

The `nag` package*

Ulrich Michael Schwarz†

May 17, 2010

Abstract

Old habits die hard. All the same, there are commands, classes and packages which are outdated and superseded. `nag` provides routines to warn the user about the use of those. As an example, we provide an extension that detects many of the “sins” described in `l2tabu`.

Contents

1	User-side considerations.	2
1.1	Installation.	2
1.2	Usage.	2
1.3	Known bugs	2
1.4	<code>nag-l2tabu.cfg</code>	2
1.5	<code>nag-orthodox.cfg</code>	7
1.6	<code>nag-abort.cfg</code>	8
1.7	<code>nag-experimental.cfg</code>	8
2	Author-side considerations and implementation.	10
2.1	Low-level tools.	10
2.2	Obsoletifying commands.	12
2.3	Obsoletifying packages and classes.	12
2.4	Common float errors and no-nos.	14
3	Switch vs. Environment	16
4	Compatibility issues	18
4.1	The <code>caption</code> package	18
4.2	The <code>subfig</code> package	19
4.3	The <code>float</code> package	23
4.4	The <code>topcapt</code> package and the <code>subfig</code> package	23
4.5	The <code>rotating</code> package	23
4.6	Version control packages	23

*This document corresponds to `nag` 0.621, dated 2010/04/05. Other versions can be found at <http://absatzen.de/>
†ulmi@absatzen.de

1 User-side considerations.

1.1 Installation.

Process `nag.ins` with \LaTeX to obtain some files: `nag.sty` and `nag-l2tabu.cfg` et al. must go to a place where \LaTeX will find them, like the local `TEXMF` tree. (If all else fails and you need it to work *right now*, having them in the same directory as the \LaTeX file you want to use them on may work under many circumstances.) You can, as usual, run \LaTeX on `nag.dtx` to obtain this documentation, including the implementation docs. (This is recommended if you plan to extend `nag` to handle your own packages.) `nagdemo.tex` is a horrible document that will show you many of the warnings that `nag` can generate.

1.2 Usage.

Add the following to the beginning your main document (Comments and `\listfiles` can be safely left before it, though):

```
\RequirePackage[l2tabu, orthodox]{nag}
```

This will check for many common mistakes, and give some hints on what to use instead. However, you should always refer to `l2tabu` for a more detailed explanation of the whats and whys: it gives more information than can be possibly pressed into two lines of error message. `Orthodox` checks for pitfalls that are not technically incorrect. If you know what you're doing, omit `orthodox`.

1.3 Known bugs

currently none.

1.4 `nag-l2tabu.cfg`

In a nutshell, `nag-l2tabu.cfg` detects the following:

- Usage of the 2.09-style font commands `\it`, `\bf`, `\rm`, `\sc`, `\sl`, `\tt` and `\cal`.
- Usage of `\centerline`.
- Usage of the outdated packages `epsfig`, `psfig`, `epsf`, `doublespace`, `fancyheadings`, `scrpage`, `umlaut`, `isolatin`, `isolatin1`, `tlenc`, `caption2`, `psfonts`, `mathptm`, `times`, `palatino`, `mathppl`, `euler` and `utopia`, and of the outdated class `scrlltr`.
- Figures and tables without caption (this is not technically in `l2tabu`, but the people who have floats without captions tend to ask “Why is \LaTeX moving my pictures away from where I put them?”), labels within floats that do not reference the caption, and usage of the `center` environment within floats.

It is beyond the possibilities of this package to detect things like use of \TeX assignment syntax, or direct change of paper parameters, or reliable detection of user-issued `\sloppy`. `eqnarray` is handled as of 0.60alpha4, and there is code for $\$$ in experimental since 0.60alpha4, which has been moved to `l2tabu` in 0.60.

Be warned, that this package will possibly balk at legitimate use, and not find illegitimate use in all cases. It is a tool, not a replacement for study of `l2tabu`.

```

1 \ProvidesFile{nag-l2tabu.cfg}
2           [2010/05/17 v2.11 l2tabu rules for nag.sty (ulmi)]
3 %%
4 %% The sins.
5 %%
6 %% Section numbers refer to l2tabuen 1.7 revised/enlarged dated 2004OCT24
7 %% \S 1.1
8 \ObsoletePackage{a4wide}{the \lq a4paper\rq\space class option}
9 \ObsoletePackage{a4}{the \lq a4paper\rq\space class option}
10 %% \S 1.2--1.5 cannot reasonably be checked programmatically
11 %% \S 1.6

```

Hacking galore ahead! We will make the dollar active. Since unlike `onlyamsmath`, we do not change the user's command to \LaTeX or `amsmath` commands, we need to store the old double dollar sequence as well as the single dollar.

```

12 \def\nag@doubledollar{$$}%$$
13 \def\nag@singledollar{$}%$

```

This is used to hide our redefinition in unprotected expanding context. This should not happen: you are expected to *always* use protected means of expansion in \LaTeX , but fecal matter happens. See below for a good trick to distinguish expansion from executing context.

```

14 \def\nag@expanding@voodoo#1#2#3{\relax\relax\nag@singledollar}
15
16 \def\nag@maybeispmath{%
17   \texorpdfstring{%
18     %% in TeX context, do tricky stuff.
19     \ifinner\expandafter\@firstoftwo
20     \else\expandafter\@secondoftwo\fi
21     {%% in inner mode, $$ is an empty formula, so no testing wanted.
22       \nag@singledollar}%
23     {%%
24       \ifx\protect\@typeset@protect\expandafter\@firstoftwo
25       \else\expandafter\@secondoftwo\fi
26       {%% normal case: looks like typesetting
27         %% protect against strictly expanding context
28         %% like TeX' \message: the first expanding voodoo will expand,
29         %% removing the rest, inserting \relax\relax$ instead. This is
30         %% not totally transparent, but \let\relax\relax is as close
31         %% to a no-op as we can get.
32         \let\nag@expanding@voodoo\nag@expanding@voodoo
33         \protect\nag@maybeispmath}%

```

```

34     {% some other case, hide ourselves
35         \nag@singledollar}%
36     }%
37 }{%
38     %% in pdf context, just be a math shift. This creates the "math
39     %% shift not allowed" warnings we all love.
40     \nag@singledollar
41 }%
42 }

```

If the user doesn't load `hyperref`, we have to fake its `\texorpdfstring` command. Note that this will break any package that is foolish enough to detect `hyperref` by testing for definedness of `\texorpdfstring`.

```

43 \AtBeginDocument{\providecommand\texorpdfstring{\@firstoftwo}}
44 \AtBeginDocument{\catcode'\$ \active}%$
45 \AtEndDocument{\catcode'\$=3 \relax}

```

Now, the proper testing. (Yes, the above is just the technicalities.) We use the kernel's `\ifnextchar` to look for a possible second dollar. Note however, this would allow skipping of spaces between them, and $\$_ \$$ is not a displayed equation start in \TeX . We work around this by re`\letting` `\@sptoken` to something that cannot legally appear in the source.

```

46 \def\nag@quark{\nag@quark}
47 \bgroup
48   \catcode'\$ \active%$
49   \gdef\nag@maybe@dispmath{%
50     \bgroup
51     \let\@sptoken\nag@quark% prevent skipping of spaces
52     \@ifnextchar${%$%
53       \ifmmode
54         % we already warned upon entering.
55       \else
56         \nag@warn{%
57           \nag@doubledollar...\nag@doubledollar\space is obsolete.\MessageBreak
58           Use \string\[\...\string\] et al. instead}%
59         \fi
60       \egroup\expandafter\nag@doubledollar@gobble
61     }{%
62       \egroup\nag@singledollar
63     }%
64   }
65   % we do the assignment here, which means any package that redefines
66   % \$ as well will silently disable us. This is a feature.
67   \global\let$\nag@maybe@dispmath%$
68 \egroup

