

# RULES

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A CONTEXT MKIV MANUAL

## Introduction

This manual describes just one type of rules: those that somehow magically are bound to the typeset text. We will mention a few mechanisms that relate to this in the sense that they share some of the underlying code and logic. The term “rules” should be interpreted liberally as we can kick in some MetaPost which then can get us away from straight rules.

This manual will not be that extensive, after all these mechanisms are not that complex to configure.

## Underlining and overstriking

Already in ConT<sub>E</sub>Xt MkII we had underlining available but with some limitations. We could handle more than one word but at some point you hit the limits of the engine. The MkIV implementation is more flexible. In fact you can underline a whole document (which was actually a request from a user). This feature was also used by a colleague who was experimenting with texts for dyslectic readers.

This mechanism is generic in the sense that a framework is provided to define rules that run alongside text. Take this:

```
\underbars {drawing \underbar{bars} under words is a typewriter leftover}
\overstrikes {striking words makes them \overstrike {unreadable} but
sometimes even \overbar {top lines} come into view.}
```

This shows up as:

drawing bars under words is a typewriter leftover ~~striking words makes them unreadable but~~  
sometimes even top lines come into view.

We can best explain what happens by looking at how these commands are defined:

```
\definebar[overbar] [method=1,dy=0.4, offset=1.8, continue=yes]
\definebar[underbar] [method=1,dy=-0.4,offset=-0.3,continue=yes]
\definebar[overstrike][method=0,dy=0.4, offset=0.5, continue=yes]
```

```
\definebar
[understrike]
[method=0,
offset=1.375,
rulethickness=2.5,
continue=yes,
order=background]
```

```
\definebar[overbars] [overbar] [continue=no]
\definebar[underbars] [underbar] [continue=no]
\definebar[overstrikes] [overstrike] [continue=no]
\definebar[understrikes][understrike][continue=no]
```

The formal definitions of the commands are show in definition 1 and 2.

```

\definebar [1...] [2...] [3.........]
           OPT      OPT
1  NAME
2  NAME
3  inherits: \setupbar

```

**Definition 1** \definebar

```

\setupbar [1...,...] [2...,...]
          OPT
1  NAME
2  color          = COLOR
   continue       = yes no all
   empty          = yes no
   unit           = ex em pt in cm mm sp bp pc dd cc nc
   order          = foreground background
   rulethickness  = DIMENSION
   method         = NUMBER
   offset         = NUMBER
   dy             = NUMBER
   max            = NUMBER
   foregroundstyle = STYLE COMMAND
   foregroundcolor = COLOR
   mp             = NAME
   left           = TEXT
   right          = TEXT
   repeat         = yes no

```

**Definition 2** \setupbar

The dy parameter specifies the shift up or down. The offset defines how nested bars are shifted. The method determines centering of the bar: we set it to zero when we want an overstrike. The continue parameter is responsible for drawing over spaces and the order determines the layering.

The units are either hard coded values like points or relate to the font at the spot of the bar. Here are some examples:

```

\setupbars[unit=mm,rulethickness=1]   bar \underbar{foo} bar\quad
\setupbars[unit=ex,rulethickness=1]   bar \underbar{foo} bar\quad
\setupbars[unit=pt,rulethickness=1]   bar \underbar{foo} bar\quad
\setupbars[unit=pt,rulethickness=10pt] bar \underbar{foo} bar

```

bar foo bar bar foo bar bar foo bar bar foo bar

As if underlining wasn't already bad enough, of course at some point there came a request for dashed lines.

```

test \underrandoms{test me} and \underrandom{test} or \underrandom{grep}
test \underdashes {test me} and \underdash {test} or \underdash {grep}
test \underdots {test me} and \underdot {test} or \underdot {grep}

```

The above variants are predefined and render as:

test test me and test or grep  
 test test me and test or grep  
 test test me and test or grep

A graphic is defined as follows. It boils down to drawing one or more shapes. In this example we also force a specific boundingbox so that the result gets positioned right.

```
\startuseMPgraphic{rules:under:...}
  draw
    ((0,RuleDepth) -- (RuleWidth,RuleDepth))
    shifted (0,RuleFactor*RuleOffset)
    withpen pencircle scaled RuleThickness
    withcolor RuleColor ;
  setbounds currentpicture to unitsquare xysized(RuleWidth,RuleHeight) ;
\stopuseMPgraphic
```

The following variables are available:

variable	type	meaning
RuleDirection	string	the direction of the line
RuleOption	string	whatever the caller finds useful
RuleWidth	number	the requested width of the rule
RuleHeight	number	the requested height of the rule
RuleDepth	number	the requested depth of the rule
RuleThickness	number	the linewidth
RuleFactor	number	the set factor (e.g. an ex)
RuleOffset	number	an (optional) offset in case of nesting
RuleColor	color	the color

The RuleFactor can be used as multiplier for the RuleOffset. Later we will see an example of how to use the RuleDirection and RuleOption.

