Producing slides with $\LaTeX 2_{\varepsilon}$

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1 Introduction

With $\LaTeX 2_{\varepsilon}$ it is now no longer necessary to maintain a special format for producing overhead slides. Instead the standard format may be used and internally only different font definition files come into play.

2 Usage

For producing slides you have to use slides as the document class. This class is very similar to the slides style that came with SLTEX, in fact it is basically a copy changed to work under LATEX 2_{ε} . Thus you have to say something like

\documentclass[...]{slides}

and process this with LATEX 2ε .

3 Fonts

Note, that that with NFSS you can easily produce slides with special fonts just by calling an appropriate style file (like times) in a \usepackage command. This works, for example, with all fonts that are defined to be scaleable (e.g., PostScript fonts) since they can be used at any size by NFSS.

However, packages like pandora won't work because the standard .fd files shipped with NFSS only contain small sizes. You can, of course, produce additional sizes and change the .fd files accordingly so that they would be useable for slides as well.

4 Invisible text and color separation

In the original SLTEX it was possible to produce invisible text using the \invisible command, so that one was able to put several slides on top of each other (with each slides showing additional details, etc.). It was also possible to produce 'color' slides. This was done by producing individual slides one for each color and placing them on top of each other.

¹Therefore you should compare the new class with old SUTEX styles in case you have local slide classes to see what you have to change in order to use them with IATEX 2ε .

The availability of color printers and the color package make color separation obsolete, so it has been removed. Although the color has also made \invisible obsolete, the command is retained in the LaTeX $2_{\mathcal{E}}$ implementation, but there are a few restrictions. Invisible fonts are implemented as special shapes where the shape names are build by prefixing the normal shape name with an uppercase I. For example, the 'normal invisible shape' would be In. When LaTeX is requested to typeset invisible it will thus change the current shape attribute in this manner. To make this work it is necessary that the resulting font shape group is defined. If not, the normal font substitution mechanism of LaTeX $2_{\mathcal{E}}$ will change the attribute until it finds a usable font shape group with the result that the text may become visible.

As long as you use the standard fonts for slides this is not a problem because all the visible font shape groups have invisible counterparts. However, if you decide on using special fonts, e.g., PostScript fonts, your \DeclareFontShape settings may not contain invisible font shape groups and thus you may be unable to use these features without adding additional \DeclareFontShape commands to your .fd files or the preamble of your document.

5 The Implementation

Warning: The implementation is still very experimental and may change internally very much. It currently basically consists of a slightly modified copy of slides.sty (which then forms slides.cls) followed by a slightly changed copy of slitex.tex. Documentation is practically non-existing. Everybody is invited to help changing this!

The code is divided into two parts, we first implement the class related functions and declarations and then define lowlevel stuff that is necessary within every class. By placing such commands into a separate file it will be possible to share it with other slide classes.

5.1 The class code

At this point we input the redefinitions that are necessary for SLITEX.

```
1 (*class)
2 \input{slides.def}
```

Now we are ready for setting up the font tables. As usual, we first look for a local configuration file sfonts.cfg. If there isn't one, we fall back to the default one (sfonts.def).

6 Declaration of Options

We declare a few options as illegal.

6.1 Setting Paper Sizes

The variables \paperwidth and \paperheight should reflect the physical paper size after trimming. For desk printer output this is usually the real paper size since there is no post-processing. Classes for real book production will probably add other paper sizes and additionally the production of crop marks for trimming.

```
10 \DeclareOption{a4paper}
     {\setlength\paperheight {297mm}%
11
      \setlength\paperwidth {210mm}}
12
13 \DeclareOption{a5paper}
     {\setlength\paperheight {210mm}%
14
      \setlength\paperwidth {148mm}}
15
16 \DeclareOption{b5paper}
     {\setlength\paperheight {250mm}%
17
      \setlength\paperwidth {176mm}}
18
19 \DeclareOption{letterpaper}
20
     {\setlength\paperheight {11in}%
21
      \setlength\paperwidth {8.5in}}
22 \DeclareOption{legalpaper}
23
     {\setlength\paperheight {14in}%
      \setlength\paperwidth {8.5in}}
24
25 \DeclareOption{executivepaper}
     {\setlength\paperheight {10.5in}%
26
27
      \setlength\paperwidth {7.25in}}
```

The option landscape switches the values of \paperheight and \paperwidth, assuming the dimensions wer given for portrait paper.

```
28 \DeclareOption{landscape}
29 {\setlength\@tempdima {\paperheight}%
30 \setlength\paperheight {\paperwidth}%
31 \setlength\paperwidth {\@tempdima}}
```

6.2 The clock option

The option clock prints the time at the bottom of each note. We also define here the commands and counters used to keep track of time.

```
32 \newif\if@clock \@clockfalse
33 \DeclareOption{clock}{\@clocktrue
34 \AtEndDocument{\typeout{\@arabic\c@minutes\space minutes}}
35 }%
36 \newcounter{minutes}%
37 \newcounter{seconds}%
38 \newcommand*{\settime}[1]{\setcounter{seconds}{0}\addtime{#1}}%
39 \newcommand*{\addtime}[1]{\addtocounter{seconds}{#1}%
40 \setcounter{minutes}{\value{seconds}}%
41 \global \divide \value{minutes} by 60\relax}
42
```

6.3 Two-side or one-side printing

Two-sided printing is not allowed, so don't declare an option. But it is necessary to initialize the switch.

```
43 \@twosidefalse
```

6.4 Draft option

If the user requests draft we show any overfull boxes. We could probably add some more interesting stuff to this option.

```
44 \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\
```

6.5 Titlepage option

The default is for a \maketitle command to make a new page.

```
46 \newif\ifOtitlepage
47 \Otitlepagetrue
48 \DeclareOption{titlepage}{\Otitlepagetrue}
49 \DeclareOption{notitlepage}{\Otitlepagefalse}
```

6.6 Two column printing

Two-column printing is again forbidden.

```
50 \DeclareOption{onecolumn}{}
51 \DeclareOption{twocolumn}{%
52 \ClassWarning{slides}{No 'twocolumn' layout for slides}}
```

6.7 Equation numbering on the left

The option lequo can be used to get the equation numbers on the left side of the equation.

```
53 \DeclareOption{legno}{\input{legno.clo}}
```

6.8 Flush left displays

The option fleqn redefines the displayed math environments in such a way that they come out flush left, with an indentation of \mathindent from the prevailing left margin.

```
54 \DeclareOption{fleqn}{\input{fleqn.clo}}
```

7 Executing Options

Here we execute the default options to initialize certain variables.

```
55 \ExecuteOptions{letterpaper,final}
```

The \ProcessOptions command causes the execution of the code for every option FOO which is declared and for which the user typed the FOO option in his \documentclass command. For every option BAR he typed, which is not declared, the option is assumed to be a global option. All options will be passed as document options to any \usepackage command in the document preamble.

```
56 \ProcessOptions
```

8 Loading Packages

The standard class files do not load additional packages.

9 Document Layout

In this section we are finally dealing with the nasty typographical details.

9.1 Fonts

```
57 % FMi:
58 \def\rmdefault{lcmss} % no roman
59 \def\sfdefault{lcmss}
60 \def\ttdefault{lcmtt}
61 \def\itdefault{sl}
62 \def\sldefault{sl}
63 \def\bfdefault{bx}
```

Since the number of parameters to set are very large it seems reasonable to set up one command \@setfontsize@parms which will do the work for us.

IATEX offers the user commands to change the size of the font, relative to the 'main' size. Each relative size changing command \size executes the command \Qsetfontsize\size\font-size\ $\langle baselineskip \rangle$ where:

 $\langle font\text{-}size \rangle$ The absolute size of the font to use from now on.

⟨baselineskip⟩ The normal value of \baselineskip for the size of the font selected. (The actual value will be \baselinestretch * ⟨baselineskip⟩.)

A number of commands, defined in the IATEX kernel, shorten the following definitions and are used throughout. They are:

```
\ifourteenpt For SLITEX, however, these are not sufficient, and we therefore need to add a few extra, larger, sizes.

\itwentypt 64 \def\ifourteenpt{13.82}
65 \def\iseventeenpt{16.59}
```

\itwentyfourpt 65 \def\iseventeenpt{16.59} \itwentyninept 66 \def\itwentypt{19.907} \ithirtyfourpt 67 \def\itwentyfourpt{23.89} 68 \def\itwentyninept{28.66} 69 \def\ithirtyfourpt{34.4} 70 \def\ifortyonept{41.28}

\@setfontsize@parms

This routine is used in SUTEX to interface font size setting it is modeled after the settings I found in slides.sty, so it probably needs an update. But any class is free to redefine it, as it is used only as an abbreviation. It's syntax is:

\@setfontsize@parms

```
\langle lineskip \rangle
\langle parskip \rangle
\langle abovedisplayskip \rangle
\langle belowdisplayskortskip \rangle
\langle abovedisplayshortskip \rangle
\langle belowdisplayshortskip \rangle
\langle strut\ ht \rangle\ \langle strut\ dp \rangle\ (without\ pt)
```

For NFSS1 a similar style existed which did run both with a SLTEX with old font selection or with NFSS1. But when no separate format is made this doesn't make much sense. So the following note is history and would only be true if all NFSS stuff would be removed from the file and placed into the format.

Note: To interface the old sfonts.tex the $\langle size \rangle$ must be hidden in commands denoting the size by its name prefixed with 'i', i.e. 20pt size is called \itwentypt at this point. The NFSS interface will define those sizes to expand to the internal size, e.g. 20 but for the old sfonts the command name, e.g. \itwentypt, will be used to construct the name \text{\tentypt} etc.

This is a crude interface to the old sfonts.tex. It will be a bit slower than the old one because it must define \@tiny etc. every time a size changes.

