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projecting the slides is also needed.

János Végh

Introduction Installing Distribution

The todays education needs the course material in various forms: in the lecture room for the projected picture well organized text with many pictures are needed, which also serve as a good guide for the lecturer, too. To prepare for the exams, the explanation provided by the lecturer when

The present document is a demo and test at the same time. It attempts to describe the many features, and also tests if the features really work. Because of the many features, and their interference, this job needs a lot of work and time, so the documentation does not always match the actual features, especially in this initial phase.

development.

his/her courses actively using those facilities. Power users might add their own macros (preferably uploaded to the distribution), i.e. take part in the

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experiences with using LATEX. I.e. some LATEX distribution must already be installed on the system of the user. If you want to use the batch processing facility, the CMake system must also be installed.

For the simplicity of utilization and starting up, the best way is to create a main directory for your family of projects and a subdirectory for your first project, as described below. The quickest way is to copy ./Workstuff (after deleting and renaming some files) and to prepare your own "Hello World program. Making minor changes to that source you may experience some features of the package. Then, it is worth at least to skim the user's manual, to see what features you need. After that, you may start your own development. At the beginning text only, later you can learn the advanced possibilities.

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Structure of MultEdu

Subdirectory common
Subdirectory Workstuff
Generated files

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The MultEdu system is assumed to be used with the directory structure below. It comes with two main subdirectories: ./common comprises all files of the MultEdu system, and ./Workstuff models the users subdirectory structure.

l-- common

I-- WorkStuff

You may add your project groups stuff like

I-- Exams

|-- Labs

|-- Lectures

|-- Papers

which directories have a subdirectory structure similar to that of

|-- WorkStuff

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-- common I-- defaults

I-- formats

| |-- images

Subsubdirectory ./defaults contains some default text. like copyright. Subsubdirectory ./formats contains the possible format specification macros, here you can add your own format macros.

Subsubdirectory ./images contains some images, partly the ones which are used as defaults.

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l-- WorkStuff

| I-- Demo

Distribution

name Main.tex, the envelop must be concerted with the CMakeLists.txt

I . I-- CMakeLists.txt | . |-- Demo.tex | . |-- Main.tex The real main source file is Main.tex, and Demo.tex is a lightweight

envelope to it. (if you want to use UseLATEX, you need to use the file with

Subdirectory ./Workstuff contains the files of the present demo, and

serves as an example of using the system (a kind of User's Guide). It contains a sample project ./Workstuff/Demo, which has three main files.

file)

# Subsubdirectories in . /Workstuff

l I-- Demo

l-- WorkStuff

- | . |-- build | . . . |-- build
- | . |-- dat
  - | . |-- fig
  - | . |-- lst
- | . |-- src

The file Main.tex inputs files in the sub-subdirectories. Subsubdirectory

- | . |-- src is the place for the user's source files.
- | . | -- fig for the images.
- | . |-- 1st for the program source files,
- | . | -- dat for the other data .

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It is also possible to use CMake package UseLATEX for compiling your text to different formats and languages in batch mode; producing the documents in different languages and formats in one single step. File CMakeLists.txt serves for that goal.
Subsubdirectories

|-- build and

| . . |-- build

are only needed if using CMake.

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 $ext{LAT}_{ ext{EX}}$ 

During compilation, LATEX generates a number of different working files. These will unfortunately pollute the project base directory. As shown in section 2, only 3 files are needed for the operation, the rest can be deleted any time.

Compilation in batch mode also prepares some .tex files, which can be removed also any time, or even can be compiled manually. Do not forget to edit file src/Defines.tex before compiling, if you use them for that goal.

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The MultEdu package come with full source (and full faith). The author is rather power user than LATEX expert. Many of the macros are adapted from ideas and solution on the Internet. The source contains references to the original publisher, but the users' guide does not waste space for acknowledgement. However, the author acknowledges the contribution of all respective authors both for the code and the support on different user communities

The package contains also some .pdf files in different output formats and languages. The file name do not contain the version number (their title page does). The purpose of those files (in addition to serving as users' guide) to allow the potential users to decide at a glance, whether they like the provided features.