The extra under commands are defined as follows. Watch the mp parameter: it refers to a graphic.

```
\definebar
  [undergraphic]
  [mp=rules:under:dash,
  offset=-.2,
  order=background]

\definebar[underrandom] [undergraphic][mp=rules:under:random]
\definebar[underrandoms][underrandom] [continue=yes]

\definebar[underdash] [undergraphic][mp=rules:under:dash]
\definebar[underdashes] [underdash] [continue=yes]

\definebar[underdot] [undergraphic][mp=rules:under:dots]
\definebar[underdots] [underdot] [continue=yes]
```

A nasty side effect of the implementation is that because we look mostly at glyphs, optionally separated by glue or kern some text might get unseen and therefore not treated.

```
\underbars{We see this \high{\tfxx ®} symbol \runningbox to 1cm{\hss} often.}
\underbar {We see this \high{\tfxx ®} symbol \runningbox to 1cm{\hss} often.}
```

This gives:

We see this ® symbol \_\_\_\_\_ often.  
We see this ® symbol \_\_\_\_\_ often.

A running box is seen as text. As you (probably) expect, a nested ornamental rule is supported as well:

```
\underbars
{We see this \high{\tfxx\underdot{®}} symbol \runningbox to 1cm{\hss} often.}
\underbar
{We see this \high{\tfxx\underdot{®}} symbol \runningbox to 1cm{\hss} often.}
```

This time we get (you might need a magnifier to see it):

We see this ® symbol \_\_\_\_\_ often.  
We see this ® symbol \_\_\_\_\_ often.

We end this section with an extreme example:

```
\definebar
[xbarone]
[text=\lower\exheight\hbox{\darkred \infofont +},
repeat=yes]
\definebar
[xbartwo]
[text=\lower\exheight\hbox{\darkblue\infofont +},
repeat=yes,
continue=yes]
```

```
Klein : \xbarone{\samplefile {klein}\removeunwantedspaces}\par
Sapolsky : \xbartwo{\samplefile{sapolsky}\removeunwantedspaces}\par
```

Klein : We don't go into a state of shock when something big and bad happens; it has to be something big and bad *that we do not yet understand*. A state of shock is what results when a gap opens up between events and our initial ability to explain them. When we find ourselves in that position, without a story, without our moorings, a great many people become vulnerable to authority figures telling us to fear one another and relinquish our rights for the greater good.

Sapolsky : Agriculture is a fairly recent human invention, and in many ways it was one of the great stupid moves of all time. Hunter-gatherers have thousands of wild sources of food to subsist on. Agriculture changed that all, generating an overwhelming reliance on a few dozen domesticated food sources, making you extremely vulnerable to the next famine, the next locust infestation, the next potato blight. Agriculture allowed for stockpiling of surplus resources and thus, inevitably, the unequal stockpiling of them — stratification of society and the invention of classes. Thus, it allowed for the invention of poverty. I think that the punch line of the primate-human difference is that when humans invented poverty, they came up with a way of subjugating the low-ranking like nothing ever seen before in the primate world.

As a reminder that one can keep things simple, here are a few more examples that use defaults (and no colors):

```
\underbar {\underbar {\samplefile{ward}}}\blank
\underbar {\underdot {\samplefile{ward}}}\blank
\underbar {\underdot {\samplefile{ward}}}\blank
\underdot {\underbar {\samplefile{ward}}}\blank
\underbars{\underdot {\samplefile{ward}}}\blank
\underbar {\underdots{\samplefile{ward}}}\blank
\underdots{\underdots{\samplefile{ward}}}\blank
```

The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes.

The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes.

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## Shifting

We mention shifting here because it shares code with the bars. There are two shifts defined but you can define more:

```
\defineshift
[shiftup]
[method=0,
dy=-1,
unit=ex,
continue=yes,
style=\ttx]
```

```
\defineshift
[shiftdown]
[method=1,
dy=.3,
unit=ex,
continue=yes,
style=\ttx,
color=]
```

An example of using the commands defined this way is:

Let's go `\shiftup{up}` and `\shiftdown{down}` a bit!

or: Let's go <sup>up</sup> and <sub>down</sub> a bit! Here we just shift words but you can shift more than that although I haven't yet seen a useful example of that:

We can `\shiftup {\samplefile{tufte}}` whole paragraphs if we really want.

