

The `fix2col` package*

David Carlisle[†]

2015/11/13

1 Introduction

Note: This package is obsolete, the fixes described here are incorporated into L^AT_EX formats from 2015/01/01 onwards.

This package makes two independent changes to L^AT_EX's two column output routine to fix the following two longstanding 'features'.

- If the T_EX mark system is used (for example using the 'headings' page style in the standard L^AT_EX classes) then any marks that originate on the first column are 'lost' as L^AT_EX constructs the second column. An example document showing how this can result in incorrect page headings may be found in the latex bug database:

<http://www.uni-mainz.de/cgi-bin/ltxbugs2html?pr=latex/2613>

- The second feature is documented in the L^AT_EX book. By default L^AT_EX does not attempt to keep double and single column floats in sequence, so if 'Figure 1' is a double column float produced with `figure*`, then it may float after 'Figure 2' if that is a single column, `figure`, float. Further correspondence about this may also be found in the bug database:

<http://www.uni-mainz.de/cgi-bin/ltxbugs2html?pr=latex/2346>

2 Notes on the Implementation Strategies

2.1 Preserving Marks

The standard L^AT_EX twocolumn system works internally by making each column a separate 'page' that is passed independently to T_EX's pagebreaker. (Unlike say the `multicol` package, where all columns are gathered together and then split into columns later, using `\vsplit`.) This means that the primitive T_EX marks that are

*This file has version number v0.04, last revised 2015/11/13.

[†]Part one is essentially a copy of the `fixmarks` package by Piet van Oostrum, itself based on earlier work by Joe Pallas. Part two is loosely based on the `fixfloats` package, originally by Ed Snyter, with some modifications by Bil Kleb.

normally used for header information, are globally reset after the first column. By default L^AT_EX does nothing about this. A good solution is provided by Piet van Oostrum (building on earlier work of Joe Pallas) in his **fixmarks** package.

After the first column box has been collected the mark information for that box is saved, so that any **\firstmark** can be ‘artificially’ used to set the page-level marks after the second column has been collected. (The second column **\firstmark** is not normally required.) Unfortunately T_EX does not provide a direct way of knowing if any marks are in the page, **\firstmark** always has a value from previous pages, even if there is no mark in this page. The solution is to make a copy of the box and then **\vsplit** it so that any marks show up as **\splitfirstmark**.

The use of **\vsplit** does mean that the output routine will globally change the value of **\splitfirstmark** and **\splitbotmark**. The **fixmarks** package goes to some trouble to save and restore these values so that the output routine does *not* change the values. This part of **fixmarks** is not copied here as it is quite costly (having to be run on every page) and there is no reason why anyone writing code using **\vsplit** should allow the output routine to be triggered before the split marks have been accessed.

2.2 Preserving Float Order

The standard output routine maintains two lists of floats that have been ‘deferred’ for later consideration. One list for single column floats, and one for double column floats (which are always immediately put onto their deferred list). This mechanism means that L^AT_EX ‘knows’ which type of float is contained in each box by the list that it is processing, but having two lists means that there is no mechanism for preserving the order between the floats in each list.

The solution to this problem consists of two small changes to the output routine.

Firstly, abandon the ‘double column float list’ **\@dbldeflist** and change every command where it is used so that instead the same **\@deflist** is used as for single column floats. That one change ensures that double and single column floats stay in the same sequence, but as L^AT_EX no longer ‘knows’ whether a float is double or single column, it will happily insert a double float into a single column, overprinting the other column, or the margin.

The second change is to provide an alternative mechanism for recording the two column floats. L^AT_EX already has a compact mechanism for recording float information, an integer count register assigned to each float records information about the ‘type’ of float ‘figure’, ‘table’ and the position information ‘htp’ etc.

The type information is stored in the ‘high’ bits, one bit position (above ‘32’) allocated to each float type. The ‘low’ bits store information about the allowed positions, one bit each allocated for **h** **t** **b** **p**. In the L^AT_EX2.09 system, the bit corresponding to ‘16’ formed a ‘boundary’ between these two sets of information, and it was never actually used by the system. Ed Sznyter’s **fixfloats** package not unreasonably used this position to store the double column information, setting the bit for double column floats. Then at each point in the output routine at

which a float is committed to a certain region, an additional check must be made to check that the float is (or is not) double column. If it spans the wrong number of columns it is deferred rather than being added.

