Verbatim Text and Code Listings in LATEX

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Abstract

There are many ways to integrate verbatim text (text which is presented in the resulting document as it is in the source code) and listings (which may include pretty printing, syntax highlighting and other fancy things) into a LATEX document, as can easily be seen when looking at the corresponding topic pages on CTAN [11, 12]. This document presents examples for a few of them. The idea is not to provide in-depth documentation, but to give a brief overview of a few possibilities to enable the reader to get an idea of what's out there and what might, potentially, be useful to them. Consulting the respective user manual is always recommended for more detailled information and achieving the best results.

For the *very* impatient: For most code listings, I use the minted package these days. While it is slow (at least on first compilation), it has served me well most of the time. But there are alternatives (hence this document), and personal preferences matter, too. One's mileage may vary.

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1 The verbatim Environment and \verb Command

LATEX provides a verbatim Environment which, although it has quite a few limitations, is simple to use and often gets the job done well enough. For fancier things, there exists a re-implementation with a few added niceties. For inline code, there is the \verb command.

1.1 Stock LATEX

The stock LATEX verbatim environment is used like this:

```
Code

\begin{verbatim}
    #include <stdio.h>

main() {
    print("Hello, world!\n");
}
\end{verbatim}

#include <stdio.h>

main() {
    print("Hello, world!\n");
}
```

Writing inline code can be done with the \verb command:

```
Inline verbatim content is | Inline verbatim content is | typeset inside regular text | typeset inside regular text ininstead of being put in a special box or stead of being put in a special box or paragraph or being similarly separated.
```

1.2 Re-Implementation of the verbatim and verbatim* Environments [1]

The re-implementation alleviates some limitations of the stock verbatim environment. For more details and to evaluate whether these limitations may be of relevance to your use case, consult the documentation at [1]. Basic usage is identical to the stock verbatim environment.

```
Code

\begin{verbatim}
    #include <stdio.h>

main() {
    print("Hello, world!\n");
}
\end{verbatim}

#include <stdio.h>

main() {
    print("Hello, world!\n");
}
```

2 The verbatimbox Package [2]

A box is defined via \begin{verbbox}[options] content \end{verbbox}. This, however, does not yet display the box. Instead, it is stored for later use via the \theverbbox command. This can be easily wrapped inside an \fbox, optionally adding some vertical space with the \addvbuffer command.

```
Code
                                                                  LATEX Output
\begin{verbbox}[\arabic{VerbboxLineNo}:\hspace{1ex}]
#include <stdio.h>
main() {
    print("Hello, world!\n");
}\end{verbbox}
\fbox{\addvbuffer[10pt 5pt]\theverbbox} % different spacing above and below
\fbox{\addvbuffer[10pt]\theverbbox} % same spacing above and below
                                       1:
                                              #include <stdio.h>
       #include <stdio.h>
1:
                                       2:
2:
                                       3:
                                              main() {
3:
       main() {
                                                  print("Hello, world!\n");
                                       4:
           print("Hello, world!\n");
4:
                                       5:
                                              }
5:
```

As usual, check the documentation [2] for more options and possibilities. Also, the optional argument [\arabic{VerbboxLineNo}:\hspace{1ex}] to \begin{verbbox} must be on the same line and only on that line. The \end{verbbox} is on the same line as the last line of code so that no additional empty line is added to the output.

