# Grouping

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#### Abstract

In this article I will discuss a few things that are hard to do in traditional TeX, but reasonable well in LuaTeX.

### 1 Variants

After using TEX for a while you get accustomed to one of its interesting concepts: grouping. Programming languages like Pascal and Modula have keywords begin and end. So, one can say:

```
if test then begin
    print_bold("test 1")
    print_bold("test 2")
end
```

Other languages provide a syntax like:

```
if test {
    print_bold("test 1")
    print_bold("test 2")
}
```

So, in those languages the begin and end and/or the curly braces define a 'group' of statements. In TFX on the other hand we have:

```
test \begingroup \bf test \endgroup test
```

Here the second test comes out in a bold font and the switch to bold (basically a different font is selected) is reverted after the group is closed. So, in TEX grouping deals with scope and not with grouping things together.

In other languages it depends on the language of locally defined variables are visible afterwards but in TEX they're really local unless a \global prefix (or one of the shortcuts) is used.

In languages like Lua we have constructs like:

```
for i=1,100 do
    local j = i + 20
    ...
end
```

Here j is visible after the loop ends unless prefixed by local. Yet another example is METAPOST:

```
begingroup ;
    save n ; numeric n ; n := 10 ;
    ...
endgroup ;
```

Here all variables are global unless they are explicitly saved inside a group. This makes perfect sense as the resulting graphic also has a global (accumulated) property. In practice one will rarely needs grouping, contrary to TEX where one really wants to keep changes local, if only because document content is so unpredictable that one never knows when some change in state happens.

In principle it is possible to carry over information across a group boundary. Consider this somewhat unrealistic example:

How do we carry the advanced leftskip over the group boundary without using a global assignment which could have more drastic side effects? Here is the trick:

```
\begingroup
\leftskip 10pt
\begingroup
....
\advance\leftskip 10pt
....
\expandafter
```

\endgroup
\expandafter \leftskip \the\leftskip
\endgroup

This is typical the kind of code that gives new users the creeps but normally they never have to do that kind of coding. Also, that kind of tricks assumes that one knows how many groups are involved.

## 2 Implication

What does this all have to do with LuaT<sub>E</sub>X and MkIV? The user interface of ConT<sub>E</sub>Xt provide lots of commands like:

\setupthis[style=bold] \setupthat[color=green]

Most of them obey grouping. However, consider a situation where we use Lua code to deal with some aspect of typesetting, for instance numbering lines or adding ornamental elements to the text. In ConTEXt we flag such actions with attributes and often the real action takes place a bit later, for instance when a paragraph or page becomes available. A comparable pure TEX example is the following:

{test test \bf test \leftskip10pt test}

Here the switch to bold happens as expected but no leftskip of 10pt is applied. This is because the set value is already forgotten when the paragraph is actually typeset. So in fact we'd need:

{test test \bf test \leftskip10pt test \par}

Now, say that we have:

{test test test \setupflag[option=1] \flagnextgentric: bars. Just take a look at the following extest}

amples and try to get an idea on how to deal with

We flag some text (using an attribute) and expect it to get a treatment where option 1 is used. However, the real action might take place when TEX deals with the paragraph or page and by that time the specific option is already forgotten or it might have gotten another value. So, the rather natural TEX grouping does not work out that well in a hybrid situation.

As the user interface assumes a consistent behaviour we cannot simply make these settings global even if this makes much sense in practice. One solution is to carry the information with the flagged text i.e. associate it somehow in the attribute's value. Of course, as we never know in advance when this information is used, this might result in quite some states being stored persistently.

A side effect of this 'problem' is that new commands might get suboptimal user interfaces (especially inheritance or cloning of constructs) that are somewhat driven by these 'limitations'. Of course we may wonder if the end user will notice this. To summarize this far, we have three sorts of grouping to deal with:

- TeX's normal grouping model limits its scope to the local situation and normally has only direct and local consequences. We cannot carry information over groups.
- Some of TeX's properties are applied later, for instance when a paragraph or page is typeset and in order to make 'local' changes effective, the user needs to add explicit paragraph ending commands (like \par or \page).
- Features dealt with asynchronously by Lua are at that time unaware of grouping and variables set that were active at the time the feature was triggered so there we need to make sure that our settings travel with the feature. There is not much that a user can do about it as this kind of management has to be done by the feature itself.

It is the third case that we will give an example of in the next section. We leave it up to the user if it gets noticed on the user interface.

