

# pfnote, fnpos and dblfnote

## Packages for Footnotes\*

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### Abstract

This file provides three style files; `pfnote` to enclose footnote numbering in a page; `fnpos` to control the vertical position of footnotes; `dblfnote` to make footnote double-columned.

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# 1 Introduction

L<sup>A</sup>T<sub>E</sub>X users often bother about fine points of footnote. How can I reset `footnote` counter when a page is produced in order to keep the counter from having too large, say 30, in a document with many footnotes? How can I place footnotes at more appropriate position? How can I make footnotes double-columned while main text is single-columned?

The style files distributed with this document will solve these problems. You will have the following three style files by processing `yafont.dtx`<sup>1</sup> with `docstrip`.

`pfnote` **pfnote** provides a new version of `\footnote` to make footnote numbering enclosed in a page. That is, the counter `footnote` is reset whenever a page is produced and thus the first footnote in a page is numbered 1 no matter how it stands in the sequence of footnotes in a document. Since this document itself uses `pfnote`, you will see how footnotes are numbered.

`fnpos` **fnpos** provides following commands to control the vertical position of footnotes.

- `\makeFNbottom`  
`\makeFNmid`      • `\makeFNbottom` makes footnotes always placed at the bottom of a `\raggedbottom` page, while `\makeFNmid` allows footnotes directly follow the main text of a page as standard L<sup>A</sup>T<sub>E</sub>X does.
- `\makeFNbelow`  
`\makeFNabove`    • `\makeFNbelow` places footnotes below bottom floats (i.e. figures and tables), while `\makeFNabove` is to place footnotes above bottom floats as standard L<sup>A</sup>T<sub>E</sub>X does.

This document also uses `fnpos` to make footnotes *bottom* and *below*<sup>2</sup>. The first version of these commands are posted by the author to news groups `comp.text.tex` and `fj.comp.texhax` as the answers to the posts by Martin Boyer and Nobuaki Mine-matsu.

`dblfnote` **dblfnote** makes footnotes double-columned. It also provides a few commands to control column breaking. The first version of the style file is created for Tim Armstrong's post to `comp.text.tex`. Since this document uses `dblfnote`, you will find that the footnotes<sup>3</sup> in this page are double-columned.

Note that these style files may be used either solely, or combined each other as done in this document.

## 2 Usage

### 2.1 Loading Style Files

All the three style files are usable to both L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> and L<sup>A</sup>T<sub>E</sub>X-2.09 users with their standard package loading declaration. If you use L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub> and wish to load, for example, `pfnote` and `fnpos`, simply do the following.

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<sup>1</sup>It stands for "Yet Another FOOTnote."

<sup>2</sup>But the effect will be hardly seen except in the right column of page 5 where we show the effect explicitly.

<sup>3</sup>This document has many footnotes, some of which are just to show how our footnote mechanisms work.

```
\usepackage{pfnote}
\usepackage{fnpos}
```

If you still love L<sup>A</sup>T<sub>E</sub>X-2.09, the following is what you have to do.

```
\documentstyle[... ,pfnote,fnpos,...]{(main-style)}
```

Note that any combination of three styles are allowed and they are insensitive to their loading order.

## 2.2 pfnote: Enclose Footnote Numbers within a Page

`pfnote` Just loading `pfnote` is everything that you have to do to make footnote numbering enclosed in a page<sup>1</sup>. Only one thing you have to remember is that footnote numbers will be adjusted after you run L<sup>A</sup>T<sub>E</sub>X *twice*, as `\ref`-erences to `\label`-s are.

## 2.3 fnpos: Control Vertical Position of Footnotes

`fnpos` The following four commands are available to control the vertical position of footnotes.

`\makeFNbottom` `\makeFNbottom` makes footnotes always placed at the bottom of a `\raggedbottom` page, even if the page is too short to push the footnotes to its bottom because, for example, the page is broken just before a tall object such as a `tabular`. This is default.

`\makeFNmid` `\makeFNmid` cancels the effect of `\makeFNbottom` to allow footnotes directly follow the main text of a page as standard L<sup>A</sup>T<sub>E</sub>X does.

`\makeFNbelow` `\makeFNbelow` places footnotes *below* bottom floats (i.e. figures and tables). This is default.

`\makeFNabove` `\makeFNabove` cancels the effect of `\makeFNbelow` to place footnotes *above* bottom floats as standard L<sup>A</sup>T<sub>E</sub>X does.

Note that if you are using pL<sup>A</sup>T<sub>E</sub>X, a Japanese version of L<sup>A</sup>T<sub>E</sub>X, it might be unnecessary to use `pfnote` because pL<sup>A</sup>T<sub>E</sub>X does what `\makeFNbottom` and `\makeFNbelow` do<sup>2</sup>. However, if you wish to follow the real L<sup>A</sup>T<sub>E</sub>X's standard, `\makeFNmid` and `\makeFNabove` will do for you.

The following two two-columned pages show the effects of the commands.

---

<sup>1</sup>Here you will find this fourth footnote is numbered one.

