

# The pkgloader package\*

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May 10, 2014

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Development of this package is organized at [github.com/mhelvens/latex-pkgloader](https://github.com/mhelvens/latex-pkgloader).  
I am happy to receive feedback there!

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## 1 Introduction

L<sup>A</sup>T<sub>E</sub>X can be extended by loading packages using a `\usepackage`, `\RequirePackage` or `\RequirePackageWithOptions` command. Similarly, documents load a document class using `\documentclass`, `\LoadClass` or `\LoadClassWithOptions`. Packages and classes can add definitions, change existing ones, or otherwise extend functionality of the language.

While the Turing-complete power of the T<sub>E</sub>X language is quite useful at times, it does make it all too easy for independent package authors to step on each others toes. CTAN is full of conceptually independent packages that cannot be loaded together, or break if they are not loaded in a specific order.

Yet, until now, there has been no automated package management to speak of. Document authors are usually told to avoid certain package combinations, or to load packages in some specific order. Occasionally, package authors patch their code to be aware of specific other packages, circumventing known conflicts. But this makes maintenance more difficult, because these package authors are ‘mixing concerns’; they put code related to other packages into their own package. And it is all done in an ad-hoc fashion.

Enter pkgloader.

### 1.1 Package Description

Here is an example of main file for a L<sup>A</sup>T<sub>E</sub>X document which uses pkgloader:

```
1 \RequirePackage{pkgloader}
2   \documentclass{article}
3     \usepackage{algorithm}
4     \usepackage{hyperref}
5     \usepackage{float}
6 \LoadPackagesNow
7   :
8 \begin{document} ... \end{document}
```

} *any order*

} *optional*

---

\*This document corresponds to pkgloader v0.2.0, dated 2014/05/10.

The idea is to load `pkgloader` before loading any other package or class. It can then intercept all loading requests, analyze them and load them properly, taking this burden off the shoulders of the average document author.

Between the second and fifth line, the loading of all packages and classes is postponed. The `\LoadPackagesNow` command then loads the packages in some valid order. This also happens automatically upon reaching the end of the preamble. During this process, ‘conflict resolving’ code may also be run, meant specifically to make other packages work together properly. If the above code were compiled without `pkgloader`, the given package order would cause errors. The main advantage to this approach is that the complexity of dealing with package conflicts is moved to the `pkgloader` package and handled in a systematic manner.

If you are a document author, this may be all you need to know to use `pkgloader`. If you are interested in more advanced functionality, read on!

## 1.2 The `pkgloader` Area

```
\RequirePackage {pkgloader} ... \LoadPackagesNow
```

The `pkgloader` area is the area between `\RequirePackage{pkgloader}` and `\LoadPackagesNow`. Within it, the three traditional package-loading commands are ‘hijacked’, recording information rather than loading packages directly. Also, a `\Load` command is available, which offers more flexibility in regulating package loading behavior.

`pkgloader` accepts sets of rules coming from outside packages, though support is still somewhat limited. Any `pkgloader-⟨something⟩.sty` file can be loaded within the `pkgloader` area by passing *⟨something⟩* as a package option. The file `pkgloader-recommended.sty` is loaded this way by default. You can overwrite this by passing `recommended=false` as an option. For example:

```
1 \RequirePackage[recommended=false, my-better-rules]{pkgloader}
2   :
3 \LoadPackagesNow
```

This area does not play by the recommended package loading rules, but uses the rules in `pkgloader-my-better-rules.sty` instead.

## 1.3 Package / Class Loading Requests

<pre><b>\usepackage</b> <b>\RequirePackage</b> <b>\RequirePackageW...s</b> <b>\documentclass</b> <b>\LoadClass</b> <b>\LoadClassW...s</b></pre>	<p>For requesting specific packages or classes inside the <code>pkgloader</code> area, just use the commands always used for this purpose: <code>\usepackage</code>, <code>\RequirePackage</code> and <code>\RequirePackageWithOptions</code>, as well as <code>\documentclass</code>, <code>\LoadClass</code> and <code>\LoadClassWithOptions</code>. Their syntax and effective semantics are the same as they have always been. Their effects are just delayed, reordered and perhaps modified by the active <i>package loading rules</i>.</p>
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## 1.4 Package Loading Rules

**\Load** Each invocation of the `\Load` command sets up a rule about a class, package or packages, which are not necessarily ever loaded. These rules can come from any number of different sources. A central registry will be maintained together with `pkgloader` itself in the form of `pkgloader-recommended.sty`, specifying well-known conflicts

and resolutions. Individual package authors, however, can supply their own rules, as can document authors. Though ideally, for the average document author, things should ‘just work’.