For cases where the limitation of having only a single named box to which one can refer, \theverbbox, must be overcome, there exists the \myverbbox command, by which named boxes can be created for later use. One use case for this is the use of verbatim environments in tabular environments, where the use of verbatim is not allowed (example from the verbatimbox manual [2]).

```
Code

\begin{myverbbox}{\vtheta}\theta\end{myverbbox}
\begin{myverbbox}{\valpha}\alpha\end{myverbbox}
\begin{tabular}{|c|c|} \hline
\valpha & $\alpha$ \\ \hline
\vtheta & $\theta$ \\ \hline
\end{tabular}

\alpha α
\theta θ
```

verbatimbox also allows including the contents of an entire file:

```
Code

#include <stdio.h>

\verbfilebox{code/hw.c}

\theverbbox

main() {
 print("Hello, world!\n");
}
```

Because verbatimbox uses boxes to save its contents, they cannot be broken across pages. For breaking verbatims across pages, there exist the verbnobox environment and the \verbfilenobox command. These do not allow recalling the verbatim contents at a later point though; their output is generated directly where they are placed in the source code.

```
Code

\[ \begin{verbnobox}[\arabic{VerbboxLineNo}:\hspace{1ex}] \]

#include <stdio.h>

main() {
    print("Hello, world!\n");
}
    \end{verbnobox}

1: #include <stdio.h>
2:
3: main() {
4: print("Hello, world!\n");
5: }
6:
```

```
Code

#include <stdio.h>
main() {
print("Hello, world!\n");
}
```

3 The fancyvrb Package [3]

fancyvrb offers several advancements over the standard LATEX verbatim environment. Some of them are:

- Footnotes can contain verbatim content.
- Several different verbatim environments are provided, and it is possible to create new environments.
- Verbatim content can be stored and recalled.
- Files can be read and written in verbatim mode.

Putting verbatim content in footnotes is accomplished by invoking the \VerbatimFootnotes command after the preamble at some point, after which verbatim content can be put inside footnotes:

3.1 Footnotes

After invoking VerbatimFootnotes, verbatim can be put into footnotes¹. Note that the verbatim content in the footnote must be on a single line (though the footnote text itself can break across multiple lines of source code.)

Code ATEX Output

\VerbatimFootnotes

And then we have some text\footnotemark with a footnote, and that footnote shall contain verbatim content.

\footnotetext{\verb+_And here we are, down in the footnotes!!_+ This is outside the verbatim content in the footnote.}

3.2 Inline Verbatim Content

| Code | LATEX Output |
|---|--|
| We can write \Verb+_inline verbatim_+ by defining delimiting characters ad hoc, or via: \DefineShortVerb{\ } And now we can use _thisdelimiter_ around inline verbatim content, until its special meaning is revoked via \UndefineShortVerb{\ }. And now the delimiter no longer has any effect. A new one could also be defined. | We can write _inline verbatim_ by defining delimiting characters ad hoc, or via: And now we can use _thisdelimiter_ around inline verbatim content, until its special meaning is revoked via. And now the delimiter no longer has any effect. A new one could also be defined. |

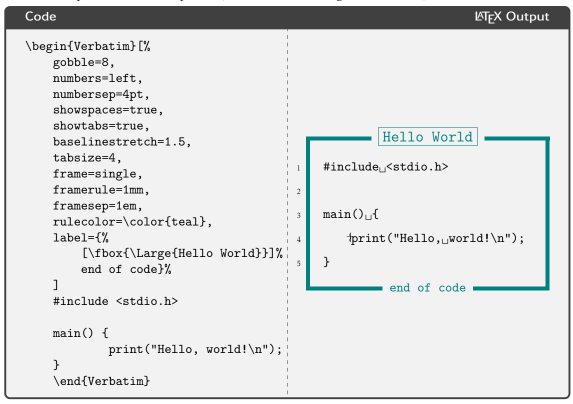
 $^{^1}$ _And here we are, down in the footnotes!!_ This is outside the verbatim content in the footnote.

²Note that the underscores in this example are not necessary, but merely serve to emphasize that we are in verbatim mode, because in regular text mode it is a special character which would need to be escaped like so: _.