```

new in 2.1alpha1: more compat testing. Version control keywords are dollar-delimited. all five implementations get it wrong.

```

69 \AtBeginDocument{%
70   \@ifpackageloaded{rcs}{%

```

```

71 % this redefinition is functionally equivalent,
72 % but does not share actual code.
73 \renewcommand\RCS{\bgroup%
74   \catcode'\_ =\active
75   \catcode'\$=3 % this line added for compatibility.
76   \csname RCS_get_argument\endcsname
77 }
78 \PackageInfo{nag}{rcs.sty hack applied}%
79 }{}%
80 \@ifpackageloaded{svninfo}{%
81   \g@addto@macro\@svnBeginRead{\catcode'\$ 3 }%
82   \PackageInfo{nag}{svninfo.sty hack applied}%
83 }{}%
84 \@ifpackageloaded{svn}{%
85   \PackageInfo{nag}{svn.sty is broken: disabling dollar check}%
86   \catcode'\$ 3
87 }{}%
88 \@ifpackageloaded{rcsinfo}{%
89   \PackageInfo{nag}{rcsinfo.sty is broken: disabling dollar check}%
90   \catcode'\$ 3
91 }{}%
92 \@ifpackageloaded{pgf}{%
93   \PackageInfo{nag}{pgf.sty is broken: disabling dollar check}%
94   \catcode'\$ 3
95 }{}%
96 }
97
98
99 %% \S 1.7 cannot reasonably be checked programmatically
100 %% \S 1.8 \sloppy is called by parbox, among others, and would
101 %% give many spurious warnings.
102 %% \S 2.1.1
103 \ObsoleteCS[an old LaTeX 2.09 command]{bf}
104   {\protect\bfseries\space or \protect\textbf}
105 \ObsoleteCS[an old LaTeX 2.09 command]{it}
106   {\protect\itshape\space or \protect\textit}
107 \ObsoleteCS[an old LaTeX 2.09 command]{rm}
108   {\protect\rmfamily\space or \protect\textrm}
109 \ObsoleteCS[an old LaTeX 2.09 command]{sc}
110   {\protect\scshape\space or \protect\textsc}
111 \ObsoleteCS[an old LaTeX 2.09 command]{sf}
112   {\protect\sffamily\space or \protect\textsf}
113 \ObsoleteCS[an old LaTeX 2.09 command]{sl}
114   {\protect\slshape\space or \protect\textsl}
115 \ObsoleteCS[an old LaTeX 2.09 command]{tt}
116   {\protect\ttfamily\space or \protect\texttt}
117 \ObsoleteCS[an old LaTeX 2.09 command]{cal}
118   {\protect\mathcal}% Hmm, this is not in l2tabu?
119 %% \S 2.1.2
120 %% Gone with 1.8 because this never worked for the kernel \frac anyway.

```

```

121 %% \ObsoleteCS[TeX]{over}{\protect\frac}
122 %% \ObsoleteCS[TeX]{choose}{\protect\frac\space or amsmath's \protect\binom}
123 %% \S 2.1.3
124 \ObsoleteCS[TeX]{centerline}{\protect\centering\space or center environment}
125 %% \S 2.2.1
126 \ObsoleteClass{scrletter}{the scrletter2 package}
127 %% \S 2.2.2
128 \ObsoletePackage{epsf}{the graphicx package}
129 \ObsoletePackage{psfig}{the graphicx package}
130 \ObsoletePackage[deprecated]{epsfig}{the graphicx package directly}
131 %% \S 2.2.3
132 \ObsoletePackage{doublespace}{the setspace package}
133 %% \S 2.2.4
134 \ObsoletePackage{fancyheadings}{the fancyhdr or scrpage2 packages}
135 \ObsoletePackage{scrpage}{the scrpage2 package}
136 %% \S 2.2.5
137 \ObsoletePackage{isolatin}{the inputenc package with option latin1}
138 \ObsoletePackage{umlaut}{the inputenc package with suitable option
139 (latin1, utf8 ...)}
140 \ObsoletePackage{isolatin1}{the inputenc package with option latin1}
141 %% \S 2.2.6
142 \ObsoletePackage{tlenc}{the fontenc package with option T1}
143 %% \S 2.2.7 we don't check for bst yet.
144 %% (This is in l2tabu 1.8)
145 \ObsoletePackage{caption2}{the caption package v3.0 or later}
146 %% \S 2.3.1-3
147 \ObsoletePackage{times}
148     {the mathptmx, helvet (option scaled=.9), courier packages}
149 \ObsoletePackage{pslatex}
150     {the mathptmx, helvet (option scaled=.9), courier packages}
151 \ObsoletePackage{mathptm}
152     {the mathptmx package}
153 %% \S 2.3.4-5
154 \ObsoletePackage{palatino}
155     {the mathpazo, helvet (option scaled=.95), courier packages}
156 \ObsoletePackage{mathpple}{the mathpazo package}
157 %% \S 2.3.6 can't be checked
158 %% \S 2.3.7
159 \ObsoletePackage{euler}{the eulervm package}
160 \ObsoletePackage{utopia}{the fourier package}
161 %% \S 3.1
162 \NagDeclareFloat{figure}\NagDeclareFloat{table}%
163 \g@addto@macro\nag@labels{,label,caption@xlabel}%
164 % \changes{0.60}{2007/03/31}{alternate center-in-float check, doesn't
165 % take up as many macro names}
166 \nag@prepend{endcenter}{%
167 \ifx\@capytype\undefined\else
168 \nag@warn{\lq center\rq\space environment in \@capytype.\MessageBreak
169 Maybe you want \protect\centering\space instead}%
170 \fi

```

```

171 }%
172 %% The latter two are used by KOMA-Script, the last by hypcap.
173 % \changes{0.53}{2007/03/21}{hypcap support. (H.G.Krauth\ "auser)}
174 % \changes{0.53}{2007/03/21}{topcapt support.}
175 \g@addto@macro\nag@captions{,caption,captionabove,captionbelow,hc@caption,topcaption}%
176
177 %% \S 3.2
178 \NotAnEnvironment{appendix}%
179 %% In the same vein:
180 \@for\sectioning:=frontmatter,mainmatter,backmatter\do{%
181   \expandafter\NotAnEnvironment\expandafter{\sectioning}%
182 }
183 %% \S 3.3
184 %% It's more trouble than it's worth to have another warning for
185 %% align*, since it passes through align.
186 \ObsoleteEnv{eqnarray}{amsmath's align}
187 %% \S 3.4 -- nothing to be done --

```

1.5 nag-orthodox.cfg

nag-orthodox.cfg warns about usage that is not technically incorrect, but will mostly do things an unwary user may not expect. This includes in particular the usage of font size and style switches as environments (line spacing will be off if the environment does not contain a trailing \par, spurious spaces might occur since the switches don't \ignorespaces), and, conversely, the usage of center etc. environments as unclosed switches. (Detection of the latter might still be somewhat brittle.)

```

188 \ProvidesFile{nag-orthodox.cfg}
189     [2006/04/19 v1.8 strict rules for nag.sty (ulmi)]
190 \@for\fontcmd:=tiny,small,footnotesize,normalsize,large,Large,%
191     LARGE,huge,Huge\do{%
192   \expandafter\NotAnEnvironment\expandafter{\fontcmd}%
193 }%
194 \@for\fontcmd:=sffamily,rmfamily,ttfamily,%
195     bfseries,mdseries,scshape,%
196     itshape,upshape\do{%
197   \expandafter\NotAnEnvironment\expandafter{\fontcmd}%
198 }%
199 \@for\justsw:=centering,raggedleft,raggedright,%
200     RaggedLeft,RaggedRight\do{%
201   \expandafter\NotAnEnvironment\expandafter{\justsw}%
202 }
203 \@for\justenv:=center,flushleft,flushright\do{%
204   \expandafter\NotASwitch\expandafter{\justenv}%
205 }

