# The morewrites package: Always room for a new \write\*

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<sup>\*</sup>This file has version number v0.2c, last revised 2012/08/24.

#### 1 morewrites documentation

This LATEX package is meant to be a solution for the error "no room for a new \write", which occurs when too many macro packages reserve streams to write data to various auxiliary files. It is in principle possible to rewrite packages so that they are less greedy on resources, but that is often unpractical for the end-user. Instead, morewrites hooks at the lowest level (TeX primitives). If I did my job correctly, you simply need to add the line \usepackage{morewrites} somewhere near the beginning of your LATEX file, and the "no room for a new \write" error should vanish.

I have tried to make the code as robust as possible, but there may still be bugs lurking as this package has not been tested very thoroughly yet. I thus encourage you to check that references are correct after loading that package: if they are correct without morewrites, but wrong with, please send me a minimal file showing the problem, or post a question on the tex.stackexchange.com question and answers website, or the comp.text.tex newsgroup.

This package loads the expl3 package, hence the l3kernel bundle needs to be up to date. If Heiko Oberdiek's package atbegshi is available, it will be used.

## 2 Known deficiencies and open questions

Some distributions of T<sub>E</sub>X allow a quoted syntax for file names with spaces. I haven't yet coded that. A temporary fix is to avoid file names with spaces.

The current code trims spaces at the end of every line that is written to a file. I might be able to change the code to avoid this.

The package code is not very legible, and definitely uses too many: D control sequences, whose name means "do not use". The author does not see a way to avoid using primitives in this package, since hooking into the primitives \immediate, \write, etc. requires having a very strong control on what every command does. Do not take this package as an example of how to code with expl3; go and see Joseph Wright's siunitx instead.

Things that I need to do.

- Redefine the LATEX3 functions to use morewrites too?
- Should \newwrite be protected?

# 3 morewrites implementation

```
<*package>

1 \RequirePackage {expl3} [2012/08/14]

2 \RequirePackage {primargs} [2012/08/24]

3 \ProvidesExplPackage

4  {morewrites} {2012/08/24} {0.2c} {Always room for a new write}

5 \( \Q \Q = \text{morewrites} \)
```

## 3.1 Overview of relevant TeX facts

The aim of the morewrites package is to lift TEX's restriction of only having 16 files open for writing at the same time. We must thus patch 4 primitives, \openout, \write, \closeout and \immediate, and the \newwrite macro, defined by LATEX (and plain TEX). Each of those commands must be made to accept numbers outside the range [0, 15]. Let us review the syntax of the various commands we need to alter (see Chapter 24 of the TEXbook).

We start with the three "actions". TEX searches the path for a file with a name given by  $\langle file\ name \rangle$ . If found, this file is opened in the writing stream  $\langle integer \rangle$ , which must be a number in the range [0, 15]. TEX expands the  $\langle general\ text \rangle$  as for an x-type expansion, with the caveat that macro parameter characters do not need to be doubled; converts the result to a string, and writes it in the writing stream  $\langle integer \rangle$ . If the writing stream  $\langle integer \rangle$  is open (in particular it must be in the range [0, 15]), then this writes to the corresponding file. Otherwise, if the  $\langle integer \rangle$  is negative, the text is written to the log file, and a non-negative  $\langle integer \rangle$  writes to the terminal. One exception: if the  $\langle integer \rangle$  is 18, the text is sent to a shell to be run as shell code. If the writing stream  $\langle integer \rangle$  is open, it is closed. Otherwise, if the  $\langle integer \rangle$  is not in the range [0, 15] an error may be raised, or nothing happens.

By default, each one of those three "actions" are recorded in a whatsit node in the current list, and will be performed when the box containing the whatsit node is sent to the final pdf, i.e., at "shipout" time. In particular, the  $\langle general\ text \rangle$  for the \write primitive is expanded at shipout time. This behaviour may be modified by putting \immediate before any of the three "actions" to force  $T_EX$  to perform the action immediately instead of recording it in a whatsit node.

