

# The `xypdf` package

Daniel Müllner

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## Abstract

The `xypdf` package improves the output quality of the `Xy-pic` package when PDF documents are generated. It produces generic PDF code for graphical elements like lines, curves and circles instead of approximating these elements with glyphs in special fonts as the original `Xy-pic` package does. The `xypdf` package works both with `pdfLATEX` and the two-step compilation `LATEX → dvipdfm(x)`.

## 1 Introduction

The `Xy-pic` package is a utility for typesetting diagrams in `TEX` and `LATEX` documents. The authors of the `Xy-pic` package put much effort into the feature that most graphical elements are coded within the limited possibilities of the device independent file format (DVI). The diagrams can thus be generated with even the most basic `TEX` systems and displayed universally by all device drivers. For example, diagonal lines are composed of short dashes, which are glyphs in a special font. Since there are dashes in 127 discrete directions in the font `xydash10`, diagonal lines which do not match one of these slopes look slightly rugged when they are magnified.

For a better output quality in Postscript files, the authors of the `Xy-pic` package provided a Postscript backend for DVI-to-Postscript drivers. These extensions draw lines and curves by generic Postscript commands, thus trading a much better output quality against universality of the produced DVI files.

As the most recent version 3.7 of `Xy-pic` dates from 1999, there is no support for `pdfTEX`. In order to produce PDF files with high-quality `Xy-pic` diagrams, users had to use so far the Postscript file format as an intermediate step or embed the diagrams as external graphics. However, since many users directly generate PDF files from the `TEX` or DVI files (with bookmarks, hyperlinks and other PDF features), it is highly desirable to also have the possibility of directly generating `Xy-pic` diagrams with high-quality PDF graphics elements.

The present package `xypdf` adapts the output routines of the `Xy-pic` package to generate high-quality graphics for PDF output. It works with both `pdfLATEX` and the two-step compilation `LATEX → dvipdfm(x)` with an intermediate DVI file. Note that some version of  $\epsilon$ -`TEX` is needed (which is anyway used by default in modern `TEX` installations). Figure 1 compares the output quality of a small `Xy-pic` diagram.

The `xypdf` package is very similar to the Postscript backend to `Xy-pic`. It does not have (yet) all features of the Postscript backend (see Section 4) but is much more powerful in other respects, e. g. when drawing multiple curves. In general, it greatly improves graphics quality in most circumstances and otherwise leaves graphics elements as they are. Currently, the following features are implemented:

- Both straight lines and curves (solid, dashed, dotted and squiggled) are drawn by generic PDF commands.
- `Xy-pic` automatically draws the symbols of which lines and curves are composed at the very beginning and end of a segment. It then distributes the inner symbols evenly across the segment. Since the arc length of a Bézier curve is normally not proportional to its parameter, this is a nontrivial task in the case of curves. The `xypdf` package handles this better than the original code. Compare the output in Figure 2.

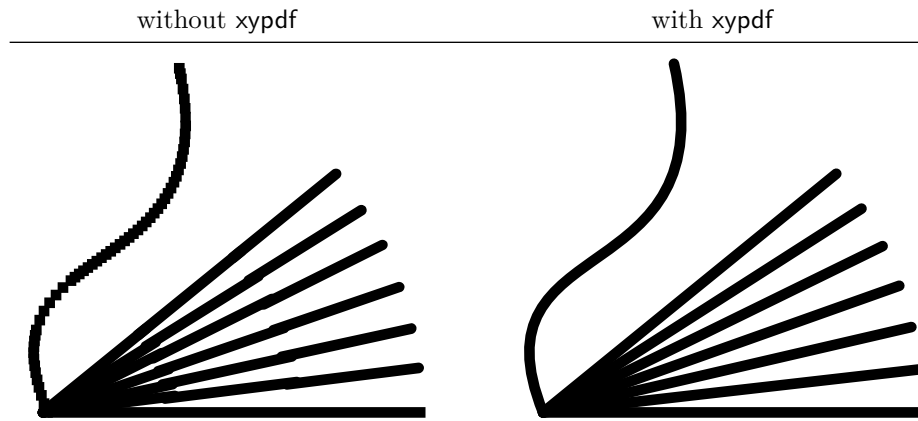
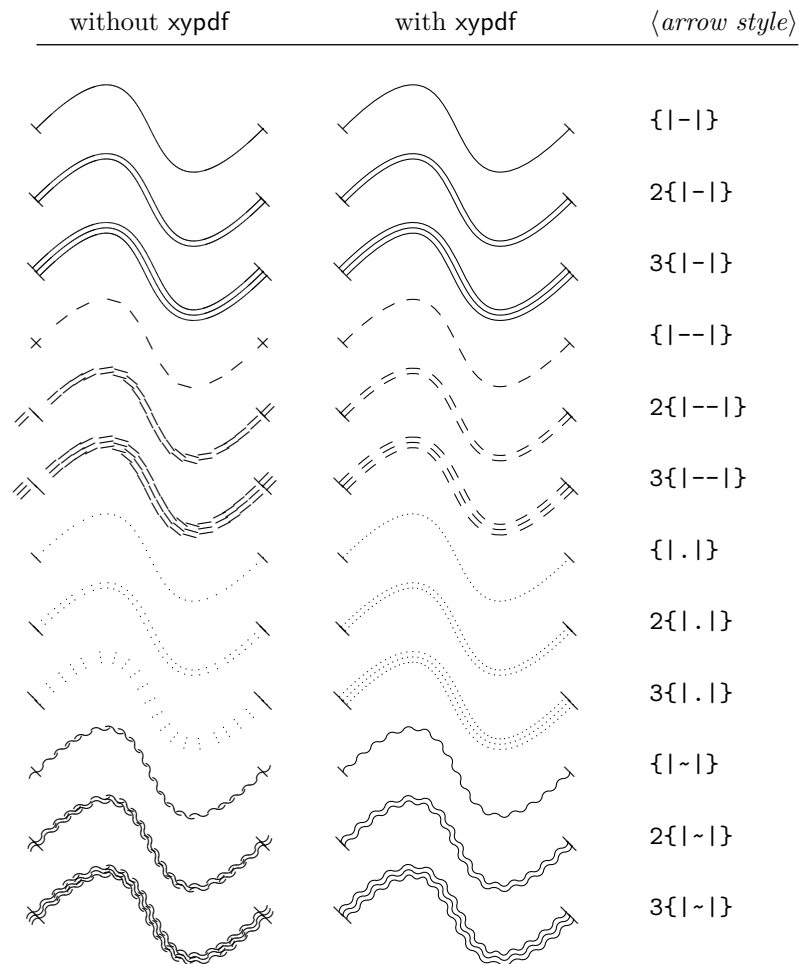


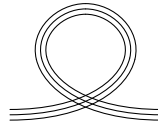
Figure 1: Comparison of Xy-pic output, magnified 10 times.



Code: `\xy (0,0) \var @\langle arrow style \rangle @' {(20,20),(10,-20)} (30,0) \endxy`

Figure 2: Comparison of Xy-pic output for curves with various line styles.

- As a highlight, `xypdf` features a Bézier curve offset algorithm, producing high-quality curves with two or three parallel strokes.



- The `\cir` object draws circles of arbitrary radius.

without <code>xypdf</code>	with <code>xypdf</code>	code
		<code>\xy *\cir&lt;16pt&gt;{} *\cir&lt;19pt&gt;{} \endxy</code>

- `xypdf` supports the “rotate” extension of `XY-pic`.

with <code>xypdf</code>	code
<i>Test text</i>	<code>\xy *[@!15]\hbox{Test text} \endxy</code>
Test text	<code>\xy *[*1.5]\hbox{Test text} \endxy</code>

If you notice any unwanted behavior, please generate a minimal example and e-mail it to the author of this package. Current contact details are available at <http://www.math.uni-bonn.de/people/muellner>. Please report situations where the algorithms produce arithmetic overflows. Also, the code is not really optimized for speed but for accuracy, so feel free to report a significant slowdown of the compiling process for your thesis/paper/book.

## 2 Usage

Simply load the `xypdf` package after the `XY-pic` package in your  $\text{\LaTeX}$  document.

```
\usepackage[options]{xy}
\usepackage{xypdf}
```

Do not use one of the driver options to `XY-pic` like `dvips`, as the `xypdf` package does an analogous job to the Postscript drivers, and combining two drivers will usually result in mutilated diagrams.

The `xypdf` functionality can be switched off and on within the document by `\xypdfoff` and `\xypdfon`.

If  $\text{\LaTeX}$  complains `! No room for a new \dimen`, try to load the `XY-pic` and `xypdf` packages as early as possible. `xypdf` assigns 20 new dimension registers which are released at the end of the initialization. Thus, it needs 20 free dimension registers but will effectively not occupy new dimension registers.

## 3 Acknowledgements

Since the `xypdf` package extends `XY-pic`, some ideas are adopted from this package and its Postscript backend, and the author gratefully acknowledges the service which Kristoffer H. Rose and Ross Moore did to the mathematical community with their original package.

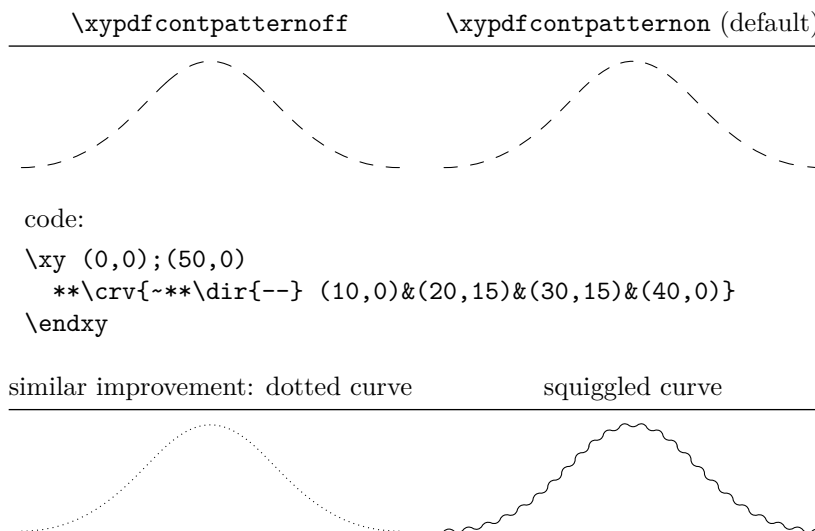
## 4 To do

- Support for the “line styles”, “frame” and “color” extensions.

## 5 The fine print: curves with multiple segments

Since the dashes in Bézier segments are aligned to the boundary points, this would result in dashes of double length when a curve is composed of several Bézier segments, as shown in the upper left diagram. To avoid this, `xypdf` records the end point of each segment and adapts the dash pattern whenever the starting point of a segment coincides with the end point of the previous one (see the upper right diagram). Analogous improvements apply to the “dotted” and “squiggled” line styles.

Since this mechanism does not exist in the original `Xy-pic`, it can be switched on and off by `\xypdfcontpatternoff` and `\xypdfcontpatternon`. By default, it is switched on.



## 6 Troubleshooting

- I get the error message `pdfTeX version 1.40.0 or higher is needed for the xypdf package with PDF output`

You seem to use an old version of `pdfTeX`. If you cannot update your `TeX` system for some reason, you may still use the `xypdf` package in DVI mode and produce a PDF file via `dvipdfm(x)`. The pathway `LATeX`  $\rightarrow$  `dvipdfm(x)` is preferable in many cases anyway since it usually produces much smaller PDF files.

- I get the error message `eTeX is needed for the xypdf package`.

In some `TeX` installations, the  $\varepsilon$ -`TeX` features are not enabled, although they most certainly can be in any reasonably modern `TeX` installation. The picture is heterogeneous, e.g. the author’s `MiKTeX` and `TeX Live 2009` have the  $\varepsilon$ -`TeX` features enabled without further ado, while another user reported the above error message in his `TeX Live 2009`. Here is what you can do:

You must rebuild the (pdf-)`LATeX` format file with  $\varepsilon$ -`TeX` enabled. If you are an expert, you may know how to do this anyway and may skip the following items. Otherwise, follow the instructions below for `TeX Live`. For other `TeX` distributions, please consult the respective documentation on how to build the format files.

1. Locate the file `fntutil.cnf` (probably in `/texmf-var/web2c/`).
2. Look at the lines starting with `latex` and `pdflatex`. They probably end in `latex.ini` and `pdflatex.ini` *without* a star `*` before these last parameters. If there is a star, the problem is somewhere else.
3. Generate a new file `fntutil-local.cnf` in `/texmf-local/web2c/` with the following content:

```

#!latex
latex pdftex <options> *latex.ini
#!pdflatex
pdflatex pdftex <options> *pdflatex.ini

```

Take the *<options>* from the corresponding lines in `fmtutil.cnf`. The important change is the star prefix to the last parameters. This tells  $\TeX$  to go into extended ( $\varepsilon$ - $\TeX$ ) mode.

4. Run `tlmgr generate fmtutil` to update the configuration file `fmtutil.cnf`.
5. Run `fmtutil-sys --all` to generate the  $\TeX$  format files.

## 7 Copyright, license and disclaimer

The copyright for the `xypdf` package is by its author, Daniel Müllner. Current contact details will be maintained at <http://www.math.uni-bonn.de/people/muellner>.

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This program 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.

## 8 Implementation

Test whether the  $\text{Xy-pic}$  package has been loaded properly.

```

1 \ifpackageloaded{xy}\relax
2   {\PackageError{xypdf}{Load the Xy-pic package before this package}
3     {Insert ‘\string\usepackage[<options>]{xy}’ before
4     ‘\string\usepackage{xypdf}’}}
5 \xywithoption{ps}{%
6   \PackageError{xypdf}{Do not load Xy-pic with a Postscript backend}{}%
7 }

```

Test for  $\varepsilon$ - $\TeX$

```

8 \ifx\unexpanded\@undefined
9   \PackageError{xypdf}{eTeX is needed for the xypdf package}{%
10  \fi

```

Rely on the `ifpdf` package to test for PDF output.

```

11 \RequirePackage{ifpdf}

```

Test for `\pdfsave`, which was introduced in `pdf $\TeX$`  version 1.40.0.

```

12 \ifpdf
13   \ifx\pdfsave\@undefined
14     \PackageError{xypdf}{pdfTeX version 1.40.0 or higher is needed for the %
15     xypdf^^J%
16     package with PDF output}{%
17   \fi
18 \fi

```

```

\xypdfon Commands for switching the extension on and off.
\xypdfoff
\xP@hook
19 \newcommand*\xypdfon{}
20 \newcommand*\xypdfoff{}
21 \newcommand*\xP@hook[1]{%
22   \edef\next@{%
23     \let\expandafter\noexpand\csname xP@old@#1\endcsname
24     \expandafter\noexpand\csname#1\endcsname}%

```

```

25 \next@
26 \edef\xypdfon{%
27   \unexpanded\expandafter{\xypdfon}%
28   \let\expandafter\noexpand\csname#1\endcsname
29   \expandafter\noexpand\csname xP@#1\endcsname
30 }%
31 \edef\xypdfoff{%
32   \unexpanded\expandafter{\xypdfoff}%
33   \let\expandafter\noexpand\csname#1\endcsname
34   \expandafter\noexpand\csname xP@old@#1\endcsname
35 }%
36 }
37 \AtEndOfPackage{%
38   \xypdfon
39   \let\xP@hook@\undefined
40   \let\xP@tempvar@\undefined
41   \let\@tempa@\undefined
42   \let\next@\undefined
43   \let\xP@gobblepart@\undefined
44   \let\xP@endgobble@\undefined
45 }

```

`\xP@literal` Two possibilities to insert literal PDF commands, one for pdftex and one for dvipdfm(x).  
`\xP@cm` The command `\xP@cm` changes the current transformation matrix.

```

46 \ifpdf
47   \newcommand*\xP@literal[1]{\pdfsave\pdfliteral{#1}\pdfrestore}
48   \newcommand*\xP@cm[5]{%
49     \pdfsave
50     \pdfsetmatrix{#1 #2 #3 #4}%
51     #5%
52     \pdfrestore
53   }
54 \else
55   \newcommand*\xP@literal{%
56     \PackageWarning{xypdf}{%
57       The produced DVI file is NOT PORTABLE. Convert it with^^J%
58       dvipdfm(x) to the PDF format but do not expect the DVI file itself to be^^J%
59       displayed correctly\@gobble}%
60     \global\let\xP@literal\xP@literal@
61     \xP@literal
62   }
63   \newcommand*\xP@literal@[1]{\special{pdf:content #1}}
64   \newcommand*\xP@cm[5]{%
65     \special{pdf:btrans matrix #1 #2 #3 #4 0 0}%
66     #5%
67     \special{pdf:etrans}%
68   }
69 \fi

```

`\xP@digits` Set the precision for dimension output according to pdfTeX's `\pdfdecimaldigits`. If this number is not defined, use dvipdfm's default precision, which is two decimals.

```

70 \ifx\pdfdecimaldigits\undefined
71   \newcommand*\xP@digits{2}
72 \else
73   \@ifdefinable\xP@digits\relax
74   \xdef\xP@digits{\the\pdfdecimaldigits}
75   \ifnum\pdfdecimaldigits<2
76     \PackageWarning{xypdf}{%
77       The precision in \string\pdfdecimaldigits\space is only \xP@digits\space
78       decimals.^^J%
79       It is recommended to set \string\pdfdecimaldigits\space to 2 or 3 for %

```

```

80     best output quality\@gobble}
81   \fi
82 \fi

\XP@dim Conversion between TEX points (pt) and PDF/Postscript points (bp)
83 \newcommand*\XP@dim[1]{%
84   \expandafter\XP@removePT\the\dimexpr(#1)*800/803\relax\space}

\XP@precdim Precise conversion between TEX points (pt) and PDF/Postscript points (bp). No truncation.
85 \newcommand*\XP@precdim[1]{\XP@EARPT\dimexpr(#1)*800/803\relax\space}

\XP@EARPT
86 \newcommand*\XP@EARPT{\expandafter\removePT@the}

\XP@coord Coordinates: two dimensions
87 \newcommand*\XP@coord[1]{\XP@dim{#1}\XP@dim}

\XP@removePT The following two macros round and truncate a dimension to the desired number of decimal
digits.
88 \@ifdefinable\XP@removePT\relax
89 {\catcode'\p=12\catcode'\t=12\gdef\XP@removePT#1pt{\XP@removePT@#100000}}

\XP@removePT@
90 \@ifdefinable\XP@removePT@\relax
91 \ifcase\XP@digits
0 decimals
92   \def\XP@removePT@#1.#2#3@{%
93     \ifnum#2<5
94       #1%
95     \else
96       \the\numexpr-\if-#1-\else-#1+\fi\@ne\relax
97     \fi
98   }
99 \or
1 decimal
100  \def\XP@removePT@#1#2.#3#4#5@{%
101    \ifnum#4<5
102      #1#2%
103      \if#30%
104        \else
105          .#3%
106        \fi
107      \else
108        \expandafter\XP@removePT
109        \the\dimexpr#1#2.#3pt+\if#1--\fi.12pt\relax
110      \fi
111    }
112 \or
2 decimals
113  \def\XP@removePT@#1#2.#3#4#5#6@{%
114    \ifnum#5<5
115      #1#2%
116      \if#40%
117        \if#30%
118        \else
119          .#3%
120        \fi
121      \else

```

```

122     .#3#4%
123     \fi
124     \else
125     \expandafter\xP@removePT
126     \the\dimexpr#1#2.#3#4pt+\if#1--\fi786sp\relax
127     \fi
128   }
129 \or

```

3 decimals

```

130 \def\xP@removePT@#1#2.#3#4#5#6#7@{%
131   \ifnum#6<5
132     #1#2%
133     \if#50%
134       \if#40%
135         \if#30%
136         \else
137           .#3%
138         \fi
139       \else
140         .#3#4%
141       \fi
142     \else
143       .#3#4#5%
144     \fi
145   \else
146     \expandafter\xP@removePT
147     \the\dimexpr#1#2.#3#4#5pt+\if#1--\fi79sp\relax
148   \fi
149 }
150 \or