```

1.6 nag-abort.cfg

Requesting this nag file will turn all complaints into errors.

```
206 \ProvidesFile{nag-abort.cfg}
207           [2007/11/10 v0.2 treat complaints as errors (ulmi)]
208 \DeclareRobustCommand\nag@warn[1]{%
209   \addtocounter{nag@sins}{1}%
210   \PackageError{nag}{#1}{#1}%
211 }
212 \DeclareRobustCommand\nag@warnNoLine[1]{%
213   \addtocounter{nag@sins}{1}%
214   \PackageError{nag}{#1}{#1}%
215 }
```

1.7 nag-experimental.cfg

Functionality that needs more testing.

```
216 \ProvidesFile{nag-experimental.cfg}
217           [2009/07/04 v0.62alpha2 experimental additions to nag (ulmi)]
Check if a float that may be positioned b is actually small enough for bottomfrac-
tion etc.
218 \let\@xa\expandafter
219 \newif\ifnag@dofloatsizecheck
220 \newif\ifnag@allfloatpositionsfailed
221 \newcommand\nag@allfloatsizechecks{}%
222 \newcommand\nag@onefloatsizecheck[2]{%
223   % #1 is size fraction of textheight,
224   % #2 is position to say in warning.
225   \ifdim \ht\@currbox>#1\textheight
226     \@tempdima -#1\textheight
227     \advance \@tempdima \ht\@currbox
228     \PackageInfo{nag}{Float too large for #2 by \the\@tempdima}%
229     % note we do not truncate.
230     % also, it's too late to add "p" now.
231   \else
232     \nag@allfloatpositionsfailedfalse
233   \fi
234 }
235 % \@currbox is current float box,
236 % \@fps is the current list of float specifiers.
237 \renewcommand\@largefloatcheck{%
238   \ifdim \ht\@currbox>\textheight
239     \@tempdima -\textheight
240     \advance \@tempdima \ht\@currbox
241     \@latex@warning {Float too large for page by \the\@tempdima}%
242     \ht\@currbox \textheight
243   \fi
244   %% the preceding is the original check.
```



```

245 \nag@dofloatsizechecktrue
246 \nag@allfloatpositionsfailedtrue
247 \def\nag@allfloatsizechecks{}%
248 \@xa\@xa\@xa\@tfor\@xa\@xa\@xa\nag@fltsz@tmp\@xa\@xa\@xa:\@xa\@xa\@xa=\csname @fps\endcsname
249 \ifx\nag@fltsz@tmp\relax
250 \nag@dofloatsizecheckfalse
251 \fi
252 \if\nag@fltsz@tmp !
253 \nag@dofloatsizecheckfalse
254 \else
255 \if\nag@fltsz@tmp t
256 \g@addto@macro\nag@allfloatsizechecks
257 {\nag@onefloatsizecheck{\topfraction}{top of page}}%
258 \else
259 \if\nag@fltsz@tmp b
260 \g@addto@macro\nag@allfloatsizechecks
261 {\nag@onefloatsizecheck{\bottomfraction}{bottom of page}}%
262 \else
263 \if\nag@fltsz@tmp p
264 \nag@allfloatpositionsfailedfalse
265 \fi
266 \fi
267 \fi
268 \fi
269 }%
270 \ifnag@dofloatsizecheck
271 \nag@allfloatsizechecks
272 \ifnag@allfloatpositionsfailed
273 \nag@warn{All float specifiers '@fps' won't work}%
274 \fi
275 \fi
276 }%

```

More experimental code: warning about files that were requested but not there. The really important one would be a check for include (this is just a typeout in the kernel?!). But as it is, we get warnings that point out missing ToC, LoF etc.

```

277 \def\@input#1{%
278 \IfFileExists{#1}{\@input\@filef@und}{%
279 \typeout{No file #1.}
280 \@latex@warning{File '#1' not found}
281 %{The file '#1' was requested but not found }
282 \protected@edef\nag@nofile{File '#1' requested, but not found}%
283 \@xa\AtEndDocument\@xa{%
284 \@xa\@latex@info@no@line\@xa{%
285 \nag@nofile
286 }%
287 }%
288 }%
289 %
290 \def\@input@#1{\InputIfFileExists{#1}}{%

```

```

291 \typeout{No file #1.}
292 \@latex@warning{File '#1' not found}
293 {The file '#1' was requested but not found }
294 \edef\nag@nofile{File '#1' requested, but not found}%
295 \@xa\AtEndDocument\@xa{%
296   \@xa\@latex@info@no@line\@xa{%
297     \nag@nofile
298   }%
299 }%
300 }%
301 %

```

2 Author-side considerations and implementation.

If you are a package or class author and want to extend the range of `nag` (or prevent `nag` from criticizing your macros), please see the description below, in sections 2.2 and following. It is probably wise to group new rules in a separate `nag` file: users can request `nag` files by passing their name as a package parameter, as shown above for the example of `l2tabu`.

2.1 Low-level tools.

Identify ourselves.

```

302 \NeedsTeXFormat{LaTeX2e}
303 \ProvidesPackage{nag}[2010/05/17 0.622 warning about old commands (ulmi)]
304 \let\@xa\expandafter
305 \let\@nx\noexpand

```

First of all, two counters we need. The first is used to generate running numbers for replacement macros, the latter is stepped for each complaint we have, so that the user gets a frighteningly high number, showing how sinful he or she is.

```

306 \newcounter{nag@c}
307 \renewcommand\thenag@c{\roman{nag@c}}%
308 \setcounter{nag@c}{1}%
309 \begingroup
310   \let\@addtoreset\@gobbletwo
311   \newcounter{nag@sins}%
312 \endgroup

```

`\nag@prepend` `\nag@prepend{<cs>}{<something>}`: Prepend *<something>* to the macro definition of *<cs>*.

In reality, we do call indirection: save old macro away, redefine macro to do the something, call old macro. (With thanks to Juergen Goebel, Heiko Oberdiek and Rolf Niepraschk (`savesym`))

From 0.60 α_2 on, `nag` is more robust about not defining commands that are not there. Now, they're not even relaxed.

```

313 \newcommand\nag@ifundefined[1]{%
314   \begingroup
315   \@ifundefined{#1}{\endgroup\@firstoftwo}{\endgroup\@secondoftwo}%
316 }

Don't define the macro if it's not there. This confuses caption, which loads
ragged2e AtBeginDocument, at which point, RaggedLeft et al. were already de-
fined by us. ... but do log a message.

317 \newcommand\nag@prepend[2]{%
318   \nag@ifundefined{#1}{%
319     % if it doesn't exist, don't do anything.
320     \PackageInfo{nag}{%
321       Command \@backslashchar#1\space not defined, skipping amendment%
322     }%
323   }{%
324     \nag@ifundefined{#1 }{%
325       \let\nag@maybespace\@empty
326     }{%
327       \let\nag@maybespace\space
328       %\PackageInfo{nag}{%
329       % Command \@backslashchar#1\space appears robust\MessageBreak
330       % Modifying '@backslashchar#1\space' instead.
331       }%
332     }%
333     \@xa\let
334     \csname nag@@#1@\thenag@c\@xa\endcsname
335     \csname #1\nag@maybespace\endcsname
336     \@xa\DeclareRobustCommand\csname nag@@warning@\thenag@c\@xa\endcsname{%
337       #2%
338     }%
339     \@xa\nag@pr@p@nd\csname #1\nag@maybespace\@xa\endcsname
340     \csname nag@@#1@\thenag@c\@xa\endcsname
341     \csname nag@@warning@\thenag@c\@xa\endcsname

Fun with scoping: one might think we can get away with a (non-local)
\advance\c@nag@c 1\relax here. This would lead to less hashtable usage. Prob-
lem: if a nag@@foo@17 macro ever escapes its scope, it might be bound to some-
thing else entirely. This might occur with some of the fancier table packages which
use external files?

342   \stepcounter{nag@c}%
343   }%
344 }
345 \newcommand\nag@pr@p@nd[3]{%
346   \def#1{#3#2}%
347 }

```

\nag@warn All complaints to the user run through one of these two macros, with or without source line.

```

348 \DeclareRobustCommand\nag@warn{%
349   \addtocounter{nag@sins}{1}%

```

```

350 \PackageWarning{nag}%
351 }
352 \DeclareRobustCommand\nag@warnNoLine{%
353 \addtocounter{nag@sins}{1}%
354 \PackageWarningNoLine{nag}%
355 }

```

2.2 Obsoleteing commands.

(No, I do not think that is a proper word either.)