We can We thrive in information-thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, highlight, group, pair, merge, harmonize, synthesize, focus, organize, condense, reduce, boil down, choose, categorize, catalog, classify, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole, pick over, sort, integrate, blend, inspect, filter, lump, skip, smooth, chunk, average, approximate, cluster, aggregate, outline, summarize, itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsis, winnow the wheat from the chaff and separate the sheep from the goats. whole paragraphs if we really want.

The formal definitions are given in definition 3, 4 and 5. The `align` switch is there for directional (and testing) purposes and is normally not used (or even useful in a line). The `dy` is multiplied by the factor that itself can depend on the used font.

```
\defineshift [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupshift
```

**Definition 3** `\defineshift`

## Fillers

The possibility of line fillers was mentioned by Mojca on the ConT<sub>E</sub>Xt mailing list and it's actually not that hard to implement them. The only need I ever had for it was to fill out lines on some legal form and that was actually just some fun challenge in MkII times. The code got lost and

```

\setupshift [...1,...2] [...2,...1]
                OPT
1 NAME
2 continue = yes no
  unit     = ex em pt in cm mm sp bp pc dd cc nc
  method   = NUMBER
  dy       = NUMBER
  align    = inherits: \setupalign
  style    = STYLE COMMAND
  color    = COLOR

```

**Definition 4** \setupshift

```

\startshift [...*] ... \stopshift
* NAME

```

**Definition 5** \startshift

never made it into ConT<sub>E</sub>Xt. This time it was added as a side effect of a thread at the tenth ConT<sub>E</sub>Xt meeting.

The idea is to fill the rest of a line with some kind of (ornamental) rule. I'm not sure what sense it makes, even in legal documents. If it is to prevent additions then one should wonder if additions at the end of a (kind of arbitrary) broken line is what we should be afraid of most. So, for now, let's consider it an educational feature.

```

\definelinefiller
  [filler-1]
  [height=.75\exheight,
  distance=.25\emwidth,
  rulethickness=.25\exheight,
  textcolor=darkyellow,
  before=\blank,
  after=\blank,
  color=darkred]

```

```

\startlinefiller[filler-1]
  \samplefile{ward}
\stoplinefiller

```

Here we define a filler. As you can see, a rule gets added at the end of a paragraph.

The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes. 

This time we don't justify:

```

\startalign[flushleft,broad]
  \startlinefiller[filler-1]

```

```

\samplefile{ward}
\stoptolinefiller
\stopalign

```

Now more lines get a rule appended:

The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes.

Before we continue it must be noted that the environment creates a paragraph. If you don't want that you need to use `\setlinefiller` instead. Next we show a middle alignment:

```

The Earth, as a habitat for animal life, is in old age and has a fatal illness.
Several, in fact. It would be happening whether humans had ever evolved or
not. But our presence is like the effect of an old-age patient who smokes
many packs of cigarettes per day—and we humans are the cigarettes.

```

Let's add another level of complexity, left- and right skips:

```

\startalign[middle]
\startnarrower
\startlinefiller[filler-1]
\samplefile{ward}
\stoptolinefiller
\stopnarrower
\stopalign

```

Here we get:

```

The Earth, as a habitat for animal life, is in old age and has a fatal illness.
Several, in fact. It would be happening whether humans had ever evolved
or not. But our presence is like the effect of an old-age patient who smokes
many packs of cigarettes per day—and we humans are the cigarettes.

```

The lines stay within the narrower boundaries but you can extend them to the margins if you like:

```

\startalign[middle]
\startnarrower
\startlinefiller[filler-1][scope=global]
\samplefile{ward}
\stoptolinefiller
\stopnarrower
\stopalign

```

This looks like:

```

The Earth, as a habitat for animal life, is in old age and has a fatal illness.
Several, in fact. It would be happening whether humans had ever evolved

```

 or not. But our presence is like the effect of an old-age patient who smokes   
 many packs of cigarettes per day—and we humans are the cigarettes. 

You can also use a left or right scope, as in:

```

\startalign[middle]
  \startnarrower
    \startlinefiller[filler-1][scope=right]
      \samplefile{ward}
    \stoplinefiller
  \stopnarrower
\stopalign

```

Only the right rules extend into the margins.