Since the  $\operatorname{\normall}$  write, and  $\operatorname{\normall}$  closeout primitives operate at  $\operatorname{\normall}$  we will have to hook into this primitive too. It expects to be followed by a box specification such as  $\operatorname{\normall}$  or  $\operatorname{\normall}$  or  $\operatorname{\normall}$ .

Finally, the \newwrite macro expects one token as its argument, and defines this token (with \chardef) to be an integer corresponding to the first available writing stream. We must extend it to let it allocate higher (virtual) write registers.

All of the primitives above perform full expansion of all tokens when looking for their operands. In most cases, only the \meaning of tokens encountered in this way matters. Specifically,

- \(\langle integer\rangle\) denotes an integer in any form that TEX accepts as the right-hand side of a primitive integer assignment of the form \(\cdot\)count0=\(\langle integer\rangle\);
- \(\langle equals \rangle \) is an arbitrary (optional) number of explicit or implicit space characters, an optional explicit equal sign of category other, and further (optional) explicit or implicit space characters;
- (file name) is an arbitrary sequence of explicit or implicit characters with arbitrary category codes (except active characters, which are expanded before reaching TeX's mouth), ending either with a space character (character code 32, arbitrary non-active category code, explicit or implicit), which is removed, or with a non-expandable token, with some care needed for the case of a \notexpanded: expandable token;

- \(\langle filler \rangle\) is an arbitrary combination of tokens whose meaning is \relax or a character with category code 10;
- (qeneral text) is formed of braced tokens, starting with an explicit or implicit begingroup character, and ending with the matching explicit end-group character (both with any character code), with an equal number of explicit begin-group and endgroup characters in between: this is precisely the right-hand side of an assignment of the form  $\toks0=\langle qeneral\ text \rangle$ .

#### 3.2 Variants

\prop\_gpop:NVNT

We need this function later.

```
6 \cs_generate_variant:Nn \prop_gpop:NnNT { NV }
(End definition for \prop_gpop:NVNT)
```

## Renaming primitives (again)

(End definition for \\_\_morewrites\_tex\_shipout:w)

```
\_morewrites_tex_immediate:w First save the output-related primitives.
\__morewrites_tex_openout:w
                                 7 \cs_new_eq:NN \__morewrites_tex_immediate:w \tex_immediate:D
  \__morewrites_tex_write:w
                                 8 \cs_new_eq:NN \__morewrites_tex_openout:w
                                                                                 \tex_openout:D
\__morewrites_tex_closeout:w
                                 9 \cs_new_eq:NN \__morewrites_tex_write:w
                                                                                  \tex_write:D
                                10 \cs_new_eq:NN \__morewrites_tex_closeout:w \tex_closeout:D
                               (End\ definition\ for\ \_morewrites\_tex\_immediate:w\ and\ others.)
                               Since the non-\immediate output primitives act at \shipout time, we need to alter this
\__morewrites_tex_shipout:w
                               primitive too.
                                11 \cs_new_eq:NN \__morewrites_tex_shipout:w
                                                                                 \tex_shipout:D
```

#### 3.4 Variables

\g\_morewrites\_late\_write\_int

The integer \g\_morewrites\_late\_write\_int labels the various non-immediate operations in the order in which they appear in the source. We can never reuse a number because there is no way to know if a whatsit was recorded in a box register, which could be reused in a shipped-out box:

```
\vbox_set:Nn \l_my_box
     { \inv shipout_x: Nn \c_term_iow \{\langle text \rangle\} \} \tex_shipout:D \tex_-
     copy:D \l_my_box \tex_shipout:D \tex_copy:D \l_my_box
will print \langle text \rangle to the terminal twice.
 12 \int_new:N \g__morewrites_late_write_int
(End definition for \g_morewrites_late_write_int This variable is documented on page ??.)
The property list \g_morewrites_iow_prop associates a file name to each open stream.
 13 \prop_new:N \g_morewrites_iow_prop
```

\g\_\_morewrites\_iow\_prop

```
(End definition for \g_morewrites_iow_prop This variable is documented on page ??.)
```

