

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

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## 1 morewrites documentation

This L<sup>A</sup>T<sub>E</sub>X 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 (T<sub>E</sub>X primitives). If I did my job correctly, you simply need to add the line `\usepackage{morewrites}` somewhere near the beginning of your L<sup>A</sup>T<sub>E</sub>X file, and the “no room for a new `\write`” error should vanish.

As this is a rather new package, it 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](http://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

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.

## 3 morewrites implementation

<\*package>

```
1 \ProvidesExplPackage
2   {\ExplFileName}{\ExplFileDate}{\ExplFileVersion}{\ExplFileDescription}
3 \RequirePackage{expl3}
```

Let us recall the syntax of the commands that we need to modify (from Chapter 24 of the T<sub>E</sub>Xbook): each of those can be preceded by `\immediate`, which we will thus also have to modify.

- `\openout` *<4-bit number>* *<>equals>* *<filename>*
- `\write` *<number>* *<general text>* with a special case when *<number>* is 18.
- `\closeout` *<4-bit number>*

Finally, we also need to modify `\newwrite` to let it allocate more than 16 streams.

<pre> \mw_tex_openin:w \mw_tex_read:w \mw_etex_readline:w \mw_tex_closein:w \mw_tex_immediate:w \mw_tex_openout:w \mw_tex_write:w \mw_tex_closeout:w </pre>	<p>First save the primitives (including those for input, because this package might be extended to cover that as well).</p> <pre> 4 \cs_new_eq:NN \mw_tex_openin:w \tex_openin:D 5 \cs_new_eq:NN \mw_tex_read:w \tex_read:D 6 \cs_new_eq:NN \mw_etex_readline:w \etex_readline:D 7 \cs_new_eq:NN \mw_tex_closein:w \tex_closein:D 8 \cs_new_eq:NN \mw_tex_immediate:w \tex_immediate:D 9 \cs_new_eq:NN \mw_tex_openout:w \tex_openout:D 10 \cs_new_eq:NN \mw_tex_write:w \tex_write:D 11 \cs_new_eq:NN \mw_tex_closeout:w \tex_closeout:D 12 \cs_new_eq:NN \mw_tex_shipout:w \tex_shipout:D </pre>
---	--

*(End definition for \mw\_tex\_openin:w and others. These functions are documented on page ??.)*

### 3.1 Variables

<pre>\g_mw_late_write_int</pre>	<p>The integer <code>\g_mw_late_write_int</code> labels the various non-immediate operations in the order in which they appear in the source.</p>
---------------------------------	---

```
13 \int_new:N \g_mw_late_write_int
```

<pre>\g_mw_writes_prop</pre>	<p>The property list <code>\g_mw_writes_prop</code> associates a file name to each open stream.</p>
------------------------------	---

```
14 \prop_new:N \g_mw_writes_prop
```

<pre>\g_mw_read \c_mw_tmp_file_tl</pre>	<p>The expansion that <code>\write</code> performs is impossible to emulate with anything else than <code>\write</code>. We will need to write to a file and read back from it for things to work properly.</p>
---	---

```
15 \newread \g_mw_read
16 \tl_const:Nn \c_mw_tmp_file_tl { \jobname.mw }
17 \newwrite \g_mw_write
```

<pre>\g_mw_reserved_writes_seq</pre>	<p>Some of the writing streams are already allocated when loading this package, and we let L<sup>A</sup>T<sub>E</sub>X manage them.</p>
--------------------------------------	---

```
18 \seq_new:N \g_mw_reserved_writes_seq
19 \prg_stepwise_inline:nmmn {0} {1} { \g_mw_write - 1 }
20 { \seq_gput_right:Nn \g_mw_reserved_writes_seq {#1} }
21 \seq_gput_right:Nn \g_mw_reserved_writes_seq {18}
```

<pre> \l_mw_tmpa_tl \g_mw_step_int \g_mw_tmpa_int \g_mw_box </pre>	<pre> 22 \tl_new:N \l_mw_tmpa_tl 23 \int_new:N \g_mw_step_int 24 \int_new:N \g_mw_tmpa_int 25 \newbox \g_mw_box </pre>
--	--

`\g_mw_stream_int` What parsing finds is stored in those three variables.  
`\g_mw_filename_tl`  
`\g_mw_text_tl`

```

26 \int_new:N \g_mw_stream_int
27 \tl_new:N \g_mw_filename_tl
28 \tl_new:N \g_mw_text_tl

```

`\mw_scan_stop:` A recognizable version of `\scan_stop:`.

```

29 \cs_new_eq:NN \mw_scan_stop: \scan_stop:

```

(End definition for `\mw_scan_stop:`. This function is documented on page ??.)

