ends are supported, experimentally --- needs testing.
191 % Revision 2.9 1994/06/09 14:38:56 ross
192 % Release 3beta.
193 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
194 % Back-ends are separated into separate files.
195 % More back-ends are supported, experimentally --- needs testing.
196 %
197 % NEW for version 2.9 by by Ross Moore.
4.11.10 xyps-r.doc
```

#### Header:

```
%% $Id: xyps-r.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
  %% Xy-pic ''PostScript Rotations and Scaling''.
  %% Copyright (c) 1993-1996 Ross Moore <ross.moore@mq.edu.au>
  %%
  "" This file is part of the Xy-pic package for graphs and diagrams in TeX.
  %% See the companion README and INSTALL files for further information.
  %% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
  %%
10 %% The Xy-pic package is free software; you can redistribute it and/or modify
_{11} \% it under the terms of the GNU General Public License as published by the
12 %% Free Software Foundation; either version 2 of the License, or (at your
13 %% option) any later version.
14 %%
15 %% The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
  %% for more details.
  "%" You should have received a copy of the GNU General Public License along
21 %% with this package; if not, see http://www.gnu.org/licenses/.
 %%
  %% As a special exception, you may use this file and all files derived
^{24} % from it without restrictions. This special exception was added with
25 %% version 3.7 of Xy-pic.
26
  \expandafter\ifx\csname xyps-rloaded\endcsname\empty
27
   \message{not reloaded}\endinput \fi
   \expandafter\let\csname xyps-rloaded\endcsname=\empty \xycatcodes
```

### 4.11.11 Rotations and scaling

The included file xyps-r.tex (version 3.11) provides POSTSCRIPT support for the effects defined in the rotate extension described in §2.5.

The PostScript style methods are required, so ensure that they are loaded.

- 48 \expandafter\ifx\csname xyps-sloaded\endcsname\empty\else
- 49 \xyinputorelse@{xyps-s}{\xyerror@{Could not load xyps-s}{}}%
- 50 \xycatcodes\fi

This file is loaded and its effects are activated automatically whenever \xyoption{rotate} is requested and the current \driver \supports PostScript rotations. Should there be any need to turn off this support, the following commands are available; they obey usual TeX groupings.

```
\NoPSrotate remove PostScript support \UsePSrotate reinstate PostScript.
```

Without PostScript support diagrams can be expected to be displayed unrotated and unscaled. These commands are provided primarily for testing and trouble-shooting; e.g. with  $\langle driver \rangle$  configurations untested by the authors of Xy-pic, who should be notified of persistent difficulties.

**Installation** Call the following macro to allow the PostScript mechanisms to be used.

```
78 \xydef@\installPSrotscale@{\installPSstyle@
```

- 79 \let\xyRotate@@=\xyPSrotate@@
- 80 % \let\xySpecialRotate@@=\xyPSspecialRotate@
- 81 \let\doSpecialRotate@@=\doPSspecialRotate@@
- $\% \ \text{let}\xyRotnamed@=\xyPSpsxy@$
- 83 % \let\xyRot@named@=\xyPSrot@named@@
- 84 \let\xyscale@@=\xyPSscale@@
- 85 \xyPSshapes@true
- 86 \xyuncatcodes }
- 88 \xydef@\UsePSrotate{\installPSrotscale@}
- s9 \xydef@\NoPSrotate{\UnloadRotate@\relax}

All effects defined in the rotate extension can be implemented using a PostScript (driver). However different (driver)s need not handle things in the same way; different PostScript code may be required to match the specific environment used by the (driver).

This file provides generic PostScript code which is known to work correctly with most drivers. It is written so as to indicate where modifications may be made to accommodate specific \driver\s. For such driver-specific variations, consult the appropriate \driver\-file, called xy\driver\.doc.

```
\xydef@\xyPSpretransform@{\xyPSrawA@{\preXYtransform@@}}
\xydef@\xyPSposttransform@{\xyPSrawZ@{\postXYtransform@@}}
\let\preXYtransform@=\xyPSpretransform@
\let\postXYtransform@=\xyPSposttransform@
\xydef@\xyPSrotSplit@{%
\expandafter\def\expandafter\preShape@@\expandafter{\xyPSpre@}%
\expandafter\def\expandafter\postShape@@\expandafter{\xyPSpost@}}
```

```
\text{125} \xydef@\xyPSscale@0#1#2{\%\
\text{126} \xyPSsplitPS@{\xyscale@start(#1,#2)}{\xyscale@end}\%\
\text{127} \xyPSrotSplit@\xyPSpsxy@ }
```

#### Rescaling

```
\xydef@\xyPSrotate@@#1{%
\xyPSsplitPS@{\xyrot@start(#1 xyd)}{\xyrot@end}%
\xyPSrotSplit@\xyPSpsxy@ }

\xydef@\xyPSspecialRotate@#1{%
\xyPSsplitPS@{\xyrot@start(#1)}{\xyrot@end}\xyPSrotSplit@\xyPSpsxy@ }

\xydef@\doPSspecialRotate@@#1@@{\xyPSspecialRotate@(#1}}
```

Rotations The PostScript operator xyr is defined in xyps-ps.doc, to store the given parameter as a rotation angle.

**Shearing** This feature is not implemented yet.

**PostScript commands** The PostScript codes to start the rotation or scaling are given as functions, xyrot@start and xyscale@start with arguments to include a specification of the rotation-angle or scaling factors.

```
\text{\text{163} \xydef@\xyRotScale@@{\%}
\text{164} \def\xyrot@start(##1){{xyt ##1\space xyr}}\%
\text{\text{165} \def\xyscale@start(##1,##2){{xyt ##1\space##2\space xys}}\%
\text{\text{\text{166} \def\xyrot@end{}\def\xyscale@end{}}}
```

These strings are placed using \xyPSsplitPS@ so as to correctly occur before and after the code for the actual \( \lambda \text{bject} \rangle \text{ being typeset.} \) This is always followed by \xyPSpxy@, which results in Post-Script code to identify the current position, storing it with keys xyXpos and xyYpos so as to be accessible to the code for the rotation or scaling.

A specific (driver) must either call \xyRotScale@0 to use this default mechanism, or define its own macro to be called at installation time, which sets alternative expansions to \xyrot@start(#1), \xyscale@start(#1,#2), \xyrot@end and \xyscale@end.

#### The end & Log

```
185 \endinput
187 % $Log: xyps-r.doc,v $
  % Revision 3.11 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  %
190
  % Revision 3.10 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
   %
  % Revision 3.9 2010/05/06 17:46:30 krisrose
  % Ross Moore's e-mail address updated.
  % Many obsolete files degraded to Historic.
197
  %
  % Revision 3.8 2010/04/16 06:06:52 krisrose
  % Preparing for a new release...
```

```
201 % Revision 3.7 1999/02/16 15:12:50 krisrose
202 % Interim release (Y&Y fonts now free).
204 % Revision 3.3 1996/12/18 10:05:50 ross
  % minor improvements to file-loading commands
  % Revision 3.1 1995/09/05 20:36:33 ross
  % Release!
210 % Revision 3.0 1995/07/07 20:13:19 ross
  % Major release w/new User's Guide!
  % Revision 2.13 1995/07/04 15:04:51 ross
214 % Ready for release of v3.
215 %
216 % Revision 2.9 1994/06/09 14:38:56 ross
217 % Release 3beta.
218 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
_{219} % Back-ends are separated into separate files.
220 % More back-ends are supported, experimentally --- needs testing.
221 %
222 % Revision 2.9 1994/06/09 14:38:56 ross
223 % Release 3beta.
224 % Includes support for special effects: Rotations, Scaling, Line-width, Colour.
225 % Back-ends are separated into separate files.
226 % More back-ends are supported, experimentally --- needs testing.
228 % NEW for version 2.9 by by Ross Moore.
```

#### 4.11.12 xyps-t.doc

#### Header:

```
%% $Id: xyps-t.doc,v 3.11 2011/03/14 20:14:00 krisrose Exp $
%% %% Xy-pic ''Pattern and Tile extension'' PostScript support.
%% Copyright (c) 1993-1997 Ross Moore <ross.moore@mq.edu.au>
%% This file is part of the Xy-pic package for graphs and diagrams in TeX.
%% See the companion README and INSTALL files for further information.
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
%%

10 %% The Xy-pic package is free software; you can redistribute it and/or modify
%% it under the terms of the GNU General Public License as published by the
%% Free Software Foundation; either version 2 of the License, or (at your
%% option) any later version.
%%

The Xy-pic package is distributed in the hope that it will be useful, but
%% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
```

```
%% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
  "W You should have received a copy of the GNU General Public License along
   %% with this package; if not, see http://www.gnu.org/licenses/.
  %% As a special exception, you may use this file and all files derived
23
  " from it without restrictions. This special exception was added with
   %% version 3.7 of Xy-pic.
  %%
26
   \expandafter\ifx\csname xyps-tloaded\endcsname\empty
27
    \message{not reloaded}\endinput \fi
28
   \expandafter\let\csname xyps-tloaded\endcsname=\empty \xycatcodes
```

#### 4.11.13 Patterns and tiles

The included file xyps-t.tex (version 3.11) provides POSTSCRIPT support for the effects defined in the tile extension described in §2.7.

The PostScript style methods are required, so ensure that they are loaded.

- 48 \expandafter\ifx\csname xyps-sloaded\endcsname\empty\else
- 49 \xyinputorelse@{xyps-s}{\xyerror@{Could not load xyps-s}{}}%
- 50 \xycatcodes\fi

This file is loaded and its effects are activated automatically whenever \xyoption{tile} is requested and the current \driver \supports Postscript patterns. Should there be any need to turn off this support, the following commands are available; they obey usual TeX groupings.

```
\NoPStiles remove PostScript support \UsePStiles reinstate PostScript.
```

Without PostScript support tile patterns can be expected to be displayed as solid black. These commands are provided primarily for testing and trouble-shooting; e.g. with  $\langle driver \rangle$  configurations untested by the authors of Xy-pic, who should be notified of any difficulties.

Installation Installation consists of rebinding the macros \mathbb{xypattern@} and \mathbb{newxypattern@} and of reloading the standard patterns to include a description for POSTSCRIPT. This installation should be delayed till after pattern and the POSTSCRIPT \( \driver \rangle \) have been installed.

```
\xydef@\installPSpatterns@{\installPSstyle@
| \let\xypattern@=\xyPSpattern@@
| \let\xypatternwarning@=\relax
| \xystandardpatterns@
| \xyuncatcodes }
| \xylet@\UnloadPSpatterns@=\Unloadpattern@
```

- 89 \xydef@\UsePStiles{\installPSpatterns@}
- 90 \xydef@\NoPStiles{\UnloadPSpatterns@\relax}

All effects defined in the tile extension can be implemented using the POSTSCRIPT dictionary, loaded by xyps-ps. This file provides "generic" POSTSCRIPT code which is known to work correctly

with most drivers. No attempt is made to provide special code for particular drivers; for driver-specific variations, consult the appropriate xy(driver).doc file.

```
\xydef@\xyPSnewpattern@#1#2#3#4#5{%
103
    \expandafter\DN@\expandafter{\csname shape [#1]\endcsname}%
104
    \DNii@{\relax}\ifx\next@\nextii@\newxypattern{#1}{}\relax\fi
105
    \DNii@{#4}\ifx\nextii@\empty
     \expandafter\DNii@\expandafter{\csname xyPSshape@#1@\endcsname}%
107
     \expandafter\def\nextii@{\xyPSpattern@{#2 #3}}\else
108
     \expandafter\DNii@\expandafter{\csname xyPSshape@#1@\endcsname}%
109
     \expandafter\def\nextii@{\xyPSpattern@{#4}}\fi
110
    \ifx\nextii@\empty\expandafter\def\next@{\xyPSnotimplemented@@'#1'@@}%
111
    \else
112
     \edef\tmp@{\noexpand\let\expandafter\noexpand\next@
      \expandafter\noexpand\nextii@}\expandafter\tmp@\fi }
114
   \xydef@\xyPSpattern@{\ifPSspecials@\expandafter\xyPSpattern@@
    \else\expandafter\eat@\fi}%\xyPSpattern@@}
117
   \xydef@\xyPSpattern@@#1{\bgroup \checkXyStyle@
119
    \def\preStyle@@{\expandafter\addtostyletoks@\expandafter{\xyPSpre@}}%
120
    \def\postStyle@@{\expandafter\addtostyletoks@\expandafter{\xyPSpost@}}%
121
    \let\modPSboxz@=\modXYstyle@\xyPS@pattern@@{#1}%
122
    \toks@={\egroup\let\xy@style@=\relax \def\Drop@@}%
123
    \expandafter\addtotoks@\expandafter{\expandafter{\Drop@@}\def\Connect@@}%
124
    \expandafter\addtotoks@\expandafter{\expandafter{\Connect@@}}%
    \the\toks@ }
   \xydef@\xyPS@pattern@@#1{\xyPSsplitPS@{{#1}sp}{}}
```

#### The end & Log

```
\endinput
  % $Log: xyps-t.doc,v $
   % Revision 3.11 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  % Revision 3.10 2010/06/10 18:45:50 krisrose
  % Reference to GPL by URL.
  % Revision 3.9 2010/05/06 17:46:30
  % Ross Moore's e-mail address updated.
   % Many obsolete files degraded to Historic.
  %
148
  % Revision 3.8 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
  % Revision 3.7 1999/02/16 15:12:50 krisrose
  % Interim release (Y&Y fonts now free).
  % Revision 3.4 1997/05/18 01:13:24 ross
155
  % Essential bugfixes.
```

```
157 %
158 % Revision 3.3 1996/12/18 10:05:50 ross
159 % minor improvements to file-loading commands
160 %
161 % Revision 3.1 1995/09/05 20:36:33 ross
162 % Release!
163 %
164 % Revision 3.0 1995/07/07 20:13:19 ross
165 % Major release w/new User's Guide!
166 %
167 % Revision 2.13 1995/07/04 15:04:51 ross
168 % Ready for release of v3.
169 %
170 % NEW for version 3.0 by by Ross Moore.
```

# Chapter 5

# **Fonts**

This chapter presents the sources of the Xy-pic standard fonts used by the kernel for computations and as the default way to draw lines and frames in the DVI output; in addition we include font tables for key fonts where the characters are shown in double size.

(In the past, Y&Y Inc. gracefully produced high quality PostScript Type1 fonts of most of these, however, these are no longer needed as the FontForge project and MF2PT1 script together solve the task automatically rather well.)

To Do: Rewrite the METAFONT code to mft format with font tables.

#### 5.1 Semidirectional font

These are fonts with symmetric characters in 128 × 2 directions created using the driver file xyd2.mf. The standard repertoire includes only one such font: xydash10.

#### $5.1.1 \quad xyd2.mf$

```
% $Id: xyd2.mf,v 3.10 2010/06/10 18:45:50 krisrose Exp $
    % XYD2: generate characters of 'Xy-pic SemiDirectional' font.
3
    % Copyright (c) 1992 Kristoffer H. Rose <krisrose@tug.org>
4
    % This file is part of the Xy-pic macro package.
    % The Xy-pic macro package is free software; you can redistribute it and/or
9
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
12
    % The Xy-pic macro package is distributed in the hope that it will be
13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
16
    % Public License for more details.
17
    % You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    % As a special exception, you may use this file and all files derived
21
    % from it without restriction. This special exception was added with
22
23
    % version 3.7 of Xy-pic.
24
26
    % CONTENTS: Generate 'semidirectional' characters from 0..127 by calling
    % 'chartowards(Code, Dx, Dy)' with
27
28
                                     31
   95
  127
    % Code:
29
    % Dx,Dy: 31/32,1 1/32,1
                                    0,-1
   1,-1
   1,0
  1,1
```

```
31
32
   % Direction:
33
34
   % where the intervening codes are got by interpolating either Dx or Dy as
   % appropriate.
36
37
    % ______
38
39
   % Parameters:
    %
40
   font_coding_scheme:="xyd2.enc";
41
42
43
   font_x_height
                   segx#;
   font_quad
44
                   segl#;
    fontdimen 8:
  % default_rule_thickness
45
                   segw#;
46
47
    % Characters:
   %
48
49
   for cc = 0 step 1 until 30: chartowards(cc, (31-cc)/32,
  1); endfor;
   for cc = 31 step 1 until 63: chartowards(cc,(cc-31)/32,
   -1); endfor;
   for cc = 64 step 1 until 127: chartowards(cc,
  1,(cc-95)/32); endfor;
51
52
   % $Log: xyd2.mf,v $
53
   % Revision 3.10 2010/06/10 18:45:50 krisrose
54
55
   % Reference to GPL by URL.
56
    % Revision 3.9 2010/05/17 23:29:21 krisrose
57
   % Experiment: generate all the Type1 fonts with METAPOST.
58
59
60
   % Revision 3.8 2010/04/16 06:06:52 krisrose
61
   % Preparing for a new release...
62
   % Revision 3.7 1999/02/16 15:12:50 krisrose
63
   % Interim release (Y&Y fonts now free).
64
65
66
    % Revision 3.3 1996/12/19 03:31:56 krisrose
67
    % Maintenance release
68
   % Revision 3.0 1995/07/07 20:14:21 kris
69
   % Major release w/new User's Guide!
70
71
   % Revision 2.13 1995/07/04 15:11:17 kris
72
73
   % Ready to release v3?
74
   % Revision 2.12 1994/10/25 11:34:25 kris
75
76
    % Interim release just before v3 [works with AMS-LaTeX 1.2]...
77
   % Revision 2.7 1992/12/14 01:41:26 kris
78
79
    % Generate all Xy-pic 'semidirectionsl' characters.
80
    % Extracted from xyline10.mf [Revision 2.1 1992/01/02 14:54:07 kris]
```

#### 5.1.2 xydash10

```
\% $Id: xydash10.mf,v 3.9 2010/06/10 18:45:50 krisrose Exp $
1
2
    % XYDASH10: dashes for Xy-pic at 10 point.
3
    % Copyright (c) 1991,1992 Kristoffer H. Rose <krisrose@tug.org>
4
5
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the <code>Xy-pic</code> macro package.
6
7
    % The Xy-pic macro package is free software; you can redistribute it and/or
8
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
11
12
13
    % The Xy-pic macro package is distributed in the hope that it will be
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
```

|                                        | 0  | 1  | 2   | <i>'</i> 3 | 4  | 5  | 6  | 7  |      |
|----------------------------------------|----|----|-----|------------|----|----|----|----|------|
| '00x                                   | /  | /  | /   | /          | /  | /  | /  | /  | ″0x  |
| '01x                                   | /  | /  | /   | /          | /  | /  | /  | /  | - UX |
| <i>'02x</i>                            | /  | /  | /   | /          | /  | /  | /  |    | ″1x  |
| '03x                                   | 1  | 1  | 1   |            |    |    |    | 1  | 1 X  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ı  | 1  | 1   | 1          | ,  | 1  | ,  | \  | ″2x  |
| <i>'05x</i>                            | \  | \  | \   | \          | \  | 1  | ,  | ,  | 2.   |
| <i>'06x</i>                            | ,  | ,  | ,   | ,          | \  | \  | \  |    | ″3x  |
| <i>'07x</i>                            |    |    |     |            |    |    |    |    | 3 X  |
| ′10x                                   |    |    |     |            |    |    |    |    | ″4x  |
| ′11x                                   |    |    | , , |            |    |    |    |    | 44   |
| ´12x                                   |    | ,  | , / | ,          | ,  |    |    |    | ″5x  |
| ´13x                                   | _  |    | 1   | _          | _  | _  | _  | _  | JA.  |
| ´14x                                   | _  | _  | _   | _          | _  | _  | _  | _  | ″6x  |
| ´15x                                   | _  |    | /   | /          |    | /  | /  | /  | O.A. |
| ′16x                                   | /  | /  | /   | /          | /  | /  | /  | /  | ″7x  |
| ´17x                                   | /  | /  | /   | /          | /  | /  | /  | /  | 'X   |
|                                        | "8 | ″9 | "A  | ″В         | "C | "D | "E | "F |      |

Figure 5.1: Font table for xydash10 scaled 2000.

```
17
    % You should have received a copy of the GNU General Public License along
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
    %
21
    % As a special exception, you may use this file and all files derived
    % from it without restriction. This special exception was added with
22
    \% version 3.7 of Xy-pic.
23
24
    %
25
26
    % CONTENTS: Line segments going segl# in all rightward directions...each
    % character has (width + italic correction) = cos(direction) * segl#.
27
28
29
30
    % SETUP:
31
    font_identifier "XYDASH"; font_size 10pt#;
32
    mode_setup;
33
35
    % METANESS...
    %
36
37
    segl# = 1/2 designsize; define_pixels(segl);
   % segment length
   % segment height
    segx# = 1/5 designsize; define_pixels(segx);
38
    segw# = .4pt#; define_whole_blacker_pixels(segw);
   % segment thickness
39
40
    pickup pencircle scaled segw; char_pen := savepen;
41
42
    % chartowards makes char cc with length segl line from (0,0) towards (dx,dy)...
43
    %
44
45
    def chartowards(expr cc,dx,dy) =
     beginchar(cc, abs(dx)*segl#, 0, 0);
46
      a := angle(dx,dy);
47
48
      z0 = (0,0); z1 = z0 + dir a scaled segl;
      pickup char_pen; draw z0--z1;
49
50
      charic := abs ((cosd a)*segl#) - charwd;
      penlabels(0,1);
51
     endchar
```

```
enddef:
53
   \% TESTING...we redefine openit because the characters extend far to the
   % left of the bounding box!
56
57
   def openit = openwindow currentwindow
58
    from origin to (screen_cols, screen_rows) at (-200,300) enddef;
   % GENERATE...
61
   %
62
    input xyd2
63
65
    bye.
66
   %
    % $Log: xydash10.mf,v $
67
    % Revision 3.9 2010/06/10 18:45:50 krisrose
68
    % Reference to GPL by URL.
69
70
    % Revision 3.8 2010/04/16 06:06:52 krisrose
71
72
    % Preparing for a new release...
73
74
    % Revision 3.7 1999/02/16 15:12:50 krisrose
    % Interim release (Y&Y fonts now free).
75
76
77
    % Revision 3.3 1996/12/19 03:31:56 krisrose
   % Maintenance release
78
79
    % Revision 3.0 1995/07/07 20:14:21 kris
80
81
    % Major release w/new User's Guide!
82
    % Revision 2.13 1995/07/04 15:11:17 kris
83
    % Ready to release v3?
85
    % Revision 2.7 1992/12/14 01:41:26 kris
86
    % Now uses xyd2.mf.
87
88
    % Based on obsolete xyline10.mf 2.1 1992/01/02 14:54:07 kris
```

#### 5.2 Directional font

These are fonts with characters in 128 directions created using the driver file xyd.mf. The standard repertoire includes several such fonts.

#### 5.2.1 xyd.mf

```
\% $Id: xyd.mf,v 3.10 2010/06/10 18:45:50 krisrose Exp $
1
3
    % XYD: generate characters of 'Xy-pic Directional' font.
    % Copyright (c) 1992 Kristoffer H. Rose <krisrose@tug.org>
4
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic macro package.
6
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
11
    \mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is distributed in the hope that it will be
13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
    \% You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
    % As a special exception, you may use this file and all files derived
    \ensuremath{\text{\%}} from it without restriction. This special exception was added with
    % version 3.7 of Xy-pic.
23
```

```
25
    % CONTENTS: Generate 'directional' characters from 0..127 by calling
   % 'chartowards(Code, Dx, Dy)' with
27
28
              0 15 31 47 63 79 95 111 127
29
   % Dx,Dy: -15/16,-1 0,-1 1,-1 1,0 1,1 0,1 -1,1 -1,0 -1,-1
30
31
  /
   \
    % Direction: o o o o-
32
   0
33
34
   \mbox{\%} where the intervening codes are got by interpolating either Dx or Dy as
35
36
    % appropriate.
37
   % ______
38
   % Parameters:
39
40
   %
    font_coding_scheme:="xyd.enc";
41
42
43 font_x_height segx#;
44 font_quad
                   segl#;
   fontdimen 8:
  % default_rule_thickness
45
                   segw#;
46
   % Characters:
47
48 %
49 for cc = 0 step 1 until 31: chartowards(cc,(cc-15)/16,
  -1); endfor;
  for cc = 32 step 1 until 63: chartowards(cc, 1, (cc-47)/16); endfor; for cc = 64 step 1 until 95: chartowards(cc,(79-cc)/16, 1); endfor;
50
   for cc = 96 step 1 until 127: chartowards(cc, -1,(111-cc)/16); endfor;
52
54 % $Log: xyd.mf,v $
   % Revision 3.10 2010/06/10 18:45:50 krisrose
55
56
   % Reference to GPL by URL.
57
   % Revision 3.9 2010/05/17 23:29:21 krisrose
59
   % Experiment: generate all the Type1 fonts with METAPOST.
60
   % Revision 3.8 2010/04/16 06:06:52 krisrose
61
   % Preparing for a new release...
62
63
   % Revision 3.7 1999/02/16 15:12:50 krisrose
64
    % Interim release (Y&Y fonts now free).
65
66
    % Revision 3.3 1996/12/19 03:31:56 krisrose
67
68
   % Maintenance release
69
    % Revision 3.0 1995/07/07 20:14:21 kris
70
71
   % Major release w/new User's Guide!
72
73
   % Revision 2.13 1995/07/04 15:11:17 kris
   % Ready to release v3?
74
75
   % Revision 2.7 1992/12/14 01:41:26 kris
76
77
   % Generate all Xy-pic 'directional' characters.
78
    % Extracted from xyatip10.mf [Revision 2.1 1992/01/02 14:54:07 kris]
```

#### 5.2.2 xyatip10

|                                        | 0   | 1   | 2   | <i>'</i> 3 | 4   | <b>'</b> 5 | 6  | ′7 |      |
|----------------------------------------|-----|-----|-----|------------|-----|------------|----|----|------|
| '00x                                   |     |     | /   | /          | /   | /          | /  | /  | ″0x  |
| <i>'01x</i>                            | /   | /   | /   | /          | /   | /          | /  | /  | UX   |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | /   | 1   | 1   |            |     | (          | (  |    | ″1x  |
| ~03x                                   | 1   | 1   | 1   | 1          | 1   |            |    | \  | 1X   |
| '04x                                   | \   | \   | \   | \          | \   | \          | \  | \  | ″2x  |
| <i>'05x</i>                            | \   | \   | \   | /          | /   | /          | /  | /  | 2.8  |
| <i>'06x</i>                            | ,   | )   |     |            | _   | _          | _  | _  | ″3x  |
| <i>'07x</i>                            | _   | _   |     | _          |     |            |    |    |      |
|                                        |     |     |     |            |     |            |    | ,  | ″4x  |
| ′11x                                   | ,   | ,   | ,   | ,          | ,   | ,          | ,  | ,  | -11  |
| ´12x                                   | ,   |     |     | 1          | 1   | \ \        | \  | /  | ″5x  |
| ′13x                                   | \ \ | / / | /   | 1          |     |            | )  | 1  | - OA |
|                                        | 1   | \ \ | \ \ | \          | \ \ | \ \        | \  | \  | ″6x  |
| ´15x                                   | \   | \ \ | \ \ | `          | ` ` | `          |    |    | OA   |
| ´16x                                   |     |     | , , |            |     | _          | _  | _  | ″7x  |
| ′17x                                   | _   | _   |     |            |     |            | /  | /  | 1 A  |
|                                        | ″8  | ″9  | "A  | ″В         | ″C  | ″D         | "E | "F |      |

Figure 5.2: Font table for xyatip10 scaled 2000.