\g\_\_morewrites\_iow \g\_\_morewrites\_ior \g\_\_morewrites\_tmp\_file\_tl

The expansion that \write performs is impossible to emulate with anything else than \write. We will write on the stream \g\_morewrites\_iow to the file \g\_morewrites\_tmp\_file\_tl and read back from it in the stream \g\_\_morewrites\_ior for things to work properly. Unfortunately, this means that the file is repeatedly opened and closed, leaving a trace of that in the log.

```
14 \newwrite \g_morewrites_iow
15 \newread \g__morewrites_ior
16 \tl_new:N \g__morewrites_tmp_file_tl
17 \tl_gset:Nn \g_morewrites_tmp_file_tl { \jobname.mw }
```

variables are documented on page ??.)

\g morewrites reserved iow clist

Some of the writing streams are already allocated when loading this package, and we let the engine manage them. This variable is a clist because it only contains integers and the main task is to test if a given integer is in the comma list.

```
18 \clist_new:N \g__morewrites_reserved_iow_clist
 19 \int_step_inline:nnnn {0} {1} { \g_morewrites_iow - 1 }
     { \clist_gput_right: Nn \g_morewrites_reserved_iow_clist {#1} }
21 \clist_gput_right:Nn \g__morewrites_reserved_iow_clist {18}
(End definition for \g_morewrites_reserved_iow_clist This variable is documented on page ??.)
```

\g\_\_morewrites\_stream\_int

An integer holding the  $\langle number \rangle$  argument of various primitives, namely a writing stream.

```
22 \int_new:N \g_morewrites_stream_int
(End definition for \g__morewrites_stream_int)
```

\s\_\_morewrites

A recognizable version of \scan\_stop:. This is inspired from scan marks (see the | I3quark module of IATEX3), but note that we don't use \\_\_scan\_new:N directly, since it is internal to LATEX3.

```
23 \cs_new_eq:NN \s__morewrites \scan_stop:
(End\ definition\ for\ \s\_morewrites)
```

\l\_morewrites\_internal\_tl Temporary token list, used for scratch purposes.

```
24 \tl_new:N \l__morewrites_internal_tl
(End definition for \l__morewrites_internal_tl)
```

#### 3.5 Parsing

\ morewrites equals file name:N

Most of the parsing for primitive arguments is done using primargs, except for one case we care about: after its  $\langle number \rangle$  argument, the \openout primitive expects an  $\langle equals \rangle$ (optional spaces and =) and a  $\langle file\ name \rangle$ .

```
25 \cs_new_protected:Npn \__morewrites_equals_file_name:N #1
26
    {
27
      \group_begin:
         \tex_aftergroup:D #1
```

 $<sup>^{1}</sup>$ Historically, this might have happened the other way around, since the author of this package is also on the LATEX3 Team.

## 3.6 Immediate (writing)

In the context of immediate writing, we can store the text in a token list, and only write it at the corresponding  $\closeout$  command. We keep track of a property list,  $\closeout$  morewrites\_iow\_prop, of the writes which are open (from the point of view of the user), with the corresponding file name.

#### 3.6.1 What follows \immediate

This is a little bit subtle: TEX's \immediate primitive raises a flag which is cancelled once TEX sees a non-expandable token. We use primargs's read\_x\_token function to fully expand in the TEX way, then test for \openout, \write, or \closeout. We don't test for the primitives themselves, but rather for a recognizable marker, \s\_morewrites, equal to \relax. If present, replace morewrites by morewrites\_immediate in the csname of the second token after it (it turns out that this is the correct structure).

```
\cs_new_protected_nopar:Npn \__morewrites_immediate:w
     { \primargs_read_x_token:N \__morewrites_immediate_ii: }
   \cs_new_protected_nopar:Npn \__morewrites_immediate_ii:
 35
     {
 36
       \token_if_eq_meaning:NNT \g_primargs_token \s_morewrites
 37
 38
         { \__morewrites_immediate_iii:N }
 39
   \cs_new_protected:Npn \__morewrites_immediate_iii:N #1
 40
41
       \tl_if_eq:nnTF { #1 } { \s_morewrites }
42
 43
         { \__morewrites_immediate_iv:NN }
 44
         { #1 }
 45
   \cs_new_protected:Npn \__morewrites_immediate_iv:NN #1 #2
 46
47
     {
48
       \exp_args:Nc #1
 49
            \exp_after:wN \__morewrites_immediate_v:w
 51
            \token_to_str:N #2
52
     }
53
   \use:x
54
55
     {
       \cs_new:Npn \exp_not:N \__morewrites_immediate_v:w
56
           ##1 \tl_to_str:n { __morewrites } { __morewrites_immediate }
57
(End definition for \__morewrites_immediate:w This function is documented on page ??.)
```