```

4 decimals

```

151 \def\xP@removePT@#1#2.#3#4#5#6#7#8@{%
152   \ifnum#7<5
153     #1#2%
154     \if#60%
155       \if#50%
156         \if#40%
157         \if#30%
158         \else
159           .#3%
160         \fi
161       \else
162         .#3#4%
163       \fi
164     \else
165       .#3#4#5%
166     \fi
167   \else
168     .#3#4#5#6%
169   \fi
170 \else
171   \expandafter\xP@removePT
172   \the\dimexpr#1#2.#3#4#5#6pt+\if#1--\fi8sp\relax
173 \fi
174 }
175 \else

```

5 or more decimals: no truncation

```

176 \let\xP@dim\xP@precdim
177 \fi

```



`\xP@lw` Find out the default line width in the math fonts. This is done at the beginning of the document, when hopefully all potential changes to math fonts have taken place.

```

178 \AtBeginDocument{%
Initialize math fonts
179 {\setbox0\hbox{$ $}}%
180 \@ifdefinable\xP@lw\relax
181 \@ifdefinable\xP@preclw\relax
182 \edef\xP@preclw{\the\fontdimen8\textfont3}%
183 \edef\xP@lw{\xP@dim\xP@preclw}%
184 \PackageInfo{xypdf}{Line width: \xP@preclw}%
185 }

```

## 8.1 Straight lines

`\line@` Also change the code for `\dir{-}` as an object. Now these dashes are not drawn from the dash font any more but by generic PDF line commands.

```

186 \xP@hook{line@}
187 \newcommand*\xP@line@{%
188   \setboxz@h{%
189     \xP@setsolidpat
190     \xP@stroke{0 0 m \xP@coor{\cosDirection\xydashl@}{\sinDirection\xydashl@}l}%
191   }%
192   \U@c{\sinDirection\xydashl@
193     \D@c}{z@
194     \ifdim\U@c<\z@
195       \multiply\U@c\m@ne
196       \xP@swapdim\U@c\D@c
197     \fi
198     \ht\z@\U@c
199     \dp\z@\D@c
200     \R@c{\cosDirection\xydashl@
201       \L@c}{z@
202     \ifdim\R@c<\z@
203       \multiply\R@c\m@ne
204       \xP@swapdim\L@c\R@c
205     \fi
206     \hskip\L@c\box\z@\hskip\R@c
207     \edef\tmp@{\egroup\U@c\the\U@c\D@c\the\D@c\L@c\the\L@c\R@c\the\R@c}%
208     \tmp@
209     \Edge@c={\rectangleEdge}%
210     \edef\Upness@{\ifdim\z@<\U@c1\else0\fi}%
211     \edef\Leftness@{\ifdim\z@<\L@c1\else0\fi}%
212     \def\Drop@@{\styledboxz@}\def\Connect@@{\solid@}%
213 }

```

`\solid@` This is the hook for solid straight lines. Derived from `\xyPSSolid@` in `xyps.tex`.

```

\xP@solid@ 214 \xP@hook{solid@}
215 \newcommand*\xP@solid@{\straight@\xP@solidSpread}

```

`\xP@solidSpread`

```

216 \@ifdefinable\xP@solidSpread\relax
217 \def\xP@solidSpread#1\repeat@{
Neglect zero-length lines.
218   \@tempwtrue
219   \ifdim\X@p=\X@c
220     \ifdim\Y@p=\Y@c
221       \@tempwafalse
222     \fi
223     \fi

```

```

224 \if@tempswa
225 \xP@setsolidpat
226 \xP@stroke{\xP@coor\Xp\Yp m \xP@coor\Xc\Yc l}%
227 \fi
228 }}

```

\xP@pattern

```
229 \newcommand*\xP@pattern{}
```

\xP@setsolidpat Pattern for solid lines

```

230 \newcommand*\xP@setsolidpat{%
231 \def\xP@pattern{1 J 1 j []0 d}%
232 \global\let\xP@lastpattern\xP@solidmacro
233 }

```

\xP@stroke

```
234 \newcommand*\xP@stroke[1]{\xP@literal{\xP@lw w \xP@pattern\space#1 S}}
```

\dash@ This is the hook for dashed straight lines. Derived from \xyPSdashed@ in xyps.tex.

```

\xP@dashed@ 235 \xP@hook{dash@}
236 \newcommand\xP@dashed@{\line@def\Connect@{\straight@\xP@dashedSpread}}

```

\xP@dashedSpread

```

237 \@ifdefinable\xP@dashedSpread\relax
238 \def\xP@dashedSpread#1\repeat@{f}%
239 \xP@vecLen

```

Neglect zero-length lines.

```

240 \ifdim\@tempdimb>\z@
241 \xP@setdashpat
242 \xP@savec
243 \xP@stroke{\xP@coor\Xp\Yp m \xP@coor\Xc\Yc l}%
244 \fi
245 }}

```

\xP@setdashpat The formula for the dash length is the same as in the dashed operator in xypsdict.tex:

$$(\text{dash length}) = \frac{l}{2 \cdot \text{round} \left( \frac{l+d}{2d} \right) - 1},$$

where  $l$  is the length of the line and  $d$  is the minimal dash length.

The length  $l$  must be in \@tempdimb.

```

246 \newcommand*\xP@setdashpat{%
247 \xP@testcont\xP@dashmacro
248 \ifxP@splinecont

```

Special pattern in case this line continues another dashed segment.

```

249 {\count@\numexpr2*((\@tempdimb-\xydashl@/3)/(2*\xydashl@))\relax
250 \xdef\@gtempa{\ifnum\count@>\z@\xP@dim{\@tempdimb/\count@}\fi}%
251 }%
252 \edef\xP@pattern{1 J 1 j [\@gtempa]\ifx\@gtempa\empty0 \else\@gtempa\fi d}%
253 \else
254 \edef\xP@pattern{1 J 1 j [%
255 \ifdim\@tempdimb>\xydashl@
256 \xP@dim{\@tempdimb/(2*((\@tempdimb+\xydashl@)/(2*\xydashl@))-1)}%
257 \fi
258 ]0 d}%
259 \fi
260 \global\let\xP@lastpattern\xP@dashmacro
261 }

```

`\point@` This is the hook for points. Derived from `\xyPSPoint@` in `xyps.tex`.

```

\XP@point@ 262 \XP@hook{point@}
263 \newcommand*\XP@point@{\XP@zerodot\egroup\Invisible@false
264 \Hidden@false\def\Leftness@{.5}\def\Upness@{.5}\ctipEdge@
265 \def\Drop@{\stylenboxz@}%
266 \def\Connect@{\straight@\XP@dottedSpread}%
267 }

```

```

\XP@zerodot
268 \newcommand*\XP@zerodot{%
269 \hb@xt@z@{\hss
270 \vbox toz@{\vss\hrule\@width\XP@preclw\@height\XP@preclw\vss}%
271 \hss}%
272 }

```

```

\XP@dottedSpread
273 \@ifdefinable\XP@dottedSpread\relax
274 \def\XP@dottedSpread#1\repeat@{#{%
275 \XP@vecLen
276 \ifdim\@tempdima>z@
277 \XP@setdottedpat
278 \XP@savec
279 \XP@stroke{\XP@coor\Xp\Yp m \XP@coor\Xc\Yc l}%
280 \fi
281 }}

```

`\XP@setdottedpat` The formula for the distance between dots is the same as in the dotted operator in `xypsdict.tex`:

$$(\text{dot distance}) = \frac{l}{\text{round}\left(\frac{l}{2\text{pt}}\right) + 1},$$

where  $l$  is the length of the line.

The length  $l$  must be in `\@tempdima`.

```

282 \newcommand*\XP@setdottedpat{%
283 \XP@testcont\XP@dotmacro
284 \ifXP@splinecont
285 \@tempdima\dimexpr\@tempdima/(\@tempdima/131072+1)-\XP@preclw\relax
286 \edef\XP@pattern{%
287 0 J [%

```

Produce a dot pattern only when the segment is long enough.

```

288 \ifdim\@tempdima>z@
289 \XP@precdim\XP@preclw\XP@precdim\@tempdima
290 \fi

```

Advance the offset very slightly by 1sp to really hide the first dot in the viewer. (This improves the display at least in the author's PDF-Xchange viewer.)

```

291 ]\XP@precdim{\XP@preclw+1sp}d}%
292 \else
293 \advance\@tempdima-\XP@preclw
294 \ifdim\@tempdima<z@\@tempdima\z@\fi
295 \@tempdima\dimexpr\@tempdima/(\@tempdima/131072+1)-\XP@preclw\relax
296 \edef\XP@pattern{%
297 0 J [%

```

Produce a dot pattern only when the segment is long enough.

```

298 \ifdim\@tempdima>z@
299 \XP@lw\XP@dim\@tempdima
300 \fi
301 ]0 d}%
302 \fi

```

```

303 \global\let\xP@lastpattern\xP@dotmacro
304 }

```

In contrast to the Postscript drivers for  $\text{Xy-pic}$ , where some computations are left to the Postscript code, all arithmetic for the PDF output must be done by  $\text{T}_{\text{E}}\text{X}$  itself. With  $\text{T}_{\text{E}}\text{X}$ 's rudimentary fixed-point arithmetic, it is still a pain to compute even the length of a line segment, but things have become considerably easier with  $\varepsilon\text{-T}_{\text{E}}\text{X}$ .

$\text{xP@abs}$  Absolute value

```

305 \newcommand*\xP@abs[1]{\ifdim#1<\z@\multiply#1\m@ne\fi}

```

$\text{xP@ifabsless}$

```

306 \newcommand*\xP@ifabsless[2]{\ifpdfabsdim#1<#2}
307 \ifx\ifpdfabsdim\@undefined
308 \renewcommand*\xP@ifabsless[2]{\ifdim\ifdim#1<\z@-\fi#1<\ifdim#2<\z@-\fi#2}
309 \gobble\fi
310 \fi

```

$\text{xP@swapdim}$  Works unless parameter #2 is  $\text{@tempdima}$ .

```

311 \newcommand*\xP@swapdim[2]{\@tempdima#1#2#2\@tempdima}

```

$\text{xP@swapnum}$  Works unless parameter #2 is  $\text{@tempcnta}$ .

```

312 \newcommand*\xP@swapnum[2]{\@tempcnta#1#2#2\@tempcnta}

```

$\text{xP@max}$  Maximum of two lengths

```

313 \newcommand*\xP@max[2]{\ifdim#1>#2#1\else#2\fi}

```

$\text{xP@Max}$  Assigns #1 the maximum of #1 and the absolute value of #2.

```

314 \newcommand*\xP@Max[2]{#1\ifdim#2<\z@\xP@max#1{-#2}\else\xP@max#1#2\fi}

```

$\text{xP@sqrt}$  Square root algorithm. The argument is in  $\text{@tempdima}$ , and the start value for the iteration in  $\text{@tempdimc}$ . The result goes into  $\text{@tempdimb}$ .

```

315 \newcommand*\xP@sqrt{%
316 \loop
317 \@tempdimb\dimexpr(\@tempdimc+(\@tempdima*\p@/\@tempdimc))/2\relax
318 \ifdim\@tempdimc=\@tempdimb\else
iterate: (old approx.) := (new approx.)
319 \@tempdimc\@tempdimb\relax
320 \repeat
321 }

```

$\text{xP@veclen}$  Absolute length of the vector  $(\text{d@X}, \text{d@Y})$ . The result goes into the register  $\text{@tempdimb}$ . Several  $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$  registers are used as temporary registers, so this function is called safely within a group.

(Maybe it is not necessary to scale the coordinates so much as it is done here, and a simpler code would be fine as well.)

```

322 \newcommand*\xP@veclen{%
323 \xP@veclen@
324 \global\dimen@i\@tempdimb
325 }\@tempdimb\dimen@i
326 }

```

$\text{xP@veclen@}$

```

327 \newcommand*\xP@veclen@{%
328 \xP@abs\text{d@Y}
1) Strictly vertical vector
329 \ifdim\text{d@X}=\z@
330 \@tempdimb\text{d@Y}
331 \else
332 \xP@abs\text{d@X}

```

2) Strictly horizontal vector

```
333   \ifdim\d@Y=\z@
334     \@tempdimb\d@X
335   \else
```

3) Diagonal vector.  $5931642sp = \sqrt{\maxdimen/2}$ . Test whether the components are small enough so that their sum of squares does not generate an arithmetic overflow.

```
336   \@tempswatruе
337   \ifdim\d@X>5931641sp\relax\@tempswafalse\fi
338   \ifdim\d@Y>5931641sp\relax\@tempswafalse\fi
339   \if@tempswa
```

3a) Small vector. \count@ contains a scaling factor for a precise fixed-point arithmetic.

```
340     \count@\@ne
341     \loop
342       \@tempdima\dimexpr\d@X*\d@X/\p@+\d@Y*\d@Y/\p@\relax
```

If the coordinates are small enough, scale them up to improve precision.

```
343     \ifdim\@tempdima<4096pt
344       \@tempcnta\ifdim\@tempdima<1024pt\ifdim\@tempdima<256pt8\else4\fi%
345       \else\tw@\fi
346       \multiply\d@X\@tempcnta
347       \multiply\d@Y\@tempcnta
348       \multiply\count@\@tempcnta
349     \repeat
```

Starting value for the square root algorithm

```
350     \@tempdimc\dimexpr(\d@X+\d@Y)*3/4\relax
351     \xP@sqrt
```

Rescale

```
352     \@tempdimb\dimexpr\@tempdimb/\count@\relax
353   \else
354     \ifdim\d@X>83042982sp\relax\@tempswatruе\fi
355     \ifdim\d@Y>83042982sp\relax\@tempswatruе\fi
356     \if@tempswa
```

3b) Large vector. Scale the coordinates down to avoid an overflow.  $11927552sp = 182pt$

```
357     \@tempdima\dimexpr\d@X/182*\d@X/11927552+\d@Y/182*\d@Y/11927552\relax
358     \@tempdimc\dimexpr(\d@X+\d@Y)*3/728\relax
359     \xP@sqrt
360     \multiply\@tempdimb182\relax
361     \else
```

3c) Medium vector. Also scale the coordinates down.  $12845056sp = 196pt = 14^2pt$

```
362     \@tempdima\dimexpr\d@X*\d@X/12845056+\d@Y*\d@Y/12845056\relax
363     \@tempdimc\dimexpr(\d@X+\d@Y)*3/56\relax
364     \xP@sqrt
365     \multiply\@tempdimb14\relax
366     \fi
367   \fi
368 \fi
369 \fi
370 }
```

## 8.2 Squiggled lines

```
\squiggledSpread@ This is the hook for squiggled straight lines.
\xP@squiggledSpread@ 371 \xP@hook{squiggledSpread@}
372 \@ifdefinable\xP@squiggledSpread@\relax
373 \def\xP@squiggledSpread@#1\repeat@{#{%
374   \xP@vecLen
```

Neglect zero-length lines.

```

375 \ifdim\@tempdimb>\z@
376 \edef\@tempa{\xP@coord\X@p\Y@p m }%
377 \toks@\expandafter{\@tempa}%

\@tempcnta = number of squiggles
378 \@tempcnta\numexpr\@tempdimb/\xybsqll@ \relax
379 \ifnum\@tempcnta<\tw@\@tempcnta\tw@\fi
380 \@tempdima\dimexpr\d@X/\@tempcnta \relax
381 \@tempdimc\dimexpr\d@Y/\@tempcnta \relax

```

Reverse the direction of the little arcs, if the last squiggle from the previous segment makes it necessary.

```

382 \xP@testcont\xP@oddsquigglemacro
383 \ifxP@splinecont
384 \def\xP@squigsign{-}%
385 \else
386 \let\xP@squigsign\empty
387 \fi
388 \count@\z@
389 \loop

```

The fraction is the continuous fraction approximation for the best spline approximation to a quarter circle ( $147546029/534618434 \approx \frac{1}{2} \cdot 0.55196760761152504532$ ).

```

390 \xP@append\toks@{%
391 \xP@coord{\X@p+\d@X*\count@/\@tempcnta+(\@tempdima
392 -\xP@squigsign\ifodd\count@-\fi\@tempdimc)*147546029/534618434}%
393 {\Y@p+\d@Y*\count@/\@tempcnta+(\@tempdimc
394 +\xP@squigsign\ifodd\count@-\fi\@tempdima)*147546029/534618434}%
395 }%
396 \advance\count@\@ne
397 \xP@append\toks@{%
398 \xP@coord{\X@p+\d@X*\count@/\@tempcnta-(\@tempdima
399 -\xP@squigsign\ifodd\count@-\fi\@tempdimc)*147546029/534618434}%
400 {\Y@p+\d@Y*\count@/\@tempcnta-(\@tempdimc
401 +\xP@squigsign\ifodd\count@-\fi\@tempdima)*147546029/534618434}%
402 \xP@coord{\X@p+\d@X*\count@/\@tempcnta}%
403 {\Y@p+\d@Y*\count@/\@tempcnta}%
404 c }%
405 \ifnum\count@<\@tempcnta
406 \repeat
407 \xP@setsolidpat

```

Record the direction of the last squiggle.

```

408 \global\expandafter\let\expandafter\xP@lastpattern
409 \ifodd\numexpr\count@\if\xP@squigsign-+1\fi \relax
410 \xP@oddsquigglemacro
411 \else
412 \xP@evensquigglemacro
413 \fi
414 \xP@savvec
415 \xP@stroke{\the\toks@}%
416 \fi
417 }}

```

\xP@squigsign

```
418 \newcommand*\xP@squigsign{}
```

\xP@append

```

419 \newcommand*\xP@append[2]{\%
420 \edef\@tempa{#1{\the#1#2}}%
421 \expandafter}\@tempa
422 }

```

### 8.3 Circles

`\circhar@` Replacement macro for the circle chars.  
`\xP@circhar@` 423 `\xP@hook{circhar@}`  
 424 `\newcommand*\xP@circhar@[1]{%`  
 425 `\expandafter\xP@circhar@@\ifcase#1 %`  
 Bézier segments for 1/8 circle. Let

$$\begin{aligned} a &:= \sqrt{1/2} \approx .707106781, \\ b &:= \frac{8}{3}\sqrt{2} \cos(\pi/8) (1 - \cos(\pi/8)) \approx .2652164898, \\ c &:= \frac{1}{3}(-3 + 8 \cos(\pi/8) - 2 \cos^2(\pi/8)) \approx .8946431596, \\ d &:= \frac{1}{2}b(2 + 3 \cos(\pi/8) - \cos^2(\pi/8)) \approx .5195704027. \end{aligned}$$

(We have  $\cos(\pi/8) = \frac{1}{2}\sqrt{2 + \sqrt{2}}$ .)