```
\mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is distributed in the hope that it will be
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
16
17
18
    \% You should have received a copy of the GNU General Public License along
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
    \mbox{\ensuremath{\mbox{\%}}} As a special exception, you may use this file and all files derived
21
    \mbox{\ensuremath{\%}} from it without restrictions. This special exception was added with
22
    % version 3.7 of Xy-pic.
23
24
    font_identifier "XYATIP"; font_size 10pt#;
25
    mode_setup;
28
    input xytech
29
    input xyatip
    % $Log: xyatip10.mf,v $
31
32
    % Revision 3.9 2010/06/10 18:45:50 krisrose
    % Reference to GPL by URL.
33
34
    % Revision 3.8 2010/04/16 06:06:52 krisrose
35
36
    % Preparing for a new release...
37
    % Revision 3.7 1999/02/16 15:12:50 krisrose
38
    % Interim release (Y&Y fonts now free).
39
40
41
    % Revision 3.3 1996/12/19 03:31:56 krisrose
42
    % Maintenance release
43
    % Revision 3.0 1995/07/07 20:14:21 kris
44
45
    % Major release w/new User's Guide!
46
47
    % Revision 2.13 1995/07/04 15:11:17 kris
    % Ready to release v3?
48
49
    %
```

|             | 0  | 1  | 2                                     | <i>'</i> 3 | 4                                     | <b>'</b> 5                            | 6  | 7  |     |
|-------------|----|----|---------------------------------------|------------|---------------------------------------|---------------------------------------|----|----|-----|
| '00x        | /  | /  | /                                     | /          | 1                                     | 1                                     | )  | )  | ″0x |
| '01x        |    |    |                                       |            |                                       | 1                                     | 1  | 1  | UX  |
| '02x        | 1  | 1  | 1                                     | 1          | \                                     | 1                                     | \  |    | ″1x |
| '03x        | \  | \  | \                                     | \          | \                                     | \                                     | \  | _  | 1X  |
| '04x        | _  | _  | _                                     | _          | _                                     |                                       | 1  | 1  | ″2x |
| '05x        | _  | _  | _                                     | _          | _                                     | _                                     | _  |    |     |
| <i>'06x</i> | _  |    |                                       |            |                                       |                                       |    |    | ″3x |
| <i>'07x</i> |    |    |                                       | ,          | ,                                     |                                       | ,  | // |     |
| ′10x        | ,  | /, | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | /,         | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | /, | ', | ″4x |
| ′11x        | /, | 1  |                                       | 1          | /                                     | /                                     | 1  | 1  | 17  |
| ´12x        | 1  |    | \                                     | \          |                                       | \                                     | \  | \  | ″5x |
| ′13x        | \  |    |                                       |            |                                       |                                       |    |    | OX. |
| 14x         |    |    |                                       |            |                                       |                                       |    |    | ″6x |
| ´15x        |    |    |                                       | _          | _                                     | _                                     | _  | _  | OX. |
| ′16x        | /  | /  | /                                     | /          | /                                     | /                                     | /  | /  | ″7x |
| ′17x        | /  | /  | /                                     | /          |                                       |                                       |    | /  | / X |
|             | ″8 | ″9 | "A                                    | "B         | "C                                    | "D                                    | "E | "F |     |

Figure 5.3: Font table for xybtip10 scaled 2000.

#### 5.2.3 xybtip10

```
1
            \% $Id: xybtip10.mf,v 3.9 2010/06/10 18:45:50 krisrose Exp $
2
            \mbox{\ensuremath{\mbox{\ensuremath}\ensuremat
            % Copyright (c) 1991,1992 Kristoffer H. Rose <krisrose@tug.org>
4
            % This file is part of the Xy-pic macro package.
6
            \mbox{\ensuremath{\%}} The Xy-pic macro package is free software; you can redistribute it and/or
            % modify it under the terms of the GNU General Public License as published by
            % the Free Software Foundation; either version 2 of the License, or (at your
10
            % option) any later version.
11
12
           % The Xy-pic macro package is distributed in the hope that it will be
            % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
 15
            % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
           % Public License for more details.
16
18
           \ensuremath{\text{\%}} You should have received a copy of the GNU General Public License along
            % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
           % As a special exception, you may use this file and all files derived
           \% from it without restriction. This special exception was added with
```

```
% version 3.7 of Xy-pic.
23
24
   font_identifier "XYBTIP"; font_size 10pt#;
25
   mode_setup;
26
28
    input xytech
    input xybtip
29
   % $Log: xybtip10.mf,v $
31
    % Revision 3.9 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
    % Revision 3.8 2010/04/16 06:06:52 krisrose
35
36
    % Preparing for a new release...
37
    % Revision 3.7 1999/02/16 15:12:50 krisrose
38
    % Interim release (Y&Y fonts now free).
39
    % Revision 3.3 1996/12/19 03:31:56 krisrose
41
42
    % Maintenance release
43
    % Revision 3.0 1995/07/07 20:14:21 kris
44
    % Major release w/new User's Guide!
45
46
47
    % Revision 2.13 1995/07/04 15:11:17 kris
    % Ready to release v3?
48
49
    % Revision 2.7 1992/12/14 01:41:26 kris
50
    % Now uses xyd.mf.
51
52
    % Revision 2.1 1992/01/02 14:54:07 kris
53
54
    % Release version.
55
    % Revision 1.1 1991/11/27 06:41:03 kris
56
57
    % Initial: \beta-test on DIKU.
58
   % Based on obsolete xytip10.mf v.1.4.
```

### 5.2.4 xybsql10

```
% $Id: xybsql10.mf,v 3.10 2011/08/28 22:19:06 krisrose Exp $
1
    % XYBSQL10: lower squiggles/quarter circles for Xy-pic at 10 point.
3
    % Copyright (c) 1992-2011 Kristoffer H. Rose <krisrose@tug.org>
4
                     2011 Daniel Müllner <a href="http://math.stanford.edu/~muellner">http://math.stanford.edu/~muellner</a>
5
6
    % This file is part of the Xy-pic macro package.
    % The Xy-pic macro package is free software; you can redistribute it and/or
10
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
11
    % option) any later version.
12
13
    \% The Xy-pic macro package is distributed in the hope that it will be
14
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
15
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
17
    % Public License for more details.
18
    % You should have received a copy of the GNU General Public License along
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
21
    % As a special exception, you may use this file and all files derived
22
23
    \% from it without restriction. This special exception was added with
24
    % version 3.7 of Xy-pic.
25
27
    \% CONTENTS: Squiggles are quarter circles with secant in all directions.
28
    % Each has zero bounding box around the start point, i.e., from which the
29
    % quarter circle 'turns letf' ... this can be illustrated as follows:
30
    % Code:
               [-1] 15 31 47 63 79 95 111 127
```

|             | 0             | 1             | 2        | <i>'</i> 3 | 4  | <b>'</b> 5 | 6        | 7  |       |
|-------------|---------------|---------------|----------|------------|----|------------|----------|----|-------|
| ′00x        | (             | (             | (        | (          | (  | (          | (        | (  | ″0x   |
| <i>'01x</i> |               |               |          |            | ,  | ,          | ,        | ,  | UA.   |
| <i>'02x</i> | ,             | ,             | (        | (          | ,  | (          | (        |    | ″1x   |
| <i>'03x</i> | (             | (             |          | (          |    |            |          |    | 17    |
| <i>'04x</i> | Ì             |               |          | ,          |    |            | ٠        |    | ″2x   |
| '05x        |               |               |          | _          |    |            |          |    | ZA    |
| <i>'06x</i> | <u> </u>      | <u> </u>      |          | _          |    | _          | <u>ر</u> | J  | ″3x   |
| <i>'07x</i> | ر<br>ر        | <u>ر</u>      | <u>ر</u> | ノ          | J  | ノ          | ノ        | )  | OA .  |
| ′10x        | ノ             | )             | ノ        | ノ          | )  | )          | )        | )  | ″4x   |
| ′11x        | )             | )             | )        | )          | )  | )          | )        | )  | 17    |
| ´12x        | )             | )             | )        | )          | )  | )          | )        | )  | ″5x   |
| ´13x        | )             | )             | ``       | )          | )  | ``         | `        | `  | OA.   |
| ´14x        | `             | `             | `        | `          | `` | `          | `        | `  | ″6x   |
| ′15x        | $\overline{}$ | $\overline{}$ | $\hat{}$ | $\hat{}$   | ~  | ~          | ~        | _  | OX.   |
| ′16x        | ~             | ~             | _        | _          | _  |            | _        |    | ″7x   |
| ′17x        | _             |               |          | _          |    |            |          |    | 1 1 1 |
|             | ″8            | ″9            | "A       | "B         | "C | "D         | "E       | "F |       |

Figure 5.4: Font table for xybsql10 scaled 2000.

```
32
    %
34
35
36
    %
37
    font_identifier "XYBSQL"; font_size 10pt#;
39
    mode_setup;
    % METANESS...
41
42
    segl# = sqrt 2 * 1/4 designsize; define_pixels(segl);
  % segment length
43
    segx# = (sqrt 2 - 1)*segl#; define_pixels(segx);
  % segment height
44
    segw# = .4pt#; define_whole_blacker_pixels(segw);
45
  % segment thickness
    radius# = 1/4 designsize; define_pixels(radius);
46
47
    \mbox{\ensuremath{\mbox{\%}}} chartowards makes char cc with quarter circle that is secant to line
48
49
    % from (0,0) to (dx,dy), turning left.
    %
50
    path arc;
51
    arc = quartercircle scaled (2 radius + segw)
      & halfcircle rotated 90 scaled segw shifted (radius * up)
53
54
      & reverse quartercircle scaled (2 radius - segw)
      & halfcircle rotated 180 scaled segw shifted (radius * right)
55
56
      & cycle;
    def chartowards(expr cc,dx,dy) =
58
59
      beginchar(cc,0,0,0);
        fill arc shifted (radius * left) rotated (angle(dx, dy)-135);
60
61
    enddef;
62
    % GENERATE...
64
    input xyd
66
    bye.
68
69
    %
```

```
% $Log: xybsql10.mf,v $
70
    % Revision 3.10 2011/08/28 22:19:06 krisrose
72
   % Font fix (stroke to outline) by Daniel.
73
74
   % Revision 3.9 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
75
76
    % Revision 3.8 2010/04/16 06:06:52 krisrose
77
    % Preparing for a new release...
78
79
    % Revision 3.7 1999/02/16 15:12:50 krisrose
80
    % Interim release (Y&Y fonts now free).
81
82
    % Revision 3.3 1996/12/19 03:31:56 krisrose
83
    % Maintenance release
85
    % Revision 3.0 1995/07/07 20:14:21 kris
86
    % Major release w/new User's Guide!
87
88
89
    % Revision 2.13 1995/07/04 15:11:17 kris
    % Ready to release v3?
90
91
   % Revision 2.7 1992/12/14 01:41:26 kris
92
93
    % Now uses xyd.mf.
94
    % Based on obsolete xyqc10.mf [Revision 2.6 1992/06/24 01:23:34 kris]
```

## 5.3 Special fonts

The kernel circle construction uses the following special font with 1/8 circle segments at various sizes (not scaled):

#### 5.3.1 xycirc10

```
% $Id: xycirc10.mf,v 3.13 2011/03/14 20:14:00 krisrose Exp $
1
2
    \mbox{\ensuremath{\mbox{\%}}} XYCIRC10: 1/8 circles with varying radii for Xy-pic at 10 point.
3
    % Copyright (c) 1992,2011 Kristoffer H. Rose <krisrose@tug.org>
                           2011 Daniel Müllner <a href="http://www.math.uni-bonn.de/people/muellner">http://www.math.uni-bonn.de/people/muellner</a>
6
    \% This file is part of the Xy-pic macro package.
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
11
12
    \mbox{\ensuremath{\mbox{\%}}} option) any later version.
13
    \mbox{\%} The Xy-pic macro package is distributed in the hope that it will be
    \mbox{\ensuremath{\mbox{\sc Warranty}}} without even the implied warranty of
15
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
17
18
    % You should have received a copy of the GNU General Public License along
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
21
    \% As a special exception, you may use this file and all files derived
22
23
    % from it without restriction. This special exception was added with
    % version 3.7 of Xy-pic.
24
25
26
    % CONTENTS: 1/8 circles with radii from 1 to 32pt dissected into the 1/8
27
    % circle segments shown below
28
  6
29
  5
30
                                      7 .. | .. 4
31
    %
32
```

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|      | 0  | 1  | 2      | <i>'3</i> | 4  | 5  | 6  | 7  |            |
|------|----|----|--------|-----------|----|----|----|----|------------|
| '00x | ,  |    |        | ,         | ,  | ,  |    |    | ″0x        |
| '01x |    |    | ,      | ,         | ,  | `  |    | ,  | UX         |
| '02x |    | _  | _      | ,         | ,  | `  | -  | ,  | ″1x        |
| '03x | (  |    | _      | ,         | `  | `  | _  | 1  | IA         |
| ~04x | (  | _  | _      | ,         | `  | `  | -  | (  | ″2x        |
|      | (  | _  | _      | ,         | ١  | _  |    | 1  | 2X         |
| '06x | (  |    |        | )         | 1  | _  |    | (  | ″3x        |
| '07x | (  |    |        | )         | 1  |    |    | (  | 3X         |
|      | (  |    | -<br>- | )         | )  |    |    | (  | ″4x        |
| ~    | (  |    |        | )         | )  |    |    | (  | 4.8        |
|      | (  |    |        | )         | )  |    |    | (  | <b>"</b> - |
| ´13x | (  |    |        | )         |    |    |    | (  | ″5x        |
| ~14x |    |    |        | )         | )  |    |    | (  | ".0        |
| ´15x |    |    |        | )         |    |    |    |    | ″6x        |
| ′16x |    |    |        | )         |    |    |    |    | "7         |
| ′17x |    |    |        | )         |    |    |    |    | ″7x        |
|      | ″8 | ″9 | "A     | ″В        | "C | "D | "E | "F |            |

Figure 5.5: Font table for xycirc10.

```
%
34
             Reference point ---> ___:_|__|
                                     : | | : :
35
36
    %
    %
                                     0 .! | !. 3
37
38
    %
    %
39
40
    %
    % such that each group of 8 characters cc+0 to cc+7 constitute a full circle
41
    \% with the given radius when typeset on the same baseline (as shown).
42
43
    \mbox{\ensuremath{\%}} The bounding box of each segment is the vertical slice of the unit square
44
45
    % around the circle.
46
47
    \% The radius is given for each character group g = cc mod 8 by the formula
48
                                     if 0 <= g < 8
49
    %
      radius [pt] = g+1.
                      2(g-8) + 10,
                      2(g-8) + 10, if 8 \le g \le 12

4(g-12) + 20, if 12 \le g \le 16
50
  [= 2g-6]
   [= 4g-28]
51
    %
52
53
    font_identifier "XYCIRC"; font_size 10pt#;
54
    mode_setup;
55
    % METANESS...
57
58
    %
59
    rulew# = .4pt#; define_whole_blacker_pixels(rulew); % line thickness
    \% TESTING...we redefine openit because the characters extend far to the
61
    % left of the bounding box!
62
63
    {\tt def \ openit = \%let \ echar = endchar; \ def \ endchar = echar; \ stop \ ". \ " \ enddef;}
64
    openwindow currentwindow from origin to (1000,800) at (-200,300)
65
    % FONT.
68
69
70
    % Font dimension 8 is the rule thickness (cf. The TeXbook, app.G)
71
    font_coding_scheme:="xycirc.enc";
72
    fontdimen 8:
73
                   rulew#;
   % default_rule_thickness
    \ensuremath{\text{\%}} (It's unnecessary to give the exact control points. MetaFont
75
76
    % automatically chooses a good approximation to a circular arc.)
77
    path eighthcircle;
    eighthcircle = right{up} .. {left+up}(right+up)/sqrt2;
78
    % Use the following macro that generates an entire group from character cc
80
81
    % to cc+7 with radius:
    %
82
    def makeg(expr g,radius) =
83
     major# := radius/sqrt2;
85
     minor# := radius - major#;
86
87
     full# := radius;
     define_pixels(minor,major,full);
88
     path arc;
90
     arc = eighthcircle scaled (full + rulew/2)
91
        & halfcircle scaled rulew shifted (full*right) rotated 45
92
93
        & reverse eighthcircle scaled (full - rulew/2)
94
        & halfcircle scaled rulew rotated 180 shifted (full*right)
        & cycle;
95
97
     beginchar(8g ,minor#,full#,full#);
98
      fill arc rotated 180 shifted (full*right);
      endchar:
99
     beginchar(8g+1,major#,full#,full#);
101
102
      fill arc rotated 225 shifted (major*right);
103
      endchar:
     beginchar(8g+2,major#,full#,full#);
105
106
      fill arc rotated 270;
107
      endchar;
     beginchar(8g+3,minor#,full#,full#);
109
      fill arc rotated 315 shifted (major*left);
```

```
111
      endchar;
    beginchar(8g+4,minor#,full#,full#);
113
     fill arc shifted (major*left);
114
115
      endchar:
    beginchar(8g+5,major#,full#,full#);
117
     fill arc rotated 45;
118
     endchar;
    beginchar(8g+6,major#,full#,full#);
121
     fill arc rotated 90 shifted (major*right);
122
     endchar;
    beginchar(8g+7,minor#,full#,full#);
     fill arc rotated 135 shifted (full*right);
126
      endchar;
129 enddef;
131 % Make groups:
132 %
133 for g = 0 step 1 until 7: makeg(g, (g+1)*pt#); endfor;
134 for g = 8 step 1 until 11: makeg(g, (2g-6)*pt#); endfor;
135 for g = 12 step 1 until 15: makeg(g,(4g-28)*pt#); endfor;
137 bye.
139 % $Log: xycirc10.mf,v $
^{140} % Revision 3.13 ^{2011/03/14} 20:14:00 krisrose
141 % Preparing for release 3.8.6.
143 % Revision 3.12 2010/07/07 16:26:39 krisrose
144\, % Rules should be whole pixels (thanks again to Daniel).
145 %
   % Revision 3.11 2010/07/06 21:49:55 krisrose
147 % Daniel's fix that works around bug in mf2pt1/fontforge script.
149 % Revision 3.10 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
150
151 %
152 % Revision 3.9 2010/05/17 23:29:21 krisrose
153 % Experiment: generate all the Type1 fonts with METAPOST.
154 %
155 % Revision 3.8 2010/04/16 06:06:52 krisrose
156
   % Preparing for a new release...
157 %
158 % Revision 3.7 1999/02/16 15:12:50 krisrose
159 % Interim release (Y&Y fonts now free).
161 % Revision 3.3 1996/12/19 03:31:56 krisrose
162 % Maintenance release
164 % Revision 3.0 1995/07/07 20:14:21 kris
   % Major release w/new User's Guide!
166 %
167 % Revision 2.13 1995/07/04 15:11:17 kris
168 % Ready to release v3?
169 %
170 % Revision 2.7 1994/03/08 02:09:27 kris
171 % Release 3alpha.
173\, % Revision 2.6.9.1 \, 1994/03/07 \, 04:22:46 \, kris
174
   % Last internal 3alpha and pre-2.7 release.
176 % NEW file to go in version 2.7!
177 % Based on xymisc10.mf [Revision 2.6 1992/06/24 01:23:34 kris]
```

# 5.4 Optional fonts

The "tips" extension uses the following fonts by default (we only show the 11 point variant).

#### 5.4.1 xycmat10.mf

```
% $Id: xycmat10.mf,v 3.9 2010/06/10 18:45:50 krisrose Exp $
1
2
    \mbox{\ensuremath{\mbox{\sc XYCMAT10}}}\mbox{\c upper arrow tips for Xy-pic at 10 point "Computer Modern style".}
3
    % Copyright (c) 1994-1996 Kristoffer H. Rose <krisrose@tug.org>
4
5
    % This file is part of the Xy-pic macro package.
6
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8
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
11
12
    \mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is distributed in the hope that it will be
13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
    \% You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
    \% As a special exception, you may use this file and all files derived
    % from it without restriction. This special exception was added with
22
    % version 3.7 of Xy-pic.
23
24
    font_identifier "XYCMAT"; font_size 10pt#;
25
26
    mode_setup;
  input xycm
29 input xyatip
31 % $Log: xycmat10.mf,v $
   % Revision 3.9 2010/06/10 18:45:50 krisrose
   \% Reference to GPL by URL.
33
34
    % Revision 3.8 2010/04/16 06:06:52 krisrose
35
    % Preparing for a new release...
36
37
    % Revision 3.7 1999/02/16 15:12:50 krisrose
38
39
    % Interim release (Y&Y fonts now free).
40
    % Revision 3.3 1996/12/19 03:31:56 krisrose
41
    % Maintenance release
42
43
    % Revision 3.0 1995/07/07 20:14:21 kris
44
45
    % Major release w/new User's Guide!
46
47
    % Revision 2.13 1995/07/04 15:11:17 kris
    % Ready to release v3?
48
49
    % Revision 2.12 1994/10/25 11:34:25 kris
50
    % Interim release just before v3 [works with AMS-LaTeX 1.2]...
51
52
    % Recreated from xyatip10.mf (Revision 2.7 1992/12/14 01:41:26 kris).
53
54
    % Revision 2.6 1993/10/21 21:21:24 kris
55
    % NEW for 2.7...
56
57
    % Based on xyatip10.mf [2.6] and Knuth's SYMBOL.MF.
```

#### 5.4.2 xycmbt10.mf

```
% modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
11
   % option) any later version.
12
   % The Xy-pic macro package is distributed in the hope that it will be
   % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
16
    % Public License for more details.
17
    \% You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    % As a special exception, you may use this file and all files derived
21
    % from it without restriction. This special exception was added with
22
    % version 3.7 of Xy-pic.
23
24
    font_identifier "XYCMBT"; font_size 10pt#;
25
26
   mode_setup;
    input xycm
28
29
    input xybtip
   % $Log: xycmbt10.mf,v $
31
   % Revision 3.9 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
    % Revision 3.8 2010/04/16 06:06:52 krisrose
35
36
    % Preparing for a new release...
37
    % Revision 3.7 1999/02/16 15:12:50 krisrose
38
    % Interim release (Y&Y fonts now free).
39
40
41
    % Revision 3.3 1996/12/19 03:31:56 krisrose
    % Maintenance release
42
43
   % Revision 3.0 1995/07/07 20:14:21 kris
44
    % Major release w/new User's Guide!
45
46
47
    % Revision 2.13 1995/07/04 15:11:17 kris
48
    % Ready to release v3?
49
50
    % Revision 2.12 1994/10/25 11:34:25 kris
    % Interim release just before v3 [works with AMS-LaTeX 1.2]...
51
52
53
    % Recreated from xybtip10.mf (Revision 2.7 1992/12/14 01:41:26 kris).
54
    % Revision 2.6 1993/10/21 21:21:24 kris
    % NEW for 2.7...
56
57
    % Based on xyatip10.mf [2.6] and Knuth's SYMBOL.MF.
```

#### 5.4.3 xycmat11

```
% $Id: xycmat11.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
2
    % XYCMAT11: upper arrow tips for Xy-pic at 11 point "Computer Modern style".
3
4
    % Copyright (c) 1995 Kristoffer H. Rose <kris@diku.dk>
5
    % This file is part of the Xy-pic macro package.
6
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
11
12
    \% The Xy-pic macro package is distributed in the hope that it will be
    \mbox{\ensuremath{\mbox{\%}}} useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
16
    % Public License for more details.
17
    % You should have received a copy of the GNU General Public License along
```

|             | 0  | 1  | 2  | <i>'</i> 3 | 4        | <b>'</b> 5 | 6  | 7  |      |
|-------------|----|----|----|------------|----------|------------|----|----|------|
| '00x        | _  | _  | _  | _          | _        | _          | _  | _  | ″0x  |
| '01x        | _  | _  |    | _          |          |            |    |    | UX   |
| <i>'02x</i> | 1  | 1  | 1  | 1          | 1        | 1          | (  | (  | ″1x  |
| '03x        | (  | (  | (  | (          | (        | (          | (  | (  | 1X   |
| '04x        | (  | (  | (  | (          | (        | (          | (  | (  | ″2x  |
| '05x        | (  | (  | (  | (          | (        | (          | (  | (  | 2.8  |
| '06x        | (  | _  | _  | _          | _        | _          | _  | _  | ″3x  |
| '07x        | _  | _  | _  |            | _        |            | _  | _  | JX.  |
| ′10x        |    | J  |    | <b>.</b>   | <u> </u> |            | _  | _  | ″4x  |
| ′11x        | )  |    |    | ر<br>ر     |          |            |    |    | 47   |
| ´12x        | ,  | ,  | ,  | ,          | ,        | ,          | ,  | ,  | ″5x  |
| ′13x        | ,  | ,  | )  | )          | )        | )          | )  |    | JA.  |
| ′14x        | ì  | )  | )  | )          | <u> </u> | ,          | ,  | ,  | ″6x  |
| ′15x        | ,  | ,  | ,  | ,          | ,        | ,          | ,  | ,  | OA . |
| ´16x        |    |    | ,  | ,          |          |            |    |    | ″7x  |
| ′17x        |    |    | _  | _          | ~        | ~          | ~  | ~  | / X  |
|             | ″8 | ″9 | "A | "B         | "C       | "D         | "E | "F |      |

Figure 5.6: Font table for xycmat11 scaled 2000.

```
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
   % As a special exception, you may use this file and all files derived
21
   % from it without restriction. This special exception was added with
   % version 3.7 of Xy-pic.
23
24
    font_identifier "XYCMAT"; font_size 11pt#;
25
    mode_setup;
26
    input xycm
28
29
    input xyatip
    % $Log: xycmat11.mf,v $
31
    % Revision 3.8 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
    % Revision 3.7 1999/02/16 15:12:50 krisrose
    % Interim release (Y&Y fonts now free).
36
37
38
    % Revision 3.3 1996/12/19 04:12:13 krisrose
    % New for this maintenance release.
39
    \% Based on xycmat10.mf,v 3.0 1995/07/07 20:14:21 kris Exp krisrose
```

#### 5.4.4 xycmbt11

|             | 0        | 1  | 2  | <i>'3</i> | 4        | <b>'</b> 5 | 6        | 7  |      |
|-------------|----------|----|----|-----------|----------|------------|----------|----|------|
| '00x        | )        | )  | )  | )         | )        | )          | ١        | )  | ″0x  |
| '01x        | )        | )  | )  | `         | `        | `          | `        | `  | UX   |
| <i>'02x</i> | `        | `  | `  | `         | ~        | ~          | `        | _  | ″1x  |
| <i>'03x</i> | ~        | ~  | ~  | ~         | ~        | ~          | _        | _  | IX   |
| <i>'04x</i> | _        |    |    | _         | _        |            |          | _  | ″2x  |
| '05x        |          |    |    |           |          |            |          |    | 2.1  |
| '06x        |          |    |    | (         |          | (          | (        | ,  | ″3x  |
|             | ,        |    |    | ·         | <u>'</u> | ,          | ,        | ,  | OA . |
|             | ,        | ,  | ,  | ì         | ì        | ì          | ì        | ì  | ″4x  |
| ′11x        | ì        | ì  |    |           |          |            |          |    |      |
| ′12x        | ·        |    |    |           |          |            |          |    | ″5x  |
| ′13x        |          |    |    | ~         |          |            | ~        |    |      |
|             |          |    |    |           |          |            | <u>ر</u> |    | ″6x  |
| ′15x        | <u> </u> |    | 7  | 7         | 7        | /          | 7        | /  |      |
| ′16x        | )        | )  | )  | )         | )        | )          | )        | )  | ″7x  |
| ′17x        | )        | )  | )  | )         | )        | )          | )        | )  | 1.4  |
|             | ″8       | ″9 | ″A | ″B        | "C       | ″D         | "E       | ″F |      |

Figure 5.7: Font table for xycmbt11 scaled 2000.

```
11
    % option) any later version.
12
    % The Xy-pic macro package is distributed in the hope that it will be
13
    \mbox{\ensuremath{\mbox{\%}}} useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
    \% You should have received a copy of the GNU General Public License along
18
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
    \% As a special exception, you may use this file and all files derived
21
    \% from it without restriction. This special exception was added with
^{22}
    % version 3.7 of Xy-pic.
23
^{24}
    font_identifier "XYCMBT"; font_size 11pt#;
25
    mode_setup;
28
    input xycm
    input xybtip
29
    % $Log: xycmbt11.mf,v $
31
    % Revision 3.8 2010/06/10 18:45:50 krisrose
    \% Reference to GPL by URL.
33
34
    % Revision 3.7 1999/02/16 15:12:50 krisrose
35
36
    % Interim release (Y&Y fonts now free).
37
    % Revision 3.3 1996/12/19 04:12:13 krisrose
38
39
    % New for this maintenance release.
40
    % Based on : xycmbt10.mf,v 3.0 1995/07/07 20:14:21 kris Exp kris
```

#### 5.4.5 xycmat12.mf

```
1 % $Id: xycmat12.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
```

```
% XYCMAT12: upper arrow tips for Xy-pic at 12 point "Computer Modern style".
3
    % Copyright (c) 1995 Kristoffer H. Rose <kris@diku.dk>
4
5
   % This file is part of the Xy-pic macro package.
6
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
9
10
    % the Free Software Foundation; either version 2 of the License, or (at your
   % option) any later version.
11
12
   % The Xy-pic macro package is distributed in the hope that it will be
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    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
   % You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
   % As a special exception, you may use this file and all files derived
22
    % from it without restriction. This special exception was added with
   % version 3.7 of Xy-pic.
23
24
   font_identifier "XYCMAT"; font_size 12pt#;
25
26
   mode_setup;
28
    input xycm
29
   input xyatip
   % $Log: xycmat12.mf,v $
31
    % Revision 3.8 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
33
34
35
   % Revision 3.7 1999/02/16 15:12:50 krisrose
    % Interim release (Y&Y fonts now free).
36
37
   % Revision 3.3 1996/12/19 04:12:13 krisrose
38
   % New for this maintenance release.
40
    % Based on xycmat10.mf, v 3.0 1995/07/07 20:14:21 kris Exp krisrose
41
```

#### 5.4.6 xycmbt12.mf

```
% $Id: xycmbt12.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
1
2
    % XYCMBT12: lower arrow tips for Xy-pic at 12 point "Computer Modern style".
3
    % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
4
5
    % This file is part of the Xy-pic macro package.
    % The Xy-pic macro package is free software; you can redistribute it and/or
    \% modify it under the terms of the GNU General Public License as published by
9
    % the Free Software Foundation; either version 2 of the License, or (at your
10
11
    % option) any later version.
12
   \% The Xy-pic macro package is distributed in the hope that it will be
    \% useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
   % You should have received a copy of the GNU General Public License along
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
    \% As a special exception, you may use this file and all files derived
    % from it without restriction. This special exception was added with
22
    % version 3.7 of Xy-pic.
23
24
25
    font_identifier "XYCMBT"; font_size 12pt#;
26
   mode_setup;
   input xycm
28
   input xybtip
31 % $Log: xycmbt12.mf,v $
```

The following fonts are made to match with the Euler math fonts (again we only show the 11 point variant).

### 5.4.7 xyeuat 10.mf

```
% $Id: xyeuat10.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
1
2
    \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\sc KYEUAT10}:}}}}\ \mbox{\ensuremath{\mbox{\sc upper}}\ \mbox{\sc arrow tips for Xy-pic at 10 point "Euler style".}
3
    % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
4
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic macro package.
6
    % The Xy-pic macro package is free software; you can redistribute it and/or
8
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
11
12
    \mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is distributed in the hope that it will be
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14
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
16
17
    % You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    \% As a special exception, you may use this file and all files derived
21
    % from it without restriction. This special exception was added with
22
    \% version 3.7 of Xy-pic.
23
24
25
    font_identifier "XYEUAT"; font_size 10pt#;
26
    mode_setup;
28
    input xyeuler
29
   input xyatip
    % $Log: xyeuat10.mf,v $
31
    % Revision 3.8 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
35
    % Revision 3.7 1999/02/16 15:12:50 krisrose
    % Interim release (Y&Y fonts now free).
36
    % Revision 3.3 1996/12/19 04:12:13 krisrose
38
39
    % New for this maintenance release.
40
    \% Based on xycmat10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
41
```

#### 5.4.8 xyeubt10.mf

|             | 0  | 1  | 2  | <i>'</i> 3 | 4  | <b>'</b> 5 | 6  | 7   |             |
|-------------|----|----|----|------------|----|------------|----|-----|-------------|
| '00x        |    | _  |    | _          | _  | _          | _  | _   | ″0x         |
| <i>'01x</i> | -  | _  | _  | -          | _  | _          | _  |     | OX.         |
| <i>02x</i>  | /  | /  | /  | /          | /  | /          | 1  | /   | ″1x         |
| <i>'03x</i> | /  | /  | 1  | 1          | /  | 1          | 1  | 1   | 1 1 1 1 1 1 |
| <i>'04x</i> | 1  | 1  | 1  | 1          | 1  | l          | l  | (   | ″2x         |
| <i>'05x</i> | 1  | 1  | 1  | 1          | \  | \          | \  | \   | 2.8         |
| <i>'06x</i> | \  | \  | \  | \          | \  | \          | \  |     | ″3x         |
| <i>'07x</i> | _  | _  | _  | _          | _  | _          | _  |     | JX.         |
| ´10x        | _  | ,  | ,  | _          | _  | _          | _  | _   | ″4x         |
| ´11x        | 1  | _  | 1  | _          |    |            |    |     | 47          |
| ´12x        |    |    | /  | ,          | ,  | ,          | ,  | ,   | ″5x         |
| ´13x        | ,  | ,  | ,  | ,          | ,  | ,          | ,  | ļ , | J.A.        |
|             | ı  | ,  | ,  | j          | j  | ,<br>j     | 1  | ,   | ″6x         |
|             | 1  | ,  | ,  | ,          | ,  | ,          | ,  |     | OX.         |
| ´16x        |    |    |    |            |    |            |    |     | ″7x         |
| ´17x        |    |    |    | _          | _  | _          | _  | _   | 1 X         |
|             | ″8 | ″9 | "A | "B         | "C | "D         | "E | "F  |             |

Figure 5.8: Font table for xyeuat11 scaled 2000.

