

# State of the 'bigfoot' package

David Kastrup<sup>1</sup>

May 3, 2008

---

<sup>1</sup>dak@gnu.org

# Free features

# Free features

Available without any effort:

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

Available without additional effort over `manyfoot.sty`:

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

Available without additional effort over `manyfoot.sty`:

- ▶ Multiple footnote blocks (user interface and courtesy of `manyfoot.sty`)

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using  $\text{\TeX}$ 's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

Available without additional effort over `manyfoot.sty`:

- ▶ Multiple footnote blocks (user interface and courtesy of `manyfoot.sty`)
- ▶ Multiply broken footnote blocks

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using T<sub>E</sub>X's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

Available without additional effort over `manyfoot.sty`:

- ▶ Multiple footnote blocks (user interface and courtesy of `manyfoot.sty`)
- ▶ Multiply broken footnote blocks
- ▶ Nested footnote hierarchies where any higher level block can contribute footnotes to a lower block

## Free features

Available without any effort:

- ▶ Footnote break decisions based on global optimization (using  $\text{T}_{\text{E}}\text{X}$ 's `\brokenpenalty`, `\widowpenalty`, `\clubpenalty`, `\linepenalty`)
- ▶ Working color across pagebreaks in footnotes
- ▶ Working `\verb` and similar in footnotes
- ▶ No jumbled footnotes in connection with “here points”
- ▶ Marks undisturbed by additional output routine passes
- ▶ No save stack overflow for large numbers of labels

Available without additional effort over `manyfoot.sty`:

- ▶ Multiple footnote blocks (user interface and courtesy of `manyfoot.sty`)
- ▶ Multiply broken footnote blocks
- ▶ Nested footnote hierarchies where any higher level block can contribute footnotes to a lower block
- ▶ Aesthetically optimized para footnotes with a layout inherited from the basic document class footnote layout

## Features provided by auxiliary packages

`perpage.sty` Counters sorted into page order and/or optionally reset at beginning of page, absolute (unique) associated counters.

## Features provided by auxiliary packages

- `perpage.sty` Counters sorted into page order and/or optionally reset at beginning of page, absolute (unique) associated counters.
- `suffix.sty` Convenient input syntax magic allowing the definition of control sequences and/or active characters ending in non-letters or even control sequences/letters.

## Features provided by auxiliary packages

- `perpage.sty` Counters sorted into page order and/or optionally reset at beginning of page, absolute (unique) associated counters.
- `suffix.sty` Convenient input syntax magic allowing the definition of control sequences and/or active characters ending in non-letters or even control sequences/letters.

## Features provided by auxiliary packages

`perpage.sty` Counters sorted into page order and/or optionally reset at beginning of page, absolute (unique) associated counters.

`suffix.sty` Convenient input syntax magic allowing the definition of control sequences and/or active characters ending in non-letters or even control sequences/letters.

State: well-documented, accessible to users familiar with the underlying basic features

# Features described in user level documentation

# Features described in user level documentation

This is embarrassing.

# Features described in user level documentation

This is embarrassing.

At least a non-trivial example document is given.

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus
- ▶ individual restyling of single footnotes

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus
- ▶ individual restyling of single footnotes
- ▶ `\footnotewidowpenalty`, `\footnoteclubpenalty`,  
`\finalfootnotewidowpenalty`, `\FootnoteMainMinimum`,  
`\footnotecarryratio`

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus
- ▶ individual restyling of single footnotes
- ▶ `\footnotewidowpenalty`, `\footnoteclubpenalty`,  
`\finalfootnotewidowpenalty`, `\FootnoteMainMinimum`,  
`\footnotecarryratio`
- ▶ For the programming guru: lots of debug flags and trace options, compiled in optionally (not present in default package).

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus
- ▶ individual restyling of single footnotes
- ▶ `\footnotewidowpenalty`, `\footnoteclubpenalty`,  
`\finalfootnotewidowpenalty`, `\FootnoteMainMinimum`,  
`\footnotecarryratio`
- ▶ For the programming guru: lots of debug flags and trace options, compiled in optionally (not present in default package).

## Features described in code documentation

Quite a lot of user and/or class programmer level accessible descriptions of features can be found in here and start off the respective chapters. Someone should probably do a copy&paste session to the user level documentation part.

- ▶ Footnote ranges/footnote stacks
- ▶ Differentiation of layout features over apparatus
- ▶ individual restyling of single footnotes
- ▶ `\footnotewidowpenalty`, `\footnoteclubpenalty`,  
`\finalfootnotewidowpenalty`, `\FootnoteMainMinimum`,  
`\footnotecarryratio`
- ▶ For the programming guru: lots of debug flags and trace options, compiled in optionally (not present in default package).

State: accessible to class level programmers and advanced users when they know what they want

# Untested features

- ▶ Continuation marks

# Untested features

- ▶ Continuation marks
- ▶ `setspace.sty` support

# Untested features

- ▶ Continuation marks
- ▶ `setspace.sty` support
- ▶ Some more `manyfoot.sty` hook/feature support

# Availability

CTAN=TeXlive Outdated, somewhat buggy

# Availability

CTAN=TEXlive Outdated, somewhat buggy

CVS somewhat more advanced, but still not all too good.

# Availability

CTAN=TEXlive Outdated, somewhat buggy

CVS somewhat more advanced, but still not all too good.

private git Every tested feature appears to work, some code remains that appears necessary for unexplained reasons

# Availability

CTAN=TEXlive Outdated, somewhat buggy

CVS somewhat more advanced, but still not all too good.

private git Every tested feature appears to work, some code remains that appears necessary for unexplained reasons

time plan for code Current volume goes into end proofing next week, I am currently cleaning up and merging the main branch and the customer specific branch. Hopefully by end of next week. CTAN and TEXlive availability shortly afterwards.

# Availability

CTAN=TEXlive Outdated, somewhat buggy

CVS somewhat more advanced, but still not all too good.

private git Every tested feature appears to work, some code remains that appears necessary for unexplained reasons

time plan for code Current volume goes into end proofing next week, I am currently cleaning up and merging the main branch and the customer specific branch. Hopefully by end of next week. CTAN and TEXlive availability shortly afterwards.

time plan for documentation This is embarrassing