

latexindent.pl

Version 3.0

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`latexindent.pl` is a Perl script that indents `.tex` (and other) files according to an indentation scheme that the user can modify to suit their taste. Environments, including those with alignment delimiters (such as `tabular`), and commands, including those that can split braces and brackets across lines, are *usually* handled correctly by the script. Options for `verbatim`-like environments and commands, together with indentation after headings (such as `chapter`, `section`, etc) are also available. The script also has the ability to modify line breaks, and add comment symbols. All user options are customisable via the switches in the YAML interface.

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0.1 Conflicting poly-switches: sequential code blocks

It is very easy to have conflicting poly-switches; if we use the example from ?? on page ??, and consider the YAML settings given in Listing 2. The output from running

```
cmh:~$ latexindent.pl -m -l=mycom-mlb4.yaml mycommand1.tex
```

is given in Listing 2.

LISTING 1: `mycommand1.tex` using
Listing 2

```
\mycommand
{
  \mand_arg_text
  \mand_arg_text}{
  \mand_arg_text
  \mand_arg_text}
```

LISTING 2: `mycom-mlb4.yaml`

```
modifyLineBreaks:
  mandatoryArguments:
    LCuBStartsOnOwnLine: -1
    RCuBFinishesWithLineBreak: 1
```

Studying Listing 2, we see that the two poly-switches are at opposition with one another:

and contributors! (See ?? on page ??.) For all communication, please visit [1].



- on the one hand, `LCuBStartsOnOwnLine` should *not* start on its own line (as poly-switch is set to `-1`);
- on the other hand, `RCuBFinishesWithLineBreak` *should* finish with a line break.

So, which should win the conflict? As demonstrated in Listing 1, it is clear that `LCuBStartsOnOwnLine` won this conflict, and the reason is that *the second argument was processed after the first* – in general, the most recently-processed code block and associated poly-switch takes priority.

We can explore this further by considering the YAML settings in Listing 4; upon running the command

```
cmh:~$ latexindent.pl -m -l=mycom-mlb5.yaml mycommand1.tex
```

we obtain the output given in Listing 3.

LISTING 3: `mycommand1.tex` using Listing 4

```
\mycommand
{
  \mand_arg_text
  \mand_arg_text}
{
  \mand_arg_text
  \mand_arg_text}
```

LISTING 4: `mycom-mlb5.yaml`

```
modifyLineBreaks:
  mandatoryArguments:
    LCuBStartsOnOwnLine: 1
    RCuBFinishesWithLineBreak: -1
```

As previously, the most-recently-processed code block takes priority – as before, the second (i.e, *last*) argument. Exploring this further, we consider the YAML settings in Listing 6, which give associated output in Listing 5.

LISTING 5: `mycommand1.tex` using Listing 6

```
\mycommand
{
  \mand_arg_text
  \mand_arg_text}%
{
  \mand_arg_text
  \mand_arg_text}
```

LISTING 6: `mycom-mlb6.yaml`

```
modifyLineBreaks:
  mandatoryArguments:
    LCuBStartsOnOwnLine: 2
    RCuBFinishesWithLineBreak: -1
```

Note that a `%` has been added to the trailing first `}`; this is because:

- while processing the *first* argument, the trailing line break has been removed (`RCuBFinishesWithLineBreak` set to `-1`);
- while processing the *second* argument, `latexindent.pl` finds that it does *not* begin on its own line, and so because `LCuBStartsOnOwnLine` is set to 2, it adds a comment, followed by a line break.

0.2 Conflicting poly-switches: nested code blocks

Now let's consider an example when nested code blocks have conflicting poly-switches; we'll use the code in Listing 7, noting that it contains nested environments.

LISTING 7: `nested-env.tex`

```
\begin{one}
one_text
\begin{two}
two_text
\end{two}
\end{one}
```



Let's use the YAML settings given in Listing 9, which upon running the command

```
cmh:~$ latexindent.pl -m -l=nested-env-mlb1.yaml nested-env.tex
```

gives the output in Listing 9.

LISTING 8: nested-env.tex using Listing 9

```
\begin{one}
  \one_text
  \begin{two}
    \two_text\end{two}\end{one}
```

LISTING 9: nested-env-mlb1.yaml

-m

```
modifyLineBreaks:
  environments:
    EndStartsOnOwnLine: -1
    EndFinishesWithLineBreak: 1
```

In Listing 9, let's first of all note that both environments have received the appropriate (default) indentation; secondly, note that the poly-switch `EndStartsOnOwnLine` appears to have won the conflict, as `\end{one}` has had its leading line break removed.

To understand it, let's talk about the three basic phases of `latexindent.pl`:

1. Phase 1: packing, in which code blocks are replaced with unique ids, working from *the inside to the outside* – for example, in Listing 7, the `two` environment is found *before* the `one` environment; if the `-m` switch is active, then during this phase:
 - line breaks at the beginning of the *body* can be added (`BodyStartsOnOwnLine: 1/2`) or removed (`BodyStartsOnOwnLine: -1`);
 - line breaks at the end of the body can be added (see `EndStartsOnOwnLine 1/2`) or removed (see `EndStartsOnOwnLine: -1`);
2. Phase 2: indentation, in which white space is added to the *begin*, *body*, and *end* statements;
3. Phase 3: unpacking, in which unique ids are replaced by their *indented* code blocks; if the `-m` switch is active, then during this phase,
 - line breaks before *begin* statements can be added or removed (if `BeginStartsOnOwnLine: -1`);
 - line breaks after *end* statements can be removed but *NOT* added (see `EndFinishesWithLineBreak`).

With reference to Listing 9, this means that during Phase 1, the line break ahead of both of the `\end` statements has been removed, first of all by the `two` environment, and then the `one` environment.

We can explore this further using the poly-switches in Listing 11, which give the output in Listing 11.

LISTING 10: nested-env.tex using Listing 11

```
\begin{one}
  \one_text
  \begin{two}
    \two_text
  \end{two}\end{one}
```

LISTING 11: nested-env-mlb2.yaml

-m

```
modifyLineBreaks:
  environments:
    EndStartsOnOwnLine: 1
    EndFinishesWithLineBreak: -1
```

During phase

FIX