The fractions below are best possible rational approximations (obtained by continued fractions) to the following coordinates:

(0, 0), (0, -b), (1 - c, -d), (1 - a, a)

```

426 00%
427 0{-173517671/654249180}%
428 {65307479/619869377}{-34221476/65864945}%
429 {225058681/768398401}{-543339720/768398401}%
430 \or
(0, -a), (a - d, -c), (a - b, -1), (a, -1)
431 0{-543339720/768398401}%
432 {181455824/967576667}{-554561898/619869377}%
433 {826676217/1870772527}{-1}%
434 {543339720/768398401}{-1}%
435 \or
(0, -1), (b, -1), (d, -c), (a, -a)
436 0{-1}%
437 {173517671/654249180}{-1}%
438 {34221476/65864945}{-554561898/619869377}%
439 {543339720/768398401}{-543339720/768398401}%
440 \or
(0, -a), (c - a, -d), (1 - a, -b), (1 - a, 0)
441 0{-543339720/768398401}%
442 {181455824/967576667}{-34221476/65864945}%
443 {225058681/768398401}{-173517671/654249180}%
444 {225058681/768398401}0%
445 \or
(0, a), (c - a, d), (1 - a, b), (1 - a, 0)
446 0{543339720/768398401}%
447 {181455824/967576667}{34221476/65864945}%
448 {225058681/768398401}{173517671/654249180}%
449 {225058681/768398401}0%
450 \or
(0, 1), (b, 1), (d, c), (a, a)
451 01%
452 {173517671/654249180}1%
453 {34221476/65864945}{554561898/619869377}%
454 {543339720/768398401}{543339720/768398401}%
455 \or
(0, a), (a - d, c), (a - b, 1), (a, 1)
456 0{543339720/768398401}%
457 {181455824/967576667}{554561898/619869377}%

```

```

458   {826676217/1870772527}1%
459   {543339720/768398401}1%
460   \or
(0, 0), (0, b), (1 - c, d), (1 - a, a)
461   00%
462   0{173517671/654249180}%
463   {65307479/619869377}{34221476/65864945}%
464   {225058681/768398401}{543339720/768398401}%
465   \fi}

```

`\xP@circhar@@@` Draw the arc of 1/8 circle and use the same space as the chars from the circle font do.

```

466 \newcommand\xP@circhar@@@[8]{%
467   \xP@setsolidpat
468   \xP@stroke{\xP@coord{\R@*#1}{\R@*#2}m
469   \xP@coord{\R@*#3}{\R@*#4}\xP@coord{\R@*#5}{\R@*#6}%
470   \xP@coord{\R@*#7}{\R@*#8}c}%
471   \vrule width\z@ height\R@ depth\R@
472   \kern\dimexpr\R@*#7\relax
473 }

```

`\cirrestrict@@` Basically, `\cirrestrict@@` is turned into a no-op and does not change the radius.

```

\xP@cirrestrict@@ 474 \xP@hook{cirrestrict@@}
475 \newcommand*\xP@cirrestrict@@{\count@z@ \relax}

```

## 8.4 Optional code sections

`\xP@optionalsection` **Important!** The next sections of the code are executed only if `Xy-pic` is loaded with certain extensions. If the extension has not been loaded but is loaded afterwards (e. g. with `\xyoption{rotate}`), display an error message.

```

476 \newcommand*\xP@optionalsection[1]{%
477   \expandafter\ifx\csname xy#1loaded\endcsname \relax
478   \xywithoption{#1}{\xP@optionerror{#1}}%
479   \expandafter\xP@gobblepart
480   \else
481   \message{‘#1’ extension support,}%
482   \fi
483 }

```

`\xP@optionerror`

```

484 \newcommand*\xP@optionerror[1]{%
485   \PackageError{xypdf}{Load the Xy-pic "#1" option before the xypdf package}%
486   {}}%
487 }

```

`\xP@gobblepart`

```

488 \@ifdefinable\xP@gobblepart \relax
489 \def\xP@gobblepart#1\xP@endgobble{}

```

`\xP@endgobble`

```

490 \newcommand*\xP@endgobble{\relax}

```

## 8.5 Rotation and scaling

Execute the following part only if `Xy-pic`'s “rotate” option was loaded.

```

491 \xP@optionalsection{rotate}

```



```

\xP@scale Scale the box 0 to the factors in #1 and #2.
492 \newcommand*\xP@scale[2]{%
493   \setboxz@h{%
494     \hskip\L@p
495     \hskip-\R@p
496     \lower\U@p\hbox{\xP@cm{#1}00{#2}}%
497     {\raise\U@p\hb@xt@z@{\hskip-\L@p\boxz@hss}}}%
498   }%
499 }%
500 \global\let\xP@lastpattern\empty
501 }

\xP@rotate Rotation in the direction #1.
502 \newcommand\xP@rotate{\xP@rotate@\xP@trigfromdir}

\xP@specialrotate Rotation by the angle in #1.
503 \@ifdefinable\xP@specialrotate\relax
504 \def\xP@specialrotate#1@{\xP@rotate@\xP@trig{#1pt}}

\xP@rotate@ Common code for both rotations: rotate the box 0.
505 \newcommand*\xP@rotate@[2]{%
506   \setboxz@h{%
507     #1{#2}%
508     \hskip\L@p
509     \hskip-\R@p
510     \lower\U@p\hbox{\xP@cm\cosDirection\sinDirection
511       {\if-\sinDirection\else-\sinDirection\fi}\cosDirection
512       {\raise\U@p\hb@xt@z@{\hskip-\L@p\boxz@hss}}}%
513   }%
514 }%
515 \global\let\xP@lastpattern\empty
516 }

\xyRotate@@ The hooks for planting the code into Xy-pic.
517 \CheckCommand*\xyRotate@@[1]{\xyundefinedRotate@{rotate}{#1}@@}
518 \let\xyRotate@@\xP@rotate

\doSpecialRotate@@
519 \def\@tempa#1@{\xyundefinedRotate@{special rotate}{#1}@@}
520 \@check@eq\doSpecialRotate@@\@tempa
521 \let\doSpecialRotate@@\xP@specialrotate

\xyscale@
522 \CheckCommand*\xyscale@[2]{\xyundefinedRotate@{scale}{#1,#2}@@}
523 \let\xyscale@@\xP@scale

\xP@trig Calculate sine and cosine from the angle in #1.
524 \newcommand*\xP@trig[1]{%
525   \@tempdima\dimexpr#1\relax
526   \@tempdimb\@tempdima
527   \divide\@tempdimb23592960
528   \advance\@tempdima-23592960\@tempdimb
529   \ifdim\@tempdima<z@\advance\@tempdima360pt\fi
530   \@tempdimb\@tempdima
531   \divide\@tempdimb5898240

```

It's enough to know sin between  $0^\circ$  and  $90^\circ$ . The cos and the values in the other quadrants can be derived from that.

```

532 \ifcase\@tempdimb
533 \xP@sinpoly
534 \edef\sinDirection{\xP@EARPT\@tempdimb}%
535 \@tempdima\dimexpr90pt-\@tempdima\relax
536 \xP@sinpoly
537 \edef\cosDirection{\xP@EARPT\@tempdimb}%
538 \or
539 \@tempdima\dimexpr180pt-\@tempdima\relax
540 \xP@sinpoly
541 \edef\sinDirection{\xP@EARPT\@tempdimb}%
542 \@tempdima\dimexpr90pt-\@tempdima\relax
543 \xP@sinpoly
544 \edef\cosDirection{\xP@EARPT\dimexpr-\@tempdimb\relax}%
545 \or
546 \@tempdima\dimexpr\@tempdima-180pt\relax
547 \xP@sinpoly
548 \edef\sinDirection{\xP@EARPT\dimexpr-\@tempdimb\relax}%
549 \@tempdima\dimexpr90pt-\@tempdima\relax
550 \xP@sinpoly
551 \edef\cosDirection{\xP@EARPT\dimexpr-\@tempdimb\relax}%
552 \or
553 \@tempdima\dimexpr360pt-\@tempdima\relax
554 \xP@sinpoly
555 \edef\sinDirection{\xP@EARPT\dimexpr-\@tempdimb\relax}%
556 \@tempdima\dimexpr90pt-\@tempdima\relax
557 \xP@sinpoly
558 \edef\cosDirection{\xP@EARPT\@tempdimb}%
559 \else
560 \PackageError{xypdf}{Unexpected case in sin/cos calculation}%
561 {Feel free to contact the author of the xypdf package with a minimal %
562 example.}%
563 \fi
564 }

```

`\xP@sinpoly` Polynomial approximation to the sine in the interval  $[0pt, 90pt]$ . The deviation should be  $\pm 1sp$  maximal (but no guarantee). (3rd order, 4 subintervals, exact values for  $0pt$  and  $90pt$ )

```

565 \newcommand*\xP@sinpoly{%
566 \ifdim\@tempdima<49pt
567 \ifdim\@tempdima<27pt
568 \@tempdimb\dimexpr((\@tempdima*-529771058/16039085-1384933sp)%
569 *\@tempdima/268756075+10714164sp)*\@tempdima/613777813\relax
570 \else
571 \advance\@tempdima-27pt
572 \@tempdimb\dimexpr((\@tempdima*-743101305/20672414-238989613sp)%
573 *\@tempdima/80975565+42661556sp)*\@tempdima/622461739+2\p@)%
574 *157520747/693945047\relax
575 \fi
576 \else
577 \ifdim\@tempdima<70pt
578 \advance\@tempdima-49pt
579 \@tempdimb\dimexpr((\@tempdima*-348406699/107952940-55079229sp)%
580 *\@tempdima/866635628+408805sp)*\@tempdima/26926757+\p@)%
581 *135751711/179873976\relax
582 \else
583 \advance\@tempdima-70pt
584 \@tempdimb\dimexpr((\@tempdima*-1015850353/137849442-460519207sp)%
585 *\@tempdima/8742349+142263941sp)*\@tempdima/972432199+23\p@)%
586 *31253604/764969669\relax
587 \fi

```

```

588 \fi
589 \global\dimen@i\@tempdimb
590 }\@tempdimb\dimen@i
591 }

```

End of the section for Xy-pic’s “rotate” option. The macro `\xP@trigfromdir` below is also used for the `{-}` directional.

```
592 \xP@endgobble
```

`\xP@trigfromdir` Calculate sine and cosine from the direction number in #1.

```

593 \newcommand*\xP@trigfromdir[1]{\%
594 \Direction#1\relax
\Direction mod 2048
595 \count@-\Direction
596 \advance\count@4096
597 \divide\count@2048
Assign the slope in the right way.
598 \ifcase\count@
599 \d@X\K@\p@
600 \d@Y\numexpr\Direction-3*\K@\relax\p@
601 \or
602 \d@X\numexpr\Direction-\K@\relax\p@
603 \d@Y-\K@\p@
604 \or
605 \d@X-\K@\p@
606 \d@Y\numexpr-\Direction-\K@\relax\p@
607 \or
608 \d@X\numexpr-\Direction-3*\K@\relax\p@
609 \d@Y\K@\p@
610 \else
611 \PackageError{xypdf}{Unexpected case in direction calculation}%
612 {Feel free to contact the author of the xypdf package with a minimal %
613 example.}%
614 \fi
Bring the pair (\d@X,\d@Y) to norm 1.
615 \xP@vecLen
616 \xdef\@gtempa{\%
617 \def\noexpand\cosDirection{\xP@EARPT\dimexpr\d@X*\p@/\@tempdimb\relax}%
618 \def\noexpand\sinDirection{\xP@EARPT\dimexpr\d@Y*\p@/\@tempdimb\relax}%
619 }%
620 }\@gtempa
621 }

```

## 8.6 Temporary registers

The next section is for the “curve” extension!

```
622 \xP@optionalsection{curve}
```

In order to save registers, `xypdf` shares Xy-pic’s dimension and counter registers but uses different, more descriptive names. Every macro that uses these temporary variables must be safely encapsulated in a group so that the registers are not changed from the outside scope!

The `xypdf` package uses several sets of temporary variable names for different modules. Since it is important that these assignments do not overlap and that the variables are only used encapsulated within groups, the macros which use temporary variables are marked by colored bullets ●1, ●2, ●3, ●4, ●5, ●6, ●7 with one color for each set of variables.

The table in Figure 3 lists all variable assignments in these sets. It can be seen from the table which sets of variables can be used together. For example, set ●1 consisting of

`\xP@bigdim` can be used together with all other temporary variables, while ●2 and ●4 must never be used together.

`\xP@tempvar`

```
623 \newcommand*\xP@tempvar[2]{%
624   \ifdefinable#1\relax
625   \let#1#2%
626 }
```

`\xP@bigdim` ●1 A big constant less than  $\frac{1}{3}\maxdimen \approx 5461\text{pt}$  and having many small prime factors.

```
627 \xP@tempvar\xP@bigdim\quotPTK@
```

`\xP@parA` ●2 Second set of temporary variables: for the arc length algorithm.

```
\xP@velA 628 \xP@tempvar\xP@parA\L@p
\xP@parB 629 \xP@tempvar\xP@velA\U@p
\xP@velB 630 \xP@tempvar\xP@parB\R@p
\xP@parC 631 \xP@tempvar\xP@velB\D@p
\xP@velC 632 \xP@tempvar\xP@parC\X@origin
\xP@parD 633 \xP@tempvar\xP@velC\Y@origin
\xP@velD 634 \xP@tempvar\xP@parD\X@xbase
\xP@parE 635 \xP@tempvar\xP@velD\Y@xbase
\xP@velE 636 \xP@tempvar\xP@parE\X@ybase
\xP@lenA 637 \xP@tempvar\xP@velE\Y@ybase
\xP@lenB 638 \xP@tempvar\xP@lenA\X@min
639 \xP@tempvar\xP@lenB\Y@min
```

```
\xP@partlen 640 \xP@tempvar\xP@partlen\X@max
```

```
\xP@oldpartlen 641 \xP@tempvar\xP@oldpartlen\Y@max
```

```
\xP@tolerance 642 \xP@tempvar\xP@tolerance\almostz@
```

`\xP@A` ●3 Third set of temporary registers: Bézier offset algorithm and solving linear equations.

```
\xP@B 643 \xP@tempvar\xP@A\L@p
\xP@C 644 \xP@tempvar\xP@B\U@p
\xP@D 645 \xP@tempvar\xP@C\R@p
\xP@E 646 \xP@tempvar\xP@D\D@p
\xP@F 647 \xP@tempvar\xP@E\X@origin
\xP@G 648 \xP@tempvar\xP@F\Y@origin
\xP@H 649 \xP@tempvar\xP@G\X@xbase
\xP@I 650 \xP@tempvar\xP@H\Y@xbase
\xP@J 651 \xP@tempvar\xP@I\X@ybase
\xP@K 652 \xP@tempvar\xP@J\Y@ybase
\xP@L 653 \xP@tempvar\xP@K\X@min
654 \xP@tempvar\xP@L\Y@min
\xP@fa 655 \xP@tempvar\xP@fa\X@max
\xP@fd 656 \xP@tempvar\xP@fd\Y@max
\xP@tm 657 \xP@tempvar\xP@tm\almostz@
\xP@xm 658 \xP@tempvar\xP@xm\K@dXdY
\xP@ym 659 \xP@tempvar\xP@ym\K@dYdX
```

`\xP@off` ●3 Alas, we need 20 more temporary registers. Hopefully, there are still free slots for dimension registers. We take them for the temporary variables but release them afterwards so that other packages can use them.

```
\xP@tc 660 \@tempcnta\count11\relax
\xP@M 661 \newdimen\xP@off
```

```
\xP@oldobj 662 \newdimen\xP@ta
```

```
\xP@Tax 663 \newdimen\xP@tb
```

```
\xP@Tay 664 \newdimen\xP@tc
```

```
665 \newdimen\xP@M
```

```
666 \newdimen\xP@oldobj
```

```
667 \newdimen\xP@Tax
```

```
668 \newdimen\xP@Tay
```

Xy-pic var.	Set 1	Set 2	Set 3	Set 4	Set 5	Set 6	Set 7
\quotPTK@	\xP@bigdim						
\L@p	\xP@parA		\xP@A		(\L@p)		(\L@p)
\U@p	\xP@velA		\xP@B		(\U@p)		(\U@p)
\R@p	\xP@parB		\xP@C		(\R@p)		(\R@p)
\D@p	\xP@velB		\xP@D		(\D@p)		(\D@p)
\X@origin	\xP@parC		\xP@E				\xP@temppar
\Y@origin	\xP@velC		\xP@F				\xP@tempvel
\X@xbase	\xP@parD		\xP@G				\xP@posX
\Y@xbase	\xP@velD		\xP@H				\xP@posY
\X@ybase	\xP@parE		\xP@I = \xP@a	\xP@a			\xP@oldpar
\Y@ybase	\xP@velE		\xP@J = \xP@b	\xP@b			\xP@lastpar
\X@min	\xP@lenA		\xP@K		\xP@c		\xP@tempvel@
\Y@min	\xP@lenB		\xP@L		\xP@valA		\xP@parinc
\X@max	\xP@partlen		\xP@fa		\xP@valB		
\Y@max	\xP@oldpartlen		\xP@fd		\xP@devA		
\almostz@	\xP@tolerance		\xP@tm		\xP@devB		\xP@squiglen
\K@dXdY			\xP@xm		\xP@ti		
\K@dYdX			\xP@ym		\xP@tip		
new var. 1			\xP@off		(\xP@off)		
new var. 2			\xP@ta				
new var. 3			\xP@tb				
new var. 4			\xP@tc				
new var. 5			\xP@M				
new var. 6			\xP@oldobj				
new var. 7				\xP@Tax		\xP@sa	
new var. 8				\xP@Tay		\xP@sb	
new var. 9				\xP@Tdx		\xP@sc	
new var. 10				\xP@Tdy		\xP@Ab	
new var. 11				\xP@Tmx		\xP@AAb	
new var. 12				\xP@Tmy		\xP@Aba	
new var. 13				\xP@xa	(\xP@xa)	\xP@Abb	
new var. 14				\xP@ya	(\xP@ya)	\xP@Abc	
new var. 15				\xP@xb	(\xP@xb)	\xP@AAba	
new var. 16				\xP@yb	(\xP@yb)	\xP@AAbb	
new var. 17				\xP@xc	(\xP@xc)	\xP@AAbc	
new var. 18				\xP@yc	(\xP@yc)	\xP@dta	
new var. 19				\xP@xd	(\xP@xd)	\xP@dtb	
new var. 20				\xP@yd	(\xP@yd)	\xP@dtc	

Figure 3: Temporary dimension registers in xypdf.

`\xP@Tdx`   •3  
`\xP@Tdy` 669 `\newdimen\xP@Tdx`  
`\xP@Tmx` 670 `\newdimen\xP@Tdy`  
`\xP@Tmy` 671 `\newdimen\xP@Tmx`  
`\xP@xa` 672 `\newdimen\xP@Tmy`  
`\xP@ya` 673 `\newdimen\xP@xa`  
`\xP@xb` 674 `\newdimen\xP@ya`  
`\xP@yb` 675 `\newdimen\xP@xb`  
`\xP@xc` 676 `\newdimen\xP@yb`  
`\xP@xc` 677 `\newdimen\xP@xc`  
`\xP@yc` 678 `\newdimen\xP@yc`  
`\xP@xd` 679 `\newdimen\xP@xd`  
`\xP@yd` 680 `\newdimen\xP@yd`  
681 `\count11\@tempcnta`

`\xP@a`   •5 Fifth set of temporary variables: Parameters for drawing part of a spline segment.

`\xP@b` 682 `\xP@tempvar\xP@a\X@ybase`  
`\xP@c` 683 `\xP@tempvar\xP@b\Y@ybase`  
`\xP@valA` 684 `\xP@tempvar\xP@c\X@min`  
`\xP@valB` 685 `\xP@tempvar\xP@valA\Y@min`  
`\xP@devA` 686 `\xP@tempvar\xP@valB\X@max`  
`\xP@devB` 687 `\xP@tempvar\xP@devA\Y@max`  
`\xP@ti` 688 `\xP@tempvar\xP@devB\almostz@`  
`\xP@tip` 689 `\xP@tempvar\xP@ti\K@dXdY`  
690 `\xP@tempvar\xP@tip\K@dYdX`

`\xP@sa`   •6 Sixth set of temporary variables: Solving a linear system approximately.

`\xP@sb` 691 `\xP@tempvar\xP@sa\xP@Tax`  
`\xP@sc` 692 `\xP@tempvar\xP@sb\xP@Tay`  
`\xP@Ab` 693 `\xP@tempvar\xP@sc\xP@Tdx`  
`\xP@AAb` 694 `\xP@tempvar\xP@Ab\xP@Tdy`  
`\xP@Aba` 695 `\xP@tempvar\xP@AAb\xP@Tmx`  
`\xP@Abb` 696 `\xP@tempvar\xP@Aba\xP@Tmy`  
`\xP@Abc` 697 `\xP@tempvar\xP@Abb\xP@xa`  
`\xP@AAba` 698 `\xP@tempvar\xP@Abc\xP@ya`  
`\xP@AAbb` 699 `\xP@tempvar\xP@AAba\xP@xb`  
`\xP@AAbc` 700 `\xP@tempvar\xP@AAbb\xP@yb`  
`\xP@dta` 701 `\xP@tempvar\xP@AAbc\xP@xc`  
`\xP@dtb` 702 `\xP@tempvar\xP@dta\xP@yc`  
`\xP@dtc` 703 `\xP@tempvar\xP@dtb\xP@xd`  
704 `\xP@tempvar\xP@dtc\xP@yd`

`\xP@temppar`   •7 Seventh set of temporary registers: For multiple dotted splines.

`\xP@tempvel` 705 `\xP@tempvar\xP@temppar\X@origin`  
`\xP@posX` 706 `\xP@tempvar\xP@tempvel\Y@origin`  
`\xP@posY` 707 `\xP@tempvar\xP@posX\X@xbase`  
`\xP@oldpar` 708 `\xP@tempvar\xP@posY\Y@xbase`  
`\xP@lastpar` 709 `\xP@tempvar\xP@oldpar\X@ybase`  
`\xP@tempvel@` 710 `\xP@tempvar\xP@lastpar\Y@ybase`  
`\xP@parinc` 711 `\xP@tempvar\xP@tempvel@X@min`  
`\xP@squiglen` 712 `\xP@tempvar\xP@parinc\Y@min`  
713 `\xP@tempvar\xP@squiglen\almostz@`

`\xP@scaleone` We also use temporary numerical registers for scaling factors in `\xP@solvelinearsystem`.