`\ObsoleteCS` Usage: `\ObsoleteCS[reason]{CS}{suggestions}` Mark `\langle CS \rangle` as obsolete. `\langle reason \rangle` defaults to obsolete. When the macro is used anyway, the following warning is logged:

Command `\langle CS \rangle` is `\langle reason \rangle`. Use `\langle suggestions \rangle` instead.

```

356 \newcommand\ObsoleteCS[3][obsolete]{%
357 \AtBeginDocument{%
358 \nag@prepend{#2}{%
359 \nag@warn{%
360 Command \@backslashchar#2 is #1.
361 \MessageBreak
362 Use #3 instead}%
363 }%
364 }%
365 }

```

`\ObsoleteEnv`

```

366 \newcommand\ObsoleteEnv[3][obsolete]{%
367 \AtBeginDocument{%
368 \nag@prepend{#2}{%
369 \nag@warn{%
370 Environment #2 is #1.
371 \MessageBreak
372 Use #3 instead}%
373 }%
374 }%
375 }

```

2.3 Obsoleteing packages and classes.

Checking for packages and classes is done by looking for `ver@foo.sty`, which holds the version information that is also displayed by `\listfiles`. This means that we're out of luck if fontenc ever becomes obsolete, because that won't be detected.

First, define a macro to check if a control sequence is defined. Unlike `\@ifundefined`, this will not define the control sequence to `\relax`, but the arguments will be executed in a group. For our purposes, this doesn't matter, because we only give a warning (and `\addtocounter` already is `\global`).

```

376 \newcommand\nag@ifcsname[3]{%

```

```

377 \begingroup\@ifundefined{#1}{#3}{#2}\endgroup
378 }

```

Just because we can, use ϵ TeX' `\ifcsname` if we can. This bootstrapping gives me a big grin. . . Note we add an extra group for compatibility with the non- ϵ case.

```

379 \nag@ifcsname{ifcsname}{%
380 \renewcommand*\nag@ifcsname[3]{%
381 \begingroup
382 % assume it won't be there.
383 \let\tmp@a\@secondoftwo
384 \ifcsname #1\endcsname
385 % It still might be relax from some other test. Thanks to J\"org
386 % Sommer for finding this bug.
387 \expandafter\ifx\csname #1\endcsname\relax
388 \else
389 % it's there after all
390 \let\tmp@a\@firstoftwo
391 \fi
392 \fi
393 \tmp@a{#2}{#3}%
394 \endgroup
395 }%

```

This way of escaping the grouping gives me an even bigger grin.

```

396 \global\let\nag@ifcsname\nag@ifcsname
397 }{}

```

`\ObsoletePackage` Usage: `\ObsoletePackage[<reason>]{<package>}{<alternative>}`. Mark *<package>* as obsolete. *<reason>* defaults to obsolete. If the *<package>* is used anyway, at the end of the compilation, the following warning will be displayed:
Package *<package>* is *<reason>*. Use *<alternative>* instead.

```

398 \newcommand\ObsoletePackage[3][obsolete]{%
399 \AtEndDocument{%
400 % |\@clsextension| is onlypreamble, for some reason.
401 \nag@ifcsname{ver@#2.sty}{%
402 \nag@warnNoLine{%
403 Package #2 is #1.\MessageBreak
404 Use #3 instead}%
405 }{}%
406 }%
407 }

```

`\ObsoleteClass` Usage: `\ObsoleteClass[<reason>]{<class>}{<alternative>}`. Mark *<class>* as obsolete. *<reason>* defaults to obsolete. If the *<class>* is used anyway, at the end of the compilation, the following warning will be displayed:
Class *<class>* is *<reason>*. Use *<alternative>* instead.

```

408 \newcommand\ObsoleteClass[3][obsolete]{%
409 \AtEndDocument{%
410 % |\@clsextension| is onlypreamble, for some reason.
411 \nag@ifcsname{ver@#2.cls}{%

```

```

412 \nag@warnNoLine{%
413   Class #2 is #1.\MessageBreak
414   Use #3 instead}%
415 }{}%
416 }%
417 }

```

2.4 Common float errors and no-nos.

We do the following:

- check for presence of a caption
- check for absence of the center environment
- check that a label comes only after a caption

First of all, we define two ifs to memorize whether we have a label and/or a caption in the float already. Package writers may want to set these manually behind `nag`'s back. In this way, they can suppress possible warnings if they know what they're doing – we only check at the end of the float environment, which gives them plenty of time to call `\csname nag@haslabeltrue\endcsname` et al. (Thanks to Markus Kohm for pointing out this need.) We initialize `\nag@hascaption` to be true because since 0.60, `\label` always checks if it's after a caption, even outside of floats.

```

418 \newif\ifnag@haslabel
419 \newif\ifnag@hascaption\nag@hascaptiontrue

```

Now, to the work proper: as of 0.60, it is sufficient to set the label and caption flags to false. `\endcenter` now always checks if it is inside a float (looking at `\@capytype`). The label and caption commands are amended only once. This should be sufficient: captions are not handled by letting `\caption` to the proper command upon float entry, so we assume nobody redefines `\caption` at runtime, or they provide more entries to `\nag@captions`. Similar for `\label`, and we do not care about the flag setting outside of floats.

```

420 \newcommand\nag@hackfloat[1]{%
421   \nag@prepend{#1}{%
422     \global\nag@haslabelfalse\global\nag@hascaptionfalse
423   }%
424   \nag@prepend{end#1}{%
425     \ifnag@hascaption\relax\else
426       \nag@warn%
427     {#1 with no \protect\caption}%
428     \fi
429     % labels outside floats shouldn't complain:
430     \global\nag@hascaptiontrue
431     % (we do this always because it needs to be global)
432   }%
433 }

```

Add checks to all macros named by `\nag@labels` and `\nag@captions`, respectively. Scoping of presence-of-caption information: Well, maybe I should do it the way the kernel does, which means a label is just as local as `\refstepcounter's` `\@currentlabel` information as of v0.4. I think we can leave captions global. Big old hack: we do this at `\@preamblecmds`-time, which is after `\AtBeginDocument`, since `hyperref` loads `nameref` ABD, and `nameref` steps all over label. *Note:* We cannot use `\nag@prepend` for this, since it would break the `pkgindoc` package, which nobody has ever heard of, but it's in the kernel and relies on certain tokens being present in the expansion of `\@preamblecmds`. Now, you pretty much cannot get any later than this.

