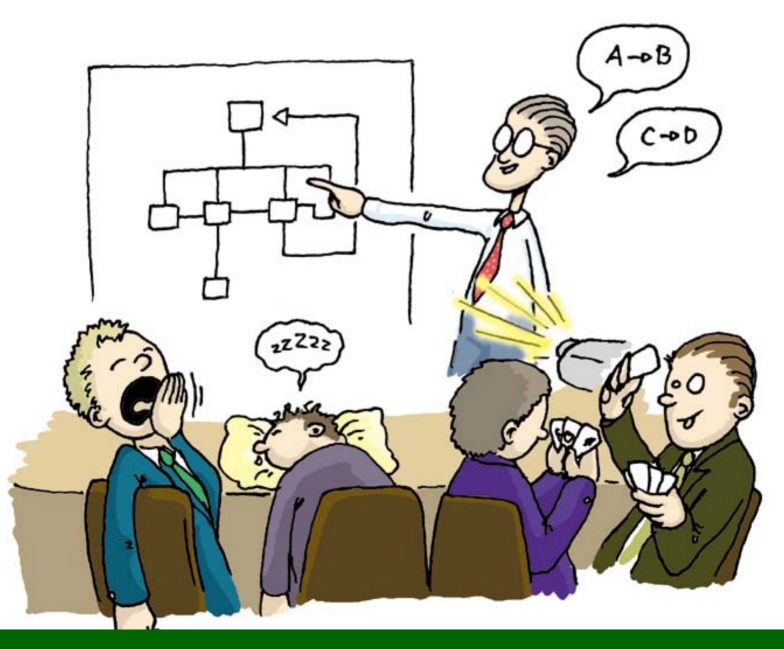
$How\ to\ use\ package\ MultEdu$

János Végh





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Kizárólag újra hasznosított elektronokkal nyomtatva

Kivonat

Kurzusaim oktatásához saját makrókészletet fejlesztettem, mivel az oktatandó anyag megjelenítéséhez különböző körülmények között különböző formákra van szükség. Az elméleti anyagot az előadásokon diasorozat alapján mutatom be, és a diákhoz fűzött magyarázatokat (természetesen tömörítve) jegyzet-szerű formában a hallgatóság számára is rendelkezésre bocsátom. A hallgatóság ezt az anyagot részben kinyomtatva, részben képernyőn olvasva (akár mobil eszközökön is) tanulmányozza. A terület folyamatos fejlődése miatt a tananyag is állandó fejlesztésre szorul, ezért feltétlenül szükséges, hogy az említett megjelenési formákat egymással szinkronban lehessen fejleszteni. Ennek legegyszerűbb megvalósítási formája, hogy egyazon forrásból, megfelelő formattálási utasításokkal készítem a tananyagokat. Számítógéppel alaposan megtámogatott, nagy felbontáshoz és vonzó grafikához szokott hallgatóság számára a fenti feltételeknek megfelelő tananyagot készíteni komoly kihívás.

Közös alapként a LaTeX nyelvet használtam, amely nyelven készült forrásból az elterjedten használt Beamer prezentáció készítő makró csomaggal állítom elő az előadáson bemutatandó diákat, és a memoir könyv készítő makró csomaggal a hallgatóság számára rendelkezésre bocsátandó "tananyagot". Ez utóbbi akár az "on demand printing" minőséget is elérheti. Vonzó grafikus megjelenéssel, a szokásoshoz képest sokkal több ábrával igyekszik felkelteni az anyag a hallgatóság figyelmét (de lehet belőle kevésbé "fancy", inkább "plain" stílusú, de még mindig könyv minőségű változatot is készíteni). A jegyzet-szerű változat az előadáson bemutatott ábrákat és szöveget teljes egészében tartalmazza, az előadás szövegének egy tömörített változatával kiegészítve. Ugyanez a könyv-szerű anyag jelenik meg a képernyős olvasásra szánt WEB-es formátumban, illetve az eBook kompatibilis (natív PDF) változatban. Ebben a változatban az anyag egy-képernyőnyi darabokra van tördelve, és (főként kisebb képernyőjű mobil eszközökre gondolva) nagyobb betűkkel, egy ábra/képernyő módon jelenik meg.