The `\Load` command expects the following syntax:

```

⟨load⟩ ::= \Load ⟨package⟩ ⟨clause⟩1 ... ⟨clause⟩i
          | \Load class ⟨package⟩ ⟨clause⟩1 ... ⟨clause⟩i
          | \Load error   ⟨clause⟩1 ... ⟨clause⟩i

⟨package⟩ ::= [ ⟨options⟩ ] { ⟨pkg⟩ } [ ⟨version⟩ ]

⟨clause⟩ ::= ⟨order⟩ | ⟨condition⟩ | ⟨reason⟩

⟨order⟩ ::= before { ⟨pkg⟩1, ..., ⟨pkg⟩j }
          | after { ⟨pkg⟩1, ..., ⟨pkg⟩j }
          | early
          | late

⟨condition⟩ ::= always | if loaded | if { ⟨ϕ⟩ }

⟨ϕ⟩ ::= ⟨pkg⟩ | ⟨ϕ⟩ && ⟨ϕ⟩ | ⟨ϕ⟩ || ⟨ϕ⟩ | ! ⟨ϕ⟩ | ( ⟨ϕ⟩ )

⟨reason⟩ ::= because { ⟨token-list⟩ }

```

`⟨pkg⟩` represents a package or class name. `⟨token-list⟩` should expand to a human-readable text without formatting.

**if** The `⟨condition⟩` clause determines under which package loading conditions any and all parts of a rule are invoked. Here is an example of the use of the `⟨condition⟩` clause:

```

1 \Load {res-ie-lst} if {inputenc && listings}
2 \Load {fixltx2e}  always

```

`res-ie-lst` (a fictional package built specifically to resolve the conflict between `inputenc` and `listings`) will be loaded if requested specifically, or if both `inputenc` and `listings` are loaded. The `fixltx2e` package is always loaded, as it was created to smooth over some mistakes in the L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> core.

**always** The **always** keyword makes a rule unconditional. The **if loaded** directive makes a rule conditional on its package already being loaded anyway. This can be used to order two packages only when they are being loaded by other means, and is actually the default behavior (in other words, **if loaded** really does nothing).

**before** The **before** and **after** keywords should be pretty straightforward. They can be used for things like:

```

1 \Load {xltextra} after {graphicx}

```

which fixes the loading order between these two packages when they are both loaded.

**early** But the set of L<sup>A</sup>T<sub>E</sub>X packages is constantly growing, and it appears that some big packages should almost always be loaded early in the process, and others should almost always be loaded late. Therefore the **early** and **late** stages are provided as a fallback mechanism. If two packages are not related by an explicit application order, their loading order may still be decided by their relative stages: **early** before ‘normal’ before **late**. That way, conflicts may be avoided in a majority of cases. This is implemented with `pkgloader-early` and `pkgloader-late` stubs in the loading order graph.

The following example uses the `⟨order⟩` clause in addition to the `⟨condition⟩` clause:

```

1 \Load {res-ie-lst} if {inputenc && listings}
2       after {inputenc , listings}
3 \Load {fixltx2e} always early

```

An important observation about the loading order is that it might form a cycle when contradictory ordering rules are specified:

```

1 \Load {pkg1} after {pkg2}
2 \Load {pkg2} after {pkg1}

```

In practice this could happen if the authors of `pkg1` and `pkg2` independently discover a conflict, and both try to solve it by patching their code and having their own package be loaded last. `pkgloader` can provide a clear error message when this happens, allowing the two package authors to seek contact and collaborate on a solution.

**error** Now, about the **error** keyword. Initially all package combinations are valid. But if two packages are irredeemably incompatible, their combination can be made to trigger an error message by a command such as the following:

```

1 \Load error if {algorithms && pseudocode}

```

These two packages provide almost identical functionality and conflict on many command-names. It was generally agreed upon that they should never be loaded together. Document authors should simply choose one or the other.

**because** Finally, the *reason* clause can be used to supply a human-readable explanation of a rule. We finish the above examples by providing reasons:

```

1 \Load {res-ie-lst} if {inputenc && listings}
2       after {inputenc , listings}
3       because {it allows the use of 1 byte unicode
4                characters in code listings}
5
6 \Load {fixltx2e} always early
7       because {it fixes some imperfections in LaTeX2e}
8
9 \Load error when {algorithms && pseudocode}
10      because {they provide almost identical functionality
11              and conflict on many command names}

```

In the future, reasons will be extracted automatically to generate documentation. For now, they are displayed with error messages related to the rule in question.

## 1.5 Status

So far, `pkgloader` seems to work as expected, but has not yet been tested as extensively as it should be. Therefore, bug-reports on the `pkgloader` issue tracker on Github would be most welcome. Also, lots more recommended package loading rules are needed.

I nonetheless decided to publish the package now, because I've been promising to do so for a while now:

<http://tex.stackexchange.com/questions/123174>

I hope that, with feedback and community collaboration, use of this package will become widespread and package authors will be able to work in a more modular fashion.

*Future versions* of `pkgloader` will be able to intelligently merge package options and to track packages loaded by other packages in order to better inform the user — perhaps even fix problems by carrying information into the next run through auxiliary files. But most of this will depend on feedback.

## 2 Implementation

We now show and explain the entire implementation from `pkgloader.sty`.