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The package MultEdu is provided 'as is'. It is developed continuously and in a non-uniform way. I myself can develop course materials with it. Both macros and documention keep developing, but it requires (lot of) time. Reports on faults in operation or errors is documentation is evaluated as help in the development, even I might consider feature requests.





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Units

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## Sectioning document

#### Document units

Concerting text on slides and printed output

Basically, the document must be organized as 'beamer' needs it, but to print it in a book-like form, the sectioning must be changed, and also the package 'beamerarticle' must be used. In order to provide a uniform wrapper around sectioning, MultEdu introduces its own sectioning units.

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#### Units

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These units actually correspond to the ones used in format 'book', and MultEdu transforms them properly when preparing slides.
Usage:

\MEframe[keys]{subtitle}{content}

Legal keys are
shrink=true|false and plain=true|false

By default, both are false.

 $\Delta T_{EX}$ 

\MEchapter[short title] {long title}

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The next, smaller unit is the 'section'. (As mentioned, for slides it is transformed to 'subsection'.) Usage:

\MEsection[short title] {long title}

In a similar way, there exists

\MEsubsection[short title]{long title} and

\MEsubsubsection[short title] {long title}; the latter one is transformed for slides to \paragraph.

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#### Units Dual language SOURCES Switching

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## Sectioning document

Document units

#### Dual language sources

Concerting text on slides and printed output



It happens, that I teach the same course in my mother tongue for my domestic students, and in English, for foreign students. The course material is the same, and it must be developed in parallel. Obviously it is advantageous, if they are located in the same source file, side by side; so they can be developed in the same action. The \UseSecondLanguage macro supports this method.

The macros introduced above have a version with prefix 'MED' rather than 'ME' only, which takes double argument sets (arguments for both languages). Depending on whether \UseSecondLanguage is defined, the first or the second argument set is used.

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Usage:

\UseSecondLanguage{YES}

where the argument {} is not relevant, only if this macro is defined or not.

The two kinds of macros can be mixed, but only the 'D' macros are sensitive to changing the language.

In dual language documents, usually

language} is used. I.e. the user provides titles and contents in both languages, and for preparing the output, selects one of them with \UseSecondLanguage.

\MEDframe[keys]{subtitle, first language} {content, first language } {subtitle, second language} {content, second

which is transformed to

Correspondingly, the biggest unit in a dual language document is the 'Dchapter'. (As mentioned, for slides it is transformed to 'Dsection'.) Usage: \MEDchapter[short title1]{long title1}{short title2}{long title2}

depending on whether \UseSecondLanguage is or is not defined.

\MEchapter[short title1]{long title1} or

\MEchapter[short title2]{long title2} calls,

The usage of the lower units is absolutely analogous.



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Document units

### Chapter illustration

Concerting text on slides and printed output



the chapters.

Chapter illustration Slides and printed

Some book styles also allow presenting some illustration at the beginning of

Usage:

\MEchapterillustration{file}

For slides, the illustration appears in a 'plain' style style. For books, the picture is placed at the beginning of the chapter. If the file name is empty. a 'fig/DefaultIllustration.png' file is searched. If the file not found, no illustration generated.

If macro \DisableChapterIllustration is defined, no picture generated.

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The printed outputs usually contain much more text, than the slides. This extra text can be placed in the source file inside an \ao{text} (article only) macro, where the extra text appears inside the macro. That text appears only in the printed output, and is not visible on the slides. Take case, the text must be reasonable in both version; especially if used within a sentence.

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**L**ATEX



'In listing \ref{lst:hello.cpp}' is suggested.

In contrast, on the slides the lobject appears in the right place, but has no number. Because of this the really good method of referencing is something like 'In listing \ao{\ref{lst:hello.cpp}}' is the really good one. Take care of the meaning in the sentence, both on slides and printed output.

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When teaching programming, it is a frequent need to display program listings. Through using package 'listings', MultEdu can implement this in very good quality. For details not described here see documentation of package 'listings'.

Notice that here the ratio of the listings within the text is unusually high, so it is very hard for the compiler to find good positioning. In the case of real texts, the page is much more aesthetic.

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Preparing program listings Setting appearance





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Program

Package 'listings' allows to set up the style of displaying program listings according to our taste (and the requirements). MultEdu pre-sets some style and allows to modify it as much as you like.