## 3 An example

A group of commands that has been reimplemented using a hybrid solution is underlining or more **generic**: bars. Just take a look at the following examples and try to get an idea on how to deal with grouping. Keep in mind that:

- Colors are attributes and are resolved in the backend, so way after the paragraph has been typesetting.
- Overstrike is also handled by an attribute and gets applied in the backend as well, before colors are applied.
- Nested overstrikes might have different settings.
- An overstrike rule either inherits from the text or has its own color setting.

```
First an example where we inherit color from the
                                                                                        \definecolor[mygreen][g=.75]
text:
                                                                                        \definebar[myoverstrike][overstrike][max=1,dy=0,offset=.5
                                                                                        \definebar[myoverstrike:1][myoverstrike][color=myblue]
\definecolor[myblue][b=.75]
\definebar[myoverstrike][overstrike][color=]
                                                                                        \definebar[myoverstrike:2][myoverstrike][color=myred]
                                                                                        \definebar[myoverstrike:3][myoverstrike][color=mygreen]
Test \myoverstrike{%
       Test \myoverstrike{\myblue
                                                                                        Test \myoverstrike{%
               Test \myoverstrike{Test}
                                                                                                Test \myoverstrike{%
                                                                                                       Test \myoverstrike{Test}
       Test}
Test.
                                                                                                Test}
                                                                                        Test
Test Test Test Test Test Test
Because color is also implemented using attributes
                                                                                        Test Test Test Test Test Test
and processed later on we can access that informa-
                                                                                        It this the perfect user interface? Probably not, but
                                                                                        at least it keeps the implementation quite simple.
tion when we deal with the bar.
                                                                                        The behaviour of the MkIV implementation is
The following example has its own color setting:
                                                                                        roughly the same as in MkII, although now we spec-
\definecolor[myblue][b=.75]
                                                                                        ify the dimensions and placement in terms of the
\definecolor[myred] [r=.75]
                                                                                        ratio of the x-height of the current font.
\definebar[myoverstrike][overstrike][color=myred]
                                                                                        Test \overstrike{Test \overstrike{Test \overstrike{Test}}
Test \myoverstrike{%
                                                                                        Test} Test \blank
       Test \myoverstrike{\myblue
                                                                                        Test \underbar {Test \underbar
                                                                                                                                                       {Test \underbar
               Test \myoverstrike{Test}
                                                                                        {Test} Test} Test Test \blank
               Test}
                                                                                        Test \overbar
                                                                                                                      {Test \overbar
                                                                                                                                                       {Test \overbar
                                                                                        {Test} Test} Test \blank
       Test}
Test
                                                                                        Test \underbar {Test \overbar
                                                                                                                                                       {Test \overstrike{Test}}
                                                                                        Test  
Test Test Test Test Test Test
See how can we color the levels differently:
                                                                                        Test Test Test Test Test Test
\definecolor[myblue] [b=.75]
                                                                                        \operatorname{Test} \ \operatorname{\underline{Test}} \ \operatorname{\underline{Test}} \ \operatorname{\underline{Test}} \ \operatorname{\underline{Test}} \ \operatorname{\underline{Test}} \ \operatorname{\underline{Test}}
\definecolor[myred] [r=.75]
                                                                                        Test Test Test Test Test Test
\definecolor[mygreen][g=.75]
\definebar[myoverstrike:2][overstrike][color=myred]
\definebar[myoverstrike:3] [overstrike] [color=myAgreem]xtra this mechanism can also provide simple
                                                                                        backgrounds. The normal background mechanism
                                                                                        uses METAPOST and the advantage is that we can
Test \myoverstrike{%
                                                                                        use arbitrary shapes but it also carries some limi-
       Test \myoverstrike{%
               Test \myoverstrike{Test}
                                                                                        tations. When the development of LuaT<sub>F</sub>X is a bit
                                                                                        further along the road I will add the possibility to
               Test}
       Test}
                                                                                        use METAPOST shapes in this mechanism.
                                                                                        Before we come to backgrounds, first take a look at
Test
                                                                                        these examples:
Test Test Test Test Test Test
Watch this:
                                                                                        \startbar[underbar] \input zapf \stopbar \blank
                                                                                        \startbar[underbars] \input zapf \stopbar \blank
\definecolor[myblue] [b=.75]
\definecolor[myred] [r=.75]
                                                                                        Coming back to the use of typefaces in electronic
```

publishing: many of the new typographers receive their knowledge and information about the rules of typography from books, from computer magazines or the instruction manuals which they get with the purchase of a PC or software. There is not so much basic instruction, as of now, as there was in the old days, showing the differences between good and bad typographic design. Many people are just fascinated by their PC's tricks, and think that a widely-praised program, called up on the screen, will make everything automatic from now on.

Coming back to the use of typefaces in electronic publishing: many of the new typographers receive their knowledge and information about the rules of typography from books, from computer magazines or the instruction manuals which they get with the purchase of a PC or software. There is not so much basic instruction, as of now, as there was in the old days, showing the differences between good and bad typographic design. Many people are just fascinated by their PC's tricks, and think that a widely-praised program, called up on the screen, will make everything automatic from now on.