If classes are set up that are only for use with NFSS then the second argument may be an ordinary font size!

```
71 \def\@setfontsize@parms#1#2#3#4#5#6#7#8{%
72 \lineskip #1\relax%
73 \parskip #2\relax
74 \abovedisplayskip #3\relax
75 \belowdisplayskip #4\relax
76 \abovedisplayshortskip #5\relax
77 \belowdisplayshortskip #6\relax
78 %
```

I don't see a reason why the \strutbox has a dim different from \baselineskip but we will leave it for the moment

```
79 \setbox\strutbox=\hbox{\vrule \@height#7\p@\@depth#8\p@\@width\z@}%
```

- 80 \baselineskip\baselinestretch\baselineskip
- 81 \normalbaselineskip\baselineskip}

Setting size relations for math scripts:

```
82 \DeclareMathSizes{13.82}{13.82}{10}{7}

83 \DeclareMathSizes{16.59}{16.59}{12}{7}

84 \DeclareMathSizes{19.907}{19.907}{16.59}{13.82}

85 \DeclareMathSizes{23.89}{23.89}{19.907}{16.59}

86 \DeclareMathSizes{28.66}{28.66}{23.89}{19.907}

87 \DeclareMathSizes{34.4}{34.4}{28.66}{23.89}

88 \DeclareMathSizes{41.28}{41.28}{34.4}{28.66}
```

\normalsize

```
89 \def\normalsize{%
        \@setfontsize\normalsize\itwentypt{28\p@ plus3\p@ minus4\p@}%
90
                {20}{30\p0 plus3\p0 minus3\p0}\% made a bit shorter
91 %
        \@setfontsize@parms
92
               {2pt}%
93
               {30\p@ plus18\p@ minus9\p@}%
94
               {15\p@ plus3\p@ minus3\p@}%
95
               {10\p@ plus3\p@ minus3\p@}%
96
               {10\p@ plus3\p@}
97
               \abovedisplayshortskip
98
99
               {17}{7}}
```

We initially choose the normalsize font.

100 \normalsize

```
\small
               101 \def\small{\@setfontsize\small\iseventeenpt{19\p@ plus3\p@ minus\p@}%
                              \@setfontsize@parms
               102
               103
                               {2\p@}%
               104
                               {15\p@ plus15\p@ minus7\p@}%
               105
                               {12\p@ plus3\p@ minus3\p@}%
               106
                               {9\p@ plus3\p@ minus3\p@}%
               107
                               {6\p@ plus3\p@}%
               108
                               \abovedisplayshortskip
                               {13.5}{5.6}}
               109
\footnotesize
  \scriptsize
               110 \let\footnotesize=\small
               111 \let\scriptsize=\small
        \tiny
               112 \def\tiny{\@setfontsize\tiny\ifourteenpt{16\p@ plus2\p@ minus\p@}%
               113
                             \@setfontsize@parms
                               {2pt}%
               114
               115
                               {14\p@ plus3\p@ minus10\p@}%
               116
                               {11\p@ plus3\p@ minus10\p@}%
               117
                               \abovedisplayskip
               118
                               {8\p@ plus3\p@ minus5\p@}%
               119
                               {\z@ plus3\p@}%
                               {10}{4}}
               120
```

Actually copying the code above would be better because this would correct the error message. Maybe one should remove the first argument of \set@font@size@parms.

```
\large
\Large
        121 \def\large{\@setfontsize\large\itwentyfourpt{42\p@ plus8\p@ minus5\p@}%
\LARGE
                       \@setfontsize@parms
\huge
        123
                        {2\p@}%
                        {40\p@ plus20\p@ minus4\p@}%
\Huge
        124
                        {20\p@ plus8\p@ minus3\p@}%
        125
                        \abovedisplayskip
        126
                        {10\p@ plus5\p@}%
        127
                        \abovedisplayshortskip
        128
                        {20}{8.5}}
        129
        130
        131 \def\Large{\@setfontsize\Large\itwentyninept{48\p@ plus10\p@ minus6\p@}%
                       \@setfontsize@parms
        132
                        {2\p@}%
        133
        134
                        {48\p@ plus30\p@ minus6\p@}%
        135
                        {24\p@ plus10\p@ minus6\p@}%
        136
                        \abovedisplayskip
        137
                        {12\p@ plus8\p@}%
                        \abovedisplayshortskip
        138
                        {27}{11}}
        139
        140
        141 \def\LARGE{\@setfontsize\LARGE\ithirtyfourpt{52\p@ plus10\p@ minus6\p@}%
                       \@setfontsize@parms
        142
```

```
{2\p@}%
143
                {52\p@ plus30\p@ minus6\p@}%
144
                {24\p@ plus10\p@ minus6\p@}%
145
                \abovedisplayskip
146
                {12\p@ plus8\p@}%
147
                \abovedisplayshortskip
148
                {27}{11}}
149
150
151 \def\huge{\@setfontsize\huge\ifortyonept{60\p@ plus10\p@ minus6\p@}%
               \@setfontsize@parms
152
                {2\p@}%
153
                {60\p@ plus30\p@ minus6\p@}%
154
                {24\p@ plus10\p@ minus6\p@}%
155
                \abovedisplayskip
156
157
                {12\p@ plus8\p@}%
                \abovedisplayshortskip
158
                {27}{11}}
159
161 \let\Huge\huge
```

9.2 Paragraphing

\baselinestretch

This is used as a multiplier for **\baselineskip**. The default is to *not* stretch the baselines.

162 \renewcommand\baselinestretch{}

\parindent

\parindent is the width of the paragraph indentation.

163 \setlength\parindent{\z0}

\@lowpenalty
\@medpenalty
\@highpenalty

The commands \nopagebreak and \nolinebreak put in penalties to discourage these breaks at the point they are put in. They use \@lowpenalty, \@medpenalty or \@highpenalty, dependent on their argument.

164 \@lowpenalty 51 165 \@medpenalty 151 166 \@highpenalty 301

\clubpenalty \widowpenalty

These penalties are use to discourrage club and widow lines. Because we use their default values we only show them here, commented out.

167 % \clubpenalty 150 168 % \widowpenalty 150

\displaywidowpenalty
 \predisplaypenalty
 \postdisplaypenalty

Discourrage (but not so much) widows in front of a math display and forbid breaking directly in front of a display. Allow break after a display without a penalty. Again the default values are used, therefore we only show them here.

169 % \displaywidowpenalty 50 170 % \predisplaypenalty 10000 171 % \postdisplaypenalty 0

\interlinepenalty

Allow the breaking of a page in the middle of a paragraph.

172 % \interlinepenalty 0

\brokenpenalty

We allow the breaking of a page after a hyphenated line.

173 % \brokenpenalty 0

9.3 Page Layout

All margin dimensions are measured from a point one inch from the top and lefthand side of the page.

9.3.1 Vertical spacing

\headheight \headsep \topskip

The \headheight is the height of the box that will contain the running head. The \headsep is the distance between the bottom of the running head and the top of the text. \topskip is the \baselineskip for the first line on a page.

```
174 \setlength\headheight{14\p0}
175 \setlength\headsep {15\p0}
176 \setlength\topskip {30\p0}
```

\footskip

The distance from the baseline of the box which contains the running footer to the baseline of last line of text is controlled by the \footskip. Bottom of page:

```
177 \setlength\footskip{25\p0} %
```

\maxdepth \@maxdepth

The TEX primitive register \maxdepth has a function that is similar to that of \topskip. The register \@maxdepth should always contain a copy of \maxdepth. In both plain TEX and LATEX 2.09 \maxdepth had a fixed value of 4pt; in native LATEX2e mode we let the value depend on the typesize. We set it so that \maxdepth + \topskip = typesize ×1.5. As it happens, in these classes \topskip is equal to the typesize, therefor we set \maxdepth to half the value of \topskip.

```
178 \if@compatibility
179 \setlength\maxdepth{4\p@}
180 \else
181 \setlength\maxdepth{.5\topskip}
182 \fi
183 \setlength\@maxdepth\maxdepth
```

9.3.2 The dimension of text

\textwidth

When we are in compatibility mode we have to make sure that the dimensions of the printed area are not different from what the user was used to see.

```
184 \if@compatibility
185 \setlength\textwidth{460\p@}
```

When we are not in compatibility mode we can set some of the dimensions differently, taking into account the paper size for instance.

```
186 \else
```

First, we calculate the maximum textwidth, which depends on the papersize. Then we calculate the approximate length of 65 characters, which should be the maximum length of a line of text. The calculated values are stored in **\@tempdima** and **\@tempdimb**.

```
187 \setlength\@tempdima{\paperwidth}
188 \addtolength\@tempdima{-2in}
189 \setbox\@tempboxa\hbox{\rmfamily im}
190 \setlength\@tempdimb{.5\wd\@tempboxa}
191 \setlength\@tempdimb{65\@tempdimb}
```

Now we can set the **\textwidth**, depending on whether we will be setting one or two columns.

The text should not be wider than the minimum of the paperwidth (minus 2 inches for the margins) and the maximum length of a line as defined by the number of characters.

```
192 \ifdim\@tempdima>\@tempdimb\relax
193 \setlength\textwidth{\@tempdimb}
194 \else
195 \setlength\textwidth{\@tempdima}
196 \fi
197 \fi
```

Here we modify the width of the text a little to be a whole number of points.

198 \@settopoint\textwidth

```
\columnwidth
\columnsep 199 \columnwidth \textwidth
\columnseprule 200 \columnsep 10pt
201 \columnseprule \z@
```

\textheight

Now that we have computed the width of the text, we have to take care of the height. The **\textheight** is the height of text (including footnotes and figures, excluding running head and foot).

First make sure that the compatibility mode gets the same dimensions as we had with LATEX2.09. The number of lines was calculated as the floor of the old \textheight minus \topskip, divided by \baselineskip for \normalsize. The old value of \textheight was 528pt.

```
202 \if@compatibility
203 \setlength\textheight{600\p@}
```

Again we compute this, depending on the papersize and depending on the baselineskip that is used, in order to have a whole number of lines on the page.

```
204 \else
205 \setlength\@tempdima{\paperheight}
```

We leave at least a 1 inch margin on the top and the bottom of the page.

```
206 \addtolength\@tempdima{-2in}
```

We also have to leave room for the running headers and footers.

```
207 \addtolength\@tempdima{-1in}
```

Then we divide the result by the current \baselineskip and store this in the count register \@tempcnta, which then contains the number of lines that fit on this page.

```
208 \divide\@tempdima\baselineskip
209 \@tempcnta=\@tempdima
```

From this we can calculate the height of the text.

```
210 \setlength\textheight{\@tempcnta\baselineskip} 211 \fi
```

The first line on the page has a height of \topskip.

```
212 \advance\textheight by \topskip
```

9.3.3 Margins

\oddsidemargin \evensidemargin \marginparwidth First we give the values for the compatibility mode.

