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Spacing in ConTEXt

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## Introduction

In this document I will collext some remarks about spacing (related) commands but it will happen stepwise. Feel free to contribute.

Hans Hagen
Hasselt NL

## 1 Line correction

### 1.1 Wrapping content

We really do out best to make the spacing look as good as possible (or at least consistent) but sometimes $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ needs a bit of help. An example of a helper is the following:

```
\startlinecorrection
    \input ward
\stoplinecorrection
```

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.

When we use the same command with some left and/or right margins set, we get this:

```
\startnarrower
    \startlinecorrection
        \input ward
    \stoplinecorrection
\stopnarrower
```

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.

Here we do obey the margins inside the correction box but the box itself is still as wide as the current width. A typical case where this happens is:

```
\startitemize
    \startitem an item:
        \startlinecorrection
            \input ward
        \stoplinecorrection
    \stopitem
\stopitemize
```

- an item:

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.

Here is a variant:

```
\startitemize
    \startitem a local linecorrection:
            \startlocallinecorrection
                \input ward
        \stoplocallinecorrection
    \stopitem
\stopitemize
```

- a local linecorrection:

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.

Both types of correction wrap their content in a box and make sure that the spacing around it is visually as good as possible. The local variant uses a box fitting the available width taking margins into account and but resetting them inside the box. The normal variant applies the margins inside the box. Which one you use depends on the situation and content.

You can pass an optional argument that indicates the amount of spacing to be added before and after the correction.
\startlinecorrection[3*line]
\input ward
\stoplinecorrection

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.

Normally you don't need this correction. It is mainly used for correcting spacing around boxed material, like \framed:
before
\startlinecorrection
\framed\{something inbetween\}
\stoplinecorrection
after
before
something inbetween
after
Because in this document we have set the whitespace this also gets added around the box. So, in case your spacing around some special content looks bad, consider using these commands.

## 2 Spacing

### 2.1 Spaces

When $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ reads its input and transforms content it into a node list spaces are turned into glue nodes of subtype 'spaceskip' or 'xspaceskip'. In pseudo code, this is what happens:

```
if spacefactor >= 2000 and xspaceskip ~= 0 then
    space = xspaceskip_space
    stretch = xspaceskip_stretch
    shrink = xspaceskip_shrink
    subtype = xspaceskip
else
    if spaceskip == O then
        space = font_space
        stretch = font_stretch
        shrink = font_shrink
    else
        space = spaceskip_space
        stretch = spaceskip_stretch
        shrink = spaceskip_shrink
    end
    if space_factor >= 2000
        space = space + font_extraspace
    end
    stretch = stretch * space_factor
    shrink = shrink * space_factor
    subtype = spaceskip
end
insert_glue(space,stretch,shrink,subtype)
```

We demonstrate the effects in a few examples. You can use \showmakeup [space] to visualize spaces.
case 1: \spacefactor 2000 and \xspaceskip 100pt
$\mathrm{X}_{\mathbb{S}} \mathrm{X}$ 。


| \spacefactor | $\geq 2000$ |
| :--- | :--- |
| \xspaceskip | $\neq 0$ |
| space | xspaceskip_space |


| stretch | xspaceskip_stretch <br> shrink |
| :--- | :--- |
| xspaceskip_shrink |  |
| subtype | xspaceskip |

case 2: \spacefactor 1000 and \spaceskip 0pt

X X X. X

| \spacefactor | $<2000$ |
| :--- | :--- |
| \spaceskip | $=0$ |
| space | font_space |
| stretch | font_stretch |
| shrink | font_shrink <br> spaceskip |

case 3: \spacefactor 2000 and \spaceskip 0pt
Xiv. X . X


| \spacefactor | $\geq 2000$ |
| :--- | :--- |
| \spaceskip | $=0$ |


| space | font_space + extraspace_font |
| :--- | :--- |
| stretch | font_stretch |
| shrink | font_shrink |
| subtype | spaceskip |

case 4: \spacefactor 1000 and \spaceskip 100pt

| $x$ | $x$ |
| :--- | :--- |
| $x$ | for |
| \spacefactor | $<2000$ |
| \spaceskip | $\neq 0$ |
| space | font_space |
| stretch | font_stretch $\times$ space_factor |
| shrink | font_shrink $\times$ space_factor |
| subtype | spaceskip |

case 5: \spacefactor 2000 and \spaceskip 100pt
X $x$.
X
X
X.

| \spacefactor | $\geq 2000$ |
| :--- | :--- |
| \spaceskip | $\neq 0$ |
| space | font_space + extraspace_font |
| stretch | font_stretch $\times$ space_factor |
| shrink | font_shrink $\times$ space_factor |
| subtype | spaceskip |

The width of a space relates to the design of a font and therefore the $t$ width of the space, its stretch and its shrink are taken from the font and scaled accordingly. Normally we take the space character in the font as reference. Traditional $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ fonts don't have that character but OPENTYPE fonts have. When there is no space character, in the case of a monospaced font we take the emwidth, otherwise we take half the emwidth. As a last resort we can take the average width of characters. And of even that fails we take half of the font units. But, as mentioned, modern fonts have a space.

In the $\mathrm{CONT}_{\mathrm{E}} \mathrm{XT}$ font loader we use a stretch that is $1 / 2$ of the width of a space and the shrink is $1 / 3$ the width of a space. These values are familiar for those who come from traditional $\mathrm{T}_{\mathrm{E}} \mathrm{X}$.