### 3.2 Parsing

`\mw_parse_number:Nw` Stores a number in `\g_mw_stream_int` before performing #1.

```

30 \cs_new_protected_nopar:Npn \mw_parse_number:Nw #1
31 {
32   \tex_afterassignment:D #1
33   \tex_global:D \g_mw_stream_int
34 }

```

(End definition for `\mw_parse_number:Nw`. This function is documented on page ??.)

`\mw_parse_text:Nw` This is used for the `\write` command: to grab a *general text* we assign a `\toks`, within a group to avoid clobbering `\toks0`.

```

35 \cs_new_protected_nopar:Npn \mw_parse_text:Nw #1
36 {
37   \group_begin:
38   \tex_aftergroup:D #1
39   \tex_afterassignment:D \mw_parse_text_aux:
40   \tex_toks:D \c_zero =
41 }
42 \cs_new_protected_nopar:Npn \mw_parse_text_aux:
43 {
44   \tl_gset:Nx \g_mw_text_tl { \tex_the:D \tex_toks:D \c_zero }
45   \group_end:
46 }

```

(End definition for `\mw_parse_text:Nw`. This function is documented on page ??.)

`\mw_parse_equals_filename:Nw` Remove a potential = sign.

```

47 \cs_new_protected_nopar:Npn \mw_parse_equals_filename:Nw #1
48 {
49   \peek_meaning_remove:NTF =
50   { \mw_parse_filename:Nw #1 } { \mw_parse_filename:Nw #1 }
51 }

```

(End definition for `\mw_parse_equals_filename:Nw`. This function is documented on page ??.)

`\mw_parse_filename:Nw` Empty the filename, and build it one character at a time. We need to expand tokens as in an f-type expansion, but without losing spaces. For that, we use `\peek_gafter:Nw` to find out whether the coming token is expandable or not, and distinguish further depending on what kind of non-expandable token it is.

```
52 \cs_new_protected_nopar:Npn \mw_parse_filename:Nw #1
53   {
54     \group_begin:
55     \group_align_safe_begin:
56     \tex_aftergroup:D #1
57     \tl_gclear:N \g_mw_filename_tl
58     \mw_parse_filename_loop:w
59   }
60 \cs_new_protected_nopar:Npn \mw_parse_filename_loop:w
61   { \peek_gafter:Nw \mw_parse_filename_loop_test: }
```

The test `\token_if_expandable:NTF` should not be used here, since it returns false for undefined control sequences (by design). But when parsing a file name, undefined control sequences would be expanded, and cause errors. In order to keep this behaviour, we do the test ourselves.

A non-expandable token is either a non-space character, a space character, or a control sequence (either a primitive or a register).

```
62 \cs_new_protected_nopar:Npn \mw_parse_filename_loop_test:
63   {
64     \exp_after:wN \if_meaning:w \exp_not:N \g_peek_token \g_peek_token
65     \exp_after:wN \use_ii:nn
66     \else:
67     \exp_after:wN \use_i:nn
68     \fi:
69     { \exp_after:wN \mw_parse_filename_loop:w }
70     {
71       \token_if_cs:NTF \g_peek_token
72       { \mw_parse_filename_end: }
73       {
74         \mw_parse_filename_space_test:NTF \g_peek_token
75         { \mw_parse_filename_space_do:w }
76         {
77           \exp_after:wN \mw_parse_filename_push:w
78           \token_to_meaning:N
79         }
80       }
81     }
82   }
```

We stop at the first non-expandable non-character token.

```

83 \cs_new_protected_nopar:Npn \mw_parse_filename_end:
84   {
85     \group_align_safe_end:
86     \group_end:
87   }