Values for two-sided printing:

- 213 \if@compatibility
- 214 \setlength\oddsidemargin {17\p0}
- 215 \setlength\evensidemargin {17\p0}
- 216 \setlength\marginparwidth {20\p0}
- 217 \else

When we are not in compatibility mode we can take the dimensions of the selected paper into account.

We center the text on the page, by calculating the difference between textwidth and \paperwidth-2in. Half of that difference is then used for the margin. The amount of space that can be used for marginal notes is at least 0.8 inch, to which we add any 'leftover' space.

```
\setlength\@tempdima
218
                                  {\paperwidth}
219
     \addtolength\@tempdima
                                  {-2in}
220
     \addtolength\@tempdima
                                  {-\textwidth}
221
     \setlength\oddsidemargin
                                  {.5\@tempdima}
222
     \setlength\marginparwidth
                                  {.8in}
223
     \addtolength\marginparwidth {.5\@tempdima}
```

The \evensidemargin can now be computed from the values set above.

- 224 \setlength\evensidemargin {\paperwidth}
- 225 \addtolength\evensidemargin{-2in}
- 226 \addtolength\evensidemargin{-\textwidth}
- $227 \ \texttt{\ addtolength\ evensidemargin\{-\texttt{\ oddsidemargin}\}}$
- 228 \fi

\marginparsep \marginparpush

The horizontal space between the main text and marginal notes is determined by \marginparsep, the minimum vertical separation between two marginal notes is controlled by \marginparpush.

- 229 \setlength\marginparsep {5\p0}
- 230 \setlength\marginparpush{5\p0}

\topmargin

The \topmargin is the distance between the top of 'the printable area' —which is 1 inch below the top of the paper— and the top of the box which contains the running head.

It can now be computed from the values set above.

- 231 \if@compatibility
- 232 \setlength\topmargin{-10pt}
- 233 \else
- 234 \setlength\topmargin{\paperheight}
- 235 $\dot{addtolength\topmargin}{-2in}$
- 236 \addtolength\topmargin{-\headheight}
- 237 \addtolength\topmargin{-\headsep}
- 238 \addtolength\topmargin{-\textheight}
- 239 \addtolength\topmargin{-\footskip} % this might be wrong!

By changing the factor in the next line the complete page can be shifted vertically.

- $240 \quad \textbf{addtolength} = .5 \$
- 241 \fi
- 242 $\ensuremath{\texttt{Qsettopoint}}$ topmargin

9.3.4 Footnotes

\footnotese

\footnotesep is the height of the strut placed at the beginning of every footnote. It equals the height of a normal \footnotesize strut in this class, thus no extra space occurs between footnotes.

243 \setlength\footnotesep{20\p0}

\footins

\skip\footins is the space between the last line of the main text and the top of the first footnote.

244 \setlength{\skip\footins}{10\p0 \@plus 2\p0 \@minus 4\p0}

9.4 Page Styles

The page style foo is defined by defining the command \ps@foo. This command should make only local definitions. There should be no stray spaces in the definition, since they could lead to mysterious extra spaces in the output (well, that's something that should be always avoided).

\@evenhead
\@oddhead
\@evenfoot
\@oddfoot

The \ps@... command defines the macros \@oddhead, \@oddfoot, \@evenhead, and \@evenfoot to define the running heads and feet—e.g., \@oddhead is the macro to produce the contents of the heading box for odd-numbered pages. It is called inside an \hbox of width \textwidth.

The page styles of slides is determined by the 'slide' page style, the slide environment executing a \thispagestyle{slide} command. The page styles of overlays and notes are similarly determined by 'overlay' and 'note' page styles. The command standard 'headings', 'plain' and 'empty' page styles work by redefining the 'slide', 'overlay', and 'note' styles.

\ps@headings

```
245 \if@compatibility
246 \def\ps@headings{%
247 \def\ps@slide{\def\@oddfoot{\mainsize +\hfil\hb@xt@3em{\theslide}}
               \def\@oddhead{\@mainsize +\hfil +}%
249
               \def\@evenfoot{\@mainsize +\hfil\hb@xt@3em{\theslide\hss}}%
250
               \def\@evenhead{\@mainsize +\hfil +}}
251
252
253 \end{argunity} $$253 \en
                                                                                                                                                                                                                             \hss}}%
254
255 \def\@oddhead{\@mainsize +\hfil +}%
256 \def\@evenfoot{\@mainsize +\hfil\hb@xt@3em{\theoverlay\hss}}%
257 \def\@evenhead{\@mainsize +\hfil +}}
258 \def\ps@note{\def\@oddfoot{\@mainsize \hbox{}\hfil\thenote}\%
259 \def\@oddhead{}%
260 \def\@evenfoot{\@mainsize \hbox{}\hfil\thenote}%
261 \def\@evenhead{}}}
262 %
263 \else %%if@compatibility
264 %
265 \def\ps@headings{%
                 \def\ps@slide{%
266
                         \def\@oddfoot{\@mainsize \mbox{}\hfil\hb@xt@3em{\theslide\hss}}%
267
```

```
\def\@oddhead{}%
                                       268
                                                                  \def\@evenfoot{\@mainsize \mbox{}\hfil\hb@xt@3em{\theslide\hss}}%
                                       269
                                                                  \def\@evenhead{}}
                                       270
                                       271
                                                           \def\ps@overlay{%
                                       272
                                                                  \def\@oddfoot{\@mainsize \mbox{}\hfil\hb@xt@3em{\theoverlay\hss}}%
                                       273
                                                                  \def\@oddhead{}%
                                       274
                                       275
                                                                  \def\@evenfoot{\@mainsize \mbox{}\hfil\hb@xt@3em{\theoverlay\hss}}%
                                       276
                                                                  \def\@evenhead{}}
                                       277
                                                           \def\ps@note{%
                                       278
                                                                  \def\@oddfoot{%
                                       279
                                       280
                                                                          \@mainsize
                                                                          \if@clock
                                       281
                                                                                \fbox{\large \@arabic\c@minutes\space min}%
                                       282
                                       283
                                                                         \else
                                                                                \null
                                        284
                                        285
                                                                         \fi
                                                                         \hfil\thenote}%
                                       286
                                                                  \def\@oddhead{}%
                                       287
                                                                  \def\@evenfoot{%
                                       288
                                                                         \@mainsize
                                       289
                                                                         \if@clock
                                       290
                                                                                \fbox{\large \@arabic\c@minutes\space min}%
                                       291
                                       292
                                                                         \else
                                       293
                                                                                \null
                                                                         \fi
                                       294
                                                                         \hfil\thenote}%
                                       295
                                       296
                                                                  \def\@evenhead{}}}
                                       297 \fi \pi if@compatibility
\ps@plain
                                       298 \def\ps@plain{\def\ps@slide{%}
                                       299 \def\\def\\def\\def\\hfil\hb@xt@3em{\theslide\hss}}\%
                                       300 \def\@oddhead{}%
                                       301 \def\@evenfoot{\@mainsize \mbox{}\hfil\hb@xt@3em{\theslide\hss}}%
                                       302 \def\ensuremath{\texttt{Qevenhead}\{\}}
                                       303 \end{0} odf \end{0} ainsize
                                                             \mbox{}\hfil\hb@xt@3em{\theoverlay\hss}}%
                                       304
                                       305 \ \ensuremath{\mbox{def}\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
                                       306 \end{0} \label{lem:lemont} $$100 \end{0} \end{0} in $$100 \end{0} \end{0} $$100 
                                       307 \ \end{sevenhead}
                                       309 \def\@oddhead{}%
                                       310 \def\@evenfoot{\mainsize \hbox{}\hfil\thenote}\%
                                       311 \def\evenhead{}}
\ps@empty
                                       312 \ensuremath{\mbox{def\ps@empty}{\%}}
                                       313 \def\ps@slide{\def\ooddhead{}\def\oot{}\%
                                       314 \def\@evenhead{}\def\@evenfoot{}}%
                                       315 \def\ps@overlay{\def\@oddhead{}\def\@oddfoot{}%
                                       316 \def\@evenhead{}\def\@evenfoot{}}%
                                       317 \def\ps@note{\def\@oddhead{}\def\@oddfoot{}%
```

```
318 \def\@evenhead{}\def\@evenfoot{}}}

Default definition the 'slide', 'overlay', and 'note' page styles.
319 \ps@headings
```

Set ordinary page style to 'empty'
320 \let\@oddhead\@empty\let\@oddfoot\@empty
321 \let\@evenhead\@empty\let\@evenfoot\@empty

9.5 Providing math versions

LATEX provides two *versions*. We call them normal and bold, respectively. SLITEX does not have a bold version. But we treat the invisible characters as a version. The only thing we have to take care of is to ensure that we have exactly the same fonts in both versions available.

```
322 \DeclareMathVersion{invisible}
```

Now we define the basic *math groups* used by LATEX. Later on, in packages some other *math groups*, e.g., the AMS symbol fonts, will be defined.

As a default I used serif fonts for mathgroup 0 to get things like $\log \log 1$ right.

```
323 \SetSymbolFont{operators}{normal}
324
                    \{OT1\}\{lcmss\}\{m\}\{n\}
325
326 \SetSymbolFont{letters}{normal}
                    {OML}{1cmm}{m}{it}
327
328 \SetSymbolFont{symbols}{normal}
                    \{OMS\}\{lcmsy\}\{m\}\{n\}
329
330 \SetSymbolFont{largesymbols}{normal}
331
                    \{OMX\}\{lcmex\}\{m\}\{n\}
332
333 \SetSymbolFont{operators}{invisible}
334
                    \{0T1\}\{lcmss\}\{m\}\{In\}
335 \SetSymbolFont{letters}{invisible}
                    {OML}{lcmm}{m}{Iit}
336
337 \SetSymbolFont{symbols}{invisible}
                    {OMS}{lcmsy}{m}{In}
338
{OMX}{lcmex}{m}{In}
340
341
343 \def\@mainsize{\visible\tiny}
```

9.6 Environments

titlepage This environment starts a new page, with pagestyle empty and sets the page counter to 0.