### 2.1 Package Info

First, the mandatory package meta-information:

```
1 \NeedsTeXFormat{LaTeX2e}
2 \RequirePackage{expl3}
3 \ProvidesExplPackage{pkgloader}{2014/05/10}{0.2.0}
4 {managing the options and loading order of LaTeX packages}
```

### 2.2 Required Packages

The following packages are required. Three standard `expl3`-related packages, one experimental package in `l3regex` and one user-contributed `expl3` package in `lt3graph`:

```
5 \RequirePackage{xparse}
6 \RequirePackage{l3prop}
7 \RequirePackage{l3keys2e}
8 \RequirePackage{l3regex}
9 \RequirePackage{lt3graph}
```

### 2.3 Package Code

We need two global data-structures. One to keep track of all packages that are known, one to keep track of the packages that are actually going to be loaded, and their order:

```
10 \prop_new:N \g__pkgloader_known_pkg_prop
11 \graph_new:N \g__pkgloader_pkg_graph
```

We store pristine versions of the three package loading commands:

```
12 \cs_gset_eq:NN \__pkgloader_usepkg:wnw \usepackage
13 \cs_gset_eq:NN \__pkgloader_RPkg:wnw \RequirePackage
14 \cs_gset_eq:NN \__pkgloader_RPkgWithOptions:wnw \RequirePackageWithOptions
15 \cs_gset_eq:NN \__pkgloader_doccls:wnw \documentclass
16 \cs_gset_eq:NN \__pkgloader_LCls:wnw \LoadClass
17 \cs_gset_eq:NN \__pkgloader_LClsWithOptions:wnw \LoadClassWithOptions
```

And we define a command to clean up any and all commands that we change or introduce. It will be called when they are not needed anymore:

```
18 \tl_new:N \__pkgloader_cleanup_commands:
19 \tl_put_right:Nn \__pkgloader_cleanup_commands: {
20   \cs_gset_eq:NN \usepackage \__pkgloader_usepkg:wnw
21   \cs_gset_eq:NN \RequirePackage \__pkgloader_RPkg:wnw
22   \cs_gset_eq:NN \RequirePackageWithOptions \__pkgloader_RPkgWithOptions:wnw
23   \cs_gset_eq:NN \documentclass \__pkgloader_doccls:wnw
24   \cs_gset_eq:NN \LoadClass \__pkgloader_LCls:wnw
25   \cs_gset_eq:NN \LoadClassWithOptions \__pkgloader_LClsWithOptions:wnw
```

```
26 }
```

This function globally registers a package loading rule, which can be created with either the `\Load` command or any of the hijacked `\usepackage`-like commands:

```
27 \cs_new_protected:Nn \__pkgloader_register_rule:nnnnnnnnn {
28   % #1: package or class name
29   % #2: options
30   % #3: version
31   % #4: condition
32   % #5: compiled condition
33   % #6: packages to load before this one
34   % #7: packages to load after this one
35   % #8: reason
36   % #9: command
```

If this package or class hasn't been seen before, register it and create a rule-counter for it:

```
37 \prop_if_in:NnF \g__pkgloader_known_pkg_prop {#1} {
38   \prop_gput:Nnn \g__pkgloader_known_pkg_prop {#1} {}
39   \int_new:c {g__pkgloader_count_{#1}_int}
40 }
```

Increment the rule-counter:

```
41 \int_incr:c {g__pkgloader_count_{#1}_int}
```

Then, we set all properties of the

```
42 \tl_set:Nf \l_tmpa_tl {\int_use:c {g__pkgloader_count_{#1}_int}}
43 \tl_set:cn {g__pkgloader_options_} (#1)_(\l_tmpa_tl)_tl {#2}
44 \tl_set:cn {g__pkgloader_version_} (#1)_(\l_tmpa_tl)_tl {#3}
45 \tl_set:cn {g__pkgloader_condition_} (#1)_(\l_tmpa_tl)_tl {#4}
46 \tl_set:cn {g__pkgloader_compiled_condition_} (#1)_(\l_tmpa_tl)_tl {#5}
47 \tl_set:cn {g__pkgloader_predecessors_} (#1)_(\l_tmpa_tl)_tl {#6}
48 \tl_set:cn {g__pkgloader_successors_} (#1)_(\l_tmpa_tl)_tl {#7}
49 \tl_set:cn {g__pkgloader_reason_} (#1)_(\l_tmpa_tl)_tl {#8}
50 \tl_set:cn {g__pkgloader_command_} (#1)_(\l_tmpa_tl)_tl {#9}
51 \bool_new:c {g__pkgloader_used_} (#1)_(\l_tmpa_tl)_bool
52 }
```

These six macros are redefined to just register the loading information rather than load the package or class immediately. The distinction between package and class is made by prefixing the name with either `.sty` or `.cls` (which will be stripped off before the file is actually loaded):

```
53 \RenewDocumentCommand {\usepackage} { o m o }
54 { \__pkgloader_usepackage_cmd:nnnnnn
55   {\usepackage} {#1} {#2.sty} {#3}
56   {pkgloader-cls-pkg.sty} {} }
57 \RenewDocumentCommand {\RequirePackage} { o m o }
58 { \__pkgloader_usepackage_cmd:nnnnnn
59   {\RequirePackage} {#1} {#2.sty} {#3}
```

```

60     {} {} }
61 \RenewDocumentCommand {\RequirePackageWithOptions} { o m o }
62 { \__pkgloader_usepackage_cmd:nnnnnn
63   {\RequirePackageWithOptions} {#1} {#2.sty} {#3}
64   {} {} }
65 \RenewDocumentCommand {\documentclass} { o m o }
66 { \__pkgloader_usepackage_cmd:nnnnnn
67   {\documentclass} {#1} {#2.cls} {#3}
68   {} {pkgloader-cls-pkg.sty} }
69 \RenewDocumentCommand {\LoadClass} { o m o }
70 { \__pkgloader_usepackage_cmd:nnnnnn
71   {\LoadClass} {#1} {#2.cls} {#3}
72   {} {pkgloader-cls-pkg.sty} }
73 \RenewDocumentCommand {\LoadClassWithOptions} { o m o }
74 { \__pkgloader_usepackage_cmd:nnnnnn
75   {\LoadClassWithOptions} {#1} {#2.cls} {#3}
76   {} {pkgloader-cls-pkg.sty} }