```

We also stop when seeing a space, after removing it.

```

88 %^^A TeXlive's behaviour (?): space with any catcode
89 \cs_new_protected_nopar:Npn \mw_parse_filename_space_test:NTF
90   { \token_if_eq_charcode:NNTF \c_space_token }
91 \cs_new_protected_nopar:Npn \mw_parse_filename_space_do:w
92   {
93     \tex_afterassignment:D \mw_parse_filename_end:
94     \cs_set_eq:NN \g_peek_token
95   }

```

Finally, the case of normal characters. It seems that e.g., `\bgroup` is seen in the same way as an explicit left-brace character. Hence, we work with the `\meaning` of the character we are looking at. Most meanings of characters are two words, followed by the character. Three exceptions: “math shift character”, “alignment tab character”, and “macro parameter character”, which have three words.

```

96 \cs_new_protected_nopar:Npn \mw_parse_filename_push:w #1 ~ %
97   {
98     \tl_if_in:nnTF { math ~ alignment ~ macro } { #1 }
99     { \mw_parse_filename_push_three:w }
100    { \mw_parse_filename_push_two:w }
101  }
102 \cs_new_protected_nopar:Npn \mw_parse_filename_push_two:w #1 ~ #2
103   {
104     \tl_gput_right:Nn \g_mw_filename_tl {#2}
105     \mw_parse_filename_loop:w
106  }
107 \cs_new_protected_nopar:Npn \mw_parse_filename_push_three:w #1 ~ #2 ~ #3
108   {
109     \tl_gput_right:Nn \g_mw_filename_tl {#3}
110     \mw_parse_filename_loop:w
111  }

```

*(End definition for `\mw_parse_filename:Nw`. This function is documented on page ??.)*

### 3.3 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, `\g_mw_writes_prop`, of the writes which are open (from the point of view of the user), with the corresponding file name.

### 3.3.1 What follows `\immediate`

`\mw_prg_case_meaning:Nnn` See `\prg_case_tl:Nnn`. Here, it is used by `\mw_immediate:w` to decide whether the following token is a writing command.

```
112 \cs_new:Npn \mw_prg_case_meaning:Nnn #1#2#3
113   { \mw_prg_case_meaning_aux:Nw #1 #2 #1 {#3} \q_recursion_stop }
114 \cs_new:Npn \mw_prg_case_meaning_aux:Nw #1#2#3
115   {
116     \token_if_eq_meaning:NNTF #1 #2
117     { \prg_case_end:nw {#3} }
118     { \mw_prg_case_meaning_aux:Nw #1 }
119   }
```

*(End definition for `\mw_prg_case_meaning:Nnn`. This function is documented on page ??.)*

`\mw_exp_after:Nf` Eventually, this should be replaced by a slow `\futurelet`-based expansion which does not lose a space.

```
120 \cs_new:Npn \mw_exp_after:Nf #1
121   { \exp_after:wN #1 \tex_romannumeral:D -'0 }
```

*(End definition for `\mw_exp_after:Nf`. This function is documented on page ??.)*

`\mw_immediate:w` This is a little bit subtle:  $\TeX$ 's `\immediate` primitive raises a flag which is cancelled once  $\TeX$  sees a non-expandable token. This can be emulated by expanding tokens in front of it until the first non-expandable token, and checking if it is either `\openout`, `\write`, or `\closeout`. We will use f-type expansion.<sup>1</sup>

```
122 \cs_new_protected_nopar:Npn \mw_immediate:w
123   {
124     \scan_stop: %^^A?
125     \mw_exp_after:Nf \mw_immediate_aux:w
126   }
127 \cs_new_protected_nopar:Npn \mw_immediate_aux:w
128   {
129     \peek_meaning:NT \mw_scan_stop:
130     { \mw_immediate_mw_scan_stop:N }
131   }
132 \cs_new_protected_nopar:Npn \mw_immediate_mw_scan_stop:N #1
133   {
134     \str_if_eq:nnTF { #1 } { \mw_scan_stop: }
135     { \mw_immediate_do:NN }
136     { #1 }
137   }
138 \cs_new_protected_nopar:Npn \mw_immediate_do:NN #1 #2
139   {
```