9.6.1 General List Parameters

The following commands are used to set the default values for the list environment's parameters. See the LATEX manual for an explanation of the meaning of the parameters.

```
\leftmargini
 \leftmarginii
                349 \setlength\leftmargini
                                              {38\p@}
\leftmarginiii
                350 \setlength\leftmarginii
                                              {30\p@}
 \leftmarginiv
                351 \setlength\leftmarginiii {20\p0}
  \leftmarginv
                352 \setlength\leftmarginiv
                                              {15\p@}
 \leftmarginvi
                353 \setlength\leftmarginv
                                              {15\p@}
                354 \setlength\leftmarginvi {10\p0}
       \@listi
                These commands set the values of \leftmargin, \parsep, \topsep, and \itemsep
                for the various levels of lists. It is even necessary to initialize \leftmargin in
      \@listii
                \Clisti, i.e. for a level one list, as a list environment may appear inside a
     \@listiii
      \@listiv
                trivlist, for example inside a theorem environment.
       \@listv
                355 \def\@listi{\leftmargin\leftmargini
      \@listvi
                                \parsep .5\parskip
                356
                                \topsep \parsep
                357
                                \itemsep\parskip
                358
                                \partopsep \z@}
                359
                360
                361 \def\@listii{\leftmargin\leftmarginii
                                 \labelwidth\leftmarginii
                362
                                 \advance\labelwidth-\labelsep
                363
                                 \parsep .5\parskip
                364
                365
                                 \topsep \parsep
                366
                                 \itemsep\parskip}
                367 \def\@listiii{\leftmargin\leftmarginiii
                                  \labelwidth\leftmarginiii
                368
                                  \advance\labelwidth-\labelsep}
                369
                370 \def\@listiv{\leftmargin\leftmarginiv
                371
                                 \labelwidth\leftmarginiv
                                 \advance\labelwidth-\labelsep}
                372
                373 \def\@listv{\leftmargin\leftmarginv
                374
                                \labelwidth\leftmarginv
                                \advance\labelwidth-\labelsep}
                375
                376 \def\@listvi{\leftmargin\leftmarginvi
                                 \labelwidth\leftmarginvi
                377
                378
                                 \advance\labelwidth-\labelsep}
                    Here we initialize \leftmargin and \labelwidth.
                379 \leftmargin\leftmargini
                380 \labelwidth\leftmargini\advance\labelwidth-\labelsep
```

9.6.2 Paragraph-formatting environments

Inside a verse environment, \\ ends a line, and line continuations are indented further. A blank line makes new paragraph with \parskip space.

```
381 \newenvironment{verse}{\let\\=\@centercr
382 \list{}{\itemsep \z@
```

```
\listparindent \itemindent
                    384
                                                         \rightmargin
                                                                         \leftmargin
                    385
                                                         \advance\leftmargin 15\p0}%
                    386
                                                \item[]}
                    387
                                               {\endlist}
                    388
                    The quotation environment fills lines, indents paragraphs.
                       \label{list} $$\operatorname{\operatorname{list}}(\operatorname{\operatorname{list}})^0 $$
                                                             \itemindent\listparindent
                    390
                                                             \rightmargin\leftmargin}%
                    391
                    392
                                                     \item[]}
                                                    {\endlist}
                    The quote environment is the same as the quotation environment, except that
            quote
                    there is no paragraph indentation.
                    394 \newenvironment{quote}{\list{}{\rightmargin\leftmargin}\item[]}
                                               {\ensuremath{\mbox{\colored}}}
                    395
                    9.6.3
                           List-making environments
                    The description environment is defined here – while the itemize and enumerate
      description
                    environments are defined in latex.dtx.
                    396 \newenvironment{description}{\list{}{\labelwidth\z@
                    397
                                                               \itemindent-\leftmargin
                    398
                                                               \let\makelabel\descriptionlabel}}
                                                      {\endlist}
                    399
                    To change the formatting of the label, you must redefine \descriptionlabel.
\descriptionlabel
                    400 \verb|\newcommand*{\descriptionlabel}[1]{\hspace\labelsep}
                                                          \normalfont\bfseries #1}
                    401
                    402
                    9.6.4 Enumerate
                    The enumerate environment uses four counters: enumi, enumii, enumiii and enumiv,
                    where enumN controls the numbering of the Nth level enumeration.
                    The counters are already defined in latex.dtx, but their representation is changed
        \theenumi
       \theenumii
      \theenumiii
                    403 \renewcommand\theenumi{\@arabic\c@enumi}
       \theenumiv
                    404 \renewcommand\theenumii{\@alph\c@enumii}
                    405 \renewcommand\theenumiii{\@roman\c@enumiii}
                    406 \renewcommand\theenumiv{\@Alph\c@enumiv}
      \labelenumi
                    The label for each item is generated by the four commands \labelenumi ...
     \labelenumii
                    \labelenumiv.
    \labelenumiii
                    407 \newcommand\labelenumi{\theenumi.}
     \labelenumiv
                    408 \newcommand\labelenumii{(\theenumii)}
                    409 \newcommand\labelenumiii{\theenumiii.}
                    410 \newcommand \labelenumiv \{ \text{theenumiv.} \}
```

383

-15\p@

\itemindent

\p@enumii The expansion of \p@enumN\theenumN defines the output of a \ref command \p@enumiii when referencing an item of the Nth level of an enumerated list.

\p@enumiv

- $411 \renewcommand\p@enumii{\theenumi}$
- 412 \renewcommand\p@enumiii{\theenumi(\theenumii)}
- 413 \renewcommand\p@enumiv{\p@enumiii\theenumiii}

9.6.5 Itemize

\labelitemi Itemization is controlled by four commands: \labelitemi, \labelitemii,

\labelitemii \labelitemiii, and \labelitemiv, which define the labels of the various item-

\labelitemiii ization levels.

 $\label{temiv} 414 \verb|\newcommand\labelitemi{$\m@th\bullet$}|$

415 \newcommand\labelitemii{\normalfont\bfseries \textendash}

416 \newcommand \labelitemiii ${\modelim} \modelim \$

417 \newcommand\labelitemiv{\$\m@th\cdot\$}

9.7 Setting parameters for existing environments

9.7.1 Array and tabular

\arraycolsep The columns in an array environment are separated by 2\arraycolsep. Array

and tabular environment parameters 418 \setlength\arraycolsep{8\p0}

\tabcolsep The columns in an tabular environment are separated by 2\tabcolsep.

419 \setlength\tabcolsep{10\p@}

\arrayrulewidth The width of rules in the array and tabular environments is given by the length

parameter\arrayrulewidth.

420 \setlength\arrayrulewidth{.6\p0}

\doublerulesep The space between adjacent rules in the array and tabular environments is given

by \doublerulesep.

421 \setlength\doublerulesep{3\p0}

9.7.2 Tabbing

\tabbingsep This controls the space that the \' command puts in. (See LATEX manual for an explanation.)

422 \labelsep 10pt

 $423 \ensuremath{\tabbingsep{\labelsep}}$

9.7.3 Minipage

\mathrm{Ominipagerestore} The macro \mathrm{Ominipagerestore} is called upon entry to a minipage environment to set up things that are to be handled differently inside a minipage environment.

In the current styles, it does nothing.

\@mpfootins Minipages have their own footnotes; \skip\@mpfootins plays same rôle for footnotes in a minipage as \skip\footins does for ordinary footnotes.

424 \skip\@mpfootins = \skip\footins

9.7.4 Framed boxes

\fboxsep The space left by \fbox and \framebox between the box and the text in it.

\fboxrule The width of the rules in the box made by \fbox and \framebox.

425 \setlength\fboxsep{5\p0}

426 \setlength\fboxrule{.6\p0}

\theequation The equation number will be typeset as arabic numerals.

 $427 \def\theequation{\derabic\c@equation}$

\jot \jot is the extra space added between lines of an equarray environment. The default value is used.

428 % \setlength\jot{3pt}

\@eqnnum The macro \@eqnnum defines how equation numbers are to appear in equations. Again the default is used.

429 % \def\@eqnnum{(\theequation)}

9.8 Font changing

Here we supply the declarative font changing commands that were common in IATEX version 2.09 and earlier. These commands work in text mode and in math mode. They are provided for compatibility, but one should start using the \text... and \math... commands instead. These commands are redefined using \DeclareOldFontCommand, a command with three arguments: the user command to be defined, IATEX commands to execute in text mode and IATEX commands to execute in math mode.

\rm The commands to change the family. When in compatibility mode we select the \tt 'default' font first, to get LATEX2.09 behaviour.

\sf 430 \DeclareOldFontCommand{\rm}{\normalfont\rmfamily}{\mathrm}

431 \DeclareOldFontCommand{\sf}{\normalfont\sffamily}{\mathsf}

 $432 \end{\text{\tt}} {\bf 132} \end{\text{\tt}} {\bf 132} \end{\text{\tt}} {\bf 132} \end{\text{\tt}} {\bf 133} \en$

\bf The command to change to the bold series. One should use \mdseries to explicitly switch back to medium series.

 $433 \verb|\DeclareOldFontCommand{\bf}{\normalfont\bfseries}{\mbf}|$

\sl And the commands to change the shape of the font. The slanted and small caps

\it shapes are not available by default as math alphabets, so those changes do nothing

\sc in math mode. One should use \upshape to explicitly change back to the upright shape.