Macro

\MESetStandardListingFormat sets up a default appearance, and no programming language. Macro

\MESetListingFormat[options]{language} sets the language, the same appearance as macro

\MESetStandardListingFormat

and also allows to overwrite parameters of 'listings' through 'options'.

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Preparing program listings

Displaying inline fragments



A tipical task is to display a shorter fragment, like a line or a keyword. It is possible using \lstinline|code|.

The LaTeX commands appearing in this documentation are produced in such a way that at the beginning of the chapter commands \MESetListingFormat{TeX}

\lstset{basicstyle= \ttfamily\color{black}\normalsize}
or

\MESetListingFormat[basicstyle=

\ttfamily\color{black}\normalsize]{TeX}
are issued (otherwise the character size of the program text will be too
small).

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```
Program listings can be displayed using macro
\MESourceFile[keys] {filename} {caption} {label}{scale}.
Possible keys: wide, decorations.
```

"Hello World" - a C++ way

Listing 1: "Hello World" - a C++ way

```
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
 // print welcome message
 cout << "Hello World" << endl:
 return 0;
```

The command used to display Listing was

\MESourceFile[language={[IS0]C++}] {lst/HelloWorld.cpp} {A "Hello World"- C++ program} {lst:hello.cpp}{}

The wide listings can be placed even hardly on the printed page (the first proper place, relative to the appearance of the macro is the top of the next page), and in addition, the orders of normal and wide listings cannot be changed. Because of this, the place where the listing appears, might be relatively far from the place of referencing it.

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A "Hello World"- C++ program, wide

Listing 2: A "Hello World"- C++ program, wide

```
#include <iostream>
using namespace std:
int
main ( int argc, char ** argv )
  // print welcome message
  cout << "Hello World" << endl;</pre>
  return 0:
```

The command used to display Listing:

```
\MESourceFile[language={[IS0]C++},wide]
{lst/HelloWorld.cpp} {A "Hello World"- C++ program, wide}
{lst:Whello.cpp}{}
```



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# Preparing program listings

# Decorations on listings



The general form:

\MESourceFile[options, decorations={ list of decorations }
] {source file} {caption} {label}{}
where the list of decorations may contain any of the decoration macros
presented in the section. In options any option, used by package 'listings'

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```
To highlight a program body in listing the macro 
\MESourceFile[language={[ISO]C++}, decorations={ 
\MESourcelinesHighlight {HelloBalloon} {lst:HLhello.cpp} 
{6}{8} } ] {lst/HelloWorld.cpp} {"Hello World" -- a C++ 
way, kijel~Olt} {lst:HLhello.cpp}{} 
shall be used.
```

"Hello World" - a C++ way, highlighted

Listing 3: "Hello World" - a C++ way, highlighted

```
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
{
    // print welcome message
    cout << "Hello World" << endl;
    return 0;
}</pre>
```

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The higlighting box can also be commented. Using macro \MESourceBalloonComment[keys]{BallonName} {ShiftPosition} {Comment} {CommentShape} allows to comment the balloon created previously. Here BallonName is the

first argument of \MESourcelinesHighlight, ShiftPosition is the shift of the comment box, Comment is the comment text. Possible keys, with defaults are:

width[=3cm] and color[=deeppeach].

TEX talk

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```
Listing is produced using macro
\MESourceFile[language={[ISO]C++},wide, decorations={
\MESourcelinesHighlight {HelloBalloon} {lst:HLChello.cpp}
{6}{8} \MESourceBalloonComment{HelloCBalloon} {Ocm,Ocm}
{This is the body} {CommentShape} } ] {lst/HelloWorld.cpp}
{"Hello World" -- a C++ way, commenting highlighted}
{lst:HLhello.cpp}{}
"Hello World" - a C++ way, remark to the highlighing
    Listing 4: "Hello World" – a C++ way, remark to the highlighing
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
 // print welcome message
                                          This is the body
  cout << "Hello World" << endl:
 return 0:
```

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```
The individual source lines can also be commented, see Listing. To produce
it, the command was:
\MESourceFile[language={[IS0]C++},wide, decorations={
\MESourcelineComment{lst:Chello.cpp} {6} {0cm,0cm} {This
is a comment} {CommentShape} } ]{lst/HelloWorld.cpp}
{"Hello World" -- a C++ way, commenting source lines}
{lst:Chello.cpp}{}
"Hello World" - a C++ way, commenting source lines
    Listing 5: "Hello World" – a C++ way, commenting source lines
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
 // print welcome message_
                                   This is a comment
  cout << "Hello World" << endl:
 return 0:
```