---

<sup>1</sup>Unfortunately, this is not quite correct, since it loses a space if someone puts `\immediate` at places where it does not belong, such as `\immediate \c_space_tl`.

```

140 \exp_args:Nc \mw_parse_number:Nw
141 {
142   \exp_after:wN \mw_immediate_do_aux:w
143   \token_to_str:N #2
144 }
145 }
146 \use:x
147 {
148   \cs_new_protected_nopar:Npn \exp_not:N \mw_immediate_do_aux:w
149   ##1 \tl_to_str:n {mw_} { mw_immediate_ }
150 }

```

(End definition for `\mw_immediate:w`. This function is documented on page ??.)

### 3.3.2 Immediate closeout

`\mw_immediate_closeout_test:` When the user requests to close a stream, we look in `\g_mw_reserved_writes_seq` to see if it is a reserved stream: in this case, we simply use the primitive.

```

151 \cs_new_protected_nopar:Npn \mw_immediate_closeout_test:
152 {
153   \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
154   { \mw_tex_immediate:w \mw_tex_closeout:w \g_mw_stream_int }
155   { \mw_immediate_closeout_aux: }
156 }

```

(End definition for `\mw_immediate_closeout_test:.` This function is documented on page ??.)

`\mw_immediate_closeout_aux:` We then look in `\g_mw_writes_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.

```

157 \cs_new_protected_nopar:Npn \mw_immediate_closeout_aux:
158 {
159   \exp_args:NNV \prop_pop:NnNT
160   \g_mw_writes_prop \g_mw_stream_int \l_mw_tmpa_tl
161   {
162     \mw_tex_immediate:w \mw_tex_openout:w
163     \g_mw_write \l_mw_tmpa_tl \scan_stop:
164     \group_begin:
165     \int_set_eq:NN \tex_newlinechar:D \c_minus_one
166     \tl_use:c { g_mw_write_ \int_use:N \g_mw_stream_int _tl }
167     \tl_gclear:c { g_mw_write_ \int_use:N \g_mw_stream_int _tl }
168     \group_end:
169     \mw_tex_immediate:w \mw_tex_closeout:w \g_mw_write
170   }
171 }

```

(End definition for `\mw_immediate_closeout_aux:.` This function is documented on page ??.)



### 3.3.3 Immediate openout

`\mw_immediate_openout_test:` 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.

```
172 \cs_new_protected_nopar:Npn \mw_immediate_openout_test:
173   {
174     \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
175     { \mw_tex_immediate:w \mw_tex_openout:w \g_mw_stream_int }
176     { \mw_parse_equals_filename:Nw \mw_immediate_openout_aux: }
177   }
```

*(End definition for `\mw_immediate_openout_test:`. This function is documented on page ??.)*

`\mw_immediate_openout_aux:` 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 filename in the property list, and empty the corresponding token list.

```
178 \cs_new_protected_nopar:Npn \mw_immediate_openout_aux:
179   {
180     \mw_immediate_closeout_aux:
181     \prop_gput:NVV \g_mw_writes_prop \g_mw_stream_int \g_mw_filename_tl
182     \tl_gclear_new:c { g_mw_write_ \int_use:N \g_mw_stream_int _tl }
183   }
```

*(End definition for `\mw_immediate_openout_aux:`. This function is documented on page ??.)*

### 3.3.4 Immediate write

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

```
184 \cs_new_protected_nopar:Npn \mw_immediate_write_test:
185   {
186     \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
187     { \mw_tex_immediate:w \mw_tex_write:w \g_mw_stream_int }
188     { \mw_parse_text:Nw \mw_immediate_write_aux: }
189   }
```

*(End definition for `\mw_immediate_write_test:`. This function is documented on page ??.)*

`\mw_immediate_write_aux:` Only `\write` itself can emulate how `\write` expands tokens, because `#` don't have to be doubled. Hence, we write to a file, and re-read from it, setting `\endlinechar` to `-1` to avoid spurious characters. Lines will be written one at a time: this allows us to set `\newlinechar` to `-1` when writing, so that no extra line will be created.