 $435 \end{sl}{\texttt{\normalfont\slshape}}{\texttt{\normalfont\s$

\cal The commands \cal and \mit should only be used in math mode, outside math mode they have no effect. Currently the New Font Selection Scheme defines these commands to generate warning messages. Therefore we have to define them 'by hand'.

```
437 \verb|\DeclareRobustCommand*{\cal}{\contswitch{\relax}{\mathcal}}|
```

438 \DeclareRobustCommand*{\mit}{\Qfontswitch{\relax}{\mathnormal}}

9.9 Footnotes

\footnoterule

Usually, footnotes are separated from the main body of the text by a small rule. This rule is drawn by the macro \footnoterule. We have to make sure that the rule takes no vertical space (see plain.tex). The resulting rule will appear on all color layers, so it's best not to draw a rule.

```
439 \renewcommand\footnoterule{}
440 % \let \footnoterule = \relax
```

445 \@addtoreset{footnote}{note}

\c@footnote \thefootnote Footnotes are numbered within slides, overlays, and notes and numbered with *, \dagger , etc.

```
441 % \newcounter{footnote}
442 \def\thefootnote{\fnsymbol{footnote}}
443 \@addtoreset{footnote}{slide}
444 \@addtoreset{footnote}{overlay}
```

\@makefntext

The footnote mechanism of IATEX calls the macro \@makefntext to produce the actual footnote. The macro gets the text of the footnote as its argument and should use \@makefnmark to produce the mark of the footnote. The macro \@makefntext is called when effectively inside a \parbox of width \columnwidth (i.e., with \hsize = \columnwidth).

An example of what can be achieved is given by the following piece of T_EX code.

The effect of this definition is that all lines of the footnote are indented by 10pt, while the first line of a new paragraph is indented by 1em. To change these dimensions, just substitute the desired value for '10pt' (in both places) or '1em'. The mark is flushright against the footnote.

In these document classes we use a simpler macro, in which the footnote text is set like an ordinary text paragraph, with no indentation except on the first line of a paragraph, and the first line of the footnote. Thus, all the macro must do is set \parindent to the appropriate value for succeeding paragraphs and put the proper indentation before the mark.

```
446 \long\def\@makefntext#1{
447 \noindent
448 \hangindent 10\p@
449 \hb@xt@10\p@{\hss\@makefnmark}#1}
```

\@makefnmark

The footnote markers that are printed in the text to point to the footnotes should be produced by the macro \@makefnmark. We use the default definition for it.

9.10 The title

The commands \title, \author, and \date are already defined, so here we just define \maketitle.

```
451 \newcommand\maketitle{{\centering {\Large \@title \par}\% 452 \Qauthor \par \@date \par}\% 453 \if@titlepage \break \fi}
```

10 Initialisation

10.1 Date

\today This macro uses the TEX primitives \month, \day and \year to provide the date of the LATEX-run.

10.2 Basic code

The code below is basically a copy of slitex.tex with some changes. Global changes so far:

10.2.1 Hacks for slide macros

replacement text \def\@xfi{\fi}

478 \message{slides,}

```
461 (*cmd)
462 \message{hacks,}
463
464 \operatorname{\newifG\#1{\count@\escapechar \nee}} 164 \operatorname{\newifG\#1{\count@\escapechar \nee}} 18
     \expandafter\expandafter\expandafter
465
466
      \edef\@ifG#1{true}{\global\let\noexpand#1\noexpand\iftrue}%
467
     \expandafter\expandafter\expandafter
      \edef\@ifG#1{false}{\global\let\noexpand#1\noexpand\iffalse}%
     \@ifG#1{false}\escapechar\count@} % the condition starts out false
470 \end{c} $1 = 2{\csname} \exp -ifG@\string#1#2\end{c} 
471 {\uccode'1='i \uccode'2='f \uccode'3='G \uppercase{\gdef\ifG@123{G}}}
472 % 'ifG' is required
473
474 \ef\@gobbletoend#1{\def\@argend{#1}\@ggobtoend}
475
476 \long\def\@ggobtoend#1\end#2{\fi\def\reserved@a{\#2}\%}
477 \ifx\reserved@a\@argend\else\@ggobtoend\fi}
FMi: I don't see any reason for this command since \fi is hidden anyway in the
```

10.2.2 Slide macros

```
Switches:
                   true if making black and white slides
 @bw
 @visible
                   true if visible output to be produced.
                   true if making a slide/overlay/note
 @makingslides
479 \newif\if@bw
480 \newif\if@visible
481 \verb|\newif\if@onlyslidesw| \verb|\conlyslideswfalse|
482 \newif\if@onlynotesw \@onlynoteswfalse
483 \neq 0 \newif\if@makingslides
FMi: \newifG replaces \gdef\@slidesw{T} stuff
484 \newifG\ifG@slidesw
Counters
 slide
          slide number
 overlay
          overlay number for a slide
          note number for a slide
485 \countdef\c@slide=0 \c@slide=0
486 \def\cl@slide{}
487 \countdef\c@overlay=1 \c@overlay=0
488 \def\cl@overlay{}
489 \countdef\c@note=2 \c@note=0
490 \ensuremath{\mbox{def\cl@note}\{}
Add these counters explicitly to the 'ckpt list' so that the \include mechanism
491 \g@addto@macro\cl@@ckpt{\clt{slide}\clt{overlay}\clt{note}}
492 \@addtoreset{overlay}{slide}
493 \@addtoreset{note}{slide}
Redefine page counter to some other number. The page counter will always be
zero except when putting out an extra page for a slide, note or overlay.
494 \@definecounter{page}
495 \@addtoreset{page}{slide}
496 \@addtoreset{page}{note}
497 \@addtoreset{page}{overlay}
498
499 \def\theslide{\coslide}
500 \def\theoverlay{\theslide-\end{coverlay}}
501 \def\thenote{\theslide-\conote}
 \@setlimits \LIST \LOW \HIGH
    Assumes that \LIST = RANGE1, RANGE2, ..., RANGEn (n>0)
    Where RANGEi = j or j-k.
    Then \@setlimits globally sets
        (i) \LIST := RANGE2, ..., RANGEn
       (ii) \LOW := p
      (iii) \HIGH := q
   where either RANGE1 = p-q or RANGE1 = p and q=p.
```

```
503 \ef{\ccdr}{1,\#2\relax}{44{\xdef}{3}{\#1-\#1-}\xdef}{42}}
505 \ensuremath{\mbox{\mbox{0}}}\ \def\@setlimits #1#2#3{\expandafter\@sl@ccdr#1\relax\@sl@gtmp #1%
506 \expandafter\@sl@getargs\@sl@gtmp\relax#2#3}
\onlyslides{LIST} ::=
 BEGIN
   @onlyslidesw := true
   \@doglslidelist :=G LIST,999999,999999
   if @onlynotesw = true
     else @onlynotesw := true
          \@doglnotelist :=G LIST,999999,999999
   fi
  message: Only Slides LIST
 END
507 \def\onlyslides#1{\@onlyslideswtrue
      \gdef\@doglslidelist{#1,999999,999999}%
509
      \if@onlynotesw \else
         \@onlynoteswtrue\gdef\@doglnotelist{999999,999999}\fi
510
      \typeout{Only Slides #1}}
511
\onlynotes{LIST} ::=
 BEGIN
   @onlynotesw := true
   \@doglnotelist :=G LIST,999999,999999
   if @onlyslidesw = true
     else \@onlyslidesw := true
          \@doglslidelist{999999,999999}
  fi
  message: Only Notes LIST
512 \def\onlynotes\#1{\conlynoteswtrue}
      \gdef\@doglnotelist{#1,999999,999999}\%
513
      \if@onlyslidesw \else
514
         \@onlyslideswtrue\gdef\@doglslidelist{999999,999999}\fi
515
      \typeout{Only Notes #1}}
\setupcounters ::=
                      (similar to old \blackandwhite #1 ::= )
   \newpage
   page counter := 0
   @bw := T
   @visible := T
   if @onlyslidesw = true
      then \@doslidelist := \@doglslidelist
           \@setlimits\@doslidelist\@doslidelow\@doslidehigh
   fi
   if @onlynotesw = true
     then \@donotelist := \@doglnotelist
           \verb|\@constraints| @donotelow| @donotehigh|
   fi
    \normalsize
                  % Note, this sets font to \rmfamily , which sets
                     % \@currfont to \rmfamily
```

```
counter slidenumber := 0
             counter note := 0
             counter overlay
                                                                               := 0
                                                                              := F %% \blackandwhite: @makingslides := T
             @makingslides
                                                                                                                                                                       input #1
                                                                                                       %%
                                                                                                       %%
                                                                                                                                                                         @makingslides := F
517 \if@compatibility
518 % In compatibility mode, need to define \verb+\blackandwhite+,
519 % \verb+\colors+, \verb+\colorslides+, etc.
520 \def\blackandwhite#1{\newpage\setcounter{page}{0}\@bwtrue\@visibletrue
521 \if@onlyslidesw \xdef\@doslidelist{\@doglslidelist}%
522 \@setlimits\@doslidelist\@doslidelow\@doslidehigh\fi
523 \if@onlynotesw \xdef\@donotelist{\@doglnotelist}%
524 \@setlimits\@donotelist\@donotelow\@donotehigh\fi
525 \normalsize\setcounter{slide}{0}\setcounter{overlay}{0}%
526 \ensuremath{\mbox{\counter{note}{0}}\ensuremath{\mbox{\counter{note}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\counter{mote}{1}}\ensuremath{\mbox{\count
   \colors{COLORS} ::=
      for \@colortemp := COLORS
                 do \csname \@colortemp \endcsname == \@color{\@colortemp} od
      if \@colorlist = empty
                 then \@colorlist := COLORS
                 else \@colorlist := \@colorlist , COLORS
      fi
527 \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{
               \xdef\csname\@colortemp\endcsname{\noexpand\@color{\@colortemp}}}\ifx
               \@colorlist\@empty \gdef\@colorlist{#1}%
                        \else \xdef\@colorlist{\@colorlist,#1}\fi}
530
531
532 \def\@colorlist{}
   \colorslides{FILE} ::=
              \newpage
             page counter := 0
             @bw := F
             for \@currcolor := \@colorlist
                    do @visible := T
                                  if @onlyslidesw = true
                                         then \@doslidelist := \@doglslidelist
                                                              \@setlimits\@doslidelist\@doslidelow\@doslidehigh
                                  fi
                                  if @onlynotesw = true
                                         then \@donotelist := \@doglnotelist
                                                             \@setlimits\@donotelist\@donotelow\@donotehigh
                                  fi
                                  \normalsize
                                  counter slide := 0
                                  counter overlay := 0
                                  counter note
                                                                                       := 0
                                  type message
                                  generate color layer output page
                                  @makingslides := T
                                  input #1
```

```
od
533 \def\colorslides#1{\newpage\setcounter{page}{0}\@bwfalse
534 \ensuremath{\mbox{\sc olor:=\color:}} \
535 {\@visibletrue
536 \if@onlyslidesw \xdef\@doslidelist{\@doglslidelist}%
537 \@setlimits\@doslidelist\@doslidelow\@doslidehigh\fi
538 \if@onlynotesw \xdef\@donotelist{\@doglnotelist}%
539 \verb|\@donotelist|\@donotelow|\@donotehigh| fi
540 \normalsize\setcounter{slide}{0}\setcounter{overlay}{0}%
541 \setcounter{note}{0}\typeout{color \@currcolor}%
542 \newpage
543 \begin{huge}%
544 \begin{center}%
545 COLOR LAYER\\[.75in]%
546 \@currcolor
547 \end{center}%
548 \end{huge}%
549 \newpage
550 \@makingslidestrue
551 \input #1
552 \@makingslidesfalse}}
553 %
554 \else %% if@compatibility
556 \def\setupcounters{\newpage\setcounter{page}{0}\@bwtrue\@visibletrue
557 \if@onlyslidesw \xdef\@doslidelist{\@doglslidelist}%
558 \@setlimits\@doslidelist\@doslidelow\@doslidehigh\fi
559 \if@onlynotesw \xdef\@donotelist{\@doglnotelist}%
560 \verb|\@donotelist|\@donotelow|\@donotehigh| fi
561 \normalsize\setcounter{slide}{0}\setcounter{overlay}{0}\%
562 \setcounter{note}{0}\@makingslidesfalse}
564 \AtBeginDocument{\setupcounters}
565 \fi %% if@compatibility
 \slide COLORS ::=
 BEGIN
 \c v2.3{1994/03/16}{Moved \c s{newpage} up front, here and in
    \cs{note} and \cs{overlay}}
   \par\break
   \stepcounter{slide}
   \setcounter{page}{0}
                                           % in case of non-slide pages
   \@slidesw :=G T
                                            % set \@slidesw = T iff
   if @onlyslidesw = true
                                            % page to be output
       while \c@slide > \@doslidehigh
          do \@setlimits\@doslidelist\@doslidelow\@doslidehigh od
       if \c@slide < \@doslidelow
         then \@slidesw := F
       fi
   fi
   if \@slidesw = T
      then \@slidesw :=G F
```

