The TEXPower bundle

Frequently asked questions list*

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1 General

1.1 Where can I get the newest version of the TEXPower FAQ?

You can download the latest version of the TEXPower FAQ from the following URLs:

http://Ls1-www.cs.uni-dortmund.de/~lehmke/texpower/doc/ Screen version
FAQ-display.pdf
http://Ls1-www.cs.uni-dortmund.de/~lehmke/texpower/doc/ Printout version
FAQ-printout.pdf

1.2 What is TEXPower?

The TeXPower bundle contains style and class files for creating dynamic online presentations with LaTeX.

The heart of the bundle is the package texpower.sty which implements some commands for presentation effects. This includes setting page transitions, color highlighting and displaying pages incrementally.

The document class powersem.cls is a wrapper for seminar which sets up everything for dynamic presentations.

1.3 Where can I obtain TEXPower?

The complete bundle, together with its documentation, can be found under the URL

http://Ls1-www.cs.uni-dortmund.de/~lehmke/texpower

For the current *pre-alpha* release, the license forbids any form of redistribution, so for the time being, if you want a new version of TEXPower, you have to download it from there.

1.4 Where can I discuss TFXPower or ask for help?

Bug and problem reports should go to the author STEPHAN LEHMKE by email.

Discussions about TEXPower should take place on the mailing list texpower@ls6.cs.uni-dortmund.de. To subscribe, send an email message to the address texpower-request@ls6.cs.uni-dortmund.de with the **subject** subscribe.

The mailing list is publicly archived at

http://www.mail-archive.com/texpower@ls6.cs.uni-dortmund.de/

Until the first *alpha* release, I'd like to keep TEXPower out of the 'general' TEX mailing lists and newsgroups as much as possible, to avoid drawing too much premature attention.

1.5 What alternatives are there to using TEXPower?

The most prominent alternative to TeXPower is the **Pdf Presentation Post Processor** PPower4, the homepage of which is

```
http://www-sp.iti.informatik.tu-darmstadt.de/software/ppower4/
```

Another alternative is the **Utopia PDF Presentations Bundle**, which provides a complete presentation design environment. Its home page is

```
http://www.utopiatype.com.au/products/ubundle.html
```

Comparisons of different presentation packages can be found on the home page of Prof. D. P. Story:

```
http://www.math.uakron.edu/~dpstory/pdf_demos.html
```

and in the talk held by Ross Moore at the California Institute of Technology on 8th May 2000:

http://www.cds.caltech.edu/caltex/2000/

2 Usage

2.1 How do I design a presentation with TFXPower?

It should be stressed that TeXPower is **not** (currently) a complete presentation package. It just adds dynamic presentation effects (and some other gimmicks specifically interesting for dynamic presentations) and should always be combined with a document class dedicated to designing presentations (or a package like pdfslide).

There are demos in the doc directory for most popular presentation-making document classes and packages.

2.2 I find TEXPower very complicated. How can I learn how to realize dynamic effects?

As always with TEX, you should first make up your mind what kind of effect you desire, and what LATEX structures will be involved.

Then you should check the examples in the doc directory for anything similar to what you want. If you find anything suitable, read the corresponding code. There are some inline comments to explain what's going on. Print out the manual for documentation of the TFXPower commands.

Further 'recepies' can be found in section 3.

If you don't find anything suitable you can modify to your needs, and can't figure out from the documentation how to achieve your aims, please report to Stephan Lehmke by email. If you've found an application for TeXPower not covered by the examples, a new example should be created.

2.3 Can I combine TEXPower with PPower4?

There is no problem postprocessing documents in which TEXPower is used. This can be useful, for instance, for realising structured backgrounds with the background package from the PPower4 bundle.

If there are presentation effects for which you'd like to use PPower4's implementation of the \pause command, then just load PPower4's pause package. PPower4's definition of \pause will override texpower's. Then you can combine PPower4's \pause functionality with TFXPower's \stepwise functionality, for maximum expressive power.

2.4 I'm missing some of the classes and packages used in the demo and example files.

First of all, it has to be said that TEXPower makes use of some 'modern' features which have been introduced into the TEX System quite recently and are evolving swiftly. The core of the texpower package, namely the commands \pause and \stepwise is implemented in 'pure' LATEX and should be largely independent of any fancy extensions, but to get most out of TEXPower's presentation features and process the more advanced examples, it is recommended to have a moderately new TEX distribution installed (rule of thumb: not older than one year).

