

method() fence

The value of variables inside this fence are isolated from the values outside.

is this object stuff

The value of variables inside this fence are isolated from the values outside.

```
% output=pdftex

\setupcolors[state=start]

\def\FrameText#1%
{\startuseMPgraphic{FunnyFrame}
  picture p ; numeric w, h, o ;
  p := btex \strut#1 etex ;
  w := \overlaywidth ;
  h := \overlayheight ;
  o := \the\bodyfontsize/2 ;
  p := p shifted (4o,h-ypart center p) ; draw p ;
  drawoptions (withpen pencircle scaled 1pt withcolor red) ;
  draw (3o,h)--(0,h)--(0,0)--(w,0)--(w,h)--(xpart urcorner p+o,h) ;
  draw boundingbox p enlarged(o,o) withcolor red ;
  setbounds currentpicture to unitsquare xscaled(w,h) ;
\stopuseMPgraphic}

\defineoverlay[FunnyFrame]{\useMPgraphic{FunnyFrame}]

\defineframedtext[FunnyText][frame=off,background=FunnyFrame]

\def\StartFrame#1{\FrameText{\#1}\startFunnyText}
\def\StopFrame{\stopFunnyText }

\starttext

\StartFrame{method() fence}
The value of variables inside this fence are isolated
from the values outside.
\StopFrame
```

```
\StartFrame{is this object stuff}
The value of variables inside this fence are isolated
from the values outside.
\StopFrame

\typefile{test}

\stoptext
```