```
10
    \% the Free Software Foundation; either version 2 of the License, or (at your
11
    % option) any later version.
12
    \% The Xy-pic macro package is distributed in the hope that it will be
    \% useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
18
    \% You should have received a copy of the GNU General Public License along
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
^{21}
    \mbox{\ensuremath{\mbox{\%}}} As a special exception, you may use this font file and all files derived
    \% from it without restriction. This special exception was added with
22
23
    % version 3.7 of Xy-pic.
24
25
    font_identifier "XYEUBT"; font_size 10pt#;
26
    mode_setup;
28
    input xyeuler
    input xybtip
29
    % $Log: xyeubt10.mf,v $
    % Revision 3.8 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
35
    % Revision 3.7 1999/02/16 15:12:50 krisrose
36
    % Interim release (Y&Y fonts now free).
37
    % Revision 3.3 1996/12/19 04:12:13 krisrose
    \mbox{\%} 
 New for this maintenance release.
39
40
    \% Based on xycmbt10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
```

### 5.4.9 xyeuat11

1 % \$Id: xyeuat11.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp \$

```
2
    % XYEUAT11: upper arrow tips for Xy-pic at 11 point "Euler style".
3
4
    % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
5
    % This file is part of the Xy-pic macro package.
7
8
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
9
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
12
    \% The Xy-pic macro package is distributed in the hope that it will be
13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
17
    % You should have received a copy of the GNU General Public License along
18
    \mbox{\ensuremath{\%}} with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
    % As a special exception, you may use this font file and all files derived
    % from it without restriction. This special exception was added with
22
23
    % version 3.7 of Xy-pic.
24
    font_identifier "XYEUAT"; font_size 11pt#;
25
26
    mode_setup;
    input xyeuler
28
    input xyatip
29
    % $Log: xyeuat11.mf,v $
    % Revision 3.8 2010/06/10 18:45:50 krisrose
32
33
    % Reference to GPL by URL.
34
    % Revision 3.7 1999/02/16 15:12:50 krisrose
35
    % Interim release (Y&Y fonts now free).
36
37
    % Revision 3.3 1996/12/19 04:12:13 krisrose
38
39
    \% New for this maintenance release.
40
    % Based on xycmat10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
```

#### 5.4.10 xyeubt11

```
% $Id: xyeubt11.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
2
3
    % XYEUBT11: lower arrow tips for Xy-pic at 11 point "Euler style".
    % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
4
    % This file is part of the Xy-pic macro package.
6
7
    % The Xy-pic macro package is free software; you can redistribute it and/or
9
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
11
12
    % The Xy-pic macro package is distributed in the hope that it will be
13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
    % Public License for more details.
17
18
    \% You should have received a copy of the GNU General Public License along
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    \mbox{\ensuremath{\mbox{\%}}} As a special exception, you may use this font file and all files derived
21
22
    % from it without restriction. This special exception was added with
23
    % version 3.7 of Xy-pic.
24
    font_identifier "XYEUBT"; font_size 11pt#;
25
26
    mode_setup;
28
    input xveuler
    input xybtip
```

|             | 0   | 1  | 2        | <i>'3</i> | 4  | <b>'</b> 5 | 6  | 7  |      |
|-------------|-----|----|----------|-----------|----|------------|----|----|------|
| '00x        | ١   | ١  | ١        | ١         | ١  | ١          | \  | \  | ″0x  |
| <i>'01x</i> | \   | `  | `        | `         | `  | `          | `  | `  | OX.  |
| <i>'02x</i> | `   | `  | _        |           | _  | _          | -  | _  | ″1x  |
| <i>'03x</i> | _   | _  | _        | _         | _  | _          | _  | _  | 17   |
| <i>'04x</i> | 1   | _  | _        | _         |    |            | _  | /  | ″2x  |
|             | /   | ,  |          | /         |    |            | ,  | ,  | 2.4  |
| '06x        | ,   | ,  | ,        | ,         | ,  | ,          | ,  |    | ″3x  |
| <i>`07x</i> |     | 1  |          | ·         |    |            | ,  | ,  | OA . |
|             | i i | ,  | <u> </u> | ,         | ,  | ,          | ·  |    | ″4x  |
| ′11x        |     |    |          |           |    |            |    |    | 1A   |
| ´12x        |     | _  |          | _         | _  | _          | _  | _  | ″5x  |
| ′13x        | _   | _  | _        | _         | _  | _          | _  | _  | OA.  |
|             | _   | _  |          |           |    | /          | /  | /  | ″6x  |
|             | /   | /  | /        | /         | /  | /          | /  | /  | OX.  |
| ´16x        | /   | 1  | 1        | 1         | J  | 1          | 1  | 1  | ″7x  |
| ′17x        | )   | 1  | 1        | ١         | ١  | ١          | 1  | ١  | / A  |
|             | "8  | ″9 | "A       | "B        | "C | "D         | "E | "F |      |

Figure 5.9: Font table for xyeubt11 scaled 2000.

```
31 % $Log: xyeubt11.mf,v $
32 % Revision 3.8 2010/06/10 18:45:50 krisrose
33 % Reference to GPL by URL.
34 %
35 % Revision 3.7 1999/02/16 15:12:50 krisrose
36 % Interim release (Y&Y fonts now free).
37 %
38 % Revision 3.3 1996/12/19 04:12:13 krisrose
39 % New for this maintenance release.
40 %
41 % Based on xycmbt10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
```

#### 5.4.11 xyeuat12.mf

```
% $Id: xyeuat12.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
1
2
    \mbox{\ensuremath{\mbox{\textsc{XYEUAT12:}}}} upper arrow tips for Xy-pic at 12 point "Euler style".
3
4
     % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
5
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic macro package.
6
    \mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is free software; you can redistribute it and/or
8
     % modify it under the terms of the GNU General Public License as published by
    \mbox{\ensuremath{\%}} the Free Software Foundation; either version 2 of the License, or (at your
10
11
    % option) any later version.
12
    %
    \mbox{\%} The Xy-pic macro package is distributed in the hope that it will be
13
     % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
    \% You should have received a copy of the GNU General Public License along
18
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
    \% As a special exception, you may use this font file and all files derived
```

```
\% from it without restriction. This special exception was added with
22
23
    % version 3.7 of Xy-pic.
24
   font_identifier "XYEUAT"; font_size 12pt#;
25
    input xyeuler
28
29
    input xyatip
   % $Log: xyeuat12.mf,v $
31
    % Revision 3.8 2010/06/10 18:45:50 krisrose
32
   % Reference to GPL by URL.
33
34
   % Revision 3.7 1999/02/16 15:12:50 krisrose
35
36
    % Interim release (Y&Y fonts now free).
37
   % Revision 3.3 1996/12/19 04:12:13 krisrose
38
    % New for this maintenance release.
40
    % Based on xycmat10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
41
```

#### 5.4.12 xyeubt12.mf

```
% $Id: xyeubt12.mf,v 3.8 2010/06/10 18:45:50 krisrose Exp $
1
2
    % XYEUBT12: lower arrow tips for Xy-pic at 12 point "Euler style".
3
    % Copyright (c) 1994-1996 Kristoffer H. Rose <kris@diku.dk>
5
6
    % This file is part of the Xy-pic macro package.
    % The Xy-pic macro package is free software; you can redistribute it and/or
    \% modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
11
    % option) any later version.
12
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13
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
16
    % Public License for more details.
17
    % You should have received a copy of the GNU General Public License along
18
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
    % As a special exception, you may use this font file and all files derived
21
    \ensuremath{\text{\%}} from it without restriction. This special exception was added with
22
23
    % version 3.7 of Xy-pic.
24
    font_identifier "XYEUBT"; font_size 12pt#;
25
26
    mode_setup;
28
    input xyeuler
29
    input xybtip
31
   % $Log: xyeubt12.mf,v $
32
    % Revision 3.8 2010/06/10 18:45:50 krisrose
    % Reference to GPL by URL.
33
34
    % Revision 3.7 1999/02/16 15:12:50 krisrose
35
36
    % Interim release (Y&Y fonts now free).
37
38
    % Revision 3.3 1996/12/19 04:12:13 krisrose
39
    % New for this maintenance release.
40
    % Based on xycmbt10.mf,v 3.0 1995/07/07 20:14:21 kris Exp
```

Finally, Jeremy Gibbons has contributed the following fonts meant to look nice with the Lucida family of fonts (we show the 11 point variant).

#### 5.4.13 xylu.mf

1 % \$Id: xylu.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp \$

```
2
3
    % xylu, for use with Lucida.
    4
    % This file is part of the Xy-pic package for graphs and diagrams in TeX.
    % Copyright (c) 1991-2011
                                   Kristoffer H. Rose <krisrose@tug.org>
7
8
    % The Xy-pic macro package is free software; you can redistribute it and/or
9
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
12
13
    \% The Xy-pic macro package is distributed in the hope that it will be
14
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
15
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
17
18
    \mbox{\ensuremath{\mbox{\%}}} You should have received a copy of the GNU General Public License along
19
20
    % with this macro package; if not, see http://www.gnu.org/licenses/.
21
    \% As a special exception, you may use this file and all files derived
22
    % from it without restriction. This special exception was added with
23
   % version 3.7 of Xy-pic.
24
    tipo# = 2segw#; define_pixels(tipo);
   % tip overshoot
26
    segw# = .2pt#; define_whole_blacker_pixels(segw);
   % segment thickness
28
    segl# = 1/5 designsize - tipo#; define_pixels(segl);
   % segment length
29
    segx# = 1/4 designsize; define_pixels(segx);
   % segment height
30
   indent = 1/4;
   % 1 = barbs, 0 = triangular tails
32
   % $Log: xylu.mf,v $
34
    % Revision 3.4 2011/03/14 20:14:00 krisrose
35
   % Preparing for release 3.8.6.
36
37
   % Revision 3.3 2010/06/10 18:45:50 krisrose
38
39
    % Reference to GPL by URL.
40
    % Revision 3.2 2010/04/17 14:45:48 krisrose
41
   % Generate and extract Type1 fonts.
42
43
    % Revision 3.1 2010/04/17 04:19:41 krisrose
44
45
    % Integrated xylu tips by Jeremy Gibbons.
46
   % based on xycm.
```

#### 5.4.14 xyatri.mf

```
% $Id: xyatri.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
1
2
3
    % xyatri, for use with Lucida
    % Copyright (c) 2007 Jeremy Gibbons <jeremy.gibbons@comlab.ox.ac.uk>
4
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
    % Copyright (c) 1991-2011
                                      Kristoffer H. Rose <krisrose@tug.org>
8
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    % modify it under the terms of the GNU General Public License as published by
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11
    % option) any later version.
12
13
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    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
17
    % Public License for more details.
18
    \% You should have received a copy of the GNU General Public License along
20
    % with this macro package; if not, see http://www.gnu.org/licenses/.
21
22
    % As a special exception, you may use this file and all files derived
    % from it without restriction. This special exception was added with
   % version 3.7 of Xy-pic.
```

```
def chartowards(expr cc,dx,dy) =
26
27
     beginchar(cc,0,0,0);
28
      a := angle(dx,dy);
      z0 = (tipo,0) rotated a;
   % tip of tip
29
30
      z1 = (-segl, 0) rotated a;
   % center of tail
      z2 = (-segl, 1/2 segx) rotated a;
   % tail ends
31
32
      z3 = indent [z1,z0];
   % back of tip
      fill z2--z0--z3--cycle;
33
     penlabels(0,1,2,3);
34
     endchar
35
    enddef:
36
    def openit = openwindow currentwindow
38
    from origin to (screen_cols, screen_rows) at (-200,300) enddef;
    input xyd
41
43
     bve.
    % $Log: xyatri.mf,v $
45
    % Revision 3.4 2011/03/14 20:14:00 krisrose
46
    % Preparing for release 3.8.6.
47
48
    % Revision 3.3 2010/06/10 18:45:50 krisrose
49
50
    % Reference to GPL by URL.
51
52
    % Revision 3.2 2010/04/17 14:45:48 krisrose
    % Generate and extract Type1 fonts.
53
54
    % Revision 3.1 2010/04/17 04:19:41 krisrose
55
56
    % Integrated xylu tips by Jeremy Gibbons.
57
    % based on xyatip (triangular rather than curvilinear barbs)
```

#### 5.4.15 xybtri.mf

```
% $Id: xybtri.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
2
    % xybtri, for use with Lucida
3
    4
5
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic package for graphs and diagrams in TeX.
7
    % Copyright (c) 1991-2011
                                    Kristoffer H. Rose <krisrose@tug.org>
    \mbox{\ensuremath{\mbox{\%}}} The Xy-pic macro package is free software; you can redistribute it and/or
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    % modify it under the terms of the GNU General Public License as published by
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    % the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
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   % The Xy-pic macro package is distributed in the hope that it will be
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    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
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    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
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    % Public License for more details.
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   % You should have received a copy of the GNU General Public License along
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    % with this macro package; if not, see http://www.gnu.org/licenses/.
21
22
    % As a special exception, you may use this file and all files derived
    \% from it without restriction. This special exception was added with
^{23}
   % version 3.7 of Xy-pic.
24
   def chartowards(expr cc,dx,dy) =
26
27
     beginchar(cc,0,0,0);
      a := angle(dx,dy);
28
29
      z0 = (tipo,0) rotated a;
  % tip of tip
      z1 = (-segl, 0) rotated a;
  % center of tail
30
31
      z2 = (-segl, -1/2 segx) rotated a;
  % tail ends
32
      z3 = indent [z1,z0];
  % back of tip
      fill z2--z0--z3--cycle;
33
     penlabels(0,1,2,3);
34
     endchar
35
   def openit = openwindow currentwindow
```

```
from origin to (screen_cols,screen_rows) at (-200,300) enddef;
39
    input xyd
41
   bve.
43
45
   % $Log: xybtri.mf,v $
   % Revision 3.4 2011/03/14 20:14:00 krisrose
   % Preparing for release 3.8.6.
47
   % Revision 3.3 2010/06/10 18:45:50 krisrose
49
   % Reference to GPL by URL.
50
51
   % Revision 3.2 2010/04/17 14:45:48 krisrose
52
    % Generate and extract Type1 fonts.
53
54
   % Revision 3.1 2010/04/17 04:19:41 krisrose
55
56
   % Integrated xylu tips by Jeremy Gibbons.
57
    % based on xybtip (triangular rather than curvilinear barbs)
```

#### 5.4.16 xyluat10.mf

566

```
% $Id: xyluat10.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
2
    % xyluat10, for use with Lucida
3
    % Copyright (c) 2007 Jeremy Gibbons <jeremy.gibbons@comlab.ox.ac.uk>
5
    % This file is part of the Xy-pic package for graphs and diagrams in TeX.
    % Copyright (c) 1991-2011
                                    Kristoffer H. Rose <krisrose@tug.org>
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12
    % option) any later version.
13
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    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
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18
19
    % You should have received a copy of the GNU General Public License along
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
^{21}
    \ensuremath{\text{\%}} As a special exception, you may use this file and all files derived
22
    \% from it without restriction. This special exception was added with
23
    % version 3.7 of Xy-pic.
24
    font_identifier "XYLUAT"; font_size 10pt#;
26
27
    mode_setup;
   input xylu
30 input xyatri
32 % $Log: xyluat10.mf,v $
    % Revision 3.4 2011/03/14 20:14:00 krisrose
34
    % Preparing for release 3.8.6.
35
    % Revision 3.3 2010/06/10 18:45:50 krisrose
36
    % Reference to GPL by URL.
37
    % Revision 3.2 2010/04/17 14:45:48 krisrose
39
    % Generate and extract Type1 fonts.
40
41
    % Revision 3.1 2010/04/17 04:19:41 krisrose
42
    % Integrated xylu tips by Jeremy Gibbons.
43
44
    % based on xycmat10
```

#### 5.4.17 xylubt10.mf

```
\mbox{\ensuremath{\mbox{\%}}} xylubt10, for use with Lucida.
3
4
    % Copyright (c) 2007 Jeremy Gibbons <jeremy.gibbons@comlab.ox.ac.uk>
5
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic package for graphs and diagrams in TeX.
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    % Copyright (c) 1991-2011
                                       Kristoffer H. Rose <krisrose@tug.org>
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    % modify it under the terms of the GNU General Public License as published by
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    % the Free Software Foundation; either version 2 of the License, or (at your
11
    % option) any later version.
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    %
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    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
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    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
    % Public License for more details.
17
18
    % You should have received a copy of the GNU General Public License along
19
    \% with this macro package; if not, see http://www.gnu.org/licenses/.
20
21
22
    % As a special exception, you may use this file and all files derived
    \% from it without restriction. This special exception was added with
23
    % version 3.7 of Xy-pic.
24
    font_identifier "XYLUBT"; font_size 10pt#;
26
27
    mode_setup;
    input xylu
29
    input xybtri
30
32
    % $Log: xylubt10.mf,v $
    % Revision 3.4 2011/03/14 20:14:00 krisrose
33
    % Preparing for release 3.8.6.
34
35
    %
    % Revision 3.3 2010/06/10 18:45:50 krisrose
36
37
    % Reference to GPL by URL.
38
39
    % Revision 3.2 2010/04/17 14:45:48 krisrose
    % Generate and extract Type1 fonts.
40
41
    % Revision 3.1 2010/04/17 04:19:41 krisrose
42
43
    % Integrated xylu tips by Jeremy Gibbons.
44
45
    % based on xycmbt10
```

#### 5.4.18 xyluat11

```
1
    % $Id: xyluat11.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
2
3
    % xyluat11, for use with Lucida
    % Copyright (c) 2007 Jeremy Gibbons <jeremy.gibbons@comlab.ox.ac.uk>
5
    % This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
    % Copyright (c) 1991-2011
                                   Kristoffer H. Rose <krisrose@tug.org>
9
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
11
    12
13
14
    % The Xy-pic macro package is distributed in the hope that it will be
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
15
16
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
    % Public License for more details.
17
18
    \% You should have received a copy of the GNU General Public License along
19
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    % with this macro package; if not, see http://www.gnu.org/licenses/.
21
22
    % As a special exception, you may use this file and all files derived
    \% from it without restriction. This special exception was added with
   % version 3.7 of Xy-pic.
24
   font_identifier "XYLUAT"; font_size 11pt#;
26
   mode_setup;
```

568 CHAPTER 5. FONTS

|      | <i>'0</i> | 1  | 2  | <i>'3</i> | 4  | 5  | 6  | 7  |      |
|------|-----------|----|----|-----------|----|----|----|----|------|
| ′00x | -         | -  | -  | -         | -  | -  | -  | ,  | ″0x  |
| '01x | ,         | ,  | ,  | ,         | ,  | ,  | ,  | •  | - UX |
| '02x | 1         | 1  | 1  | 1         | 1  | •  | 1  | 1  | ″1x  |
| '03x | •         | 1  | •  | 4         | •  | (  | 4  | 4  | 1X   |
| '04x | •         | 1  | 4  |           |    |    |    |    | ″2x  |
| '05x |           |    |    |           |    |    |    |    | ZX   |
| '06x | ~         |    | -  | ~         | -  | -  | -  | -  | ″3x  |
| '07x | -         | -  | -  | -         | ~  | -  | -  | -  | - SX |
| ′10x | ~         | -  | -  | 4         | 4  | 4  | 4  | 1  | ″4x  |
| ′11x | 1         | 1  | _  | 1         | 1  | 1  | ,  | ,  | 4.   |
| ′12x | ,         | ,  | ,  | ١         | ,  | ,  | ,  | ,  | ″5x  |
| ′13x | <b>•</b>  | ,  | ,  | ,         | ,  | ,  | ,  | ,  | 3.   |
| ′14x | ,         | ,  | ,  | ,         | ,  | ,  | ,  | ,  | ″6x  |
| ′15x | ,         | ,  | ,  | ,         | ,  | ,  | ,  | ,  | - OX |
| ′16x |           | •  | •  | •         | •  | •  | •  | _  | ″7x  |
| ′17x | _         | _  | _  | _         | _  |    |    | _  | 7 X  |
|      | ″8        | ″9 | "A | "B        | "C | "D | "E | "F |      |

Figure 5.10: Font table for xyluat11 scaled 2000.

```
input xylu
29
   input xyatri
    % $Log: xyluat11.mf,v $
   % Revision 3.4 2011/03/14 20:14:00 krisrose
33
   % Preparing for release 3.8.6.
35
36
   % Revision 3.3 2010/06/10 18:45:50 krisrose
37
    % Reference to GPL by URL.
38
    % Revision 3.2 2010/04/17 14:45:48 krisrose
    % Generate and extract Type1 fonts.
40
41
    % Revision 3.1 2010/04/17 04:19:41 krisrose
42
   % Integrated xylu tips by Jeremy Gibbons.
43
44
   % based on xycmat11
```

## 5.4.19 xylubt11

```
% $Id: xylubt11.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
2
3
    \mbox{\ensuremath{\mbox{\%}}} xylubt11, for use with Lucida.
    4
5
    \% This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
    % Copyright (c) 1991-2011
                                  Kristoffer H. Rose <krisrose@tug.org>
    % The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
10
    % the Free Software Foundation; either version 2 of the License, or (at your
11
12
    % option) any later version.
13
14
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    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
15
    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
```

|             | $\mathcal{O}$ | 1  | 2        | <i>'</i> 3 | 4  | <i>'</i> 5 | 6  | ′7 |     |
|-------------|---------------|----|----------|------------|----|------------|----|----|-----|
| '00x        | ,             | ,  | <b>,</b> | <b>)</b>   | •  | •          | •  | •  | ″0x |
| '01x        | ,             | ,  | ,        | ,          | ,  | ,          | ,  | 1  | UX  |
| <i>'02x</i> | •             | ,  | ,        | ,          | ,  | •          | •  | •  | ″1x |
| '03x        | •             | •  | •        | •          | •  | •          | •  | •  | 1X  |
| <i>'04x</i> | •             | _  | _        | •          | _  | _          | _  | _  | ″2x |
| '05x        | _             | _  | -        | -          | -  | -          | ,  | ,  | 2X  |
| '06x        | ,             | r  | ,        | ,          | ,  | ,          |    | 1  | ″3x |
| '07x        | ,             | 1  |          | 1          | ,  |            | ,  | ,  | 3x  |
| ′10x        | •             |    |          |            |    |            |    | 4  | ″4x |
| ′11x        |               |    |          |            |    |            |    |    | 4X  |
| ′12x        | ` `           |    |          |            |    |            |    |    | ″5x |
| ′13x        |               |    |          | _          |    | <u> </u>   | -  | -  | 5X  |
| ´14x        | ~             | -  | -        | -          | -  | -          | -  | -  | ″6x |
| ′15x        | ~             | -  | -        | -          | 4  | 4          | 4  | 4  | OX  |
| ′16x        | 1             | 1  | 1        | 1          | 1  | 1          | 1  | 1  | ″7x |
| ′17x        | ,             | ,  | ,        | ,          | ,  | ,          | ,  | ,  | / X |
|             | ″8            | ″9 | "A       | "B         | "C | "D         | "E | "F |     |

Figure 5.11: Font table for xylubt11 scaled 2000.

```
% Public License for more details.
17
18
    \% You should have received a copy of the GNU General Public License along
    \% with this macro package; if not, see http://www.gnu.org/licenses/.
20
21
    \% As a special exception, you may use this file and all files derived
22
    \% from it without restriction. This special exception was added with
23
    % version 3.7 of Xy-pic.
    font_identifier "XYLUBT"; font_size 11pt#;
26
    mode_setup;
27
29
    input xylu
30
    input xybtri
32
    % $Log: xylubt11.mf,v $
    % Revision 3.4 2011/03/14 20:14:00 krisrose
33
34
    % Preparing for release 3.8.6.
35
36
    % Revision 3.3 2010/06/10 18:45:50 krisrose
    % Reference to GPL by URL.
37
38
    % Revision 3.2 2010/04/17 14:45:48 krisrose
39
    \mbox{\ensuremath{\mbox{\%}}} Generate and extract Type1 fonts.
40
41
    % Revision 3.1 2010/04/17 04:19:41 krisrose
42
43
    \mbox{\ensuremath{\mbox{\%}}} Integrated xylu tips by Jeremy Gibbons.
44
    % based on xycmbt11.
45
```

## 5.4.20 xyluat12.mf

CHAPTER 5. FONTS

```
\% This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
    % Copyright (c) 1991-2011
                                     Kristoffer H. Rose <krisrose@tug.org>
    \% The Xy-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
11
12
    % option) any later version.
13
    % The Xy-pic macro package is distributed in the hope that it will be
14
    \% useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    \% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
    % Public License for more details.
17
18
    % You should have received a copy of the GNU General Public License along
19
    % with this macro package; if not, see http://www.gnu.org/licenses/.
20
21
    \% As a special exception, you may use this file and all files derived
22
    % from it without restriction. This special exception was added with
23
24
   % version 3.7 of Xy-pic.
    font_identifier "XYLUAT"; font_size 12pt#;
26
27
   mode_setup;
    input xylu
29
30
    input xyatri
   % $Log: xyluat12.mf,v $
   % Revision 3.4 2011/03/14 20:14:00 krisrose
33
34
    % Preparing for release 3.8.6.
35
   % Revision 3.3 2010/06/10 18:45:50 krisrose
36
    % Reference to GPL by URL.
37
38
    % Revision 3.2 2010/04/17 14:45:48 krisrose
39
40
    % Generate and extract Type1 fonts.
41
42
    % Revision 3.1 2010/04/17 04:19:41 krisrose
    % Integrated xylu tips by Jeremy Gibbons.
43
    % based on xycmat12
45
```

## 5.4.21 xylubt12.mf

```
% $Id: xylubt12.mf,v 3.4 2011/03/14 20:14:00 krisrose Exp $
1
2
    % xylubt12, for use with Lucida.
3
    % Copyright (c) 2007 Jeremy Gibbons
  <jeremy.gibbons@comlab.ox.ac.uk>
4
    \mbox{\ensuremath{\mbox{\%}}} This file is part of the Xy-pic package for graphs and diagrams in TeX.
6
    % Copyright (c) 1991-2011
                                      Kristoffer H. Rose <krisrose@tug.org>
    % The Xy-pic macro package is free software; you can redistribute it and/or
9
10
    % modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
11
    % option) any later version.
13
14
    % The Xy-pic macro package is distributed in the hope that it will be
    % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
15
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
    % Public License for more details.
18
    % You should have received a copy of the GNU General Public License along
19
20
    % with this macro package; if not, see http://www.gnu.org/licenses/.
21
    % As a special exception, you may use this file and all files derived
22
    \% from it without restriction. This special exception was added with
23
24
    % version 3.7 of Xy-pic.
    font_identifier "XYLUBT"; font_size 12pt#;
   mode_setup;
27
    input xvlu
29
   input xybtri
```

% Revision 3.4 2011/03/14 20:14:00 krisrose % Preparing for release 3.8.6. 35 **%** 36 % Revision 3.3 2010/06/10 18:45:50 krisrose % Reference to GPL by URL. 37 38 % Revision 3.2 2010/04/17 14:45:48 krisrose 39 % Generate and extract Type1 fonts. 40 41 % Revision 3.1 2010/04/17 04:19:41 krisrose 42 43  $\mbox{\ensuremath{\mbox{\%}}}$  Integrated xylu tips by Jeremy Gibbons. 44 45 % Based on xycmbt12.

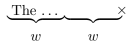
## Appendix A

## Answers to all exercises

Answer to exercise 1.1 (p.23): In the default setup they are all denote the reference point of the Xy-picture but the cartesian coordinate  $\langle pos \rangle$  (0,0) denotes the point *origo* that may be changed to something else using the : operator.

Answer to exercise 1.2 (p.30): Use the  $\langle pos \rangle$ ition  $\langle X, Y \rangle + "ob"$ .

Answer to exercise 1.3 (p.30): It first sets c according to "...". Then it changes c to the point right of c at the same distance from the right edge of c as its width, w, i.e.,



Answer to exercise 1.4 (p.39): The  $\langle \text{coord} \rangle$  "{"A"; "B": "C"; "D", x}" returns the cross point. Here is how the author typeset the diagram in the exercise:

```
%xy
%
% set up and mark A, B, C, and D:
(0,0)="A" *\cir<1pt>{}*+!DR{A},
(7,10)="B" *\cir<1pt>{}*+!DR{B},
(13,8)="C" *\cir<1pt>{}*+!DL{C},
(15,4)="D" *\cir<1pt>{}*+!DL{D},
%
% goto intersection and name+circle it:
{"A";"B":"C";"D",x} ="I" *\cir<3pt>{},
%
% make dotted lines:
"I";"A"**{} +/1pc/;-/1pc/ **@{..},
"I";"D"**{} +/1pc/;-/1pc/ **@{..}
%
\endxy
```

A?!... (place) could also have been used.

Answer to exercise 1.5 (p.41): To copy the p value to c, i.e., equivalent to "p".

Answer to exercise 1.6 (p.41): When using the kernel connections that are all straight there is no difference, e.g., \*\*{}}?< and \*\*{}+ $\mathbb{E}$  denote exactly the same position. However, for other connections it is not necessarily the case that the point where the connection enters the current object, denoted by ?<, and the point where the straight line from p enters the object, denoted by + $\mathbb{E}$ , coincide.

Answer to exercise 1.7 (p.41): The code typesets the picture



Answer to exercise 1.8 (p.42): This does the job, saving each point to make the previous point available for the next piece:

```
\xy
@={(0,-10),(10,3),(20,-5)},
s0="prev" @@{;"prev";**@{-}="prev"}
\endxy
```

Notice how we close the line by first saving s0, the last point visited, such that the first point will be connected to it.

Answer to exercise 1.9 (p.45): The author used

```
\xy ={.{+DL(2)}.{+UR(2)}}"db1",
 *+<3pc,2pc>{+}*\frm{.}, "db1"*\frm{--}
\endxy
```

to typeset the figure in the exercise.

Answer to exercise 1.10 (p.52): The first typesets "a" centered around 0 and then moves c to the lower right corner, the second typesets "a" above the 0 point and does not change c. With a "+" at 0 they look like this: # and #.

Answer to exercise 1.11 (p.53): They have the outlines

$$\boxed{\Sigma}$$
 and  $\boxed{\Xi}$ 

because the first is enlarged by the positive offset to the upper right corner and the second by the negative offset to the lower left corner.

Answer to exercise 1.12 (p.65): The first has no effect since the direction is set to be that of a vector in the current direction, however, the second reverses the current direction.

Answer to exercise 1.13 (p.66): None in both cases.

Answer to exercise 1.14 (p.81): One way is

```
$$\xy
 *{+}; p+(6,3)*{+} **{} ?(1)
 *@{-} *!/-5pt/^\dir{-}
 *^\dir{-} *!/^-5pt/\dir{-}
\endxy$$
```

Thus we first create the two +s as p and c and connect them with the dummy connection \*\*{}} to setup the direction parameters. Then we move 'on top of c' with ?(1) and position the four sides of the square using  $\hat{}$  and  $\underline{}$  for local direction changes and  $\langle \text{dimen} \rangle /$  for skewing the resulting object by moving its reference point in the opposite direction.

Answer to exercise 1.15 (p.89): One way is to add extra half circles skewed such that they create the illusion of a shade:

```
$$\xv
 *\cir<5pt>{}
 *!<-.2pt,.2pt>\cir<5pt>{dr^ul}
 *!<-.4pt,.4pt>\cir<5pt>{dr^ul}
 *!<-.6pt,.6pt>\cir<5pt>{dr^ul}
\endxy$$
Answer to exercise 2.1 (p.123): This is the code that was actually used:
\xy (0,20)*[o]+{A};(60,0)*[o]+{B}="B"
**\crv{} \POS?(.4)*_+!UR{0},"B"
**\crv{(30,30)} \POS?*^+!D{1},"B"
**\crv{(20,40)&(40,40)} \POS?*^+!D{2},"B"
**\crv{(10,20)&(30,20)&(50,-20)&(60,-10)}
\POS?*+^!UR{4} \endxy
Answer to exercise 2.2 (p.123): This is the code that was used to typeset the picture:
\xy (0,20)*+{A};(60,0)*+{B}
**\crv{(10,20)&(30,20)&(50,-20)&(60,-10)}
 ?<*\dir{<} ?>*\dir{>}
 ?(.65)*{\circ} *!LD!/^-5pt/{x}
 ?(.65)/12pt/*{\circ}us} *!LD!/^-5pt/{x'}
 ?(.28)*=0{\text{otimes}}-/40pt/*+{Q}="q"
 +/100pt/*+{P};"q" **\dir{-}
\endxy
Answer to exercise 2.3 (p.124): Here is the code that was used to typeset the picture:
\def\sz#1{\hbox{<math>\$_{^{*}}}}
\xy (0,0)*+{A};(30,-10)*+{B}="B",**\dir{-},
"B"**\crv{(5,20)&(20,25)&(35,20)}
 ?<(0)*\dir{<}="a" ?>(1)*\dir{>}="h"
 ?(.1)*\dir{<}="b" ?(.9)*\dir{>}="i"
 ?(.2)*\dir{<}="c" ?(.8)*\dir{>}="j"
 ?(.3)*\dir{<}="d" ?(.7)*\dir{>}="k"
 ?(.4)*\dir{<}="e" ?(.6)*\dir{>}="l"
 ?(.5)*\dir{|}="f",
 "a"*!RC\txt{\ssz{(\lt)}};
  "h"*!LC\txt{\ssz{\;(\gt)}},**\dir{.},
 "b"*!RD{\ssz{.1}};
  "i"*!L{\ssz{\;.9}},**\dir{-},
```

```
"c"*!RD{\ssz{.2}};
"j"*!L{\ssz{\;.8}},**\dir{-},
"d"*!RD{\ssz{.3}};
"k"*!L{\ssz{\;.7}},**\dir{-},
"e"*!RD{\ssz{.4}};
"l"*!LD{\ssz{.6}},**\dir{-},
"f"*!D!/^-3pt/{\ssz{.5}}
\endxy

Answer to exercise 2.4 (p.201): Here is how:
\xy
(0,0) *++={A} *\frm{o};
(10,7) *++={B} *\frm{o} **\frm{.}
\endxy
```

Answer to exercise 2.5 (p.206): The \*\cir {} operation changes c to be round whereas \*\frm {o} does not change c at all.

Answer to exercise 2.6 (p.209): Here is how:

```
\xy
(0,0) *+++{A};
(10,7) *+++{B} **\frm{.}
**\frm{^\}}; **\frm{_\}}
```

The trick in the last line is to ensure that the reference point of the merged object to be braced is the right one in each case.

Answer to exercise 2.7 (p.237): This is how the author specified the diagram:

```
\UseCrayolaColors
\xy\drop[*1.25]\xybox{\POS}
(0,0)*{A};(100,40)*{B}**{}
?<<*[@_][red][o]=<5pt>{\heartsuit};
 ?>>>*[@_][Plum][o]=<3pt>{\clubsuit}
 **[|*][|.5pt][thicker]\dir{-},
?(.1)*[left]!RD\txt{label 1}*[red]\frm{.}
?(.2)*[!gsave newpath
  xyXpos xyYpos moveto 50 dup rlineto
  20 setlinewidth 0 0 1 setrgbcolor stroke
  grestore][psxy]{.},
?(.2)*[0] \text{txt{label 2}}*[red] \text{frm{.}},
?(.2)*[BurntOrange]{*},
?(.3)*[halfsize]\txt{label 3}*[red]\frm{.}
?(.375)*[flip]\txt{label 4}*[red]\frm{.}
?(.5)*[dblsize] \times {[red] \rm .}
?(.5)*[WildStrawberry]{*},
?(.7)*[hflip]\txt{label 6}*[red]\frm{.}
?(.8)*[vflip]\txt{label 7}*[red]\frm{.}
```

```
?(.9)*[right]!LD\txt{label 8}*[red]\frm{.}
?(.5)*[@][*.66667]!/^30pt/
 \txt{special effect: aligned text}
 *[red]\frm{.}
}\endxy
Answer to exercise 3.1 (p.315): Here is what the author did:
\xy *+{A}*\cir<10pt>{}="me"
 \PATH 'ul^ur, "me" |>*:(1,-.25)\dir{>}
\endxy
   The trick is getting the arrow head right: the : modifier to the explicit \dir \object\ does that.
Answer to exercise 3.2 (p.317): The author did
\xy(0,0)
 \ar @{-->} (30,7) ^A="a"
 \POS(10,12)*+\txt{label} \ar "a"
\endxy
Answer to exercise 3.3 (p.322): Here is the entire X_Y-picture of the exercise:
\xy ;<1pc,0pc>:
 \POS(0,0)*+{A}
        +(-2,3)*+{A'}*\cir{}
 \ar
 \ar @2 + ( 0,3)*+{A''}*\\cir{}
 \ar @3 + ( 2,3)*+{A'''}*\\cir{}
 \POS(6,0)*+{B}
 \ar @1{||.>>} +(-2,3)*+{B'}*\\cir{}
 \ar @2{||.>>} +( 0,3)*+{B''}*\\cir{}
 \ar @3{||.>>} +( 2,3)*+{B','}*\\cir{}
\endxy
  The first batch use the default {->} specification.
Answer to exercise 3.4 (p.323): The author used
\newdir{ >}{{}*!/-5pt/\dir{>}}
Answer to exercise 3.5 (p.323): The author used
\xy
(20,7)
\endxy
Answer to exercise 3.6 (p.324): The author used
\xy *{\circ}="b" \ar@(ur,ul) c
 \ar@{.>}@(dr,ul) (20,0)*{\bullet}
```

\endxy

Note that it is essential that the curving specification comes after the arrow style.

Answer to exercise 3.7 (p.336): Here is the code used to typeset the pasting diagram in figure 3.3.

```
\xymatrixrowsep{1.5pc}
\xymatrixcolsep{3pc}
\diagram
&&\relax\rtwocell<0>^\{f_3^{}\;\;\}\{\
&\relax\ddtwocell<0>{\omit}
 \drtwocell<0>^{\;\;f_4^{}}{<3>}
 \ddrrtwocell<\omit>{<8>}\\
\&\&\&\relax\drtwocell<0>^{\;\;f_5^{}}{\omit}
A \uurrlowertwocell<-6>{\omit}\relax
\drtwocell<0>_{g_1^{}\;}{\omit}
&&&\relax\urtwocell<0>{\omit}
&\rclax\rclus 0>^{f_6^{}\;}{\comit}
&\relax\rlowertwocell<-3>_{g_4^{}}{<-1>}
 \compositemap<6>_{f_7^{}}^{f_8^{}}{\composite}
& B \\
&\relax\urrtwocell<0>{\omit}
 \mathbb{-1,4}
 -4.5 = \{g_2^{}\}^{g_3^{}}{\emptyset}
\enddiagram
```

For the straight arrows, it would have been simpler to use \..to provided xyarrow has been loaded. Instead \..twocell<0>...{\omit} was used to illustrate the versatility of nudging and \omit; thus xy2cell can completely handle a wide range of diagrams, without requiring xyarrow. Note also the use of \relax at the start of each new cell, to avoid premature expansion of a complicated macro, which can upset the compiling mechanism.

Answer to exercise 3.8 (p.340): Here is the code used by the author to set the first diagram.

```
{\uppercurveobject{{?}}}
\lowercurveobject{{\circ}}
\xymatrixcolsep{5pc}
\xymatrixrowsep{2pc}
\diagram
\relax\txt{ FUn }\rtwocell<8>{!\&}
& \relax\txt{ gaMES }
\enddiagram}
  Here is the code used for the second diagram.
\xymatrixcolsep{2.5pc}
\xymatrixrowsep{4pc}
\diagram
\relax\txt<1.5cm>{\bf Ground State}
 \rrtwocell<12>~^{+{}~**!/-2.5pt/\dir{>}}
 ~_{++{}~**!/5pt/\dir{<<}}}
 ^{<1.5>\txt{\small continuous power}}
 _{<1.5>\txt{\small pulsed emission}}{!}
```

```
& \relax\txt<1.50cm>{\bf Excited State}
\enddiagram
Answer to exercise 3.9 (p.368): The author did
\xymatrix @!=1pc {
 **[1] A\times B
     \ar[r]^{/A} \ar[d]_{/B}
& B \ar[d]^{\times A}
//
     \ar[r]_{B\times}
Α
& **[r] B \times A
Answer to exercise 3.10 (p.369): Modifiers are used to make all entries round with a frame –
the general form is used to ensure that the sequence is well-defined. Finally the matrix is rotated to
make it possible to enter it as a simple square:
\entrymodifiers={=<1pc>[o][F-]}
\xymatrix @ur {
A \save[];[r] **\dir{-},
        [];[dr]**\dir{-},
        [];[d] **\dir{-}\restore
  & B \\
C & D }
Answer to exercise 3.11 (p.371): Here is how:
\xymatrix @W=3pc @H=1pc @R=0pc @*[F-] {%
 : \save+<-4pc,1pc>*\hbox{\it root}
     \ar[]
   \restore
//
 {\bullet}
   \save*{}
    \ar'r[dd]+/r4pc/'[dd][dd]
   \restore
//
 {\bullet}
   \save*{}
    \ar'r[d]+/r3pc/'[d]+/d2pc/
          '[uu]+/13pc/'[uu][uu]
   \restore
//
1 }
Answer to exercise 3.12 (p.378): The first A was named to allow reference from the last:
```

\xygraph{

```
[]A="A1" :@/^/ [r]A
:@/^/ [r]A
:@/^/ "A1" }
```

Answer to exercise 3.13 (p.380): The author did

```
\SelectTips{cm}{}
\objectmargin={1pt}
\xygraph{ !{0;(.77,-.77):0}
!~:{@{-}|@{>}}
w (:[r(.6)]{x_1}
,:[d]z:[r]y:[u(.6)]{x_2}:"x_1":"z"
:@( {"w";"z"}, {"y";"z"})"z":"x_2") }
```

It also shows that one *can* use {}s inside delimited arguments *provided* one adds a space to avoid the {}s being shaved off!

Answer to exercise 3.14 (p.383): Here is the code actually used to typeset the \xypolygon s, within an \xygraph . It illustrates three different ways to place the numbers. Other ways are also possible.

```
\def\objectstyle{\scriptscriptstyle}
\xy \xygraph{!{/r2pc/:}
[] !P3"A"{\bullet}
"A1"!{+U*++!D{1}} "A2"!{+LD*+!RU{2}}
"A3"!{+RD*+!LU{3}} "A0"
[rrr]*{0}*\cir<5pt>{}
!P6"B"{~<-\cir<5pt>{}}
"B1"1 "B2"2 "B3"3 "B4"4 "B5"5 "B6"6 "B0"
[rrr]0 !P9"C"{~*{\xypolynode}}}\endxy
```

## Appendix B

# **Backwards Compatibility**

Backwards compatibility with Xy-pic version 2 is ensured by the 'v2' option and its support files.

## **B.1** Version 2 Compatibility

Vers. 3.8 by Kristoffer H. Rose (krisrose@tug.org)

This section describes the special backwards compatibility with Xy-pic version 2: diagrams written according to the "Typesetting diagrams with Xy-pic: User's Manual" [14] should typeset correctly with this loaded. The compatibility is available either as an Xy-option or through the special files xypic.sty and xypic.tex described below.

There are a few exceptions to the compatibility: the features described in §B.1.1 below are not provided because they are not as useful as the author originally thought and thus virtually never used. And one extra command is provided to speed up typesetting of documents with Xy-pic version 2 diagrams by allowing the new compilation functionality with old diagrams.

The remaining sections list all the obsolete commands and suggest ways to achieve the same things using Xy-pic 3.8.8, *i.e.*, without the use of this option. They are grouped as to what part of Xy-pic replaces them; the compilation command is described last.

**Note:** "version 2" is meant to cover all public releases of Xy-pic in 1991 and 1992, *i.e.*, version 1.40 and versions 2.1 through 2.6. The published manual cited above (for version 2.6) is the reference in case of variations between these versions, and only things documented in that manual will be supported by this option!<sup>1</sup>

#### Header:

- 1 %% \$Id: xyv2.doc,v 3.8 2011/03/14 20:14:00 krisrose Exp \$
- 2 %%
- 3 %% Xy-pic ''Version 2 compatibility'' feature.
- 4 %% Copyright (c) 1993-1995 Kristoffer H. Rose <kris@diku.dk>
- 5 %%
- 6 %% This file is part of the Xy-pic package for graphs and diagrams in TeX.
- $_{7}$  %% See the companion README and INSTALL files for further information.
- 8 %% Copyright (c) 1991-2011 Kristoffer H. Rose <kris@diku.dk>
- 9 %%
- 10 %% The Xy-pic package is free software; you can redistribute it and/or modify
- $_{11}$  % it under the terms of the GNU General Public License as published by the

<sup>&</sup>lt;sup>1</sup>In addition a few of the experimental facilities supported in v2.7–2.12 are also supported.

```
"" Free Software Foundation; either version 2 of the License, or (at your
   %% option) any later version.
   %%
   "" The Xy-pic package is distributed in the hope that it will be useful, but
   %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
   %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
   %%
  "W You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
   %%
22
   \ifx\xyloaded\undefined \input xy \fi
23
   \xyprovide{v2}{Version 2 Compatibility}{\stripRCS$Revision: 3.8 $}%
    {Kristoffer H.~Rose}{krisrose@tug.org}%
26
    {IBM T.~ J.\ Watson Research Center, P.O.~Box 704, Yorktown Heights, NY 10598 (USA)}
27
```

Before we start, the old name macro.

65 \xylet@\XY=\Xy

## B.1.1 Unsupported incompatibilities

Here is a list of known incompatibilities with version 2 even when the v2 option is loaded.

- Automatic 'shortening' of arrow tails using | << breaks was a bug and has been 'fixed' so it does not work any more. Put a | <\hole break before it.
- The version 2.6 \* position operator is not available. The version 2.6 construction  $t_0$ ;  $t_1*(x,y)$  should be replaced by the rather long but equivalent construction

{ 
$$t_0$$
 ; p+/r/:  $t_1$  ="1"; p+/u/,x; (0,0);: "1"; p+/r/,y; (0,0);::  $(x,y)$ }

In most cases  $t_0; t_1**\{\}?(x)$ , possibly with a trailing  $+/^*.../$ , suffices instead.

• Using  $t_0$ ;  $t_1$ : (x,y) as the target of an arrow command does not work. Enclose it in braces, *i.e.*, write

$$\{t_0; t_1: (x,y)\}$$

- The older \pit, \apit, and \bpit commands are not defined. Use \dir{>} (or \tip) with variants and rotation.
- The even older notation where an argument in braces to \rto and the others was automatically taken to be a 'tail' is not supported. Use the supported |<... notation.

If you do not use these features then your version 2 (and earlier) diagrams should typeset the same with this option loaded except that sometimes the spacing with version 3 is slightly different from that of version 2.6 which had some spacing bugs.

#### B.1.2 Obsolete kernel features

The following things are added to the kernel by this option and described here: idioms, obsolete positions, obsolete connections, and obsolete objects. For each we show the suggested way of doing the same thing without this option:

## Removed AMS-TEX idioms

Some idioms from AMS-TEX are no longer used by Xy-pic: the definition commands \define and \redefine, and the size commands \dsize, \tsize, \ssize, and \sssize. Please use the commands recommended for your format—for plain TEX these are \def for the first two and \displaystyle, \textstyle, \scriptstyle, and \scriptscriptstyle for the rest. The v2 option ensures that they are available anyway.

```
138 \ifx\redefine\undefined \let\redefine=\def \fi
139 \ifx\define\undefined \let\define=\xydef@ \fi
141 \ifx\dsize\undefined \let\dsize=\displaystyle \fi
142 \ifx\tsize\undefined \let\dsize=\textstyle \fi
143 \ifx\ssize\undefined \let\ssize=\scriptstyle \fi
144 \ifx\sssize\undefined \let\sssize=\scriptscriptstyle \fi
```

Version also 2 used the  $\mathcal{A}_{\mathcal{M}}S$ -TEX \text and a (non-object) box construction \Text which are emulated—\text is only defined if not already defined, however, using the native one (of  $\mathcal{A}_{\mathcal{M}}S$ -TEX or  $\mathcal{A}_{\mathcal{M}}S$ -INTEX or whatever) if possible. Please use the \txt object construction described in §1.6.3 directly since it is more general and much more efficient!

```
\ifx\text\undefined
    \def\text{\relax\textC}%
156
    \xydef@\textC#1{\relax
157
     \ifmmode\mathchoice
158
       {\hbox{\the\textfont0\relax#1}}%
159
       {\hbox{\the\textfont0\relax#1}}%
160
       {\hbox{\the\scriptfont0\relax#1}}%
161
       {\hbox{\the\scriptscriptfont0\relax#1}}%
162
     \else{\relax#1}\fi}
163
164
   \fi
   \xydef@\Text{\relax\xyFN@\Text@}
   \xydef@\TextC{\relax\textC}%
168
   \xydef@\Text@{%
170
    \addLT@\ifx\next \addGT@{\addLT@\DN@##1}{\A@=##1\Text@i}%
171
    \else \DN@{\A@=\maxdimen \Text@i}\fi \next@}
172
   \xydef@\Text@i#1{%}
174
    \ifmmode \mathchoice
175
      {\expandafter\Text@ii\the\textfontO{#1}}%
176
      {\expandafter\Text@ii\the\textfontO{#1}}%
177
      {\expandafter\Text@ii\the\scriptfont0{#1}}%
178
      {\expandafter\Text@ii\the\scriptscriptfont0{#1}}%
179
180
      \leavevmode \expandafter\Text@ii\the\textfontO{#1}%
181
    \fi\ignorespaces}
182
   \xydef@\Text@ii{\hbox\bgroup \txt@i}
```

## Obsolete state

Upto version 2.6 users could access the state variables \cL, \cR, \cH, and \cD, which are defined.

```
195 \xylet@\cL=\L@c
196 \xylet@\cR=\R@c
197 \xylet@\cD=\D@c
198 \xylet@\cH=\U@c
```

From v2.7 to 2.12 users could use the names of the state \dimen registers \Xmin, \Xmax, \Ymin, and \Ymax; \Xp, \Yp \Dp, \Up, \Lp, and \Rp; \Xc, \Yc \Dc, \Uc, \Lc, and \Rc; \Xorigin, \Yorigin, \Xxbase, \Yxbase, \Xybase, and \Yybase. Now the same effect can be achieved using \( \corner \) but v2 defines the aliases.

```
210 \xylet@\Xc=\X@c
  \xylet@\Yc=\Y@c
  \xylet@\Uc=\U@c
  \xylet@\Dc=\D@c
  \xylet@\Lc=\L@c
  \xylet@Rc=R@c
  \xylet@Xp=X@p
   \xylet@\Yp=\Y@p
   \xylet@\Up=\U@p
   \xylet@\Dp=\D@p
   \xylet@\Lp=\L@p
   \xylet@Rp=R@p
   \xylet@\dX=\d@X
   \xylet@\dY=\d@Y
   \xylet@\Xorigin=\X@origin
   \xylet@\Yorigin=\Y@origin
   \xylet@\Xxbase =\X@xbase
   \xylet@\Yxbase =\Y@xbase
   \xylet@\Xybase =\X@ybase
   \xylet@\Yybase =\Y@ybase
   \xylet@\Xmin=\X@min
   \xylet@\Ymin=\Y@min
   \xylet@\Xmax=\X@max
   \xylet@\Ymax=\Y@max
```

### Obsolete position manipulation

In version 2 many things were done using individual  $\langle decor \rangle$  control sequences that are now done using  $\langle pos \rangle$  operators.

```
\label{eq:version 2 positioning Replacement} $$ \go\langle pos\rangle \quad \pos; p, \langle pos\rangle \\ \afterpos\{\langle decor\rangle\}; p, \langle pos\rangle \\ \afterpos\{\langle decor\rangle\}; p, \langle pos\rangle \\ \mbox{\mbox{$\mbox{merge}$}} \quad \pos. p\relax \\ \swap \quad \pos; \relax \\ \pop\{\langle text\rangle\} \quad \drop+\{\langle text\rangle\} $$
```

The code is basically that of xy.doc 2.6...

```
\text{\general} \xydef@\go{\aftergo{}}
\xydef@\go{\aftergo}{\xy@\leave@#1}}
\xydef@\aftergo#1{\xy@\aftergo{\enter@\pfromthec@}\afterPOS{\xy@@\leave@#1}}
\xydef@\merge{\POS.p\relax}
\xydef@\swap{\xy@\swap\swap@}
\xydef@\Drop{\expandafter\drop\entrymodifiers@}
```

### Obsolete connections

These connections are now implemented using directionals.

| Version 2 connection                | Replacement                                 |
|-------------------------------------|---------------------------------------------|
| \none                               | \connect h                                  |
| \solid                              | \connect h\dir{-}                           |
| \Solid                              | \connect h\dir2{-}                          |
| \Ssolid                             | \connect h\dir3{-}                          |
| \dashed                             | \connect h                                  |
| \Dashed                             | \connect h\dir2{}                           |
| \Ddashed                            | \connect h\dir3{}                           |
| \dotted                             | \connect h\dir{.}                           |
| \Dotted                             | \connect h\dir2{.}                          |
| \Ddotted                            | \connect h\dir3{.}                          |
| $\dottedwith{\langle text \rangle}$ | \connect $h\{\langle \text{text} \rangle\}$ |

Note how the 'hidden' specifier h should be used because version 2 connections did not affect the size of diagrams.

```
\xydef@\none{\xy@\none{}\ignorespaces}
\xydef@\solid{\connect h\dir{-}}
\xydef@\Solid{\connect h\dir2{-}}
\xydef@\Solid{\connect h\dir3{-}}
\xydef@\Ssolid{\connect h\dir3{-}}
\xydef@\dashed{\connect h\dir2{--}}
\xydef@\Dashed{\connect h\dir2{--}}
\xydef@\Ddashed{\connect h\dir3{--}}
\xydef@\Ddashed{\connect h\dir3{--}}
\xydef@\Ddotted{\connect h\dir2{.}}
\xydef@\Dotted{\connect h\dir2{.}}
\xydef@\Ddotted{\connect h\dir3{.}}
\xydef@\Ddotted{\connect h\dir3{.}}
\xydef@\Ddotted\\connect h\dir3{.}}
\xydef@\dotted\\tannect h\dir3{.}}
\xydef@\dotted\\tannect h\dir3{.}}
\xydef@\dotted\\tannect h\dir3{.}}
\xydef@\dotted\\tannect h\dir3{.}}
```

## Obsolete tips

These objects all have \dir-names now:

| Version 2 t | ip Replacement |  |
|-------------|----------------|--|
| \notip      |                |  |
| \stop       | \dir{ }        |  |
| \astop      | \dir^{ }       |  |
| \bstop      | \dir_{ }       |  |

```
\tip
            \dir{>}
\atip
            \dir^{>}
\btip
            \dir_{>}
\Tip
            \dir2{>}
       \object=<5pt>:(32,-1)\dir^{>}
\aTip
\bTip
       \object=<5pt>:(32,+1)\dir_{>}
\Ttip
            \dir3{>}
\ahook
            \dir^{(}
\bhook
            \dir_{(}
            \dir^{'}
\aturn
\bturn
            \dir_{'}
```

```
\xydef@\notip{\dir{}}
   \xydef@\stop{\dir{|}}
   \xydef@\astop{\dir^{|}}
   \xydef@\bstop{\dir_{|}}
   \xydef@\tip{\dir{>}}
   \xydef@\atip{\dir^{>}}
   \xydef@\btip{\dir_{>}}
   \xydef@\Tip{\dir2{>}}
   \xywarnifdefined\aTip
   \xywarnifdefined\bTip
   {\xyuncatcodes
358
    \del{aTip{\oobject=<5pt>: (32,-1)\oofs}} \def\alp{\oobject=<5pt>: (32,-1)\oofs}
359
    \gdef\bTip{\object=<5pt>:(32,+1)\dir_{>}}}
   \xydef@\Ttip{\dir3{>}}
   \xydef@\ahook{\dir^{(}}
   \xydef@\bhook{\dir_{(}}
   \xydef@\aturn{\dir^{'}}}
   \xydef@\bturn{\dir_{'}}
```

The older commands \pit, \apit, and \bpit, are not provided.

## Obsolete object constructions

The following object construction macros are made obsolete by the enriched object format:

| Version 2 object                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Replacement                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | $\langle p \rangle$                                                                                                   |
| \obje                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | $\mathtt{ct}$ : $(\langle \mathrm{factor} \rangle, \langle \mathrm{factor} \rangle) \{\langle \mathrm{tip} \rangle\}$ |
| \hole                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | \object+{}                                                                                                            |
| extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	ext | $\c)$                                                                                                                 |
| extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	extstyle 	ext | $\c)$                                                                                                                 |
| $\grow < \dim \rangle > \langle \dim \rangle$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $                                                                              |
| $\squarify{\langle text \rangle}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | $\c$                                                                                                                  |
| \squarify<\(\dimen\)>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | $\{\langle \text{text} \rangle\}$                                                                                     |
| <br>\obje                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | $ct+=<\langle dimen \rangle > {\langle text \rangle}$                                                                 |

where rotation is done in a slightly different manner in version 3.8.8 (it was never accurate in version 2).

These are mostly just the unmodified version 2.6 code:

```
\xydef@\rotate{\hbox\bgroup
    \DN@{\ifx (\next %)
404
      \DN@(####1){\rotate@ii{####1}}%
405
     \else \DN@{\rotate@i}\fi\next@}\xyFN@\next@}
406
   \xydef@\rotate@i#1{\reverseDirection@ #1\OBJECT@x}
   \xydef@\rotate@ii#1#2{\dimen@=#1\p@}
410
               \dimen@=-\p@ \aboveDirection@\xydashl@
    \ifdim
411
    \else\ifdim\dimen@= \p@ \belowDirection@\xydashl@
    \else\ifdim\dimen@<-1.5\p@ \advance\dimen@-2\p@
413
     \edef\next@{\expandafter\removePT@\the\dimen@}\vDirection@(-1,\next@){1pc}%
414
    \left(\frac{41,-1}{1pc}\right)
415
    \else\ifdim\dimen@< .5\p@ \vDirection@( 1,#1){1pc}%
416
    \else\ifdim\dimen@<1.5\p@ \vDirection@(#1, 1){1pc}%
417
    \else \dimen@=-\dimen@ \advance\dimen@2\p@
418
     \edef\next@{\expandafter\removePT@\the\dimen@}\vDirection@(-1,\next@){1pc}%
    \fi\fi\fi\fi\fi\fi
420
    #2\OBJECT@x}
421
   \xydef@\squash#1{%
423
    \ifmmode\setboxz@h{\m@th${\mathstrut}#1{\mathstrut}$}\else\setboxz@h{#1}\fi
424
    \setboxz@h{\kern-.5\wdz@ \dimen@=.5\ht\z@ \advance\dimen@-.5\dp\z@
425
     \lower\dimen@\boxz@}%
426
    \wdz@=\z@ \ht\z@=\z@ \dp\z@=\z@ \boxz@}
427
   \xydef@\grow{%
429
    \DN0{\ifx <\next \DN0<####1>{\dimen0=####1\grow0\empty}%
430
     \else \DN@{\dimen@=2\p@ \grow@\empty}\fi\next@}\xyFN@\next@}
43
   \xydef@\grow@#1#{\grow@@{#1}}
433
   \xydef@\grow@@#1#2{\relax
    \ifmmode \setboxz@h{\kern\dimen@ \m@th$#2$\kern\dimen@}%
435
             \setboxz@h{\kern\dimen@ {#2}\kern\dimen@}\fi
436
    \dimen@ii=\ht\z@ \advance\dimen@ii\dimen@ \ht\z@=\dimen@ii
437
    \dimen@ii=\dp\z@ \advance\dimen@ii\dimen@ \dp\z@=\dimen@ii \boxz@}
438
   \xydef@\squarify{\addEQ@{\addPLUS@\object}}
```

We also reimplement the version 2 undocumented \qc quarter circle which is now called \corn@0 of the frame extension.

```
447 \xydef@\qc{\corn@@}
```

#### B.1.3 Obsolete extensions & features

Version 2 had commutative diagram functionality corresponding to the frames extension and parts of the matrix and arrow features. These are therefore loaded and some extra definitions added to emulate commands that have disappeared.

#### Frames

The version 2 frame commands are emulated using the frame extension (as well as the \dotframed, \dotframed, \rounddashframed commands communicated to some users by electronic mail):

| Version 2 object                         | Replacement                              |
|------------------------------------------|------------------------------------------|
| \framed                                  | \drop\frm{-}                             |
| $\framed<(dimen)>$                       | $\drop\frm<\dimen\> \{-\}$               |
| \Framed                                  | \drop\frm{=}                             |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | $\drop\frm<\langle dimen \rangle> \{=\}$ |
| \dotframed                               | \drop\frm{.}                             |
| \dashframed                              | \drop                                    |
| \rounddashframed                         | \drop\frm{o-}                            |
| \circled                                 | \drop\frm{o}                             |
| \Circled                                 | \drop\frm{oo}                            |

For each of the above commands (and a few hidden ones) we parse the above and convert to the proper format.

