## This Wa

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Playing with boxes, a teaser
Hans Hagen

When a paragraph is typeset in a vertical box, we get a bunch of lines pasted together. If you want to change something in the result, you can disassemble that box in detailed ways (in Lua) but maybe it's something simple that you like to do. For that we have a an interface to the lines on such a box. We start with a few settings:

```
\parindentmode \plusone
\normalizelinemode\plusone
```

These two settings will become default in $\operatorname{ConT}_{\mathrm{E}} \mathrm{X}_{\mathrm{T}}$ LMTX, but here we need them in order to show some properties of boxes.

```
\setbox0\ruledvbox \bgroup
    \leftskip 10pt
    \rightskip 20pt
    \hangindent 40pt
    \hangafter 2
    \parindent 5pt
    \parfillleftskip 80pt plus 1 fill
    \parfillrightskip 40pt plus 1 fill
    \input tufte
\egroup
```

This box has a bit weird setup but we want to demonstrate something to it's okay:
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, synopsize, winnow the wheat from the chaff and separate the sheep from the goats.

In case you wonder, the left and right parskips are a MкIV thing and supported in LMTX in a more advanced way. The left one can be used to push the last line to the right.

```
\dorecurse {\boxlines 0} {
    [#1] (%
        \the\boxlinewd 0 #1, \the\boxlineht 0 #1, \the\boxlinedp 0 #1,
        \the\boxlinels 0 #1, \the\boxliners 0 #1,
        \the\boxlinelh 0 #1, \the\boxlinerh 0 #1,
        \the\boxlinein 0 #1, \the\boxlinelp 0 #1, \the\boxlinerp 0 #1
    ) \par
}
[1] (423.94244pt, \(7.276 \mathrm{pt}, 2.82845 \mathrm{pt}, 10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 5.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt})\)
[2] (423.94244pt, 7.25601pt, 2.82845pt, 10.0pt, 20.0pt, 0.0pt, 0.0pt, 0.0pt, 0.0pt, 0.0pt)
[3] (423.94244pt, \(7.276 \mathrm{pt}, 2.82845 \mathrm{pt}, 10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 40.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt})\)
```

[4] (423.94244pt, $7.276 \mathrm{pt}, 2.82845 \mathrm{pt}, 10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 40.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt})$
[5] (423.94244pt, 7.276pt, 2.82845pt, $10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 40.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt})$
[6] (423.94244pt, 7.25601pt, 2.82845pt, 10.0pt, 20.0pt, 40.0pt, 0.0pt, 0.0pt, 0.0pt, 0.0pt)
[7] ( $423.94244 \mathrm{pt}, 7.276 \mathrm{pt}, 2.82845 \mathrm{pt}, 10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 40.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt})$
[8] (423.94244pt, 7.276pt, 2.82845pt, 10.0pt, 20.0pt, 40.0pt, 0.0pt, 0.0pt, 0.0pt, 0.0pt)
[9] (423.94244pt, $7.276 \mathrm{pt}, 2.82845 \mathrm{pt}, 10.0 \mathrm{pt}, 20.0 \mathrm{pt}, 40.0 \mathrm{pt}, 0.0 \mathrm{pt}, 0.0 \mathrm{pt}, 131.69211 \mathrm{pt}, 91.69211 \mathrm{pt})$
The properties of a line are: width, height and depth, left and right skip, applied left and right hang, indentation (of the first line), left and right filler of the last line. You can use the commands shown as other dimensions, so \the is only needed when you serialize a property.

Some properties can be changed (others might follow later). Here we change the width of line four (the equal sign is optional):
\the $\backslash$ boxlinewd 04 \space\& \boxlinewd $04=40 \mathrm{pt}$ \the $\backslash$ boxlinewd 04
We get: $423.94244 \mathrm{pt} \& 40.0 \mathrm{pt}$. We can detach a line from the box. Here we put two lines in another box that gets assigned to a box register, and a third line is assigned to a box register as-is:

```
\setbox2\ruledhbox{\copyboxline 0 2}
\setbox4\ruledhbox{\boxline 0 4}
\setbox6 \boxline 0 6
```

The result is:
[2] [\box2] \par
[4] [\box4] \par
[6] [\box6] \par
[2] [ ity to select, edit, single out, structure, highlight, group, pair, merge, harmonize, synthe-
size, focus
$\square$ classify, list, abstract, scan, look into, idealize, isolate, discriminate, distinguish, smooth, chunk, average, approximate, cluster, aggregate, outline, summarize,

Next we replace an existing line by a new line:
\setboxline 03 \hbox \{\darkred \bold This is a replacement line!\}
The original box is now:
We thrive in information-thick worlds because of our marvelous and everyday capacity to select, edit, single out, structure, highlight, group, pair, merge, harmonize, syntheThis is a replacement line!
screen, pigeonhole, pick over, sort, integrate, blend, inspect, filter, lump, skip,
itemize, review, dip into, flip through, browse, glance into, leaf through, skim, refine, enumerate, glean, synopsize, winnow the wheat from the chaff and separate the sheep from the goats.

We can repack the box with the usual $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ commands: $\backslash$ vpack $\{\backslash$ unvbox0 0 but here we just did a \box0.

An example of a more useful application is the following. First we fill a box:
\setbox\scratchbox\ruledvbox \bgroup
\input ward
\egroup
With little effort we can add line numbers:

```
\ruledvbox \bgroup
    \dorecurse {\boxlines \scratchbox} {%
            \dontleavehmode
            \strut
            \llap{\hbox to 1.5em{\txx#1\hss}}\boxline \scratchbox #1\par
    }
}
```

The result is:
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.

