

# Contents

You can go ahead through the complete file or jump to any of the example pages with the following links.

[Table builds](#)      [Filling tables](#)      [Building tables by column](#)  
[More filled tables](#)      [Forward and/or backward](#)      [Taking a tour](#)  
[Highlighting itemized lists](#)      [Going through a list](#)      [More](#)  
[highlighting effects](#)      [Still more list effects](#)      [Including pictures](#)

# Table builds

Building	your	table
line	by	line,
entry	by	entry,
from	the	bottom
growing	up,	too.

Did you notice, that we have a footer from the very beginning and not only, when the page is complete?

# Filling tables

Fill	then	finally,
the	the	also
first	second,	the
column,	and	third.

# Building tables by column

Show	then	finally,
the	the	also
first	second,	the
column,	and	third.

# More filled tables

Fill	leave	at
some	the	well,
random	almost	empty
empty	positions	table

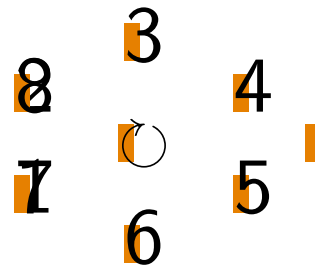
Did you notice, that the element in the upper right corner has vanished?



# Forward and/or backward

Writing sentences word by word has always been possible with PPower4. But now you can, if you need that, also write backwards.

# Taking a tour



# Highlighting itemized lists

- This is an important topic.■
- But only, until the next appears.■
- And both are less important, when the third item is here.  
And of course we can highlight also long items now.





# Going through a list

- You can also walk through a list, ■
- which is visible from the very beginning, ■
- and highlights the item, that is currently most important.



# More highlighting effects

- We start this highlighted and keep it for a while. ■
- To show the effects we need more items.■
- Still more text. ■
- And the final text on this slide. ■ Something to appear is here.



# Still more list effects

- Hi! ■ Again this starts highlighted here. ■ And we want to come back to this later.■
- Sorry for these boring items.■
- But somehow we must fill this slide.■
- And we got it.

■

# Including pictures

```
void dlink::append( dlink *p ) {  
    p->suc = suc;  
    p->pre = this;  
    suc->pre = p;  
    suc = p;  
}
```

We can also highlight pieces of program code and present a corresponding illustration, which shows the resulting changes in a data structure.

# Thanks for having a look

The features demonstrated here can be created with `pdflatex`, `vtex` and the combination of `latex` and `dvipdfm` using the post processor PPower4.

If you would like to check this out, see the [homepage](#) of PPower4. Please send comments concerning features and the documentation. I would appreciate also suggestions for more examples.

Thank you for your cooperation!