But even if your distribution is quite new, it might not contain some of the classes and packages used by the demos and examples. Here's a list of (hopefully all of) the packages and classes used (which are not part of core LATEX) and their availability:

Package	used in	available from
hyperref	most	CTAN, e.g. ftp://ftp.dante.de/tex-archive/macros/latex/
url	most	<pre>contrib/supported/hyperref CTAN, e.g. ftp://ftp.dante.de/tex-archive/macros/latex/ contrib/other/misc</pre>

Package	used in	available from
soul	many	CTAN, e.g. ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/soul
pstricks	${\tt fulldemo},$	CTAN, e.g.
	picexample	<pre>ftp://ftp.dante.de/tex-archive/graphics/pstricks</pre>
xr-hyper	manual	$CTAN, \ e. \ g. \ \texttt{ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/hyperref}$
fancyvrb	FAQ	$CTAN,\ e.\ g.\ \texttt{ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/fancyvrb}$
pdfscreen	pdfscrdemo	$CTAN,\ e.\ g.\ \texttt{ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/pdfscreen}$
pdfslide	pdfslidemo	$CTAN,\ e.\ g.\ \texttt{ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/pdfslide}$
pp4slide	pp4sldemo	CTAN, e.g. ftp: //ftp.dante.de/tex-archive/support/ppower4/pp4sty.zip
ifmslide	ifmslidemo	$CTAN,\ e.\ g.\ \mbox{ftp://ftp.dante.de/tex-archive/macros/latex/} \\ contrib/supported/ifmslide$
Class	used in	available from
seminar	most	CTAN, e.g. ftp://ftp.dante.de/tex-archive/macros/latex/contrib/other/seminar
scrartcl	most	CTAN, e.g. ftp://ftp.dante.de/tex-archive/macros/latex/contrib/supported/koma-script
foils	foilsdemo, pp4sldemo	CTAN, e.g. ftp://ftp.dante.de/tex-archive/nonfree/macros/latex/contrib/supported/foiltex

The TEXPower bundle is in some sense 'intertwined' with some packages and files which develop very fast at the moment, because it builds on features provided by those. Consequently, the development of TEXPower has to be 'synchronised' with the development of these packages. To obtain the best results with TEXPower, it might be advisable to download the newest version of the following files from their home page (which is likely to be newer than the newest version on CTAN):

File/Package	available from
hyperref	http://www.tug.org/applications/hyperref/hyperref.zip
pdftex.def	http://www.tug.org/applications/pdftex/pdftex.def

3 How do I...

3.1 How can I incrementally display a paragraph of text?

The easiest solution is to use \parstepwise, but if the arguments of \step are long, you'll get problems with line breaks, as \parstepwise forces \step to put its argument in a box.

You can use \hidetext like this:

```
\stepwise[\let\hidestepcontents=\hidetext]
{\step{Line breaks} \step{work in here.}}
```

But note that \hidetext, being implemented using the soul package, is quite fragile (compare 4.5).

If you're not using structured backgrounds, \hidevanish is another alternative which can be used exactly like \hidetext, but is much more robust (note that this will fail whenever your text should appear in front of different background colors, for any reason).

In the argument of \hidevanish, which uses \textcolor, paragraph breaks are not allowed. Using \vstep is a little less restrictive:

```
\stepwise
{%
    {\vstep Line and paragraph breaks
    \vstep work in here.\par Yeah!}%
}
```

To facilitate the decision, here's a side-by-side comparison of the pros and cons: \parstepwise:

- + robust
- + works with structured backgrounds
- no automatic line breaks in \step's argument
- no paragraph breaks in \step's argument

\hidetext:

- very fragile
- + works with structured backgrounds
- + allows automatic line breaks in \step's argument
- no paragraph breaks in \step's argument

\hidevanish:

- + robust
- fails with structured backgrounds
- + allows automatic line breaks in \step's argument

- no paragraph breaks in \step's argument

\vstep:

- + very robust
- fails with structured backgrounds
- + allows automatic line breaks
- + allows paragraph breaks

3.2 Instead of making text appear 'out of nowhere', I'd rather just change colors from 'dimmed' to normal.

There are some analogies between this item and 3.1.