#### 3.6.2 Immediate closeout

\ morewrites immediate closeout test:n

When the user requests to close a stream, we look in \g\_morewrites\_reserved\_iow\_clist to see if it is a reserved stream: in this case, we simply use the primitive.

```
\cs_new_protected:Npn \__morewrites_immediate_closeout_test:n #1
60
       \int_gset:Nn \g__morewrites_stream_int {#1}
61
       \clist_if_in:NnTF \g__morewrites_reserved_iow_clist {#1}
62
         { \__morewrites_tex_immediate:w \__morewrites_tex_closeout:w \g__morewrites_stream_int }
63
         { \__morewrites_immediate_closeout_aux: }
(End definition for \__morewrites_immediate_closeout_test:n)
```

\ morewrites immediate closeout aux:

We then look in \g\_\_morewrites\_iow\_prop to find the file name corresponding to that stream number. If the stream does not appear as a key in the property list, then it was not open yet, and we do nothing. Otherwise, the key is removed, and we write the collected material to the file.

```
\cs_new_protected_nopar:Npn \__morewrites_immediate_closeout_aux:
67
       \prop_gpop:NVNT \g__morewrites_iow_prop \g__morewrites_stream_int \l__morewrites_internal_
 68
            \__morewrites_immediate_write_and_close:nn
 70
             { \g_morewrites_stream_int } { \l_morewrites_internal_tl }
     }
 73
(End definition for \ morewrites immediate closeout aux:)
```

\ morewrites immediate write and close:nn

The code to write the material collected so far for a given output  $\langle stream \rangle$  is in the token list \g\_morewrites\_iow\_(stream)\_t1. We do this writing in the actual stream \g morewrites iow, briefly opened and closed on the file #2.

```
\cs_new_protected:Npn \__morewrites_immediate_write_and_close:nn #1#2
75
       \__morewrites_tex_immediate:w \__morewrites_tex_openout:w
         \g__morewrites_iow #2 \scan_stop:
77
       \group_begin:
78
         \int_set_eq:NN \tex_newlinechar:D \c_minus_one
79
         \tl_use:c { g__morewrites_iow_ \int_eval:n {#1} _tl }
80
         \tl_gclear:c { g_morewrites_iow_ \int_eval:n {#1} _tl }
81
       \group_end:
82
       \__morewrites_tex_immediate:w \__morewrites_tex_closeout:w \g__morewrites_iow
     }
(End\ definition\ for\ \_\_morewrites\_immediate\_write\_and\_close:nn)
```

#### Immediate openout 3.6.3

\ morewrites immediate openout test:n Read the stream number. If it is one of the reserved streams, we use the primitive. Otherwise, parse an optional equal sign, followed by the file name.

85 \cs\_new\_protected:Npn \\_\_morewrites\_immediate\_openout\_test:n #1

\\_\_morewrites\_immediate\_openout\_aux:n

When the user requests to open a stream, it might already be open, with another file as its destination. We thus need to first close the stream, writing all that we collected so far to that other file. This has no effect if the stream was not open yet.

