

A couple of things involving environments

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Abstract

This package provides two things, one for document authors and one for macro authors. For the document authors, a new method of defining environments that might be more convenient on occasion. And for the package writers, `amsmath`'s `\collect@body` command, and a long version of the same, `\Collect@Body`.

1 Introduction

This packages provides new commands for defining environments. Here's a trivial example:

par	par
graf	graf

```
\NewEnviron{test}{%  
  \fbox{\parbox{1.5cm}{\BODY}}  
  \color{red}  
  \fbox{\parbox{1.5cm}{\BODY}}}  
  
\begin{test}  
  par\par  
  graf  
\end{test}
```

`\RenewEnviron` can be used with the same syntax to redefine a pre-existing environment.

2 For the document author

L^AT_EX's standard method of defining environments looks like this (ignoring arguments for now):

```
\newenvironment{<name>}{<pre code>}{<post code>} .
```

The advantage to using environments is that their contents is not treated as a macro argument, so there are less restrictions on what can exist inside, and the processing can be more efficient for long pieces of document text.

The disadvantage of environments is that sometimes you really do want to collect up its body and apply some sort of command to the whole thing. This package provides a way to define such environments, and vo.2 of this package brings a new syntax:

```
\NewEnviron{<name>}[<macro code>][<final code>] .
```

You saw an example in the introduction; the body of the environment is contained within the macro `\BODY`, and `[<final code>]` is the code executed at `\end{<name>}` (more on this later).

2.1 Environment arguments

If you want to use arguments to the environment, these are specified in the usual way:

```
\NewEnviron{<name>}[<N.args>][<opt.arg.>]{<macro code>}[<final code>]
```

where `{<macro code>}` has arguments #1, #2, ..., as per traditional L^AT_EX environment mandatory and optional arguments. Here's an example with two arguments; one optional argument (#1, which is `\today` if omitted) and one mandatory argument (#2):

<div> <div>Title</div> <div>par</div> <div>graf</div> <div>(April 1, 2013)</div> </div>	<pre> \NewEnviron{test}[2][\today]{% \fbox{\parbox{3cm}{% \textbf{#2}\\ \BODY\\ (#1)}}} \begin{test}{Title} par\par graf \end{test} \begin{test}[Yesterday]{Title} par\par graf \end{test} </pre>
---	---

2.2 [*final code*]

This is the code executed at `\end{<name>}` of the environment. For the purposes of this package it is only designed (but is very useful indeed) for cleanup code such as space gobbling in the input text.

`\environfinalcode` This macro sets a default value for the [*final code*] (unless manually specified) in each subsequent environment created with `\NewEnviron`. The `environ` package defaults to defining each new environment to be postfixed by `\ignorespacesafterend`, like this:

```
\environfinalcode{\ignorespacesafterend}.
```

Here's a silly example:

<div> <div>par</div> <div>graf</div> </div>	<pre> \environfinalcode{((finish))} \NewEnviron{test}{\fbox{\parbox{3cm}{\BODY}}} \begin{test} par\par graf \end{test} </pre>
---	--

Careful, `\environfinalcode` cannot contain square brackets without first protecting them with braces (*e.g.*,

```
\environfinalcode{[end]}
```

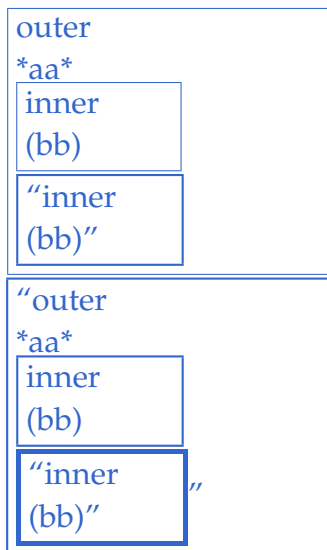
will not work but

```
\environfinalcode{{[end]}}
```

will). This is because the optional argument to `\NewEnviron` itself uses square brackets as argument delimiters.