3.3 Verbatim Environments

fancyvrb provides several verbatim environments. The most straightforward replacement for the stock LATEX verbatim environment is the Verbatim environment³:

An example with a lot of options (not all of which might be sensible):



We can also define custom environments:

³For a complete list of options, consult the user manual at **fancyvrb**.

```
Code
                                                                  LATEX Output
\DefineVerbatimEnvironment%
   {CustomVerbatim}{Verbatim}{%
   gobble=8,
   numbers=left,
   numbersep=4pt,
   baselinestretch=1.1,
   frame=single,
   framerule=1mm,
                                               Hello World In C
   framesep=1em,
                                           #include <stdio.h>
   rulecolor=\color{teal}}
                                       1
\begin{CustomVerbatim}[%
                                           main() {
   label={%
                                               print("Hello, world!\n");
    [\fbox{\Large{Hello World In C}}]
   end of code}]
                                                     end of code -
   #include <stdio.h>
                                              Hello World in Perl
   main() {
                                           #!/usr/bin/env perl
       print("Hello, world!\n");
                                           use strict;
                                       2
                                           use warnings;
\end{CustomVerbatim}
                                           use v5.10;
\begin{CustomVerbatim}[%
 label={%
                                           say("Hello, world!");
  [\fbox{\Large{Hello World in Perl}}]
                                                     end of code -
 end of code}]
   #!/usr/bin/env perl
   use strict;
   use warnings;
   use v5.10;
   say("Hello, world!");
\end{CustomVerbatim}
```

There is also the possibility to store and recall verbatim content, which, as in the case of verbatimbox package, allows to use verbatim content where it is otherwise not allowed, and to re-use it repeatedly in a convenient way. Additionally, content can be written to and read from external files. Lastly, it shall be mentioned that the fancyvrb package can interface with the listings package (see Chapter 5) for code formatting.

4 The listing Package [4]

The listing package is not itself made for formatting code, but provides a new environment listing similar to figure and table, although not floating, which can be captioned and indexed.

Note that other packages provide this functionality as well, and there may be clashes (for example with the minted package, which provides an identically named environment and index list)⁴.

A piece of example code, using the fancyvrb package for formatting the code, might look like this⁵:

```
Code

\begin{listing}
\begin{GlobalCustomVerbatim}[label={\fbox{\Large{Hello World in Python}}}]

#!/usr/bin/env python3

print("Hello, world!")
\end{GlobalCustomVerbatim}
\caption{This is a listing with a caption.}
\end{listing}
```

Which will yield as its output⁶:

```
#!/usr/bin/env python3

print("Hello, world!")
```

Listing 4.1: This is a listing with a caption.

The List of Listings can be generated at any place in the document by⁷:

| Code | LAT _E X Output |
|-----------------|---|
| \listoflistings | List of Listings 4.1 This is a listing with a caption. 8 5.1 The Hello World program in C 11 code/fourier.m 12 |

⁴If you have a look at the code of this document, you will see that some workaround magic has been applied to the source code of the listing package to produce a customized version, renaming some crucial commands so that they do not clash with the other packages which have been loaded.

⁵The GlobalCustomVerbatim environment is similar to the CustomVerbatim environment defined above. The curious reader may feel inclined to look at this document's source code.

⁶The astute reader will notice that, for once, the output of this code is not put inside one of those fancy boxes with round corners. This is because the listing environment leaves what is called *outer par mode*, and thus it will refuse to work inside one of those boxes.

⁷The LoL also picks up a listing from the listings package from later in this document, despite the listings package using lstlistoflistings for its LoL, because life is weird sometimes.

5 The listings Package [5]

The listings package is a very powerful package for formatting code, and probably one of the more popular choices⁸. It supports inline code, code segments in paragraphs and floats and code input from external files. Covering the entirety of its capabilities would be far beyond the scope of this document; we shall focus on a few concise examples for common use cases. For more information, as you may have guessed, consult the package documentation at [5].

```
Set{language=C}
e writing normal text, code
be inlined with the listings
age: \lstinline!int i = 5;!.

While writing normal text, code can
be inlined with the listings package:
int i = 5;.
```