 The Earth, as a habitat for animal life, is in old age and has a fatal illness.   
 Several, in fact. It would be happening whether humans had ever evolved   
 or not. But our presence is like the effect of an old-age patient who smokes   
 many packs of cigarettes per day—and we humans are the cigarettes. 

You can get rid of the left rules:

```

\startalign[middle]
  \startnarrower
    \startlinefiller[filler-1][scope=right,location=right]
      \samplefile{ward}
    \stoplinefiller
  \stopnarrower
\stopalign

```

So:

The Earth, as a habitat for animal life, is in old age and has a fatal illness.   
 Several, in fact. It would be happening whether humans had ever evolved   
 or not. But our presence is like the effect of an old-age patient who smokes   
 many packs of cigarettes per day—and we humans are the cigarettes. 

Of course these rules are somewhat boring so let's now kick in some MetaPost.

```

\setuplinefiller
  [filler-1]
  [mp=rules:filler:demo,
  %threshold=.25\emwidth,
  color=darkred]

\startuseMPgraphic{rules:filler:demo}
  drawarrow
    if RuleDirection == "TRT" : reverse fi
    ((0,RuleHeight) -- (RuleWidth,RuleHeight))
  withpen
    pencircle scaled RuleThickness

```

```

withcolor
  if RuleOption == "left" : complemented fi RuleColor ;
setbounds currentpicture to
  unitsquare xysized(RuleWidth,RuleHeight) ;
\stopuseMPgraphic

```

The previous example now looks like:

The Earth, as a habitat for animal life, is in old age and has a fatal illness.   
 Several, in fact. It would be happening whether humans had ever evolved   
 or not. But our presence is like the effect of an old-age patient who smokes   
 many packs of cigarettes per day—and we humans are the cigarettes. 

This time we also change the direction and we can let the MetaPost graphic adapt to that by reverting the arrows.

```

\startalign[middle,r2l]
  \startnarrower[4*middle]
    \startlinefiller[filler-1] [scope=global]
      \samplefile{ward}
    \stoplinefiller
  \stopnarrower
\stopalign

```

The direction TRT is  $\TeX$  speak for a right-to-left direction. We use a latin script example for convenience.

 lataf a sah dna ega dlo ni si ,efil lamina rof tatibah a sa ,htraE ehT   
 rehtehw gnineppah eb dluow tI .tcaf ni ,lareveS .ssenlli   
 ekil si ecneserp ruo tuB .ton ro devlove reve dah snamuh   
 fo skcap ynam sekoms ohw tneitap ega-dlo na fo tceffe eht   
 .setteragic eht era snamuh ew dna—yad rep setteragic 

The next rendering shows what happens when we set `\parindent` and `\parfillskip` to an excessive value of 100pt.

 ega dlo ni si ,efil lamina rof tatibah a sa ,htraE ehT   
 rehtehw gnineppah eb dluow tI .tcaf ni ,lareveS .ssenlli lataf a sah dna   
 fo tceffe eht ekil si ecneserp ruo tuB .ton ro devlove reve dah snamuh   
 —yad rep setteragic fo skcap ynam sekoms ohw tneitap ega-dlo na   
 .setteragic eht era snamuh ew dna 

Here we have adapted the graphic a bit:

```

if RuleDirection == "TRT" : reverse fi
  if RuleOption == "right" : reverse fi
  ((0,RuleHeight) -- (RuleWidth,RuleHeight))

```

```

\definelinefiller [...1] [...2] [...3...3...]
1 NAME
2 NAME
3 inherits: \setuplinefiller

```

**Definition 6** \definelinefiller

```

\setuplinefiller [...1...] [...2...2...]
1 NAME
2 location = left right both
   scope   = left right local global
   mp      = NAME
   height  = DIMENSION
   depth   = DIMENSION
   distance = DIMENSION
   threshold = DIMENSION
   rulethickness = DIMENSION
   before  = COMMAND
   after   = COMMAND
   color   = COLOR
   textstyle = STYLE COMMAND
   textcolor = COLOR
   align   = inherits: \setupalign

```

**Definition 7** \setuplinefiller

## User rules

Characters and rules are the only graphical elements that T<sub>E</sub>X really knows about. Even if you see images in a document, you should realize that they are just blobs with dimensions and that the backend replaces such blobs by real images.