Note: we cannot exchange the order of the for loops here: if a cs generates both a label and a caption, it shouldn't get complained about.

```

434 \AtBeginDocument{%
435 \g@addto@macro{\@preamblecmds}{%
436   \@for\labelprovider:=\nag@labels\do{%
437     \ifx\labelprovider\@empty\else
438       \nag@prepend{\labelprovider}%
439       {\nag@captioncheck\nag@haslabeltrue}%
440     \fi
441   }%
442   \@for\captionprovider:=\nag@captions\do{%
443     \ifx\captionprovider\@empty\else
444       \nag@prepend{\captionprovider}{\global\nag@hascaptiontrue}%
445     \fi
446   }%
447 }%
448 }
449 \newcommand\nag@captioncheck{%
450   \ifnag@hascaption\else
451     \nag@warn{\protect\label\space in float, but not after
452       \protect\caption}%
453   \fi
454 }
```

Define the lists of commands that are floats, generate labels, and generate captions, respectively. We don't start with defined floats (that is for `nag-l2tabu.cfg` to set up). Since v0.52, we handle an empty name, so the lists may be empty. Also, no labels and captions are provided by default since v0.52. This has been moved to `nag-l2tabu.cfg`. See also `\NagDeclareFloat`, which is the user-level wrapper for new floats. Since there are no packages to define new caption or label commands on an user level, there is no wrapper for those.

```

455 \def\nag@floats{}
456 \def\nag@labels{}
457 \def\nag@captions{}

```

We call the above for each float environment named via `\nag@floats`:

```

458 \newcommand\nag@floatsetup{%
459   \@for\flo:=\nag@floats\do{%
460     \ifx\flo\@empty\else

```

```

461     \@xa\nag@hackfloat\@xa{\flo}%
462     \fi
463 }%
464 }

```

but only after all other packages get their chance to add to the list:

```

465 \AtBeginDocument{%
466   \nag@floatsetup
467 }

```

At the very end, we will display a running total of complaints.

```

468 \AtBeginDocument{%
469   \AtEndDocument{%
470     \ifnum\value{nag@sins}>0%
471       \PackageWarningNoLine{nag}{\arabic{nag@sins} complaints
472         in total}%
473     \else
474       \typeout{No complaints by nag.}%
475     \fi
476   }%
477 }

```

3 Switch vs. Environment

People often use switches as environments and vice versa. This is dangerous in because it tends to *almost* work. (Consider font size commands in particular, but also `\centering` vs. `center` environment.) As usual, “it’s not an error if you know what you’re doing”. In particular, it is perfectly valid code to use the `\foo... \endfoo` syntax. So, `\NotASwitch` needs to trace the calls to `\foo` and see if they match with corresponding `\endfoos` with its own stack. This might still be brittle. Fortunately, it is currently only needed for `nag-orthodox`, where it checks for the justification environments.

First of all, a helper macro we hinge upon:

```

478 \DeclareRobustCommand\nag@ifCurrentEnvironment[3]{%
479   \bgroup
480   \def\tmp@a{#1}%
481   \ifx\@currenenv\tmp@a
482     #2%
483   \else
484     #3%
485   \fi
486 \egroup
487 }

```

And now, the two variations there are:

```

\notAnEnvironment Usage:\notAnEnvironment{<command>} Issue an error if the user calls \begin{command}
and not \command directly.

```

```

488 \newcommand\notAnEnvironment[1]{%

```



```

489 \AtBeginDocument{%
490   \nag@prepend{#1}{%
491     \nag@ifCurrentEnvironment{#1}{%
492       \nag@warn{%
493         There is no environment ‘‘#1’’. \MessageBreak
494         Maybe you want a grouped \@backslashchar#1
495       }%
496     }{% OK case.
497   }%
498 }%
499 }%
500 }

```

\NotASwitch is a bit more involved:

\NotASwitch Usage:\NotASwitch{<command>} Issue an error if the user calls \command and not \begin{command} and mis-nests calls or doesn't call \endcommand at all.

```

501 % we need to maintain a stack of environments that are used in the
502 % \foo...\endfoo way.
503 \newcommand\nag@envstack{\relax}
504
505 \DeclareRobustCommand\nag@beginenv[1]{%
506   % push a begin-entry onto the stack. Form is
507   % |{\foo{lineno}}| for environment foo.
508   \bgroup
509   \@xa\toks@\@xa{\nag@envstack}%
510   \xdef\nag@envstack{%
511     \@nx{%
512       \@xa\@nx\csname #1\endcsname
513       \@nx{\the\inputlineno\@nx}%
514     \@nx}%
515   \the\toks@
516   }%
517   \egroup
518 }
519 \DeclareRobustCommand\nag@endenv[1]{%
520   % extract the first entry.
521   \@xa\nag@end@nv\nag@envstack\@nil #1\@nil
522 }
523
524 \def\nag@end@nv#1#2\@nil #3\@nil{%
525   \def\tmp@a{#1}%
526   \def\tmp@b{\relax}%
527   \ifx\tmp@a\tmp@b
528     % This was the end-of-stack flag.
529     \nag@warn{‘‘\@backslashchar end#3’’ without matching
530       ‘‘\@backslashchar #3’’}
531   \else
532     % We may assume this is a proper entry. See if the begin-token on
533     % the stack matches what |\nag@endenv| was passed.

```

```

534 \xa\ifx\cname #3\xa\endcname\@firstoftwo #1%
535 %OK case, just pop the entry.
536 \gdef\nag@envstack{#2}%
537 \else
538 % error case
539 \nag@warn{%
540 You cannot close ‘\xa\string\@firstoftwo #1’ on line
541 \@secondoftwo #1 with ‘\@backslashchar end#3’%
542 }%
543 % leave it on the stack. Some case of misnesting will always cause
544 % horrible amounts of follow-up errors. Also, scare them!
545 \fi
546 \fi
547 }

```

At the end, we complain about all the entries that are still on the stack.

```

548 \AtEndDocument{%
549 \xa\@tfor\xa\looseends\xa:\xa=\nag@envstack\do{%
550 \xa\ifx\looseends\relax\else
551 \nag@warnNoLine{Unmatched
552 ‘\xa\xa\xa\string\xa\@firstoftwo\looseends’
553 command on line
554 \xa\xa\xa\string\xa\@secondoftwo\looseends%
555 }%
556 \fi
557 }%
558 }

```

Now, the user-side command is easy.

```

559 \newcommand\NotASwitch[1]{%
560 \AtBeginDocument{%
561 \nag@prepend{#1}{%
562 \nag@beginenv{#1}%
563 }%
564 \nag@prepend{end#1}{%
565 \nag@endenv{#1}%
566 }%
567 }%
568 }

```

4 Compatibility issues

4.1 The caption package

Axel Sommerfeldt’s `caption` package loads the `ragged2e` package `AtBeginDocument` (regardless of whether it is needed). This is too late for us to amend the `\RaggedFoo` commands with `\NotAnEnvironment`. Since v0.51 of `nag`, they will then be skipped (with information in the log). Earlier versions would fail because

by time `ragged2e` was loaded, the commands were already defined by the amendment process. To make sure the commands *are* amended, load `ragged2e` explicitly yourself.