3 Test

Here's an example to ensure everything that you'd think should work, in fact, does:



```
\NewEnviron{test}{%
  \fbox{\parbox{\linewidth-
    0.1cm*\currentgrouplevel}{\BODY}}
  \setlength\fboxrule{2\fboxrule}
  \fbox{\parbox{\linewidth-
    0.1cm*\currentgrouplevel}{'\BODY'}}}

\begin{test}
  outer\par
  \def\tmp#1{*#1*}%
  \tmp{aa}\par
  \begin{test}
    inner\par
    \def\tmp#1{(#1)}\tmp{bb}
  \end{test}
\end{test}
```

4 For the macro author

The `amsmath` package contains a macro that facilitates the functionality in the previous section, which package writers may wish to use directly. The canonical command is `\collect@body`, which

I've also defined in `\long` form to be useable for multi-paragraph environments (`\Collect@Body`). Here's how it's used:

	<code>\long\def\wrap#1{[#1]}</code>
	<code>\newenvironment{test}{\Collect@Body\wrap}{}</code>
[hello	<code>\begin{test}</code>
there]	<code>hello</code>
	<code>there</code>
	<code>\end{test}</code>

And here's a crude example with environment arguments:

	<code>\long\def\wrap#1{[\arg#1]}</code>
	<code>\def\arg#1{---#1---\par}</code>
	<code>\newenvironment{test}{\Collect@Body\wrap}{}</code>
[—arg—	<code>\begin{test}{arg}</code>
hello	<code>hello</code>
there]	<code>there</code>
	<code>\end{test}</code>

File I

environ implementation

This is the package.

```
1 \ProvidesPackage{environ}[2013/04/01 v0.3 A new environment syntax]
```

Change History

```
v0.1a
  \NewEnvironment: Changed \@currentenv to #1 to allow nesting. 11
v0.2
  \NewEnviron: Added. 11
  \NewEnvironment: Deprecated. 11
v0.3
  General: Use trimspaces package, remove eTeX requirement. 6
  \EnvironArgs: Deleted. 11
  \NewEnvironment: Deleted. 11
```

5 Begin

```
2 \RequirePackage{trimspaces}
```

`\environbodyname` {#1}: control sequence

Changes the control sequence used to represent the environment body in its definition. Not to be used as a user command; but maybe one day it will be. Don't change this after defining any `\NewEnviron` environments!

```
3 \def\environbodyname#1{\def\env@BODY{#1}}
```

```
4 \environbodyname\BODY
```

`\environfinalcode` {#1}: code

This is the `{\code}` that's executed by default at `\end{<env. name>}`:

```
5 \def\environfinalcode#1{%
```

```

6   \def\env@finalcode{#1}}
7   \environfinalcode{\ignorespacesafterend}

\longdef@c LATEX3-inspired shorthands.
8   \def\longdef@c#1{%
9     \expandafter\long\expandafter\def\csname#1\endcsname}

```

6 \collect@body-related code

\collect@body Now, amsmath defines \collect@body for us. But that package may not be loaded, and we don't want to have to load the whole thing just for this one macro.

```

10  \unless\ifdefined\collect@body
11    \newtoks\@envbody
12    \def\collect@body#1{%
13      \@envbody{\expandafter#1\expandafter{\the\@envbody}}%
14      \edef\process@envbody{\the\@envbody\noexpand\end{\@currenvir}}%
15      \@envbody={}%
16      \def\begin@stack{b}%
17      \begingroup
18      \expandafter\let\csname\@currenvir\endcsname\collect@@body
19      \edef\process@envbody{%
20        \expandafter\noexpand\csname\@currenvir\endcsname}%
21      \process@envbody
22    }
23    \def\push@begins#1\begin#2{%
24      \ifx\end#2\else
25        b\expandafter\push@begins
26      \fi}
27    \def\addto@envbody#1{%
28      \global\@envbody\expandafter{\the\@envbody#1}}
29    \def\collect@@body#1\end#2{%
30      \edef\begin@stack{%
31        \push@begins#1\begin\end \expandafter\@gobble\begin@stack}%
32      \ifx\@empty\begin@stack
33        \endgroup

```

```

34     \@checkend{#2}%
35     \addto@envbody{#1}%
36   \else
37     \addto@envbody{#1\end{#2}}%
38   \fi
39   \process@envbody}
40 \fi