We then put the stream and its associated file name in the property list, and empty/create the corresponding token list.

```
92 \cs_new_protected:Npn \__morewrites_immediate_openout_aux:n #1
93 {
94    \__morewrites_immediate_closeout_aux:
95    \prop_gput:NVn \g__morewrites_iow_prop \g__morewrites_stream_int {#1}
96    \tl_gclear_new:c { g__morewrites_iow_ \int_use:N \g__morewrites_stream_int _tl }
97  }
(End definition for \__morewrites_immediate_openout_aux:n)
```

#### 3.6.4 Immediate write

\\_\_morewrites\_immediate\_write\_test:n

Read the stream number. If it is one of the reserved streams, we use the primitive. Otherwise, parse the text.

\ morewrites immediate write aux:n

Test whether the stream is allocated or not.

\\_\_morewrites\_immediate\_write\_closed:n

If the stream \g\_morewrites\_stream\_int is not allocated, then write either to the terminal or only to the log file, depending on the sign.

```
111 \cs_new_protected:Npn \__morewrites_immediate_write_closed:n #1
112 {
113 \__morewrites_tex_immediate:w \__morewrites_tex_write:w
```

\\_morewrites\_immediate\_write\_open:n \\_morewrites\_immediate\_write\_readlines\_loop: Only \write itself can emulate how \write expands tokens, because # don't have to be doubled, and because the \newlinechar has to be changed to new lines. Hence, we start by writing #1 to a file, yielding some lines. The lines are then read one at a time using  $\varepsilon$ -TEX's \readline with \endlinechar set to -1 to avoid spurious characters. Each line becomes a \immediate \write statement added to the token list \g\_morewrites\_iow\_ $\langle stream \rangle_{tl}$ . This token list will be called when it is time to actually write to the file. At that time, \newlinechar will be -1, so that writing each line will produce no extra line.

```
121 \cs_new_protected:Npn \__morewrites_immediate_write_open:n #1
       \__morewrites_tex_immediate:w \__morewrites_tex_openout:w \g__morewrites_iow
123
         \g_morewrites_tmp_file_tl \scan_stop:
124
       \__morewrites_tex_immediate:w \__morewrites_tex_write:w \g__morewrites_iow {#1}
125
       \__morewrites_tex_immediate:w \__morewrites_tex_closeout:w \g__morewrites_iow
126
       \group_begin:
127
         \int_set_eq:NN \tex_endlinechar:D \c_minus_one
         \tex_openin:D \g__morewrites_ior \g__morewrites_tmp_file_tl \scan_stop:
129
         \__morewrites_immediate_write_readlines_loop:
130
         \tex_closein:D \g__morewrites_ior
       \group_end:
    }
133
   \cs_new_protected_nopar:Npn \__morewrites_immediate_write_readlines_loop:
134
       \etex_readline:D \g__morewrites_ior to \l__morewrites_internal_tl
136
       \ior_if_eof:NF \g__morewrites_ior
         {
138
           \tl_gput_right:cx
139
             { g_morewrites_iow_ \int_use:N \g_morewrites_stream_int _tl }
                 _morewrites_tex_immediate:w \__morewrites_tex_write:w \g__morewrites_iow
                 { \l_morewrites_internal_tl }
143
144
             _morewrites_immediate_write_readlines_loop:
145
146
147
    }
```

(End definition for \\_\_morewrites\_immediate\_write\_open:n This function is documented on page ??.)

## 3.7 Non-immediate writing

This is trickier, because the expansion of the text for a non-immediate \write takes place immediately after the page containing it is shipped out. We store each non-immediate \openout, \write, or \closeout without expansion in separate token lists \g\_- morewrites\_late\_write\_ $\langle stream \rangle$ \_tl to be used later, and instead write '( $\langle stream \rangle$ ) to a file (including the strange delimiters). After each shipout, we can read the file to see which output operations we need to perform, and in what order.