`\xP@scaletwo` 714 `\xP@tempvar\xP@scaleone\K@`  
`\xP@scaletthree` 715 `\xP@tempvar\xP@scaletwo\KK@`  
716 `\xP@tempvar\xP@scaletthree\Direction`

## 8.7 Bézier curves

`\splinesolid@` These are the hooks for single-stroke splines (solid, dashed and dotted).  
`\splinedashed@` 717 `\xP@hook{splinesolid@}`  
`\splinedotted@` 718 `\newcommand*\xP@splinesolid@{\xP@spline\xP@setsolidpat}`  
719 `\xP@hook{splinedashed@}`  
720 `\newcommand*\xP@splinedashed@{\xP@spline\xP@setdashpat}`  
721 `\xP@hook{splinedotted@}`  
722 `\newcommand*\xP@splinedotted@{\xP@spline\xP@setdottedpat}`

`\xP@spline` Output a spline segment. Parameter: Macro for the dash pattern generation.

723 `\newcommand*\xP@spline[1]{%`  
724 `\readsplineparams@`

Neglect splines which are drawn “backwards”. Somehow X<sub>Y</sub>-pic draws curves forward and backward, but we need it to be drawn only once.

725 `\ifdim\dimen5<\dimen7`  
726 `\xP@preparespline`

Neglect splines of length zero.

727 `\ifdim\@tempdimb>\z@`

Set the dash pattern.

728 `#1%`

Draw the spline.

729 `\xP@stroke{\xP@coord\X@p\Y@p m %`  
730 `\xP@coord\L@c\U@c\xP@coord\R@c\D@c\xP@coord\X@c\Y@c c}%`

Record the end point for pattern continuation.

731 `\xP@savvec`

732 `\fi`

733 `\fi`

734 `}`

`\xP@preparespline`

735 `\newcommand*\xP@preparespline{%`

If we have a quadratic Bézier segment, convert it to a cubic one.

736 `\ifx\splineinfo@\squineinfo@`  
737 `\L@c\dimexpr(\X@p+2\A@)/3\relax`  
738 `\U@c\dimexpr(\Y@p+2\B@)/3\relax`  
739 `\R@c\dimexpr(\X@c+2\A@)/3\relax`  
740 `\D@c\dimexpr(\Y@c+2\B@)/3\relax`  
741 `\fi`

Cut the spline according to that start and end parameters in `\dimen5` and `\dimen7`.

742 `\xP@shavespline`

Determine the spline length (for the pattern generation; unnecessary for solid splines).

743 `\xP@bezierlength`

744 `}`

`\xP@inibigdim` •1 Initialize `\xP@bigdim` every time a macro that uses this register is called. See e.g. `\xP@shaveprec`.

745 `\newcommand*\xP@inibigdim{\xP@bigdim5040pt}`

`\xP@shavespline` Shave a cubic spline at both ends at the parameter values in `\dimen5` and `\dimen7`. For normal use, the parameters fulfill  $0\text{pt} \leq \dimen5 < \dimen7 \leq 1\text{pt}$ .

(Note that `\xP@bigdim` only occurs in the arguments to `\xP@shaveprec`, so this use is safe.)

746 `\newcommand*\xP@shavespline{%`  
747 `\xP@shaveprec{\dimen5*\xP@bigdim/\p@}{\dimen7*\xP@bigdim/\p@}%`  
748 `}`

`\xP@shaveprec` ●1 Shave a cubic spline at both ends at the parameter values in #1 and #2. For normal use, the parameters fulfill  $0pt \leq \#1 < \#2 \leq \xP@bigdim$ . The control points for the cubic Bézier curve are  $(\X@p, \Y@p)$ ,  $(\L@c, \U@c)$ ,  $(\R@c, \D@c)$ ,  $(\X@c, \Y@c)$ . The  $\Xy$ -pic registers  $\A@$ ,  $\B@$ ,  $\L@p$ ,  $\U@p$ ,  $\R@p$ ,  $\D@p$ ,  $\X@min$  and  $\Y@min$  are used as temporary registers, but safely encapsulated in a group.

```

749 \newcommand*\xP@shaveprec[2]{%
750   \xP@inibigdim
751   \A@\dimexpr#1\relax
752   \B@\dimexpr#2\relax

Shortcut in case the spline is not changed.

753   \@tempwattrue
754   \ifdim\A@=\z@\ifdim\B@=\xP@bigdim\@tempwafalse\fi\fi
755   \if@tempswa
756     \L@p\dimexpr\L@c-\X@p\relax
757     \U@p\dimexpr\R@c-\L@p-\L@c\relax
758     \R@p\dimexpr\X@c-3\R@c+3\L@c-\X@p\relax
759     \D@p\dimexpr\U@c-\Y@p\relax
760     \X@min\dimexpr\D@c-\D@p-\U@c\relax
761     \Y@min\dimexpr\Y@c-3\D@c+3\U@c-\Y@p\relax
762     \xdef\@gtempa{%
763       \X@p\the\dimexpr\X@p+(3\L@p+(3\U@p+\R@p*\A@/\xP@bigdim)%
764         *\A@/\xP@bigdim)*\A@/\xP@bigdim\relax
765       \Y@p\the\dimexpr\Y@p+(3\D@p+(3\X@min+\Y@min*\A@/\xP@bigdim)%
766         *\A@/\xP@bigdim)*\A@/\xP@bigdim\relax
767       \L@c\the\dimexpr\X@p+(2\A@+\B@)*\L@p/\xP@bigdim+((\A@+2\B@)%
768         *\U@p/\xP@bigdim+\R@p*\A@/\xP@bigdim*\B@/\xP@bigdim)%
769         *\A@/\xP@bigdim\relax
770       \U@c\the\dimexpr\Y@p+(2\A@+\B@)*\D@p/\xP@bigdim+((\A@+2\B@)%
771         *\X@min/\xP@bigdim+\Y@min*\A@/\xP@bigdim*\B@/\xP@bigdim)%
772         *\A@/\xP@bigdim\relax
773       \R@c\the\dimexpr\X@p+(2\B@+\A@)*\L@p/\xP@bigdim+((\B@+2\A@)%
774         *\U@p/\xP@bigdim+\R@p*\B@/\xP@bigdim*\A@/\xP@bigdim)%
775         *\B@/\xP@bigdim\relax
776       \D@c\the\dimexpr\Y@p+(2\B@+\A@)*\D@p/\xP@bigdim+((\B@+2\A@)%
777         *\X@min/\xP@bigdim+\Y@min*\B@/\xP@bigdim*\A@/\xP@bigdim)%
778         *\B@/\xP@bigdim\relax
779       \X@c\the\dimexpr\X@p+(3\L@p+(3\U@p+\R@p*\B@/\xP@bigdim)%
780         *\B@/\xP@bigdim)*\B@/\xP@bigdim\relax
781       \Y@c\the\dimexpr\Y@p+(3\D@p+(3\X@min+\Y@min*\B@/\xP@bigdim)%
782         *\B@/\xP@bigdim)*\B@/\xP@bigdim\relax}%
783   \else
784     \global\let\@gtempa\relax
785   \fi
786 } \@gtempa
787 }
```

`\xP@bezierlength` ●1 ●2 Compute the arc length of a cubic Bézier segment.

The following algorithm is used: The velocity for a partial segment is fitted at three points (A-C-E) by a quadratic function, and the arc length is approximated by the integral over this quadratic function.

Each interval is recursively divided in halves (A-B-C, C-D-E) as long as the result for the arc length changes more than the precision parameter `\xP@tolerance`. If the desired precision is reached, the arc length in the small interval is added to the total arc length, and the next interval is considered.

The result goes into `\@tempdimb`.

```

788 \newcommand*\xP@bezierlength{%
789   \xP@inibigdim
790   \@tempdimb\z@
791   \xP@parA\z@
```



```

792 \xP@velocity\z@\xP@velA
793 \xP@parC.5\xP@bigdim
794 \xP@velocity\xP@parC\xP@velC
795 \xP@velocity\xP@bigdim\xP@velE
Arc length (integral over the quadratic approximation)
796 \xP@oldpartlen\dimexpr(\xP@velA+4\xP@velC+\xP@velE)/6\relax
Tolerance parameter: It is set to 1/100000 of the approximate arc length, but at least 1sp.
797 \xP@tolerance\xP@max{1sp}{\dimexpr\xP@oldpartlen/100000\relax}%
Initiate the recursive algorithm with the interval [0,1].
798 \xP@arclength\xP@parC\xP@velC\xP@bigdim\xP@velE\xP@oldpartlen
Pass the result to outside the group.
799 \global\dimen@i\@tempdimb
800 }\@tempdimb\dimen@i
801 }

```

`\xP@velocity` **•1** Compute the velocity at the point #1 on a cubic Bézier curve. Needs: Bézier control points  $\X@p, \dots, \Y@c$ . Parameter #2: dimension register for the result. Temporary:  $\L@p, \U@p, \d@X, \d@Y$ .

```

802 \newcommand*\xP@velocity[2]{%
803   \@tempdima\dimexpr#1\relax
804   \xP@tangent
805   \global\dimen@i\@tempdimb
806   }#2\dimen@i
807 }

```

`\xP@tangent` **•1**

```

808 \newcommand*\xP@tangent{%
809   \d@X3\xP@precbeziertan\X@p\L@c\R@c\X@c\@tempdima
810   \d@Y3\xP@precbeziertan\Y@p\U@c\D@c\Y@c\@tempdima
811   \xP@veclen
812 }

```

`\xP@tangentvec` **•1** Tangent vector on a Bézier curve. Parameter #1: Parameter on the segment. Needs: Bézier parameters  $\X@p, \dots, \Y@c$ . Returns: vector in  $(\d@X, \d@Y)$ , norm in  $\@tempdimb$ .

```

813 \newcommand*\xP@tangentvec[1]{%
814   \@tempdima#1\relax
815   \xP@tangent

```

If the velocity is zero at some point, take the second derivative for the tangent vector.

```

816   \ifdim\@tempdimb=\z@
817     \L@p\dimexpr\X@c-\X@p+(\L@c-\R@c)*3\relax
818     \U@p\dimexpr\Y@c-\Y@p+(\U@c-\D@c)*3\relax
819     \d@X\dimexpr\L@p*\@tempdima/\xP@bigdim+(\X@p-2\L@c+\R@c)\relax
820     \d@Y\dimexpr\U@p*\@tempdima/\xP@bigdim+(\Y@p-2\U@c+\D@c)\relax
821     \xP@veclen

```

Or even the third derivative.

```

822   \ifdim\@tempdimb=\z@
823     \d@X\L@p
824     \d@Y\U@p
825     \xP@veclen
826   \ifdim\@tempdimb=\z@
827     \PackageWarning{xypdf}{Cannot determine a tangent vector to a curve}%
828     \@tempdimb\p@
829     \fi
830   \fi
831 \fi
832 \global\dimen@i\d@X
833 \global\dimen3\d@Y

```

```

834   \global\dimen5\@tempdimb
835 }%
836 \d@X\dimen@i
837 \d@Y\dimen3\relax
838 \@tempdimb\dimen5\relax
839 }

```

`\xP@arclength` ●2 The recursive step for the arc length computation.

Needs: `\xP@tolerance`, `\xP@parA`, `\xP@velA`. Parameter: #1 is the middle parameter, #2 the velocity at #1, #3 the third parameter, #4 the velocity at #3, #5 the approximate arc length in the interval from `\xP@parA` to #3.

```

840 \newcommand*\xP@arclength[5]{%
841   \xP@parE#3%
842   \xP@velE#4%
843   \xP@parC#1%
844   \xP@velC#2%
845   \xP@oldpartlen#5%

```

Compute two more pairs (parameter, velocity) at positions  $\frac{1}{4}$  and  $\frac{3}{4}$  of the interval.

```

846   \xP@parB\dimexpr(\xP@parC+\xP@parA)/2\relax
847   \xP@velocity\xP@parB\xP@velB
848   \xP@parD\dimexpr(\xP@parE+\xP@parC)/2\relax
849   \xP@velocity\xP@parD\xP@velD

```

Compute the approximations for the arc length on the two smaller parameter intervals (A-B-C) and (C-D-E).

```

850   \xP@lenA
851   \dimexpr(\xP@velA+4\xP@velB+\xP@velC)/6*(\xP@parC-\xP@parA)/\xP@bigdim\relax
852   \xP@lenB
853   \dimexpr(\xP@velC+4\xP@velD+\xP@velE)/6*(\xP@parE-\xP@parC)/\xP@bigdim\relax
854   \xP@partlen\dimexpr\xP@lenA+\xP@lenB\relax

```

Check whether the approximation for the arc length has changed more than the precision parameter. The code is a hack to compare the absolute value without occupying another dimension register.

```

855   {\@tempdima\dimexpr\xP@oldpartlen-\xP@partlen\relax
856   \expandafter}\ifdim\ifdim\@tempdima<\z@-\fi\@tempdima>\xP@tolerance

```

Yes? Subdivide the interval. The input queue serves as a LIFO stack here!

```

857   \edef\next@{%
858     \noexpand\xP@arclength\xP@parB\xP@velB\xP@parC\xP@velC\xP@lenA
859     \noexpand\xP@arclength{\the\xP@parD}{\the\xP@velD}{\the\xP@parE}%
860     {\the\xP@velE}{\the\xP@lenB}%
861   }%
862   \else

```

No? Proceed to the next parameter interval.

```

863   \xP@parA\xP@parE
864   \xP@velA\xP@velE
865   \advance\@tempdimb\xP@partlen
866   \DN@{}%
867   \fi
868   \next@
869 }

```

## 8.8 New improved curve styles

`\@crv@` Extend the list of curve styles for which special routines exist.

```

870 \CheckCommand*\@crv@[2]{\DN@{#1#2}%
871   \ifx\next@\empty \edef\next@{\crv@defaultshape}%
872   \ifx\bstartPLACE@\empty \xdef\crvSTYLE@{\crv@defaultshape}}\fi
873   \else

```





```

984 \else
985 \DN@{\splineset@}%
986 \fi \ifInvisible@DN@{\fi \next@ }

```

## 8.9 Multiple solid curves

`\xP@splinedoubled@`

```

987 \xP@hook{splinedoubled@}
988 \newcommand*\xP@splinedoubled@{%
989 \xP@checkspline\xP@splinemultsolid\xP@doublestroke}

```

`\xP@splineribboned@`

```

990 \xP@hook{splineribboned@}
991 \@ifdefinable\xP@splineribboned@relax
992 \let\xP@splineribboned@\xP@splinedoubled@

```

`\xP@splinetrebled@`

```

993 \xP@hook{splinetrebled@}
994 \newcommand*\xP@splinetrebled@{%
995 \xP@checkspline\xP@splinemultsolid\xP@trblstroke}

```

`\xP@doublestroke`

Offset parameters for double lines and curves

```

996 \newcommand*\xP@doublestroke{\xydashh@/2,-\xydashh@/2}

```

`\xP@trblstroke`

Offset parameters for treble lines and curves

```

997 \newcommand*\xP@trblstroke{\xydashh@,\z@,-\xydashh@}

```

`\xP@checkspline`

Get and check spline parameters before the macro in #1 is executed.

```

998 \newcommand*\xP@checkspline[1]{%
999 \readsplineparams@

```

Neglect splines which are drawn “backwards”. Somehow Xy-pic draws curves forward and backward, but we need it to be drawn only once.

```

1000 \let\next@\@gobble
1001 \ifdim\dimen5<\dimen7
1002 \xP@preparespline

```

Neglect splines of zero length.

```

1003 \ifdim\@tempdimb>\z@

```

If the path length is less than twice the line width, just draw a solid path.

```

1004 \ifdim\@tempdimb<2\dimexpr\xP@preclwrelax
1005 \let\next@\xP@splinemultsolid
1006 \else
1007 \let\next@#1%
1008 \fi
1009 \fi
1010 \fi
1011 \next@
1012 }

```

`\xP@splinemultsolid` •1

```

1013 \newcommand*\xP@splinemultsolid[1]{%
1014 \xP@inibigdim
1015 \@temptokena{}%
1016 \xP@setsolidpat

```

The `\@for` loop does the multiple strokes. `\@tempa` records the respective offset distance.

```

1017 \@for\@tempa:={#1}\do{\xP@paintsolid\z@\xP@bigdim}%
1018 \xP@stroke{\the\@temptokena}%
1019 }}

```

`\xP@paintsolid` ●1 ●5 Draw a solid spline in the parameter interval  $[\#1, \#2] \subseteq [0pt, \xP@bigdim]$  with a certain offset. The offset distance is expected in `\@tempa`.

```
1020 \newcommand*\xP@paintsolid[2]{%
  Record the original anchor points.
1021 \xP@savepts
1022 \xP@a#1\relax
1023 \xP@c#2\relax
1024 \xP@movetotrue
1025 \xP@paintsolid@
1026 \xdef\@gtempa{\the\@temptokena}%
1027 }%
1028 \@temptokena\expandafter{\@gtempa}%
1029 }
```

`\xP@paintsolid@` ●1 ●5

These parameters record which part of the spline is currently being offset. They are varied as the spline may be subdivided for a precise offset curve.

```
1031 \xP@b\xP@c
  Offset distance
1032 \xP@off\dimexpr\@tempa\relax
1033 \ifdim\xP@off=\z@
1034 \xP@shaveprec\xP@a\xP@c
1035 \else
1036 \loop
  Restore the original anchor points.
1037 \xP@restorepts
  Compute the approximate offset curve. Note that \xP@a and \xP@b contain the boundary
  parameters for the partial spline.
1038 \xP@offsetsegment
  Test if the offset curve is good enough.
1039 \xP@testoffset
  If not, shorten the parameter interval by 30%.
1040 \ifxP@offsetok
1041 \else
1042 \xP@b\dimexpr\xP@a+(\xP@b-\xP@a)*7/10\relax
1043 \repeat
1044 \fi
```

Append the new segment to the path.

```
1045 \xP@append\@temptokena{\ifxP@moveto\xP@coord\X@p\Y@p m \fi
1046 \xP@coord\l@c\U@c\xP@coord\R@c\D@c\xP@coord\X@c\Y@c c }%
1047 \xP@movetofalse
  Test if the end of the spline has been reached. If not, offset the rest of the curve.
1048 \ifdim\xP@b<\xP@c\relax
1049 \xP@a\xP@b
1050 \expandafter\xP@paintsolid@
1051 \fi
1052 }
```

`\ifxP@moveto` We need a PDF `moveto` operator only for the first partial segment. Additional segments connect seamlessly.

```
1053 \@ifdefinable\ifxP@moveto\relax
1054 \@ifdefinable\xP@movetotrue\relax
1055 \@ifdefinable\xP@movetofalse\relax
1056 \newif\ifxP@moveto
```

`\xP@savepts` •5 Save the anchor points to the second set of reserved variables.

```

1057 \newcommand*\xP@savepts{%
1058   \xP@xa\X@p
1059   \xP@ya\Y@p
1060   \xP@xb\L@c
1061   \xP@yb\U@c
1062   \xP@xc\R@c
1063   \xP@yc\D@c
1064   \xP@xd\X@c
1065   \xP@yd\Y@c
1066 }

```

`\xP@restorepts` •5 Restore the anchor points from the second set of reserved variables.

```

1067 \newcommand*\xP@restorepts{%
1068   \X@p\xP@xa
1069   \Y@p\xP@ya
1070   \L@c\xP@xb
1071   \U@c\xP@yb
1072   \R@c\xP@xc
1073   \D@c\xP@yc
1074   \X@c\xP@xd
1075   \Y@c\xP@yd
1076 }

```

## 8.10 A Bézier curve offset algorithm

First, all control points are offset by the desired distance and in the direction of the normal vectors at the boundary points of the curve. We then adjust the distance of the inner two control points to the boundary control points along the tangents at the boundary points:  $x_b = x_a + f_a T_{ax}$ ,  $x_c = x_d + f_d T_{dx}$ , and likewise for the  $y$ -coordinates. In nondegenerate cases, we have  $T_{ax} = x_b - x_a$  and  $T_{dx} = x_c - x_d$ .