```
\xyrequire{frame}\xycatcodes
   \xydef@\framed{\relax\convertframed{-}}
   \xydef@\Framed{\relax\convertframed{=}}
   \xydef@\circled{\relax\convertframed{o}}
   \xydef@\Circled{\relax\convertframed{oo}}
   \xydef@\convertframed#1{\DNii@##1@{\drop\frm##1{#1}}\xyFN@\convertframed@i}
   \xydef@\convertframed@i{%
497
    \addLT@\ifx \next
     \addGT@{\addLT@\DN@##1}{\addGT@{\nextii@}##1}@}%
499
    \else \DN@{\nextii@ @}\fi \next@}
500
   \xydef@\dotframed{\relax\drop\frm{.}}
502
   \xydef@\dashframed{\relax\drop\frm{--}}
503
   \xydef@\rounddashframed{\relax\drop\frm{o-}}
504
   \xydef@\filled{\DN@{%}
506
     \addLT@\ifx \next
507
      \addGT@{\addLT@\DN@####1}{\xy@@{\frame@fill@@{####1}}}%
508
     \left( \sum_{xy@0{\frac{1}{00}}}% \right)
509
     \fi\next@}\xyFN@\next@}
510
   \xydef@\Filled{\DN@{%}
512
     \addLT@\ifx \next
513
      \else \DN@{\xy@@{\frame@emph@@\z@}}%
515
     fi\next@}\xyFN@\next@}
516
```

#### Matrices

The \diagram \(\crows\) \enddiagram command is provided as an alias for \(\crows\) \centered in math mode and \LaTeXdiagrams changes it to use \begin \(\cdot\) \end syntax. v2 sets a special internal 'old matrix' flag such that trailing \\\\\\ are ignored and entries starting with \* are safe.

```
\xyrequire{matrix}\xycatcodes
   \xydef@\diagram#1\enddiagram{\relax\diagram@\diagram@@{#1}}
   \xydef@\diagram@{\relax
536
    \ifmmode \DN@##1##2{\vcenter{\oldxymatrix@true \xy##1{\xymatrix{##2}}\endxy}}%
537
    \else\DNO##1##2{{\oldxymatrixOtrue \xy/u.8ex/##1{\xymatrix{##2}}\endxy}}%
538
    \fi \next@}
539
   \xydef@\LaTeXdiagrams{\def\diagram{\ltxdiagram@\diagram@@}%
541
    \def\diagramnocompile{\ltxdiagram@\literal@}% Declared in Compiling
542
    \def\diagramcompileto##1{\ltxdiagram@{\NoCompileMatrices\xycompileto{##1}}}}
543
   \xydef@\ltxdiagram@#1#2\end#3{\relax
545
    \DNO{#3}\DNii@{diagram}\ifx\next@\nextii@\diagram@{#1}{#2}\end{diagram}%
546
    \else\xyerr@{Put \string{\string} around \string\begin...\string\end\space
           within diagrams \\fi}
548
   \xylet@\diagram@@=\literal@
   \xydef@\NoisyDiagrams{}
```

\NoisyDiagrams is ignored because the matrix feature always outputs progress messages.

Finally the version 2 \spreaddiagramrows, \spreaddiagramcolumns spacing commands are emulated using \xymatrixrowsep and \xymatrixcolsep:

```
563 \xydef@\spreaddiagramrows#1{\addPLUS@\xymatrixrowsep{#1}}
   \xydef@\spreaddiagramcolumns#1{\addPLUS@\xymatrixcolsep{#1}}
```

#### Arrows

\xydef@\oldconnect#1{%

The main arrow commands of version 2 were the \morphism and \definemorphism commands which now have been replaced by the \ar command.

v2 provides them as well as uses them to define the version 2 commands \xto, \xline, \xdashed, \xdotted, \xdouble, and all the derived commands \dto, \urto, ...; the \arrow commands of the  $\beta$ -releases of v3 is also provided.

Instead of commands like \rrto and \uldouble you should use the arrow feature replacements  $\arctan[rr]$  and  $\arctan[e][ul]$ .

The predefined turning solid arrows \lltou, ..., \tord are defined as well; these are now easy to do with  $\langle turn \rangle s$ .

```
596 \xyrequire{arrow}\xycatcodes
  \xylet@\arrow=\ar
   \morphism is a reduced version of the \ar command.
603 %\xyuncatcodes \catcode35=6
  % \def\next#1#2#3{\relax \PATH ~={#1} ~>{\POS?>*{#2}\relax} ~<{\POS;?<*{#3};\relax}}
  %\xycatcodes
  %\xylet@\morphism=\next
   {\xyuncatcodes
    \gdef\morPHISM#1#2#3{\PATH~={\oldconnect{#1}}~<{|<*{#3}}~>{|>*{#2}}}}
   \xydef@\morphism{\relax\morPHISM}
   \xylet@\connect@iii=\connect
```

```
\let\PATHlabelabove@@=\PATHlabelabove@ %KLUDGE!
615
    \let\PATHlabelbelow@@=\PATHlabelbelow@
616
    \let\connect=\preconnect#1\let\connect=\connect@iii}
617
   To Do: Unpack this to what \PATH does...
   \definemorphism is essentially unchanged except we now use the privacy checking commands.
   \xydef@\definemorphism#1#2#3#4{%
626
    \xydefcsname0{x#1}{\morphism{#2}{#3}{#4}}%
627
    \xydefcsname @ \{u#1\} \{\morphism \{\#2\} \{\#3\} \{\#4\} [u] \} \%
628
    \xydefcsname@{d#1}{\morphism{#2}{#3}{#4}[d]}%
629
    \xydefcsname@{1#1}{\morphism{#2}{#3}{#4}[1]}%
630
    \xydefcsname@{r#1}{\morphism{#2}{#3}{#4}[r]}%
631
    \xydefcsname@{uu#1}{\morphism{#2}{#3}{#4}[uu]}%
632
    \xydefcsname@{dd#1}{\morphism{#2}{#3}{#4}[dd]}%
633
    \xydefcsname0{11#1}{\morphism{#2}{#3}{#4}[11]}%
634
    \xydefcsname@{rr#1}{\morphism{#2}{#3}{#4}[rr]}%
635
    \xydefcsname@{ur#1}{\morphism{#2}{#3}{#4}[ur]}%
636
    \xydefcsname@{ul#1}{\morphism{#2}{#3}{#4}[ul]}%
637
    \xydefcsname@{dr#1}{\morphism{#2}{#3}{#4}[dr]}%
638
    \xydefcsname@{dl#1}{\morphism{#2}{#3}{#4}[dl]}%
639
    \xydefcsname@{uul#1}{\morphism{#2}{#3}{#4}[uul]}%
640
    \xydefcsname @ \{uur #1\} {\morphism \{ \#2 \} \{ \#4 \} [uur] \} \% \\
641
    \xydefcsname @ \{ull#1\} \{\morphism \{\#2\} \{\#3\} \{\#4\} [ull] \} \%
642
    \xydefcsname@{urr#1}{\morphism{#2}{#3}{#4}[urr]}%
643
    \xydefcsname@{ddl#1}{\morphism{#2}{#3}{#4}[ddl]}%
644
    \xydefcsname@{ddr#1}{\morphism{#2}{#3}{#4}[ddr]}%
645
    \xydefcsname@{dll#1}{\morphism{#2}{#3}{#4}[dll]}%
646
    \xydefcsname@{drr#1}{\morphism{#2}{#3}{#4}[drr]}%
647
    \xydefcsname@{uull#1}{\morphism{#2}{#3}{#4}[uull]}%
648
    \xydefcsname@{uurr#1}{\morphism{#2}{#3}{#4}[uurr]}%
649
    \xydefcsname@{ddll#1}{\morphism{#2}{#3}{#4}[ddll]}%
650
    \xydefcsname@{ddrr#1}{\morphism{#2}{#3}{#4}[ddrr]}}
651
   \definemorphism{to}\solid\tip\notip
653
   \definemorphism{line}\solid\notip\notip
   \definemorphism{dashed}\dashed\notip\notip
   \definemorphism{dotted}\dotted\notip\notip
   \definemorphism{double}\Solid\notip\notip
   To Do: These could be hugely optimised by using the arrow feature directly...
   Next the predefined bent morphisms of version 2. These required some hacking to work; I hope
this doesn't mean that the (path) semantics has changed to much...
   \xywarnifdefined\xyviitoi
   \xywarnifdefined\xyviitoii
669
   \xydef@XXtoY@#1#2#3#4#5{\save;[#3]\relax
671
    \xv@@{%
672
     \dimen@=\turnradius@ \ifdim#1<#2\relax \dimen@ii=#2\else\dimen@ii=#1\fi
673
     \advance\dimen@\ifdim\dimen@>\dimen@ii +\dimen@\else +\dimen@ii\fi
674
```

\edef\xyviitoi{\the\dimen@}\leave@}%

 $\t^{{\#3}} \ '#4[#3]#5/#4\xyviitoi/ '[#3]}$ 

675

676

```
\xydef@\toXY@#1#2#3#4#5{\xy@@{\idfromc@{@}%
     \dimen@=\turnradius@ \dimen@ii=#1\relax
679
     \advance\dimen@\ifdim\dimen@>\dimen@ii +\dimen@\else +\dimen@ii\fi
680
     \edef\xyviitoi{\the\dimen@}%
681
    \dimen@=\turnradius@ \dimen@ii=#2\relax
682
     \advance\dimen@\ifdim\dimen@>\dimen@ii +\dimen@\else +\dimen@ii\fi
683
    \edef\xyviitoii{\the\dimen@}}%
684
    \morphism\solid{\object #4:(-1,0)\dir{>}}\notip
685
     686
   \xyuncatcodes \catcode64=11 %
688
   690
  \xydef@\\lltou{\\XXtoY@\\U@c\\U@p{ll}{u}+}
  \xydef@\rrtod{\XXtoY@\D@c\D@p{rr}{d}+}
  \xydef@\rrtou{\XXtoY@\U@c\U@p{rr}{u}+}
  \xydef@\dtol{\XXtoY@\L@c\L@p{dd}{1}+}
  \xydef@\dtor{\XXtoY@\R@c\R@p{dd}{r}+}
  \xydef@\uutol{\XXtoY@\L@c\L@p{uu}{1}+}
  \xydef@\uutor{\XXtoY@\R@c\R@p{uu}{r}+}
   \xydef@\told{\toXY@\L@c\D@c{1}{d}+}
   \xydef@\tolu{\toXY@\L@c\U@c{1}{u}+}
  \xydef@\tord{\toXY@\R@c\D@c{r}{d}+}
  \xydef@\toru{\toXY@\R@c\U@c{r}{u}+}
  \xydef@\todl{\toXY@\D@c\L@c{d}{1}+}
  \xydef@\todr{\toXY@\D@c\R@c{d}{r}+}
  \wdef@\toul{\toXY@\U@c\L@c{u}{1}+}
  \xydef@\tour{\toXY@\U@c\R@c{u}{r}+}
  \xycatcodes
```

Finally the version 2 arrow radius default command that actually never worked but some people might have hoped...

715 \xydef@\TurnRadius{\addEQ@\turnradius}

### B.1.4 Obsolete loading

The v2 User's Manual says that you can load Xy-pic with the command \input xypic and as a IATEX 2.09 'style option' [xypic]. This is made synonymous with loading this option by the files xypic.tex and xypic.sty distributed with the v2 option.

#### xypic.doc

This file (version 3.6) just loads the v2 feature.

69 %

```
%% Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
   %%
  "" The Xy-pic package is free software; you can redistribute it and/or modify
  %% it under the terms of the GNU General Public License as published by the
  %% Free Software Foundation; either version 2 of the License, or (at your
  %% option) any later version.
  %%
  "" The Xy-pic package is distributed in the hope that it will be useful, but
  %% WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
  %% or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
   %% for more details.
  "%" You should have received a copy of the GNU General Public License along
  %% with this package; if not, see http://www.gnu.org/licenses/.
  Here it is...
   \input xyv2
   \endinput
   The log reveals that this was originally the main file.
  % $Log: xypic.doc,v $
   % Revision 3.6 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
   % Revision 3.5 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   % Revision 3.3 1996/12/19 03:31:56 krisrose
   % Maintenance release
   % Revision 3.0 1995/07/07 20:14:21 kris
   % Major release w/new User's Guide!
   % Revision 2.13 1995/07/04 15:11:17 kris
   % Ready to release v3?
  %
  % Revision 2.10 1994/06/15 12:55:07 kris
  % Second 3beta release: bug fixes.
   %
63
  % Revision 2.7 1994/03/08 02:06:01 kris
  % Release 3alpha.
  %
66
  % Revision 2.6.9.1 1994/03/07 04:22:46 kris
  % Last internal 3alpha and pre-2.7 release.
```

```
70 % This file NEW for version 2.7 for backwards compatibility.
71 % Original xypic.doc renamed to xy.doc.
```

## xypic.sty

```
%% $Id: xypic.sty,v 3.4 2010/04/16 06:06:52 krisrose Exp $ -*-tex-*-
   %% LaTeX style option to load Xy-pic in version 2 compatibility mode.
   %% by Kristoffer H. Rose <krisrose@tug.org>
   %%
   %% This file is in the public domain. It is distributed in the hope that it
   \%\% will be useful, but WITHOUT ANY WARRANTY; without even the implied
   %% warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
  \input{xy.sty}
   \xyoption{v2}
   \catcode'\@=\xystycatcode
   \endinput
  % $Log: xypic.sty,v $
   % Revision 3.4 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
   %
18
   % Revision 3.3 1996/12/19 03:31:56 krisrose
  % Maintenance release
   %
21
   % Revision 3.0 1995/07/07 20:14:21
   % Major release w/new User's Guide!
  %
24
   % Revision 2.13 1995/07/04 15:11:17 kris
   % Ready to release v3?
27
  % Revision 2.8 1994/04/08 04:30:00 kris
   % Second (bug fix) 3alpha release.
  % Revision 2.7 1994/03/08 02:06:01 kris
   % Release 3alpha.
```

## B.1.5 Compiling v2-diagrams

In order to make it possible to use the new compilation features even on documents written with Xy-pic v2, the following command was added in v2.12:

```
\verb|\diagram| compileto{ $\langle name \rangle$ } \dots \verb|\diagram|
```

which is like the ordinary diagram command except the result is compiled (see note 1.5e). Note that compilation is not quite safe in all cases!

```
767 \xydef@\diagramcompileto#1#2\enddiagram{\relax
768 \diagram@{\NoCompileMatrices\xycompileto{#1}}{#2}}
```

There is also the following command that switches on *automatic compilation* of all diagrams created with the v2 \diagram ... \enddiagram command:

will apply  $\xycompileto{\langle prefix \rangle n}{\ldots}$  to each diagram with n a sequence number starting from 1. Use  $\CompileMatrices$  and  $\CompilePrefix$  instead!

If for some reason a diagram does not work when compiled then replace the \diagram command with \diagramnocompile (or in case you are using the LATEX form, \begin{diagramnocompile}).

```
\xydef@\diagramnocompile#1\enddiagram{\relax\diagram@\literal@{#1}}

795 \xydef@\CompileAllDiagrams#1{\CompilePrefix{#1}\CompileMatrices}

796 \xydef@\NoCompileAllDiagrams{\NoCompileMatrices}

797 \xydef@\ReCompileAllDiagrams{\CompileMatrices}
```

### End & log

```
\xyendinput
  % $Log: xyv2.doc,v $
  % Revision 3.8 2011/03/14 20:14:00 krisrose
  % Preparing for release 3.8.6.
  % Revision 3.7 2010/07/27 09:49:34 krisrose
  % Started xyling (and address updates).
  % Revision 3.6 2010/06/10 18:45:50 krisrose
   % Reference to GPL by URL.
  % Revision 3.5 2010/04/16 06:06:52 krisrose
   % Preparing for a new release...
  % Revision 3.4 1997/05/18 01:14:25
  % Essential bugfixes.
  % Revision 3.3 1996/12/19 14:43:55 krisrose
  % Maintenance release.
  % Revision 3.2 1995/09/19 18:22:27 kris
  % Bug fix release.
827
   % Revision 3.1 1995/09/05 20:31:32 kris
  % Releasing!
830
  % Revision 3.0 1995/07/07 20:14:21
  % Major release w/new User's Guide!
  %
835 % Revision 2.14 1995/07/05 22:10:12 kris
```

```
836 % Buglets...
  %
837
  % Revision 2.13 1995/07/04
                               15:11:17 kris
  % Ready to release v3?
  %
  % Revision 2.12 1994/10/25 11:34:25 kris
  % Interim release just before v3 [works with AMS-LaTeX 1.2]...
  %
843
  % Revision 2.11 1994/07/05 10:37:32 kris
  % Third 3beta release [bug fixes].
  % Experimental graph feature included (for ECCT-94 presentation).
  % Revision 2.10 1994/06/15 12:55:07
  % Second 3beta release: bug fixes.
  % Revision 2.9 1994/06/09 14:59:19
  % Release 3beta.
  %
  % Revision 2.8 1994/04/08 04:30:00 kris
  % Second (bug fix) 3alpha release.
  % Revision 2.7 1994/03/08 02:06:01 kris
  % Release 3alpha.
858
  %
  % Revision 2.6.9.1 1994/03/07 04:22:46 kris
  % Last internal 3alpha and pre-2.7 release.
  % NEW file to go in version 2.7 (extracted from xy.doc 2.6.1.1).
```

## B.2 Obsolete fonts

These fonts are obsolete since v2.7 but remain part of the distribution to make it possible to print DVI files created with version 2.6 and earlier versions. We show the "misc" font in reduced size so it fits.

## B.2.1 xyline10

```
% $Id: xyline10.mf,v 3.5 2010/06/10 18:45:50 krisrose Exp $ -*-tex-*-
2
    % XYLINE10: line segments for XY mode at 10 point.
3
    % Copyright (c) 1991,1992 Kristoffer H. Rose <krisrose@tug.org>
5
    \% This file is part of the XY-pic macro package.
    % The XY-pic macro package is free software; you can redistribute it and/or
    % modify it under the terms of the GNU General Public License as published by
10
    \% the Free Software Foundation; either version 2 of the License, or (at your
    % option) any later version.
11
12
   \% The XY-pic macro package is distributed in the hope that it will be
13
   % useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
15
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
16
    % Public License for more details.
17
   % You should have received a copy of the GNU General Public License along
```

|                                        | $\theta$ | 1  | 2  | <i>'</i> 3 | 4  | <i>'5</i> | 6  | 7  |      |
|----------------------------------------|----------|----|----|------------|----|-----------|----|----|------|
| '00x                                   | /        | /  | /  | /          | /  | /         | /  | /  | ″0x  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | /        | /  | /  | /          | /  | /         | /  | /  | OX   |
| '02x                                   | /        | /  | /  | /          | /  | /         | 1  | 1  | ″1x  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 1        | 1  | 1  | 1          | 1  | 1         | 1  |    | 1.8  |
| <i>'04x</i>                            |          |    |    | 1          | 1  | \         | \  | \  | ″2x  |
| '05x                                   | \        | \  | \  | \          | \  | \         | \  | \  | 2.5  |
| '06x                                   | \        |    | \  | \          |    |           | \  |    | ″3x  |
| '07x                                   |          |    |    | \          |    |           |    |    | 3.   |
|                                        | \        |    | \  | \          | \  | \         | \  | \  | ″4x  |
| ′11x                                   | \        | _  | _  | \          | \  | _         | _  | _  | 44   |
|                                        | _        |    | _  | _          | _  | _         | _  | _  | ″5x  |
| ′13x                                   | _        |    | _  | _          |    | _         |    |    | OA . |
| ´14x                                   |          |    |    |            |    |           | _  |    | ″6x  |
| ´15x                                   | _        | _  |    |            |    |           | /  | /  |      |
| ´16x                                   | /        | /  | /  | /          | /  | /         | /  | /  | ″7x  |
| ′17x                                   | /        | /  | /  | /          | /  | /         | /  | /  |      |
|                                        | ″8       | ″9 | "A | "B         | "C | "D        | "E | "F |      |

Figure B.1: Font table for  ${\tt xyline10}$  scaled 2000.

```
% with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
21
    \% CONTENTS: Line segments going either segl# down or to the right. Codes
    % range from 0 to 127, distributed evenly in each of the
22
    % intervals between the 'purely' horizontal/
    \mbox{\ensuremath{\mbox{\%}}} vertical/diagonal characters with code 31,
24
    \% 63, 95, and 127 (code -1 would be pure as
25
  : /:
    \mbox{\ensuremath{\mbox{\%}}} well if it existed):
  : / :
26
  :/ :
27
28
    %
                           | 0 0.... 0---- 0...:
29
    %
            : /: : /:
                           - 1
                               - 1
                                    :\ : :\ :
            : / : : / :
:/ : :/ :
                                    : \: : \:
30
                           1
                           - 1
31
            0...:
                               - 1
                                    :...\ :...\
32
                           0
33
    %
    % Code: [-1]
                    0
                          30 31
   64
   95
  127
                                      63
34
35
    font_identifier "XYLINE"; font_size 10pt#;
36
    font_coding_scheme:="XY line segments";
37
38
    mode_setup;
    % METANESS...
40
41
42
    segl# = 1/2 designsize; define_pixels(segl);
  % line segment length
    rulew# = .4pt#; define_whole_blacker_pixels(rulew); % line thickness
43
44
    \% drawsegment draws a line from (0,0) to the argument point...
45
    def drawsegment expr endpoint =
46
47
     z0 = (0,0); z1 = endpoint;
     pickup pencircle scaled rulew rotated (angle (z1-z0) - 90);
48
49
     draw z0--z1; penlabels(0,1) enddef;
51
    % TESTING...we redefine openit because the characters extend far to the
    % left of the bounding box!
52
53
    def openit = openwindow currentwindow
54
    from origin to (screen_cols, screen_rows) at (-200,300) enddef;
55
57
58
59
    % Font dimension 8 is the rule thickness (cf. The TeXbook, app.G)
    fontdimen 8: rulew#;
61
62
    % The characters follow...
63
    for cc = 0 step 1 until 30:
64
    beginchar(cc,(31-cc)/32*segl#,segl#,0); drawsegment (w,h); endchar;
65
    endfor;
66
67
    for cc = 31 step 1 until 63:
68
    beginchar(cc,(cc-31)/32*segl#,0,segl#); drawsegment (w,-d); endchar;
69
70
    endfor;
71
72
    for cc = 64 step 1 until 94:
     beginchar(cc,segl#,0,(95-cc)/32*segl#); drawsegment (w,-d); endchar;
73
74
75
    %
    for cc = 95 step 1 until 126:
76
    beginchar(cc,segl#,(cc-95)/32*segl#,0); drawsegment (w,h); endchar;
77
78
79
    beginchar(127,segl#,segl#,0); drawsegment (w,h); endchar;
80
82
    bye.
83
    %
    % $Log: xyline10.mf,v $
84
    % Revision 3.5 2010/06/10 18:45:50 krisrose
85
86
    % Reference to GPL by URL.
87
    % Revision 3.4 2010/04/16 06:06:52 krisrose
88
89
    % Preparing for a new release...
    % Revision 3.3 1996/12/19 03:31:56 krisrose
91
```

|             | $\mathcal{O}$ | 1  | 2   | <i>'3</i> | 4  | <b>'</b> 5 | 6        | 7   |     |
|-------------|---------------|----|-----|-----------|----|------------|----------|-----|-----|
| ′00x        | (             | ,  | ,   | (         | (  | (          | (        | (   | ″0x |
| <i>'01x</i> | (             | (  | (   | (         | ,  |            | Ĺ        |     | UX  |
| <i>'02x</i> | Ò             |    | ì   | Ì         | ì  | <u> </u>   |          |     | ″1x |
|             |               |    |     |           |    |            | <u> </u> |     | 17  |
| <i>'04x</i> | J             | J  |     | <u></u>   |    |            | <u>ب</u> | J   | ″2x |
| '05x        | J             | J  | J   | )         | )  | )          | J        | J   | 2.1 |
| '06x        | J             | ノ  | J   | ノ         | )  | )          | )        | )   | ″3x |
| 07x         | )             | )  | )   | )         | )  | )          | )        | )   | JA. |
| ′10x        | )             | )  | )   | )         | )  | )          | )        | )   | ″4x |
| ′11x        | )             | )  | )   | )         | )  | )          | )        | ``  | 47  |
| ´12x        | `             | `  | ` ` | `         | `  | `          | `        | ~   | ″5x |
| ′13x        | $\hat{}$      | ~  | ~   | ~         | ~  | ~          | ~        | ~   | JA. |
| ′14x        | (             | ~  | ~   | (         | _  | ~          | _        |     | ″6x |
| ′15x        | _             |    |     |           |    |            |          |     | OA  |
| ′16x        |               |    |     | (         |    |            | (        |     | ″7x |
| ′17x        | , –           |    |     | ,         | ,  | ,          | ,        | , _ | 1.4 |
|             | "8            | ″9 | "A  | ″B        | ″C | ″D         | ″E       | ″F  |     |

Figure B.2: Font table for xyqc10 scaled 2000.

```
% Maintenance release
93 %
94 % Revision 3.0 1995/07/07 20:14:21 kris
  % Major release w/new User's Guide!
95
96
   % Revision 2.1 1992/01/02 14:54:07 kris
97
98
   % Release version.
100 % Revision 1.7 1991/12/17 04:51:16 kris
101\, % Version distributed with 'final draft' on Usenet.
102 %
103 % Revision 1.6 1991/11/27 06:54:21 kris
104 % \beta-test on DIKU.
105 %
106 % Revision 1.5 1991/10/21 23:19:08 kris
107 % Version described in DIKU student report 91-7-10.
109 % Revision 1.4 1991/07/28 22:16:18 kris
110 % Inverted char0...30 to avoid negative widths.
112 % Revision 1.3 1991/07/26 01:22:28 kris
113 % Set bounding box completely!
114 %
115 % Revision 1.2 91/06/09 21:59:49 kris
116\, % separated METANESS and CHARACTERS
118 % Revision 1.1 91/06/06 22:52:31 kris
119 % furst successful attempt
```

## B.2.2 xyqc10

```
5
    % This file is part of the XY-pic macro package.
6
    % The XY-pic macro package is free software; you can redistribute it and/or
8
    % modify it under the terms of the GNU General Public License as published by
    \% the Free Software Foundation; either version 2 of the License, or (at your
10
11
    % option) any later version.
12
    % The XY-pic macro package is distributed in the hope that it will be
13
    \% useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
16
17
    % You should have received a copy of the GNU General Public License along
18
    % with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    %
    \mbox{\ensuremath{\mbox{\%}}} CONTENTS: Quarter circles in all directions:
21
    %
22
23
    %
24
    %
    %
25
26
27
    %
28
    % Code:
               [-1]
                            31
                                 47
                                      65
29
    %
30
    % Each character has a cosinoid bounding box :-) with wd = cos I = sin F,
31
    % where I,F are the angles from direction --> to the initial, final direction.
32
    font_identifier "XYQC"; font_size 10pt#;
33
34
    font_coding_scheme:="XY quarter circles";
35
    mode_setup;
37
    % METANESS...
38
    %
39
    qcd# = 1/2 designsize; % quarter circle diameter
40
    rulew# = .4pt#;
                              % quarter circle line width
41
    define pixels(qcd.rulew):
42
    \% beginqc draws the quarter circle starting in the direction towards endpoint
43
44
    % and turning left...
    def beginqc(expr cc,ex,ey) =
45
     alpha := angle (ex,ey);
46
     cw := sqrt(1/2) * abs(sind(alpha + 135));
47
48
     beginchar(cc,cw*qcd#,0,0);
     pickup pencircle scaled rulew rotated (alpha - 90);
49
50
     if (cc<64): draw quartercircle shifted (-.5,0) rotated (alpha - 90)
51
             scaled acd
52
     else: draw quartercircle shifted (-.5,0) rotated (alpha - 90) shifted (cw,0)
             scaled gcd
53
     fi
54
55
    enddef:
    % TESTING...we redefine openit because the characters extend far to the
57
58
    % left of the bounding box!
59
    def openit = openwindow currentwindow
60
61
     from origin to (screen_cols, screen_rows) at (-200,200) enddef;
    % FONT.
63
64
65
    % Font dimension 8 is the rule thickness (cf. The TeXbook, app.G).
    fontdimen 8: rulew#;
66
67
68
    \mbox{\ensuremath{\mbox{\%}}} Here are the characters...
69
70
    for cc = 0 step 1 until 31:
     beginqc(cc,cc-15,-16); endchar;
71
72
    endfor;
    %
73
74
   for cc = 32 step 1 until 63:
75
    beginqc(cc,16,cc-47); endchar;
76
    endfor:
```

```
77
    for cc = 64 step 1 until 95:
78
79
    beginqc(cc,79-cc,16); endchar;
    endfor;
80
81
   for cc = 96 step 1 until 127:
82
    beginqc(cc,-16,111-cc); endchar;
83
84
    endfor:
86
   bve.
87
88
    % $Log: xyqc10.mf,v $
   % Revision 3.1 2010/06/10 18:45:50 krisrose
89
   % Reference to GPL by URL.
91
92
    % Revision 3.0 1995/07/07 20:14:21 kris
    % Major release w/new User's Guide!
93
94
   % Revision 2.6 1992/06/24 01:23:34 kris
   % Implemented and used for hooks.
```

## B.2.3 xymisc10

```
% $Id: xymisc10.mf,v 3.5 2010/06/10 18:45:50 krisrose Exp $ -*-tex-*-
1
2
    \% XYMISC10: miscellaneous characters for XY mode at 10 point.
3
    % Copyright (c) 1991,1992 Kristoffer H. Rose <krisrose@tug.org>
5
    % This file is part of the XY-pic macro package.
6
    % The XY-pic macro package is free software; you can redistribute it and/or
    \% modify it under the terms of the GNU General Public License as published by
    % the Free Software Foundation; either version 2 of the License, or (at your
10
    % option) any later version.
11
12
    % The XY-pic macro package is distributed in the hope that it will be
13
    \mbox{\ensuremath{\mbox{\%}}} useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
14
    % MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General
15
    % Public License for more details.
17
18
    % You should have received a copy of the GNU General Public License along
    \% with this macro package; if not, see http://www.gnu.org/licenses/.
19
20
    % CONTENTS:
21
    % Metaness.
22
        Testing...
23
24
    %
        Font.
25
          Dot fitting the rule width.
          Quarter circles with radii from 1 to 10 and 12 to 30 pt; all have
26
            height = depth = .5width = radius and are centered such that they
27
            enter and leave the box in the middle of the sides.
28
29
30
    font_identifier "XYMISC"; font_size 10pt#;
31
    font_coding_scheme:="XY miscellaneous";
    mode_setup;
32
    % METANESS...
34
35
    rulew# = .4pt#; define_whole_blacker_pixels(rulew); % line thickness
36
37
    def pickuppen = pickup pencircle scaled rulew enddef;
38
    % TESTING...we redefine openit because the characters extend far to the
40
41
    % left of the bounding box!
42
43
    def openit = %%let echar = endchar; def endchar = echar; stop ". " enddef;
44
     openwindow currentwindow
     from origin to (1000,800) at (-200,300)
45
    % FONT.
48
49
    % Font dimension 8 is the rule thickness (cf. The TeXbook, app.G)
```

|             | 0  | 1  | 2  | <b>'</b> 3 | 4  | <b>'</b> 5 | 6  | 7  |       |
|-------------|----|----|----|------------|----|------------|----|----|-------|
| '00x        |    |    |    |            |    | ,          | ,  |    | ″0x   |
| <i>'01x</i> | ,  | ,  | 2  | r          | ,  | ر          | 2  | c  | UX    |
| '02x        | Ĺ  | ر  | )  | c          | (  | J          | `  | (  | ″1x   |
| <u>'03x</u> | (  | J  | `` | (          |    | )          |    | (  | 1 1 X |
| -'04x       |    | J  |    | (          |    | J          |    | (  | ″2x   |
| '05x        |    | J  |    | (          |    | )          |    |    | ZX    |
| '06x        |    | J  |    |            |    | 7          |    |    | ″3x   |
| '07x        |    | )  |    |            |    |            |    |    | JX    |
| ´10x        |    |    |    |            |    |            |    |    | ″4x   |
| ′11x        |    |    |    |            |    |            |    |    | TA    |
| ′12x        |    |    |    |            |    |            |    |    | ″5x   |
| ′13x        |    |    |    |            |    |            |    |    | JA    |
| ′14x        |    |    |    |            |    |            |    |    | ″6x   |
| ′15x        |    |    |    |            |    |            |    |    |       |
|             | ″8 | ″9 | "A | ″В         | "C | "D         | "E | "F |       |

Figure B.3: Font table for xymisc10 scaled 578.