<sup>2</sup>Very strictly speaking, the mechanism of pL<sup>A</sup>T<sub>E</sub>X is slightly different from that of `fnpos` but the difference is hardly recognizable.

This column is typeset with `\makeFNmid` and `\makeFNabove`<sup>1</sup>.

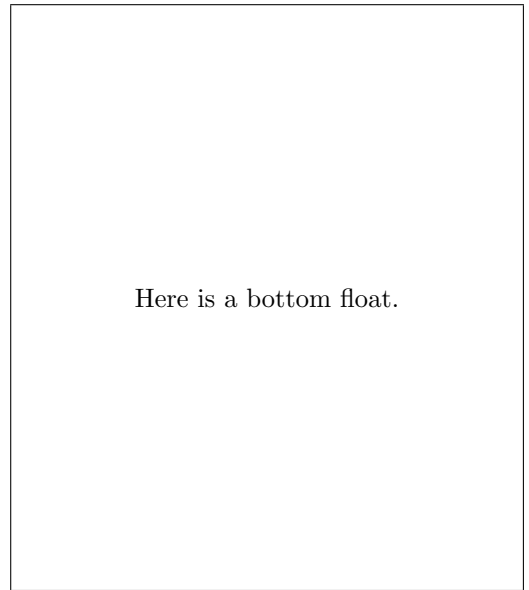
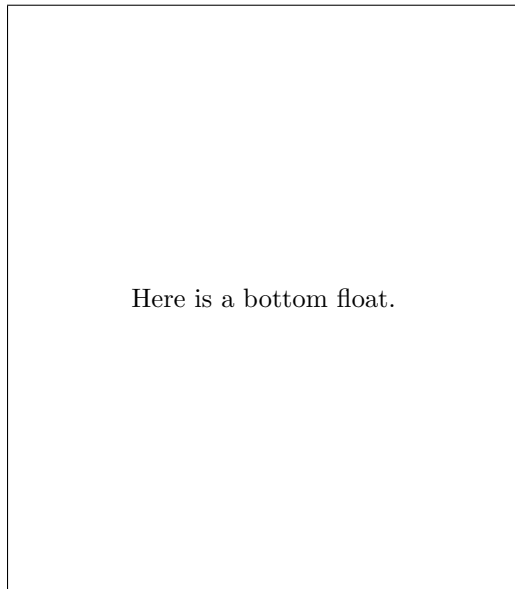
This column is typeset with `\makeFNmid` and `\makeFNbelow`<sup>2</sup>.

(Main text of this column is here.)

(Main text of this column is here.)

---

<sup>1</sup>Therefore, this footnote is *above* the bottom float leaving spaces at the bottom of this column.



---

<sup>2</sup>Therefore, this footnote is *below* the bottom float still leaving spaces at the bottom of this column.

This column is typeset with `\makeFNbottom` and `\makeFNabove`<sup>1</sup>.

.....

(Main text of this column is here.)

.....

This column is typeset with `\makeFNbottom` and `\makeFNbelow`<sup>2</sup>.

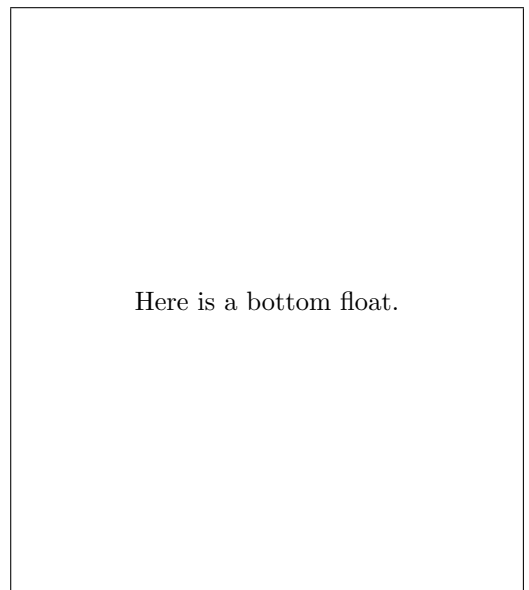
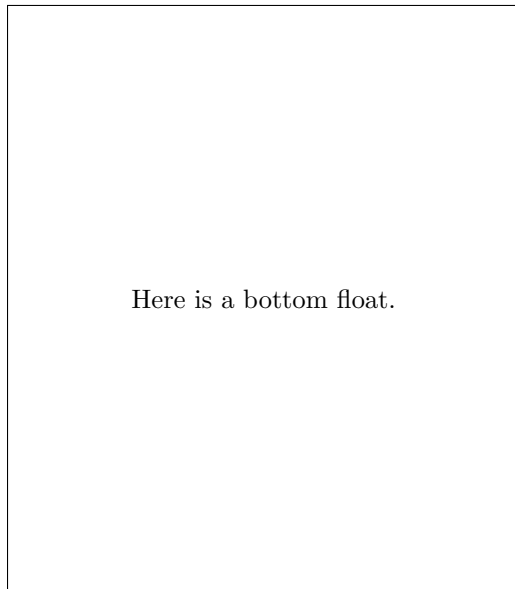
.....