Without doing much, the output will look like this:

```
Code
                                                                LATEX Output
\begin{lstlisting}[%
    language=C,
                                        #include <stdio.h>
    gobble=8]
    #include <stdio.h>
                                        /* Comment required. */
    /* Comment required. */
                                        main() {
                                             print("Hello, world!\n");
    main() {
       print("Hello, world!\n");
                                             int a;
                                             a = 3;
        int a;
        a = 3;
                                             if (a = 2) {
        if (a = 2) {
                                                 magic(a);
                                              else {
           magic(a);
                                                 darkmagic(--a);
        } else {
            darkmagic(--a);
    }
\end{lstlisting}
```

⁸Going by my very scientifically reliable gut feeling.

But listings allows a lot of customization:

```
Code
                                                              LATEX Output
\lstdefinestyle{myC}{
                     = C,
   language
   showstringspaces = false,
   basicstyle = \ttfamily,
   numbers
                     = left,
                   = \tiny,
   numberstyle
                   = 4pt,
   numbersep
                   = \itshape,
   commentstyle
   keywordstyle
                    = \color{blue},
   stringstyle = \color{magenta},
   identifierstyle = \color{violet},
                                     1 #include <stdio.h>
   breaklines
                     = true,
                                     2
   breakatwhitespace = true,
                                     3 /* Comment required. */
   tabsize
                                     5 main() {
\begin{lstlisting}[%
                                           print("Hello, world!\n");
   language=C,
                                     7
                                            int a;
   style=myC,
                                           a = 3;
                                     8
   gobble=8]
                                           if (a = 2) {
                                     9
   #include <stdio.h>
                                                magic(a);
                                     10
                                           } else {
                                     11
   /* Comment required. */
                                                darkmagic(--a);
                                     12
                                           }
                                     13
   main() {
                                     14 }
       print("Hello, world!\n");
       int a;
       a = 3;
       if (a = 2) {
           magic(a);
       } else {
           darkmagic(--a);
   }
\end{lstlisting}
```

Note that we only had to define keywordstyle, commentstyle and stringstyle here, and listings automatically chose which words to highlight in which manner. A list of supported languages is in the manual at [5]; additional languages and new styles for existing languages (as done here) can be defined if they do not exist or if the existing ones do not suit your tastes. Adding new languages will obviously require you to define the appropriate key words and the way in which they are to be highlighted.

Including external files is done with the \lstinputlisting command. We can also give a caption (regardless of whether or not the listing is in a float) or, if we don't want the Listing text before the description, a title argument. Putting a caption also puts the listing in the list of listings (invoked by the \lstlistoflistings command).

```
Code

\[
\langle \text{Stinputlisting[} \\
\text{caption} = \text{The \emph{Hello World} program in C,} \\
\text{frame=lines,} \\
\text{language=C,} \\
\text{style=myC]{code/hw.c}}
\]

\[
\text{Listing 5.1: The \text{Hello World program in C}} \\
\text{1 \text{#include} \left \text{stdio.h}} \\
\text{2} \\
\text{3 main() {} \\
\text{4 \text{ print("Hello, world!\n");} \\
\text{5 } \\
\end{array}
```

A particularly nice feature for didactic purposes is the **escapeinside** argument, which allows to escape to IATEX code inside an **lstlistings** environment.

```
Code
                                                               LATEX Output
\begin{lstlisting}[%
   escapeinside=||,
   basicstyle = \ttfamily,
   gobble=8,
   frame=single,
   frameround=tttt,
   title = Example of \texttt{escapeinside}]
   By using the escapeinside argument, we can |\textcolor{red}{highlight}|
   particular sections of a code fragment with |\LaTeX| and
   use arbitrary |\LaTeX| commands in a listing.
\end{lstlisting}
                           Example of escapeinside
By using the escapeinside argument, we can highlight
particular sections of a code fragment with MTEX and
use arbitrary MTX commands in a listing.
```

Listings can also be made floating by adding the float key to its optional arguments. Having a look at its manual is highly recommended, as it is a very configurable package.

