

File Edit Search View Insert Math Format Project Build Tools Window Help

PDF

Big Operators

- Sum
- Integral
- oint
- Product
- Coproduct

Introduction

- Basic Drawing Statements
 - MetaPost commands and the re
- Handling MetaPost output
 - Previewing MetaPost graphics
 - Using MetaPost graphics in \T
 - File name templates
- Curves
 - fig2
 - fig3
 - B\ezier Cubic Curves
 - Specifying Direction, Tension, a
 - Summary of Path Syntax
- Linear Equations
- Equations and Coordinate Pairs
- Dealing with Unknowns
- Expressions

polygon]

`z0..z1..z2..z3..z4}` with the

`\ezier` control polygon illustrated by dashed

Specifying Direction, Tension, and Curl}

many ways of controlling the behavior of a curved path

specifying the control points. For instance, some

h may be selected as vertical or horizontal extrema.

o be a horizontal extreme and `\verb|z2|` is to be a

you can specify that `$(X(t),Y(t))$` should go upward at

the left at `\verb|z2|`:

`aw z0..z1{up}..z2{left}..z3..z4;||} $$`

wn in Figure~\ref{fig5} has the desired vertical and

ions at `\verb|z1|` and `\verb|z2|`, but it does not look

curve in Figure~\ref{fig2}. The reason is the large

Stru... Obj... Files Ref... mpman.tex

```
( "C:\Program Files\MiKTeX 2.7\tex\latex\oberdiek\refcount.sty" ) (mpman.out)
(mpman.out) ( "C:\Program Files\MiKTeX 2.7\tex\latex\mflogo\ulogo.fd" )
! LaTeX Warning: File `manfig-60.mps' not found on input line 97.
! LaTeX Error: File `manfig-60.mps' not found.
See the LaTeX manual or LaTeX Companion for explanation.
Type H <return> for immediate help.
```

Build Find 1 Find 2 Parse