The primitive operations for rules are \hrule and \vrule and the main difference is to what way they adapt to their situation when no dimensions are given and the mode change they trigger.

```

hrule{\darkred \hrule width 10cm height 3mm depth 2mm}\par
vrule{\darkyellow\vrule width 10cm height 3mm depth 2mm}\par
hrule{\darkred \hrule width 10cm } \par
vrule{\darkyellow\vrule height 3mm depth 2mm}\par

```

```

hrule{\darkred \leaders\hrule height 1mm\relax\hfill}hrule\par

```

When more text is to follow you should end a specification with \relax to make sure that the scanner stops looking for more arguments. With \leaders you can create flexible rules.

hrule



vrule



hrule



vrule



hrule



hrule

In ConT<sub>E</sub>Xt we also have so called frame rules:

```
\color[darkred]{\frule
  width 10cm
  height 1cm
  line 1mm
\relax}
```

This will produce a rectangle:



There are a few more keywords. Keep in mind that we actually have a new kind of primitive here, so we follow the T<sub>E</sub>X conventions of keywords.

```
\ruledhbox\bgroup
  \darkgray
  \frule width 100mm height 10mm depth 8mm radius 2mm line 2pt type fill\relax
  \hskip-100mm
  \darkred
  \frule width 100mm height 10mm depth 8mm radius 2mm line 2pt\relax
  \hskip-100mm
  \hbox to 100mm{\white \bold \hfill some handy word with frames\hfill}%
\egroup
```

Of course this is a rather low level way of doing frames and such, but when you like that kind of low level programming you get the possibility here.



You can combine this with existing mechanisms. Take the following:

```
\defineoverlay[normalframe]
  [\frule
    width \overlaywidth
    height\overlayheight
    line \overlaylinewidth
  ]
```

```

\defineoverlay[ovalframe]
  [\frule
    width \overlaywidth
    height \overlayheight
    line \overlaylinewidth
    radius \overlayradius
  ]

```

This is a variant on the already available round corners:

```

\test test \test \test \test \test \test \test \test \test \test

```

The above result is accomplished with:

```

\hbox \bgroup
  \framed {test}\quad
  \framed[frame=off] {test}\quad
  \framed[background=normalframe, frame=off]{test}\quad
  \framed[background=normalframe, frame=off]{test}\quad
  \framed[corner=round] {test}\quad
  \framed[corner=round] {test}\quad
  \framed[background=ovalframe, frame=off] {test}\quad
  \framed[background=ovalframe, frame=off] {test}\quad
  \framed[background=ovalframe, frame=on] {test}\quad
  \framed[background=ovalframe, frame=on] {test}\quad
\egroup

```

Given the examples in the previous sections it will be no surprise that we can also use MetaPost.

```

\startuseMPgraphic{demoshape:back}
  fill
    unitcircle xysized (RuleWidth,RuleHeight+RuleDepth)
    withcolor RuleColor ;
\stopuseMPgraphic

```

```

\startuseMPgraphic{demoshape:fore}
  draw
    unitcircle xysized (RuleWidth,RuleHeight+RuleDepth)
    withcolor RuleColor
    withpen pencircle scaled 4RuleThickness ;
\stopuseMPgraphic

```

```

\hbox\bgroup
  \darkgray \frule width 100mm height 10mm depth 8mm type mp line 2pt
    data {\includeMPgraphic{demoshape:back}}
  \relax
  \hskip-100mm
  \darkred \frule width 100mm height 10mm depth 8mm type mp line 2pt
    data {\includeMPgraphic{demoshape:fore}}
  \relax

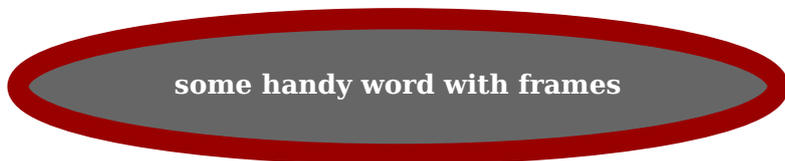
```

```

\hskip-100mm
\hbox to 100mm{\white \bold \hfill some handy word with frames\hfill}
\egroup

```

Or rendered:



The primitive `\leaders` can also be used with these `\frules` so here is an example with and without:

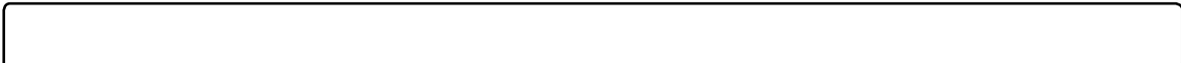
```

test \leaders \hrule height 1mm \hfill test \par
test \leaders \frule height 6mm depth 3mm radius 1mm\hfill test \par