```

Storing this information is delegated to the `\__pkgloader_register_rule:nnnnnnnnnn` function:

```

77 \cs_new:Nn \__pkgloader_usepackage_cmd:nnnnnn {
78   \__pkgloader_register_rule:nnnnnnnnnn
79   {#3} {#2} {#4}           % package name, options, version
80   {pkgloader-true.sty}     % condition
81   {\c_true_bool}          % compiled condition
82   {#5} {#6}                % predecessors, successors
83   {it~is~requested~by~the~author} % reason
84   {#1}                     % command
85 }

```

This is a sophisticated user-level command for manipulating package loading order and conditions. It has a ‘non-standard’ but convenient syntax, which scans for clauses rather than taking standard parameters:

```

86 \NewDocumentCommand {\Load} {} {

```

Initialize the variables used for storing given data:

```

87 \tl_clear:N \l__pkgloader_load_extension_tl
88 \tl_clear:N \l__pkgloader_load_options_tl
89 \tl_clear:N \l__pkgloader_load_name_tl
90 \tl_clear:N \l__pkgloader_load_version_tl
91 \clist_clear:N \l__pkgloader_load_pred_clist
92 \clist_clear:N \l__pkgloader_load_succ_clist
93 \tl_clear:N \l__pkgloader_load_cond_tl
94 \tl_clear:N \l__pkgloader_load_because_tl
95 \tl_clear:N \l__pkgloader_load_cmd_tl
96 \bool_set_false:N \l__pkgloader_early_late_used_bool

```

Start scanning for input:



```
97  \_pkgloader_load_scan_ext_:w
```

This function checks if the `class` keyword is given.

The `class` keyword indicates that this is a document class loading rule, rather than a package loading rule. We record this and then goes on to scan the details:

The following function starts scanning for the name of the package central to this rule, as well as the options and minimum version proposed for it. It also checks if the **error** keyword is given.

The **error** keyword can take the place of a package name, options and version. It is shorthand for the **pkgloader-error** file, and then jumps ahead to scanning clauses:

This scans the options and goes ahead to scan the package name:

```

127 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_pkg_options:nw #1 ] {
128   \tl_set:Nn \l__pkgloader_load_options_tl {#1}
129   \__pkgloader_load_scan_pkg_:nw
130 }

```

This scans the package name (and adds the proper extension), peeks ahead for a minimum version, and otherwise goes on to scanning for clauses:

```

131 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_pkg:nw #1 {
132   \tl_set:Nn \l__pkgloader_load_name_tl {#1}
133   \tl_put_right:NV
134     \l__pkgloader_load_name_tl
135     \l__pkgloader_load_extension_tl
136   \peek_charcode_remove_ignore_spaces:NTF [ {% % % package version
137     \__pkgloader_load_scan_version:nw
138   }{ % % % % % % % % % % % % % % % % % % clauses
139     \__pkgloader_load_scan_clause:w
140   }
141 }

```

This scans the version, and then goes ahead to scan for clauses:

```
142 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_version:nw #1 ] {
143   \tl_set:Nn \l__pkgloader_load_version_tl {#1}
144   \__pkgloader_load_scan_clause_:w
145 }
```

This is the start- and return-point used to scan for (additional) \Load clauses:

```

146 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause:w {
147   \peek_charcode_remove_ignore_spaces:NTF a {
148     \peek_charcode_remove:NTF l { % % % % % % % % always
149       \__pkgloader_load_scan_clause_al:w
150     }{\peek_charcode_remove:NTF f { % % % % % % % % after
151       \__pkgloader_load_scan_clause_af:w
152     }}
153     \__pkgloader_load_end: a
154   }}
155   }{\peek_charcode_remove_ignore_spaces:NTF b { %
156     \peek_charcode_remove:NTF e {
157       \peek_charcode_remove:NTF c { % % % % % % % % because
158         \__pkgloader_load_scan_clause_bec:w
159       }{\peek_charcode_remove:NTF f { % % % % % % % % before
160         \__pkgloader_load_scan_clause_bef:w
161       }}
162       \__pkgloader_load_end: be
163     }}
164   }{\
165     \__pkgloader_load_end: b
166   }
167   }{\peek_charcode_remove_ignore_spaces:NTF e { % % % % early
168     \__pkgloader_load_scan_clause_e:w
169   }{\peek_charcode_remove_ignore_spaces:NTF i { % % % % if
170     \__pkgloader_load_scan_clause_i:w

```

```

171 }{\peek_charcode_remove_ignore_spaces:NTF l { % % % late
172   \__pkgloader_load_scan_clause_l:w
173 }{
174   \__pkgloader_load_end:
175 }}}}
176 }