## source code of this document

| \% author | : Hans Hagen |
| :--- | :--- |
| $\%$ copyright | PRAGMA ADE \& ConTeXt Development Team |
| $\%$ license | : Creative Commons Attribution ShareAlike 4.0 International |
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| $\%$ |  |
| $\%$ |  |
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| $\%$ | the manuals contain characteristic graphics and personal notes or examples that |
| $\%$ | make no sense when used out-of-context. |

Here is yet another short example of a feature introduced in \CONTEXT\ \LMTX. It is mostly meant as teaser: maybe users have additional demands for this low level mechanisn.
\stopbuffer
\setuplayout
[backspace $=20 \mathrm{~mm}$,
topspace $=10 \mathrm{~mm}$ ]
\startdocument
[title=\{Playing with boxes, a teaser\},
author=\{Hans Hagen\},
\%affiliation=PRAGMA ADE,
date=August 2020,
number=1105 LMTX]
When a paragraph is typeset in a vertical box, we get a bunch of lines pasted together. If you want to change something in the result, you can disassemble that box in detailed ways (in \LUA) but maybe it's something simple that you like to do. For that we have a an interface to the lines on such a box. We start with a few settings:
\starttyping[option=TEX]
\parindentmode $\quad$ plusone
\normalizelinemode $\backslash$ plusone
\stoptyping
These two settings will become default in \CONTEXT \ \LMTX, but here we need them in order to show some properties of boxes.
\startbuffer[sample]
\setbox0\ruledvbox \bgroup

| \leftskip | 10pt |  |
| :--- | :--- | :--- |
| \rightskip | 20 pt |  |
| \hangindent | 40 pt |  |
| \hangafter | 2 |  |
| \parindent | 5 pt |  |
| \parfillleftskip | 80 pt plus 1 fill |  |
| \parfillrightskip | 40pt plus 1 fill |  |
| \input tufte |  |  |

\egroup
\stopbuffer
\typebuffer [sample] [option=TEX]
This box has a bit weird setup but we want to demonstrate something to it's okay:

## \startlinecorrection

\getbuffer[sample] \box0
\stoplinecorrection
In case you wonder, the left and right parskips are a $\backslash M K I V \backslash$ thing and supported in \LMTX\ in a more advanced way. The left one can be used to push the last line to the right.
\startbuffer[overview]
\dorecurse $\{\backslash$ boxlines 0$\}$ \{ [\#1] (\%
\the $\backslash$ boxlinewd 0 \#1, \the $\backslash$ boxlineht 0 \#1, \the $\backslash$ boxlinedp 0 \#1,
\the \boxlinels 0 \#1, \the $\backslash$ boxliners 0 \#1,
\the \boxlinelh 0 \#1, \the $\backslash$ boxlinerh 0 \#1,
\the $\backslash$ boxlinein 0 \#1, \the $\backslash$ boxlinelp 0 \#1, \the $\backslash$ boxlinerp 0 \#1
) $\backslash p a r$
\}
\stopbuffer
\typebuffer[overview] [option=TEX]
\getbuffer[sample]
\startpacked \tt \txx
\getbuffer[overview]
\stoppacked
The properties of a line are: width, height and depth, left and right skip, applied left and right hang, indentation (of the first line), left and right filler of the last line. You can use the commands shown as other dimensions, so \type \{\the\} is only needed when you serialize a property.

Some properties can be changed (others might follow later). Here we change the width of line four (the equal sign is optional):
\startbuffer
\the $\backslash$ boxlinewd 04 \space\& \boxlinewd $04=40 \mathrm{pt}$ \the $\backslash$ boxlinewd 04
\stopbuffer
\typebuffer[option=TEX]
We get: \inlinebuffer. We can detach a line from the box. Here we put two lines in another box that gets assigned to a box register, and a third line is assigned to a box register as|-|is:
\startbuffer
\setbox2\ruledhbox\{\copyboxline 02$\}$
\setbox4\ruledhbox\{\boxline 04$\}$
\setbox6 $\quad$ boxline 06
\stopbuffer
\typebuffer[option=TEX] \getbuffer
The result is:
\startbuffer
[2] [\box2] $\backslash \mathrm{par}$
[4] [\box4] \par
[6] [\box6] $\backslash \mathrm{par}$
\stopbuffer
\typebuffer[option=TEX]
\startlinecorrection
\startpacked \getbuffer \stoppacked
\stoplinecorrection
Next we replace an existing line by a new line:
\startbuffer
\setboxline 03 \hbox \{\darkred \bold This is a replacement line!\}
\stopbuffer
\typebuffer[option=TEX] \getbuffer
The original box is now:
\startlinecorrection
\box0
\stoplinecorrection
We can repack the box with the usual \TEX\ commands: \type \{\vpack \{\unvbox0\}\} but here we just did a \type \{ $\backslash$ box0\}.

An example of a more useful application is the following. First we fill a box:
\startbuffer
\setbox\scratchbox\ruledvbox \bgroup
\input ward
\egroup
\stopbuffer
\typebuffer[option=TEX] \getbuffer
With little effort we can add line numbers:

```
\startbuffer
\ruledvbox \bgroup
    \dorecurse {\boxlines \scratchbox} {%
        \dontleavehmode
        \strut
        \llap{\hbox to 1.5em{\txx#1\hss}}\boxline \scratchbox #1\par
    }
}
\stopbuffer
\typebuffer[option=TEX]
The result is:
\startlinecorrection
    {\forgetall \getbuffer}
\stoplinecorrection
\stopdocument
```