```
fontdimen 8: rulew#;
51
    % DOT FOR DOTTED LINES AND DUMMY CIRCLE...
53
54
   beginchar(0,0,0,0); pickuppen; drawdot (0,0); endchar;
55
    beginchar(1,0,0,0); pickuppen; drawdot (0,0); endchar;
56
    beginchar(2,0,0,0); pickuppen; drawdot (0,0); endchar;
57
   beginchar(3,0,0,0); pickuppen; drawdot (0,0); endchar;
58
    % QUARTER CIRCLES...  The four circles with radius N pt, 0 < N <= 10, are
60
    \% located at N*4 + QUADRANT, where 1 <= QUADRANT <= 4. All have width as
61
    % their radius with reference point at the level of the horizontal end of the
62
    \% arc and height, depth as the extent of the arc.
63
64
65
    for radius = 1 step 1 until 10:
     beginchar(radius*4,2radius*pt#,radius*pt#,radius*pt#);
66
      pickuppen;
67
      draw quartercircle rotated 180 shifted (1,.5) scaled (radius*2pt);
68
     endchar;
69
70
     beginchar(radius*4+1,2radius*pt#,radius*pt#,radius*pt#);
71
      draw quartercircle rotated -90 shifted (0,.5) scaled (radius*2pt);
72
73
     beginchar(radius*4+2,2radius*pt#,radius*pt#,radius*pt#);
74
75
      pickuppen;
      draw quartercircle shifted (0,-.5) scaled (radius*2pt);
76
77
     endchar;
     beginchar(radius*4+3,2radius*pt#,radius*pt#);
78
79
      pickuppen;
      draw quartercircle rotated 90 shifted (1,-.5) scaled (radius*2pt);
80
81
     endchar:
82
    endfor;
83
    \% For 12 <= N <= 40 we step in 2pt increments... so for 10 <= N <= 40 the
84
85
    \% quarter circle with radius N is located at (N div 2 + 20 + QUADRANT).
86
    %
87
    for radius = 12 step 2 until 40:
88
     beginchar(radius*2+20,2radius*pt#,radius*pt#,radius*pt#);
89
      pickuppen:
90
      draw quartercircle rotated 180 shifted (1,.5) scaled (radius*2pt);
91
92
     beginchar(radius*2+21,2radius*pt#,radius*pt#,radius*pt#);
      pickuppen;
93
94
      draw quartercircle rotated -90 shifted (0,.5) scaled (radius*2pt);
     endchar;
95
     beginchar(radius*2+22,2radius*pt#,radius*pt#);
96
97
      draw quartercircle shifted (0,-.5) scaled (radius*2pt);
98
99
     beginchar(radius*2+23,2radius*pt#,radius*pt#,radius*pt#);
100
101
      pickuppen;
      draw quartercircle rotated 90 shifted (1,-.5) scaled (radius*2pt);
     endchar;
103
104
    endfor:
106 bye.
107 %
108
   % $Log: xymisc10.mf,v $
   % Revision 3.5 2010/06/10 18:45:50 krisrose
109
110 % Reference to GPL by URL.
111 %
112 % Revision 3.4 2010/04/16 06:06:52 krisrose
113
   % Preparing for a new release...
114 %
115 % Revision 3.3 1996/12/19 03:31:56 krisrose
116 % Maintenance release
117 %
118 % Revision 3.0 1995/07/07 20:14:21 kris
119 % Major release w/new User's Guide!
121 % Revision 2.6 1992/06/24 01:23:34 kris
122 % Cleaned up.
```

```
123 %
124 % Revision 2.1 1992/01/02 14:54:07 kris
125 % Release version.
127 % Revision 1.6 1991/11/27 06:54:21 kris
128 % \beta-test on DIKU.
129 %
130 % Revision 1.5 1991/10/21 23:19:08 kris
131 % Version described in DIKU student report 91-7-10.
133 % Revision 1.4 1991/08/22 01:07:46 kris
134 % Now has quarter circles to radius 40pt as required for xy.doc[1.28].
135 %
136 % Revision 1.3 1991/07/21 21:04:35 kris
137 % Tested with xy.doc[1.19].
138 %
139 % Revision 1.2 1991/07/19 14:52:26 kris
140\, % Changed quarter circles to fit xy.doc[1.19?].
141 %
142 % Revision 1.1 1991/06/24 20:57:37 kris
143 % Works with xy.doc [1.6] :-)
```

## Appendix C

## Licenses

### C.1 GNU General Public License

Version 2, June 1991

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You should have received a copy of the GNU General Public License along with this program; if not, see http://www.gnu.org/licenses/.

Special permission is granted to distribute this font separately under the terms of the Font General License Exceptions enclosed with this program.

Otherwise follow the instructions in the appendix of the GNU General Public License.

# Appendix D

# Distribution support files

This appendix presents the sources of various support files that are part of the Xy-pic source distribution (except the file COPYING that contains the text reproduced in appendix A): the files with 'hype' for the package, the installation instructions, and the generation instructions (to make Xy-pic from the sources).

## D.1 Hype

These files explain what Xy-pic is, including as a CTAN 'LATEX  $2_{\varepsilon}$  bundle' standard.

### D.1.1 CATALOG

```
1
    Name: xypic
    Version: 3.8.8 <2012/05/24>
2
    Description: Xy-pic is a package for typesetting graphs and diagrams.
    It is structured as several modules, each defining a custom notation for
     a particular kind of graphical object or structure. Example objects are
     arrows, curves, frames, and colouring/rotation on drivers that support
     it; these can be organised in matrix, directed graph, path, polygon, knot,
     and 2-cell structure. Xy-pic works with most formats, including LaTeX,
     AMS-LaTeX, AMS-TeX, and plain TeX, and has been used to typeset
11
     complicated diagrams from many application areas including category
     theory, automata theory, algebra, neural networks, and database theory.
    Keywords: diagram, picture, graph, arrow, curve, commutative diagram,
14
     knot, braid, two-cell, cartesian coordinates, tree.
17 Author: Kristoffer H. Rose
18 Problems-To: xy-pic@tug.org
   Address: IBM T.J.Watson Research Center, PO Box 704, Yorktown Heights, NY 10598, USA
    <URL: http://xy-pic.sourceforge.net>
```

### D.1.2 README

18 See below in this file for an overview of the structure and features!

```
See CATALOG for up to date version information!
19
20
    See TRAILER for author and accessibility information!
21
    See COPYING for the conditions for redistribution and modification!
    See VERSIONS for the exact list of the versions of all source files!
22
    See INSTALL for how to install Xy-pic on your system!
   Go to <URL: http://xy-pic.sourceforge.net> for source and news!
24
26
    Xy-pic is structured as a 'kernel' and several orthogonal modules called
28
    'options', each defining a custom notation for a particular kind of
29
    graphical object or structure.
30
    These (combinable) structures are available:
32
    * A graph combinator mode where diagrams are specified the way they are
34
35
      composed as graphs.
    * A matrix-like mode where the dimensions of the drawing are computed by
37
      aligning diagram entries in rows and columns (this is the 'diagram'
38
      mode Xy-pic version 2 users are used to).
    * A polygon mode where diagrams shaped as regular polygons are entered
41
      in a simple way.
42
    * A mode for typesetting beautiful knots and links.
44
    * A general object-oriented 'turtle graphic' drawing language for
46
      specifying graphs with objects and connections between them in a
47
48
      manner independent of orientation.
    * An experimental facility for generating movies where diagrams wiggle
50
      and bend into place...
51
   The following objects may be used:
53
55
    + Positions can be given in variety of formats (extendable) including
56
      user defined coordinates (x,y) and relative to previous positions,
57
      objects, object edges, and points on connections.
    + Objects may be circular, elliptic, or rectangular (more shapes can be
59
      added) and adjusted in several ways.
60
   + Large library of objects with mnemonic names.
62
    + Objects that orient themself along a connection when placed relative
64
      to it, e.g., '\dir{|-}' is like \vdash but thus oriented; new such
65
      objects can be defined in a convenient way.
66
68
    + TeX 'boxes', i.e., text and mathematical formulae.
    + Includes circle segments and optionally arbitrary elliptical,
70
      quadratic, and cubic arcs.
71
    + Connections are aligned between the reference points of objects but
73
      start and end on the edges.
    + Any object can be used to build a connection (using 'diagonal
76
      filling'); library objects provide common line types.
77
    + Flexible notation for drawing arrows and general paths with tail,
79
      stem, and head built from any object(s). Special support for arrows
80
      that cross each other, arrows that 'go by' other entries, paired
81
      arrows (including support for 2-cells), curved arrows, and arrows with
82
83
      bends.
   + Library of frames and braces.
85
    + Special notation for rotation, scaling, colour, and line thickness.
87
      The correct typesetting of these features requires a backend that
88
      supports it (i.e., PostScript) but even when this is not available
89
      Xy-pic tries to approximate what is requested such that at least the
90
91
      picture size is stable (and thus page breaks).
    + Output can use PDF or PostScript for drawing (several \special
93
      formats are supported, including pdfTeX, dvips, and Textures).
94
      Notation for inclusion of literal PostScript is available.
95
    * Other graphics can be imported and then 'decorated' using Xy-pic.
97
    All object forms may be used with all structures.
99
101
103 Finally, enjoy Xy-pic!
105 Sincerely,
                    Kristoffer H. Rose
   <krisrose@tug.org>
```

D.1. HYPE 615

Ross Moore <ross.moore@mq.edu.au>

### D.1.3 TRAILER

```
-*-text-*- $Id: TRAILER,v 3.26 2012/05/24 00:30:38 krisrose Exp $
    _____
        ANNOUNCING the Xy-pic version 3.8 DIAGRAM TYPESETTING PACKAGE
4
5
    _____
    This is to announce a release of the diagram typesetting package Xy-pic.
    It has been more than a decade, so we found that a release was in order.
10
                                GENERAL
11
12
   My-pic is a package for typesetting a variety of graphs and diagrams
14
    with TeX. Xy-pic works with most formats (including LaTeX, AMS-LaTeX,
15
   AMS-TeX, and plain TeX).
   Further specifics of the package are in the distribution \ensuremath{\mathtt{README}} file
18
    and other documentation.
19
21
22
                             LATEST NEWS
23
25
   Release 3.8.8 corrects a typo in xyframes (thanks to Norbert Preining).
    Release 3.8.7 includes a fix to the squiggly fonts (thanks, Daniel) to
27
   avoid PFB font generation errors.
28
   Release 3.8.6 includes a fix to xypdf of colour allocation (thank you
30
   to Leslie Saper for the report).
   Release 3.8.5 fixes some problems with xypdf, notably when used
33
    together with the beamer package.
34
    Release 3.8.4 fixes a scoping bug in xypdf that made color definitions
36
    "bleed" to surrounding text (thanks to John G. Bullock for the report).
37
   Release 3.8.3 fixes the xycirc10 font to work around a limitation of
39
    the mf2pt1 tool (thanks to Daniel Müllner's fix).
40
    Release 3.8.2 fixes the xypic.map file to load the bitmap fonts
42
    correctly (thanks to Alexander Perlis for the analysis).
43
   Release 3.8.1 includes the missing ".enc" files in the distribution.
45
47
   The primary purpose of release 3.8 is to incorporate support for
    proper PDF output by including Daniel Müllner's "xypdf" package using
48
    native PDF for drawing. The driver is integrated with most of
49
    Xy-pic's extensions, however, there may still be gray areas where
50
    support is sketchy, so please try your favorite diagrams with pdfTeX
    and tell us if it works for you. We're grateful to Daniel for having
52
    contributed such a key piece of infrastructure that Xy-pic has been
53
    lacking for many years.
54
   This version also marks the first version where xymatrix entries are
56
    aligned by their math axis by default as suggested by Alexander Perlis
57
58
    (in TUGboat 22 (2001), 330-334); thanks to Alexander for the thorough
    analysis. Please check whether your matrices still work as you
59
    Also thanks to Jeremy Gibbons for contributing the new "lu" style of
62
    arrow tips suitable for use with Lucida, and to Scott Pakin and the
63
    FontForge team for the great programs now used to generate all Type1
   fonts directly from their {\tt METAFONT} sources.
65
   Release 3.8 furthermore fixes a few bugs in release 3.7; do tell if
67
   you believe that any of the "fixes" are really new bugs.
68
   Finally, thanks to our loyal users; indeed if you enjoy Xy-pic then
70
    please rate us on http://sourceforge.net/projects/xy-pic where Xy-pic
71
   development is now completely in the open!
72
74
    ______
                               AVAILABILITY
75
    ______
76
   Xy-pic can be retrieved through the World Wide Web Xy-pic 'home page':
78
     http://xy-pic.sourceforge.net
```

```
Make sure to check that you have reached a version 3.8 copy (some
82
   archives take a while to mirror the latest files)!
83
   _____
85
                           HISTORY & CREDITS
86
87
   The first public release (version 1.40) of Xy-pic was created by
89
90
   Kristoffer H. Rose, then at DIKU, U of Copenhagen, and distributed via
   Usenet on December 19, 1991. This quickly became version 2 of which
91
   version 2.6 was stable for a few years.
   The thorough rewrite that became version 3 is a continued
94
   collaboration with Ross Moore, Macquarie U, Sydney, initiated through
95
   a visit to Macquarie (Jan-May 1994 supported by the Australian
97
   Research Council, Macquarie University, and using donated DEC
   equipment). However, full backwards compatibility is maintained
98
   (except for the unavoidable but fully documented obscure cases).
101\, Xy-pic is principally Copyright (c) 1991-2011 by Kristoffer H. Rose
102 and 1994-2011 by Ross Moore, with contributions by several others, all
103 under GNU COPYLEFT (GPL) which means that you can use the package for
104 any purpose but if you provide the macros or any code derived from
  them to a third party then you are obliged to include the entire
106\, Xy-pic package (full details in the file COPYING). The FONTCOPYING
107 file details the special permissions to distribute fonts without the
108 full requirements of the GPL.
110
           This is the end of the announcement. Enjoy Xy-pic!
   ______
```

### D.2 Installation instructions

This file explains how Xy-pic is downloaded and installed, *i.e.*, where the various files of the distribution should reside in standard TDS system.

### D.2.1 INSTALL

```
-*-text-*- $Id: INSTALL,v 3.23 2011/03/31 06:04:02 krisrose Exp $
4
               _____
5
               INSTALLING THE Xy-pic DIAGRAM TYPESETTING MACROS
               _____
   This file explains how you install the runtime files in the
   distribution of Xy-pic. See 'README' for general information.
10
12
   Contents:
   -1- Copyleft
14
   -2- Overview of files and where they should be installed
   -3- Bugs & comments & where to get help
16
10
20
   -1- COPYLEFT
   _____
21
23
   Note that the entire Xy-pic package is distributed with copyleft:
     Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
25
     Copyright (c) 1994-2011 Ross Moore
  <ross.moore@mq.edu.au>
26
     The Xy-pic package is free software; you can redistribute it and/or
28
29
     modify it under the terms of the GNU General Public License as
     published by the Free Software Foundation; either version 2 of the
30
     License, or (at your option) any later version.
31
33
     The Xy-pic package is distributed in the hope that it will be
     useful, but WITHOUT ANY WARRANTY; without even the implied warranty
34
     of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
     General Public License for more details.
36
     You should have received a copy of the GNU General Public License
38
     along with this package; if not, see http://www.gnu.org/licenses/.
```

```
What this means is that if you install Xy-pic then you should (1) make
41
    sure that the file 'COPYING' is accessible to the users, and (2) be
43
    prepared to provide Xy-pic (including sources including of your
    modifications) to any of your users that request it (you may charge a
44
    fee for this if you are so inclined).
    Note: Some option files may be copyrighted by other people and use a
    different (more relaxed) license but the conditions remain the same
48
   for the entirety of Xy-pic.
52
   -2- OVERVIEW OF FILES AND WHERE THEY SHOULD BE INSTALLED
54
   In this section we explain in 10 steps where the different groups of
56
    Xy-pic files in the 'run' and 'doc' distribution should be installed.
   For each file category we indicate the location recommended by TDS,
58
    the TeX Directory Standard (as formed by a TUG working group of that
   name).
60
   TMPORTANT
63
64
   If you have an older system (more than 10 years) then these
    instructions may not be suitable. Go to the source directory
66
    http://xy-pic.cvs.sourceforge.net/viewvc/xy-pic/src/Historic/
67
68
    where we keep some older instructions, or ask on the mailing list.
    Step 1. Availability & License
71
72
   These eight files contain general information and should be installed
73
   in a publicly readable place:
74
                    generic information on Xy-pic
      README
76
77
      CATALOG
                   version information and summary
     TRAILER
78
                   announcement and availability
79
      INSTALL
                   how to install (this file)
      MANIFEST
                    list of all files
80
                   the RCS version ids of all source files
      VERSTONS
81
                    GNU General Public License
      COPYING
      {\tt FONTCOPYING} \quad {\tt Special \ license \ for \ fonts}
83
      Xy-pic.html
                   HTML source of Xy-pic home page
84
85
      Xy-logo.png
                   Xy-pic logo (gotta have one of those)
   TDS directory: texmf/doc/generic/xypic
87
    Step 2. Macros
90
91
    Files 'texinputs/*' are TeX and LaTeX macro files that must be
    installed in a place which TeX and LaTeX will search (e.g., with un*x
93
   TeX, a directory users include in the TEXINPUTS environment variable).
94
   TDS directory: texmf/tex/generic/xypic
   Step 3. TeX Font Metric
99
101 Files 'texfonts/*.tfm' should be installed in a directory that TeX
102 will search for fonts (e.g., with un*x TeX, a directory users include
103\, in the TEXFONTS environment variable).
105 TDS directory: texmf/fonts/tfm/public/xypic
108 Step 4. METAFONT Sources
109 --
110 Files 'mfinputs/*.mf' should be installed in some directory where the
111\, METAFONT program will search for them (e.g., with un*x TeX, a
112 directory included in the MFINPUTS environment variable).
114 NOTE: The METAFONT source files are only useful on installations where
115 the printer driver and previewer can utilise them to generate the
116 required bitmap fonts 'on-line'. If this is possible on your
117 installation then please use it: it saves substantial amounts of space
118 and means that you will automatically use fonts optimised for each
119 printer (provided evrything is correctly set up, of course).
121 TDS directory: texmf/fonts/source/public/xypic
124 Step 5. PostScript Type1 Fonts
```

```
125 -----
126 Files 'type1/*.pfb' contain versions of the Xy-pic fonts in special
127 PostScript form that may be useful on some installations. They should
128 be installed where the applications using them look for such fonts (if
129 used with DVIPS then the 'ps/xypic.map' file from the next group
130 should also be installed).
132 NOTE: Some installations, notably teTeX 0.4, will PREFER using these
133 fonts over the METAFONT-generated equivalents (IMHO this is a bug in
134\, the MakeTeXPK script). On those systems we recommend that you ALSO
135 install the PK fonts to circumvent the problem.
137 IMPORTANT: Make sure that you do not have any old Xy-pic PostScript
138 'xy*.pfa' fonts floating around in your system - search for and remove
139 all files named 'xy*.pfa' when you have installed the new fonts. One
140 common way old (and wrong) fonts is manifest is when some arrowheads
141 appear skewed or too thin.
143 TDS directory: texmf/fonts/type1/public/xypic
146 Step 6. PostScript Font Metric Files
149 Files 'pfm/*.pfm' are special files for some font handling software.
150 Install them if you need them.
152 TDS directory (usually): texmf/fonts/pfm/public/xypic
155 Step 7. Adobe Font Metric Files
156 ----
157 Files 'afm/*.afm' are special files for the Adobe Type Manager.
158 Install them if you need them.
160 TDS directory (usually): texmf/fonts/afm/public/xypic
163 Step 8. PostScript Header Files
^{165}\, Files 'ps/*' contain PostScript header files. If you plan to use
166 the PostScript extension option then you should copy these files to a
167 place where your PostScript DVI driver will find them.
169 TDS directory (usually): texmf/dvips/xypic
172 Step 9. PostScript Font Map Files
173 -----
174 Files 'map/*' contain PostScript and PDF font mappings that link each
175 font to the used encoding.
177 TDS directory (usually): texmf/fonts/map/dvips/xypic
180 Step 10. PDF Font Encoding Files
181 -----
182\, Files 'enc/*' contain PDF encoding files (that name each character in
183\, the special Xy-pic fonts). If you plan to use the PDF backend then
184 you should copy these files to a place where PDFTeX will find them.
186 TDS directory: texmf/fonts/enc/dvips/xypic
   Step 11. Documentation
189
   -----
190
191\, The documentation is provided in Adobe PDF files.
193
     doc/xyguide.pdf
                           User's Guide for everyone.
     doc/xyrefer.pdf
                           Reference Manual for experienced users
194
196 The source code documentation is also included.
     doc/xysource.pdf
                           TeXnical documentation for TeXperts
198
199
     doc/xypdf.pdf
                           TeXnical details about PDF generation
     doc/xy*src.tar.gz
200
                           the actual source files
202 TDS directory: texmf/doc/generic/xypic
205 That's all.
209 -3- BUGS & COMMENTS & WHERE TO GET HELP
212 We will appreciate reports on any problems you may encounter and
213 opinions you have on how the usefulness of Xy-pic can be improved.
```

```
214 Please report using either
      Electronic mail (Internet): xy-pic@tug.org [preferred]
216
                    Kristoffer H. Rose
      Paper mail:
218
                    IBM T.J.Watson Research Center
                    P. O. Box 704
220
221
                    Yorktown Heights, NY 10598
222
                    USA
224
      WЗ
                    <URL: http://sourceforge.net/projects/xy-pic/>
226
   This is the end of INSTALL. We hope you'll enjoy Xy-pic!
   -- Ross Moore and Kristoffer Rose
230
```

### D.3 Generation

These files are relevant when Xy-pic is generated from sources on a un\*x system.

### **D.3.1 MAKE**

```
-*-text-*- $Id: MAKE,v 3.12 2011/03/14 20:14:00 krisrose Exp $
               _____
3
               {\tt MAKE:} \ {\tt Xy-pic} \ {\tt diagram} \ {\tt typesetting} \ {\tt package} \ {\tt SOURCES}
4
               Welcome to the source distribution of the Xy-pic macros for typesetting
    diagrams! Below you will find the following sections:
      -1- License information
10
11
      -2- Making the package and manual from sources
      -3- Bugs & comments
12
      -4- Distribution log
13
15
    Please see the file 'README' for a summary of features 'TRAILER' for how
    you can obtain the newest Xy-pic, and the various 'INSTALL' files if you
16
    have already retrieved pregenerated macros and fonts.
17
20
      -1- LICENSE INFORMATION
22
    The Xy-pic package is licensed under 'GNU CopyLeft':
24
      Xy-pic: Typesetting graphs and diagrams with TeX.
26
      Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
27
29
      The Xy-pic macro package is free software; you can redistribute it
      and/or modify it under the terms of the GNU General Public License as
30
      published by the Free Software Foundation; either version 2 of the
31
32
      License, or (at your option) any later version.
      The Xy-pic macro package is distributed in the hope that it will be
34
35
      useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
      MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
36
      General Public License for more details.
37
      You should have received a copy of the GNU General Public License
39
40
      along with this package; if not, see http://www.gnu.org/licenses/.
    (Some options may be copyright by other people but the conditions remain
42
    the same).
43
    The full text of the GNU General Public License is supplied with Xy-pic
45
46
    in the file 'COPYING' and reproduced in the source documentation.
    As a special provision, the FONTS provided with Xy-pic are provided
48
    under a much more relaced license to avoid any risk that documents
49
    where the fonts are embedded are themselves covered by this copyright.
50
     -2- MAKING THE PACKAGE AND MANUAL FROM SOURCES
54
55
   NOTE FOR OTHER NON-UN*X USERS: If you do not have a un*x system then
```

```
you are best adviced to install as described in 'INSTALL'.
   With a "TeX Live" installation - the common kind these days - the
60
   Makefile should work without any modifications.*
   Go through the Makefile and check that everything is to your liking,
   then you can do the usual 'make' and 'make install' to install the
64
   package.
65
   That is all.
    * The source documentation, however, does requires a more complete
     CTAN installation.
70
73
     -3- BUGS & COMMENTS
74
    ______
75
77
   I will appreciate reports on any problems you may encounter and
    opinions you have on how the usefulness of Xy-pic can be improved.
78
   Please report using either
79
81
      Electronic mail (Internet): xy-pic@tug.org
      Paper mail: Kristoffer H. Rose
83
84
                   IBM T.J.Watson Research Center
                   P.O.Box 704
85
                   Yorktown Heights, NY 10598
86
87
                   USA
                   <URL: http://www.krisrose.net>
     -4- DISTRIBUTION LOG
93
94
   The following versions have been distributed publicly:
96
   $Log: MAKE, v $
   Revision 3.12 2011/03/14 20:14:00 krisrose
100 Preparing for release 3.8.6.
102 Revision 3.11 2010/06/10 18:45:49 krisrose
103 Reference to GPL by URL.
105 Revision 3.10 2010/05/13 23:26:49 krisrose
106 TeXnical documentation not included in standard package.
108 Revision 3.9 2010/05/06 17:46:29 krisrose
109 Ross Moore's e-mail address updated.
110 Many obsolete files degraded to Historic.
112 Revision 3.8 2010/04/25 21:48:05 krisrose
113 First proper integration of xypdf into Xy-pic "make dist".
115 Revision 3.7 2010/04/21 23:30:18 krisrose
116 Stable release. Font license exception added.
   Revision 3.6 2010/04/16 06:06:51 krisrose
119 Preparing for a new release...
121 Revision 3.5 1997/05/28 22:40:26 krisrose
122 Fixed missing breaks bug.
124 Revision 3.3 1996/12/19 03:31:56 krisrose
125 Maintenance release
127 Revision 3.1 1995/09/05 20:31:32 kris
128 Releasing!
130 Revision 3.0 1995/07/07 20:14:21 kris
131 Major release w/new User's Guide!
133 Renamed to MAKE for version 3 source description.
135 Revision 2.12 1994/10/25 11:34:25 kris
136 Interim release just before v3 [works with AMS-LaTeX 1.2]...
138 Revision 2.11 1994/07/05 10:37:32 kris
139 Third 3beta release [bug fixes].
140\, Experimental graph feature included (for ECCT-94 presentation).
142 Revision 2.10 1994/06/15 12:59:44 kris
143 Second 3beta release [bug fixes].
145 Revision 2.8 1994/04/11 09:31:09 kris
146 Second (bug fix) 3alpha release [corrected].
```

```
148 Revision 2.7 1994/03/08 02:06:01 kris
149 Release 3alpha.
151 MAJOR REWRITE of distribution to prepare for Xy-pic 3 functionality.
152 Curve extension code contributed by Ross Moore <ross.moore@mq.edu.au>;
153 support funding from MURG, ARC, and equipment from DEC.
155 Revision 2.6 1992/06/24 01:23:34 kris
156 Added 'hook' tips using new font xyqc10.
157 Added new POSitions: * and !.
158 Added triple lines \Ssolid, \Ddashed, \Ddotted, and companion \Ttip.
159 Reorganised manual.
161 Revision 2.5 1992/02/24 03:30:54 kris
162 Fixed bugs in \Direction calculation logic...
163 Added (FACTOR) to \rotate to allow arbitrary rotation.
^{164} ' intermediate points now accept an optional /RADIUS argument.
165 Added \Tip with wide tip.
167 Revision 2.4 1992/01/22 02:15:10 kris
168 Fixed bugs [with thanks]:
169 \\ works with AMS-LaTeX: don't use \Let@ [Werner Struckmann/Darrel Hankerson]
170 No spurious arrow heads with LaTeX: \pit now undefined [Werner Struckmann]
171 \Solid works: sets \Density [Dave Bowen]
172 Short diagonal lines work...major rewrite of \connectv@ [Eric Domenjoud]
174 Revision 2.3 1992/01/10 21:38:27 kris
175 Several bugs fixed [with thanks]:
176 The \ddtoX and \uutoX arrows were interchanged [Nico Verwer].
177 Some diagonal lines were wrong [Eric Domenjoud].
178 AMS-LaTeX users had name clash problems [Werner Struckmann].
179 The installation instructions in the Makefile were buggy [Leen Torenvliet].
181 Revision 2.2 1992/01/09 04:05:40 kris
182 Patched to fix problem with \text and support AMS-LaTeX.
184 Revision 2.1 1992/01/02 14:54:07 kris
185 Release version.
187 Revision 1.40 1991/12/17 04:53:23 kris
   Version distributed as 'final draft' on Usenet.
190
192 This is the end of the source overview. I hope you will enjoy Xy-pic!
  ______
196 Kristoffer H Rose, ph.d. <krisrose@us.ibm.com> +1(914)784-7642 (fax -6324)
197 IBM T.J.Watson Research Center, PO Box 704, Yorktown Heights, NY 10598
   ______
```

### D.3.2 Makefile

```
# $Id: Makefile, v 3.70 2012/05/24 00:30:38 krisrose Exp $
2
    # Un*x Makefile for Xy-pic macros, fonts, documentation, and distribution.
3
    # Copyright (c) 1991-2011 Kristoffer H. Rose <krisrose@tug.org>
4
    # This file is part of the Xy-pic macro package.
6
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7
    # See the README and INSTALL files for further information.
    # The Xy-pic package is free software; you can redistribute it and/or modify
11
    # it under the terms of the GNU General Public License as published by the
    # Free Software Foundation; either version 2 of the License, or (at your
12
13
    # option) any later version.
14
    # The Xy-pic package is distributed in the hope that it will be useful, but
    # WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
16
17
    # or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
18
    # for more details.
19
   # You should have received a copy of the GNU General Public License along
   # with this package; if not, see http://www.gnu.org/licenses/.
21
   # Update these together with xy.doc's xyversion!
23
   VERSION = 3.8.8
```