TEX talk

Program anguages

On the program listing numbered balls can also be located, for referencing the lines from the text. This can be done using macro \MESourcelineListBalls[keys]{ListingLabel}{List of lines} which puts a numbered ball at the end of the listed lines. Here

ListingLabel is the label of the listing, List of lines is the list of

sequence numbers of the lines to be marked. Possible key, with defaults: color[=orange] and number[=1].

Notes:

• When making slides, the balls will be put to separated slides.

• The positioning using geometrical positions, does not consider 'firstline'

The marked lines can then be referenced through the balls like '(Listing 6 2)

is the return instruction'. It can be produced using \MEBall{Listing~\ref{lst:LBhello.cpp}}{2}

```
To produce Listing, the macro
\MESourceFile[language={[ISO]C++}, decorations={
\MESourcelineListBalls{lst:LBhello.cpp}{3,8,5} } ]
{lst/HelloWorld.cpp} {"Hello World" -- a C++ way, with
balls} {lst:LBhello.cpp}{}
has been used
```

"Hello World" - a C++ way, with balls

Listing 6: "Hello World" – a C++ way, with balls

```
#include <iostream>
using namespace std;
int 🕦
main ( int argc, char ** argv )
  // print welcome message
  cout << "Hello World" << endl:
  return 0:
```

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```
To produce Listing, the macro
\MESourceFile[language={[ISO]C++}, decorations={
\MESourcelineListBalls{lst:LBhello.cpp}{3,8,5} } ]
{lst/HelloWorld.cpp} {"Hello World" -- a C++ way, with
balls} {lst:LBhello.cpp}{}
has been used
```

"Hello World" - a C++ way, with balls

Listing 7: "Hello World" – a C++ way, with balls

```
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
  // print welcome message
  cout << "Hello World" << endl:
  return 0; 💿
```

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```
To produce Listing, the macro
\MESourceFile[language={[ISO]C++}, decorations={
\MESourcelineListBalls{lst:LBhello.cpp}{3,8,5} } ]
{lst/HelloWorld.cpp} {"Hello World" -- a C++ way, with
balls} {lst:LBhello.cpp}{}
has been used
```

"Hello World" - a C++ way, with balls

Listing 8: "Hello World" – a C++ way, with balls

```
#include <iostream>
using namespace std;
int
main ( int argc, char ** argv )
{ 3
  // print welcome message
  cout << "Hello World" << endl;</pre>
  return 0:
```

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Sometimes one might need to insert figures into the listing. The macro is \MESourcelineFigure[keys] {SourceLabel} {LineNo} {ShiftPosition} {GraphicsFile}. Possible key is width[=3cm]

# FIE

#### To produce Listing, macro

```
\MESourceFile[language={Verilog},wide, decorations={\MESourcelineFigure[width=5.2cm] {lst:forloops.v}{8} {3.0,-.3} {fig/forloops} } ] {lst/forloops.v} {Implementing \ctext{for} loop with repeating HW} {lst:forloops.v}{} was used.
```

#### Implementing for loop with repeating HW

Listing 9: Implementing for loop with repeating HW

```
// for == repeat HW

always @(A or B)

begin
    G = 0;
    for (I = 0; I < 4; I = I + 1)

begin
    F[I] = A[I] & B[3-I];
    G = G ^ A[I];
    end

end
```

# Preparing program listings

# Other related macros

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\MESourceFileCompare[keys]{source file1} {source file2} {caption} {label}

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The command to produce Listing is

string to lower case} {lst:lower12.c}

/\* Convert string to lowercase: slow \*/ void lower1(char \*s) void lower2(char \*s)

