

# Package ‘metapost’

October 13, 2022

**Type** Package

**Title** Interface to 'MetaPost'

**Version** 1.0-6

**Author** Paul Murrell

**Maintainer** Paul Murrell <paul@stat.auckland.ac.nz>

**Description** Provides an interface to 'MetaPost' (Hobby, 1998)

<<http://www.tug.org/docs/metapost/mpman.pdf>>.

There are functions to generate an R description of a 'MetaPost' curve, functions to generate 'MetaPost' code from an R description, functions to process 'MetaPost' code, and functions to read solved 'MetaPost' paths back into R.

**Imports** grid, gridBezier

**Suggests** grImport

**SystemRequirements** mpost

**URL** <https://github.com/pmur002/metapost>,

<https://stattech.wordpress.fos.auckland.ac.nz/2018/12/03/2018-12-metapost-three-ways/>

**License** GPL (>= 2)

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2019-06-24 22:20:03 UTC

## R topics documented:

|                            |   |
|----------------------------|---|
| metapost-package . . . . . | 2 |
| grid.metapost . . . . .    | 3 |
| knot . . . . .             | 4 |
| metapost . . . . .         | 5 |
| mpost . . . . .            | 6 |
| mptrace . . . . .          | 7 |

**Index**

**9**

## Description

Provides an R interface to METAPOST. There are functions to generate an R description of a MetaPost curve, functions to generate MetaPost code from an R description, functions to process MetaPost code, and functions to read solved MetaPost paths back into R.

## Details

Generate a MetaPost path with functions like [knot](#).

Write the MetaPost path to a file with [metapost](#).

Run [mpost](#) on the file with [mpost](#).

Read the solved path (Bezier control points) into R with [mptrace](#).

Draw a solved path with [grid.metapost](#).

It is also possible to pass [grid.metapost](#) the original path (and it will perform the write/solve/read steps itself).

## Author(s)

Paul Murrell <[paul@stat.auckland.ac.nz](mailto:paul@stat.auckland.ac.nz)>

## References

Hobby, J. D. and the MetaPost development team (2018). METAPOST a user's manual. <https://www.tug.org/docs/metapost/mpman.pdf>

## See Also

[knot](#) [metapost](#) [mpost](#) [mptrace](#) [grid.metapost](#)

## Examples

```
oldunits <- options(metapost.units="in")
p <- knot(0, 0) + dir(0) + dir(0) + knot(1, 1)
grid.metapost(p)
options(oldunits)
```

---

grid.metapost      *Draw a MetaPost curve.*

---

## Description

Draw a MetaPost curve in **grid** graphics.

## Usage

```
## S3 method for class 'mppath'  
metapostGrob(x, gp = gpar(), name = NULL, digits=2, ...)  
## S3 method for class 'mpcontrols'  
metapostGrob(x, gp = gpar(), name = NULL, ...)  
## S3 method for class 'mpcontrolList'  
metapostGrob(x, gp = gpar(), name = NULL, ...)  
grid.metapost(...)
```

## Arguments

|        |   |
|--------|---|
| x      | A MetaPost path, either unsolved (a description generated using <a href="#">knot</a> etc), or solved (as produced by <a href="#">mptrace</a> ). |
| gp     | Graphical parameters (from a call to <a href="#">gpar</a> ).  |
| name   | A name for the grob that is created.  |
| digits | The number of decimal places to use when writing floating point values in MetaPost code.  |
| ...    | Arguments passed to <a href="#">metapostGrob</a> .  |

## Value

[metapostGrob](#) creates a "metapostgrob" object.

## Author(s)

Paul Murrell

## See Also

[knot](#), [mptrace](#).

## Examples

```
oldunits <- options(metapost.units="in")  
p <- knot(0, 0) + dir(0) + dir(0) + knot(1, 1)  
grid.metapost(p)  
options(oldunits)
```

**knot***Create a MetaPost Path***Description**

These functions can be used to describe a MetaPost path, consisting of two or more knots, with various constraints on how the path behaves between the knots.

**Usage**

```
knot(x, y, units =getOption("metapost.units"),
      dir = NA, dir.left = dir, dir.right = dir,
      cp.left.x = NA, cp.right.x = NA, cp.left.y = NA, cp.right.y = NA,
      curl.left = NA, curl.right = NA,
      tension.left = NA, tension.right = NA)
cp(x, y, units =getOption("metapost.units"))
curl(x)
cycle()
dir(x, y = NULL)
tension(x)
```

**Arguments**

|  |   |
|--|---|
| x  | Numeric value: a location (for knot and cp), or an angle (for dir, if y is NULL), or a vector component (for dir), or a curl or tension value. Or a <b>grid</b> unit (for knot and cp). |
| y  | Numeric value: a location (for knot and cp), or a vector component (for dir). Or a <b>grid</b> unit (for knot and cp).  |
| units  | The <b>grid</b> coordinate system to use for locations (if locations are only given as numeric values).   |
| dir, dir.left, dir.right                     | A numeric angle.  |
| cp.left.x, cp.right.x, cp.left.y, cp.right.y | A numeric location.   |
| curl.left, curl.right                        | A numeric curl value (must be at least 0).  |
| tension.left, tension.right                  | A numeric tension value (must be at least 3/4). A negative values indicates a lower bound.  |

**Details**

A MetaPost path is constructed using calls to knot and combining the results using the + operator (see the examples below).

