

## Log Display

### LaTeX Output

```
This is e-TeX, Version 3.141592-2.2 (MiKTeX 2.4) (preloaded format=latex 2006.5.3) 6 MAY 2006 13:48
entering extended mode
**TP_tmp.tex
(TP_tmp.tex
LaTeX2e <2003/12/01>
Babel <v3.8g> and hyphenation patterns for english, dumylang, nohyphenation, ge
rman, ngerman, french, loaded.
(C:\MIKTEX\texmf\tex\latex\base\slides.cls
Document Class: slides 1997/08/15 v2.3z Standard LaTeX document class
(C:\MIKTEX\texmf\tex\latex\base\slides.def
File: slides.def 1997/08/15 v2.3z SLiTeX definitions
hacks, slides,
\c@page=\count79
picture, mods,
\@smashboxa=\box26
\@smashboxb=\box27
\@smashboxc=\box28

output, init) (C:\MIKTEX\texmf\tex\latex\base\sfonts.def
File: sfonts.def 1998/06/12 v2.2e Standard LaTeX slide font definitions

(C:\MIKTEX\texmf\tex\latex\base\ot1\cmss.fd
File: ot1cmss.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
))
\c@minutes=\count80
\c@seconds=\count81
\c@mvt@invisible=\count82
LaTeX Font Info: Overwriting symbol font `operators' in version `normal'
(Font) OT1/cmr/m/h --> OT1/cmss/m/h on input line 369.
LaTeX Font Info: Overwriting symbol font `letters' in version `normal'
(Font) OML/cmm/m/ft --> OML/cmm/m/ft on input line 372.
LaTeX Font Info: Overwriting symbol font `symbols' in version `normal'
(Font) OMS/cmsy/m/h --> OMS/cmsy/m/h on input line 374.
LaTeX Font Info: Overwriting symbol font `largesymbols' in version `normal'
(Font) OMX/cmex/m/h --> OMX/cmex/m/h on input line 376.
LaTeX Font Info: Overwriting symbol font `operators' in version `invisible'
(Font) OT1/cmr/m/h --> OT1/cmss/m/h on input line 379.
```

Close

Log Display



LaTeX Output

```
(Font) OT1/cmr/m/h --> OT1/lcmss/m/h on input line 379.
LaTeX Font Info: Overwriting symbol font 'letters' in version 'invisible'
(Font) OML/cmm/m/it --> OML/lcmm/m/it on input line 381.
LaTeX Font Info: Overwriting symbol font 'symbols' in version 'invisible'
(Font) OMS/cmsy/m/h --> OMS/lcmsy/m/h on input line 383.
LaTeX Font Info: Overwriting symbol font 'largesymbols' in version 'invisible'
(Font) OMX/cmex/m/h --> OMX/lcmex/m/h on input line 385.
)
No file TP_tmp.aux.
LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Checking defaults for T1/cmr/m/h on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Checking defaults for OT1/lcmss/m/h on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Checking defaults for OMS/cmsy/m/h on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Checking defaults for OMX/cmex/m/h on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Checking defaults for U/cmr/m/h on input line 2.
LaTeX Font Info: ... okay on input line 2.
LaTeX Font Info: Try loading font information for OML+lcmm on input line 3.
(C:\MIKTEX\texmf\tex\latex\base\omllcmm.fd
File: omllcmm.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
)
LaTeX Font Info: Try loading font information for OMS+lcmsy on input line 3.

(C:\MIKTEX\texmf\tex\latex\base\omslcmsy.fd
File: omslcmsy.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
)
LaTeX Font Info: Try loading font information for OMX+lcemx on input line 3.

(C:\MIKTEX\texmf\tex\latex\base\omxlcemx.fd
File: omxlcemx.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
```

Close

## Log Display

LaTeX Output

```
File: omx\cmex.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
)
LaTeX Font Info: External font 'cmex10 at17.28pt' loaded for size
(Font) <19.907> on input line 3.
LaTeX Font Info: External font 'cmex10 at17.28pt' loaded for size
(Font) <16.59> on input line 3.
LaTeX Font Info: External font 'cmex10 at17.28pt' loaded for size
(Font) <13.82> on input line 3.
[0
```

```
] (TP_tmp.aux) )
```

Here is how much of TeX's memory you used:

```
306 strings out of 95901
3782 string characters out of 1195134
47041 words of memory out of 1050825
3385 multiletter control sequences out of 60000
6609 words of font info for 24 fonts, out of 1000000 for 2000
14 hyphenation exceptions out of 4999
20i,4n,19p,185b,101s stack positions out of 5000i,500n,10000p,200000b,32768s
```

Output written on TP\_tmp.dvi (1 page, 252 bytes).