\MESourceFileCompare[language={[ANSI]C}] {lst/lower1.c} {lst/lower2.c} {Comparing two routines for converting

Comparing two routines for converting string to lower case

```
/* Convert string to lowercase: faster */
int i:
                                                 int i:
                                                 int len = strlen(s):
for (i = 0: i < strlen(s): i++)</pre>
                                                 for (i = 0: i < len: i++)
if (s[i] >= 'A' && s[i] <= 'Z')
 s[i] = ('A' - 'a'):
                                                   if (s[i] >= 'A' && s[i] <= 'Z')
                                                     s[i] = ('A' - 'a');
```

The macro does not touch the source files. In the figure, the empty lines, allowing to compare the source files with easy, were inserted manually.

Comparing source files Output Program languages

It is also useful sometimes to show the source file with its output. The macro \MESourceFileWithResult\ [keys]{source file\ {result file\}

{caption} {label} allows to do that.

For producing Listing the command

\MESourceFileWithResult [language=C++,wide,decorations={

\MESourcelineListBalls { lst:calculatorwithresult }

{13,14,16,18,19} }] {lst/expensive\_calculator.cpp} {lst/calculatorresult.txt} {The calculator program with its result} { lst:calculatorwithresult}

was used.

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### The calculator program with its result

```
// Expensive Calculator
// Demonstrates built—in arithmetic operators
#include <iostream>
using namespace std:
int main()
 cout << "7 + 3 = " << 7 + 3 << endl;
 cout << "7 - 3 = " << 7 - 3 << endl:
 cout << "7 * 3 = " << 7 * 3 << endl;
 cout << "7 / 3 = " << 7 / 3 << endl:
 cout << "7.0 / 3.0 = " << 7.0 / 3.0 << end];
 cout << "7 % 3 = " << 7 % 3 << endl;
 cout << "7 + 3 * 5 = " << 7 + 3 * 5 << endl:
 cout << "(7+3)*5 = "<< (7+3)*5 << endl:
 return 0:
```

```
7 + 3 = 10

7 - 3 = 4

7 * 3 = 21

7 / 3 = 2

7.0 / 3.0 = 2.33333

7.0 / 3.0 = 2.33333

7.0 / 3.0 = 2.33333

7.0 / 3.0 = 2.33333

7.0 / 3.0 = 2.33333

7.0 / 3.0 = 2.33333
```

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# The calculator program with its result

```
// Expensive Calculator
// Demonstrates built—in arithmetic operators
#include <iostream>
using namespace std:
int main()
 cout << "7 + 3 = " << 7 + 3 << endl;
 cout << "7 - 3 = " << 7 - 3 << endl:
 cout << "7 * 3 = " << 7 * 3 << endl:
 cout << "7 / 3 = " << 7 / 3 << endl:
 cout << "7.0 / 3.0 = " << 7.0 / 3.0 << endl; 2
 cout << "7 \% 3 = " << 7 \% 3 << endl:
 cout << "7 + 3 * 5 = " << 7 + 3 * 5 << endl:
 cout << "(7+3)*5 = "<< (7+3)*5 << endl:
 return 0:
```

$$7+3=10$$
  
 $7-3=4$   
 $7*3=21$   
 $7/3=2$   
 $7.0/3.0=2.33333$   
 $7*3*5=22$   
 $7+3*5=22$   
 $(7+3)*5=50$ 

```
// Expensive Calculator
// Demonstrates built—in arithmetic operators
#include <iostream>
using namespace std:
int main()
 cout << "7 + 3 = " << 7 + 3 << endl;
 cout << "7 - 3 = " << 7 - 3 << endl:
 cout << "7 * 3 = " << 7 * 3 << endl:
 cout << "7 / 3 = " << 7 / 3 << endl:
 cout << "7.0 / 3.0 = " << 7.0 / 3.0 << endl:
 cout << "7 \% 3 = " << 7 \% 3 << endl;
 cout << "7 + 3 * 5 = " << 7 + 3 * 5 << endl:
 cout << "(7+3)*5 = "<< (7+3)*5 << endl:
 return 0:
```

```
7 + 3 = 10

7 - 3 = 4

7 * 3 = 21

7 / 3 = 2

7 / 0 / 3 = 0

7 \% 3 = 1

7 + 3 * 5 = 22

(7 + 3) * 5 = 50
```