A többféle, egymásnak ellentmondó megjelenítési igény természetesen csak kompromisszumokkal oldható meg, így a tananyag megírása során a szöveg megjelenés formázására több gondot és időt kell fordítani. A makrócsomaggal akár egyidejűleg idegen nyelvre is lehet ugyanazon tananyagot fejleszteni. A LaTeX lehetőségeivel akár animáció, mozgófilm, WEB-lap, hang, stb. is beépíthető, természetesen gondolni kell a nyomtatott anyag ekvivalens megjelenítésére.

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1

Organizing the material

- 1.1. Document frame
- 1.1.1. Frontmatter
- 1.1.2. Mainmatter
- 1.1.3. Backmatter
- 1.2. Document sectioning

chapter, section,

2

Sectioning document

2.1. Document units

Basically, the document is 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.

2.1.1. Frames

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.

2.1.2. Chapter

Correspondingly, the biggest unit is the 'chapter'. (As mentioned, for slides it is transformed to 'section'.) Usage:

\MEchapter[short title]{long title}

2.1.3. Section and below

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

2.2. Dual language sources

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 argu-

ment sets (arguments for both languages). Depending on whether \UseSecondLanguage is defined, the first or the second argument set is used. In this way, just the 'src/Heading.tex' source file shall be edited, and the other language output will be prepared.

2.2.1. Switching between languages

Usage.

\UseSecondLanguage{YES}

where the argument {} is not relavant, only if this macro is defined or not. Traditionally, it is defined in 'src/Heading.tex'.

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

2.2.2. Frames

In dual language documents, usually \MEDframe[keys]{subtitle, first language}

{content, first language } {subtitle, second

language} {content, second 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.

2.2.3. Chapter

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}

which is transformed to

\MEchapter[short title1] {long title1} or \MEchapter[short title2] {long title2} calls, depending on whether \UseSecondLanguage is or is not defined.

2.2.4. Section and below

The usage of the lower units is absolutely analogous.

2.3. Chapter illustration

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

Usage:

Chapter illustration 3

\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/Default-Illustration.png' file is searched. If the file not found, no illustration generated.

If macro $\Disable Chapter Illustration$ is defined, no picture generated.

3

Preparing program listings

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.

3.1. Setting appearance

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'

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

3.2. 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).

3.3. Displaying program listings

Program listings can be displayed using macro

Listing 3.1. "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;
}</pre>
```

\MESourceFile[keys] {filename} {caption}
{label}{scale}.
The command used to display Listing 3.1 was
\MESourceFile[language={[ISO]C++}]
{lst/HelloWorld.cpp} {A "Hello World"- C++
program} {lst:hello.cpp}{}

Many times one needs wider program listings. In the case of the two-column printing, the listing shall fill the width of the two columns. 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.

The command used to display Listing 3.2: \MESourceFile[language={[ISO]C++},wide] {lst/HelloWorld.cpp} {A "Hello World"- C++ program, wide} {lst:Whello.cpp}{}

3.4. Decorations on listings

Different decorations can be placed on top of listings. To do so, one has to use the keyword decorations, and to insert as arguments the macros presented in this section.

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.

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Listing 3.2. A "Hello World"- C++ program, wide

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

3.4.1. Highlighting lines

shall be used.

In a program listing, a range of source lines can be highlighted using macro

\MESourcelinesHighlight{BallonName}
{SourceName} {FirstLine} {LastLine}.

Here BallonName is a new label, which denotes the newly created source line region highlighting box, SourceName is the label of the source file. That is, to highlight a program body in listing 3.3 the macro

\MESourceFile[language={[IS0]C++},
decorations={
\MESourcelinesHighlight{HelloBalloon}
{lst:HLhello.cpp} {6}{8} }]
{lst/HelloWorld.cpp} {"Hello World" -- a C++
way, kijel~Olt} {lst:HLhello.cpp}{}

Listing 3.3. "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>
```

3.4.2. Commenting highlighted lines

The highlighting 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]. Listing 3.4 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}{}
```

3.4.3. Commenting source lines

The individual source lines can also be commented, see Listing 3.5. To produce it, the command \MESourceFile[language={[ISO]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}{}

3.4.4. Numbered balls to listing

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'.