#### 3.7.1 Replacement for primitives

\\_\_morewrites\_late:n

Store the action to be done at shipout in a token list, and non-immediately write the label \g\_morewrites\_late\_write\_int of the output operation to the temporary file. Here, #1 holds an assignment similar to the lines above it, and #2 holds the relevant immediate action to be performed after shipout.

```
\cs_new_protected:Npn \__morewrites_late:n #1
149
       \int_gincr:N \g__morewrites_late_write_int
150
       \tl_const:cx
151
         {
            c__morewrites_late_write_
            \int_use:N \g__morewrites_late_write_int
154
            _tl
         }
156
            \int_gset:Nn \exp_not:N \g__morewrites_stream_int
158
              { \exp_not:V \g_morewrites_stream_int }
159
            \exp_not:n {#1}
160
161
       \exp_args:NNx \__morewrites_tex_write:w \g__morewrites_iow
162
            '(\int_use:N \g_morewrites_late_write_int)}
163
(End definition for \__morewrites_late:n)
```

\\_\_morewrites\_openout:w \_\_morewrites\_openout\_test:n \\_\_morewrites\_openout\_aux:n **\openout** tests if the number to come is among reserved streams. If it is, use the primitive, otherwise, parse a file name.

```
__morewrites_write_test:n
                            176 \cs_new_protected_nopar:Npn \__morewrites_write:w
\ morewrites write aux:n
                                 {\s_morewrites\primargs_get_number:N\_morewrites_write_test:n}
                            178
                               \cs_new_protected:Npn \__morewrites_write_test:n #1
                            179
                            180
                                   \int_gset:Nn \g__morewrites_stream_int {#1}
                                   \clist_if_in:NnTF \g__morewrites_reserved_iow_clist {#1}
                            181
                                     { \__morewrites_tex_write:w \g__morewrites_stream_int }
                            182
                                     { \primargs_get_general_text:N \__morewrites_write_aux:n }
                            183
                            184
                            185 \cs_new_protected:Npn \__morewrites_write_aux:n #1
                                 { \_morewrites_late:n { \_morewrites_immediate_write_aux:n {#1} } }
                           (End definition for \__morewrites_write:w This function is documented on page ??.)
   _morewrites_closeout:w
                           Same idea for \closeout, and we don't need to parse anything else than the number.
      \ morewrites closeout test:n
                            \cs_new_protected_nopar:Npn \__morewrites_closeout:w
_morewrites_closeout_aux:
                                 { \s_morewrites \primargs_get_number:N \__morewrites_closeout_test:n }
                               \cs_new_protected:Npn \__morewrites_closeout_test:n #1
                            189
                            190
                                   \int_gset:Nn \g__morewrites_stream_int {#1}
                            191
                                   \clist_if_in:NnTF \g__morewrites_reserved_iow_clist {#1}
                            192
                                     { \__morewrites_tex_closeout:w \g__morewrites_stream_int }
                                     { \__morewrites_closeout_aux: }
                            194
                            195
                              \cs_new_protected_nopar:Npn \__morewrites_closeout_aux:
                                 { \__morewrites_late:n { \__morewrites_immediate_closeout_aux: } }
```

Same idea for \write, except that we parse a text.

#### 3.7.2 Shipout business

In this section, we hook into the \shipout primitive, and redefine it to first build a box with the material to ship out, then perform

(End definition for \\_\_morewrites\_closeout:w This function is documented on page ??.)

```
\_{\rm morewrites\_before\_shipout}: \ \langle primitive\ shipout \rangle\ \langle collected\ box \rangle \ \\ \_{\rm morewrites\_after\_shipout}:
```

This is correct even if the values of the \newlinechar is changed within the user code which builds the shipped out box, because the value that TEX uses is the value in effect immediately after \shipout.

