

This is a test of the `numberedblock` style package, which is specially designed to produce sequentially numbered BLOCKS of code (note the individual code lines are not numbered, but the whole block gets a single number, for later reference (much in the same way that equations can get numbered in a document). While specialized for numbering code blocks, the commands can actually number other items, as well, in fact anything that fits in a \LaTeX box.

If the code block contains no special characters, one can simply use the command form, called `\numblock`. It cannot handle verbatim text, but must use standard \LaTeX escape sequences (for line breaks, contiguous spaces, special characters, etc.). It puts the output in a `tt` font, which is the same used in the verbatim environment:

```
This text is the
argument to the command
where double slashes have been
used for line breaks
```

[1]

Most useful, however, there is also the `numVblock` environment, which handles verbatim text, as seen in the next example:

```
This is the numVblock
environment, which      (<--see contiguous spaces here)
succeeds in
incorporating verbatim text like
@##$%*$$$( )| | } { ? > < \ \ \
```

[2]

As envisioned the `numVblock` environment would be ideally suited for displaying small code blocks as part of documentation. The code can contain contiguous spaces and special characters:

```
program test
implicit none
integer a, x
c$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
a = 0
x = 1
10 a = a + x
if (a .eq. 100) stop
goto 10
end
```

[3]

Below, I test the `\numblock` command with the argument as a box, rather than as formatted text.

Testing, 1,2,3 testing a box

[4]

Don't forget, there are settable parameters to define the block left-indent, the format of the label, and (if needed) the labels' max width/placement.