```
To produce Listing 3.6, the macro 

\MESourceFile[language={[IS0]C++}, decorations={
\MESourcelineListBalls{lst:LBhello.cpp}{3,8,5}
} ] {lst/HelloWorld.cpp} {"Hello World" -- a C++ way, with balls} {lst:LBhello.cpp}{}
```

Listing 3.4. "Hello World" – a C++ way, commenting highlighted

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

Listing 3.5. "Hello World" – a C++ way, commenting source lines

has been used

Listing 3.6. "Hello World" – a C++ way, with balls

```
#include <iostream>
using namespace std;
int 1
main ( int argc, char ** argv )
{
3
   // print welcome message
   cout << "Hello World" << endl;
   return 0; 2
}</pre>
```

The marked lines can then be referenced through the balls like (lst:LBhello.cpp 2) is the return istruction. It can be produced using \MEBall{lst:LBhello.cpp}{2}

3.4.5. Figure to listing

Sometimes one might need to insert figures into the listing. The macro is \MESourcelineFigure[keys] {SourceLabel} {LineNo} {ShiftPosition} {GraphicsFile}. Possible key is width[=3cm] To produce Listing 3.7, macro erilog\MESourceFile[language=V,wide, decorations={ \MESourcelineFigure[width=5.2cm]
{lst:forloops.v}{8} {4.4,.0} {fig/forloops} }
] {lst/forloops.v} {Implementing \ctext{for}}
loop with repeating HW} {lst:forloops.v}{}
was used.

3.5. Other related macros

3.5.1. Comparing source files

Sometimes it is worth to compare source files, side by side. The macro for this is

\MESourceFileCompare[keys]{source file1}

{source file2} {caption} {label}

The command to produce Listing 22 is

\MESourceFileCompare[language={[ANSI]C}]

{lst/lower1.c} {lst/lower2.c} {Comparing two routines for converting string to lower case}

{lst:lower12.c}

It is also useful sometimes to show the source file with its output. The macro

its also useful sometimes to show the source me with its output. The macro

\MESourceFileWithResult\[keys]\{source file\} \{result file\} \{caption\} \{label\} \allows to do that. For producing Listing 3.3 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}

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Listing 3.7. 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</pre>
```

Programlista 3.1: Comparing two routines for converting string to lower case

```
/* Convert string to lowercase: slow */

void lower1(char *s)
{
    int i;
    int i;
    int len = strlen(s);
    if (s[i] >= 'A' && s[i] <= 'Z')
    s[i] -= ('A' - 'a');
}

/* Convert string to lowercase: faster */

void lower2(char *s)
{
    int i;
    int len = strlen(s);
    for (i = 0; i < len; i++)

    if (s[i] >= 'A' && s[i] <= 'Z')
        s[i] -= ('A' - 'a');
}
```

{lst:calculatorwithresult}

was used.

3.6. Extra program languages

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

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

Programlista 3.3: 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 / 3 = " << 7 / 3 << endl;
    cout << "7 / 3 = " << 7 / 3 << endl;
    cout << "7 / 3 = " << 7 / 3 << endl;
    cout << "7 / 3 = " << 7 / 3 << endl;
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    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 / 3 = " << 7 / 3 << endl;
    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 / 3 / 3 << endl;
    cout << "7 / 3 / 3 / 3 </pre>
```

```
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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Listings

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lst:lower12.c
lst:calculatorwithresult
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