6 The listingsutf8 Package [6]

If you need to do a code listing for content with multi-byte characters, the listingsutf8 package might be of use to you. It is based on the listings package, but pre-processes a multibyte-char file before passing it to listings. It can be loaded in the preamble either *after* or *instead of* the listings package.

Note that listingsutf8 is limited to the \lstinputlisting command; no replacement is supported for the lstlisting environment, the \lstinline command, or custom environments defined via \lstnewenvironment.

7 The matlab-prettifier Package [7]

The matlab-prettifier package builds on top of the listings package and, as the name suggests, specializes in replicating as closely as possible the syntax-highlighting of the Matlab editor.

```
LATEX Output
Code
\lstinputlisting[style=Matlab-editor]{code/fourier.m}
\% This is a manual implementation of the DFT for \%
\% educational purposes. No sane person should ever use \%
% this code for production purposes (much too slow).
                                                            %
% (c) 2017 Raphael Frey, webmaster@alpenwasser.net
clear all; close all; clc;
set(0,'DefaultFigureWindowStyle','docked');
                   \% number of samples in time domain
L = 1e3;
tmax = 2*pi; % maximum value of time axis
t = 0:2*pi/L:tmax; % time vector
K = 10;
                   % number of harmonics
f = 1;
                   % base frequency of signal in Hertz
% Generate square wave signal with K harmonics
x = 0;
for k = 1:K
    component = 4/pi*1/(2*k-1) * sin(2*pi*(2*k-1)*f*t);
    x = x + component;
end
% Discrete Fourier Transform of said signal
X = zeros(1,L);
for m = 0:L-1
    for n = 0:L-1
        X(m+1) = X(m+1) + x(n+1) * exp(-j*2*pi*m*n/L);
    end
end
```

```
Code
                                                              LATEX Output
\begin{lstlisting}[gobble=8,style=Matlab-bw]
   % Discrete Fourier Transform of said signal
   title = 'DFT';
   X = zeros(1,L);
   for m = 0:L-1
       for n = 0:L-1
           X(m+1) = X(m+1) + x(n+1) * exp(-j*2*pi*m*n/L);
       end
   end
\end{lstlisting}
% Discrete Fourier Transform of said signal
title = 'DFT';
X = zeros(1,L);
for m = 0:L-1
    for n = 0:L-1
         X(m+1) = X(m+1) + x(n+1) * exp(-j*2*pi*m*n/L);
    end
end
```

Code LATEX Output

Inline code can be highlighted as well like this: \lstinline[style=Matlab-pyglike]!break!. Since this is rather cumbersome, particularly if used frequently, one may choose to define a shorthand via the \verb|\lstMakeShortInline| mechanism from the \verb|listings| package:

\lstMakeShortInline[style=Matlab-pyglike]`

And then we can typeset `break` like this. We can undefine the shorthand.

\lstDeleteShortInline`

And now `this` does notterhing particularly special anymore. Obviously, it is recommended to pick a character as the delimiter which does not clash with the rest of your document or ΔTeX inner workings.

Inline code can be highlighted as well like this: break. Since this is rather cumbersome, particularly if used frequently, one may choose to define a shorthand via the \lstMakeShortInline mechanism from the listings package:

And then we can typeset break like this. We can undefine the shorthand.

And now 'this' does notterhing particularly special anymore. Obviously, it is recommended to pick a character as the delimiter which does not clash with the rest of your document or LATEX's inner workings.

8 The minted Package [8]

The minted package outsources the actual syntax highlighting to the powerful Python library Pygments [9], which supports over 300 languages and a lot of styles. Obviously, this means you must have a reasonably modern Python installation which includes Pygments.