```
SHORTVERSION = 388
25
   # CONTENTS:
27
28
        Configuration section:
29
   #
30
    #
            Directories.
31
    #
            Fonts.
           Programs.
32
    #
34
   #
        Generic targets.
35
    #
36
    #
       Fonts.
        PostScript and PDF font support.
37
38
   #
        Documentation.
   #
        Home page.
39
40
        Distribution.
41
    #
        (Xy-pic, the movie.)
42
        Tags.
43
    #
   #
44
        Log.
    47
49
    # Please configure as instructed below for each of the DIRECTORIES, FONTS,
    # and PROGRAMS parts by editing the definitions to fit your system.
50
52
    #### DIRECTORIES.
53
   # The following variables define the directories where the various parts of
54
    # Xy-pic should be installed.
55
56
    # You should *EITHER* set TDSROOT to the root of a TDS-compliant directory
57
    # tree, usually named .../texmf (if you have a TDS [TeX Directory Structure]
58
59
    # compliant system then that is in fact all you need to do):
60
    USR = /usr/local
61
    TDSROOT = $(USR)/share/texmf
62
63
    # *OR* you should set each of the following variables right for you system
64
   # (do this if your setup does not match TDS exactly):
65
66
   TEXINPUTDIR = $(TDSROOT)/tex/generic/xypic
67
   TEXFONTDIR = $(TDSROOT)/fonts/tfm/public/xypic
68
   TEXDOCDIR = $(TDSROOT)/doc/generic/xypic
   MFINPUTDIR = $(TDSROOT)/fonts/source/public/xypic
70
    TYPE1DIR = $(TDSROOT)/fonts/type1/public/xypic
71
   PFMDIR = $(TDSROOT)/fonts/pfm/public/xypic
72
    AFMDIR = $(TDSROOT)/fonts/afm/public/xypic
73
74
   PSHEADERDIR = $(TDSROOT)/ps/xypic
75
    # FONTDIR is the directory where bitmap fonts are stored and is special
76
77
    # (If you do not plan to install bitmap fonts because they are automatically
    # generated and remember to set the MAGS variable below to '.' then you may
78
79
    # ignore this step.)
80
    # Since the location of individual fonts sometimes depend on properties of
81
    # the font, you can insert
82
83
            $${dpi}
                            for the font resolution in 'Dots Per Inch' (NOT the
84
    #
    #
                            device resolution --- that should be inserted directly)
85
86
    #
            $${mode}
                            for the METAFONT 'mode' used to generate the font
87
88
    # ---what these get set to depends on the next section.
89
90
    \mbox{\tt\#} For example, if you set FONTDIR=/usr/lib/tex/pk$${dpi} and decide in the
91
    # next section to generate PK fonts at 300 dpi using a generic mode
92
    # (localfont) then you get files named /usr/lib/tex/pk300/xy*.300pk.
94
   # If your installation still uses the (inefficient) principle of having all
    # PK files in the same directory as the TFM files then you should just set
    # FONTDIR=$(TEXFONTDIR).
97
    #
```

```
99 FONTDIR = $(TDSROOT)/fonts/pk/$${mode}/public/xypic/dpi$${dpi}
101 #### FONTS.
103 # The METAFONT program needs to know the 'mode' of your printer in order to
104 # be able to generate correct fonts for it. On most installations the mode
105\, # 'localfont' is made synonymous with the mode required for the default
106\, # printer; in that case you can just pick the 'MODES = localfont' line. If
107 # this is not the case -- or you need fonts for several output devices---then
108\, # you will have to consult the local METAFONT guide/guru to inquire what
109 # modes are used at your site. A good place to look for the modes used is in
110 # the MakeTeXPK script found on some sites.
111 #
112\, # Set MODES to the list of printers you wish to use:
113 #
114 MODES = localfont
115 #MODES = cx ljfour
116 #
117 # You should also decide which TeX \magsteps you wish the font to be
118 # generated at.
120\, # The default is . (dot) which prevents installation of any bitmaps because
121 # most modern installations generate them automatically.
122 #
123 MAGS = .
124 #MAGS = 0
125 #MAGS = 0 0.5 1 2
127 #### PROGRAMS.
129 # You don't have to edit the following lines unless you have a non-standard
130 # un*x system or un*x TeX installation...
131 #
132 SHELL = /bin/sh
133 #
134 TEX = TEXFONTS=.:$(TEXFONTDIR):$$TEXFONTS tex
135 LATEX = TEXFONTS=.:$(TEXFONTDIR):$$TEXFONTS latex
136 PDFLATEX = TEXFONTS=.:$(TEXFONTDIR):$$TEXFONTS pdflatex
137 BIBTEX = BIBINPUTS=. bibtex
138 MAKEINDEX = makeindex
139 #
140 # The standard post-DVI processing commands...
141 #
142 DVIPS = dvips -D1200 -t $(PAPER) -f
143 DVIPDFMX = dvipdfmx -p $(PAPER) -V 5 -g 2pt
144 PS2PDF = ps2pdf -sPAPERSIZE=$(PAPER) -dCompatibilityLevel=1.5 -dPDFSETTINGS=/prepress
146 # Set MF to a command that will run plain METAFONT on your system.
147 #
148 MF = MFINPUTS=.:$(MFINPUTDIR):$$MFINPUTS mf
149 #
150 # Set MPOST to a command that will run METAPOST on your system.
151 #
152 MPOST = MFINPUTS=.: $(MFINPUTDIR): $$MFINPUTS mpost
153 #
154 # Used to generate PostScript font metric files (NOT outlines).
156 MFTRACE = mftrace --formats=afm,pfm
157 #
158\, # Set GFTOPK to the command "false" and PK to "gf" if you use GF rather than PK
159 # bitmap font files. There is no support for PXL-files [are they still used?].
160 # (Note: the default setting of MAGS above doesn't use bitmaps at all.)
161 #
162 GFTOPK = gftopk
163 PK=pk
164 #
165 #GFTOPK = false
166 #PK=gf
167 #
168 RM = rm -fr
169 CP = cp -f
170 \text{ MV} = \text{mv} - \text{f}
```

```
171 #
172 # Set the INSTALLs to cp -f if your system does not have the install command.
174 INSTALL = install -c -m 444
175 INSTALLW = install -c -m 644
176 INSTALLX = install -c -m 555
177 #INSTALL = cp -f
178 #INSTALLW = cp -f
179 #INSTALLX = cp -f
181 # Set MKDIR to a mkdir command that creates intermediate directories.
182 #
183 MKDIR = mkdir -p -m 755
184 #
185 # Checksums...
186 #
187 MD5SUM = md5sum
188 SIGN = (cd;gpg --clearsign)
189 #
190 # DOC2TEX <file>: output efficient .tex file from inefficient .doc <file> with
191 # inlined documentation [my favourite hack :-]. Removes all DOCMODE lines,
192 # leaving only things before the first and in DOCMODE(...DOCMODE) brackets;
193 # also removes all blank lines and comment lines.
195 # If it breaks your sed you can just set DOC2TEX to cat although that will
196 # make the installed macro files three times larger and the reading of them
197 # somewhat slower...so in that case you are probably better of getting the
198\, # 'normal' distribution where this has already been done for you!
199\, # If you are on a Windows system or otherwise adventurous then you can also
200 # try the included "doc2tex.com" script contributed by R.Gaertner.
201 #
202 DOC2TEX = sed \setminus
           -e '/^.DOCMODE(/b Yes' \
203
            -e '/^.DOCMODE/b No' \
204
            -е 'х' \
205
            -e '/%%DONTCOPY%%/b Ignore' \
206
            -e 'x' \
207
            -e 's/[
                                    ]*/ /g' \
                            ][
208
            -e 's/{%.*$$/{%/' -e 's/}%.*$$/}%/' -e 's/ %.*$$//' \
209
            -e '/^ *\%$\d' -e '/^ *\$\d' -e '/^ *\[^\]/d' \
210
            -e 's/^%% \$$Id/%% $@ from $$Id/' \
211
            -e 's/REPLACEWITHVERSION/$(VERSION)/' \
212
            -e 's/REPLACEWITHSHORTVERSION/$(SHORTVERSION)/' \
213
214
            -e 'b End' \
            -e ': No' -e 's/.*/%DONTCOPY%%/' -e 'x' -e 'd' \
215
            -e ': Yes' -e 's/.*//' -e 'x' -e 'd' \
216
            -e ': Ignore' -e 'x' -e 'd' \
217
            -e ': End'
218
219 #
220\, # MF2TFM script: make .tfm file and all requested bitmap files from .mf
221 # file by executing METAFONT with $${mode} and $${dpi} as described above.
223 # NOTE: for use as implicit make rule; do not modify unless you are sure you
224 # need to!
225 #
226 MF2TFM = set -x; for mode in $(MODES); do \
            if [ "$(MAGS)" = "." ]; then \
227
              $(MF) "\\mode=$$mode; input $<";\</pre>
              $(RM) $*.*gf;\
229
230
            else \
231
              for mag in $(MAGS); do \
                $(MF) "\mode=$$mode; mag=magstep($$mag); input $<"; done;\</pre>
232
              for f in $*.*gf; do if test -f "$$f"; then \
233
                if $(GFTOPK) ./$$f; then $(RM) $$f; fi; else :; fi; done;\
234
235
            fi; done
236 #
237 # Compression.
238 #
239 # TAR <files>
                            output tar archive with <files>
240 # GZIP
                            compression filter
```

```
241 # GUNZIP
  uncompression filter
242 # GZ
  filename extension appropriate for compressed files
243 #
244 # TODO: change compression to proper GNU gzip once everyone supports it...
246 TAR = tar cf -
247 GZIP = gzip -fv9
248 GUNZIP = gunzip
249 \text{ GZ} = .gz
250 ZIP = zip
251 UNZIP = unzip -qaoLDD
252 #
253 # GNU AWK (gawk) or (in a pinch) NAWK.
254 #
255 GAWK = gawk
256 #
257
      # Finally the paper size to use!
258 #
259 PAPER = letter
     264 # GENERIC TARGETS.
265 #
266 all:
                                     macros fonts manual
267 .PHONY:
                                     all install clean realclean sterile
268 #
269 install:
                                     all install.macros install.trailer \
270
                                     install.fonts install.ps
271 #
273
                      $(RM) *.aux *.toc *.lof *.blg *.log *.idx *.ilg *.fmt *.dvi *.ps \
                          *.ppm *.nops *.tmp *.ans *.xyc *.xyd \
                          ./#* *~ core *.BAK *JNL xytest.*gf *.out out
275
276 #
277 realclean::
                                    clean
                     $(RM) 'cat .cvsignore'
278
                      touch xydoc.front xydoc.back
279
282 # MACROS.
283 #
      TRAILERSOURCES =
  TRAILER COPYING CATALOG.doc FONTCOPYING FONTCOPYING.patch \
284
  MAKE README Makefile INSTALL
285
     KERNELSOURCES =
  xy.doc xyidioms.doc xyrecat.doc
287
      OPTIONSOURCES =
289
  ١
                      xyframe.doc xycmtip.doc xytips.doc xycurve.doc \
290
                      xyline.doc xyrotate.doc xycolor.doc xycrayon.doc xytile.doc \
291
                      xyimport.doc xytpic.doc xytp-f.doc \
292
                      xyps.doc xyps-ps.doc xyps-pro.doc xyps-col.doc xyps-c.doc xyps-f.doc \
294
                      xyps-l.doc xyps-r.doc xyps-s.doc xyps-t.doc \
295
                      xypsdict.doc xypspatt.doc xydocps.doc \
                      xydummy.doc xyall.doc xymatrix.doc xyarrow.doc xygraph.doc \
296
297
                      xy2cell.doc xypoly.doc xyarc.doc xyknot.doc xyweb.doc xyling.doc \
                      xydvips.doc xytextures.doc xy16textures.doc xyoztex.doc xy17oztex.doc \
299
                      \verb|xycmactex.doc| | xydvitops.doc| | xyemtex.doc| | xydvidrv.doc| | xyxdvi.doc| | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetric | xymmetr
300
                      xymovie.doc xyv2.doc xypic.doc xypicture.doc \
301
                      xynecula.doc xysmart.doc \
                      xypdf.dtx xypdf.ins
302
304 LATEXSTYLES =
  xy.sty xypic.sty movie.cls
      OPTIONDATA =
305
   xymacpat.xyp
      MACROSOURCES =
  $(TRAILERSOURCES) $(KERNELSOURCES) $(LATEXSTYLES) \
307
308
  $(OPTIONSOURCES) $(OPTIONDATA)
     NOTES =
  TRAILER COPYING FONTCOPYING CATALOG README \
310
311
  INSTALL VERSIONS Xy-pic.html Xy-logo.png
313 KERNEL =
  xy.tex xyidioms.tex xyrecat.tex
      OPTION =
315
316
                      xyframe.tex xycmtip.tex xytips.tex xycurve.tex \
317
                      xyline.tex xyrotate.tex xycolor.tex xycrayon.tex xytile.tex \
318
                      xyimport.tex xytpic.tex xytp-f.tex \
```

```
xyps.tex xyps-ps.tex xyps-pro.tex xyps-col.tex xyps-c.tex xyps-f.tex \
319
320
            xyps-l.tex xyps-r.tex xyps-s.tex xyps-t.tex \
321
            xypsdict.tex xypspatt.tex $(OPTIONDATA) \
            xydummy.tex xyall.tex xymatrix.tex xyarrow.tex xygraph.tex \
322
323
            xy2cell.tex xypoly.tex xyarc.tex xyknot.tex xyweb.tex \
            xydvips.tex xytextures.tex xy16textures.tex xyoztex.tex xy17oztex.tex \
324
325
            xycmactex.tex xydvitops.tex xyemtex.tex xydvidrv.tex xyxdvi.tex \
326
            xymovie.tex xyv2.tex xypic.tex xypicture.tex \
327
            xynecula.tex xysmart.tex \
            xypdf.tex xypdf-co.tex xypdf-cu.tex xypdf-fr.tex xypdf-li.tex xypdf-ro.tex
328
330 MACROS =
                            $(KERNEL) $(OPTION) \
                            $(LATEXSTYLES)
331
333 PSPRO =
                            xy$(SHORTVERSION)dict.pro
334 PSMAP =
                            xypic.map
336 SUPPORT =
                            install-tds \
337
                            dvitogif89a pnmrawtopcropwhite.c
339 # Macros have .tex suffix and are generated from the .doc files.
340 #
341 .SUFFIXES:
                    .tex .doc
342 .doc.tex:;
                    $(DOC2TEX) $< > $@
343 #
344 .PHONY:
                   macros install.macros
345 #
346 macros:
                    $(MACROS)
347 install.macros: $(MACROS)
          -test -d $(TEXINPUTDIR) || $(MKDIR) $(TEXINPUTDIR)
348
            for f in $(MACROS); do $(INSTALL) $$f $(TEXINPUTDIR)/$$f; done
350 #
351 # Kernel dependencies:
352 #
353 xv.tex:
                                    xv.doc
354 xyidioms.tex:
                                    xyidioms.doc
355 xyrecat.tex:
                                    xyrecat.doc
356 #
357 # Extension option dependencies:
358 #
359 xyframe.tex:
                                    xyframe.doc
360 xytips.tex:
                                    xytips.doc
361 xycmtip.tex:
                                    xycmtip.doc
                                    xycurve.doc
362 xycurve.tex:
363 xyline.tex:
                                    xyline.doc
364 xyrotate.tex:
                                    xyrotate.doc
                                    xycolor.doc
365 xycolor.tex:
366 xycrayon.tex:
                                    xycrayon.doc
367 xyimport.tex:
                                    xyimport.doc
368 xytile.tex:
                                    xytile.doc
369 #
370 xytpic.tex:
                                    xvtpic.doc
371 xytp-f.tex:
                                    xytp-f.doc
372 #
373 xyemtex.tex:
                                    xyemtex.doc
374 #
375 xyps.tex:
                                    xyps.doc
376 xyps-ps.tex:
                                    xyps-ps.doc
377 xyps-pro.tex:
                                    xyps-pro.doc
378 xyps-col.tex:
                                    xyps-col.doc
                                    xyps-c.doc
379 xyps-c.tex:
380 xyps-f.tex:
                                    xyps-f.doc
381 xyps-l.tex:
                                    xyps-1.doc
382 xyps-r.tex:
                                    xyps-r.doc
383 xyps-s.tex:
                                    xyps-s.doc
384 xyps-t.tex:
                                    xyps-t.doc
385 xypsdict.tex:
                                    xypsdict.doc
386 xypspatt.tex:
                                    xypspatt.doc
387 #
388\, # Feature option dependencies:
389 #
390 xydummy.tex:
                                    xydummy.doc
391 xyall.tex:
                                    xyall.doc
```

```
392 #
393 xymatrix.tex:
                                    xymatrix.doc
394 xyarrow.tex:
                                    xyarrow.doc
                                    xygraph.doc
395 xygraph.tex:
396 xy2cell.tex:
                                    xy2cell.doc
                                    xypoly.doc
397 xypoly.tex:
398 xyarc.tex:
                                    xyarc.doc
399 xyknot.tex:
                                    xyknot.doc
400 xyweb.tex:
                                    xyweb.doc
401 #
402 # Driver option dependencies:
403 #
404 xycmactex.tex:
                                    xycmactex.doc
405 xydvips.tex:
                                    xydvips.doc
406 xydvitops.tex:
                                    xydvitops.doc
                                    xydvidrv.doc
407 xydvidrv.tex:
408 xydocps.tex:
                                    xydocps.doc
                                    xytextures.doc
409 xytextures.tex:
410 xy16textures.tex:
                                    xy16textures.doc
411 xyoztex.tex:
                                    xyoztex.doc
412 xymovie.tex:
                                    xvmovie.doc
413 xy17oztex.tex:
                                    xy17oztex.doc
414 xyxdvi.tex:
                                    xvxdvi.doc
415 #
416 # PDF option is special.
417 #
418 xypdf.tex xypdf-co.tex xypdf-cu.tex xypdf-fr.tex xypdf-li.tex xypdf-ro.tex: xypdf.dtx xypdf.ins
            $(LATEX) xypdf.ins
419
421 # Backwards compatibility dependencies:
422 #
423 xyv2.tex:
                                    xyv2.doc
424 xypic.tex:
                                    xypic.doc
426 # Required documentation files
427 #
428 install.trailer:
                            $(NOTES)
          -test -d $(TEXDOCDIR) || $(MKDIR) $(TEXDOCDIR)
429
            for f in $(NOTES); do $(INSTALL) $$f $(TEXDOCDIR)/$$f; done
430
431 #
432 # CATALOG for CTAN...are these still used?
433 CATALOG:
                   CATALOG.doc xy.tex
            $(LATEX) CATALOG.doc
434
435
            $(MV) CATALOG.out CATALOG
436 #
   # The VERSIONS is just a list of the CVS versions.
438 VERSTONS:
                    $(SOURCES)
            sed -n 's/^.*\([$$]Id[:][^$$]*[$$]\).*$$/\1/p' $(SOURCES) | sort -u >VERSIONS
439
442 # FONTS.
443 #
                    mfinputs texfonts $(PK)fonts fonts psfonts \
444 .PHONY:
445
                    install.fonts
446 #
447 fonts: texfonts $(PK)fonts psfonts
448 #
449 METAFONTS = \
            xydash10.mf xybsql10.mf xyd2.mf \
            xyatip10.mf xybtip10.mf xytech.mf xyatip.mf xybtip.mf xyd.mf \
451
452
            xycirc10.mf \
            xycmat10.mf xycmbt10.mf xycmat11.mf xycmbt11.mf xycmat12.mf xycmbt12.mf xycm.mf \
453
            xyeuat10.mf xyeubt10.mf xyeuat11.mf xyeuat12.mf xyeubt12.mf xyeubt12.mf xyeuler.mf \
454
            xyluat10.mf xylubt10.mf xyluat11.mf xylubt11.mf xyluat12.mf xylubt12.mf xylu.mf xyatri.mf xybtri.mf \
455
            xyline10.mf xyqc10.mf xymisc10.mf
456
457 #
   TEXFONTS = \
458
            xydash10.tfm xybsql10.tfm xyatip10.tfm xybtip10.tfm xycirc10.tfm \
459
            xycmat10.tfm xycmbt10.tfm xycmat11.tfm xycmbt11.tfm xycmat12.tfm xycmbt12.tfm
460
461
            xyeuat10.tfm xyeubt10.tfm xyeuat11.tfm xyeuat11.tfm xyeuat12.tfm xyeubt12.tfm
            xyluat10.tfm xylubt10.tfm xyluat11.tfm xylubt11.tfm xyluat12.tfm xylubt12.tfm
463
            xyline10.tfm xyqc10.tfm xymisc10.tfm
```

```
464 #
465 FONTSOURCES = $(METAFONTS) xytest.mf
467 # Note: we only depend on the tfm-files, so you must remove them to
468 # regenerate the fonts at all desired magnifications.
469 #
470
   .SUFFIXES:
                    .mf .tfm .pfb .afm .pfm .pfa
471
    .mf.tfm:;
                    $(MF2TFM)
472 #
   mfinputs:
                    $(METAFONTS)
473
474 #
    texfonts $(PK)fonts: $(METAFONTS) $(TEXFONTS)
475
    install.fonts: fonts
476
            if test -n "$(MFINPUTDIR)"; then \
477
              test -d $(MFINPUTDIR) || $(MKDIR) $(MFINPUTDIR); \
              for f in $(METAFONTS);do $(INSTALL) $$f $(MFINPUTDIR)/$$f;done; fi
479
            -test -d $(TEXFONTDIR) || $(MKDIR) $(TEXFONTDIR)
            for f in $(TEXFONTS); do $(INSTALL) $$f $(TEXFONTDIR)/$$f; done
481
482
            [ "$(MAGS)" = "." ] || \
483
             for mode in (MODES); do for mag in (MAGS); do \
484
              $(RM) xytest.*gf xytest.*tfm;\
485
              $(MF) "\mode=$$mode; mag=magstep($$mag); input xytest";\
486
487
              dpi="'expr xytest.*gf : 'xytest\.\([0-9]*\)gf'';\
              for f in $(TEXFONTS); do \
488
                f="'expr $$f : '\([a-z0-9]*\)\.tfm''.$${dpi}$(PK)";\
489
                if [ ! -f $$f ]; then echo "ERROR: FONT $$f NOT GENERATED";\
490
                else test -d "$(FONTDIR)" || $(MKDIR) $(FONTDIR);\
491
                  $(INSTALL) $$f $(FONTDIR)/$$f; fi; done; done;
493 #
494 # TeX font dependencies.
                    xydash10.mf xyd2.mf xytest.mf
496 xydash10.tfm:
                   xybsql10.mf xyd.mf xytest.mf
497 xybsql10.tfm:
498 xycirc10.tfm:
                   xycirc10.mf xytest.mf
499 xyatip10.tfm:
                    xyatip10.mf xytech.mf xyatip.mf xyd.mf xytest.mf
500 xybtip10.tfm:
                    xybtip10.mf xytech.mf xybtip.mf xyd.mf xytest.mf
501 xycmat10.tfm:
                    xycmat10.mf xyatip.mf xyd.mf xytest.mf
502 xycmbt10.tfm:
                    xycmbt10.mf xybtip.mf xyd.mf xytest.mf
503 xycmat11.tfm:
                    xycmat11.mf xyatip.mf xyd.mf xytest.mf
504 xycmbt11.tfm:
                    xycmbt11.mf xybtip.mf xyd.mf xytest.mf
505 xycmat12.tfm:
                    xycmat12.mf xyatip.mf xyd.mf xytest.mf
506 xycmbt12.tfm:
                    xycmbt12.mf xybtip.mf xyd.mf xytest.mf
507 xyeuat10.tfm:
                    xyeuat10.mf xyatip.mf xyd.mf xytest.mf
508 xyeubt10.tfm:
                   xyeubt10.mf xybtip.mf xyd.mf xytest.mf
509 xyeuat11.tfm:
                    xyeuat11.mf xyatip.mf xyd.mf xytest.mf
                    {\tt xyeubt11.mf~xybtip.mf~xyd.mf~xytest.mf}
510 xyeubt11.tfm:
511 xyeuat12.tfm:
                    xyeuat12.mf xyatip.mf xyd.mf xytest.mf
512 xyeubt12.tfm:
                    xyeubt12.mf xybtip.mf xyd.mf xytest.mf
                    xyluat10.mf xyatip.mf xyd.mf xytest.mf
513 xvluat10.tfm:
514 xylubt10.tfm:
                    xylubt10.mf xybtip.mf xyd.mf xytest.mf
515 xyluat11.tfm:
                    xyluat11.mf xyatip.mf xyd.mf xytest.mf
516 xylubt11.tfm: xylubt11.mf xybtip.mf xyd.mf xytest.mf
517 xyluat12.tfm:
                    xyluat12.mf xyatip.mf xyd.mf xytest.mf
518 xylubt12.tfm:
                   xylubt12.mf xybtip.mf xyd.mf xytest.mf
519 #
520 # Obsolete ones...
521 xyline10.tfm: xyline10.mf xytest.mf
522 xyqc10.tfm:
                    xyqc10.mf xytest.mf
523 xymisc10.tfm:
                   xymisc10.mf xytest.mf
   # POSTSCRIPT AND PDF FONT SUPPORT
526
527
   # Generated PostScript Type1 fonts.
528
529
530 TYPE1FONTS = \
            {\tt xyatip10.pfb~xybsql10.pfb~xybtip10.pfb~xycirc10.pfb~xydash10.pfb~ } \\
531
            xyluat10.pfb xylubt10.pfb xyluat11.pfb xylubt11.pfb xyluat12.pfb xylubt12.pfb \
532
533
            xycmat10.pfb xycmbt10.pfb xycmat11.pfb xycmat12.pfb xycmat12.pfb xycmbt12.pfb \
            xyeuat10.pfb xyeubt10.pfb xyeuat11.pfb xyeuat12.pfb xyeuat12.pfb
535 AFMFONTS = \
```

```
xyatip10.afm xybsql10.afm xybtip10.afm xycirc10.afm xydash10.afm \
536
537
            xyluat10.afm xylubt10.afm xylubt11.afm xylubt11.afm xyluat12.afm xylubt12.afm
538
            xycmat10.afm xycmbt10.afm xycmat11.afm xycmbt11.afm xycmat12.afm xycmbt12.afm \
            xyeuat10.afm xyeubt10.afm xyeuat11.afm xyeuat12.afm xyeubt12.afm
539
   PFMFONTS
            xyatip10.pfm xybsql10.pfm xybtip10.pfm xycirc10.pfm xydash10.pfm \
541
542
            xyluat10.pfm xylubt10.pfm xyluat11.pfm xylubt11.pfm xyluat12.pfm xylubt12.pfm \
543
            xycmat10.pfm xycmbt10.pfm xycmat11.pfm xycmat11.pfm xycmat12.pfm xycmbt12.pfm \
            xyeuat10.pfm xyeubt10.pfm xyeuat11.pfm xyeubt11.pfm xyeuat12.pfm xyeubt12.pfm
544
   PSFONTS = $(TYPE1FONTS) $(AFMFONTS) $(PFMFONTS)
545
546 #
547
   PDFENC = xyd.enc xyd2.enc xycirc.enc
548
549 # These use the mf2pt1.zip package (included unmodified in the sources as required by the rules).
551 # Daniel: --bpppix=.04 decreases the default precision (bpppix=.02) by 1 bit (which # is not significant) and prevents an error me
552
   %.pfb: %.mf mf2pt1.mem
            ./mf2pt1/mf2pt1.pl --encoding=xyd.enc --fontversion=001.$(SHORTVERSION) --rounding=.0001 --bpppix=.04 $<
553
554 # Special cases for the two non-xyd-encoded fonts.
    xydash10.pfb: xydash10.mf mf2pt1.mem xyd2.enc
            ./mf2pt1/mf2pt1.pl --encoding=xyd2.enc --fontversion=001.$(SHORTVERSION) --rounding=.0001 xydash10.mf
556
    xycirc10.pfb: xycirc10.mf mf2pt1.mem xycirc.enc
557
            ./mf2pt1/mf2pt1.pl --encoding=xycirc.enc --fontversion=001.$(SHORTVERSION) --rounding=.0001 xycirc10.mf
558
559 # The helper script.
   mf2pt1.mem: mf2pt1.zip
560
561
            $(UNZIP) mf2pt1.zip mf2pt1/mf2pt1.mp mf2pt1/mf2pt1.pl
            $(MPOST) -progname=mpost -ini mf2pt1/mf2pt1.mp \\dump
562
563 #
   # Generating pfm/afm Type1 font metric files from the base name of a METAFONT file.
565 #
   %.afm %.pfm: %.tfm
566
            $(MFTRACE) --encoding=xyd.enc $*
567
568 # Special cases for non-xyd-encoded fonts.
   xydash10.afm xydash10.pfm: xydash10.tfm
            $(MFTRACE) --encoding=xyd2.enc xydash10
570
571 xycirc10.afm xycirc10.pfm: xycirc10.tfm
572
            $(MFTRACE) --encoding=xycirc.enc xycirc10
573 #
574 ####TYPE1FONTS = $(YANDYTYPE1FONTS) $(TYPE1FONTS)
575 ####PFMFONTS = $(YANDYPFMFONTS) $(PFMFONTS)
576 ####AFMFONTS = $(YANDYAFMFONTS) $(AFMFONTS)
577 #####
578 ####psfonts: $(YANDYFONTS) $(PSFONTS)
579 psfonts: $(PSFONTS)
580 #
581
   # PostScript headers.
582 #
    xy$(SHORTVERSION)dict.pro: xydocps.tex xypsdict.tex xypspatt.tex xyps-pro.tex
            -$(RM) xy$(SHORTVERSION)dict.pro
585
586
            $(TEX) xydocps.tex
587 #
   .PHONY: install.ps
588
                            $(PSPRO) $(PSMAP) psfonts
589 install.ps:
590
            test -d $(PSHEADERDIR) || $(MKDIR) $(PSHEADERDIR)
            test -d $(TYPE1DIR) || $(MKDIR) $(TYPE1DIR)
591
            test -d $(PFMDIR) || $(MKDIR) $(PFMDIR)
592
            test -d $(AFMDIR) || $(MKDIR) $(AFMDIR)
            for f in $(TYPE1FONTS); do $(INSTALL) $$f $(TYPE1DIR)/$$f; done
594
595
            for f in $(PFMFONTS); do $(INSTALL) $$f $(PFMDIR)/$$f; done
            for f in $(AFMFONTS); do $(INSTALL) $$f $(AFMDIR)/$$f; done
596
            for f in $(PSPRO); do $(INSTALL) $$f $(PSHEADERDIR)/$$f; done
597
            for f in $(PSMAP); do $(INSTALL) $$f $(PSHEADERDIR)/$$f; done
601 # DOCUMENTATION.
602 #
603 .PHONY:
                    documentation guide refer manual
604 #
605 .SUFFIXES:
                    .man .pdf .ps$(GZ) .dvi$(GZ)
```

607 documentation: manual TeXnical