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```
// Expensive Calculator
// Demonstrates built—in arithmetic operators
#include <iostream>
using namespace std:
int main()
 cout << "7 + 3 = " << 7 + 3 << endl;
 cout << "7 - 3 = " << 7 - 3 << endl:
 cout << "7 * 3 = " << 7 * 3 << endl;
 cout << "7 / 3 = " << 7 / 3 << endl:
 cout << "7.0 / 3.0 = " << 7.0 / 3.0 << endl:
 cout << "7 % 3 = " << 7 % 3 << endl;
 cout << "7 + 3 * 5 = " << 7 + 3 * 5 << endl;
cout << "(7 + 3) * 5 = " << (7 + 3) * 5 << endl;
 return 0:
```

```
7 + 3 = 10

7 - 3 = 4

7 * 3 = 21

7 / 3 = 2

7.0 / 3.0 = 2.33333

7 % 3 = 1

7 + 3 * 5 = 22

(7 + 3) * 5 = 50
```

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```
// Expensive Calculator
// Demonstrates built—in arithmetic operators
#include <iostream>
using namespace std:
int main()
 cout << "7 + 3 = " << 7 + 3 << endl;
 cout << "7 - 3 = " << 7 - 3 << endl:
 cout << "7 * 3 = " << 7 * 3 << endl;
 cout << "7 / 3 = " << 7 / 3 << endl:
 cout << "7.0 / 3.0 = " << 7.0 / 3.0 << endl:
 cout << "7 \% 3 = " << 7 \% 3 << endl:
 cout << "7 + 3 * 5 = " << 7 + 3 * 5 << endl;
 cout << "(7+3)*5 = "<< (7+3)*5 << endl; 5
 return 0:
```

```
7 + 3 = 10
7 - 3 = 4
7 * 3 = 21
7/3 = 2
7.0 / 3.0 = 2.33333
7 \% 3 = 1
7 + 3 * 5 = 22
(7+3)*5=50
```

Appearance

Code fragments Full code Decorations Other Comparing source files

Output

Program languages



Appearance Code fragments Full code Decorations Other Program

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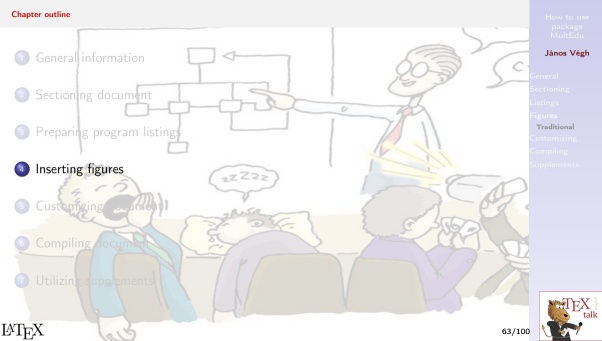
Extra program languages

Other Program

For my own goals, in addition to the programming languages defined in package 'listings', some further languages have been defined:

- diff
- [DIY]Assembler
- [ARM]Assembler
- [x64]Assembler
- [y86]Assembler

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Traditional

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Inserting figures Traditional figures



#### Traditional figures

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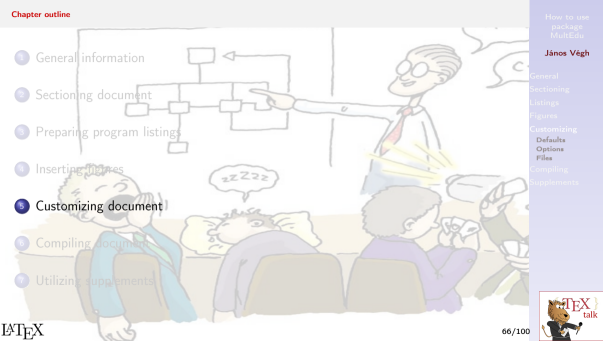
Traditional figures can be displayed using macro \MEfigure[keys]{image file} {caption} {label} {copyright} {ScaleFactor}. Possible keys: wide.