If the stream `\g_mw_stream_int` is not allocated, then write either to the terminal or only to the log file.

```

190 \cs_new_protected_nopar:Npn \mw_immediate_write_aux:
191 {
192   \prop_if_in:NVTF \g_mw_writes_prop \g_mw_stream_int
193   {
194     \mw_tex_immediate:w \mw_tex_openout:w \g_mw_write
195     \c_mw_tmp_file_tl \scan_stop:
196     \mw_tex_immediate:w \mw_tex_write:w \g_mw_write { \g_mw_text_tl }
197     \mw_tex_immediate:w \mw_tex_closeout:w \g_mw_write
198     \group_begin:
199     \int_set_eq:NN \tex_endlinechar:D \c_minus_one
200     \mw_tex_openin:w \g_mw_read \c_mw_tmp_file_tl \scan_stop:
201     \mw_immediate_write_aux_readlines:
202     \mw_tex_closein:w \g_mw_read
203   \group_end:
204   }
205   {
206     \mw_tex_immediate:w \mw_tex_write:w
207     \if_num:w \g_mw_stream_int < \c_zero
208     -1
209     \else:
210     16
211     \fi:
212     { \g_mw_text_tl }
213   }
214 }
215 \cs_new_protected_nopar:Npn \mw_immediate_write_aux_readlines:
216 {
217   \mw_etex_readline:w \g_mw_read to \l_tmpa_tl
218   \ior_if_eof:NF \g_mw_read
219   {
220     \tl_gput_right:cx
221     { g_mw_write_ \int_use:N \g_mw_stream_int _tl }
222     { \mw_tex_immediate:w \mw_tex_write:w \g_mw_write { \l_tmpa_tl } }
223     \mw_immediate_write_aux_readlines:
224   }
225 }

```

*(End definition for `\mw_immediate_write_aux:`. This function is documented on page ??.)*

### 3.4 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_mw_late_write_⟨N⟩_tl` to be used later, and instead write ‘ $\langle N \rangle$ ’ 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.

`\mw_late_aux:nN` Store the action to be done at shipout in a token list, and non-immediately write the label `\g_mw_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.

```

226 \cs_new_protected_nopar:Npn \mw_late_aux:nN #1 #2
227   {
228     \int_gincr:N \g_mw_late_write_int
229     \tl_const:cx { c_mw_late_write_ \int_use:N \g_mw_late_write_int _tl }
230     {
231       \int_gset:Nn \exp_not:N \g_mw_stream_int
232       { \exp_not:V \g_mw_stream_int }
233       #1
234       \exp_not:N #2
235     }
236     \exp_args:NNx \mw_tex_write:w \g_mw_write
237     { '( \int_use:N \g_mw_late_write_int ) }
238   }

```

*(End definition for `\mw_late_aux:nN`. This function is documented on page ??.)*

`\mw_openout:w` `\openout` tests if the number to come is among reserved streams. If it is, use the primitive, otherwise, parse a filename.  
`\mw_openout_test:`  
`\mw_openout_aux:`

```

239 \cs_new_protected_nopar:Npn \mw_openout:w
240   { \mw_scan_stop: \mw_parse_number:Nw \mw_openout_test: }
241 \cs_new_protected_nopar:Npn \mw_openout_test:
242   {
243     \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
244     { \mw_tex_openout:w \g_mw_stream_int }
245     { \mw_parse_equals_filename:Nw \mw_openout_aux: }
246   }
247 \cs_new_protected_nopar:Npn \mw_openout_aux:
248   {
249     \mw_late_aux:nN
250     {
251       \tl_gset:Nn \exp_not:N \g_mw_filename_tl
252       { \exp_not:V \g_mw_filename_tl }
253     }
254     \mw_immediate_openout_aux:
255   }

```

*(End definition for `\mw_openout:w`. This function is documented on page ??.)*

`\mw_write:w` Same idea for `\write`, except that we parse a text.  
`\mw_write_test:`  
`\mw_write_aux:`

```

256 \cs_new_protected_nopar:Npn \mw_write:w
257   { \mw_scan_stop: \mw_parse_number:Nw \mw_write_test: }
258 \cs_new_protected_nopar:Npn \mw_write_test:
259   {
260     \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
261     { \mw_tex_write:w \g_mw_stream_int }
262     { \mw_parse_text:Nw \mw_write_aux: }
263   }
264 \cs_new_protected_nopar:Npn \mw_write_aux:
265   {
266     \mw_late_aux:nN
267     {
268       \tl_gset:Nn \exp_not:N \g_mw_text_tl
269       { \exp_not:V \g_mw_text_tl }
270     }
271     \mw_immediate_write_aux:
272   }

```

(End definition for `\mw_write:w`. This function is documented on page ??.)