\\_\_morewrites\_before\_shipout:

\\_\_morewrites\_write:w

Immediately before the shipout, we must open the writing stream  $\gluon g_morewrites_iow$ . Each delayed output operation has been replaced by  $\write \gluon g_morewrites_iow { (operation number)}. The delimiters we chose to put around numbers must be at least two distinct characters on the left (then <math>\tex_newlinechar:D$  cannot be equal to the delimiter), and at least one non-digit character on the right.

```
198 \cs_new_protected_nopar:Npn \__morewrites_before_shipout:
199 {
```

```
200 \_morewrites_tex_immediate:w \_morewrites_tex_openout:w \g_morewrites_iow
201 \g_morewrites_tmp_file_tl \scan_stop:
202 }
(End definition for \_morewrites_before_shipout:)
```

\_\_morewrites\_after\_shipout:
\ morewrites after shipout loop:ww

Immediately after all the \writes are performed, close the file, then read the file with \endlinechar set to \newlinechar² to get exactly the original characters that have been written, possibly with extra characters between '(...) groups. The file is then read with all the appropriate category codes set up (no other character can appear in the file). The looping auxiliary \\_\_morewrites\_after\_shipout\_loop:ww extract the \( \lambda operation \rangle \) numbers from the file, and makes a token list out of those. This token list is then used in a mapping function to perform the appropriate \write operations. Note that those operations may reuse the file, so we have to fully parse the file before moving on.

```
\cs_new_protected_nopar:Npn \__morewrites_after_shipout:
204
       \__morewrites_tex_immediate:w \__morewrites_tex_closeout:w \g__morewrites_iow
205
       \group_begin:
206
         \int_set_eq:NN \tex_endlinechar:D \tex_newlinechar:D
207
208
         \char_set_catcode_other:n { \tex_endlinechar:D }
         \tl_map_inline:nn { '(0123456789) }
209
            { \char_set_catcode_other:n {'##1} }
         \etex_everyeof:D { '() \exp_not:N }
         \tl_gset:Nx \g__morewrites_internal_tl
212
              \exp_after:wN \__morewrites_after_shipout_loop:ww
              \tex_input:D \g__morewrites_tmp_file_tl \c_space_tl
216
       \group_end:
       \tl_map_inline:Nn \g__morewrites_internal_tl
218
         { \tl_use:c { c__morewrites_late_write_ ##1 _tl } }
219
   \cs_new:Npn \__morewrites_after_shipout_loop:ww #1 '( #2 )
       \tl_if_empty:nF {#2}
         {
224
            {#2}
225
226
            __morewrites_after_shipout_loop:ww
227
     }
228
(End definition for \__morewrites_after_shipout: This function is documented on page ??.)
```

\shipout:w

\\_\_morewrites\_shipout:w \g\_morewrites\_group\_level\_int \g\_morewrites\_shipout\_box If atbegshi is available, patch it by adding \\_\_morewrites\_before\_shipout: and \\_\_morewrites\_after\_shipout: at the right place: the two transformations are needed to cover several versions of the package. Otherwise, redefine \shipout to add a hook (see Heiko's atbegshi for details).

<sup>&</sup>lt;sup>2</sup>Note that the \newlinechar used by \writes at \shipout time are those in effect when the page is shipped out, *i.e.*, just after the closing brace of the \shipout construction, which is exactly where we have added this hook.

```
\IfFileExists{atbegshi.sty}
     {
230
       \RequirePackage{atbegshi}
       \tl_replace_once:Nnn \AtBegShi@Output
232
         { \AtBegShi@OrgShipout \box \AtBeginShipoutBox }
            \__morewrites_before_shipout:
            \AtBegShi@OrgShipout \box \AtBeginShipoutBox
236
            \__morewrites_after_shipout:
238
       \tl_replace_once:Nnn \AtBegShi@Output
         { \AtBeginShipoutOriginalShipout \box \AtBeginShipoutBox }
241
            \__morewrites_before_shipout:
242
            \AtBeginShipoutOriginalShipout \box \AtBeginShipoutBox
243
            \__morewrites_after_shipout:
244
245
     }
246
       \int_new:N \g__morewrites_group_level_int
248
       \box_new:N \g__morewrites_shipout_box
249
       \cs_new_protected_nopar:Npn \__morewrites_shipout:w
250
251
            \int_gset_eq:NN \g__morewrites_group_level_int \etex_currentgrouplevel:D
            \tex_afterassignment:D \__morewrites_shipout_i:
            \tex_global:D \tex_setbox:D \g__morewrites_shipout_box
255
       \cs_new_protected_nopar:Npn \__morewrites_shipout_i:
256
257
            \int_compare:nNnTF { \g__morewrites_group_level_int }
258
                             = { \etex_currentgrouplevel:D }
             { \__morewrites_shipout_ii: }
              { \tex_aftergroup:D \__morewrites_shipout_ii: }
261
262
       \cs_new_protected_nopar:Npn \__morewrites_shipout_ii:
263
264
            \__morewrites_before_shipout:
            \__morewrites_tex_shipout:w \tex_box:D \g__morewrites_shipout_box
            \__morewrites_after_shipout:
268
       \AtBeginDocument { \cs_gset_eq:NN \shipout \__morewrites_shipout:w }
269
     }
(End definition for \shipout This function is documented on page ??.)
```