@makingslides := F

```
\begingroup
              if @bw = true
                then \@slidesw :=G T
                 else \@color{COLORS}
                      \if@visible then \@slidesw :=G T \fi
              fi
            \endgroup
  fi
  if \ensuremath{\texttt{Oslidesw}} = T
    then @makingslides := T
         \thispagestyle{slide}
    else \end{slide}
          \@gobbletoend{slide}
  fi
 END
 \endslide ::=
  BEGIN
    \par\break
  F.ND
566 \if@compatibility
567 \def\slide#1{\stepcounter{slide}\G@slideswtrue\if@onlyslidesw
568 \@whilenum \c@slide >\@doslidehigh\relax
569 \do{\@setlimits\@doslidelist\@doslidelow\@doslidehigh}\ifnum
570 \c@slide <\@doslidelow\relax\G@slideswfalse\fi\fi
571 \ifG@slidesw
572 \G@slideswfalse
573\ \% FMi this is only a hack at the moment to get things running.
574 % \begingroup
    \if@bw\G@slideswtrue\else
575
576
       \@color{#1}\if@visible \G@slideswtrue \fi
577
     \fi
578 %
     \endgroup
579 \fi
580 \ifG@slidesw \newpage\thispagestyle{slide}%
```

This will set up the last color specified in the argument to \slide as the current color. If only back and white slides are prepared \last@color will be empty and effectively \relax will be generated (hopefully).

We need to reset to a default font at the beginning of a slide. (not done yet).

```
581 \csname \last@color \endcsname

582 \else\end{slide}\@gobbletoend{slide}\fi}

583 %

584 \else %% if@compatibility

585 %

586 \def\slide{\par\break}

587 \stepcounter{slide}\setcounter{page}{0}\G@slideswtrue\if@onlyslidesw

588 \@whilenum \c@slide >\@doslidehigh\relax

589 \do{\@setlimits\@doslidelist\@doslidelow\@doslidehigh}\ifnum

590 \c@slide <\@doslidelow\relax\G@slideswfalse\fi\fi

591 \ifG@slidesw

592 \G@slideswfalse

593 % FMi this is only a hack at the moment to get things running.
```

```
594 % \begingroup
595 \if@bw\G@slideswtrue\else
596 \if@visible \G@slideswtrue \fi
597 \fi
598 % \endgroup
599 \fi
600 \ifG@slidesw \@makingslidestrue\thispagestyle{slide}%
```

This will set up the last color specified in the argument to \slide as the current color. If only back and white slides are prepared \last@color will be empty and effectively \relax will be generated (hopefully).

We need to reset to a default font at the beginning of a slide. (not done yet).

```
601 \csname \last@color \endcsname
602 \leq side}\0gobbletoend{slide}\fi
603 \fi %% if@compatibility
605 \let\last@color\@empty
607 \def\endslide{\par\break}
 \overlay COLORS ::=
  BEGIN
   \par\break
   \stepcounter{overlay}
   \setcounter{page}{0}
                                             % in case of non-slide pages
   \@slidesw :=G T
   if @onlyslidesw = T
                                             % set \ensuremath{ \mbox{ \centure} 0 \mbox{ slidesw} = T iff}
     then
                                             % page to be output
       if \c@slide < \@doslidelow
         then \@slidesw :=G F
       fi
  fi
  if \c \c T
    \@slidesw :=G F
    \begingroup
      if @bw = true
          then \@slidesw :=G T
          else \@color{COLORS}
                 \if@visible then \@slidesw :=G T \fi
      fi
    \endgroup
  fi
  if \c \c T
     then @makingslides := T
          \thispagestyle{overlay}
     else \end{overlay}
          \@gobbletoend{overlay}
  fi
 END
 \endoverlay ::=
  BEGIN
    \par\break
```

END

```
608 \if@compatibility
609 \def\overlay#1{\stepcounter{overlay}\G@slideswtrue%
610 \if @onlyslidesw \if num \c @slide < \c doslidelow \relax
611 \G@slideswfalse\fi\fi
612 \ifG@slidesw \G@slideswfalse\begingroup\if@bw\G@slideswtrue%
613 \else\@color{#1}\if@visible \G@slideswtrue\fi\fi\endgroup\fi
614 \ifG@slidesw \newpage\thispagestyle{overlay}%
615 \else\end{overlay}\@gobbletoend{overlay}\fi}
616 %
617 \else \%if@compatibility
618 %
619 \def\overlay{\par\break}
    \stepcounter{overlay}%
620
621
     \setcounter{page}{0}%
     \G@slideswtrue%
622
     \if@onlyslidesw\ifnum \c@slide <\@doslidelow\relax
623
       \G@slideswfalse\fi\fi
624
625
     \ifG@slidesw \G@slideswfalse
626
       \begingroup\if@bw\G@slideswtrue%
                  \else\if@visible \G@slideswtrue\fi\fi
627
       \endgroup\fi
628
     \ifG@slidesw \@makingslidestrue\thispagestyle{overlay}%
629
     \else\end{overlay}\@gobbletoend{overlay}\fi}
630
631 \fi %%if@compatibility
633 \def\endoverlay{\par\break}
\note ::=
 BEGIN
   \par\break
   \stepcounter{note}
   \setcounter{page}{0}
                                            % in case of non-slide pages
   if @bw = T
       \@slidesw :=G T
       if @onlynotesw = true
                                               % set \@notesw = T iff
         then
                                               % page to be output
           while \c@slide > \@donotehigh
              do \@setlimits\@donotelist\@donotelow\@donotehigh od
           if \c@slide < \@donotelow
             then \@slidesw :=G F
           fi
     else \@slidesw :=G F
 if \c \c T
     then @makingslides := T
          \thispagestyle{note}
     else \end{note}
          \@gobbletoend{note}
 fi
END
 \endnote ::=
 BEGIN
```

```
\par\break
  END
634 \if@compatibility
635 \def\note{\stepcounter{note}%
      \if@bw
636
         \G@slideswtrue
637
         \if@onlynotesw\@whilenum \c@slide >\@donotehigh\relax
638
         \do{\@setlimits\@donotelist\@donotelow\@donotehigh}\ifnum
639
           \c@slide <\@donotelow\relax \G@slideswfalse\fi\fi
640
         \else\G@slideswfalse\fi
641
         \ifG@slidesw \newpage\thispagestyle{note}\else
642
643
         \end{note}\@gobbletoend{note}\fi}
644 %
645 \else \%if@compatibility
646 %
\if@bw
648
         \G@slideswtrue
649
         \if@onlynotesw\@whilenum \c@slide >\@donotehigh\relax
650
         \do{\@setlimits\@donotelist\@donotelow\@donotehigh}\ifnum
651
           \c@slide <\@donotelow\relax \G@slideswfalse\fi\fi
652
         \else\G@slideswfalse\fi
653
         \ifG@slidesw \@makingslidestrue\thispagestyle{note}\else
654
655
         \end{note}\@gobbletoend{note}\fi}
656 \fi \%if@compatibility
657
658 \def\endnote{\par\break}
 \@color{COLORS} ::=
  BEGIN
   if math mode
     then type warning
   fi
   if @bw
     then \visible
     else \invisible
         for \last@color := COLORS
         do if \last@color = \@currcolor
              then \visible
             fi
          od
   fi
   \ignorespaces
 END
```