`\mw_closeout:w` Same idea for `\closeout`, and we don't need to parse anything else than the number.

```

\mw_closeout_test:
\mw_closeout_aux:
273 \cs_new_protected_nopar:Npn \mw_closeout:w
274   { \mw_scan_stop: \mw_parse_number:Nw \mw_closeout_test: }
275 \cs_new_protected_nopar:Npn \mw_closeout_test:
276   {
277     \seq_if_in:NVTF \g_mw_reserved_writes_seq \g_mw_stream_int
278     { \mw_tex_closeout:w \g_mw_stream_int }
279     { \mw_closeout_aux: }
280   }
281 \cs_new_protected_nopar:Npn \mw_closeout_aux:
282   { \mw_late_aux:nN { } \mw_immediate_closeout_aux: }

```

(End definition for `\mw_closeout:w`. This function is documented on page ??.)

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

```

283 \cs_new_protected_nopar:Npn \mw_before_shipout:
284   {
285     \mw_tex_immediate:w \mw_tex_openout:w \g_mw_write
286     \c_mw_tmp_file_tl \scan_stop:
287   }

```

(End definition for `\mw_before_shipout:.` This function is documented on page ??.)

`\mw_after_shipout:` After all the `\writes` are performed, we read the file, and grab the relevant pieces in a seq.

```

288 \seq_new:N \g_mw_operations_seq
289 \cs_new_protected_nopar:Npn \mw_after_shipout:
290 {
291   \mw_tex_immediate:w \mw_tex_closeout:w \g_mw_write
292   \group_begin:
293     \int_set_eq:NN \tex_endlinechar:D \tex_newlinechar:D
294     \tl_map_inline:nn { '(0123456789) }
295     { \char_set_catcode_other:n {'##1} }
296     \etex_everyeof:D { '() \exp_not:N }
297     \tl_gset:Nx \g_mw_operations_seq
298     { \if_false: } \fi:
299     \exp_after:wN \mw_after_shipout_loop:ww
300     \tex_input:D \c_mw_tmp_file_tl \scan_stop:
301   \group_end:
302   \seq_map_inline:Nn \g_mw_operations_seq
303   {
304     \tl_use:c
305     { c_mw_late_write_ ##1 _tl }
306   }
307 }
308 \cs_new:Npn \mw_after_shipout_loop:ww #1 '( #2 )
309 {
310   \tl_if_empty:nTF {#2}
311   { \if_false: { \fi: } }
312   {
313     \exp_not:N \seq_item:n {#2}
314     \mw_after_shipout_loop:ww
315   }
316 }

```

*(End definition for `\mw_after_shipout:`. This function is documented on page ??.)*

`\shipout` If `atbegshi` is available, patch it by adding `\mw_after_shipout:` at the right place.  
`\mw_shipout:w` Otherwise, redefine `\shipout` to add a hook.

```

317 \IfFileExists{atbegshi.sty}
318 {
319   \RequirePackage{atbegshi}
320   \tl_replace_once:Nnn \AtBegShi@Output
321   { \AtBegShi@OrgShipout \box \AtBeginShipoutBox }
322   {
323     \mw_before_shipout:
324     \AtBegShi@OrgShipout \box \AtBeginShipoutBox
325     \mw_after_shipout:
326   }
327   \tl_replace_once:Nnn \AtBegShi@Output
328   { \AtBeginShipoutOriginalShipout \box \AtBeginShipoutBox }