#### 3.8 Hook at the very end

\g\_\_morewrites\_at\_end\_int

At the end of the run, we try very hard to put some material at the **\@@end**. This integer controls how many times to call **\\_\_morewrites\_close\_all\_at\_end:**w, to avoid infinite loops in case two packages compete for that last place.

\\_\_morewrites\_close\_all\_at\_end:w

This pushes its first argument to the very end of the LATEX run, recursively (at most 10 times, initial value of \g\_morewrites\_at\_end\_int), just in case some other code adds things there.

```
\cs_set:Npn \__morewrites_tmp:w #1
279
280
       \cs_new_protected:Npn \__morewrites_close_all_at_end:w ##1 #1
281
282
283
            \int_gdecr:N \g__morewrites_at_end_int
            \int_compare:nNnTF \g__morewrites_at_end_int > \c_zero
                \tl_if_empty:nTF {##1}
                  { ##1 \__morewrites_close_all: }
287
                  { ##1 \__morewrites_close_all_at_end:w }
              { \__morewrites_close_all: ##1 }
            #1
292
293
294 \exp_args:Nc \__morewrites_tmp:w { @ @ end }
295 \AtEndDocument { \__morewrites_close_all_at_end:w }
(End\ definition\ for\ \verb|\__morewrites_close_all_at_end:w|)
```

#### 3.9 Modified \newwrite

\g\_\_morewrites\_alloc\_int

The counter that  $\LaTeX 2_{\varepsilon}$  uses to allocate \write registers.

```
296 \tex_countdef:D \g__morewrites_alloc_int 17 \scan_stop:
(End definition for \g__morewrites_alloc_int This variable is documented on page ??.)
```

\newwrite

We need to allow \newwrite to allocate more than 16 writes, but beware that 18 is reserved, and that packages might expect 16 or 17 to write to the terminal. So instead skip until 20, to be on the safe side. This really ought to be \protected, but none of the formats does that.

```
297 \cs_new:Npn \__morewrites_newwrite:N #1
298 {
299 \int_gincr:N \g__morewrites_alloc_int
```

```
\if_num:w \g__morewrites_alloc_int = \c_sixteen
300
        301
      \fi:
302
      \verb|\int_set_eq:NN \allocation number \g_more writes_alloc_int|
303
      \cs_undefine:N #1
      \int_const:Nn #1 { \allocationnumber }
      \wlog
306
307
          \token_to_str:N #1
          = \token_to_str:N \write \int_use:N \allocationnumber
309
310
(End definition for \newwrite)
```

## 3.10 Redefining the "normal" control sequences

```
\immediate \shipout has been redefined earlier.

\text{\text{\text{openout}}} \text{\text{\text{\text{openout}}}} \cs_gset_eq:NN \immediate \__morewrites_immediate:w \\
\text{\text{\text{\text{openout}}}} \cs_gset_eq:NN \openout \__morewrites_openout:w \\
\text{\text{\text{\text{\text{openout}}}}} \cs_gset_eq:NN \write \__morewrites_write:w \\
\text{\text{\text{\text{\text{openout}}}}} \cs_gset_eq:NN \closeout \__morewrites_closeout:w \\
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```