Let  $P(a, b, c, d, t)$  denote the Bézier polynomial  $a(1-t)^3 + 3bt(1-t)^2 + 3ct^2(1-t) + dt^3$ . In order to determine the factors  $f_a$  and  $f_d$ , we set up a system of three equations.

- Two equations: The old point at parameter  $\frac{1}{2}$  plus offset,  $(x_m, y_m)$ , is the new point at parameter  $t_m$ .

$$\begin{aligned}
 x_m &= P(x_a, x_a + f_a T_{ax}, x_d + f_d T_{dx}, x_d, t_m) \\
 y_m &= P(y_a, y_a + f_a T_{ay}, y_d + f_d T_{dy}, y_d, t_m)
 \end{aligned}$$

- Third equation: The old tangent at parameter  $\frac{1}{2}$  is in the same direction as the new tangent at  $t_m$ .

$$\begin{aligned}
 &\frac{\partial}{\partial t_m} P(x_a, x_a + f_a T_{ax}, x_d + f_d T_{dx}, x_d, t_m) \cdot T_{my} \\
 &= \frac{\partial}{\partial t_m} P(y_a, y_a + f_a T_{ay}, y_d + f_d T_{dy}, y_d, t_m) \cdot T_{mx}
 \end{aligned}$$

Up to a scalar factor of  $-3/4$ ,  $(T_{mx}, T_{my})$  is the velocity vector to the original curve at parameter  $\frac{1}{2}$ . We have  $T_{mx} = (X_a + X_b - X_c - X_d)/2$  (in the old coordinates!) and  $T_{my}$  analogously. The system above is a nonlinear system of three equations in three variables, which we solve by Newton's method. Let  $f_a$ ,  $f_d$ , and  $t_m$  be approximate solutions, and denote by  $\Delta f_a$ ,  $\Delta f_d$ , and  $\Delta t_m$  the increments to the next approximation. In the first order,

the three equations become:

$$\begin{aligned}
x_m &= P(x_a, x_b, x_c, x_d, t_m) + \Delta f_a \cdot T_{ax} \cdot 3t_m(1-t_m)^2 + \Delta f_d \cdot T_{dx} \cdot 3t_m^2(1-t_m) \\
&\quad + \Delta t_m \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) \\
y_m &= P(y_a, y_b, y_c, y_d, t_m) + \Delta f_a \cdot T_{ay} \cdot 3t_m(1-t_m)^2 + \Delta f_d \cdot T_{dy} \cdot 3t_m^2(1-t_m) \\
&\quad + \Delta t_m \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) \\
&= \left( \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) + \Delta f_a \cdot T_{ax} \cdot 3(1-4t_m+3t_m^2) + \Delta f_d \cdot T_{dx} \cdot 3(2t_m-3t_m^2) \right. \\
&\quad \left. + \Delta t_m \cdot 6((x_a-2x_b+x_c) + t_m(x_d-x_a+3(x_b-x_c))) \right) \cdot T_{my} \\
&= \left( \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) + \Delta f_a \cdot T_{ay} \cdot 3(1-4t_m+3t_m^2) + \Delta f_d \cdot T_{dy} \cdot 3(2t_m-3t_m^2) \right. \\
&\quad \left. + \Delta t_m \cdot 6((y_a-2y_b+y_c) + t_m(y_d-y_a+3(y_b-y_c))) \right) \cdot T_{mx}
\end{aligned}$$

Rewrite the equations so that they resemble the  $\text{\TeX}$  code.

$$\begin{aligned}
8P(x_a, x_b, x_c, x_d, t_m) - 8x_m &= -\Delta f_a \cdot 3T_{ax} \cdot 2t_m \cdot (2(1-t_m))^2 \\
&\quad - \Delta f_d \cdot 3T_{dx} \cdot 4t_m^2 \cdot 2(1-t_m) - \Delta t_m \cdot 8 \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) \\
8P(y_a, y_b, y_c, y_d, t_m) - 8y_m &= -\Delta f_a \cdot 3T_{ay} \cdot 2t_m \cdot (2(1-t_m))^2 \\
&\quad - \Delta f_d \cdot 3T_{dy} \cdot 4t_m^2 \cdot 2(1-t_m) - \Delta t_m \cdot 8 \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) \\
T_{mx} \cdot 8 \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) - T_{my} \cdot 8 \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) \\
&= -\Delta f_a \cdot (3T_{ay} \cdot 2T_{mx} - 3T_{ax} \cdot 2T_{my}) \cdot 2(1-3t_m) \cdot 2(1-t_m) \\
&\quad - \Delta f_d \cdot (3T_{dy} \cdot 2T_{mx} - 3T_{dx} \cdot 2T_{my}) \cdot 2(2-3t_m) \cdot 2t_m \\
-\Delta t_m \cdot (((y_d-y_a+3(y_b-y_c)) \cdot 2t_m + 2(y_a-2y_b+y_c)) \cdot 3 \cdot 8T_{mx} \\
&\quad - ((x_d-x_a+3(x_b-x_c)) \cdot 2t_m + 2(x_a-2x_b+x_c)) \cdot 3 \cdot 8T_{my})
\end{aligned}$$

Substitute  $2t_m = \tau_m$ .

$$\begin{aligned}
8P(x_a, x_b, x_c, x_d, t_m) - 8x_m &= -\Delta f_a \cdot 3T_{ax} \cdot \tau_m(2-\tau_m)^2 \\
&\quad - \Delta f_d \cdot 3T_{dx} \cdot \tau_m^2(2-\tau_m) - \frac{1}{2}\Delta\tau_m \cdot 8 \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) \\
8P(y_a, y_b, y_c, y_d, t_m) - 8y_m &= -\Delta f_a \cdot 3T_{ay} \cdot \tau_m \cdot (2-\tau_m)^2 \\
&\quad - \Delta f_d \cdot 3T_{dy} \cdot \tau_m^2(2-\tau_m) - \frac{1}{2}\Delta\tau_m \cdot 8 \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) \\
T_{mx} \cdot 8 \frac{\partial}{\partial t_m} P(y_a, y_b, y_c, y_d, t_m) - T_{my} \cdot 8 \frac{\partial}{\partial t_m} P(x_a, x_b, x_c, x_d, t_m) \\
&= -\Delta f_a \cdot (3T_{ay} \cdot 2T_{mx} - 3T_{ax} \cdot 2T_{my}) \cdot (2-3\tau_m)(2-\tau_m) \\
&\quad - \Delta f_d \cdot (3T_{dy} \cdot 2T_{mx} - 3T_{dx} \cdot 2T_{my}) \cdot (4-3\tau_m)\tau_m \\
-\Delta\tau_m \cdot (((y_d-y_a+3(y_b-y_c)) \cdot \tau_m + 2(y_a-2y_b+y_c)) \cdot 12T_{mx} \\
&\quad - ((x_d-x_a+3(x_b-x_c)) \cdot \tau_m + 2(x_a-2x_b+x_c)) \cdot 12T_{my})
\end{aligned}$$

The translation into  $\text{\TeX}$  dimensions:

- $f_a = \backslash\text{xP}\@fa$ ,  $f_d = \backslash\text{xP}\@fd$
- $\tau_m = \backslash\text{xP}\@tm$
- $x_a = \backslash\text{xP}\@xa, \dots, x_d = \backslash\text{xP}\@xd, \dots, y_d = \backslash\text{xP}\@yd$
- $8P(x_1, x_2, x_3, x_4, \frac{1}{2}x_5) = \backslash\text{xP}\@bezierpoly\#1\#2\#3\#4\#5$
- $8x_m = \backslash\text{xP}\@xm$ ,  $8y_m = \backslash\text{xP}\@ym$



- $3T_{ax} = \text{\xP@Tax}$ ,  $3T_{dx} = \text{\xP@Tdx}$ ,  $3T_{ay} = \text{\xP@Tay}$ ,  $3T_{dy} = \text{\xP@Tdy}$
- $8 \frac{\partial}{\partial x_5} P(x_1, x_2, x_3, x_4, \frac{1}{2}x_5) = \text{\xP@beziertan\#1\#2\#3\#4\#5}$

Temporary:

- $2 - \tau_m = \text{\xP@ta}$
- $\tau_m(2 - \tau_m) = \text{\xP@tb}$
- $T_{mx} = \text{\xP@Tmx}$ ,  $T_{my} = \text{\xP@Tmy}$
- $2 - 3\tau_m = \text{\xP@tb}$
- $4 - 3\tau_m = \text{\xP@tc}$

Since the linear system above tends to be singular or ill-conditioned (think about the frequent case when all control points are nearly collinear!), the Gauss algorithm `\xP@solvelinearsystem` does not always return a valid solution. In these cases, the system is not solved exactly but approximated iteratively in `\xP@applinsys`.

```
\xP@tmx
\xP@tmy 1077 \ifdefinable\xP@tmx\relax
1078 \ifdefinable\xP@tmy\relax
```

```
\xP@Tmxy ●4
\xP@Tmyx 1079 \newcommand*\xP@Tmxy{* \xP@Tmx / \xP@Tmy}
1080 \newcommand*\xP@Tmyx{* \xP@Tmy / \xP@Tmx}
```

```
\xP@Tmzero
1081 \newcommand*\xP@Tmzero{* \z@}
```

```
\xP@offsetsegment ●1 ●3 ●4 Offset a cubic segment. The offset distance is given in \xP@off. The anchor points are given in \X@p,...,\Y@c. The partial spline in the parameter interval [\xP@a,\xP@b] ⊆ [0pt,\xP@bigdim] is offset. The new Bézier curve is returned in \xP@xa,...,\xP@yd.
```

```
1082 \newcommand*\xP@offsetsegment{ {%
New first anchor point and tangent vector at 0
1083 \xP@tangentvec\xP@a
1084 \xP@xa\dimexpr\xP@precbezierpoly\X@p\L@c\R@c\X@c\xP@a/8%
1085 +\d@Y*\xP@off/\@tempdimb\relax
1086 \xP@ya\dimexpr\xP@precbezierpoly\Y@p\U@c\D@c\Y@c\xP@a/8%
1087 -\d@X*\xP@off/\@tempdimb\relax
1088 \xP@scaleT
1089 \xP@Tax\d@X
1090 \xP@Tay\d@Y
1091 \xP@E\@tempdimb
```

New last anchor point and tangent vector at 1

```
1092 \xP@tangentvec\xP@b
1093 \xP@xd\dimexpr\xP@precbezierpoly\X@p\L@c\R@c\X@c\xP@b/8%
1094 +\d@Y*\xP@off/\@tempdimb\relax
1095 \xP@yd\dimexpr\xP@precbezierpoly\Y@p\U@c\D@c\Y@c\xP@b/8%
1096 -\d@X*\xP@off/\@tempdimb\relax
1097 \xP@scaleT
1098 \xP@Tdx-\d@X
1099 \xP@Tdy-\d@Y
1100 \xP@F\@tempdimb
```

Scalar product of the tangent vectors

```
1101 \xP@M\z@
1102 \xP@Max\xP@M\xP@Tdx
1103 \xP@Max\xP@M\xP@Tdy
1104 \xP@L\dimexpr\xP@Tax*\xP@Tdx/\xP@M+\xP@Tay*\xP@Tdy/\xP@M\relax
1105 \xP@tm\dimexpr(\xP@a+\xP@b)/2\relax
1106 \ifdim\xP@L>\dimexpr\xP@E*\xP@F/\xP@M*49/50\relax
```

Trick to improve the offset algorithm near sharp bends and cusps: If the tangent vectors  $(T_{ax}, T_{ay})$  and  $(T_{dx}, T_{dy})$  point nearly in the same direction, we do not use the true tangent vector for  $(T_{mx}, T_{my})$  at the middle point but a fake one. (The exact condition is that their normed scalar product is greater than  $49/50$ . For a straight line, the vectors would point in opposite directions.) The fake tangent vector is defined to be  $(T_{ax} + T_{dx}, T_{ay} + T_{dy})$  rotated by  $\pm 90^\circ$ . Its direction is chosen such that the scalar product with  $(X_d - X_a, Y_d - Y_a)$  is nonnegative. (Use  $(X_c - X_b, Y_c - Y_b)$  in the degenerate case  $(X_d - X_a, Y_d - Y_a) = (0, 0)$ .)

Rationale: In the presence of a sharp bend or cusp, the offset algorithm will hardly meet the tip. Since the tangent/normal at the tip is needed for a good offset curve, we provide this artificially.

```

1107 \d@X-\dimexpr\xP@Tay+\xP@Tdy\relax
1108 \d@Y\dimexpr\xP@Tax+\xP@Tdx\relax
1109 \xP@veclen
1110 \xP@A\dimexpr\X@c-\X@p\relax
1111 \xP@B\dimexpr\Y@c-\Y@p\relax
1112 \xP@M\z@
1113 \xP@Max\xP@M\xP@A
1114 \xP@Max\xP@M\xP@B
1115 \ifdim\xP@M=\z@
1116 \xP@A\dimexpr\R@c-\L@c\relax
1117 \xP@B\dimexpr\D@c-\U@c\relax
1118 \xP@Max\xP@M\xP@A
1119 \xP@Max\xP@M\xP@B
1120 \fi
1121 \xP@M\dimexpr\d@X*\xP@A/\xP@M+\d@Y*\xP@B/\xP@M\relax
1122 \ifdim\xP@M<\z@
1123 \multiply\d@X\m@ne
1124 \multiply\d@Y\m@ne
1125 \fi
1126 \else

```

Normal case: tangent vector at the middle point.

```

1127 \xP@tangentvec\xP@tm
1128 \fi

```

From here on,  $\xP@a$  and  $\xP@b$  will not be used any more, so these variables can be used under their other names  $\xP@I$ ,  $\xP@J$  for the linear systems below.

8 times (middle point plus offset)

```

1129 \xP@xm\dimexpr\xP@precbezierpoly\X@p\L@c\R@c\X@c\xP@tm
1130 +8\d@Y*\xP@off/\@tempdimb\relax
1131 \xP@ym\dimexpr\xP@precbezierpoly\Y@p\U@c\D@c\Y@c\xP@tm
1132 -8\d@X*\xP@off/\@tempdimb\relax

```

Tangent at middle point

```

1133 \xP@Tmx\d@X
1134 \xP@Tmy\d@Y
1135 \xP@ifabsless\xP@Tmy\xP@Tmx
1136 \let\xP@tmy\xP@Tmyx
1137 \let\xP@tmx\empty
1138 \else
1139 \ifdim\xP@Tmy=\z@
1140 \let\xP@tmx\xP@Tmzero
1141 \let\xP@tmy\xP@Tmzero
1142 \else
1143 \let\xP@tmy\empty
1144 \let\xP@tmx\xP@Tmxy
1145 \fi
1146 \fi

```

Initial guesses for the tangent vector scalings  $\xP@fa$ ,  $\xP@fd$  and the near-middle position  $\xP@tm$

```

1147 \xP@fa\p@
1148 \xP@fd\p@
1149 \xP@tm\p@
    The main loop for finding the offset curve
1150 \count@\z@
1151 \loop
    Set the new control points up.
1152 \xP@offsetpoints
1153 \@tempwafalse
    At most 10 iterations
1154 \ifnum10>\count@
    Determine the quality of the approximation by an objective function.
1155 \xP@objfun\xP@oldobj
1156 \ifdim\xP@oldobj>\xP@maxobjfun\relax\@tempwatrue\fi
1157 \fi
1158 \if@tempswa
1159 \xP@offsetloop
1160 \repeat
    Return the new anchor points.
1161 \xdef\@gtempa{\X@p\the\xP@xa\Y@p\the\xP@ya
1162 \L@c\the\xP@xb\U@c\the\xP@yb\R@c\the\xP@xc\D@c\the\xP@yc
1163 \X@c\the\xP@xd\Y@c\the\xP@yd\relax}%
1164 }%
1165 \@gtempa
1166 }

```

`\xP@scaleT` ●1 ●3 ●4 This macro contains another trick to improve the offset algorithm around sharp bends and cusps. It adjusts the length of the tangent/velocity vectors. Let  $(\mathrm{d}X, \mathrm{d}Y)$  be the velocity vector to the original curve at some point with velocity  $v_0$ . The velocity at the same point, considered on a partial segment scales linearly with the length of the parameter interval. Hence, the velocity  $v_1$  in the partial segment is  $v_1 = v_0 \cdot (\mathrm{xP@b} - \mathrm{xP@a}) / \mathrm{xP@bigdim}$ . Additionally the offset curve goes with a radius of  $r + \mathrm{xP@off}$  around bends with radius  $r$  in the original curve. As an approximation to the velocity in the offset curve, we therefore scale the velocity vector in the end to the norm  $v_1 + 2\pi \cdot |\mathrm{xP@off}|$ .

```

1167 \newcommand*\xP@scaleT{%
1168 \xP@B6.28\xP@off
1169 \xP@abs\xP@B
1170 \xP@C\dimexpr\mathrm{d}X*\mathrm{xP@B}/\@tempdimb\relax
1171 \xP@D\dimexpr\mathrm{d}Y*\mathrm{xP@B}/\@tempdimb\relax
1172 \xP@A\dimexpr\xP@b-\mathrm{xP@a}\relax
1173 \mathrm{d}X\dimexpr\xP@C+\mathrm{d}X*\mathrm{xP@A}/\mathrm{xP@bigdim}\relax
1174 \mathrm{d}Y\dimexpr\xP@D+\mathrm{d}Y*\mathrm{xP@A}/\mathrm{xP@bigdim}\relax
    Also record the change to the norm of the vector.
1175 \@tempdimb\dimexpr\xP@B+\@tempdimb*\mathrm{xP@A}/\mathrm{xP@bigdim}\relax
1176 }

```

`\xP@offsetloop` ●1 ●3 ●4 The iteration in the offset loop: set up and solve (or approximate) the linear system.

```

1177 \newcommand*\xP@offsetloop{%
1178 \xP@C\dimexpr\xP@C/2\relax
1179 \xP@G\dimexpr\xP@G/2\relax
    1st linear equation
1180 \xP@ta\dimexpr2\mathrm{p@}-\mathrm{xP@tm}\relax
1181 \xP@tb\dimexpr\xP@tm*\mathrm{xP@ta}/\mathrm{p@}\relax
1182 \xP@A\dimexpr\xP@Tax*\mathrm{xP@tb}/\mathrm{p@}*\mathrm{xP@ta}/\mathrm{p@}\relax
1183 \xP@B\dimexpr\xP@Tdx*\mathrm{xP@tb}/\mathrm{p@}*\mathrm{xP@tm}/\mathrm{p@}\relax

```

2nd linear equation

```
1184 \xP@E\dimexpr\xP@Tay*\xP@tb/\p@*\xP@ta/\p@\relax
1185 \xP@F\dimexpr\xP@Tdy*\xP@tb/\p@*\xP@tm/\p@\relax
```

3rd linear equation

```
1186 \xP@tb\dimexpr2\p@-3\xP@tm\relax
1187 \xP@tc\dimexpr\xP@tb+2\p@\relax
1188 \xP@I\dimexpr(2\xP@Tay\xP@tmx-2\xP@Tax\xP@tmy)*\xP@tb/\p@*\xP@ta/\p@\relax
1189 \xP@J\dimexpr(2\xP@Tdy\xP@tmx-2\xP@Tdx\xP@tmy)*\xP@tc/\p@*\xP@tm/\p@\relax
1190 \xP@K\dimexpr((\xP@yd-\xP@ya+(\xP@yb-\xP@yc)*3)
1191 * \xP@tm/\p@+(\xP@yc-2\xP@yb+\xP@ya)*2)*12\xP@tmx
1192 -((\xP@xd-\xP@xa+(\xP@xb-\xP@xc)*3)
1193 * \xP@tm/\p@+(\xP@xc-2\xP@xb+\xP@xa)*2)*12\xP@tmy\relax
```

Solve the system.

```
1194 \xP@solvelinearsystem
1195 \ifxP@validsol
```

Check whether the result is feasible and whether it actually improves the approximation.

```
1196 \xP@correctsol
1197 \ifdim\xP@ta=\z@
1198 \ifdim\xP@tb=\z@
1199 \ifdim\xP@tc=\z@
1200 \xP@validsolfalse
1201 \fi\fi\fi
1202 \fi
```

If the exact solution is not valid, try to at least approximate a solution.

```
1203 \ifxP@validsol
1204 \else
1205 \xP@applinsys
```