Assuming the prerequisites are fulfilled, there is one more small but important thing: In order for Pygments to work its magic, LATEX must be allowed to call it. In most setups, this will be disabled by default (that is: LATEX is not allowed to execute any external commands on your computer). When compiling your LATEX document, enable this via the -shell-escape switch⁹:

\$ pdflatex -shell-escape your-document-with-minted-stuff-in-it

The primary downside of minted is that because it makes an external program call for every piece of content it should typeset, it is comparatively slow on first execution. Once it has parsed the content, and as long as said content does not change, it stores it in a cache directory (_minted-<your-filename> by default) and compile times should fall to reasonable levels again 10.

The standard environment is called minted. It accepts optional parameters inside the usual brackets, and requires an argument for the language as which it is supposed to parse its input. If you do not wish to have colored highlighting, you can pass the text option as the language.

```
Code

| Variable | Code | Code
```

⁹Similarly:

^{\$} xelatex -shell-escape your-document-with-minted-stuff-in-it
and

 $[\]$ lualatex -shell-escape your-document-with-minted-stuff-in-it, respectively.

¹⁰As an example: Compiling this document for the first time takes about 30 seconds on my laptop; compiling it after minited has created its cache directory takes about 1.3 seconds.

Including files is done via the \inputminted command:

```
Code
                                                                        LATEX Output
      \inputminted[%
          linenos=true,
          numbersep=4pt,
          obeytabs,
           showtabs,
           style=borland,
          ]{C}{code/fib.c}
1 #include <stdio.h>
2 #include <stdlib.h>
4 /* Calculates Fibonacci Sequence up to seq_length */
6 int fib(int);
8 int main ( int argc, char *argv[] )
9 {

## ( argc != 2 )
10
          }{
11
          7
                   printf( "usage: %s <positive integer>\n", argv[0] );
          7
                  dreturn 0;
13
          †} else {
14
          7
                  int seq_length;
          7
16
                  #int current_elem;
          7
                  #int current_fib;
17
          7
                  dcurrent_elem = -1;
          7
                  #seq_length = atoi(argv[1]);
          7
                  while (seq_length > ++current_elem)
21
                  }{
          7
                  7
                           ∜printf(
22
                  7
                           +
          7
                                    ∜"Fibonacci Number %d is %d\n",
23
          7
                  7
                           7
                                    dcurrent_elem + 1,
24
          7
                  7
                                    #fib(current_elem));
25
          7
                  ∄}
          7
                  ∜return 0;
          ∄}
28
29 }
30
32 int fib(int n)
33 {
          \forallif ( n == 0 )
                  dreturn 0;
          \forallelse if ( n == 1 )
36
          7
                  ∜return 1;
37
          delse
38
                  \forall return (fib(n-1) + fib(n-2));
39
40 }
```

```
Setting inline content is done with the mintinline command, so you can typeset \mintinline{Python}{print("Hello, world!")} code like this.

Setting inline content is done with the mintinline command, so you can typeset print("Hello, world!") code like this.
```

It is also possible to escape to LATEX inside a minted environment. First, the escape characters have to be defined as an optional argument. Note that this command can be a bit fragile at times and sometimes breaks. So if you get weird behavior while using this option, you can try to redefine the delimiting characters or find some other workaround.

```
Code

\begin{minted} [autogobble, escapeinside=||, style=bw] {C}
    #include < stdio.h>

main() {
        |\textcolor{red}{print}|("Hello, world!\n");
    }
\end{minted}

#include < stdio.h>

main() {
    print("Hello, world!\n");
}
```

There are many more options for minted and the documentation is accordingly expansive.

9 The tcolorbox Package [10]

In case you've been wondering how those nice boxes which display both code and output have been made throughout this document, but are scared to look at the source code, that would be the tcolorbox package.

It is not a package strictly made for typesetting code, but, as the name suggests, is concerned with making boxes. It can, however, interface directly with the listings, listingsutf8 and the minted package for formatting code. For more information, one may choose to peruse its *very* thorough manual¹¹.

10 References

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 $^{^{11}\}mathrm{All}\ 478$ pages of it, as of March 24, 2017.