```

\Collect@Body And now we define our own ‘long’ version.

```

41 \long\def\Collect@Body#1{%
42   \@envbody{\expandafter#1\expandafter{\the\@envbody}}%
43   \edef\process@envbody{\the\@envbody\noexpand\end{\@currentvir}}%
44   \@envbody={}%
45   \def\begin@stack{b}%
46   \begingroup
47   \expandafter\let\csname\@currentvir\endcsname\Collect@@Body
48   \edef\process@envbody{%
49     \expandafter\noexpand\csname\@currentvir\endcsname}%
50   \process@envbody
51 }
52 \long\def\Push@Begins#1\begin#2{%
53   \ifx\end#2\else
54     b\expandafter\Push@Begins
55   \fi}
56 \long\def\Addto@Envbody#1{%
57   \global\@envbody\expandafter{\the\@envbody#1}}
58 \long\def\Collect@@Body#1\end#2{%
59   \edef\begin@stack{%
60     \Push@Begins#1\begin\end\expandafter\@gobble\begin@stack}%
61   \ifx\@empty\begin@stack
62     \endgroup
63     \@checkend{#2}%
64     \Addto@Envbody{#1}%
65   \else
66     \Addto@Envbody{#1\end{#2}}%
67   \fi
68   \process@envbody}

```

7 User-level syntax

`\NewEnviron` This is the new one.

Input argument parsing

```
69 \def\NewEnviron{%  
70   \let\env@newcommand\newcommand  
71   \let\env@newenvironment\newenvironment  
72   \env@NewEnviron}  
73 \def\RenewEnviron{%  
74   \let\env@newcommand\renewcommand  
75   \let\env@newenvironment\renewenvironment  
76   \env@NewEnviron}
```

Input argument parsing The first optional argument:

```
77 \def\env@NewEnviron#1{%  
78   \@ifnextchar[  
79     {\env@new@i{#1}}  
80     {\env@new@iii{#1}{}}}
```

And the second:

```
81 \def\env@new@i#1[#2]{%  
82   \@ifnextchar[  
83     {\env@new@ii{#1}[#2]}  
84     {\env@new@iii{#1}{[#2]}}}
```

And the second: (cont.)

```
85 \def\env@new@ii#1[#2][#3]{%  
86   \env@new@iii{#1}{[#2][#3]}}
```

The final optional argument:

```
87 \long\def\env@new@iii#1#2#3{%  
88   \@temptokena={\env@new{#1}{#2}{#3}}%  
89   \@ifnextchar[ {%  
90     \the\@temptokena  
91   } {%  
92     \expandafter\the\expandafter
```

```

93     \@temptokena\expandafter[\env@finalcode]%
94   }}

```

Environment creation code

`\env@new` {#1}: name of the environment
 {#2}: possible optional args (either '*empty*' or '[N]' or '[N] [default]')
 {#3}: environment code
 [#4]: final code

```

95 \long\def\env@new#1#2#3[#4]{%

```

Define the new environment to Collect its body and execute `env@#1@parse` on it.

```

96   \env@newenvironment{#1}{%
97     \expandafter\Collect@Body\csname env@#1@parse\endcsname
98   }{#4}%

```

`env@#1@parse` executes the body twice: the first time to save the body while ignoring the arguments; and the second time to process the environment definition itself while ignoring the environment body:

```

99   \longdef@c{env@#1@parse}##1{%
100     \csname env@#1@save@env\endcsname##1\env@nil
101     \csname env@#1@process\endcsname##1\env@nil}%

```

These must be defined on a per-environment basis in order to get the argument gobbling right: (because there are a variable number of arguments)

```

102   \expandafter\env@newcommand
103     \csname env@#1@save@env\endcsname#2{\env@save}%
104   \expandafter\env@newcommand
105     \csname env@#1@process\endcsname#2{#3\env@ignore}}

```

`\env@save` If `\env@BODY` were variable, this macro would have to be saved for every environment definition individually; at the moment we just use a global definition. Use `\trim@spaces` to remove surrounding space:

```

106 \long\def\env@save#1\env@nil{%
107   \expandafter\edef\env@BODY{%
108     \unexpanded\expandafter
109     \expandafter\expandafter{\trim@spaces{#1}}}}

```

This is the same as a `\@gobblenil` but long and less likely to exist in the environment body:

```

110 \long\def\env@ignore#1\env@nil{}

```

8 Old code

`\NewEnvironment` {#1}: Environment name
 {#2}: Macro definition applied to env. body
 Deprecated.

`\EnvironArgs` Deprecated.