4.2 The `subfig` package

Starting with v0.52 of `nag`, we recognize the fact that the `\subfloat` command from Steven D. Cochran's `subfig` package is a caption-provider for its fourth argument. Earlier versions would flag use of `\label` as inappropriate. The current implementation works with versions close enough to v1.3 of `subfig`. Since the change is a one-liner, I hope it will be integrated into future versions of `subfig`.

```

569 \AtBeginDocument{%
570   \nag@ifcsname{ver@subfig.sty}{%
571     \PackageInfo{nag}{Attempting subfig hack\@gobble}%
572     \nag@maybehacksubfig
573   }{%
574   }%
575 }
576 \def\nag@maybehacksubfig{%
577   %
578   % of course, i need to touch the single longest definition in
579   % subfig.sty, to amend one single command...
580   %
581   % The definition is taken from subfig.sty 1.3 dated 2005/07/05 by
582   % S.D. Cochran, where it is called sf@@@subfloat, and appears here
583   % under the conditions of section 6 of the LPPL 1.3. The subfig
584   % package is available on a CTAN mirror near you.
585   %
586   \long\def\nag@@original@@sf@@@subfloat##1[##2][##3]##4{%
587     \@ifundefined{FBsc@max}{%
588       }{%
589         \FB@readaux{\let\FBsuboheight\relax}%
590       }%
591       \@tempcnta=\@ne
592       \if@minipage
593         \@tempcnta=\z@
594       \else\ifdim \lastskip=\z@ \else
595         \@tempcnta=\tw@
596       \fi\fi
597       \ifmaincaptiontop
598         \sf@top=\sf@nearskip
599         \sf@bottom=\sf@farskip
600       \else
601         \sf@top=\sf@farskip
602         \sf@bottom=\sf@nearskip
603       \fi
604       \leavevmode
605       \setbox\@tempboxa \hbox{%
606         ##4}%

```

```

607 \@tempdima=\wd\@tempboxa
608 \@ifundefined{FBsc@max}{%
609 }{%
610 \global\advance\Xhsize-\wd\@tempboxa
611 \dimen@=\ht\@tempboxa
612 \advance\dimen@\dp\@tempboxa
613 \ifdim\dimen@>\FBso@max
614 \global\FBso@max\dimen@
615 \fi
616 }%
617 \vtop\bgroup
618 \vbox\bgroup
619 \ifcase\@tempcnta
620 \@minipagefalse
621 \or
622 \vskip\sf@top
623 \or
624 \ifdim \lastskip=\z@ \else
625 \@tempskipb\sf@top\relax\@xaddvskip
626 \fi
627 \fi
628 \sf@ifpositiontop{%
629 \ifx \@empty##3\relax \else
630 \sf@subcaption{##1}{##2}{##3}%
631 \vskip\sf@capskip
632 \vskip\sf@captopadj
633 \fi\egroup
634 \hrule width0pt height0pt depth0pt
635 \box\@tempboxa
636 }{%
637 \@ifundefined{FBsc@max}{%
638 \box\@tempboxa
639 }{%
640 \ifx\FBsuboheight\relax
641 \box\@tempboxa
642 \else
643 \vbox to \FBsuboheight{\FBafil\box\@tempboxa\FBbfil}%
644 \fi}%
645 \egroup
646 \ifx \@empty##3\relax \else
647 \vskip\sf@capskip
648 \hrule width0pt height0pt depth0pt
649 \sf@subcaption{##1}{##2}{##3}%
650 \fi
651 }%
652 \vskip\sf@bottom
653 \egroup
654 \@ifundefined{FBsc@max}{%
655 }{%
656 \addtocounter{FRobj}{-1}%

```

```

657     \ifnum\c@FRobj=0\else
658         \subfloatrowsep
659     \fi
660 }%
661 \ifmaincaptiontop\else
662     \global\advance\@nameuse{c@\@captype}\m@ne
663 \fi
664 \endgroup\ignorespaces}%
665 %
666 \expandafter\ifx\csname sf@@@subfloat\endcsname\nag@original@sff@@@subfloat
667 % yup, that's it.
668 \PackageInfo{nag}{OK, equivalent to subfig 1.3, redefining
669 \backslashchar sf@@@subfloat@gobble}%
670 \global\long\def\sff@@@subfloat##1[##2][##3]##4{%
671 \ifundefined{FBsc@max}{%
672 }{%
673 \FB@readaux{\let\FBsuboheight\relax}%
674 }%
675 \@tempcnta=\@ne
676 \if@minipage
677     \@tempcnta=\z@
678 \else\ifdim \lastskip=\z@ \else
679     \@tempcnta=\tw@
680 \fi\fi
681 \ifmaincaptiontop
682     \sf@top=\sf@nearskip
683     \sf@bottom=\sf@farskip
684 \else
685     \sf@top=\sf@farskip
686     \sf@bottom=\sf@nearskip
687 \fi
688 \leavevmode
689 \setbox\@tempboxa \hbox{%
690     %% ulmi: new 2007/02/25: #4 may contain label command
691     \csname nag@hascaptiontrue\endcsname
692     %% and that was it.
693     ##4}%
694 \@tempdima=\wd\@tempboxa
695 \ifundefined{FBsc@max}{%
696 }{%
697     \global\advance\Xhsize-\wd\@tempboxa
698     \dimen@=\ht\@tempboxa
699     \advance\dimen@\dp\@tempboxa
700     \ifdim\dimen@>\FBso@max
701     \global\FBso@max\dimen@
702     \fi
703 }%
704 \vtop\bgroup
705     %% ulmi: new 2007/05/10: #2, #3 may contain label command
706     \csname nag@hascaptiontrue\endcsname

```

```

707 %% and that was it.
708 \vbox\bgroup
709   \ifcase\@tempcnta
710     \@minipagefalse
711     \or
712       \vskip\sf@top
713     \or
714       \ifdim \lastskip=\z@ \else
715         \@tempskipb\sf@top\relax\@xaddvskip
716       \fi
717     \fi
718   \sf@ifpositiontop{%
719     \ifx \@empty##3\relax \else
720       \sf@subcaption{##1}{##2}{##3}%
721       \vskip\sf@capskip
722       \vskip\sf@captopadj
723     \fi\egroup
724     \hrule width0pt height0pt depth0pt
725     \box\@tempboxa
726   }{%
727     \@ifundefined{FBsc@max}{%
728       \box\@tempboxa
729     }{%
730       \ifx\FBsuboheight\relax
731         \box\@tempboxa
732       \else
733         \vbox to \FBsuboheight{\FBafil\box\@tempboxa\FBbfil}%
734       \fi}%
735   \egroup
736   \ifx \@empty##3\relax \else
737     \vskip\sf@capskip
738     \hrule width0pt height0pt depth0pt
739     \sf@subcaption{##1}{##2}{##3}%
740   \fi
741   }%
742   \vskip\sf@bottom
743 \egroup
744 \@ifundefined{FBsc@max}{%
745 }{%
746   \addtocounter{FRobj}{-1}%
747   \ifnum\c@FRobj=0\else
748     \subfloatrowsep
749   \fi
750 }%
751 \ifmaincaptiontop\else
752   \global\advance\@nameuse{c@\@captype}\m@ne
753 \fi
754 \endgroup\ignorespaces}%
755 \else
756   \PackageInfo{nag}{Not redefining sf@@@subfloat, it looks odd@gobble}

```

```
757 \fi
758 }
```

4.3 The float package

Sorry, there is no way for `nag` to automatically add new float types to check them for captions. However, since v0.52, there is an user-level command `\NagDeclareFloat` that will do the bookkeeping for you, i.e. after your call to `\newfloat`, you call `\NagDeclareFloat` with the first argument to `\newfloat`.

```
759 \newcommand*\NagDeclareFloat[1]{\g@addto@macro\nag@floats{,#1}}
```

4.4 The topcapt package and the subfig package

`nagdemo` exhibits an error when `topcapt` and `subfig` are used together, i.e. `subfig` thinks the caption has not been stepped already. This is not a bug in `nag`.

4.5 The rotating package

`rotating` uses `\centerline` to place rotated floats. As far as I can see, the usage is legitimate there, and using `\centering` instead would change behaviour when the float's dimension are larger than the text body. (Currently, the height of the figure may exceed `\textwidth` without warning.) If this bothers you, go read the warning on p. 3 again.