FMi: \last@color will be used in \slide to set up first color if no color is given. I suppose that this is much too complicated. \else\@tempswafalse would produce the same effect I imagine.

```
659 \def\@color#1{\@mmodetest
660 {\if@bw \@tempswatrue \else \@tempswafalse
661 \@for \reserved@a :=#1\do{\ifx\reserved@a\@currcolor\@tempswatrue\fi
662 \let\last@color\reserved@a}\fi
663 \if@tempswa \visible \else \invisible \fi
```

```
664
     \ignorespaces}}
665
666 \def\@mmodetest#1{\ifmmode\ClassWarning{slides}{Color-changing command
           in math mode has been ignored}\else #1\fi}
667
668
669 \def\invisible{\commodetest}
     {\if@visible
670
         \@visiblefalse
671
672
        \fontshape\f@shape\selectfont
         \mathversion{invisible}%
673
674
      \ignorespaces}}
675
676
677 \def\visible{\@mmodetest
     {\if@visible
678
679
       \else
        \@visibletrue
680
```

Here is the \LaTeX 2_{ε} interface hidden. We use a trick to provide ourselves with a sort of additional attribute without making the current mechanism even larger. The trick is that we denote invisible by putting an uppercase I in front of the shape name for invisible shapes and remove it again if we want to become visible.

```
681 \fontshape{\expandafter\@gobble\f@shape}\selectfont
682 \mathversion{normal}%
683 \fi
684 \ignorespaces}}
685
686 \def\fontshape#1{\edef\f@shape{\if@visible \else I\fi #1}}
```

10.3 Macros for font handling

We let \familydefault point at \sfdefault, to make it easier to use the document class slides with packages that set up other fonts.

```
687 \renewcommand{\familydefault}{\sfdefault}
```

The latexsym package, which is needed to be able to access the LATEX symbol fonts (lasy), sets things up so that for sizes larger then 10 point magnifications of lasy10 are used. For slides we want to use magnifications of lasy8, so we set up the lasy family here to prevent LATEX from loading Ulasy.fd.

10.3.1 Modifications to the picture environment

Below are the new definitions of the picture-drawing macros required for SLiTeX. Only those commands that actually draw something must be changed so that they do not produce any output when the <code>@visible</code> switch is false.

```
696 \def\line(#1,#2)#3{\if@visible\@xarg #1\relax \@yarg #2\relax
697 \@linelen #3\unitlength
698 \leftarrow 0 \ \ifnum\@xarg =\z@ \@vline
699 \else \ifnum\@yarg =\z@ \@hline \else \@sline\fi
700 \fi\fi}
701
702 \def\vector(#1,#2)#3{\if@visible\@xarg #1\relax \@yarg #2\relax
703 \@linelen #3\unitlength
704 \ifnum\@xarg =\z@ \@vvector
705 \else \ifnum\@yarg =\z@ \@hvector \else \@svector\fi
706 \fi\fi}
707
708 \def\dashbox#1(#2,#3){%
709 \leavevmode\if@visible\hb@xt@\z@{\baselineskip \z@
710 \lineskip \z@
711 \@dashdim #2\unitlength
712 \@dashcnt \@dashdim \advance\@dashcnt 200
713 \@dashdim #1\unitlength\divide\@dashcnt \@dashdim
714 \ifodd\@dashcnt\@dashdim\z@
715 \advance\@dashcnt \@ne \divide\@dashcnt \tw@
716 \le \divide\@dashdim \tw@ \divide\@dashcnt \tw@
717 \advance\@dashcnt \m@ne
718 \setbox\@dashbox \hbox{\vrule \@height \@halfwidth \@depth \@halfwidth
719 \@width \@dashdim}\put(0,0){\copy\@dashbox}%
720 \put(0,#3){\copy\@dashbox}%
721 \put(#2,0) {\hskip-\@dashdim\copy\@dashbox}%
722 \put(#2,#3) {\hskip-\@dashdim\box\@dashbox}\%
723 \multiply\@dashdim \thr@@
725 \setbox\@dashbox \hbox{\vrule \@height \@halfwidth \@depth \@halfwidth
726 \@width #1\unitlength\hskip #1\unitlength}\@tempcnta\z@
727 \put(0,0){\hskip\@dashdim \@whilenum \@tempcnta <\@dashcnt
728 \do{\copy\dashbox\advance\dtempcnta \dne }}\del{copy\dashbox\advance} $$ \del{copy\dashbox\advance} $$ \del{copy\dashbox\advance\del} $$
729 \put(0,#3){\hskip\@dashdim \@whilenum \@tempcnta <\@dashcnt
730 \do{\copy\@dashbox\advance\@tempcnta \@ne }}%
731 \@dashdim #3\unitlength
732 \@dashcnt=\@dashdim \advance\@dashcnt 200
733 \@dashdim #1\unitlength\divide\@dashcnt \@dashdim
734 \ifodd\@dashcnt \@dashdim=\z@
735 \advance\@dashcnt \@ne \divide\@dashcnt \tw@
736 \else
737 \divide\@dashdim \tw@ \divide\@dashcnt \tw@
738 \advance\@dashcnt \m@ne
739 \ensuremath{\mbox\hbox{\hbox{\hskip -\chalfwidth}}}
740 \vrule \@width \@wholewidth
742 \put(#2,0) {\copy\@dashbox}%
743 \put(0,#3){\lower\@dashdim\copy\@dashbox}%
744 \put(#2,#3) {\lower\@dashdim\copy\@dashbox}%
745 \multiply\@dashdim \thr@@
746 \fi
747 \setbox\@dashbox\hbox{\vrule \@width \@wholewidth
748 \@height #1\unitlength}\@tempcnta\z@
749 \put(0,0){\hskip -\@halfwidth \vbox{\@whilenum \@tempcnta <\@dashcnt
```

```
750 \do{\vskip #1\unitlength\copy\@dashbox\advance\@tempcnta \@ne }%
751 \vskip\@dashdim}}\@tempcnta\z@
752 \put(#2,0){\hskip -\@halfwidth \vbox{\@whilenum \@tempcnta <\@dashcnt
753 \relax\do{\vskip #1\unitlength\copy\@dashbox\advance\@tempcnta \@ne }%
754 \vskip\@dashdim}}\fi\@makepicbox(#2,#3)}
(re)declare these booleans as they not defined in old format (or with latexrelease
package)
755 \newif\if@ovvline \@ovvlinetrue
756 \newif\if@ovhline \@ovhlinetrue
757 \def\@oval(#1,#2)[#3]{\if@visible\begingroup \boxmaxdepth \maxdimen
         \@ovttrue \@ovbtrue \@ovrtrue
          \@ovvlinefalse \@ovhlinefalse
759
          \@tfor\reserved@a :=#3\do
760
761
                {\csname @ov\reserved@a false\endcsname}%
          \@ovxx#1\unitlength \@ovyy #2\unitlength
762
          \@tempdimb \ifdim \@ovyy >\@ovxx \@ovxx \@ovvlinetrue
763
          \else \@ovyy \ifdim \@ovyy =\@ovxx \else \@ovhlinetrue \fi\fi
764
          \advance \@tempdimb -2\p@
765
766
          \@getcirc \@tempdimb
          \@ovro \ht\@tempboxa \@ovri \dp\@tempboxa
767
          \@ovdx\@ovxx \advance\@ovdx -\@tempdima \divide\@ovdx \tw@
          \@ovdy\@ovyy \advance\@ovdy -\@tempdima \divide\@ovdy \tw@
769
          \ifdim \@ovdx >\z@ \@ovhlinetrue \fi
770
          \ifdim \@ovdy >\z@ \@ovvlinetrue \fi
771
772
          \@circlefnt \setbox\@tempboxa
773
          \hbox{\if@ovr \@ovvert32\kern -\@tempdima \fi
774
         \if@ovl \kern \@ovxx \@ovvert01\kern -\@tempdima \kern -\@ovxx \fi
775
         \if@ovt \@ovhorz \kern -\@ovxx \fi
         \if@ovb \raise \@ovyy \@ovhorz \fi}\advance\@ovdx\@ovro
776
777
          \advance\@ovdy\@ovro \ht\@tempboxa\z@ \dp\@tempboxa\z@
          778
          \endgroup\fi}
779
780
781 \def\@circle#1{\if@visible \begingroup \boxmaxdepth \maxdimen
782
            \@tempdimb #1\unitlength
783
            \ifdim \@tempdimb >15.5\p@\relax \@getcirc\@tempdimb
784
                  \@ovro\ht\@tempboxa
                \setbox\@tempboxa\hbox{\@circlefnt
785
                  \advance\@tempcnta\tw@ \char \@tempcnta
786
787
                  \advance\@tempcnta\m@ne \char \@tempcnta \kern -2\@tempdima
788
                  \advance\@tempcnta\tw@
                 \raise \@tempdima \hbox{\char\@tempcnta}\raise \@tempdima
789
                     \label{lem:lempboxa} $$ \ \end{2.0} $$ \end{2.0} $$ \ \end{2.0} $$\ \
790
                 \ensuremath{\ensuremath{\mbox{\covro}}{\ensuremath{\mbox{\covro}}}}\
791
792
            \else \@circ\@tempdimb{96}\fi\endgroup\fi}
793
794 \def\@dot#1{%
         \if@visible\@tempdimb #1\unitlength \@circ\@tempdimb{112}\fi}
```