Unfortunately the bit ‘16’ is not available in L^AT_EX 2 _{ε} . It is used to encode the extra float position possibility ‘!’ that was added in that system. It would be possible to use position ‘32’ and to move the flags for ‘table’, ‘figure’,... up one position, to start at 64, but this would mean that in principle one less float type would be supported, and more importantly is likely to break any other packages that assume anything about the output routine internals. So here I instead use another mechanism for flagging double column floats: By default all floats have depth 0pt. This package arranges that double column ones have depth 1sp. This information may then be used in the same manner as in the fixfloats package, to defer any floats that are not of the correct column spanning type.

Use of the package showed that one also has to change the way L^AT_EX handles star-form floats: if they are immediately deferred (as done normally) certain situations can still result in the float sequence getting out of order. This happens when a floats are placed in the middle of a paragraph. In that case the wide float is deferred immediately while a column wide float early on in the same paragraph might not be handled until the end of the paragraph when it is finally seen by the output routine. Since by that time the wide float is already on the \@deferlist the column float will also end up there (which is not only incorrect because it may have fitted onto the page but also because it is then placed at the end of this list). Version v0.03 now fixes this problem.

3 Implementation

1 <*package>

3.1 Do nothing on current releases

```
2 \@ifl@t@r\fmtversion{2014/12/31}
3 {\PackageWarningNoLine{fix2col}{Obsolete package: ignored}\endinput}
4 {}
```

3.2 Preserving Marks

This is just a change to the single command \@outputdblcol so that it saves mark information for the first column and restores it in the second column.

```
5 \def\@outputdblcol{%
6   \if@firstcolumn
7     \global\@firstcolumnfalse
```

Save the left column

```
8   \global\setbox\@leftcolumn\copy\@outputbox
```

Remember the marks from the first column

```
9   \splitmaxdepth\maxdimen
10  \vbadness\maxdimen
11  \setbox\@outputbox\vsplit\@outputbox to\maxdimen
```

One minor difference from the current `fixmarks`, pass the marks through a token register to stop any # tokens causing an error in a `\def`.

```

12      \toks@{\expandafter{\topmark}%
13      \xdef\@firstcoltopmark{\the\toks@}%
14      \toks@{\expandafter{\splitfirstmark}%
15      \xdef\@firstcolfirstmark{\the\toks@}%

```

This test does not work if truly empty marks have been inserted, but L^AT_EX marks should always have (at least) two brace groups. (Except before the first mark is used, when the marks are empty, but that is OK here.)

```

16      \ifx\@firstcolfirstmark\empty
17          \global\let\@setmarks\relax
18      \else
19          \gdef\@setmarks{%
20              \let\firstmark\@firstcolfirstmark
21              \let\topmark\@firstcoltopmark}%
22      \fi
End of change
23  \else
24      \global\@firstcolumntrue
25      \setbox\@outputbox\vbox{%
26          \hb@xt@\textwidth{%
27              \hb@xt@\columnwidth{\box\@leftcolumn \hss}%
28              \hfil
29              \vrule \width\columnseprule
30              \hfil
31              \hb@xt@\columnwidth{\box\@outputbox \hss}}}%
32  \@combinedblfloats

```

Override current first and top with those of first column if necessary

```

33  \@setmarks
End of change
34  \@outputpage
35  \begingroup
36      \@dblfloatplacement
37      \startdblcolumn
38      \whilesw\if@fcolmade \fi{\@outputpage\startdblcolumn}%
39  \endgroup
40  \fi}

```

3.3 Preserving Float Order

Changes `\@dbldeferlist` to `\@deferlist` are not explicitly noted but are flagged by blank comment lines around the changed line.

```

41 \def\end@dblfloat{%
42 \if@twocolumn
43     \endfloatbox
44     \ifnum\@floatpenalty <\z@
45         \largefloatcheck

```

Force the depth of two column float boxes.

```
46 \global\dp\@currbox1sp %
```

Next line assumes that first token of `\end@float` is `\@endfloatbox` so we gobble that.

```
47 %   \@cons\@deferlist\@currbox
48   \expandafter\gobble\end@float
\@Eshack is then added by \@endfloat above.
49 \fi
50 %   \ifnum \@floatpenalty =-\@Mii \@Eshack\fi
51 \else
52 \end@float
53 \fi
54 }
```