4.6 Version control packages

Common version control systems like `rcs`, `cvs`, `svn` insert their keywords between dollar signs. Packages that parse these keywords define their commands and usually assume catcode 3, which is not true if either `onlyamsmath` or `nag` is loaded. Special handling is introduced for `rcs` and `svninfo`. In case of `rcsinfo`, `svn` and `pgf` (yes, it's got internal VC handling that fails when `\pgfuselibrary` is used outside the preamble – thanks to Ralf Thöle for spotting this one), dollar checking is disabled.

5 Loading extensions

Finally, we deal with package options. This is simple: just try to input appropriate `nag` files.

```
760 \DeclareOption*{%
761   \InputIfFileExists{nag-\CurrentOption.cfg}{%
762     \PackageInfo{nag}{%
763       Loaded nag-\CurrentOption.cfg
764     }
765   }{%
766     \InputIfFileExists{\CurrentOption.nag}{%
767       \PackageWarningNoLine{nag}{%
```

```

768     Loaded old-style config file \CurrentOption.nag.\MessageBreak
769     Consider renaming the file to nag-\CurrentOption.cfg
770   }%
771 }{%
772   \PackageWarningNoLine{nag}{Required ruleset
773     \CurrentOption, and it wasn't there}
774   }%
775 }
776 }
777 \ProcessOptions*

```

Change History

0.1	General: First official version. 1	0.54	\NotASwitch: bugfix: can't get around the token register. (Jörg Sommer) 17
0.2	General: Added abort.nag, suggested by Michael Zedler 1	0.55	General: Some spaces crept in in 0.5 1
	Rephrased umlaut.sty warning, suggested by Patrick Happel. . . 1	0.60	General: @preamblecmds 15
0.3	General: Fixed missing globals . . 15		fixes double-dollar in conjunction with hyperref; documents incompatibility with rotating. . . . 1
	New ifdefined that won't relax the commands 1		Captions/Labels now done only once, and not every time we enter a float 15
0.4	General: bugfix 15	0.60alpha	General: changes the way label/caption is handled, this eliminates the current limit of some thousand floats you can have in your document. (I wonder why nobody noticed). . . . 1
	config file names changed to free extension 23	0.60alpha2	General: is more careful around commands that aren't there. . . 1
	Handling command vs. environment; bugfixes 1	0.60alpha4	\nag@prepend: don't even relax unknown commands (J.Sommer) 11
0.5	General: Handle the case that somebody else relaxes the ver@-commands. Stack-based NotASwitch. 1		General: handles eqnarray itself and has code in nag-experimental.cfg to handle double-dollar in a more robust way that onlyamsmath. 1
0.51	\nag@prepend: bugfix 11		tarballs now unpack into a subdirectory like proper citizens
0.52	General: Command NagDeclareFloat added 23		
	made eTeX-ifcsname more robust 13		
	twiddle subfig's bowels 19		
	\nag@prepend: info 11		
0.53	General: bugfix: more Robustness. (Jörg Sommer) 16		

should.	1	(Previously, nag would get confused if you include only some chapters.)	1
0.60alpha5		sin counter should not be saved by include	10
General: improves compatibility with subfig.	1		
0.61		0.61alpha5	
General: is 0.61alpha5 with some typos in the docs fixed.	1	General: introduces compatibility hacks with version control packages which rely on dollar having constant catcode. (Workaround for svninfo and rcs, all other packages now disable double-dollar checking.)	1
0.61alpha1		0.61alpha6	
General: fixes warnings in toc/lof/lot and unsightly uppercasing.	1	General: Compatibility w/ VCS packages, pgf	4
roman counter (external file issue)	10	0.62	
\ nag@prepend: Extra indirection of warnings for robustness (uppercasing/LoF issues)	11	General: fixes a bug in the float placement code and adds more compatibility with the caption package.	1
\ nag@warn: Made robust.	11	0.621	
0.61alpha2		General: Bugfix concerning unknown command in math mode	1
General: fixes the warnings, without generating too many duplicates.	1	0.622	
\ nag@prepend: Creep under existing robust cover	11	General: Bugfix: math in captions catcode issue	1
0.61alpha3		0.62alpha1	
General: warns about inputs that fail (in particular includes that fail) and notes if a float has position t/b but is too large to ever go into such a position (log only).	1	General: Bigger warning if all float positions fail	8
0.61alpha4		0.62alpha2	
General: exempts the complaints counter from include trickery.		General: Fix for marginpar etc which don't have fps	8

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in *roman* refer to the code lines where the entry is used.

Symbols	529, 530, 541, 669	437, 443, 460,
\ "	173, 385	\@capttype
\ \$	66, 75, 81, 86, 90, 94	. 167, 168, 662, 752
\@@input	278	\@filef@und
\@addtoreset	310	\@firstoftwo
\@backslashchar	321, 329,	. 19, 24, 43, 315,
.	330, 360, 494,	390, 534, 540, 552
	\@currbox	\@fps
	225, 227,	236, 273
	235, 238, 240, 242	\@gobble 60, 571, 669, 756
	\@currenvir	
	481	
	\@empty	
	325,	

<code>\@gobbletwo</code>	310	<code>\AtEndDocument</code>		G	
<code>\@ifnextchar</code>	52		.. 45, 283, 295,	<code>\g@addto@macro</code>	
<code>\@ifpackageloaded</code> . .			399, 409, 469, 548		.. 81, 163, 175,
	70, 80, 84, 88, 92	B			256, 260, 435, 759
<code>\@input</code>	277	<code>\bfseries</code>	104	<code>\gdef</code>	49, 536
<code>\@input@</code>	290	<code>\bgroup</code>	47,	<code>\global</code>	67, 396,
<code>\@largefloatcheck</code> . .	237		50, 73, 479, 508,		422, 430, 444,
<code>\@latex@info@no@line</code>			617, 618, 704, 708		610, 614, 662,
	.. 284, 296	<code>\binom</code>	122		670, 697, 701, 752
<code>\@latex@warning</code> . . .		<code>\bottomfraction</code> . . .	261	H	
	.. 241, 280, 292	<code>\box</code> 635, 638, 641, 643,		<code>\hbox</code>	605, 689
<code>\@minipagefalse</code> 620, 710			725, 728, 731, 733	I	
<code>\@nameuse</code>	662, 752	C		<code>\if@minipage</code> . .	592, 676
<code>\@preamblecmds</code>	435	<code>\c@FRobj</code>	657, 747	<code>\ifFileExists</code>	278
<code>\@secondoftwo</code> 20, 25,		<code>\caption</code>	427, 452	<code>\ifinner</code>	19
	315, 383, 541, 554	<code>\captionprovider</code> 597, 661, 681, 751
<code>\@sptoken</code>	51		.. 442–444	<code>\ifmmode</code>	53
<code>\@svnBeginRead</code>	81	<code>\catcode</code> 44, 45, 48, 74,			75, 81, 86, 90, 94
<code>\@tempboxa</code>		<code>\changes</code> . .	164, 173, 174	<code>\ifnag@allfloatpositionsfailed</code>	.. 220, 272
	.. 605, 607, 610–	D		<code>\ifnag@dofloatsizecheck</code>	.. 219, 270
	612, 635, 638,	<code>\DeclareRobustCommand</code>			.. 419, 425, 450
	641, 643, 689,		.. 208,	<code>\ifnag@haslabel</code> . . .	418
	694, 697–699,		212, 336, 348,	<code>\ignorespaces</code> .	664, 754
	725, 728, 731, 733	<code>\dimen@</code> 611–614, 698–701	352, 478, 505, 519	<code>\inputlineno</code>	513
<code>\@tfor</code>	248, 549			<code>\itshape</code>	106
<code>\@typeset@protect</code> . .	24	E		J	
<code>\@undefined</code>	167	<code>\edef</code>	294	<code>\justenv</code>	203, 204
<code>\@xa</code> . .	218, 248, 283,	<code>\egroup</code> 60, 62, 68, 486,			199, 201
	284, 295, 296,		517, 633, 645,	L	
	304, 333, 334,		653, 723, 735, 743	<code>\label</code>	451
	336, 339–341,	F		<code>\labelprovider</code> 436–438	
	461, 509, 512,	<code>\FB@readaux</code> . . .	589, 673	<code>\lastskip</code> 594, 624, 678, 714
	521, 534, 540,	<code>\FBafil</code>	643, 733		.. 604, 688
	549, 550, 552, 554	<code>\FBbfil</code>	643, 733	<code>\leavevmode</code> . . .	604, 688
<code>\@xaddvskip</code> . . .	625, 715	<code>\FBso@max</code>			586, 670
<code>\[</code>	58		.. 613, 614, 700, 701	<code>\looseends</code> 549, 550, 552, 554
<code>\]</code>	58	<code>\FBsuboheight</code>			
<code>_</code>	74		.. 589, 640,	M	
A			643, 673, 730, 733	<code>\m@ne</code>	662, 752
<code>\active</code>	44, 48, 74	<code>\fontcmd</code> 118
<code>\advance</code>	227,		.. 190, 192, 194, 197	<code>\message</code>	28
	240, 610, 612,	<code>\frac</code>	120–122		
	662, 697, 699, 752				
<code>\AtBeginDocument</code> . .					
	43, 44, 69, 357,				
	367, 434, 465,				
	468, 489, 560, 569				