Constraints for a knot can be specified within the call to knot or by combining connectors (cp, dir, etc) with a knot using +.

Knots can also be combined using `-` (a straight line rather than a curve), `%+%` (no inflection), and `%-%` (straight line with smooth connection) operators.

### Value

The individual functions generate knots and connectors, but when combined together, they produce a MetaPost path ("mppath") object.

### Author(s)

Paul Murrell

### References

Hobby, J. D. and the MetaPost development team (2018). METAPOST a user's manual. <https://www.tug.org/docs/metapost/mpman.pdf>

### See Also

[metapost](#), [mpost](#), [mptrace](#), [grid.metapost](#).

### Examples

```
knot(0, 0, dir.right=0)
knot(0, 0, dir.right=0) + knot(1, 1)
knot(0, 0) + dir(0) + knot(1, 1)
```

---

metapost

*Generate a MetaPost File*

---

### Description

Generate a MetaPost file from a MetaPost path.

### Usage

```
metapost(x, file = "fig.mp", digits=2)
```

### Arguments

|                     |  |
|---------------------|--|
| <code>x</code>      | A MetaPost path, as produced from <code>knot</code> etc.                                 |
| <code>file</code>   | The name of the file to produce. If NULL, no file is created.                            |
| <code>digits</code> | The number of decimal places to use when writing floating point values in MetaPost code. |

### Value

The MetaPost code is returned invisibly.

**Author(s)**

Paul Murrell

**See Also**

[knot](#)

**Examples**

```
p <- knot(0, 0) + dir(0) + dir(0) + knot(1, 1)
mpcode <- metapost(p, NULL)
mpcode
```

**mpost**

*Run mpost on a MetaPost File*

**Description**

Run `mpost` on a MetaPost file, possibly with additional options.

**Usage**

```
mpost(file = "fig.mp",
      cmd = NULL, template = NULL, format = NULL, tracing = TRUE)
```

**Arguments**

|                       |   |
|-----------------------|---|
| <code>file</code>     | The name of a file containing MetaPost code.  |
| <code>cmd</code>      | The command to use to run <code>mpost</code> . By default <code>Sys.which</code> is used to find a sensible value.                                |
| <code>template</code> | The naming template for the output files that are produced (see <code>mpost</code> 's <code>outputtemplate</code> option).                        |
| <code>format</code>   | The output format (see <code>mpost</code> 's <code>outputformat</code> option).   |
| <code>tracing</code>  | A logical value indicating whether to generate a log file containing solved paths (see <code>mpost</code> 's <code>tracingchoices</code> option). |

**Details**

By default, `tracing` is `TRUE`, which produces a log file that can be read into R using [mptrace](#).

Both output and log files will be produced in the same directory as the file.

**Value**

Used for its side effect of producing output files and log files.

**Author(s)**

Paul Murrell

**See Also**

[metapost](#), [mptrace](#)

**Examples**

```
oldunits <- options(metapost.units="in")
p <- knot(0, 0) + dir(0) + dir(0) + knot(1, 1)
mpfile <- file.path(tempdir(), "fig.mp")
metapost(p, mpfile)
mpost(mpfile)
options(oldunits)
```

---

**mptrace**

*Parse mpost Log Files*

---

**Description**

Read a log file generated by `mpost` (possibly via [mpost](#)) to obtain solved MetaPost path information (which can then be drawn by [grid.metapost](#)).

**Usage**

```
mptrace(logfile = "fig.log")
mpbbox(psfile)
mpvp(psfile, ...)
```

**Arguments**

|                      |  |
|----------------------|--|
| <code>logfile</code> | The name of a log file generated by <code>mpost</code> .         |
| <code>psfile</code>  | The name of a PostScript files generated by <code>mpost</code> . |
| <code>...</code>     | Arguments passed on to <code>viewport</code> .                   |

**Details**

The log file must have been generated by `mpost` with `tracingchoices=1` (possibly using `mpost(..., tracing=TRUE)`).

The functions `mpbbox` and `mpvp` parse a PostScript file that was generated by `mpost`, returning the bounding box of the output and a viewport based on that bounding box respectively.

**Value**

A list of Bezier control points (`mpcontrols` objects).

**Author(s)**

Paul Murrell

**See Also**

[mpost](#), [grid.metapost](#)

**Examples**

```
oldunits <- options(metapost.units="in")
oldwd <- setwd(tempdir())
p <- knot(0, 0) + dir(0) + dir(0) + knot(1, 1)
metapost(p, "fig.mp")
mpost("fig.mp")
paths <- mptrace("fig.log")
grid.metapost(paths)
setwd(oldwd)
options(oldunits)
```

# Index

```
* dplot
    grid.metapost, 3
    knot, 4
    metapost, 5
    mpost, 6
    mptrace, 7
* package
    metapost-package, 2
    %+% (knot), 4
    %-% (knot), 4
    cp (knot), 4
    curl (knot), 4
    cycle (knot), 4
    dir (knot), 4
    grid.metapost, 2, 3, 5, 7, 8
    knot, 2, 3, 4, 5, 6
    metapost, 2, 5, 5, 7
    metapost-package, 2
    metapostGrob (grid.metapost), 3
    mpbbox (mptrace), 7
    mpost, 2, 5, 6, 7, 8
    mptrace, 2, 3, 5–7, 7
    mpvp (mptrace), 7
    tension (knot), 4
```