Test if the float box has the wrong width. (Actually as noted above the test is for a conventional depth setting rather than for the width of the float).

```
55 \def\@testwrongwidth #1{%
56   \ifdim\dp#1=\f@depth
57   \else
58     \global\@testtrue
59   \fi}
```

Normally looking for single column floats, which have zero depth.

```
60 \let\f@depth\z@
```

but when making two column float area, look for floats with 1sp depth.

```
61 \def\@dblfloatplacement{\global\@dbltopnum\c@dbltopnumber
62   \global\@dbltoproom \dbltopfraction\@colht
63   \textmin\@colht
64   \advance\textmin -\@dbltoproom
65   \fpmin \dblfloatpagefraction\textheight
66   \fptop\@dblfpptop
67   \fpsep\@dblfpsep
68   \fpbot\@dblfpbot
69   \def\f@depth{1sp}}
```

All the remaining changes are replacing the double column defer list or inserting the extra test `\@testwrongwidth{\langle box\rangle}` at suitable places. That is at places where a box is taken off the deferlist.

```
70 \def \@doclearpage {%
71   \ifvoid\footins
72     \setbox\@tempboxa\vsplit\@cclv to\z@ \unvbox\@tempboxa
73     \setbox\@tempboxa\box\@cclv
74     \xdef\@deferlist{\@toplist\@botlist\@deferlist}%
75     \global\let\@toplist\@empty
76     \global\let\@botlist\@empty
77     \global\@colroom\@colht
78     \ifx\@currlist\@empty
79     \else
```

```

80          \@latexerr{Float(s) lost}\@ehb
81          \global \let \currlist \empty
82      \fi
83      \makefcolumn\@deferlist
84      \whilesw\if@fcolmade \fi{\opcol\makefcolumn\@deferlist}%
85      \if@twocolumn
86          \if@firstcolumn
87              \xdef\@deferlist{\dbltoplist\@deferlist}%
88              \global \let \dbltoplist \empty
89              \global \colht \textheight
90              \begingroup
91                  \dblfloatplacement
92                  \makefcolumn\@deferlist
93                  \whilesw\if@fcolmade \fi{\@outputpage
94                                  \makefcolumn\@deferlist}%
95
96          \endgroup
97          \vbox{}\clearpage
98      \fi
99  \fi

```

the next line is needed to avoid losing floats in certain circumstances a single call to the original `\doclearpage` will now no longer output all floats.

```

100         \ifx\@deferlist\empty \else\clearpage \fi
101     \else
102         \setbox\cclv\vbox{\box\cclv\vfil}%
103         \makecol\opcol
104         \clearpage
105     \fi
106 }

107 \def \@startdblcolumn {%
108   \tryfcolumn \@deferlist
109   \if@fcolmade
110   \else
111     \begingroup
112     \let \reserved@b \@deferlist
113     \global \let \@deferlist \empty
114     \let \elt \sdblcolelt
115     \reserved@b
116   \endgroup
117 \fi
118 }

119 \def\@addtonextcol{%
120   \begingroup
121   \insertfalse
122   \setfloattypecounts
123   \ifnum \fpstype=8

```

```

124     \else
125         \ifnum \fpstype=24
126     \else
127         \fsettextmin
128         \reqcolroom \ht\currbox
129         \advance \reqcolroom \textmin
130         \ifdim \colroom>\reqcolroom
131             \fsetnum \colnum
132             \ifnum\colnum>z@
133                 \bitor\currtype\deferlist
134                 \testwidth\currbox
135                 \if@test
136                 \else
137                     \addtoporbot
138                 \fi
139             \fi
140         \fi
141     \fi
142 \fi
143 \if@insert
144 \else
145     \cons\deferlist\currbox
146 \fi
147 \endgroup
148 }

149 \def\addtoblcol{%
150     \begingroup
151     \insertfalse
152     \setfloattypecounts
153     \getfpsbit \tw@
154     \ifodd\tmpcnta
155         \fsetnum \dbltopnum
156         \ifnum \dbltopnum>z@
157             \tempswafalse
158             \ifdim \dbltoproom>\ht\currbox
159                 \tempswatrue
160             \else
161                 \ifnum \fpstype<\sixt@n
162                     \advance \dbltoproom \textmin
163                     \ifdim \dbltoproom>\ht\currbox
164                         \tempswatrue
165                     \fi
166                     \advance \dbltoproom -\textmin
167                 \fi
168             \fi
169             \if@tempswa
170                 \bitor \currtype \deferlist