This time, the solution is not checked but applied immediately.

```
1206 \advance\xP@fa-\xP@ta
1207 \advance\xP@fd-\xP@tb
1208 \advance\xP@tm-\xP@tc
```

The near-middle parameter on the curve must not lie outside the segment.

```
1209 \ifdim\xP@tm<\z@\xP@tm\z@\fi
1210 \ifdim\xP@tm>2\p@\xP@tm2\p@\fi
1211 \fi
1212 \advance\count@\@ne
1213 }
```

\xP@maxsol Heuristic: maximal solution so that no arithmetic overflow is produced.

```
1214 \newcommand*\xP@maxsol{3pt}
```

\xP@correctsol ●3 ●4 Check whether the solution is feasible and actually improves the objective function.

```
1215 \newcommand*\xP@correctsol{%
```

If the solution is too big, scale all variables uniformly.

```
1216 \xP@M\z@
1217 \xP@Max\xP@M\xP@ta
1218 \xP@Max\xP@M\xP@tb
1219 \xP@Max\xP@M\xP@tc
1220 \ifdim\xP@M>\xP@maxsol
1221 \xP@ta\dimexpr\xP@maxsol*\xP@ta/\xP@M\relax
1222 \xP@tb\dimexpr\xP@maxsol*\xP@tb/\xP@M\relax
1223 \xP@tc\dimexpr\xP@maxsol*\xP@tc/\xP@M\relax
1224 \fi
```

Apply the solution. Save the old value of \xP@tm to be able to restore it.

```
1225 \advance\xP@fa-\xP@ta
1226 \advance\xP@fd-\xP@tb
```

```

1227 \xP@M\xP@tm
1228 \advance\xP@tm-\xP@tc
    The near-middle parameter must lie on the segment.
1229 \ifdim\xP@tm<\z@\xP@tm\z@\fi
1230 \ifdim\xP@tm>2\p@\xP@tm2\p@\fi
    Check whether the solution actually improves the objective function.
1231 {\xP@offsetpoints
1232 \xP@objfun\xP@M
1233 \expandafter}%
    If not, restore the old values and declare the solution invalid.
1234 \ifdim\xP@M>\xP@oldobj
1235 \advance\xP@fa\xP@ta
1236 \advance\xP@fd\xP@tb
1237 \xP@tm\xP@M
1238 \xP@validsolfalse
1239 \fi
1240 }

```

`\xP@objfun` ●3 ●4 The objective function: sum of squares of the deviation in  $x$ - and  $y$ -direction and the angular deviation at the middle point. We also compute some terms which will be used in the linear system.

```

1241 \newcommand*\xP@objfun[1]{%
1242 \xP@D\dimexpr\xP@bezierpoly\xP@xa\xP@xb\xP@xc\xP@xd\xP@tm-\xP@xm\relax
1243 \xP@H\dimexpr\xP@bezierpoly\xP@ya\xP@yb\xP@yc\xP@yd\xP@tm-\xP@ym\relax
1244 \xP@C\xP@beziertan\xP@xa\xP@xb\xP@xc\xP@xd\xP@tm
1245 \xP@G\xP@beziertan\xP@ya\xP@yb\xP@yc\xP@yd\xP@tm
1246 \xP@L\dimexpr\xP@G\xP@tmx-\xP@C\xP@tmy\relax
    If the deviation is too big, let the objective function be \maxdimen. Otherwise, compute
    the sum of squares.
1247 #1\z@
1248 \xP@Max#1\xP@D
1249 \xP@Max#1\xP@H
1250 \xP@Max#1\xP@L
1251 #1\ifdim#1>4843165sp
1252 \maxdimen
1253 \else
1254 \dimexpr\xP@D*\xP@D/\p@+\xP@H*\xP@H/\p@+\xP@L*\xP@L/\p@\relax
1255 \fi
1256 }

```

`\xP@offsetpoints` ●3 ●4 Compute the new control points from the factors `\xP@fa`, `\xP@fd`.

```

1257 \newcommand*\xP@offsetpoints{%
1258 \xP@xb\dimexpr\xP@xa+\xP@Tax*\xP@fa/196608\relax
1259 \xP@yb\dimexpr\xP@ya+\xP@Tay*\xP@fa/196608\relax
1260 \xP@xc\dimexpr\xP@xd+\xP@Tdx*\xP@fd/196608\relax
1261 \xP@yc\dimexpr\xP@yd+\xP@Tdy*\xP@fd/196608\relax
1262 }

```

`\xP@bezierpoly` Formula for the polynomial  $8(\#1 \cdot (1-t)^3 + 3 \cdot \#2 \cdot t(1-t)^2 + 3 \cdot \#3 \cdot t^2(1-t) + \#4 \cdot t^3)$ ,  $t = \frac{1}{2}\#5$ .

```

1263 \newcommand*\xP@bezierpoly[5]{%
1264 \dimexpr(((\#4-\#1+(\#2-\#3)*3)*\#5/\p@+(\#1-2\#2+\#3)*6)*\#5/\p@+(\#2-\#1)*12)*\#5/\p@
1265 +\#1*8\relax
1266 }

```

`\xP@precbezierpoly` Formula for the polynomial  $8(\#1 \cdot (1-t)^3 + 3 \cdot \#2 \cdot t(1-t)^2 + 3 \cdot \#3 \cdot t^2(1-t) + \#4 \cdot t^3)$ ,  $t = \#5/\xP@bigdim$ .

```

1267 \newcommand*\xP@precbezierpoly[5]{%
1268   \dimexpr((#4-#1+(#2-#3)*3)*2*#5/\xP@bigdim+(#1-2#2+#3)*6)*2*#5/\xP@bigdim
1269     +(#2-#1)*12)*2*#5/\xP@bigdim+#1*8\relax
1270 }

```

`\xP@beziertan` Formula for the polynomial

$$24(-\#1 \cdot (1-t)^2 + \#2 \cdot (3t^2 - 4t + 1) + \#3 \cdot (-3t^2 + 2t) + \#4 \cdot t^2), \quad t = \frac{1}{2}\#5.$$

Up to a scalar factor, this is the derivative of the third order Bézier polynomial above.

```

1271 \newcommand*\xP@beziertan[5]{%
1272   \dimexpr((#4-#1+(#2-#3)*3)*3*#5/32768+(#1-2#2+#3)*24)*#5/\xP@p+(#2-#1)*24\relax
1273 }

```

`\xP@precbeziertan` Formula for the polynomial

$$(-\#1 \cdot (1-t)^2 + \#2 \cdot (3t^2 - 4t + 1) + \#3 \cdot (-3t^2 + 2t) + \#4 \cdot t^2), \quad t = \#5/\xP@bigdim.$$

This is  $\frac{1}{3}$  times the derivative of the third order Bézier polynomial.

```

1274 \newcommand*\xP@precbeziertan[5]{%
1275   \dimexpr((#4-#1+(#2-#3)*3)*#5/\xP@bigdim+(#1-2#2+#3)*2)*#5/\xP@bigdim
1276   +#2-#1\relax
1277 }

```

`\xP@solvelinearsystem` **3** The macro `\xP@solvelinearsystem` solves a system of three linear equations by the Gauss algorithm. The coefficients and desired values are passed in the extended matrix

$$\left( \begin{array}{ccc|c} \xP@A & \xP@B & \xP@C & \xP@D \\ \xP@E & \xP@F & \xP@G & \xP@H \\ \xP@I & \xP@J & \xP@K & \xP@L \end{array} \right)$$

The solution is returned in the vector  $(\xP@ta, \xP@tb, \xP@tc)$ .

`\xP@varone` With column swapping in the Gauss algorithm, variable names might be changed. These  
`\xP@vartwo` macros record the variables.

```

\xP@varthree 1278 \@ifdefinable\xP@varone\relax
1279 \@ifdefinable\xP@vartwo\relax
1280 \@ifdefinable\xP@varthree\relax

```

`\ifxP@validsol` Records if a valid solution to the linear system is returned.

```

1281 \@ifdefinable\ifxP@validsol\relax
1282 \@ifdefinable\xP@validsoltrue\relax
1283 \@ifdefinable\xP@validsolfalse\relax
1284 \newif\ifxP@validsol

```

```

1285 \newcommand*\xP@solvelinearsystem{%

```

Scale the matrix so that the highest absolute value in each row and each column is  $\geq 2048pt$  and  $< 4096pt$ .

```

1286   \xP@scalerow\xP@A\xP@B\xP@C\xP@D
1287   \xP@scalerow\xP@E\xP@F\xP@G\xP@H
1288   \xP@scalerow\xP@I\xP@J\xP@K\xP@L
1289   \xP@scalecocol\xP@A\xP@E\xP@I\xP@scaletwo
1290   \xP@scalecocol\xP@B\xP@F\xP@J\xP@scaletwo
1291   \xP@scalecocol\xP@C\xP@G\xP@K\xP@scaletwo

```

Record the initial variable-to-column assignment.

```

1292   \let\xP@varone\xP@ta
1293   \let\xP@vartwo\xP@tb
1294   \let\xP@varthree\xP@tc

```

Find the pivot position. \xP@M is used temporarily.

```

1295 \count@m@ne
1296 \@tempcnta@m@ne
1297 \xP@ifabsless\xP@A\xP@B\@tempcnta\z@\xP@M\xP@B
1298 \else\xP@M\xP@A\fi
1299 \xP@ifabsless\xP@M\xP@C\@tempcnta\@ne\xP@M\xP@C\fi
1300 \xP@ifabsless\xP@M\xP@E\@tempcnta@m@ne\count@\z@\xP@M\xP@E\fi
1301 \xP@ifabsless\xP@M\xP@F\@tempcnta\z@\count@\z@\xP@M\xP@F\fi
1302 \xP@ifabsless\xP@M\xP@G\@tempcnta\@ne\count@\z@\xP@M\xP@G\fi
1303 \xP@ifabsless\xP@M\xP@I\@tempcnta@m@ne\count@\@ne\xP@M\xP@I\fi
1304 \xP@ifabsless\xP@M\xP@J\@tempcnta\z@\count@\@ne\xP@M\xP@J\fi
1305 \xP@ifabsless\xP@M\xP@K\@tempcnta\@ne\count@\@ne\fi

```

Swap rows

```

1306 \ifcase\count@
1307 \xP@swapdim\xP@A\xP@E
1308 \xP@swapdim\xP@B\xP@F
1309 \xP@swapdim\xP@C\xP@G
1310 \xP@swapdim\xP@D\xP@H
1311 \or
1312 \xP@swapdim\xP@A\xP@I
1313 \xP@swapdim\xP@B\xP@J
1314 \xP@swapdim\xP@C\xP@K
1315 \xP@swapdim\xP@D\xP@L
1316 \fi

```

Swap columns

```

1317 \ifcase\@tempcnta
1318 \xP@swapdim\xP@A\xP@B
1319 \xP@swapdim\xP@E\xP@F
1320 \xP@swapdim\xP@I\xP@J
1321 \let\xP@varone\xP@tb
1322 \let\xP@vartwo\xP@ta
1323 \xP@swapnum\xP@scaleone\xP@scaletwo
1324 \or
1325 \xP@swapdim\xP@A\xP@C
1326 \xP@swapdim\xP@E\xP@G
1327 \xP@swapdim\xP@I\xP@K
1328 \let\xP@varone\xP@tc
1329 \let\xP@varthree\xP@ta
1330 \xP@swapnum\xP@scaleone\xP@scaletwo
1331 \fi

```

First elimination

```

1332 \multiply\xP@E@m@ne
1333 \multiply\xP@I@m@ne

```

Absolute values below are < 8192pt.

```

1334 \ifdim\xP@A=\z@
1335 \else
1336 \advance\xP@F\dimexpr\xP@B*\xP@E/\xP@A\relax
1337 \advance\xP@G\dimexpr\xP@C*\xP@E/\xP@A\relax
1338 \advance\xP@H\dimexpr\xP@D*\xP@E/\xP@A\relax
1339 \advance\xP@J\dimexpr\xP@B*\xP@I/\xP@A\relax
1340 \advance\xP@K\dimexpr\xP@C*\xP@I/\xP@A\relax
1341 \advance\xP@L\dimexpr\xP@D*\xP@I/\xP@A\relax
1342 \fi

```

Find the second pivot element. \xP@M is used temporarily.

```

1343 \count@m@ne
1344 \xP@ifabsless\xP@F\xP@G\@tempcnta\z@\xP@M\xP@G
1345 \else\@tempcnta@m@ne\xP@M\xP@F\fi
1346 \xP@ifabsless\xP@M\xP@J\@tempcnta@m@ne\count@\z@\xP@M\xP@J\fi

```

1347 \xP@ifabsless\xP@M\xP@K\@tempcnta\z@\count@z@\fi

Swap rows

1348 \ifnum\count@=\z@  
 1349 \xP@swapdim\xP@F\xP@J  
 1350 \xP@swapdim\xP@G\xP@K  
 1351 \xP@swapdim\xP@H\xP@L  
 1352 \fi

Swap columns

1353 \ifnum\@tempcnta=\z@  
 1354 \xP@swapdim\xP@B\xP@C  
 1355 \xP@swapdim\xP@F\xP@G  
 1356 \xP@swapdim\xP@J\xP@K  
 1357 \let\@tempa\xP@varthree  
 1358 \let\xP@varthree\xP@vartwo  
 1359 \let\xP@vartwo\@tempa  
 1360 \xP@swapnum\xP@scaletwo\xP@scaletwo  
 1361 \fi

Second elimination. Absolute values are  $< 16384pt$ .

1362 \ifdim\xP@F=\z@  
 1363 \else  
 1364 \advance\xP@K\dimexpr-\xP@G\*\xP@J/\xP@F\relax  
 1365 \advance\xP@L\dimexpr-\xP@H\*\xP@J/\xP@F\relax  
 1366 \fi

Compute the result from the upper triangular form. Since the matrix can be singular, we have to ensure in every step that no overflow occurs. In general, we do not allow any solution greater than 60pt.

1367 \xP@ifabsless{\dimexpr\xP@L/60\relax}{\dimexpr\xP@K/\xP@scaletwo\relax}%  
 1368 \xP@validsoltrue  
 1369 \xP@varthree\dimexpr\xP@L\*(\xP@scaletwo\*\p@)/\xP@K\relax  
 1370 \else  
 1371 \xP@validsolfalse  
 1372 \fi  
 1373 \xP@checkabs{\xP@H/8191}{\xP@F/\xP@scaletwo}%  
 1374 \xP@checkabs{\xP@G/\xP@scaletwo/136}{\xP@F/\xP@scaletwo}%  
 1375 \ifxP@validsol  
 1376 \xP@vartwo\dimexpr\xP@H\*(\xP@scaletwo\*\p@)/\xP@F  
 1377 -\xP@varthree\*\xP@scaletwo/\xP@scaletwo\*\xP@G/\xP@F\relax  
 1378 \xP@checkabs\xP@vartwo{60pt}%  
 1379 \fi  
 1380 \xP@checkabs{\xP@D/5461}{\xP@A/\xP@scaleone}%  
 1381 \xP@checkabs{\xP@B/\xP@scaletwo/91}{\xP@A/\xP@scaleone}%  
 1382 \xP@checkabs{\xP@C/\xP@scaletwo/91}{\xP@A/\xP@scaleone}%  
 1383 \ifxP@validsol  
 1384 \xP@varone\dimexpr\xP@D\*(\xP@scaleone\*\p@)/\xP@A  
 1385 -\xP@vartwo\*\xP@scaleone/\xP@scaletwo\*\xP@B/\xP@A  
 1386 -\xP@varthree\*\xP@scaleone/\xP@scaletwo\*\xP@C/\xP@A\relax  
 1387 \xP@checkabs\xP@varone{60pt}%  
 1388 \fi

Return the result.

1389 \xdef\@gtempa{%  
 1390 \ifxP@validsol  
 1391 \xP@ta\the\xP@ta\relax  
 1392 \xP@tb\the\xP@tb\relax  
 1393 \xP@tc\the\xP@tc\relax  
 1394 \noexpand\xP@validsoltrue  
 1395 \else  
 1396 \noexpand\xP@validsolfalse  
 1397 \fi



```

1398 }%
1399 } \@gtempa
1400 }

```

`\xP@scalerow` ●3 Scale a row of the matrix to improve numerical precision. We scale by a power of two such that the maximal length is between 2048pt and 4096pt.

```

1401 \newcommand*\xP@scalerow[4]{%
1402 \xP@M\z@
1403 \xP@Max\xP@M#1%
1404 \xP@Max\xP@M#2%
1405 \xP@Max\xP@M#3%
1406 \xP@Max\xP@M#4%
1407 \count@134217727 = 2048 · 65536 - 1
1408 \loop
1409 \divide\xP@M\tw@
1410 \ifdim\xP@M>\z@
1411 \divide\count@\tw@
1412 \repeat
1413 \advance\count@\@ne
1414 \multiply#1\count@
1415 \multiply#2\count@
1416 \multiply#3\count@
1417 \multiply#4\count@
1418 }

```

`\xP@scalectol` ●3 Scale a column of the matrix to improve numerical precision. The scaling factor has to be recorded for the solution assignment later.

```

1419 \newcommand*\xP@scalectol[4]{%
1420 \xP@M\z@
1421 \xP@Max\xP@M#1%
1422 \xP@Max\xP@M#2%
1423 \xP@Max\xP@M#3%
1424 #416777215 = 2048 · 8192 - 1
1425 \loop
1426 \divide\xP@M\tw@
1427 \ifdim\xP@M>\z@
1428 \divide#4\tw@
1429 \repeat
1430 \advance#4\@ne
1431 \multiply#1#4%
1432 \multiply#2#4%
1433 \multiply#3#4%
1434 }

```

`\xP@checkabs`

```

1435 \newcommand*\xP@checkabs[2]{%
1436 \xP@ifabsless{\dimexpr#1\relax}{\dimexpr#2\relax}\else\xP@validsolfalse\fi}

```

`\xP@applinsys` ●1 ●3 ●6 This is the second, alternative algorithm for Newton's method in the offset algorithm. Approximate a solution  $x$  for the linear system  $Ax = b$  for a  $(3 \times 3)$ -matrix  $A$ . The aim is to make the norm  $\|Ax - b\|$  small with small values of  $\|x\|$ . The approach: Set  $x = \lambda A^t b$  since the normed scalar product  $\langle Ax, b \rangle / \|x\|$  is maximal in this case. The norm  $\|Ax - b\|$  is then minimal for  $\lambda = \|A^t b\|^2 / \|AA^t b\|^2$ .