On slides, the single-width figures are placed in 'columns'

When new and old phones meet
The command used to display Figure was
\MEfigure{fig/phone\_anchestors} {When new and old phones
meet} {fig:phonenachestors} {2011 http://pinterest.com}{.8}





The MultEdu system works perfectly with its default settings, but it cannot read your mind. The settings can be changed using definitions of form \def{\xxx}. The place where the settings can be changed, depends on the compilation mode, as described in chapter 6. The default values of the settings is given at the individual settings. The sections in this chapter provide a detailed description of the possible settings.

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Files

Customizing document Default settings

> Options for using package MultEdu Files for package MultEdu





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Multedu allows to utilize two popular screen widths. The default is the spreading format with aspect ratio 16:9. To set ratio 4:3, use {\def\DisableWideScreen{YES}}

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Options Beamer



Figures

Options Beamer

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```
Sometimes (mainly in the case of short presentations) the table of contents is not necessary at all. It can be disabled through defining
```

{\def\DisableTOC{YES}}

It might also happen, that chapter-level TOC is still needed, but the section level not. This can be reached through defining {\def\DisableSectionTOC{YES}}

TEX talk

Options

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The files affecting the appearance of your documents must fit the overall structure of files, as described in section 2. It is a good policy to change files only in your project subdirectory, since the commonly used files of the package are overwritten when using batch compile.

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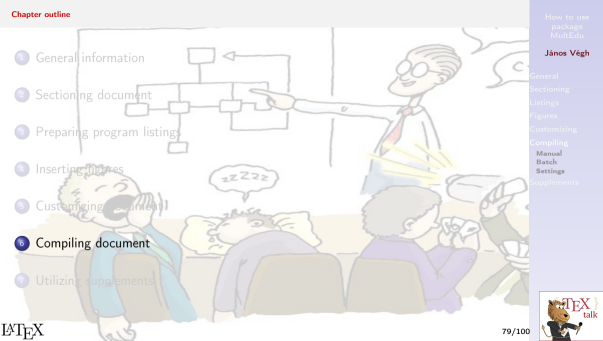
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TEX }
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```
Also here you can give e-mail address
\def\LectureEmail{Janos.Vegh\at unideb.hu}
Furthermore, one can provide BibTeX, even conditionally, depending on the language or the presence of some files
\IfFileExists{src/Bibliographyhu}
{\def\LectureBibliography{src/Bibliography},
src/Bibliographyhu}}
{\def\LectureBibliography{src/Bibliography}}
```



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Manual Batch

Settings applements

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Compiling document

Manual mode compiling

Batch mode compiling Changing default settings

File Main.tex is the common part of the dual compilation system. This contains the real source code. Any setting in this file (as well as in the included files) overwrites the settings, in both the manual and the batch mode, so it is better not to use any settings here. The best policy is to collect all the settings in a separate file, which is then included in the envelope file.

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Manual Batch Settings



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Manual Batch Settings



The batch compilation generates a file Defines.tex, which goes into subdirectory build/build/src. (You may use it to 'cheat', what settings and how should be utilized.) The batch compilation also generates a template file Defines.tex.in in subdirectory src. The content of this file corresponds to the last pass of the batch compilation.

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## Compiling document

Manual mode compiling Batch mode compiling

Changing default settings

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Batch Settings

Batch processing serves (mainly) the goal to generate the output from the common source in the different formats and languages.

From technical reasons, MultEdu prepares a private copy from the MultEdu files, in the subdirectory common of the project. You may safely experiment with this copy or also delete it; the next batch compile will recreate it. (I.e. one should save the valuable developments; possibly in subdirectory . . / . . / common if you want to use it also by the other project groups.)

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Manual Batch Settings Versioning Languages

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Versioning

Settings of MultEdu can be defined using \def{OptionName} macros. If the compiler does not find the corresponding macro, the default setting will be used. The settings differ in the cases of manual and batch compiling. During batch processing the compiler uses settings from file build/build/src/Defines.tex, which is newly created based on the settings in CMakeFiles.txt. During manual compilation, the settings from fail src/Defines.tex are used. These two setting files should have the same (or at least similar) content, but the latter one is only handled by the user.

