## mcode.sty Demo

## Florian Knorn, florian@knorn.org

May 13, 2014

## NOTE

All that this package does, is configure the listings package for you. If anything is not working the way you want it, refer to the listings documentation first and a look at the mcode.sty file itself, which is well documented internally.

## Installation of the package

As with any other package, just place the mcode.sty file in the same folder as your document, or put it somewhere where LATEX can find it. That's all!

```
Usage — 3 ways
```

- 1) This inline demo for i=1:3, disp('cool'); end; uses the \mcode{} command.
- 2) The following is a block using the lstlisting environment.

```
1 for i = 1:3
2 if i \geq 5 % literate programming replacement
3 disp('cool'); % comment with some \text{ET}_{\text{E}}Xin it: \pi x^2
4 end
5 [¬,ind] = max(vec);
6 x_last = x(1,end);
7 v(end);
8 really really long really really long really really long ...
really really long really really long line % blaaaaaaaa
9 end
```

Note: Here, the package was loaded with the framed, numbered, autolinebreaks and useliterate options. Please see the top of mcode.sty for a detailed explanation of these options.

3) Finally, you can also directly include an external m-file from somewhere on your hard drive (the very code you use in MATLAB, if you want) using the \lstinputlisting{/SOME/PATH/FILENAME.M} command. If you only want to include certain lines from that file (for instance to skip a header), you can use \lstinputlisting[firstline=6, lastline=15]{/SOME/PATH/FILENAME.M}.

Florian (florian@knorn.org)