	N		
	<code>\nag@maybedispmath</code> .		132, 134, 135,
<code>\nag@@original@sf@@@subfloat</code>	16, 67		137, 138, 140,
.	586, 666	<code>\nag@maybehackssubfig</code>	142, 145, 147,
<code>\nag@allfloatpositionsfailedfalse</code>	572, 576		149, 151, 154,
.	232, 264	<code>\nag@maybespace</code> . . .	156, 159, 160, <u>398</u>
<code>\nag@allfloatpositionsfailedtrue</code> .	325, 327, 335, 339		
.	246	<code>\nag@nofile</code>	
<code>\nag@allfloatsizechecks</code>	282, 285, 294, 297		
.	221,	<code>\nag@onefloatsizecheck</code>	
247, 256, 260, 271		222, 257, 261
<code>\nag@beginenv</code> .	505, 562	<code>\nag@pr@p@nd</code> . .	339, 345
<code>\nag@captioncheck</code> . .		<code>\nag@prepend</code> . .	166,
.	439, 449	<u>313</u> , 358, 368,	
<code>\nag@captions</code>		421, 424, 438,	
.	175, 442, 457	444, 490, 561, 564	
<code>\nag@dofloatsizecheckfalse</code> <code>\nag@quark</code>	46, 51		
.	250, 253	<code>\nag@singledollar</code> 13,	
<code>\nag@dofloatsizechecktrue</code>	14, 22, 35, 40, 62	<code>\nag@warn</code> . .	56, 168,
.	245		
<code>\nag@doubledollar</code> . .	208, 273, <u>348</u> ,		
.	12, 57, 60	359, 369, 426,	
<code>\nag@end@nv</code> . . .	521, 524	451, 492, 529, 539	
<code>\nag@endenv</code> 519, 533, 565		<code>\nag@warnNoLine</code> 212,	
<code>\nag@envstack</code>		352, 402, 412, 551	
.	503, 509,	<code>\NagDeclareFloat</code> . .	
510, 521, 536, 549		162, 759
<code>\nag@expanding@voodoo</code>		<code>\NeedsTeXFormat</code> . . .	302
.	14, 32	<code>\newcommand</code> . . .	221,
<code>\nag@floats</code> 455, 459, 759		222, 313, 317,	
<code>\nag@floatsetup</code> 458, 466		345, 356, 366,	
<code>\nag@fltsz@tmp</code>		376, 398, 408,	
.	248, 249,	420, 449, 458,	
252, 255, 259, 263		488, 503, 559, 759	
<code>\nag@hackfloat</code> 420, 461		<code>\newcounter</code> . . .	306, 311
<code>\nag@hascaptionfalse</code>		<code>\newif</code> 219, 220, 418, 419	
.	422	<code>\noexpand</code>	305
<code>\nag@hascaptiontrue</code>		<code>\NotAnEnvironment</code> . .	
.	419, 430, 444	178, 181,
<code>\nag@haslabelfalse</code> .	422	192, 197, 201, <u>488</u>	
<code>\nag@haslabeltrue</code> . .	439	<code>\NotASwitch</code> 204, <u>501</u> , 559	
<code>\nag@ifcsname</code>			
.	376, 379, 380,		
396, 401, 411, 570		O	
<code>\nag@ifCurrentEnvironment</code>		<code>\ObsoleteClass</code> 126, <u>408</u>	
.	478, 491	<code>\ObsoleteCS</code> 103, 105,	
<code>\nag@ifundefined</code> . .		107, 109, 111,	
.	313, 318, 324	113, 115, 117,	
<code>\nag@labels</code> 163, 436, 456		121, 122, 124, <u>356</u>	
<code>\nag@maybe@dispmath</code>		<code>\ObsoleteEnv</code> . .	186, <u>366</u>
.	33, 49	<code>\ObsoletePackage</code> . .	
		8, 9, 128–130,
		P	
		<code>\PackageError</code> .	210, 214
		<code>\PackageInfo</code> . . .	78,
		82, 85, 89, 93,	
		228, 320, 328,	
		571, 668, 756, 762	
		<code>\protected@edef</code> . . .	282
		<code>\providecommand</code> . . .	43
		<code>\ProvidesFile</code>	
		1, 188, 206, 216
		<code>\ProvidesPackage</code> . .	303
		R	
		<code>\RCS</code>	73
		<code>\renewcommand</code>	
		73, 237, 307, 380
		<code>\rmfamily</code>	108
		<code>\roman</code>	307
		S	
		<code>\S</code>	7, 10, 11, 99,
		100, 102, 119,	
		123, 125, 127,	
		131, 133, 136,	
		141, 143, 146,	
		153, 157, 158,	
		161, 177, 183, 187	
		<code>\scshape</code>	110
		<code>\sectioning</code> . . .	180, 181
		<code>\setbox</code>	605, 689
		<code>\setcounter</code>	308
		<code>\sf@@@subfloat</code>	670
		<code>\sf@bottom</code> 599, 602,	
		652, 683, 686, 742	
		<code>\sf@capskip</code>	
		631, 647, 721, 737
		<code>\sf@captopadj</code> .	632, 722
		<code>\sf@farskip</code>	
		599, 601, 683, 685
		<code>\sf@ifpositiontop</code> . .	
		628, 718
		<code>\sf@nearskip</code>	
		598, 602, 682, 686

<code>\sf@subcaption</code>		T	<code>\texttt</code> 116
. 630, 649, 720, 739	<code>\texorpdfstring</code> . 17, 43		<code>\thenag@c</code> 307,
<code>\sf@top</code> 598,	<code>\textbf</code> 104		334, 336, 340, 341
601, 622, 625,	<code>\textheight</code> . . . 225,		<code>\toks@</code> 509, 515
682, 685, 712, 715	226, 238, 239, 242		<code>\topfraction</code> 257
<code>\sffamily</code> 112	<code>\textit</code> 106		<code>\ttfamily</code> 116
<code>\sloppy</code> 100	<code>\textrm</code> 108		
<code>\slshape</code> 114	<code>\textsc</code> 110		X
<code>\string</code> 58, 540, 552, 554	<code>\textsf</code> 112		<code>\xdef</code> 510
<code>\subfloatrowsep</code> 658, 748	<code>\textsl</code> 114		<code>\Xhsize</code> 610, 697