As with many variables, you can overload these values when a font is loaded by setting the spacing feature. Here is how this is done:

```
\definefontfeature
    [morespace]
    [spacing=0.50 plus 0.50 minus 0.250]
\definefontfeature
    [lessspace]
    [spacing=0.25 plus 0.25 minus 0.125]
\definefontfeature
    [extramorespace]
    [spacing=0.50 plus 0.50 minus 0.250 extra 2.00]
\definefontfeature
    [extralessspace]
    [spacing=0.25 plus 0.25 minus 0.125 extra 2.00]
\definedfont[Serif*default]
        \inleft{\infofont default}
        \samplefile{klein}\par
        \blank
\definedfont[Serif*default,morespace]
    \inleft{\infofont morespace}
    \samplefile{klein}\par
    \blank
\definedfont[Serif*default,extramorespace]
```

```
        \inleft{\infofont extramorespace}
        \samplefile{klein}\par
        \blank
\definedfont[Serif*default,lessspace]
    \inleft{\infofont lessspace}
    \samplefile{klein}\par
    \blank
\definedfont[Serif*default,extralessspace]
    \inleft{\infofont extralessspace}
    \samplefile{klein}\par
    \blank
```

For demonstration purposes we use a somewhat excessive extra specification. By default the extra space is equal to the shrink.
default




 guishour rights for the greater good.











 good.




 relinguishour rights for the greater good.


 When we find ourselves in that.position,withoutanstory,withoutour moorings,magreat
 relinguishour rights for the greater good.

### 2.2 Expansion

Spaces become glue that can shrink or stretch. In the worst case words will come too close, or the gap will be large. Even worse is that this can lead to successive lines in a paragraph looking different with respect to spacing. A solution for this is to use font expansion, although the benefits are often less than some users want (you) to believe.

This mechanism is enabled with \setupalign. There are two variants (hz and fullhz) and a reset (nohz). In figure 2.1 we use the following font definition:

```
\definefont[testfont][Normal*default,quality @ 9pt]
```

We use \showfontexpansion to view the effective expansion factors of each glyph. When fullhz is used fontkerns also can get expanded. Zero values are not shown. The font kern factors are shown below the character factors. They can be neglected and one can even wonder if they need a treatment especially because kerns are also used for relative positioning, accent anchoring and cursive attachments.

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.
> fect of an old-age ,kes manv packs

nohz

| Several, in fact. It pening whether hum evolved or not. But is like the effect of a |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

IUl. Dut vui fiedfect of an old-age ,kes many packs fullhz

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.

IUL. DUL Uui piedfect of an old-age ,kes many packs
hz

Figure 2.1 The two expansion methods in action.

### 2.3 Looseness

The \looseness parameter can be used to let the par builder add more lines, but that condition is only met when the demand is reasonable. So we need stretch and often also tolerance to achieve it.
\looseness=1 ... text ... \par
This setting is reset afterwards. Because framed does some grouping deep down, we need either to use it in there like this:

```
\framed
    [align={normal,verytolerant,stretch},strut=no]
    {\looseness1 ... \par}
```

which is somewhat clumsy, or we can do:

```
\framed
    [align={normal,verytolerant,stretch,2*more}]
    {...}
```

This is demonstrated in figure 2.2.

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.

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$$
1 * \text { more }
$$

Figure 2.2 Looseness in action.

## 3 Periods in abbreviations

When you use so called non french spacing you get more spacing after punctuation (as determined by the sf code of the punctuation character). However, when you use periods as delimiters for abbreviations, that period is not the end of a sentence and you want normal interword spacing instead. One way to achieve this is to add a backslash after the period but in an automated workflow where the source is not coming from $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ but for instance in XML format, you can't do that. The \setupspacing command can be used to set one of:
fixed bla bla e.g. some more
packed bla bla e.g. some more
broad bla bla e.g. some more
The packed case is similar to fixed but has slightly larger (some 5\%) spacing after punctuation which (at least historically) avoids some side effects with hyphenation and dashes. We default to broad anyway.

The next examples demonstrate what the \setperiodkerning does when it gets an option passed. Its counterpart is \resetperiodkerning.

|  | bla bla e.g. some more <br> bla bla e.g. Some more |  |
| :--- | :--- | :--- |
| zerospaceperiods | 0 | bla bla e.g. some more <br> bla bla e.g. Some more |
| smallspaceperiods | .25 | bla bla e.g. some more <br> bla bla e.g. Some more |
| halfspaceperiods | .50 | bla bla e.g. some more <br> bla bla e.g. Some more |

Next we enlarge the affected bit of text so that you can see that the last two options also affects the space after the periods that bind the characters.
e.g. s
e.g.s
e.g.s
e.g.s e.g. S

zerospaceperiods

smallspaceperiods

halfspaceperiods

Defining more options is easy, we only specify the factor that determines mid periods. When factor is zero, only the final period is looked at.

```
\defineperiodkerning [zerospaceperiods] [factor=0]
\defineperiodkerning [smallspaceperiods] [factor=.25]
\defineperiodkerning [halfspaceperiods] [factor=.5]
```

This mechanism has been present for a while but I forgot about it. When cleaning up code it was decided to add it to the core. Maybe more options and features are needed but so far there has never been demand for this so . . .

