

# 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

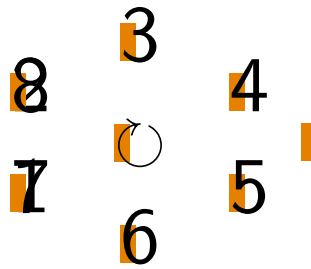
Did you notice, that the element in the upper right corner has vanished?



# 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 used with any pdftex version. But the post processor is only available for Java2.

If you use Java2 and would like to beta-test this new version, you can download it. Please send comments concerning features and the documentation. I would appreciate also suggestions for more examples.

Thank you for your cooperation!