This approximation is performed between one and three times.

```

1437 \newcommand*\xP@applinsys{f%

```

First iteration: approximate a solution and record the result.

```
1438 \xP@applinsys@
1439 \xP@ta\xP@dta
1440 \xP@tb\xP@dtb
1441 \xP@tc\xP@dtc
```

If the result is nonzero...

```
1442 \xP@checkapp
1443 \if@tempswa
```

...modify the objective function by the estimated change, approximate again,...

```
1444 \xP@modobj
1445 \xP@applinsys@
```

...and test for a nonzero result. If it is nonzero, repeat it a third time.

```
1446 \xP@checkapp
1447 \if@tempswa
1448 \xP@modsol
1449 \xP@modobj
1450 \xP@applinsys@
1451 \xP@modsol
1452 \fi
1453 \fi
```

Return the accumulated approximation from one to three iterations.

```
1454 \xdef\@gtempa{%
1455 \xP@ta\the\xP@ta\relax
1456 \xP@tb\the\xP@tb\relax
1457 \xP@tc\the\xP@tc\relax
1458 }%\@gtempa
1459 }
```

`\xP@checkapp` ●6 Check whether the solution is nonzero.

```
1460 \newcommand*\xP@checkapp{%
1461 \@tempswatrue
1462 \ifdim\xP@dta=\z@
1463 \ifdim\xP@dtb=\z@
1464 \ifdim\xP@dtc=\z@
1465 \@tempswafalse
1466 \fi\fi\fi
1467 }
```

`\xP@modobj` ●3 ●6 Modify the objective function by the estimated difference, according to the first-order approximation.

```
1468 \newcommand*\xP@modobj{%
1469 \advance\xP@D
1470 \dimexpr-\xP@A*\xP@dta/\p@-\xP@B*\xP@dtb/\p@-\xP@C*\xP@dtc/\p@\relax
1471 \advance\xP@H
1472 \dimexpr-\xP@E*\xP@dta/\p@-\xP@F*\xP@dtb/\p@-\xP@G*\xP@dtc/\p@\relax
1473 \advance\xP@L
1474 \dimexpr-\xP@I*\xP@dta/\p@-\xP@J*\xP@dtb/\p@-\xP@K*\xP@dtc/\p@\relax
1475 }
```

`\xP@modsol` ●3 ●6 Modify the solution vector by the approximation.

```
1476 \newcommand*\xP@modsol{%
1477 \advance\xP@ta\xP@dta
1478 \advance\xP@tb\xP@dtb
1479 \advance\xP@tc\xP@dtc
1480 }
```

`\xP@applinsys@` ●1 ●3 ●6 The heart of the approximation routine.

```
1481 \newcommand*\xP@applinsys@{%
```

Determine scaling factors  $\alpha$  and  $\beta$  to improve numerical precision.

```

1482 \alpha\zeta
1483 \alpha_{\max}
1484 \alpha_{\max}
1485 \alpha_{\max}
1486 \alpha_{\max}
1487 \alpha_{\max}
1488 \alpha_{\max}
1489 \alpha_{\max}
1490 \alpha_{\max}
1491 \alpha_{\max}
1492 \ifdim\alpha<5460pt\thr@@\alpha\else\maxdimen\fi
1493 \beta\zeta
1494 \beta_{\max}
1495 \beta_{\max}
1496 \beta_{\max}

```

Scale the vector  $b$ .

```

1497 \ifdim\beta>\zeta
1498 \alpha_{\max}\dimexpr\alpha_{\max}/\beta\relax
1499 \beta_{\max}\dimexpr\beta_{\max}/\beta\relax
1500 \beta_{\max}\dimexpr\beta_{\max}/\beta\relax
1501 \fi

```

Vector  $A^t b$  (scaled)

```

1502 \alpha_{\max}\dimexpr\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax
1503 \alpha_{\max}\dimexpr\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax
1504 \alpha_{\max}\dimexpr\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax

```

Vector  $AA^t b$  (scaled)

```

1505 \alpha_{\max}\dimexpr\alpha_{\max}\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax
1506 +\alpha_{\max}\beta_{\max}/\alpha\relax
1507 \alpha_{\max}\dimexpr\alpha_{\max}\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax
1508 +\alpha_{\max}\beta_{\max}/\alpha\relax
1509 \alpha_{\max}\dimexpr\alpha_{\max}\alpha_{\max}/\alpha+\alpha_{\max}\beta_{\max}/\alpha\relax
1510 +\alpha_{\max}\beta_{\max}/\alpha\relax

```

Another scaling factor.

```

1511 \gamma\zeta
1512 \gamma_{\max}
1513 \gamma_{\max}
1514 \gamma_{\max}
1515 \gamma_{\max}
1516 \gamma_{\max}
1517 \gamma_{\max}

```

$\|A^t b\|^2$  and  $\|AA^t b\|^2$

```

1518 \ifdim\gamma=\zeta
1519 \gamma_{\max}\zeta
1520 \else
1521 \alpha_{\max}\dimexpr\alpha_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1522 +\alpha_{\max}\beta_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1523 +\alpha_{\max}\beta_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1524 \relax
1525 \alpha_{\max}\dimexpr\alpha_{\max}\alpha_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1526 +\alpha_{\max}\alpha_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1527 +\alpha_{\max}\alpha_{\max}\gamma_{\max}/\gamma_{\max}\alpha_{\max}/\gamma_{\max}
1528 \relax
1529 \fi

```

The approximation  $x = \lambda A^t b$  with  $\lambda = \|A^t b\|^2 / \|AA^t b\|^2$ .

```

1530 \xdef\@gtempa{\%
1531 \ifdim\gamma=\zeta

```

```

1532     \xP@dtaz@
1533     \xP@dtb\z@
1534     \xP@dtc\z@
1535     \else
1536     \xP@dtathe\dimexpr\xP@Aba*\xP@sb/\xP@sa*\p@/\xP@AAb*\xP@Ab/\maxdimen
1537     \relax
1538     \xP@dtbthe\dimexpr\xP@Abb*\xP@sb/\xP@sa*\p@/\xP@AAb*\xP@Ab/\maxdimen
1539     \relax
1540     \xP@dtcthe\dimexpr\xP@Abc*\xP@sb/\xP@sa*\p@/\xP@AAb*\xP@Ab/\maxdimen
1541     \relax
1542     \fi
1543 }%
1544 }\@gtempa
1545 }

```

`\ifxP@offsetok` Switch whether the offset curve is enough

```

1546 \@ifdefinable\ifxP@offsetok\relax
1547 \@ifdefinable\xP@offsetoktrue\relax
1548 \@ifdefinable\xP@offsetokfalse\relax
1549 \newif\ifxP@offsetok

```

`\xP@maxdev` Maximal deviation, measured at 19 points on the curve. The actual tolerance is  $1/8$  of `\xP@maxdev`. With the current value 0.1pt, the tolerance is 0.0125pt, which is about  $1/32$  of the line width for the Computer Modern fonts.

```
1550 \newcommand*\xP@maxdev{.1pt}
```

`\xP@maxobjfun` Tolerance for the objective function. Recommended value is  $\frac{1}{2}(\xP@maxdev)^2$ .

```
1551 \newcommand*\xP@maxobjfun{.005pt}
```

`\xP@testoffset` **•1** **•5** Test procedure for the offset curve. It tests whether the Bézier curve defined by the control points  $\backslash X@p, \dots, \backslash Y@c$  is a good approximation for the offset curve of the partial curve defined by  $\backslash xP@xa, \dots, \backslash xP@yd$  in the parameter interval  $[\backslash xP@a, \backslash xP@b] \subseteq [0pt, \backslash xP@bigdim]$ .

The parameter interval is uniformly divided by 20, and the deviation is measured at the 19 inner positions. (Since the boundary points are offset exactly by the algorithm, they do not need to be checked.)

For simplicity, the parameter interval for both curves is normalized to  $[0, 1]$  in the following explanations. Denote the original curve by  $c_1 : [0, 1] \rightarrow \mathbb{R}^2$  and the offset curve by  $c_2$ . The quality test is passed if the offset curve fulfills at each of the 19 test points  $t_i \in \{\frac{1}{20}, \dots, \frac{19}{20}\}$  one of the following two conditions:

- Let  $v$  be the tangent vector  $c_1'(t_i)$ . For  $w := c_1(t_i) - c_2(t_i)$ , denote by  $w_{par}$  the component parallel to  $v$  and by  $w_{orth}$  the component orthogonal to  $v$ . The test is passed if  $|w_{par}| + |w_{orth} - \backslash xP@off| \leq \frac{1}{8}\backslash xP@maxdev$ . If  $\|v\|$  is very small so that the direction cannot be determined precisely, the condition is  $|\|c_1(t_i) - c_2(t_i)\| - \backslash xP@off| \leq \frac{1}{8}\backslash xP@maxdev$ .
- Compute the normal line at  $t_i$  to the curve  $c_1$  and intersect it with  $c_2$ . The intersection point is allowed to have a different parameter  $\tilde{t}_i \in [t_i - 0.5, t_i + 0.5] \cap [0, 1]$ . Then let  $w := c_1(t_i) - c_2(\tilde{t}_i)$  and test whether  $|w_{par}| + |w_{orth} - \backslash xP@off| \leq \frac{1}{8}\backslash xP@maxdev$ . ( $|w_{par}|$  is very small in this case and is nonzero only because of limited precision, in particular since  $\tilde{t}_i$  is determined with an error of  $\approx 2^{-17}$  ( $= \frac{1}{2}$ sp).)

```
1552 \newcommand*\xP@testoffset{%
```

Default values for the return statement and the loop continuation.

```

1553 \gdef\xP@afteroffsetok{\xP@offsetoktrue}%
1554 \def\xP@offsetokif{\ifdim\xP@ti<1.85pt}%
1555 \xP@ti.1pt
1556 \loop

```

```

\XP@tip =  $t_i$ , denormalized for  $c_1$ 
1557 \XP@tip\dimexpr\XP@a+(\XP@b-\XP@a)*\XP@ti/131072\relax
Point on the original curve  $c_1$  (scaled by  $-8$ )
1558 \L@p-\XP@precbezierpoly\XP@xa\XP@xb\XP@xc\XP@xd\XP@tip
1559 \U@p-\XP@precbezierpoly\XP@ya\XP@yb\XP@yc\XP@yd\XP@tip
 $8c_2(t_i) - 8c_1(t_i)$ 
1560 \XP@valA\dimexpr\XP@bezierpoly\XP@L@p\XP@R@p\XP@X@p\XP@ti+\L@p\relax
1561 \XP@valB\dimexpr\XP@bezierpoly\XP@Y@p\XP@U@c\XP@D@c\XP@Y@c\XP@ti+\U@p\relax
 $v$ 
1562 \d@X3\XP@precbezierpoly\XP@xa\XP@xb\XP@xc\XP@xd\XP@tip
1563 \d@Y3\XP@precbezierpoly\XP@ya\XP@yb\XP@yc\XP@yd\XP@tip
1564 \XP@veclen
Decide if  $v$  is big enough (heuristically, may be changed in the future)
1565 \@tempdimc\dimexpr(\XP@b-\XP@a)*\@tempdimb/\XP@bigdim\relax
1566 \XP@abs\@tempdimc
1567 \ifdim.01pt<\@tempdimc
 $8w_{par}, 8w_{orth} - 8$ \XP@off,
1568 \XP@devA\dimexpr\XP@valA*\d@X/\@tempdimb+\XP@valB*\d@Y/\@tempdimb\relax
1569 \XP@devB\dimexpr\XP@valA*\d@Y/\@tempdimb-\XP@valB*\d@X/\@tempdimb-8\XP@off
1570 \relax
1571 \XP@abs\XP@devA
1572 \XP@abs\XP@devB
1573 \@tempdima\dimexpr\XP@devA+\XP@devB\relax
1574 \else
If the velocity is zero, just pass the test.
1575 \ifdim\@tempdimc=\z@
1576 \@tempdima\z@
1577 \else
 $8\|c_1(t_i) - c_2(t_i)\|$ 
1578 {%
1579 \d@X\XP@valA
1580 \d@Y\XP@valB
1581 \XP@veclen@
1582 \global\dimen@i\@tempdimb
1583 }\@tempdima\dimen@i
1584 \advance\@tempdima\ifdim\XP@off>\z@-\fi8\XP@off
1585 \XP@abs\@tempdima
1586 \fi
1587 \fi
If the first condition is not fulfilled, test the second one.
1588 \ifdim\@tempdima>\XP@maxdev
 $c_1(t_i)$ 
1589 \divide\L@p8\relax
1590 \divide\U@p8\relax
Affine transformation of the offset curve: translate by  $-c_1(t_i)$  and rotate so that the tangent
 $v$  to  $c_1(t_i)$  becomes the  $x$ -axis.
1591 {%
1592 \XP@transformcoor\XP@Y@p
1593 \XP@transformcoor\XP@L@c\XP@U@c
1594 \XP@transformcoor\XP@R@c\XP@D@c
1595 \XP@transformcoor\XP@X@c\XP@Y@c
Find the parameter  $\tilde{t}_i$  and decide whether the approximation at  $\tilde{t}_i$  is good.
1596 \XP@findzero
1597 }%
```

```

1598   \fi
1599   \xP@offsetokif
1600   \advance\xP@ti.1pt
1601   \repeat
1602   \expandafter}\xP@afteroffsetok
1603 }

\xP@afteroffsetok
1604 \newcommand*\xP@afteroffsetok{}

\xP@offsetokif
1605 \newcommand*\xP@offsetokif{}

\xP@transformcoor  •5 Affine coordinate transformation. First, translate the coordinates in (#1,#2) by the
                    vector  $-(\L@p, \U@p)$ , then rotate by the angle between  $v := (\d@X, \d@Y)$  and  $(1,0)$ . The
                    register \@tempdimb must contain the length  $\|v\|$ .
1606 \newcommand*\xP@transformcoor[2]{%
1607   \advance#1\L@p
1608   \advance#2\U@p
1609   \@tempdima\dimexpr#1*\d@X/\@tempdimb+#2*\d@Y/\@tempdimb\relax
1610   #2\dimexpr#2*\d@X/\@tempdimb-#1*\d@Y/\@tempdimb\relax
1611   #1\@tempdima
1612 }

\xP@findzero  •5 Find the parameter  $\tilde{t}_i$  by nested intervals/intermediate value theorem.
1613 \newcommand*\xP@findzero{%
1614   \xP@setleftvalue{.05}%
1615   \xP@setrightvalue{.05}%
                    Normalize: function value ( $x$ -coordinate) should be nonnegative at the upper end.
1616   \ifdim\xP@valB<\z@\xP@reversecoeff\fi
                    If the function value at the lower end is also positive, try a smaller parameter interval  $t_i \pm \delta$  pt
                    for  $\delta \in \{.5, .35, .25, .2, .15, .1, .05\}$ . Maybe we have different signs for the  $x$ -coordinate for
                    the larger boundary parameters.
1617   \ifdim\xP@valA>\z@
1618     \@tempswatrue
1619     \@for\@tempa:={.1,.15,.2,.25,.35,.5,1.1}\do{%
1620       \if@tempswa
1621         \xP@setleftvalue\@tempa
1622         \ifdim\xP@valA<\z@\@tempswafalse\fi
1623       \if@tempswa
1624         \xP@setrightvalue\@tempa
1625       \ifdim\xP@valB<\z@
1626         \@tempswafalse
1627       \xP@reversecoeff
1628     \fi
1629   \fi
1630   \fi
1631 }%
                    Last resort: Try the midpoint.
1632   \if@tempswa
1633     \L@p\xP@ti
1634     \xP@valA\xP@bezierpoly\X@p\L@c\R@c\X@c\L@p
                    If the midpoint leads to a negative value, we can proceed with a small interval. Otherwise,
                    set both boundary points to the midpoint and effectively skip nested intervals.
1635     \ifdim\xP@valA<\z@

```

We had this before, so we know that the value is positive.

```

1636     \xP@setrightvalue{.05}%
1637     \else
1638     \U@p\L@p
1639     \xP@valB\xP@valA
1640     \fi
1641     \fi
1642 \fi

```

The actual nested interval algorithm

```

1643 \loop
1644 \ifnum\numexpr\U@p-\L@p\relax>\@ne
1645 \xP@ti\dimexpr(\L@p+\U@p)/2\relax
1646 \xP@devA\xP@bezierpoly\X@p\L@c\R@c\X@c\xP@ti
1647 \ifdim\xP@devA>\z@
1648 \U@p\xP@ti
1649 \xP@valB\xP@devA
1650 \else
1651 \L@p\xP@ti
1652 \xP@valA\xP@devA
1653 \fi
1654 \repeat

```

Take the left or right boundary point (only 1sp apart), depending on which one yields the smaller  $x$ -coordinate.

```

1655 \xP@ifabsless\xP@valB\xP@valA
1656 \L@p\U@p
1657 \xP@valA\xP@valB
1658 \fi

```

Compare the  $y$ -coordinate with  $\xP@off$ .

```

1659 \xP@valB\dimexpr\xP@bezierpoly\Y@p\U@c\D@c\Y@c\L@p+8\xP@off\relax
1660 \xP@abs\xP@valA
1661 \xP@abs\xP@valB
1662 \ifdim\dimexpr\xP@valA+\xP@valB\relax>\xP@maxdev\relax
1663 \xP@failed
1664 \fi
1665 }

```

$\xP@failed$  Break the loop for the  $t_i$  in  $\xP@testoffset$ . Set the return value to false.

```

1666 \newcommand*\xP@failed{%
1667 \global\let\xP@offsetokif\iffalse
1668 \gdef\xP@afteroffsetok{\xP@offsetokfalse}%
1669 }

```

$\xP@reversecoeff$  Reverse the function for the nested interval algorithm.

```

1670 \newcommand*\xP@reversecoeff{%
1671 \multiply\X@p\m@ne
1672 \multiply\L@c\m@ne
1673 \multiply\R@c\m@ne
1674 \multiply\X@c\m@ne
1675 \multiply\xP@valA\m@ne
1676 \multiply\xP@valB\m@ne
1677 }

```

$\xP@setleftvalue$  •5

```

1678 \newcommand*\xP@setleftvalue[1]{%
1679 \L@p\dimexpr\xP@ti-#1\p\relax
1680 \ifdim\L@p<-.1pt\L@p-.1pt\fi
1681 \xP@valA\xP@bezierpoly\X@p\L@c\R@c\X@c\L@p
1682 }

```

```

\xP@setrightvalue ●5
1683 \newcommand*\xP@setrightvalue[1]{%
1684 \U@p\dimexpr\xP@ti+#1\p@\relax
1685 \ifdim\U@p>2.1\p@\U@p2.1\p@\fi
1686 \xP@valB\xP@bezierpoly\X@p\L@c\R@c\X@c\U@p
1687 }

```

## 8.11 Multiple dashed curves

```

\xP@splinedbldashed
1688 \newcommand*\xP@splinedbldashed{%
1689 \xP@checkspline\xP@splinemultdashed\xP@doublestroke}

```

```

\xP@splinetrbldashed
1690 \newcommand*\xP@splinetrbldashed{%
1691 \xP@checkspline\xP@splinemultdashed\xP@trblstroke}

```

```

\xP@splinemultdashed
1692 \newcommand*\xP@splinemultdashed[1]{%
Expected dash number. It is an even number if the spline is the continuation of the previous
one, otherwise (default case) an odd number.
1693 \xP@testcont\xP@dashmacro
1694 \@tempcnta
1695 \ifxP@splinecont
1696 \numexpr2*((\@tempdimb-\xydashl@/3)/(2*\xydashl@))\relax
1697 \else
1698 \numexpr2*((\@tempdimb+\xydashl@)/(2*\xydashl@))-1\relax
1699 \fi
1700 \ifnum\@tempcnta>\@ne
1701 \xP@splinemultdashed@#1%
1702 \else
One dash: paint a solid line. Less than one dash: Leave the segment out, just record the
end point.
1703 \ifnum\@tempcnta=\@ne
1704 \xP@splinemultsolid#1
1705 \else
1706 \xP@savvec
1707 \fi
1708 \fi
1709 \global\let\xP@lastpattern\xP@dashmacro
1710 }

```

`\xP@splinemultdashed@` ●1 ●7 Make a list of parameter pairs for the start and end point of a dash.

```

1711 \newcommand*\xP@splinemultdashed@[1]{%
1712 \xP@inibigdim
Dash length
1713 \@tempdima\dimexpr\@tempdimb/\@tempcnta\relax
1714 \xP@temppar\z@
1715 \toks@{}%
1716 \xP@savvec
1717 \ifodd\@tempcnta
1718 \else
1719 \xP@slide
1720 \fi
1721 \@tempcnta\z@
1722 \loop
1723 \advance\@tempcnta\@ne
1724 \xP@append\toks@{\ifodd\@tempcnta\noexpand\xP@paintdash\fi

```



```

1725     {\the\xP@temppar}}%
1726     \xP@oldpar\xP@temppar
1727     \xP@slide
1728     \ifdim\xP@temppar<\xP@bigdim
1729     \repeat

```

The last position is kept as a scaling factor so that the last dot can be drawn at exactly the parameter 1. Use the last or the next-to-last position, depending on the parity of segments.

```

1730     \xP@lastpar
1731     \ifodd\@tempcnta
1732     \xP@temppar
1733     \xP@append\toks@{\the\xP@temppar}}%
1734     \else
1735     \xP@oldpar
1736     \fi

```

Convert the list of parameters to a list of PDF tokens.

```

1737     \@temptokena{}%
1738     \xP@setsolidpat
1739     \global\let\xP@lastpattern\xP@dashmacro
1740     \@for\@tempa:=\#1\do{\the\toks@}%
1741     \xP@stroke{\the\@temptokena}%
1742 }}

```

`\xP@paintdash` ●1 ●7

```

1743 \newcommand*\xP@paintdash[2]{%
1744   \xP@paintsolid{\dimexpr#1*\xP@bigdim/\xP@lastpar\relax}%
1745   {\dimexpr#2*\xP@bigdim/\xP@lastpar\relax}%
1746 }