```

As you can see, the leader basically stretches the rule. That operation happens in the backend code; the frontend is only interested in the height and depth while the width is glue that can stretch.

```

test  test
test  test

```

Here are two more:

```

\startuseMPgraphic{demoleader}
  fill
    unitcircle xysized (RuleWidth,RuleHeight+RuleDepth)
    withcolor RuleColor ;
\stopuseMPgraphic

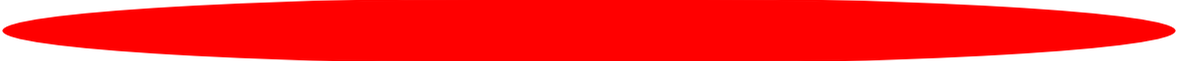
```

```

test {\red \leaders \frule
  height 6mm
  depth 3mm
  type mp
  data {\includeMPgraphic{demoleader}}
\hfill} test

```

```

test  test

```

And:

```

\startuseMPgraphic{demoleader}
  drawblarrow (0,RuleHeight) -- (RuleWidth,RuleHeight)
  withpen pencircle scaled RuleThickness
  withcolor RuleColor ;
\stopuseMPgraphic

```

```

test {\red \leaders \frule

```

```

height 1mm % we need at least some dimensions
type    mp
line    1mm
data    {\includeMPgraphic{demoleader}}
\hfill} test

```

test  test

The combination of T<sub>E</sub>X and MetaPost driven by Lua (which is hidden from the user here) is quite powerful and has a pretty good performance too.

The `\blackrule` command is the more high level way to inject a rule.

```

\blackrule
[width=10cm,
 height=1cm,
 depth=1cm,
 color=darkred]

```

This produces a boring rule:



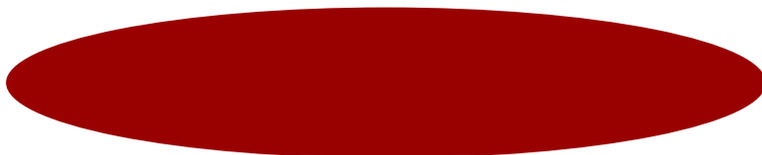
Again we can revert to MetaPost:

```

\blackrule
[width=10cm,
 height=1cm,
 depth=1cm,
 color=darkred,
 type=mp,
 mp=demoshape:back]

```

or:



The formal definition of this command is shown in definition 8 and 9.

## Hiding

In education a to be filled in text is often represented by a gap in the running text and the bar drawing mechanism supports this. There is a predefined `\hiddenbar` command:

```

\definebar

```

```
\setupblackrules [..., ...*..., ...]
```

```
* width      = max DIMENSION
  height     = max DIMENSION
  depth      = max DIMENSION
  distance   = DIMENSION
  n          = NUMBER
  alternative = a b
  style      = STYLE COMMAND
  color      = COLOR
  type       = mp yes no
  mp        = NAME
```

**Definition 8** \setupblackrules

```
\blackrule [..., ...*..., ...]
```

```
* inherits: \setupblackrulesOPT
```

**Definition 9** \blackrule

```
[hiddenbar] [underbar]
[continue=yes, empty=yes,
 left=\zwj, right=\zwj]
```

The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes. \_\_\_\_\_ The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes. \_\_\_\_\_ The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes. \_\_\_\_\_ The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes. \_\_\_\_\_ The Earth, as a habitat for animal life, is in old age and has a fatal illness. Several, in fact. It would be happening whether humans had ever evolved or not. But our presence is like the effect of an old-age patient who smokes many packs of cigarettes per day—and we humans are the cigarettes.

The previous text is generated with:

```
\samplefile{ward}\hiddenbar           {\color[red]{invisible}}
\samplefile{ward}\hiddenbar           {\quad\color[red]{invisible}\quad}
\samplefile{ward}\hiddenbar{\quad\quad\quad\color[red]{invisible}\quad\quad\quad}
\samplefile{ward}\hiddenbar           {\color[red]{invisible}\quad\quad\quad\quad\quad}
\samplefile{ward}
```

Here is a variant that inserts spacing at the left and right edges. In this case the spacing is kept at a linebreak:

```
\definebar
  [widehiddenbar]
  [hiddenbar]
  [left={\quads[3]},
   right={\quads[3]}]

\widehiddenbar{invisible} \samplefile{weisman}
\widehiddenbar{invisible} \samplefile{weisman}
\widehiddenbar{invisible}
```