```

not in fixfloats?

```

171             \testwidth\currbox

```

```

172      \if@test
173      \else
174          \tempdima -\ht\currbox
175          \advance\tempdima
176              -\ifx \dbltoplist\empty \dbltextfloatsep \else
177                  \dblfloatsep \fi
178          \global \advance \dbltoproom \tempdima
179          \global \advance \colht \tempdima
180          \global \advance \dbltopnum \mone
181          \cons \dbltoplist \currbox
182          \inserttrue
183      \fi
184  \fi
185  \fi
186 \fi
187 \ifinsert
188 \else
189     \cons \deferlist \currbox
190 \fi
191 \endgroup
192 }

193 \def \addtocurcol {%
194     \insertfalse
195     \setfloattypecounts
196     \ifnum \fpstype=8
197     \else
198         \ifnum \fpstype=24
199     \else
200         \flsettextmin
201         \advance \textmin \textfloatsheight
202         \reqcolroom \pageht
203         \ifdim \textmin>\reqcolroom
204             \reqcolroom \textmin
205         \fi
206         \advance \reqcolroom \ht\currbox
207         \ifdim \colroom>\reqcolroom
208             \flsetnum \colnum
209             \ifnum \colnum>\z@
210                 \bitor \currtype \deferlist

```

We need to defer the float also if its width doesn't fit.

```

211     \testwrongwidth\currbox
212     \if@test
213     \else
214         \bitor \currtype \botlist
215         \if@test
216             \addtobot
217         \else
218             \ifodd \count \currbox

```

```

219          \advance \@reqcolroom \intextsep
220          \ifdim \@colroom>\@reqcolroom
221              \global \advance \@colnum \m@ne
222              \global \advance \@textfloatsheight \ht\@currbox
223              \global \advance \@textfloatsheight 2\intextsep
224          \@cons \@midlist \@currbox
225          \if@nobreak
226              \nobreak
227              \nobreakfalse
228              \everypar{}%
229          \else
230              \addpenalty \interlinepenalty
231          \fi
232          \vskip \intextsep
233          \box\@currbox
234          \penalty\interlinepenalty
235          \vskip\intextsep
236          \ifnum\outputpenalty <-\@Mii \vskip -\parskip\fi
237          \outputpenalty \z@%
238          \ifinserttrue
239          \fi
240      \fi
241      \if@insert
242      \else
243          \addtotopbot
244      \fi
245      \fi
246      \fi
247      \fi
248      \fi
249      \fi
250      \fi
251      \if@insert
252      \else
253          \resethfps
254          \@cons\@deferlist\@currbox
255      \fi
256 }
257 \def\@xtryfc #1{%
258     \@next\reserved@a\@trylist{}{}%
259     \@currtype \count #1%
260     \divide\@currtype\@xxxii
261     \multiply\@currtype\@xxxii
262     \bitor \@currtype \@failedlist
263     \@testfp #1%
264     \@testwidth #1%
265     \ifdim \ht #1>\@colht
266         \testtrue
267     \fi

```

```

268 \if@test
269   \@cons\@failedlist #1%
270 \else
271   \@ytryfc #1%
272 \fi}

273 \def\@ztryfc #1{%
274   \@tempcnta\count #1%
275   \divide\@tempcnta\@xxxii
276   \multiply\@tempcnta\@xxxii
277   \@bitor \@tempcnta {\@failedlist \@flfail}%
278   \@testfp #1%}

not in fixfloats?

279  \@testwrongwidth #1%
280  \@tempdimb\@tempdima
281  \advance\@tempdimb\ht #1%
282  \advance\@tempdimb\@fpsep
283  \ifdim \@tempdimb >\@colht
284    \@testtrue
285  \fi
286  \@if@test
287    \@cons\@flfail #1%
288  \else
289    \@cons\@flsucceed #1%
290    \@tempdima\@tempdimb
291  \fi}

292 ⟨/package⟩

```