```

This processes the “always” clause, which loads this package conditional on the “pkgloader-true” package being loaded (which always is):

```

177 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_al:w ways {
178   \tl_put_right:Nn \l__pkgloader_load_cond_tl {~|~pkgloader-true}
179   \__pkgloader_load_scan_clause_:w
180 }

```

This processes the “after” clause:

```

181 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_af:w ter #1 {
182   \clist_map_inline:nn {#1} {
183     \clist_put_right:Nn \l__pkgloader_load_pred_clist {##1.sty}
184   }
185   \__pkgloader_load_scan_clause_:w
186 }

```

This processes the “because” clause:

```

187 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_bec:w ause #1 {
188   \tl_set:Nn \l__pkgloader_load_because_tl {#1}
189   \__pkgloader_load_scan_clause_:w
190 }

```

This processes the “before” clause:

```

191 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_bef:w ore #1 {
192   \clist_map_inline:nn {#1} {
193     \clist_put_right:Nn \l__pkgloader_load_succ_clist {##1.sty}
194   }
195   \__pkgloader_load_scan_clause_:w
196 }

```

This processes the “early” clause, which orders this package before the “pkgloader-early” stub:

```

197 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_e:w arly {
198   \bool_set_true:N \l__pkgloader_early_late_used_bool
199   \clist_put_right:Nn \l__pkgloader_load_succ_clist {pkgloader-early.sty}
200   \__pkgloader_load_scan_clause_:w
201 }

```

This processes the “if” clause, which may still be a manual condition or the “loaded” keyword:

```

202 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_i:w f {
203   \peek_charcode_remove_ignore_spaces:NTF l {
204     \__pkgloader_load_scan_clause_if_l:w
205   }{
206     \__pkgloader_load_scan_clause_if_:nw
207   }
208 }

```

This processes the “if loaded” clause, which uses this package being loaded as the condition for the rule being used:

```

209 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_if_l:w oaded {
210   \tl_put_right:Nn \l__pkgloader_load_cond_tl {~||~}
211   \tl_put_right:NV \l__pkgloader_load_cond_tl \l__pkgloader_load_name_tl
212   \__pkgloader_load_scan_clause_:w
213 }

```

This processes the “if” clause with a manual condition:

```

214 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_if_:nw #1 {
215   \tl_put_right:Nn \l__pkgloader_load_cond_tl {~||~#1}
216   \__pkgloader_load_scan_clause_:w
217 }

```

This processes the “late” clause, which orders this package after the “pkgloader-late” stub:

```

218 \cs_new_protected_nopar:Npn \__pkgloader_load_scan_clause_l:w ate {
219   \bool_set_true:N \l__pkgloader_early_late_used_bool
220   \clist_put_right:Nn \l__pkgloader_load_pred_clist {pkgloader-late.sty}
221   \__pkgloader_load_scan_clause_:w
222 }

```

This function processes the collected data and registers it:

```

223 \cs_new_protected_nopar:Nn \__pkgloader_load_end: {

```

We remove the leading “ || ” from the condition:

```

224   \tl_remove_once:Nn \l__pkgloader_load_cond_tl {~||~}

```

If no condition is given at all, the default is: “if loaded”

```

225   \tl_if_empty:NT \l__pkgloader_load_cond_tl
226     { \tl_set_eq:NN \l__pkgloader_load_cond_tl \l__pkgloader_load_name_tl }

```

We now take the condition and compile it to a `\bool_if:` kind of syntax. The original syntax is preserved to use in error messages and such:

```

227 \tl_set_eq:NN \l__pkgloader_load_compound_cond_tl \l__pkgloader_load_cond_tl
228 \regex_replace_all:nnN
229 { [^&\\|\\(|\\)|\\s]+ }
230 { (\c{graph_if_vertex_exist_p:Nn}
231   \c{g__pkgloader_pkg_graph}\cB\{\0\sty\cE\}) }
232 \l__pkgloader_load_compound_cond_tl

```

If no reason was given for this rule, it was obviously ‘because of reasons’:

```

233 \tl_if_empty:NT \l__pkgloader_load_because_tl
234 { \tl_set:Nn \l__pkgloader_load_because_tl {of~reasons} }

```

Having gathered and processed the data, the rule is registered:

```

235 \__pkgloader_register_rule:VVVVVVVVV
236 \l__pkgloader_load_name_tl
237 \l__pkgloader_load_options_tl
238 \l__pkgloader_load_version_tl
239 \l__pkgloader_load_cond_tl
240 \l__pkgloader_load_compound_cond_tl
241 \l__pkgloader_load_pred_clist
242 \l__pkgloader_load_succ_clist
243 \l__pkgloader_load_because_tl
244 \l__pkgloader_load_cmd_tl

245 }
246 \cs_generate_variant:Nn \tl_if_eq:nnF {VnF}
247 \cs_generate_variant:Nn \graph_gput_vertex:Nn {NV}
248 \cs_generate_variant:Nn \graph_gput_edge:Nnn {NnV,NVn}
249 \cs_generate_variant:Nn \seq_gput_right:Nn {NV}
250 \cs_generate_variant:Nn \__pkgloader_register_rule:nnnnnnnn {VVVVVVVVV}
251 \tl_new:N \l__pkgloader_load_extension_tl
252 \tl_new:N \l__pkgloader_load_options_tl
253 \tl_new:N \l__pkgloader_load_name_tl
254 \tl_new:N \l__pkgloader_load_version_tl
255 \clist_new:N \l__pkgloader_load_pred_clist
256 \clist_new:N \l__pkgloader_load_succ_clist
257 \tl_new:N \l__pkgloader_load_cond_tl
258 \tl_new:N \l__pkgloader_load_because_tl
259 \tl_new:N \l__pkgloader_load_cmd_tl
260 \bool_new:N \l__pkgloader_early_late_used_bool