(Main text of this column is here.)

.....

---

<sup>1</sup>Therefore, this footnote is *above* the bottom float that is pushed to the *bottom* of this column together with this footnote.



---

<sup>2</sup>Therefore, this footnote is *below* the bottom float, and at the *bottom* of this column alone.

## 2.4 `dblfnote`: Make Footnotes Double-Columned

|  |  |
|--|--|
| <code>dblfnote</code>  | Simply loading <code>dblfnote</code> will make footnotes double-columned. For fine tuning of double-columning, however, you have a few style parameters and commands as follows.   |
| <code>DFNsloppiness</code>                                     | <code>DFNsloppiness</code> defines how sloppy paragraphs in footnotes are typeset. Since lines of footnotes are narrow, you might wish to typeset footnotes in some <code>\sloppy</code> manner in order to avoid underfull. Setting <code>DFNsloppiness</code> to larger value up to 9999, footnote paragraphs will be sloppier. The default is 5000. |
| <code>\DFNcolumnsep</code>                                     | <code>\DFNcolumnsep</code> is the distance of footnote columns is specified by the value of <code>\DFNcolumnsep</code> . If you don't set this parameter explicitly <sup>1</sup> , the value is that of <code>\columnsep</code> . For example, the author set <code>\DFNcolumnsep</code> to $1.5 \times \text{\columnsep}$ in this document.           |
| <code>\DFNcolumnwidth</code>                                   | <code>\DFNcolumnwidth</code> is the width of a footnote column. If you don't set this parameter explicitly, as expected, it is automatically set to $(\text{\textwidth} - \text{\DFNcolumnsep})/2$ .   |
| <code>\DFNallowcbreak</code><br><code>\DFNinhibitcbreak</code> | <code>\DFNallowcbreak</code> allows a footnote is broken into two columns, while <code>\DFNinhibitcbreak</code> inhibits it. In default, column breaking is allowed.   |
| <code>\DFNtrysingle</code><br><code>\DFNalwaysdouble</code>    | <code>\DFNtrysingle</code> places footnotes only in the left column if the page containing them has enough space as shown in pages 1, 3 and this page, while <code>\DFNalwaysdouble</code> makes them double-columned (almost) always. In default, single-columning is tried.  |
| <code>\DFNruleleft</code><br><code>\DFNruleboth</code>         | <code>\DFNruleleft</code> draws <code>\footnoterule</code> over footnotes in left column only, while <code>\DFNruleboth</code> draws in both columns. In default, the rule is drawn in left column only.   |

Note that `dblfnote` will do nothing if `\twocolumn` is in effect, as shown in pages 4 and 5. That is, footnotes are put as in usual double-columned document. If you change the page structure to `\onecolumn`, the mechanism of `dblfnote` is enabled again as shown in this page.

## 3 Known Problems

1. The style `pfnote` does not enclose the number of footnotes in `minipage` environment.
2. The style `dblfnote` may mistakenly produce a little bit too short pages if an extremely long paragraph has footnotes. More specifically, if a paragraph runs across three or more pages  $p_1, \dots, p_n$ , and its first and last footnote appears in  $p_i$  ( $i \leq n - 2$ ) and  $p_j$  ( $j > i$ ), pages  $p_{i+1}$  to  $p_j$  may be a little bit too short especially for those without footnotes.

## Acknowledgments

The author thanks to Martin Boyer and Nobuaki Minematsu whose posts to news groups triggered writing very first version of macros in `fnpos`, and to Tim Armstrong whose post

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<sup>1</sup>Strictly speaking, unless you set a non-negative value in the document preamble.

to `comp.text.tex` encouraged him to make the first version of `dblfnote` that requires considerable hack. He also thanks to Hironobu Yamashita who found a bug, hidden in `fnpos` for 19 years (!!), by which footnotes were colored inappropriately.

For the implementation of three style files, the author refers the base implementations of the macros for `\footnote` and for `\output` routine. These macros are written by Leslie Lamport as a part of  $\text{\LaTeX-2.09}$  and  $\text{\LaTeX} 2_{\epsilon}$  (1997/12/01) to which Johannes Braams and other authors also contributed.

## Index

Underlined number refers to the page where the specification of corresponding entry is described.

|  |             |  |  |
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| <b>D</b>                                       |             | <code>\makeFNmid</code> . . . . . <u>2</u>             |  |
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| <code>\DFNallowcbreak</code> . . . . .         | <u>6</u>    | <b>O</b>   |  |
| <code>\DFNalwaysdouble</code> . . . . .        | <u>6</u>    | <code>\onecolumn</code> . . . . . 6                    |  |
| <code>\DFNcolumnsep</code> . . . . .           | <u>6</u>    | <b>P</b>   |  |
| <code>\DFNcolumnwidth</code> . . . . .         | <u>6</u>    | <code>pfnote</code> (style file) . . . . . <u>2, 3</u> |  |
| <code>\DFNinhibitcbreak</code> . . . . .       | <u>6</u>    | <b>R</b>   |  |
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| environments:                                  |             | <b>T</b>   |  |
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