```

## 8.12 Multiple dotted curves

```

\splinedbldotted@
\xP@splinedbldotted@ 1747 \xP@hook{splinedbldotted@}
1748 \newcommand*\xP@splinedbldotted@{%
1749   \let\xP@normalmult\@ne
1750   \xP@checkspline\xP@splinemultdotted\xP@doublestroke}

```

```

\xP@splinetrbldotted
1751 \newcommand*\xP@splinetrbldotted{%
1752   \let\xP@normalmult\tw@
1753   \xP@checkspline\xP@splinemultdotted\xP@trblstroke}

```

`\xP@multidottedpat` Dotted lines with multiple strokes are drawn in a different way from single-stroked lines. They are composed of many small, straight lines normal to the curve at every dot position. Hence, the dot pattern for multiple curves has dots which are spaced by the normal distance between strokes.

```

1754 \newcommand*\xP@multidottedpat{%
1755   \def\xP@pattern{0 J [\xP@lw\xP@dim{\xydashh@-\xP@preclw}]0 d}%
1756   \global\let\xP@lastpattern\xP@dotmacro
1757 }

```

```

\xP@normalmult
1758 \@ifdefinable\xP@normalmult\relax

```

`\xP@splinemultdotted` ●1 ●7

```

1759 \newcommand\xP@splinemultdotted[1]{%
1760   \xP@inibigdim

```

Make a list of dot positions on the spline segment.

```

1761 \xP@temppar\z@
1762 \xP@testcont\xP@dotmacro
1763 \ifxP@splinecont
  Expected dot distance (see the formula in \xP@setdottedpat)
1764 \@tempdimc\dimexpr\@tempdimb/(\@tempdimb/131072+1)\relax
1765 \@tempdima\dimexpr\@tempdimc-\xP@preclw/2\relax
1766 \xP@slide
1767 \@tempdima\@tempdimc
1768 \else
1769 \@tempdima\dimexpr\xP@preclw/2\relax
1770 \xP@slide

```

Expected dot distance (see the formula in \xP@setdottedpat)

```

1771 \@tempdima\dimexpr\@tempdimb-\xP@preclw\relax
1772 \ifdim\@tempdima<z@\@tempdima\z@\fi
1773 \@tempdima\dimexpr\@tempdima/(\@tempdima/131072+1)\relax
1774 \fi
1775 \xP@savec
1776 \toks@{}%

```

If the end of the segment is reached before the first dot position, leave the segment out.

```

1777 \ifdim\xP@temppar<\xP@bigdim
1778 \loop
1779 \xP@append\toks@{\noexpand\xP@paintdot{\the\xP@temppar}}%
1780 \xP@oldpar\xP@temppar
1781 \xP@slide
1782 \ifdim\xP@temppar<\xP@bigdim
1783 \repeat
1784 \xP@velocity\xP@bigdim\xP@tempvel

```

Test whether the last or the next-to-last dot is closer to \xP@bigdim. Measure from the end of the dot, hence the contribution of \xP@preclw. Also consider the case that the velocity at the end point is very small. In this case, always choose the next-to-last dot as the final one.

```

1785 \ifdim
1786 \ifdim\xP@preclw<\xP@tempvel
1787 \dimexpr2\xP@bigdim-\xP@oldpar-\xP@preclw*\xP@bigdim/\xP@tempvel\relax
1788 \else
1789 -\maxdimen
1790 \fi<\xP@temppar
1791 \xP@temppar\xP@oldpar
1792 \else
1793 \xP@append\toks@{\noexpand\xP@paintdot{\the\xP@temppar}}%
1794 \fi
1795 \@tempdima\dimexpr\xP@preclw/2\relax
1796 \xP@slide
1797 \xP@lastpar\xP@temppar

```

Convert the list of parameters to a list of PDF tokens.

```

1798 \@temptokena{}%
1799 \the\toks@

```

Actually draw the points in the list.

```

1800 \xP@multidottedpat
1801 \xP@stroke{\the\@temptokena}%
1802 \else

```

Leave the segment out because it is too short.

```

1803 \global\let\xP@lastpattern\empty
1804 \fi
1805 }}

```

`\xP@slide` ●1 ●7 Slide along the Bézier segment by `\@tempdima`. Needs: XY-pic spline parameter, current position parameter `\xP@temppar`, total spline length `\@tempdimb`.

```
1806 \newcommand*\xP@slide{%
1807   \xP@slide@
```

Return the new spline parameter after sliding.

```
1808   \global\dimen@i\xP@temppar
1809   }\xP@temppar\dimen@i
1810 }
```

`\xP@slide@` ●1 ●7

```
1811 \newcommand*\xP@slide@{%
```

Compute the velocity at two points, the starting point and an estimate for the end point.

```
1812   \xP@velocity\xP@temppar\xP@tempvel
```

The first estimate for the parameter increment is based on the total spline length.

```
1813   \@tempdimc\dimexpr\xP@bigdim*\@tempdima/\@tempdimb\relax
1814   \count@\z@
1815   \@tempswatru
```

Improve the parameter increment iteratively.

```
1816   \loop
```

Velocity at the estimated end point.

```
1817   \xP@velocity{\xP@temppar+\@tempdimc}\xP@tempvel@
```

Prevent arithmetic overflow.

```
1818   \ifdim\dimexpr\@tempdima*4/13\relax>\xP@tempvel@
1819     \@tempswafalse
1820   \else
```

Difference to the old parameter increment. This is Newton's method, applied to the estimated spline length based on the velocities `\xP@tempvel` and `\xP@tempvel@` at `\xP@temppar` and `(\xP@temppar + \@tempdimc)`.

```
1821     \xP@parinc\dimexpr\@tempdima*\xP@bigdim/\xP@tempvel@
1822     -(\xP@tempvel+\xP@tempvel@)/2*\@tempdimc/\xP@tempvel@\relax
1823     \advance\@tempdimc\xP@parinc
```

If the estimated parameter increment is bigger than .12, increase the parameter by .1 and slide only partially. This increases the precision if the parameter increment is big.

```
1824     \ifdim\@tempdimc>.12\xP@bigdim
1825       \@tempswafalse
1826     \else
```

If the estimate is not improved, break the loop.

```
1827       \ifdim\xP@parinc=\z@
1828         \@tempswafalse
1829       \else
```

Also break the loop after 10 iterations.

```
1830         \ifnum\count@=9\relax
1831           \@tempswafalse
1832         \fi
1833       \fi
1834     \fi
1835   \fi
1836 \if@tempswa
1837   \advance\count@\@ne
1838 \repeat
```

Note that `\if@tempswa` is always false here.

If the parameter increment would be more than .1 and if the parameter is not too big already, increase the parameter by .1 and slide again.

```

1839 \ifdim\xP@temppar<5461pt
1840 \ifdim\@tempdimc>.1\xP@bigdim
1841 \@tempswatrue
1842 \fi
1843 \fi
1844 \if@tempswa
1845 {%
1846 \dimen5\xP@temppar
1847 \advance\xP@temppar.1\xP@bigdim
    Cap the end parameter to prevent arithmetic overflows.
1848 \ifdim\xP@temppar>5461pt\xP@temppar5461pt\fi
1849 \dimen7\xP@temppar
    Determine the exact distance of the partial slide.
1850 \xP@shaveprec{\dimen5}{\dimen7}%
1851 \xP@bezierlength
1852 \global\dimen@i\dimexpr\@tempdima-\@tempdimb\relax
1853 \global\dimen3\xP@temppar
1854 }%
1855 \@tempdima\dimen@i
1856 \xP@temppar\dimen3\relax
    Slide again.
1857 \expandafter\xP@slide@
1858 \else
    Finish the slide and return the new parameter.
1859 \advance\xP@temppar\@tempdimc
1860 \fi
1861 }

```

`\xP@paintdot` ●1 ●7

```

1862 \newcommand*\xP@paintdot[1]{%
    Scale the parameter with a correction factor
1863 \@tempdima\dimexpr#1*\xP@bigdim/\xP@lastpar\relax
    Position at parameter value \xP@temppar
1864 \xP@tangent
1865 \xP@posX\dimexpr\xP@precbezierpoly\X@p\L@c\R@c\X@c\@tempdima/8\relax
1866 \xP@posY\dimexpr\xP@precbezierpoly\Y@p\U@c\D@c\Y@c\@tempdima/8\relax
    Normal vector to the curve with length \xydashh@
1867 \@tempdima\dimexpr(\xydashh@+\xP@preclw/\xP@normalmult)/2\relax
1868 \L@p\dimexpr\d@Y*\@tempdima/\@tempdimb\relax
1869 \U@p\dimexpr-\d@X*\@tempdima/\@tempdimb\relax
    Append two points on both sides of the curve to the list. (The “multidottedpat” pattern is
    made to draw points with distance \xydashh@.)
1870 \xP@append\@temptokena{\xP@coor{\xP@posX+\L@p*\xP@normalmult}}%
1871 {\xP@posY+\U@p*\xP@normalmult}m %
1872 \xP@coor{\xP@posX-\L@p*(\xP@normalmult+\@ne)}%
1873 {\xP@posY-\U@p*(\xP@normalmult+\@ne)}l }%
1874 }

```

### 8.13 Squiggled curves

`\xP@splinesquiggled`

```

1875 \newcommand*\xP@splinesquiggled{%
1876 \xP@checkspline\xP@splinesquiggled@z@}

```

`\xP@splinedblsquiggled`

```
1877 \newcommand*\xP@splinedblsquiggled{%
1878   \xP@checkspline\xP@splinesquiggled@\xP@doublestroke}
```

`\xP@splinetrbblsquiggled`

```
1879 \newcommand*\xP@splinetrbblsquiggled{%
1880   \xP@checkspline\xP@splinesquiggled@\xP@trblstroke}
```

`\xP@splinesquiggled@` ●1 ●7

```
1881 \newcommand*\xP@splinesquiggled@[1]{%
1882   \xP@inibigdim
```

Reverse the direction of the little arcs, if the last squiggle from the previous segment makes it necessary.

```
1883   \xP@testcont\xP@oddsquigglemacro
1884   \ifxP@splinecont
1885     \def\xP@squigsign{-}%
1886   \else
1887     \let\xP@squigsign\empty
1888   \fi
1889   \xP@savvec
```

Expected squiggle length

```
1890   \@tempcnta=\numexpr\@tempdimb/\xybsql1@\relax
1891   \ifnum\@tempcnta<\tw@\@tempcnta\tw@\fi
1892   \multiply\@tempcnta\tw@
1893   \@tempdima\dimexpr\@tempdimb/\@tempcnta\relax
1894   \xP@squiglen\@tempdima
```

Make a list of dot positions on the spline segment.

```
1895   \xP@temppar\z@
1896   \toks@{}%
1897   \@tempcnta\z@
1898   \loop
1899     \advance\@tempcnta\@ne
1900     \xP@append\toks@{\noexpand\xP@paintsquiggle{\the\xP@temppar}}%
1901     \xP@oldpar\xP@temppar
1902     \xP@slide
1903     \ifdim\xP@temppar<\xP@bigdim
1904     \repeat
```

The last position is kept as a scaling factor so that the last dot can be drawn at exactly the parameter 1. Use the last or the next-to-last position, on the parity of the number of positions.

```
1905   \xP@lastpar
1906   \ifodd\@tempcnta
1907     \xP@oldpar
1908     \advance\@tempcnta\m@ne
1909   \else
1910     \xP@temppar
1911     \xP@append\toks@{\noexpand\xP@paintsquiggle{\the\xP@temppar}}%
1912   \fi
```

Convert the list of parameters to a list of PDF tokens.

```
1913   \@temptokena{}%
1914   \xP@setsolidpat
```

Record the direction of the last squiggle.

```
1915   \global\expandafter\let\expandafter\xP@lastpattern
1916   \ifodd\numexpr\@tempcnta/2\if\xP@squigsign+1\fi\relax
1917     \xP@oddsquigglemacro
1918   \else
1919     \xP@evensquigglemacro
1920   \fi
```

Draw the squiggles.

```

1921   \@for\@tempa:={#1}\do{%
1922     \let\xP@dosquiggle\xP@dosquiggle@
1923     \count@z@
1924     \the\toks@
1925   }%
1926   \xP@stroke{\the\@temptokena}%
1927 }}

```

\xP@paintsquiggle ●1 ●7

```

1928 \newcommand*\xP@paintsquiggle[1]{%
  Scale the parameter with a correction factor
1929   \@tempdima\dimexpr#1*\xP@bigdim/\xP@lastpar\relax
  Position at parameter value \xP@temppar, offset for multiple curves.
1930   \xP@tangent
1931   \xP@posX\dimexpr\xP@precbezierpoly\X@p\L@c\R@c\X@c\@tempdima/8%
1932   -\d@Y*(\@tempa)/\@tempdimb\relax
1933   \xP@posY\dimexpr\xP@precbezierpoly\Y@p\U@c\D@c\Y@c\@tempdima/8%
1934   +\d@X*(\@tempa)/\@tempdimb\relax
  Tangent vector to the curve with correct length
1935   \L@p\dimexpr\d@X*\xP@squiglen/\@tempdimb\relax
1936   \U@p\dimexpr\d@Y*\xP@squiglen/\@tempdimb\relax
1937   \R@p\dimexpr\L@p*543339720/1311738121\relax
1938   \D@p\dimexpr\U@p*543339720/1311738121\relax
1939   \X@min\dimexpr\L@p*362911648/967576667\relax
1940   \Y@min\dimexpr\U@p*362911648/967576667\relax
1941   \X@max\dimexpr(\L@p+\xP@squigsign\U@p)*173517671/654249180\relax
1942   \Y@max\dimexpr(\L@p-\xP@squigsign\U@p)*173517671/654249180\relax
1943   \xP@dosquiggle
1944   \ifnum\count@=\thr@@\relax\count@z@\else\advance\count@\@ne\fi
1945 }

```

\xP@dosquiggle ●7

```

1946 \@ifdefinable\xP@dosquiggle@\relax

```

\xP@dosquiggle@ ●7

```

1947 \newcommand*\xP@dosquiggle@{%
1948   \edef\next@{\xP@coord{\xP@posX}{\xP@posY}m
1949     \xP@coord{\xP@posX+\Y@max}{\xP@posY+\xP@squigsign\X@max}%
1950   }%
1951   \let\xP@dosquiggle\xP@dosquiggle@@
1952 }

```

\xP@dosquiggle@@ ●7

```

1953 \newcommand*\xP@dosquiggle@@{%
1954   \xP@append\@temptokena{\next@\expandafter\xP@coord
1955     \ifcase\count@
1956       {\xP@posX-\Y@max}{\xP@posY-\xP@squigsign\X@max}%
1957       \xP@coord\xP@posX\xP@posY
1958     \or
1959       {\xP@posX-\xP@squigsign\D@p-\X@min}{\xP@posY+\xP@squigsign\R@p-\Y@min}%
1960       \xP@coord{\xP@posX-\xP@squigsign\D@p}{\xP@posY+\xP@squigsign\R@p}%
1961     \or
1962       {\xP@posX-\X@max}{\xP@posY+\xP@squigsign\Y@max}%
1963       \xP@coord\xP@posX\xP@posY
1964     \or
1965       {\xP@posX+\xP@squigsign\D@p-\X@min}{\xP@posY-\xP@squigsign\R@p-\Y@min}%
1966       \xP@coord{\xP@posX+\xP@squigsign\D@p}{\xP@posY-\xP@squigsign\R@p}%

```

```

1967   \fi c }%
1968   \edef\next@{\expandafter\xP@coor
1969     \ifcase\count@
1970       {\xP@posX+\Y@max}{\xP@posY+\xP@squigsign\X@max}%
1971     \or
1972       {\xP@posX-\xP@squigsign\D@p+\X@min}{\xP@posY+\xP@squigsign\R@p+\Y@min}%
1973     \or
1974       {\xP@posX+\X@max}{\xP@posY-\xP@squigsign\Y@max}%
1975     \or
1976       {\xP@posX+\xP@squigsign\D@p+\X@min}{\xP@posY-\xP@squigsign\R@p+\Y@min}%
1977     \fi
1978   }%
1979 }

```

End of the section for  $\text{Xy-pic}$ 's "curve" option.

```
1980 \xP@endgobble
```

## 8.14 Spline continuation

The following code handles the spline continuation (see Section 5). We introduce global macros which store the last end point of a Bézier segment. If the next segment continues at exactly the same coordinates, the dash/dot/squiggle patterns recognize the continuation.

```

\xP@lastX
\xP@lastY 1981 \newcommand*\xP@lastX{}
\xP@lastpattern 1982 \newcommand*\xP@lastY{}
1983 \newcommand*\xP@lastpattern{}

\xP@solidmacro
\xP@dotmacro 1984 \newcommand*\xP@solidmacro{solid}
\xP@dashmacro 1985 \newcommand*\xP@dotmacro{dot}
\xP@evensquigglemacro 1986 \newcommand*\xP@dashmacro{dash}
\xP@oddsquigglemacro 1987 \newcommand*\xP@evensquigglemacro{evensquiggle}
1988 \newcommand*\xP@oddsquigglemacro{oddsquiggle}

\xy Reset the last position with every new diagram.
1989 \CheckCommand\xy{\ifmmode\expandafter\xymath@\else\expandafter\xynomath@\fi}
1990 \renewcommand*\xy{%
1991   \global\let\xP@lastpattern\empty
1992   \ifmmode\expandafter\xymath@\else\expandafter\xynomath@\fi}

\xP@savvec Save the current end point
1993 \newcommand*\xP@savvec{%
1994   \xdef\xP@lastX{\the\X@c}%
1995   \xdef\xP@lastY{\the\Y@c}%
1996 }

\ifxP@splinecont Switch: does the next line/spline continue at the end point of the last one?
1997 \@ifdefinable\ifxP@splinecont\relax
1998 \@ifdefinable\xP@splineconttrue\relax
1999 \@ifdefinable\xP@splinecontfalse\relax
2000 \newif\ifxP@splinecont

\xP@testcont Test for \ifxP@splinecont
2001 \newcommand*\xP@testcont[1]{%
2002   \xP@splinecontfalse
2003   \ifxP@cont
2004     \ifx\xP@lastpattern#1%
2005     \ifdim\xP@lastX=\X@p
2006     \ifdim\xP@lastY=\Y@p

```

```

2007         \xP@splineconttrue
2008         \fi
2009         \fi
2010         \fi
2011         \fi
2012 }

```

`\ifxP@cont` Switch: shall the spline hack be applied?

```

2013 \@ifdefinable\ifxP@cont\relax
2014 \@ifdefinable\xP@conttrue\relax
2015 \@ifdefinable\xP@contfalse\relax
2016 \newif\ifxP@cont

```

```

\xypdfcontpatternon
\xypdfcontpatternoff 2017 \newcommand*\xypdfcontpatternon{\xP@conttrue}
2018 \newcommand*\xypdfcontpatternoff{\xP@contfalse}
2019 \xP@conttrue

```

## 9 Changelog

**v1.0** 2010/03/24

Initial version

**v1.1** 2010/03/30

- Added support for the  $\text{\Xy-pic}$  “rotate” extension.
- The parts of the style file dealing with  $\text{\Xy-pic}$  extensions (currently “curve” and “rotate”) are only executed when those extension were loaded.
- `xypdf` does not give an error message when used with  $\text{\Xy-pic}$  options which query the Postscript drivers (e. g. “all” or “color”).
- In DVI mode, a warning is issued that the DVI file is not portable, like  $\text{\Xy-pic}$  does when a Postscript driver is in use.

**v1.2** 2010/04/08

- Improved precision and numerical stability for the offset algorithm around cusps.
- Improved slide algorithm `\xP@slide@`
- Respect `\pdfdecimaldigits` when dimensions are written to the PDF file.
- Correct continuation for dashed/dotted/squiggled curves consisting of more than one segment.
- Code cleanup

**v1.3** 2010/04/12

- Bug fix: No “Extra `\fi`” if `\ifpdfabsdim` is not defined.
- Bug fix: Moved the code for the spline continuation out of the optional section for curves since it is also needed for straight lines.
- Check the version of `pdf $\text{\TeX}$`  since `\pdfsave` is not defined prior to `pdf $\text{\TeX}$`  1.40.0.
- “Troubleshooting” paragraph for  `$\text{\TeX}$`  Live without the  $\epsilon$ - `$\text{\TeX}$`  features enabled.
- Generic PDF code for the `{-}` directional object.