```

And here’s the instruction to clean up the `\Load` command-name at the end:

```

261 \tl_put_right:Nn \__pkgloader_cleanup_commands:
262 { \cs_undefine:N \Load }

```

This function decides, based on all loaded rules and package requests, which packages, options and versions end up being loaded, and in which order.

```
263 \cs_new_protected:Nn \__pkgloader_select_packages: {
```

We first set up a graph to record accepted orderings:

```
264 \graph_clear:N \l__pkgloader_order_graph
```

We then start a loop that runs at least once, then repeats while additional package configurations are still being added to the set. Eventually the loop reaches a fixed point and terminates.

```
265 \bool_do_while:Nn \l__pkgloader_selection_changed_bool {
266   \bool_set_false:N \l__pkgloader_selection_changed_bool
```

Then first, for all possible package configurations (a nested loop, but not doubly indented because it feels like one loop):

```
267   \prop_map_inline:Nn \g__pkgloader_known_pkg_prop {%%%%%%%%%%} ##1
268   \int_step_inline:nncn {1} {1} {g__pkgloader_count_(##1)_int} {%} ####1
```

If the current configuration should be loaded but still isn't selected (nested conditional; but again, not indented):

```
269   \bool_if:cF {g__pkgloader_used_(##1)_(####1)_bool} {
270   \bool_if:vT {g__pkgloader_compiled_condition_(##1)_(####1)_tl} {
```

We mark the package configuration as being used:

```
271   \bool_set_true:c {g__pkgloader_used_(##1)_(####1)_bool}
```

We record the configuration in the main package graph, which maps each package to a clist of selected configurations:

```
272   \graph_get_vertex:NnNTF \g__pkgloader_pkg_graph {##1}
273   \l__pkgloader_used_configs_tl {
274   \tl_if_empty:NNTF \l__pkgloader_used_configs_tl
275   { \graph_gput_vertex:Nnf \g__pkgloader_pkg_graph {##1} {####1} }
276   { \graph_gput_vertex:Nnf \g__pkgloader_pkg_graph {##1}
277     { \l__pkgloader_used_configs_tl, ####1 } }
278   } { \graph_gput_vertex:Nnf \g__pkgloader_pkg_graph {##1} {####1} }
```

In a separate graph, we record the associated (now activated) package loading orders. We don't do this in the main graph, because it may involve packages that are themselves not yet selected. These edges are later filtered and added to the main graph:

```
279   \graph_put_vertex:Nn \l__pkgloader_order_graph {##1}
280   \clist_map_inline:cn {g__pkgloader_predecessors_(##1)_(####1)_tl} {
281   \graph_put_vertex:Nn \l__pkgloader_order_graph {#####1}
282   \graph_get_edge:NnnNTF \l__pkgloader_order_graph
283   {#####1} {##1} \l__pkgloader_used_configs_tl
284   { \graph_put_edge:Nnnn \l__pkgloader_order_graph
285     {#####1} {##1} { \l__pkgloader_used_configs_tl, ####1 } }
286   { \graph_put_edge:Nnnn \l__pkgloader_order_graph
287     {#####1} {##1} {#####1} }
288   }
```

```

289 \clist_map_inline:cn {g__pkgloader_successors_(##1)_(####1)_tl} {
290   \graph_put_vertex:Nn \l__pkgloader_order_graph {#####1}
291   \graph_get_edge:NnnNTF \l__pkgloader_order_graph
292     {##1} {#####1} \l__pkgloader_used_configs_tl
293     { \graph_put_edge:Nnnn \l__pkgloader_order_graph
294       {##1} {#####1} {\l__pkgloader_used_configs_tl,####1} }
295     { \graph_put_edge:Nnnn \l__pkgloader_order_graph
296       {##1} {#####1} {#####1} }
297 }

```

We then mark the change, so a next iteration will be entered:

```

298 \bool_set_true:N \l__pkgloader_selection_changed_bool
299 }}
300 }}
301 }

```

We put the applicable proposed orderings into the graph of selected packages:

```

302 \graph_gput_edges_from:NN \g__pkgloader_pkg_graph \l__pkgloader_order_graph

```

If there is a cycle in the derived package loading order: ERROR

```

303 \graph_if_cyclic:NT \g__pkgloader_pkg_graph
304 { \msg_fatal:nn {pkgloader} {cyclic-order} }

```

Finally, we apply some default orderings where needed:

- If a package should not specifically go early or late, it goes inbetween; and
- if a package should not specifically go before a class, it goes after.

```

305 \graph_map_vertices_inline:Nn \g__pkgloader_pkg_graph {
306   \seq_if_in:NnF \g__pkgloader_system_packages_seq {##1} {
307     \graph_acyclic_if_path_exist:NnnF \g__pkgloader_pkg_graph
308       {##1} {pkgloader-early.sty} {
309       \graph_acyclic_if_path_exist:NnnF \g__pkgloader_pkg_graph
310         {pkgloader-late.sty} {##1} {
311         \graph_put_edge:Nnn \g__pkgloader_pkg_graph {pkgloader-early.sty} {##1}
312         \graph_put_edge:Nnn \g__pkgloader_pkg_graph {##1} {pkgloader-late.sty}
313       } }
314     \graph_acyclic_if_path_exist:NnnF \g__pkgloader_pkg_graph
315       {##1} {pkgloader-cls-pkg.sty} {
316       \graph_put_edge:Nnn \g__pkgloader_pkg_graph {pkgloader-cls-pkg.sty} {##1}
317     } } }
318 }
319 \cs_generate_variant:Nn \int_step_inline:nnnn {nncn}
320 \cs_generate_variant:Nn \bool_if:nT {vT}
321 \cs_generate_variant:Nn \withargs:nnn {vvnn}
322 \cs_generate_variant:Nn \graph_gput_vertex:Nnn {Nnf}
323 \graph_new:N \l__pkgloader_order_graph
324 \tl_new:N \l__pkgloader_used_configs_tl

```

```
325 \bool_new:N \l__pkgloader_selection_changed_bool
```

Now follows the user command to consolidate all package loading requests and do the ‘right thing’ (tm). Invoking this command ends the work of `pkgloader`.

```
326 \NewDocumentCommand {\LoadPackagesNow} {} {
```

We first select package configurations by their loading conditions:

```
327 \__pkgloader_select_packages:
```

Now to clean up after `pkgloader`, restoring and removing various command-names.

```
328 \__pkgloader_cleanup_commands:
```

Then, for all used packages, in topological order...

```
329 \graph_map_topological_order_inline:Nn \g__pkgloader_pkg_graph {
```

...load that package. Though note that this code is still quite incomplete, because it loads the first viable configuration. It should:

1. use the `WithOptions` version of the command if necessary,
2. allow custom merging schemes for options, and
3. use the latest required version.

```
330 \withargs:xn { \clist_item:nn{##2}{1} } {
331   \withargs:vvfvn {g__pkgloader_command_{##1}_{####1}_t1}
332     {g__pkgloader_options_{##1}_{####1}_t1}
333     {\__pkgloader_strip_extension:f{##1}}
334     {g__pkgloader_version_{##1}_{####1}_t1} {
335     \IfValueTF {#####2}
336       { \IfValueTF {#####4}
337         { #####1 [#####2] {#####3} [#####4] }
338         { #####1 [#####2] {#####3} } }
339       { \IfValueTF {#####4}
340         { #####1 {#####3} [#####4] }
341         { #####1 {#####3} } }
342     }
343   }
344 }
345 }
346 \cs_generate_variant:Nn \withargs:nn {xn}
347 \cs_generate_variant:Nn \withargs:nnnn {vvfvn}
```

And it needs the following auxiliary function to strip filenames from their four character extension:



```

348 \cs_new:Nn \__pkgloader_strip_extension:f {
349   \tl_reverse:f{
350     \tl_tail:f{\tl_tail:f{\tl_tail:f{\tl_tail:f{
351       \tl_reverse:n{#1}
352     }}}
353   }
354 }
355 \cs_generate_variant:Nn \tl_reverse:n {f}

```

It's a bit clunky. Is there a substring function in `expl3` we could use that I don't know about?

And here's the instruction to clean up the `\LoadPackagesNow` command-name at the end:

```

356 \tl_put_right:Nn \__pkgloader_cleanup_commands:
357 { \cs_undefine:N \LoadPackagesNow }

```

```

358 \cs_gset_eq:NN \__pkgloader_begin_env:n \begin
359 \RenewDocumentCommand {\begin} {m} {
360   \tl_if_eq:nnT {#1} {document} {\LoadPackagesNow}
361   \__pkgloader_begin_env:n {#1}
362 }
363 \tl_put_right:Nn \__pkgloader_cleanup_commands:
364 { \cs_gset_eq:NN \begin \__pkgloader_begin_env:n }

```

Bootstrap `pkgloader` by inserting `pkgloader-true` in the graph directly, so all other packages can be inserted with rules, possibly using the `always` clause.

```

365 \graph_gput_vertex:Nn \g__pkgloader_pkg_graph {pkgloader-true.sty}

```

We keep a list of all `pkgloader` dummy packages:

```

366 \seq_new:N \g__pkgloader_system_packages_seq
367 \cs_generate_variant:Nn \seq_gset_from_clist:Nn {Nx}
368 \seq_gset_from_clist:Nx \g__pkgloader_system_packages_seq
369   {\tl_to_str:n
370     {pkgloader-true.sty,
371      pkgloader-false.sty,
372      pkgloader-early.sty,
373      pkgloader-late.sty,
374      pkgloader-cls-pkg.sty}}

