The wrapstuff Package

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1. **Basic Usage**

The wrapstuff package provides an alternative way for arranging the layout of images and text. The wrapstuff package tries to combine and extend the functionality of packages such as picinpar, floatflt, wrapfig, cutwin or wrapfig2. This package is compatible with the caption package, the float package and the floatrow package and aims at being compatible with (display) math environments as well as the various LATEX environments for typesetting tables, which it can wrap properly.

The implementation of the wrapstuff package relies on the paragraph hook management provided by LATEX 2021-06-01 or later. It requires LATEX3 2022-04-10 or later.

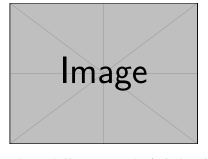
wrapstuff \begin{wrapstuff}[(options)] (contents to be wrapped) \end{wrapstuff} (wrapped text)

> The wrapstuff package only provides the wrapstuff environment, which will let the following paragraph wrap around its contents. For example:

\begin{wrapstuff}[c,top=1] \includegraphics[width=\dimeval{\linewidth/3}]{example-image.pdf} \end{wrapstuff} \zhlipsum[1][name=zhufu]

旧历的年底毕竟最像年底,村镇上不必说,就在天空中也显出将到新年的气象来。灰白色的沉

重的晚云中间时时发出闪光, 接着一声钝响,是送灶的爆 竹; 近处燃放的可就更强烈 了, 震耳的大音还没有息, 空 气里已经散满了幽微的火药 香。我是正在这一夜回到我 的故乡鲁镇的。虽说故乡,然 而已没有家, 所以只得暂寓



在鲁四老爷的宅子里。他是 我的本家, 比我长一辈, 应该 称之曰"四叔", 是一个讲理 学的老监生。他比先前并没 有甚么大改变, 单是老了些, 但也还未留胡子, 一见面是 寒暄,寒暄之后说我"胖了", 说我"胖了"之后即大骂其新

党。但我知道,这并非借题在骂我:因为他所骂的还是康有为。但是,谈话是总不投机的了,于 是不多久,我便一个人剩在书房里。

\wrapstuffset \wrapstuffset {\langle option list\rangle}

Options to the wrapstuff package can be set when loading the package with the \usepackage macro as well as later using \wrapstuffset. The followig options are available:

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[†]rev. 1.2.0.

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```
top top = (non-negative integer)
```

This option sets the line number where the wrapping should start. The option can take any non-negative integer $\langle n \rangle$. The initial value is 0_{\circ}

width width = \(dimension \)

This option sets the width. The initial value is 0 pt, denoting the natural width of the contents of the wrapstuff environment. Using the initial value of 0 pt, the contents of the wrapstuff environment can only take one line and may not contain \\ for inserting linebreaks or \par to split paragraphs. If you want to break lines or put several paragraphs into the wrapstuff environmentment, the option width must be set to an appropriate dimension.

height height = (dimension)

This option sets the height of the wrapped content. The initial value is 0 pt, denoting the natural height of the contents of the wrapstuff environment.

lines lines = (integer)

This option sets the number of lines the wrapped contents should cover. It takes any integer. The initial value is empty, which means that the number of lines is calculated from the contents of the wrapstuff environment.

linewidth linewidth = \(dimension \)

This option sets the line width of the surrounding text. The initial value is \linewidth. This option needs not to be changed in general.

l 1/r/c/i/o

r ratio = (real number)

These options are used to set the arrangement of the contents of the wrapstuff environment relative to the surrounding text. The options 1/r/c/i/o set the alignment of the contents of the wrapstuff environment such that it sits on the left side, the right side, in the center, on the inner side or on the outer side of the surrounding text respectively. The option ratio sets the ratio of the width of the part of the surrounding text that wraps around the left side. It can be set to any sensible real number within the range [0,1]. The options i/o can be used together with the option ratio. The initial value is r, which means that the contents of the wrapstuff environment sits on the right side and the surrounding text wraps around the left side.

column column = \langle true | false | par \rangle

This option contols whether the contents of the wrapstuff environment should be wrapped by text that is split over two columns. Setting this option to true only works if the option c is set or the option ratio is set to a value other than 0 or 1. false means that the characters of the surrounding text are typeset from the left to the right for each line. par means sets the unit for typesetting columns to paragraphs. Compare the below example:

天地玄黄宇宙洪荒日月盈昃辰宿列张寒来暑往 秋收冬藏闰馀成岁 律召调阳 天地玄黄宇宙洪荒日月盈昃辰宿列张寒来暑往 秋收冬藏闰馀成岁 云腾致雨露结为霜 是信河阳 金生丽水玉出昆冈 金生丽水玉出昆冈 大地玄黄宇宙洪荒日月盈昃辰宿列张寒来暑往

天地玄黄宇宙洪荒 寒来暑往秋收冬藏 云腾致雨露结为霜金生丽水玉出昆冈 \QIANZIWEN
\begin{wrapstuff}[c,1,column=par]
\IMAGE{2em}{b}
\end{wrapstuff}
\QIANZIWEN
\begin{wrapstuff}[c,0,column=false]
\IMAGE{2em}{c}
\end{wrapstuff}
\QIANZIWEN

\begin{wrapstuff}[c,1]
 \IMAGE{2em}{a}

\end{wrapstuff}

```
leftsep leftsep = \langle dimension \rangle
rightsep rightsep = \langle dimension \rangle
hsep hsep = \langle dimension \rangle
```

These options set the width of the margin to the right and left of the contents of the wrapstuff environment to separate it from the surrounding text. The option hsep sets the same value for leftsep and rightsep. The initial value is 1 em.

```
abovesep abovesep = \langle dimension \rangle
belowsep belowsep = \langle dimension \rangle
vsep vsep = \langle dimension \rangle
```

These options set the width of the margin above and below the contents of the wrapstuff environment to separate it from the surrounding text. The option vsep sets the same value for abovesep and belowsep. The initial value is 0 pt.

```
hoffset hoffset = \dimension\
```

This option sets the length of the horizontal offset the contents of the wrapstuff environment should extend over the text margin. If the option c is set or the option ratio is set to 0 or 1, this option has no effect. A specific value for \width can be used to set the total width of the contents of the wrapstuff environment and the relevant offset. Setting hoffset to the value of \width will completely shift the contents of the wrapstuff environment outside the text margin. The initial value is 0 pt.

```
voffset voffset = \( dimension \)
```

This option can be used to control the vertical positioning of the contents of the wrapstuff environment. The initial value is $0\,pt_\circ$

```
type type = \langle type of floating environment\rangle
```

This option controls the type of the floating environment that should be used for the contents of the wrapstuff environment. The initial value is empty. If the \caption macro should be used inside the wrapstuff environment, the value of the type option should be set to figure or table (or the type of the relevant floating environment that is used) and the width option should be set to a specific length.

天地玄黄宇宙洪荒日月盈昃 辰宿列张寒来暑往秋收冬藏 闰馀成岁律召调阳 云腾致雨露结为霜金生丽水 玉出昆冈



图 1 Example

\begin{wrapstuff}[type=figure,width=5em]
 \centering
 \IMAGE{4em}{plain}
 \caption{Example}
 \end{wrapstuff}
 \QIANZIWEN

\wrapstuffclear

If the line count of the current paragraph of the surrounding text is not sufficient to fully enclose the contents of the wrapstuff environment, the wrapping will continue in the following paragraph. This may lead to some unwanted outcomes. If \wrapstuffclear is used before the following paragraph, this standard behavior that the wrapping continues is cancelled.

2. Implementation

Please refer to the Chinese manual for information about the implementation of this package.