\*\*\* Output of command latex --interaction=nonstopmode "TP\_tmp.tex" is (error code 0)

```
C:\Documents and Settings\anitescu.ANITESCU-X40\Desktop>"latex" --interaction=nonstopmode "TP_tmp.tex"
```

```
This is e-TeX, Version 3.141592-2.2 (MiKTeX 2.4)
```

```
entering extended mode
```

```
(TP_tmp.tex
```

```
LaTeX2e <2003/12/01>
```

```
Babel <v3.8g> and hyphenation patterns for english, dumylang, nohyphenation, ge  
rman, ngerman, french, loaded.
```

```
(C:\MIKTEX\texmf\tex\latex\base\slides.cls
```

```
Document Class: slides 1997/08/15 v2.3z Standard LaTeX document class
```

```
(C:\MIKTEX\texmf\tex\latex\base\slides.def hacks, slides, picture, mods,
```

```
output, init) (C:\MIKTEX\texmf\tex\latex\base\fonts.def
```

```
(C:\MIKTEX\texmf\tex\latex\base\lot1cmss.fd)))
```

```
No file TP_tmp.aux.
```

Close

## Log Display

LaTeX Output

```
File: omxlcMex.fd 1998/06/12 v2.2e Standard LaTeX slide font definitions
)
LaTeX Font Info: External font `cmex10 at 17.28pt' loaded for size
(Font) <19.907> on input line 3.
LaTeX Font Info: External font `cmex10 at 17.28pt' loaded for size
(Font) <16.59> on input line 3.
LaTeX Font Info: External font `cmex10 at 17.28pt' loaded for size
(Font) <13.82> on input line 3.
[0

](TP_tmp.aux)
Here is how much of TeX's memory you used:
306 strings out of 95901
3782 string characters out of 1195134
47041 words of memory out of 1050825
3385 multiletter control sequences out of 60000
6609 words of font info for 24 fonts, out of 1000000 for 2000
14 hyphenation exceptions out of 4999
20i,4n,19p,185b,101s stack positions out of 5000i,500n,10000p,200000b,32768s

Output written on TP_tmp.dvi (1 page, 252 bytes).
*** Output of command latex --interaction=nonstopmode "TP_tmp.tex" is (error code 0)

C:\Documents and Settings\anitorescu.ANITESCU-X40\Desktop>"latex" --interaction=nonstopmode "TP_tmp.tex"
This is e-TeX, Version 3.141592-2.2 (MiKTeX 2.4)
entering extended mode
(TP_tmp.tex
LaTeX2e <2003/12/01>
Babel <v3.8g> and hyphenation patterns for english, dumylang, nohyphenation, ge
rman, ngerman, french, loaded.
(C:\MIKTEX\texmf\tex\latex\base\slides.cls
Document Class: slides 1997/08/15 v2.3z Standard LaTeX document class
(C:\MIKTEX\texmf\tex\latex\base\slides.def hacks, slides, picture, mods,
output, init) (C:\MIKTEX\texmf\tex\latex\base\fonts.def
(C:\MIKTEX\texmf\tex\latex\base\ot1\cmss.fd)))
No file TP_tmp.aux.
```

Close

## Log Display

LaTeX Output

Output written on TP\_tmp.dvi (1 page, 252 bytes).  
Transcript written on TP\_tmp.log.

> calling dvips next with param:  
-D 1200 -E -o "TP\_tmp.ps" "TP\_tmp.dvi"

\*\*\* Output of command dvips -D 1200 -E -o "TP\_tmp.ps" "TP\_tmp.dvi" is (error code 0)

C:\Documents and Settings\anitescu.ANITESCU-X40\Desktop>"dvips" -D 1200 -E -o "TP\_tmp.ps" "TP\_tmp.dvi"  
This is dvips(k) 5.94b Copyright 2004 Radical Eye Software (www.radical-eye.com)  
' TeX output 2006.05.06:1348' -> TP\_tmp.ps  
<tex.pro><texps.pro>. <!cmss8.pfb><cmmi8.pfb>[0]

> trying to get boundingbox next...

\*\*\* Output of command gs -q -dBATCH -dNOPAUSE -sDEVICE=bbbox "TP\_tmp.ps" > "TP\_tmp.bbx" 2>&1 is (error code 0)

C:\Documents and Settings\anitescu.ANITESCU-X40\Desktop>"gs" -q -dBATCH -dNOPAUSE -sDEVICE=bbbox "TP\_tmp.ps"  
1>"TP\_tmp.bbx" 2>&1

got:  
%%BoundingBox: 72 472 94 491  
%%HiResBoundingBox: 72.990631 472.067634 93.527716 490.536407

> calling ghostscript next with param:  
-q -dNOPAUSE -dBATCH -sDEVICE=pngmono -r1200 -sOutputFile="TP\_tmp.png" -g367x317 -c -72 -472 translate -q "TP\_tmp.ps"

\*\*\* Output of command gs -q -dNOPAUSE -dBATCH -sDEVICE=pngmono -r1200 -sOutputFile="TP\_tmp.png" -g367x317 -c -72 -472  
translate -q "TP\_tmp.ps" is (error code 0)

C:\Documents and Settings\anitescu.ANITESCU-X40\Desktop>"gs" -q -dNOPAUSE -dBATCH -sDEVICE=pngmono -r1200 -  
sOutputFile="TP\_tmp.png" -g367x317 -c -72 -472 translate -q "TP\_tmp.ps"

Close