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Batch

Multedu uses three-level version numbering (major, minor and patch). The course materials prepared with MultEdu have two kinds of version numbers: the user maintains his/her own version numbers, and the developer maintains version of MultEdu.

Version number of MultEdu is located in file

../../common/MEMacros.tex; better not to change it. The own course material version number is held in file CMakeFiles.txt, and that setting will be refreshed in the generated source files (through file Defines.tex) when batch compiling. The version number of the course material appears also in the name of the generated file, so it is worth to use it in a consequent way.

Usage:

\def\Version{major.minor.patch}



MultEdu can handle single- and dual-language documents. Different spelling, section name, captions belong to the different languages. In the settings file the language must be specified, like using setting \LectureLanguage{english} (this is the default). The name of the selected language appears also in the name of the result file.

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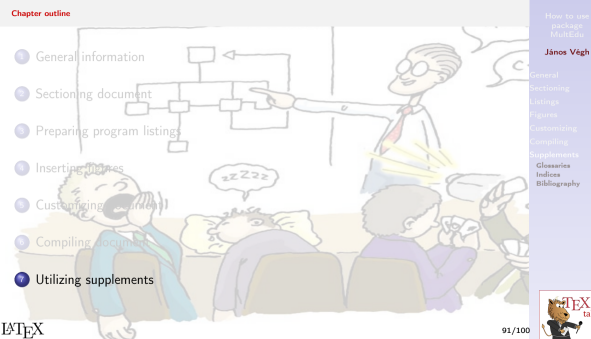
Manual Batch Settings Versioning Languages



In the dual-language documents, a first and second language co-exist, meaning in which order the texts in the different languages appear in the document. This allows to develop course material in both languages simultanously, one below the other. Selecting the proper language one can generate output in either language. If \UseSecondLanguage{} is defined, then the text appearing in the second position will be processed, using the language features defined by \LectureLanguage{}. When using batch compilation, the options FirstLanguage and

SecondLanguage must be provided (that defines the language found in the dual-language macros in the first and second position, respectively). If option NEED\_BOTH\_LANGUAGES is on, the output file will be produced in both languages. If it is switched off, option USE\_SECOND\_LANGUAGE decides which language to use.







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### Glossaries

Definition Utilization Indices Bibliography

# Utilizing supplements

### Acronyms and glossary

How to use acronyms and glossary How to define acronyms and glossary How to utilize acronyms and glossary

Indices

Using bibliography



Utilization

Indices Bibliography

Especially in the case of technical courses, frequently occur abbreviations, mosaic words, unique interpretations of a term, etc. MultEdu can help you with using the glossaries package, to provide your students with a hyperlinked facility, to use those terms consequently.

Such elements should be used in the text like \gls{ref}. Here ref is a reference label, and in the text the short name of the referenced item appears. In the case of acronyms, the expansion also appears at the first occurrence of that acronym. Some examples are given below; for more explanation see package glossaries.



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Glossaries

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Especially in the case of technical courses, frequently occur abbreviations, mosaic words, unique interpretations of a term, etc. MultEdu can help you with using the glossaries package, to provide your students with a hyperlinked facility, to use those terms consequently.

References to such elements should be used in the text as \gls{ref}. Here ref is a reference label, and in the text the short name of the referenced item appears at that place. In the case of acronyms, the expansion also appears at the first occurrence of that acronym. Some examples are given below; for more explanation see package glossaries.

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Glossaries
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```

MultEdu expects that (if you want to use this facility) your project contains a file src/Glossary.tex, where the expansion of the referred to items can be found. The entries corresponding to the items used in the sample can be coded like \ifthenelse{\equal{\LectureLanguage}{english}} { \newglossaryentry{computer} { name={computer}.

description={is a programmable machine that receives

input, stores and manipulates data, and provides output in

\newglossarventry{sampleone}{name={sample},description={a little example}} \newacronvm{CPU}{CPU}{Central Processing Unit} \newacronym{DMA}{DMA}{Direct Memory Access} } {}

a useful format} }

These facilities can of course be only reasonably used in printable formats. Formats based on beamer do not generate such a list of terms, but the \gls{ref} are of course usable.



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## Utilizing supplements

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