```

```

329     {
330       \mw_before_shipout:
331       \AtBeginShipoutOriginalShipout \box \AtBeginShipoutBox
332       \mw_after_shipout:
333     }
334   }
335   {
336     \cs_new_protected_nopar:Npn \mw_shipout:w
337     {
338       \int_gset_eq:NN \g_mw_tmpa_int \etex_currentgrouplevel:D
339       \tex_afterassignment:D \mw_shipout_aux:
340       \tex_global:D \tex_setbox:D \g_mw_box
341     }
342     \cs_new_protected_nopar:Npn \mw_shipout_aux:
343     {
344       \int_compare:nNnTF { \g_mw_tmpa_int }
345         = { \etex_currentgrouplevel:D }
346         { \mw_shipout_aux_ii: }
347         { \tex_aftergroup:D \mw_shipout_aux_ii: }
348     }
349     \cs_new_protected_nopar:Npn \mw_shipout_aux_ii:
350     {
351       \mw_before_shipout:
352       \mw_tex_shipout:w \tex_box:D \g_mw_box
353       \mw_after_shipout:
354     }
355     \cs_gset_eq:NN \shipout \mw_shipout:w
356   }

```

(End definition for `\shipout`. This function is documented on page ??.)

### 3.5 Hook at the very end

`\mw_close_all:` At the end of the document, close all the files.

```

357 \cs_new_protected_nopar:Npn \mw_close_all:
358   {
359     \prop_map_inline:Nn \g_mw_writes_prop
360     {
361       \mw_tex_immediate:w \mw_tex_openout:w \g_mw_write ##2 \scan_stop:
362       \group_begin:
363         \int_set_eq:NN \tex_newlinechar:D \c_minus_one
364         \tl_use:c { g_mw_write_ ##1 _tl }
365         \tl_gclear:c { g_mw_write_ ##1 _tl }
366       \group_end:
367       \mw_tex_immediate:w \mw_tex_closeout:w \g_mw_write
368     }
369     \prop_gclear:N \g_mw_writes_prop
370   }

```

(End definition for `\mw_close_all:`. This function is documented on page ??.)

`\mw_put_at_end:Nw` This pushes its first argument to the very end of the L<sup>A</sup>T<sub>E</sub>X run, recursively, just in case some other code adds things there. If `atveryend` is available, we use it instead.

```
371 % \IfFileExists{atveryend.sty} { \use_i:nn } { \use_ii:nn }
372 % {
373 %   \RequirePackage {atveryend} [2011/06/29]
374 %   \AtVeryVeryEnd { \mw_close_all: }
375 % }
376 % {
377   \cs_new_protected:Npn \mw_put_at_end:Nw #1 #2 \@@end
378   {
379     \tl_if_empty:nTF {#2}
380     { #1 \@@end }
381     { #2 \mw_put_at_end:Nw #1 \@@end }
382   }
383   \AtEndDocument { \mw_put_at_end:Nw \mw_close_all: }
384 % }
```

(End definition for `\mw_put_at_end:Nw`. This function is documented on page ??.)

### 3.6 Modified `\newwrite`

`\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.

```
385 \countdef \mw_write_int 17 \scan_stop:
386 \cs_new:Npn \mw_newwrite:N #1
387 {
388   \if_num:w \mw_write_int = \c_sixteen
389   \int_gset:Nn \mw_write_int { 20 }
390   \fi:
391   \int_set_eq:NN \allocationnumber \mw_write_int
392   \int_gincr:N \mw_write_int
393   \cs_undefine:N #1
394   \int_const:Nn #1 { \allocationnumber }
395   \wlog {\string #1=\string \write \the \allocationnumber }
396 }
```

(End definition for `\newwrite`. This function is documented on page ??.)

### 3.7 Redefining the “normal” control sequences

```
\immediate \shipout has been redefined earlier.
\openout
\write 397 \cs_gset_eq:NN \immediate \mw_immediate:w
\closeout
\newwrite
```

```
398 \cs_gset_eq:NN \openout \mw_openout:w  
399 \cs_gset_eq:NN \write \mw_write:w  
400 \cs_gset_eq:NN \closeout \mw_closeout:w  
401 \cs_gset_eq:NN \newwrite \mw_newwrite:N
```

*(End definition for \immediate and others. These functions are documented on page ??.)*

</package>