796 \def\@frameb@x#1{%

```
\@tempdima\fboxrule
797
           \advance\@tempdima\fboxsep
798
           \advance\@tempdima\dp\@tempboxa
799
           \leavevmode
800
801
           \hbox{%
                \lower\@tempdima\hbox{%
802
                     \vbox{%
803
                         \if@visible\hrule\@height\else\vskip\fi\fboxrule
804
805
                         \hbox{%
                             \if@visible\vrule\@width\else\hskip\fi\fboxrule
806
                             #1%
807
                             \vbox{%
808
                                  \vskip\fboxsep
809
                                  \box\@tempboxa
810
                                  \vskip\fboxsep}%
811
812
                             #1%
                              \if@visible\vrule\@width\else\hskip\fi\fboxrule}%
                         \if@visible\hrule\@height\else\vskip\fi\fboxrule}}}
814
815
816 \leq \frac{16 \leq 16}{1}
817 \vbox{\vskip-\@halfwidth\hrule \@height\@halfwidth \@depth \@halfwidth
           \vskip-\@halfwidth\hbox{\hskip-\@halfwidth \vrule \@width\@wholewidth
818
           \hskip-\@halfwidth #1\hskip-\@halfwidth \vrule \@width \@wholewidth
819
           \hskip -\@halfwidth\\rule \@height \@halfwidth
820
           \@depth \@halfwidth\vskip -\@halfwidth}\else #1\fi}
822 \message{mods,}
10.3.2 Other modifications to T<sub>E</sub>X and I<sup>A</sup>T<sub>E</sub>X commands
\rule
823 \ensuremath{\tt 823} \ensure
824 \hbox{\if@visible\vrule
          \@width#2 \@height\@tempdima \@depth-#1\else
826 \vrule \@width \z@ \@height\@tempdima \@depth-#1\vrule
827 \d \@width#2 \@height\z@\fi}}
829 % \_ (Added 10 Nov 86)
830
831 \left( \frac{\mbox{\hrule \width.3em}}{\mbox{\hrule \width.3em}} \right)
             \overline, \underline, \frac and \sqrt
  stores result in BOX, using style STYLE.
  \@bphant{BOX}
                                         : Creates a phantom with dimensions {\tt BOX}.
  \@vbphant{BOX}
                                         : Creates a phantom with ht of BOX and zero width.
  \@hbphant{BOX}
                                         : Creates a phantom with width of BOX
                                             and zero ht & dp.
```

 $\label{thm:convergence} $$ \ensuremath{$\tt STYLE}_{\tt MTEXT} : Creates a copy of MTEXT with zero height and width in style STYLE.$

```
833 \def\@mathbox#1#2#3{\setbox#2\hbox{$\m@th#1{#3}$}}
834
835 \def\@vbphantom#1{\setbox\tw@\null \ht\tw@\ht #1\dp\tw@\dp #1%
                   \box\tw@}
836
837
838 \def\@bphantom#1{\setbox\tw@\null
                   \wd\tw@\wd #1\ht\tw@\ht #1\dp\tw@\dp #1%
839
                   \box\tw@}
840
841
842 \def\@hbphantom#1{\setbox\tw@\null \wd\tw@\wd #1\ht\tw@\z@ \dp\tw@\z@
                   \box\tw@}
843
844
845 \end{array} $$ \end{array} \ht\z0\z0 \end{array} \ht\z0\z0 \dp\z0\z0 \wd\z0\z0 \end{array} $$
                   \box\z@
846
847
848 \def\underline#1{\relax\ifmmode
                \@xunderline{#1}\else $\m@th\@xunderline{\hbox{#1}}$\relax\fi}
850
851 \def\@xunderline#1{\mathchoice{\@xyunderline\displaystyle{#1}}%
                   {\@xyunderline
852
                      \textstyle{#1}}{\0xyunderline\scriptstyle{#1}}{\0xyunderline
853
                             \scriptscriptstyle{#1}}}
854
855
856 \def\@xyunderline#1#2{%
                   \@mathbox#1\@smashboxa{#2}\@hvsmash#1{\copy\@smashboxa}%
857
                   \if@visible \@hvsmash#1{\@@underline{\@bphantom\@smashboxa}}\fi
858
                \@mathbox#1\@smashboxb{\@@underline{\box\@smashboxa}}%
859
                   \@bphantom\@smashboxb}
860
861
862 \let\@@overline=\overline
863
864 \end{area} $64 
                      \textstyle{#1}}{\@xoverline\scriptstyle{#1}}{\@xoverline
865
                            \scriptscriptstyle{#1}}}
866
867
868 \def\@xoverline#1#2{%
                   \@mathbox#1\@smashboxa{#2}\@hvsmash#1{\copy\@smashboxa}%
869
                   \if@visible \@hvsmash#1{\@@overline{\@bphantom\@smashboxa}}\fi
871
                    \@mathbox#1\@smashboxb{\@@overline{\box\@smashboxa}}%
872
                   \@bphantom\@smashboxb}
   \Ofrac {STYLE}{DENOMSTYLE}{NUM}{DEN}{FONTSIZE} :
          Creates \frac{NUM}{DENOM}
          in style STYLE with NUM and DENOM in style DENOMSTYLE
         FONTSIZE should be \textfont \scriptfont or \scriptscriptfont
Added a group around the first argument of \frac to prevent changes (for example
font changes) to modify the contents of the second argument.
873 \def\frac#1#2{\mathchoice
                   {\c {\c displaystyle\t extstyle{\#1}{\#2}}\t extfont}{\c displaystyle\t extstyle\t extstyle{\#1}{\#2}}\t extfont}{\c displaystyle\t extstyle\t extst
874
875
                                      \textstyle\scriptstyle{#1}{#2}\textfont}{\@frac
876
                                      \scriptstyle\scriptscriptstyle{#1}{#2}\scriptfont}{\@frac
                                      \scriptscriptstyle\scriptscriptstyle{#1}{#2}\scriptscriptfont}}
877
878
```

```
879 \def\@frac#1#2#3#4#5{%
             \@mathbox#1\@smashboxc{{\begingroup#3\endgroup\over#4}}%
880
             \setbox\tw@\null
881
             \ht\tw@ \ht\@smashboxc
882
             \dp\tw@ \dp\@smashboxc
883
             \wd\tw@ \wd\@smashboxc
884
             \box\if@visible\@smashboxc\else\tw@\fi}
885
886
887 \def\r@0t#1#2{\setbox\z@\hbox{$\m@th#1\@xysqrt#1{#2}$}%
           888
           \mskip5mu\raise.6\dimen@\copy\rootbox \mskip-10mu\box\z@}
889
890 \def\sqrt{\@ifnextchar[{\@sqrt}{\@xsqrt}}
891 \def\@sqrt[#1]{\root #1\of}
892 \def\@xsqrt#1{\mathchoice{\@xysqrt\displaystyle{#1}}{\@xysqrt
                  \textstyle{#1}}{\@xysqrt\scriptstyle{#1}}{\@xysqrt
894
                \scriptscriptstyle{#1}}}
895 \end{array} if @smashboxa{#2} if @visible
               \@hvsmash#1{\sqrtsign{\@bphantom\@smashboxa}}\fi
896
                \phantom{\sqrtsign{\@vbphantom\@smashboxa}}\box\@smashboxa}
897
898
899 \newbox\@smashboxa
900 \newbox\@smashboxb
901 \newbox\@smashboxc
      array and tabular environments: changes to '|', \hline, \cline, and \vline,
added 8 Jun 88
902 \def\@arrayrule{\if@visible\@addtopreamble{\hskip -.5\arrayrulewidth
             \vrule \@width \arrayrulewidth\hskip -.5\arrayrulewidth}\fi}
904 \def\cline#1{\if@visible\cline#1\cline#1}
906 \def\hline{\noalign{\ifnum0='}\fi
               \if@visible \hrule \@height \arrayrulewidth
907
                   \else \hrule \@width \z@
908
                \fi
909
               \futurelet \reserved@a\@xhline}
910
911
912 \def\vline{\if@visible \vrule \@width \arrayrulewidth
                                 \else \vrule \@width \arrayrulewidth \@height \z@
913
                              \@depth \z@ \fi}
914
915 \message{output,}
10.3.3 Changes to LATEX output routine
    \@makecol ==
        BEGIN
  % Following test added for slides to check if extra page
           if @makingslides = T
          then if \c@page > 0
                            then if \column{c} \
                                             then type 'Note \thenote too long.'
                                              else if \c@overlay > 0
                                                             then type 'Overlay \theoverlay too long.'
                                                             else type 'Slide \theslide too long'
```

```
fi
                                                fi
                                                                            fi
                                                                                                          fi
                    ifvoid \insert\footins
                                then \@outputbox := \box255
                                 else \@outputbox := \vbox {\unvbox255
                                                                                                                                                    \vskip \skip\footins
                                                                                                                                                    \footnoterule
                                                                                                                                                    \unvbox\@footinsert
                fi
                \@freelist :=G \@freelist * \@midlist
                \@midlist :=G empty
                \@combinefloats
                 \@outputbox := \vbox to \@colht{\boxmaxdepth := \maxdepth
                                                                                                                                                        \vfil
                                                                                                                                                                                                %%\vfil added for slides
                                                                                                                                                        \unvbox\@outputbox
                                                                                                                                                        \vfil }
                                                                                                                                                                                              %%\vfil added for slides
                 \maxdepth :=G \@maxdepth
                END
FMi simple hack to allow none centered slides Should be revised of course.
916 \let\@topfil\vfil
917
919 \ifvoid\footins \setbox\@outputbox\box\@cclv \let\@botfil\vfil
                          \else\let\@botfil\relax\setbox\@outputbox
920
921
                                 \vbox{\unvbox\@cclv\vfil
922
                                                           \vskip\skip\footins\footnoterule\unvbox\footins\vskip
                                                               \z@ plus.1fil\relax}\fi
923
924
                      925
                                 \verb|\colht{\ooxmaxdepth}| axdepth | to \colht{\ooxmaxdepth}| axdepth | to \c
                                              \verb|\dotpfil\unvbox\\@outputbox\\@botfil\\|\global\\| maxdepth\\|\dotpmaxdepth\\|
926
927
928 \ensuremath{\tt 028} \ensure
929
                              \ClassWarning{slides}{Note \thenote\space too long}\else
                                 \ifnum\c@overlay>\z@
930
                                              \ClassWarning{slides}{Overlay \theoverlay\space too long}\else
931
932
                                              \ClassWarning{slides}{Slide \theslide\space too long}\fi\fi}
933 \message{init}
 10.3.4 Special SLITEX initializations
FMi why not allow for ref's?
934 %
                            \nofiles
935
936 \@visibletrue
937 (/cmd)
```