```
608 #
      # Manuals use the geometry package which we store in the archive in original form as required by the LaTeX license.
609
610 #
611 geometry.sty: geometry.zip
                        -rm -fr geometry
613
                        unzip geometry.zip
614
                        cd geometry && $(LATEX) geometry.ins
615
                       mv geometry/geometry.sty .
616 clean::
                       rm -fr geometry
617
618 realclean::
619
                       rm -f geometry.sty
620 #
621 MANUALDATA =
                                       ross.eps kris.eps import1.eps geometry.sty
      MANUALSOURCES =
                       xyguide.man xydoc.sty latin1.sty xydoc.bib \
623
                        xyrefer.man $(KERNELSOURCES) $(LATEXSTYLES) $(OPTIONSOURCES) \
624
                        $(OPTIONDATA) $(MANUALDATA)
625
626 #
627 GUIDE = xyguide.pdf
628 REFER = xyrefer.pdf
629 #
                                       $(GUIDE)
630 guide:
                                       $(REFER)
631 refer:
                                       $(GUIDE) $(REFER)
632 manual:
633
634
      # Each is different...
635
      # Guide is generated with dvipdfmx specials.
637
        xyguide.pdf:
                                      xyguide.man macros psfonts xydoc.sty latin1.sty xydoc.bib dvipdfmx.def
                        $(CP) xyguide.man xyguide.tex
638
639
                        $(RM) xyguide.aux xyguide.bbl xyguide.ind xyguide.toc
                        {\tt echo~"\PassOptionsToPackage\{dvipdfmx\}\{graphics\}\\\PassOptionsToPackage\{dvipdfmx\}\}\\\PassOptionsToPackage\{dvipdfmx\}\{graphics\}\\\PassOptionsToPackage\{dvipdfmx\}\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{dvipdfmx\}\\\PassOptionsToPackage\{d
640
                        echo "\\xyoption{pdf}\\pdftrue" > xydoc.back
641
                        $(LATEX) xyguide
642
                        $(BIBTEX) xyguide
643
644
                        $(LATEX) xyguide
                        $(LATEX) xyguide
645
                        $(MAKEINDEX) xyguide
646
                        $(LATEX) xyguide
647
648
                        $(LATEX) xyguide
649
                        $(DVIPDFMX) xyguide.dvi
650
651 ## Alternate guide generation with straight pdfTeX.
652 #
                        $(CP) xyguide.man xyguide.tex
        #
                        $(RM) xyguide.aux xyguide.bbl xyguide.ind xyguide.toc
653
                        echo '' > xydoc.front
654 #
                        echo '\\xyoption{pdf}' > xydoc.back
655 #
656 #
                        $(PDFLATEX) xyguide
                        $(BIBTEX) xyguide
657 #
658
      #
                        $(PDFLATEX) xyguide
                        $(PDFLATEX) xyguide
659 #
660 #
                        $(MAKEINDEX) xyguide
661 #
                        $(PDFLATEX) xyguide
662
                        $(PDFLATEX) xyguide
663
      #
664\, # Reference manual is generated with dvips and ps2pdf specials.
                                       xyrefer.man macros psfonts xydoc.sty latin1.sty xydoc.bib dvipdfmx.def \
                                       $(KERNELSOURCES) $(OPTIONSOURCES) $(MANUALDATA)
666
667
                        $(CP) xyrefer.man xyrefer.tex
668
                        (RM) xyrefer.aux xyrefer.bbl xyrefer.ind xyrefer.toc
                        {\tt echo "\PassOptionsToPackage\{dvips\}\{graphics\}\PassOptionsToPackage\{ps2pdf\}\{hyperref\}"} \\
669
                        echo "\\xyoption{dvips}\\xyoption{ps}" > xydoc.back
670
671
                        $(LATEX) xyrefer
                        $(BIBTEX) xyrefer
672
673
                        $(LATEX) xyrefer
                        $(LATEX) xyrefer
674
675
                        $(MAKEINDEX) xyrefer
                        $(LATEX) xyrefer
676
                        $(LATEX) xyrefer
```

```
678
                     $(DVIPS) < xyrefer.dvi > xyrefer.ps
679
                     $(PS2PDF) xyrefer.ps xyrefer.pdf
680
      dvipdfmx.def:; wget http://www.ctan.org/tex-archive/macros/latex/contrib/dvipdfmx-def/dvipdfmx.def
681
     # TeXNICAL DOCUMENTATION.
683
684
685
       .PHONY:
                                  TeXnical
686
      TeXNICALSOURCES = xysource.man COPYING.patch FONTCOPYING.patch
688
      TeXNICALAUX = \
689
                    TRAILER CATALOG README INSTALL MAKE \
690
                     COPYING.tex FONTCOPYING.tex
691
      TeXNICAL = xysource.pdf xypdf.pdf
693
       TeXnical: $(TeXNICAL)
694
695
      # Literate programming sources are generated with dvipdfmx specials.
696
       xysource.pdf: xysource.man macros.tmp macros fonts $(SOURCES) $(TeXNICALAUX)
                     $(CP) xysource.man xysource.tex
698
                     $(RM) xysource.aux xysource.bbl xysource.ind xysource.toc
699
                     echo \ "\PassOptionsToPackage{dvipdfm}{color}\PassOptionsToPackage{dvipdfm}{graphics}\PassOptionsToPackage{dvipdfm}{hype}{propertionsToPackage{dvipdfm}{pr
700
                     echo "\\xyoption{pdf}" > xydoc.back
701
702
                     $(LATEX) xysource
703
                     $(BIBTEX) xysource
                     $(LATEX) xysource
704
                     $(MAKEINDEX) xysource
705
706
                     $(LATEX) xysource
707
                     $(LATEX) xysource
708
                     $(DVIPDFMX) xysource.dvi
709
      COPYING.tex: COPYING COPYING.patch
710
                     patch COPYING -o COPYING.tex < COPYING.patch
711
712 #
      FONTCOPYING.tex: FONTCOPYING FONTCOPYING.patch
713
714
                     patch FONTCOPYING -o FONTCOPYING.tex < FONTCOPYING.patch
715
      # Macro index...
716
717 #
      macros.tmp: $(KERNELSOURCES) $(LATEXSTYLES) $(OPTIONSOURCES) $(METAFONTS)
718
719
                     -$(RM) macros.tmp
                     for f in $(KERNELSOURCES) $(LATEXSTYLES) $(OPTIONSOURCES) $(METAFONTS);
720
721
                     do $(GAWK) '\
                        722
723
                        func prt(s,i) { \
                          printf("\filelinedef{%s}{\%d}\hdex def{\%s}\n",FILENAME,FNR,s) \end{printf("\filelinedef{%s})};
724
725
                        func prtdef(i) { t = substr($$0,i);\
                          if (match(t,/[\][a-zA-Z@]*|\.|[^\\]]|{([^{}]|\\{|\\})*}/) != 1) \
726
                           err("Weird TeX token"):\
727
728
                          else prt(substr($$0,i,RLENGTH),i) };\
                        func prtcsdef(i) { t = substr($$0,i);\
729
                          730
731
                            err("Weird TeX cs name token"); \
732
                          else prt(substr($$0,i+1,RLENGTH-2),i) };\
                         /^\\let[^A-Za-z@]/
  \Pi
733
                        /^\\def[^A-Za-z@]/
  { prtdef(5); next };\
734
                        /^\\gdef[^A-Za-z@]/
735
  \Pi
                        /^\\edef [^A-Za-z@]/
736
   \Pi \Lambda
   { prtdef(6); next };\
737
                        /^\\xdef[^A-Za-z@]/
                        /^\Lambda [^A-Za-z@]/
  { prtdef(7); next };\
738
                        /^\\xydef@[^A-Za-z@]/
  \Pi
739
                        /^\Lambda = [^A-Za-z0]/
  { prtdef(8); next };\
                        /^\Lambda \left[ A-Za-z0 \right] /
741
  { prtdef(9); next };\
                        /^\\global\\let[^A-Za-z@]/
  { prtdef(12); next };\
742
                         /^\\xywarnifdefined[^A-Za-z@]/ { prtdef(17); next };\
743
                        /^\star ifx\\quad [^A-Za-z@]/ { prtdef(15); next };
744
745
                         /^\\xynew@{[^{}]*}/
  { prtdef(index($$0,"}")+1); next };\
                        /^\\xydefcsname@{/
  { prtcsdef(14); next };\
746
747
                         /^\\xyletcsnamecsname@{/
  { prtcsdef(20); next }' $$f;\
```

```
done | sed -e 's,\\\{,\\\\otherebgroup,' -e 's,\\\},\\\\otheregroup,' \
748
749
            > macros.tmp
750 #'
751 ###printf("\\macroentry{%s}{%s}{%d}\n",s,FILENAME,FNR) };\
753 # Finally the separate pdf option documentation.
754
755
   # xypdf started as a LaTeX package so is generated from 'docstrip' sources.
                   xypdf.dtx
   xypdf.pdf:
756
            $(LATEX) xypdf.dtx
757
            $(LATEX) xypdf.dtx
758
            $(DVIPDFMX) xypdf
759
760
            @$(RM) xypdf.dvi
761 #
762 # Everything.
763 #
   DOCUMENTS = $(GUIDE) $(REFER) $(TeXNICAL)
   # HOME PAGE.
767
768
   #
769 WWWSOURCES =
                    Xy-pic.html Xy-logo.doc Xy-logo.xy
771 Xy-logo.tex:
                    Xy-logo.doc
772 Xy-logo.dvi:
                    Xy-logo.tex Xy-logo.xy macros; $(LATEX) Xy-logo
773 Xy-logo.ps:
                    Xy-logo.dvi; $(DVIPS) Xy-logo.dvi -oXy-logo.ps
774 #
775 PNMCROP = ./pnmrawtopcropwhite | pnmcrop
   PGMTOPNG = pgmtoppm rgbi:1/1/1 | pnmtopng -interlace -transparent rgbi:1/1/1
776
777
    #
778
   Xy-logo.png:
                    Xy-logo.ps pnmrawtopcropwhite
            echo '' | \
779
780
             gs -sDEVICE=pbmraw -r300 \
              -sOutputFile='|$(PNMCROP) >Xy-logo.pbm' \
781
              -q - Xy-logo.ps
782
            cat Xy-logo.pbm | $(PGMTOPNG) >Xy-logo.png
783
784 #
785
   pnmrawtopcropwhite: pnmrawtopcropwhite.c
786
787
    .PHONY:
                    install.www
788
789
    install.www:
                    Xy-pic.html Xy-logo.png
790
            scp Xy-pic.html Xy-logo.png krisrose@tug.org:public_html
791
            scp Xy-pic.html krisrose,xy-pic@web.sourceforge.net:htdocs/index.html
            scp Xy-logo.png krisrose,xy-pic@web.sourceforge.net:htdocs
792
795
   # DISTRIBUTION TREE.
796
   #
797
   # Creates what goes on CTAN etc.
798
   DIST = xy-\$(VERSION)
799
   DISTSRC = xy$(SHORTVERSION)src
   DISTFONTDIR = $(DIST)/$(PK)fonts/$${mode}$${dpi}
801
802
803
   # Files.
804
   SOURCES = $(MACROSOURCES) $(FONTSOURCES) $(PSSOURCES) $(MANUALSOURCES) $(TeXNICALSOURCES) $(SUPPORT) $(WWWSOURCES)
805
806
   # Targets:
807
808
   #
    .PHONY: dist
809
810 #
811 dist:
                    $(NOTES) $(DOCUMENTS) $(SOURCES) $(MACROS) \
812
                    $(TEXFONTS) $(TYPE1FONTS) $(PFMFONTS) $(AFMFONTS) \
                    $(PSPRO) $(PSMAP) $(PDFENC) $(SUPPORT)
813
814
            $(RM) $(DIST)
            $(TAR) -C .. 'for f in $(SOURCES); do echo src/$$f; done' | $(GZIP) >$(DISTSRC).tar$(GZ)
815
            $(MD5SUM) $(DISTSRC).tar$(GZ) | $(SIGN) >$(DISTSRC).tar$(GZ).sign
816
            $(MKDIR) $(DIST) && for f in $(NOTES); do $(INSTALL) $$f $(DIST)/$$f; done
817
            MKDIR) DIST/doc && for f in DOCUMENTS) DISTSRC).tarGZ; do GISTALL) GZ; do GIST
818
            $(MKDIR) $(DIST)/texinputs && for f in $(MACROS)
   ; do $(INSTALL) $$f $(DIST)/texinputs/$$f; done
819
            $(MKDIR) $(DIST)/texfonts && for f in $(TEXFONTS)
   ; do $(INSTALL) $$f $(DIST)/texfonts/$$f; done
820
```

```
$(MKDIR) $(DIST)/mfinputs && for f in $(METAFONTS) ; do $(INSTALL) $$f $(DIST)/mfinputs/$$f;
821
   done
822
            $(MKDIR) $(DIST)/type1
                                       && for f in $(TYPE1FONTS); do $(INSTALL) $$f $(DIST)/type1/$$f;
   done
   ; do $(INSTALL) $$f $(DIST)/pfm/$$f;
823
            $(MKDIR) $(DIST)/pfm
                                       && for f in $(PFMFONTS)
   done
            $(MKDIR) $(DIST)/afm
   ; do $(INSTALL) $$f $(DIST)/afm/$$f;
                                       && for f in $(AFMFONTS)
   done
824
825
            $(MKDIR) $(DIST)/ps
                                       && for f in $(PSPRO)
   ; do $(INSTALL) $$f $(DIST)/ps/$$f;
   done
   ; do $(INSTALL) $$f $(DIST)/map/$$f;
                                       && for f in $(PSMAP)
            $(MKDIR) $(DIST)/map
   done
826
   ; do $(INSTALL) $$f $(DIST)/enc/$$f;
827
            $(MKDIR) $(DIST)/enc
                                       && for f in $(PDFENC)
   done
828
            $(MKDIR) $(DIST)/support
                                       && for f in $(SUPPORT)
  ; do $(INSTALL) $$f $(DIST)/support/$$f;
   done
829
            find (DIST) -type f -exec (MD5SUM) '{}' ';' | (SIGN) > MANIFEST
830
            $(CP) MANIFEST $(DIST)
831
832
            zip -qr xy$(SHORTVERSION).zip $(DIST)
833
            $(MD5SUM) xy$(SHORTVERSION).zip | $(SIGN) >xy$(SHORTVERSION).zip.sign
834
            tar -c $(DIST) | $(GZIP) >xy$(SHORTVERSION).tar$(GZ)
835
            $(MD5SUM) xy$(SHORTVERSION).tar$(GZ) | $(SIGN) >xy$(SHORTVERSION).tar$(GZ).sign
836
    # Xy-pic the MOVIE :)
839
840
841
    .SUFFIXES: .texmovie .gif
842
    .texmovie.gif:
843
            $(LATEX) '\documentclass[dvips]{movie}' \
844
                    '\usepackage[all]{xy}' \
845
                    '\begin{document}' \
846
                    '\input{$*.texmovie}' \
847
                    '\end{document}'
848
            @-[ -f texput.dvi ] && $(MV) texput.dvi $*.dvi && $(MV) texput.size $*.size
849
            Q-[ -f movie.cls.dvi ] && $(MV) movie.cls.dvi $*.dvi && $(MV) movie.cls.size $*.size
850
            @-[ -f movie.dvi ] && $(MV) movie.dvi *.dvi && $(MV) movie.size $*.size
851
            ./dvitogif89a $*.dvi
852
853
    .texmovie.dvi:
854
            $(LATEX) '\documentclass{article}' \
855
                    \verb|`usepackage[movie,all]{xy}' \setminus \\
856
                    '\begin{document}' \
857
                    '\title{Storyboard for ''$*.''}' \
858
                    '\maketitle' \
859
860
                    '\input{$*.texmovie}' \
                    '\end{document}'
861
862
863
    dragon.gif:
                    dragon.texmovie movie.cls dvitogif89a
    dragon.dvi:
                    dragon.texmovie movie.cls
864
865
                    sesam.texmovie movie.cls dvitogif89a
    sesam.gif:
866
867
    sesam.dvi:
                    sesam.texmovie movie.cls
868
    gasket.dvi:
                    gasket.texmovie movie.cls dvitogif89a
869
    gasket.gif:
                    gasket.texmovie movie.cls
    # TAGS for Emacs.
873
874
   #
875
    TAGS:
876
            -$(RM) TAGS
877
            for f in 'for ff in $(SOURCES); do echo $$ff; done |sort -u';\
            do\
878
879
              func err(s) { printf("%s,%d: %s\n",FILENAME,FNR,s) >>"/dev/stderr"};\
880
              func prt(s,n) { printf("%\177%d,%d\n",s,FNR,c+n) };\
881
              func prtdef(i) { t = substr($$0,i);\
882
883
               if (match(t,/[\\][a-zA-Z@]*|\.|[^\\]]|{([^{}]|\\{|\\})*}/) != 1) \
                err("Weird TeX token"):\
884
885
               else prt(substr($$0,1,i+RLENGTH),i) };\
              func prtcsdef(i) { t = substr($$0,i);\
886
               887
888
                err("Weird TeX cs name token");\
               else prt(substr($$0,1,i+RLENGTH),i) };\
889
              func fin() { c += length($$0) + 1; next };\
890
              BEGIN { c = 0 };
891
892
              /^\\let[^A-Za-z@]/
              /^\\def[^A-Za-z@]/
  { prtdef(5); fin() };\
893
```

```
/^\\gdef[^A-Za-z@]/
  \Pi
894
              /^\\edef[^A-Za-z@]/
895
  \Pi
              /^\\xdef[^A-Za-z@]/
896
  { prtdef(6); fin() };\
              /^\Lambda [^A-Za-z0]/
  { prtdef(7); fin() };\
897
              /^\\xydef@[^A-Za-z@]/
  \Pi \Lambda
              /^\\xylet@[^A-Za-z@]/
  { prtdef(8); fin() };\
899
              /^\Lambda \exp[^A-Za-z0]/
900
  { prtdef(9); fin() };\
              /^\\global\\let[^A-Za-z@]/
901
  { prtdef(12); fin() };\
              /^\\xywarnifdefined[^A-Za-z@]/ { prtdef(17); fin() };\
902
              \ /^\star [^A-Za-z@]/ { prtdef(15); fin() }; \
903
              /^\\xynew@{[^{}]*}/
  { prtdef(index($$0,"}")+1); fin() };\
904
  { prtcsdef(14); fin() };\
905
              /^\\xydefcsname@{/
              \ /^\\xyletcsnamecsname@{/}
  { prtcsdef(20); fin() };\
906
              /??\=\[/
                           \{ s = \$\$0; i = 0; \setminus \}
907
               while (first = index(s, "??=[")) \{\
                s = substr(s,first+4); i += first+4;\
909
                if (j = index(s, "]")) prt(substr($$0,1,i+j-1),i);\
                else printf("Unmatched []s") }; fin() };\
911
              /^@[A-Za-z]*{/ { prt($$0,index($$0,"{")+1); fin() };\
912
913
             { fin() }' $$f >TAGS.tmp ;\
             wc -c TAGS.tmp|$(GAWK) '{printf "\f\n%s,%s\n","'"$$f"'",$$1}'>>TAGS;\
914
             cat TAGS.tmp >>TAGS ;\
915
916
            done
            $(RM) TAGS.tmp
917
920 # LOG.
921 #
922 # $Log: Makefile,v $
923 # Revision 3.70 2012/05/24 00:30:38 krisrose
924\, # Release 3.8.8 with xyframes fix by Norbert Preining.
926 # Revision 3.69 2011/08/28 22:19:06 krisrose
927 # Font fix (stroke to outline) by Daniel.
929 # Revision 3.68 2011/03/31 06:04:02 krisrose
930 # Introduced !B vector that extracts original baseline offset.
931 #
932 # Revision 3.67 2011/03/14 20:14:00 krisrose
933 # Preparing for release 3.8.6.
934 #
935 # Revision 3.66 2011/02/11 04:16:21 krisrose
936 # Preparing release 3.8.5 with Daniel's latest xypdf.
938 # Revision 3.65 2010/07/27 23:10:08 krisrose
939 # Include geometry as used...
941 # Revision 3.64 2010/07/27 09:49:34 krisrose
942 # Started xyling (and address updates).
943 #
944 # Revision 3.63 2010/07/26 11:21:02 krisrose
945 # 3.8.3 version oopses
946 #
947 # Revision 3.62 2010/07/07 16:44:04 krisrose
948 # Limit rounding by mf2pt1.
949 #
950 # Revision 3.61 2010/07/06 22:43:56 krisrose
951 # Release 3.8.3.
952
953 # Revision 3.60 2010/06/23 19:40:17 krisrose
954 # Releasing 3.8.2
956 # Revision 3.59 2010/06/19 01:59:06 krisrose
   # The never ending cleanup continues...
958 #
959 # Revision 3.58 2010/06/17 22:39:25 krisrose
960 # First 3.8.2 with fixed PFB font map name and version...
961 #
962 # Revision 3.57 2010/06/10 18:45:49 krisrose
963 # Reference to GPL by URL.
965 # Revision 3.56 2010/06/10 15:08:54 krisrose
```

```
966 # Slight reorganization of release.
967 #
968 # Revision 3.55 2010/06/08 07:28:43 krisrose
969 # Identify .map file.
971 # Revision 3.54 2010/06/07 04:16:52 krisrose
972 # Fix forgotten enc files.
973 #
974 # Revision 3.53 2010/06/03 03:33:45 krisrose
975\, # Avoid creating empty pdf release directory.
976 #
977 # Revision 3.52 2010/06/02 20:34:48 krisrose
978 # Enforce encoding on .a/pfm files.
980 # Revision 3.51 2010/05/21 18:17:59 krisrose
981 # Use explicit paper size - but manuals still not centered properly.
983 # Revision 3.50 2010/05/21 15:25:48 krisrose
984 # Release should not contain Windows executables so removed doc2tex.com.
985 #
986 # Revision 3.49 2010/05/17 23:29:21 krisrose
987\, # Experiment: generate all the Type1 fonts with METAPOST.
988 #
989 # Revision 3.48 2010/05/13 23:26:05 krisrose
990 # TeXnical documentation not included in standard package.
991 #
992 # Revision 3.47 2010/05/09 22:11:05 krisrose
993 # Loose /usr/bin prefixes.
995 # Revision 3.46 2010/05/06 18:26:36 krisrose
996 # Reference cleanup.
998 # Revision 3.45 2010/05/06 17:46:29 krisrose
999 # Ross Moore's e-mail address updated.
1000 # Many obsolete files degraded to Historic.
1001 #
1002 # Revision 3.44 2010/05/06 04:12:56 krisrose
1003 # Documentation fixes.
1004 #
1005 # Revision 3.43 2010/05/06 02:00:59 krisrose
1006 # Hyperlinked index.
1007\ \mbox{\#} Force dvipdfmx as pdftrue.
1008 # Small adjustments to tips and automaton example.
1009 # Proper bookmark special cases for PS and Xy commands.
1010 #
1011 # Revision 3.42 2010/05/05 04:13:55 krisrose
1012\ \mbox{\#} Include signed md5sums of archives.
1014 # Revision 3.41 2010/05/04 22:48:29 krisrose
1015 # Attempt to just generate PDF files.
1016 #
1017 # Revision 3.40 2010/05/04 08:23:00 krisrose
1018 # Updating documentation to use dvipdfmx.
1020 # Revision 3.39 2010/05/04 01:19:33 krisrose
1021 # Make source distribution. No PK fons included.
1023 # Revision 3.38 2010/05/03 18:06:23 krisrose
1024 # Keep MANIFEST in src.
1025 #
1026 # Revision 3.37 2010/04/29 06:03:15 krisrose
1027\ \mbox{\#} Add zip and tar.gz archive to dist.
1029 # Revision 3.36 2010/04/29 02:12:59 krisrose
1030 # Clean out obsolete LaTeX2HTML.
1032 # Revision 3.35 2010/04/29 01:27:46 krisrose
1033 # Distribution omits source (since it is not freely available on SourceForge).
1034 #
1035 # Revision 3.34 2010/04/29 01:25:38 krisrose
```

```
1036 # Makefile included in sources. Consolidated a single INSTALL file.
1038 # Revision 3.33 2010/04/28 23:48:08 krisrose
1039 # make realclean fix.
1040 #
1041 # Revision 3.32 2010/04/28 20:12:36 krisrose
1042 # Include home page in release.
1044 # Revision 3.31 2010/04/28 19:48:03 krisrose
1045 \ \mbox{\#} make realclean and .cvsignore missed a few files.
1046 #
1047 # Revision 3.30 2010/04/28 07:14:30 krisrose
1048 # New Xy-pic home page installed.
1050 # Revision 3.29 2010/04/26 22:01:48 krisrose
1051 # Documentation fixes (hyperref and other things).
1053 # Revision 3.28 2010/04/26 05:56:56 krisrose
1054 # Link fixes in progress...
1055 #
1056 # Revision 3.27 2010/04/26 03:47:22 krisrose
1057 # All documentation typesets with pdf option.
1058 #
1059 # Revision 3.26 2010/04/26 01:45:23 krisrose
1060 # First proper integration of xypdf into Xy-pic "make dist".
1061 #
1062 # Revision 3.25 2010/04/25 21:48:05 krisrose
1063\ \mbox{\# First} proper integration of xypdf into Xy-pic "make dist".
1065 # Revision 3.24 2010/04/22 16:03:50 krisrose
1066 # Cleanup of obsolete files.
1067 #
1068 # Revision 3.23 2010/04/22 14:52:09 krisrose
1069 # Documentation up to date. Install PDF encoding files and XYLU metric files.
1070 #
1071 # Revision 3.22 2010/04/22 09:11:26 krisrose
1072 # Include MANIFEST with md5sums.
1074 # Revision 3.21 2010/04/22 08:57:58 krisrose
1075 # make dist works again!
1077 # Revision 3.20 2010/04/22 08:10:35 krisrose
1078 # Documentation can be generated in DVI, PS, and PDF (without xypdf)...
1080 # Revision 3.19 2010/04/21 23:26:07 krisrose
1081 # License patch fixup for TeXnical documentation.
1082 #
1083 # Revision 3.18 2010/04/21 18:41:41 krisrose
1084 # Adjustments preparing for xypdf.dtx and friends!
1085 #
1086 # Revision 3.17 2010/04/21 18:41:02 krisrose
1087 # Adjustments preparing for xypdf.dtx and friends!
1089 # Revision 3.16 2010/04/20 20:36:43 krisrose
1090 # Documentation updates.
1091 #
1092 # Revision 3.15 2010/04/20 17:21:06 krisrose
1093 # Experiments with xypdf.sty and mf2pt1.
1094 #
1095 # Revision 3.14 2010/04/17 14:45:48 krisrose
1096 # Generate and extract Type1 fonts.
1097 #
1098 # Revision 3.13 2010/04/17 04:19:41 krisrose
1099\ \mbox{\#} Integrated xylu tips by Jeremy Gibbons.
1101 # Revision 3.12 2010/04/16 06:58:06 krisrose
1102 # Version fixed by hand.
1104 # Revision 3.11 2010/04/16 06:06:51 krisrose
1105 # Preparing for a new release...
```

```
1106 #
1107 # Revision 3.10 2010/04/13 09:18:54 krisrose
1108\ \mbox{\#} Generating dummy xypdftex.tex...
1110 # Revision 3.9 2010/04/13 09:17:00 krisrose
1111 # No more RCS. LaTeX2HTML use of html.sty broken.
1112 #
1113 # Revision 3.8 2010/04/13 08:10:26 krisrose
1114 # Up to date with Kris' development directory.
1116 # Revision 3.7 1999/02/16 15:12:50 krisrose
1117 # Interim release (Y&Y fonts now free).
1118 #
1119 # Revision 3.6 1998/03/06 01:28:05 krisrose
1120 # Releasing (with Y&Y fonts).
1121 #
1122 # Revision 3.5 1997/05/28 13:05:01 krisrose
1123 # Fixed missing breaks bug.
1125 # Revision 3.4 1997/05/18 03:04:44 krisrose
1126 # Essential bugfixes.
1127 # And movies now included!
1128 #
1129 # Revision 3.3 1996/12/19 17:05:13 krisrose
1130 # Maintenance release!
1131 #
1132 # Revision 3.2 1995/09/19 18:22:27 kris
1133 # Bug fix release.
1135 # Revision 3.1 1995/09/05 20:31:32 kris
1136 # Releasing!
1137 #
1138 # Revision 3.0 1995/07/07 20:14:21 kris
1139 # Major release w/new User's Guide!
1140 #
1141 # Revision 2.14 1995/07/06 02:56:02 kris
1142 # Buglets...
1143 #
1144 # Revision 2.13 1995/07/04 15:10:01 kris
1145 # Ready to release v3?
1147 # Revision 2.12 1994/10/25 11:46:25 kris
1148 # Interim release just before v3 [works with AMS-LaTeX 1.2]...
1149 #
1150 # Revision 2.11 1994/07/05 10:37:32 kris
1151 # Third 3beta release [bug fixes].
1152 # Experimental graph feature included (for ECCT-94 presentation).
1154 # Revision 2.10 1994/06/15 13:35:19 kris
1155 # Second 3beta release [bug fixes].
1156 #
1157 # Revision 2.9 1994/06/09 14:53:07 kris
1158 # Release 3beta.
1159 #
1160 # Revision 2.8 1994/04/08 04:30:00 kris
1161 # Second (bug fix) 3alpha release.
1163 # Revision 2.7 1994/03/08 02:06:01 kris
1164 # Release 3alpha.
1166 # Revision 2.6.9.1 1994/03/07 04:22:46 kris
1167 # Last internal 3alpha and pre-2.7 release.
1169 # MAJOR REORGANISATION for version 2.7...
1170 #
1171 # Revision 2.6 1992/06/24 01:23:34 kris
1172 # Ready to release v.2.6.
1174 # Revision 2.5 1992/02/24 03:30:54 kris
1175 # Default magsteps now just 0, 0.5, 1, and 2.
```

```
1176 #
1177 # Revision 2.3 1992/01/13 02:12:28 kris
1178 # Fixed installation instructions and other details.
1179 #
1180 # Revision 2.1 1992/01/02 14:54:07 kris
1181 # Release version.
1182 #
1183 # Revision 1.6 1991/12/17 04:51:16 kris
1184 # Version distributed with 'final draft' on Usenet.
1186 # Tell Emacs that this is a Makefile and how it is formatted:
1187 # Local Variables:
1188 # mode:makefile
1189 # fill-prefix:"# "
1190 # fill-column:77
1191 # End:
```

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| NinterpolateInterval@, xy.docioss                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | \interpARC@, xyarc.doc:933               |                                                          |
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