\_\_\_\_\_ Since the mid-1990s, humans have taken an unprecedented step in Earthly annals by introducing not just exotic flora or fauna from one ecosystem into another, but actually inserting exotic genes into the operating systems of individual plants and animals, where they're intended to do exactly the same thing: copy themselves, over and over. \_\_\_\_\_

Since the mid-1990s, humans have taken an unprecedented step in Earthly annals by introducing not just exotic flora or fauna from one ecosystem into another, but actually inserting exotic genes into the operating systems of individual plants and animals, where they're intended to do exactly the same thing: copy themselves, over and over. \_\_\_\_\_

## Tabulate

The previously discussed mechanism is also available in the tabulate mechanism. We start with simple backgrounds:

```
\starttabulate
  \NL[darkred]    foo \NC bar \NC \NR
  \NL[darkgreen]  foo \NC bar \NC \NR
  \NL[darkblue]   foo \NC \samplefile{tufte} \NC \NR
  \NL[darkgray]   foo \NC bar \NC \NR
  \NL[darkyellow] foo \NC bar \NC \NR
  \LL
\stoptabulate
```

This comes out as:

```
foo bar
foo bar
foo We thrive in information-thick worlds because of our marvelous and everyday capacity to
select, edit, single out, structure, highlight, group, pair, merge, harmonize, synthesize,
focus, organize, condense, reduce, boil down, choose, categorize, catalog, classify, list,
abstract, scan, look into, idealize, isolate, discriminate, distinguish, screen, pigeonhole,
pick over, sort, integrate, blend, inspect, filter, lump, skip, smooth, chunk, average, ap-
proximate, cluster, aggregate, outline, summarize, itemize, review, dip into, flip through,
browse, glance into, leaf through, skim, refine, enumerate, glean, synopsisize, winnow the
wheat from the chaff and separate the sheep from the goats.
foo bar
foo bar
```

There are several two character commands that deal with this:

<b>command</b>	<b>related to</b>	<b>effect</b>	<b>\NL</b>	<b>\NC</b>	<b>Normal with Line</b>
<code>\ND</code>	<code>\NC</code>	Normal with Default Line			
<code>\LB</code>	<code>\BC</code>	Bold with Line			
<code>\DB</code>	<code>\BC</code>	Bold with Default Line			
<code>\NF</code>	<code>\NC</code>	Normal with Filler			
<code>\NP</code>	<code>\NC</code>	Normal with Predefined Filler			
<code>\FB</code>	<code>\BC</code>	Bold with Filler			
<code>\NA</code>	<code>\NC</code>	Normal with Auto Toggled Line			
<code>\BA</code>	<code>\BC</code>	Bold with Auto Toggled Line			

Before we show more, we set up tabulate:

```
\setuptabulate
[blank={small,samepage},
 headstyle=bold,
 rulecolor=darkred,
 rulethickness=1pt,
 background=foo,
 backgroundcolor=darkred,
 foregroundcolor=white]
```

This time we don't set colors in the table itself:

```
\starttabulate[|l|l|]
  \DB foos          \BC bars          \BC \NR
  \TB
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \LL
\stoptabulate
```

<b>foos</b>	<b>bars</b>
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar

Instead of coming up with a separate mechanism for hooking in MetaPost we use the linefiller mechanism. We use these graphics:

```
\startuseMPgraphic{foo}
  fill unitsquare
  xyscaled (RuleWidth,RuleHeight+RuleDepth) enlarged (ExHeight/4,ExHeight/8)
  shifted (-ExHeight/8,ExHeight/16)
  withcolor RuleColor ;
```

```
\stopuseMPgraphic
```

```
\startuseMPgraphic{bar}
  fill unitsquare
    xyscaled (RuleWidth,RuleHeight+RuleDepth) enlarged (ExHeight/4,ExHeight/8)
    shifted (-ExHeight/8,ExHeight/16)
    randomized ExHeight
    withcolor RuleColor ;
\stopuseMPgraphic
```

With these fillers:

```
\definelinefiller[foo][mp=foo,color=darkgreen]
\definelinefiller[bar][mp=bar,color=darkred]
```

An example of usage is:

```
\linefillerhbox[foo] to 12cm{\hss\strut\white\bf FOO\hss} \blank
\linefillerhbox[bar] to 10cm{\hss\strut\white\bf BAR\hss} \blank
\linefillerhbox[foo] to 9cm{\hss\strut\white\bf FOO\hss} \blank
\linefillerhbox[bar] to 14cm{\hss\strut\white\bf BAR\hss}
```