First notice that it is no problem to span multiple lines and that hyphenation is not influenced at all. Second you can see that continuous rules are also possible. From such a continuous rule to a background is a small step:

```
\definebar
  [backbar]
  [offset=1.5,rulethickness=2.8,color=blue,
  continue=yes,order=background]
```

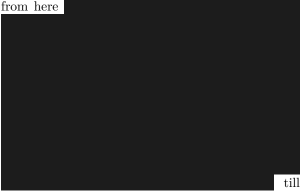
```
\definebar
  [forebar]
  [offset=1.5,rulethickness=2.8,color=blue,
  continue=yes,order=foreground]
```

The following example code looks messy but this has to do with the fact that we want properly spaced sample injection.

```
from here
   \startcolor[white]%
   \startbar[backbar]%
   \input zapf
   \removeunwantedspaces
   \stopbar
   \stopcolor
\space till here
```

```
\blank
from here
   \startbar[forebar]%
   \input zapf
   \removeunwantedspaces
   \stopbar
\space till here
```

from here Coming back to the use of typefaces in electronic publishing: many of the new typographers receive their knowledge and information about the rules of typography from books, from computer magazines or the instruction manuals which they get with the purchase of a PC or software. There is not so much basic instruction, as of now, as there was in the old days, showing the differences between good and bad typographic design. Many people are just fascinated by their PC's tricks, and think that a widely-praised program, called up on the screen, will make everything automatic from now on. till here



here

Watch how we can use the order to hide content. By default rules are drawn on top of the text.

Nice effects can be accomplished with transparencies:

```
\definecolor [tblue] [b=.5,t=.25,a=1]
\setupbars [backbar] [color=tblue]
\setupbars [forebar] [color=tblue]
```

We use as example:

```
from here {\white \backbar{test test}
    \backbar {nested nested} \backbar{also also}}
till here
from here {\white \backbar{test test
    \backbar {nested nested} also also}}
till here
from here {\white \backbar{test test
```

\backbar {nested nested} till here

also also}}

from here test test nested nested also also till here from here test test nested nested also also till here from here test test nested nested also also till here

The darker nested variant is just the result of two transparent bars on top of each other. We can limit stacking, for instance:

\setupbars[backbar][max=1] \setupbars[forebar][max=1]

This gives

from here till here from here test test nested nested also also till here from here test test nested nested also also till here

There are currently some limitations that are mostly due to the fact that we use only one attribute for this feature and a change in value triggers another handling. So, we have no real nesting here.

The default commands are defined as follows:

We started this chapter with some words on grouping. In the examples you see no difference between adding bars and for instance applying color. However you need to keep in mind that this is only because behind the screens we keep the current settings along with the attribute. In practice this is only noticeable when you do lots of (local) changes to the settings. Take:

{test test test \setupbars[color=red] \underbar{test} test}

This results in a local change in settings, which in turn will associate a new attribute to \underbar. So, in fact the following underbar becomes a different one that previous underbars. When the page is prepared, the unique attribute value will relate to those settings. Of course there are more mechanisms where such associations take place.

[method=0,dy= 0.4,offset= More to come \definebar[overstrike]

0.5]

Is this all there is? No, as usual the underlying

[method=1,dy=-0.4,offsented and sms can be used for other purposes as well. \definebar[underbar]

\definebar[overbar] [method=1,dy= 0.4,offsettake for instance inline notes:

1.87

According to the wikipedia this is the longest

words are pseudopseudohypoparathyroidism and

flocci-nauci-nihili-pili-fication}. Of course

German we can make arbitrary long words by pasting

in languags like Dutch and

\definebar[overstrikes] [overstrike] [continue Expert] ish word:

[continue pymess]monoultramicroscopicsilicovolcanoconiosis~\shiftup \definebar[underbars] [underbar]

words together.

This will produce:

\definebar[overbars] [overbar] [continue={votsher long

As the implementation is rather non-intrusive you can use bars almost everywhere. You can underbar a whole document but equally well you can stick to fooling around with for instance formulas.

\definecolor [tred] [r=.5,t=.25,a=1]

\definecolor [tgreen] [g=.5,t=.25,a=1] \definecolor [tblue] [b=.5,t=.25,a=1]

\definebar [mathred] [backbar] [color=tred]

\definebar [mathgreen] [backbar] [color=tgreen]ike Dutch and German we can make arbitrary long

\definebar [mathblue] [backbar] [color=tblue] words by pasting words together.

I wonder when users really start using such features.

According to the wikipedia this is the longest

English word: pneumonoultramicroscopicsilicovolcanoconiosis other long words are pseudopseudohypoparathyroidism and floccinaucinihilipilification. Of course in languags

\startformula

\mathred{e} = \mathgreen{\white mc} ^ {\mathblue{\white}
5 Summary e}}

\stopformula

We get:

Although under the hood the MkIV bar commands are quite different from their MkII counterparts users probably won't notice much difference at first sight. However, the new implementation does not

interfere with the par builder and other mechanisms. Plus, it configurable and it offers more functionality. However, as it is processed rather delayed, side effects might occur that are not foreseen.

So, if you ever notice such unexpected side effects, you know where it might result from: what you asked for is processed much later and by then the cir-

cumstances might have changed. If you suspect that it relates to grouping there is a simple remedy: define a new bar command in the document preamble instead of changing properties mid-document. After all, you are supposed to separate rendering and content in the first place.