```

We then register the core logical rules of `pkgloader`, regarding fundamental package 'stubs' like `pkgloader-false`, `pkgloader-error`, `pkgloader-early`, and so on.

```

375 \withargs:nn {of~the~mandatory~core~rules~of~pkgloader} {
376   \Load error if {pkgloader-false}           because {#1}
377   \Load {pkgloader-true}                     always       because {#1}
378   \Load {pkgloader-early}                    always       because {#1}
379   \Load {pkgloader-late}                     always       because {#1}

```

```

380 \Load {pkgloader-clr-pkg} always because {#1}
381 \Load {pkgloader-early} before {pkgloader-late} because {#1}
382 }

```

We process the options passed to `pkgloader` as `.sty` files to be loaded before `pkgloader` does its thing. This should be used to define new `pkgloader` rules. Note, particularly, that any `\usepackage`-like command inside those `.sty` files is registered and processed by `pkgloader`; not loaded directly.

First, we define the functions used to handle an option.

```

383 \cs_new:Nn \__pkgloader_process_option:n
384 { \__pkgloader_process_option:nn {#1} {true} }
385 \cs_new:Nn \__pkgloader_process_option:nn
386 { \tl_if_eq:nnTF {#2} {true}
387   { \seq_put_right:Nn \l__pkgloader_rule_packages_seq {#1} }
388   { \seq_remove_all:Nn \l__pkgloader_rule_packages_seq {#1} } }

```

The recommended rules are loaded unless explicitly turned off.

```

389 \seq_new:N \l__pkgloader_rule_packages_seq
390 \seq_put_right:Nn \l__pkgloader_rule_packages_seq {recommended}

```

Process the options to populate `\l__pkgloader_rule_packages_seq`.

```

391 \cs_generate_variant:Nn \keyval_parse:NNn {NNv}
392 \keyval_parse:NNv
393   \__pkgloader_process_option:n
394   \__pkgloader_process_option:nn
395   {opt@pkgloader.sty}
396 \seq_remove_duplicates:N \l__pkgloader_rule_packages_seq

```

Actually load the `.sty` files in `\l__pkgloader_rule_packages_seq`. Note that the actual file needs the `pkgloader-` prefix.

```

397 \seq_map_inline:Nn \l__pkgloader_rule_packages_seq
398 { \__pkgloader_RPkg:wnw {pkgloader-#1} }

```

Finally, we make a show of using the proper macros for L<sup>A</sup>T<sub>E</sub>X's benefit. If we don't, a L<sup>A</sup>T<sub>E</sub>X error is issued.

```

399 \DeclareOption*{}
400 \ProcessOptions\relax

```

Finally, here are the error messages this package can generate. First a simple error for cycles, which should be improved to show the cause of the cycle.

```

401 \msg_new:nnn {pkgloader} {cyclic-order}
402 { There is a cycle in the requested package loading order. }

```

And the following is the error reported for certain package combinations that have been forbidden through an `error` rule.

```

403 \msg_new:nnnn {pkgloader} {illegal-combination}
404 { A~combination~of~packages~fitting~the~following~condition~
405   was~requested:
406   \\\\\ \ \ \ #1\\\\
407   This~is~an~error~because~#2. }
408 { A~pkgloader~rule~was~requested~that~prohibits~the~logical~
409   combination\\above~for~the~specified~reason.~It~is~probably~
410   a~good~reason. }

```

## Change History

0.1.0		implements most features described
General: initial version	1	in the pkgloader TUGBoat article,
0.2.0		and fixes a ton of bugs 1
General: an important release, which		

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols	
\!	229
\&	229
\(	229
\)	229
\.	231
\\	406, 409
\{	231
\}	231
\\_pkgloader_LCls:wnw	16, 24
\\_pkgloader_LClsWithOptions:wnw	17, 25
\\_pkgloader_RPkg:wnw	13, 21, 398
\\_pkgloader_RPkgWithOptions:wnw	14, 22
\\_pkgloader_begin_env:n	358, 361, 364
\\_pkgloader_cleanup_commands:	18, 19, 261, 328, 356, 363
\\_pkgloader_doccls:wnw	15, 23
\\_pkgloader_load_end:	153, 162, 165, 174, 223
\\_pkgloader_load_scan_clause_:w	125, 139, 144, 146, 179, 185, 189, 195, 200, 212, 216, 221
\\_pkgloader_load_scan_clause_af:w	151, 181
\\_pkgloader_load_scan_clause_al:w	149, 177
\\_pkgloader_load_scan_clause_bec:w	158, 187
\\_pkgloader_load_scan_clause_bef:w	160, 191
\\_pkgloader_load_scan_clause_e:w	168, 197
\\_pkgloader_load_scan_clause_i:w	170, 202
\\_pkgloader_load_scan_clause_if_:nw	206, 214
\\_pkgloader_load_scan_clause_if_l:w	204, 209
\\_pkgloader_load_scan_clause_l:w	172, 218
\\_pkgloader_load_scan_ext_:w	97, 99
\\_pkgloader_load_scan_ext_c:w	101, 108
\\_pkgloader_load_scan_pkg_:nw	120, 129, 131
\\_pkgloader_load_scan_pkg_:w	105, 112, 114
\\_pkgloader_load_scan_pkg_e:w	116, 123
\\_pkgloader_load_scan_pkg_options:nw	