We can rely on the default:

```
\starttabulate[| | | |]
  \PB foo          \BC bars          \BC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
  \NC foo foo foo \NC bar bar bar bar \NC \NR
\stoptabulate
```



```
foo foo foo  bar bar bar bar
```

or be explicit:

```
\starttabulate[| | | |]
  \FB[bar] foos      \BC bars          \BC \NR
  \NC          foo foo foo \NC bar bar bar bar \NC \NR
  \NC          foo foo foo \NC bar bar bar bar \NC \NR
```

```

\NC      foo foo foo \NC bar bar bar bar \NC \NR
\NC      foo foo foo \NC bar bar bar bar \NC \NR
\stoptabulate

```

foos	bars
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar

The auto variants will switch between colors:

```

\setuptabulate[backgroundcolor:1=darkred]
\setuptabulate[backgroundcolor:2=darkgreen]
\setuptabulate[backgroundcolor:3=darkblue]

```

```

\starttabulate[| | |]
  \BA foo foo foo \BC bar bar bar bar \NC \NR
  \BA foo foo foo \BC bar bar bar bar \NC \NR
  \BA foo foo foo \BC bar bar bar bar \NC \NR
  \BA foo foo foo \BC bar bar bar bar \NC \NR
  \BA foo foo foo \BC bar bar bar bar \NC \NR
  \BA foo foo foo \BC bar bar bar bar \NC \NR
\stoptabulate

```

foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar
foo foo foo	bar bar bar bar

## Framing

The  $\text{T}_{\text{E}}\text{X}$  engine only has text and rules and all things other graphic has to come from elsewhere. However, as ‘elsewhere’ is rather integrated in  $\text{ConT}_{\text{E}}\text{Xt}$  users won't notice this limitation. It does however means that for historic reasons we have some interesting low level phenomena. One of the oldest commands in  $\text{ConT}_{\text{E}}\text{Xt}$  is `\framed` which as the name indicates can draw a frame around something. This command is demonstrated in many places so here we stick to some remarks about the rules. Watch the following:

```

\definecolor[t-one][r=.6,t=.5,a=1]
\definecolor[t-two][g=.6,t=.5,a=1]

\startoverlay
  {\framed
   [framecolor=t-one,rulethickness=3mm,offset=3mm,frame=closed]
   {Just a bit of text!}}
  {\framed
   [framecolor=t-two,rulethickness=3mm,offset=8mm,frame=on]}

```

```
{Just a bit of text!}
\stopoverlay
```

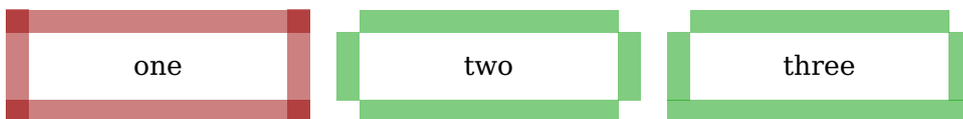
When you look closely you will notice the difference: check out the corners.



The normal rule drawing happens with overlaps and the reason for that is that  $\TeX$  can only draw vertical and horizontal rules. We can of course avoid overlap but quite often (and certainly in the past) viewers would show small white stripes due to rounding errors and rendering artifacts. So, overlaps were a safe bet. However, as nowadays we have better control over the backend the additional closed option will draw the path as one.

```
\dontleavehmode
\framed
  [width=4cm,height=15mm,rulethickness=3mm,framecolor=t-one,frame=off,
   rightframe=on,leftframe=on,topframe=on,bottomframe=on]
  {one}\quad
\framed
  [width=4cm,height=15mm,rulethickness=3mm,framecolor=t-two,frame=off,
   rightframe=small,leftframe=small,topframe=small,bottomframe=small]
  {two}\quad
\framed
  [width=4cm,height=15mm,rulethickness=3mm,framecolor=t-two,frame=off,
   rightframe=small,leftframe=small,topframe=small,bottomframe=on]
  {three}
```

This example shows another variant of frames, probably unknown (and not needed) to many users:



## Examples

There are quite some examples in the test suite, mailing list archive and wiki, so here only a few are given for you to run:

```
\definefiller
  [dots]
  [left=\dontleavehmode,
   right=\hskip\zeropoint\par]

\samplefile{knuth} \dorecurse{5}{\filler[dots]}
```

```
\samplefile{knuth} \dorecurse{5}{\hairline}  
\samplefile{knuth} \thinrules[n=5]
```

All of these produce the text plus some visual cure where to fill in something.