If you're using texpower's standard colors, probably \hidedimmed does what you want:

```
\stepwise[\let\hidestepcontents=\hidedimmed]

\{\text{\text{mph{all}}}

\step{\highlighttext{\highlighting} commands.}\text{\text{\highlighting}}

\}

\[
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

In the argument of \hidedimmed, which uses \textcolor, paragraph breaks are not allowed. Using \dstep is a little less restrictive. The following achieves the same result as above:

```
1  \stepwise
2  {%
3   \dstep This works with \dstep \emph{all}
4   \dstep \highlighttext{highlighting} commands.%
5  }
```

If the dimmed colors look too fancy to you, you can also use \vstep for this purpose, setting \vanishcolor to some 'dimmed' color:

```
\stepwise[\renewcommand{\vanishcolor}{inactivecolor}]
{
\vstep This works with \vstep \emph{all}
\vstep \highlighttext{highlighting} commands.%
}
```

Achieving the same with \hidevanish is left as an exercise to the reader.

3.3 \dstep and \hidedimmed work only with texpower's standard colors. How can I dim my own colors?

texpower maintains a list of colors which will be affected by \dimcolors (which is behind \dstep and \hidedimmed).

You can add your own colors to this list by issuing \addTPcolor{mycolor}. Then you only have to define another color dmycolor which will be replaced for mycolor automatically when \dimcolors is executed.

For instance:

```
definecolor{mycolor}{rgb}{1,0.5,0}%

definecolor{dmycolor}{rgb}{0.9,0.8,0.6}%

addTPcolor{mycolor}

tepwise
{\dstep My \emph{own} \dstep \textcolor{mycolor}{color}.}

}
```

Note that if you ever wish to use \enhancecolors or \highlightenhanced, you'll also need an *enhanced* version of your new color named emycolor.

If you wish to use one of the commands \whitebackground, \lightbackground, \darkbackground, or \blackbackground, you'll need even more variants of your new color. In this case, you'll better define it in the file tpsettings.cfg (which contains an example).

4 Problems

4.1 I'm loading the texpower package, but dynamic features don't seem to work.

Remember that you have to turn on dynamic features explicitly by giving the display option either to texpower or as a global option. Otherwise, a printout version of your document is produced.

4.2 When I use the colormath option, my displayed formulae are not colored.

Don't use the TeX environment \$\$...\$\$ for displayed formulae if you want to profit from math coloring.

texpower supports LATEX's environments \[...\], displaymath, equation, eqnarray, and eqnarray*. It also works with the diverse displayed math environments from the amsmath package.

Replacing \$\$...\$ everywhere by [...] should solve this problem.

4.3 It seems I can't use \vfill in combination with \pause.

This is a problem indeed, as LaTeX never gets to see anything after \pause when the first part of the sequence is produced. You can use \vfill with \stepwise if you

- 1. use a configuration where \step leaves blank space (to ensure proper vertical spacing);
- 2. put all \vfills into the argument of \stepwise, outside the argument of any \step.

For instance:

```
    \parstepwise
    {\step{One.}\vfill\step{Three.}}
```

4.4 When I use Later the result looks strange and 'hyper' features don't work.

Check the log file of your document. If it contains the line

hyperref using default driver hypertex

then the default hyperref driver for your system is not suited for processing by dvips+distiller.

Either you set another default driver (for instance, in the file hyperref.cfg), or you use the option dvips in your document as a global option or an option to \usepackage{hyperref}. See the documentation of the hyperref package for details.

4.5 When using \highlighttext or \hidetext, I'm getting strange error messages.

Note that both these commands are implemented using the soul package. soul has some rather severe restrictions concerning what is allowed to appear in the argument of commands using it. Consult the documentation of soul for a detailed description of these restrictions.

The most prominent one is that almost no LaTeX command is allowed in the argument of a command implemented using soul. For instance, to use an emphasis or highlighting command like \emph, you have to use a sequence of \highlighttext commands, putting \emph 'outside'. Expect glitches in display quality though.

\highlighttext{This }\emph{\highlighttext{annoying }}\highlighttext{behaviour} yields This annoying behaviour.

Another restriction is that accents are separated from the characters they belong to and break. You have to enclose the complete accented character with braces or use an appropriate input encoding, typing accented characters 'as one'.

```
\highlighttext{S{\"u}\ss es} yields Süßes \highlighttext{Süßes} yields Süßes
```

4.6 Inside the argument of \stepwise, all counters seem to be freezed on all pages of the sequence generated. How can I use a self-defined counter which does not freeze?

Freezing counters is a desirable behaviour in general, for instance to stop equation numbers from going astray.

But texpower maintains a list of counters which are *not* freezed, containing for instance the counter step.

If you need a counter for special effects while the incremental sequence is generated (for instance: generating a sequence of MetaPost figures with the emp and feynmp packages), use

\releasecounter{mycounter}

to release the counter mycounter.