$\overline{\text{Wordle}}$

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This package provides a stupidly feature-rich way of creating Wordle puzzles in LATEX, which Wikipedia describes as a hugely popular web-based word game created and developed by Welsh software engineer Josh Wardle. This package is an enhanced version of one of the solutions to a question asked by valerio_new on tex.stackexchange.com.

This package provides the wordle environment, which uses the syntax:

```
% \usepackage{wordle}
  \begin{wordle}[wordle settings]{solution}[optional tikz commands]
    guess1 guess2 ...
  \end{wordle}
```

and the **GrilleSutom** environment, for the French version of the games:

```
% \usepackage{wordle}
  \begin{GrilleSutom}[sutom settings]{solution}[optional TikZ commands]
    guess1 guess2 ...
\end{GrilleSutom}
```

The words in the puzzle can be entered on a single lines, or on separate lines. Here are some examples:

As in the online puzzles, the wordle environment automatically colours the letter tiles green when the letter is in the same position as the solution, and as gold when the letter is in the solution but it is not in the correct position. As described below, these colours can be changed to suit your tastes.

The number of letters in the puzzle is determined by the solution, being constrained only by the page width.

```
n o r m a l
o r d e r s
o r a n g e

\[
\text{\login{wordle} [rows=4] {orange}} \\
normal \\
orders \\
orange \\
end{\text{wordle}}
\]
```

The letters in the puzzle can be entered in upper case, lower case, or mixed case. By default, the case of the letters is ignored when determining the colours of the letter tiles. As described below, there is an array of different options that allow you to change the colours, fonts, change the case sensitivity, and add extra rows to the puzzle, disable special formatting of the letter tiles. These options are given as a comma separated list key-value pairs. They can be set locally, using the optional argument of the wordle environment, or they can be set globally (more accurately, in the current LATEX group) using the \wordleSetup command, or as global package options, via \usepackage[options]{wordle}. The order of the options does not matter, except that later options take

precedence over earlier ones, with the exception of tikz and tile style are always applied last.

The wordle puzzles are drawn using TikZ, with each letter in the puzzle sitting inside a TikZ node. Many of the options control the settings of these nodes. Several of these options set the colours used by wordle. Colour names use the sygnames names provided by the xcolor package.

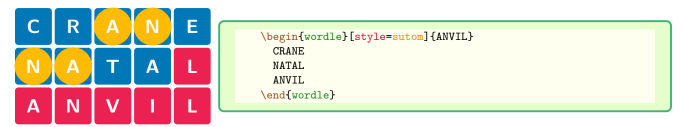
The descriptions of the options below are grouped according to their function.

Wordle styles

The style key can be used to change many characteristics of the tiles in a wordle puzzle, including their colours, the fonts and so on. The more common settings can be setting using the style keyword. The style should always be set first because, otherwise, the style settings may override earlier settings.

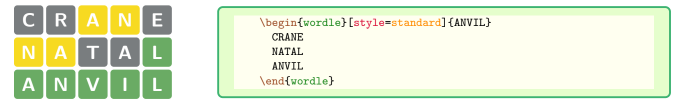
The following styles are supported:

sutom



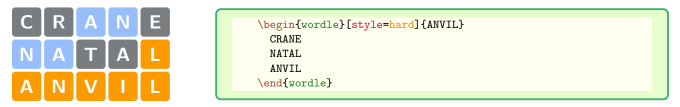
In addition to setting the tile colours, frames and shapes, the sutom style also sets the tile size to 10mm. The sutom style is the default style for the GrilleSutom environment.

standard



The sutom style is the default style for the wordle environment.

hard



Options for the individual styles of the letter tiles

There are four types of letter tiles in wordle: absent, present, correct and empty, corresponding to letters not in the solution, incorrectly placed letters, correctly placed letters, and empty tiles, respectively. The options in this section can be used to set the text, tile and border colours, shapes, and frames of these tiles.

The letter tiles in a wordle environment are typeset inside a TikZ \node. The options below control the different style settings of these nodes.

```
colours (default: -) [accepts:comma separated list of valid colours]
```

The colours option is a short-hand for specifying the colours of the absent, present, correct and empty tiles, in that order. Later colours can be omitted but the colours should be given in this order, from left to right, as a If only one colour is given then this colour is applied to all tiles.



```
\begin{wordle}[colours={LightGray,Orange,Teal}]{cellar}
  pounds
  taylor
  cellar
\end{wordle}
```

The colours can also be set individually using absent colour, present colour, correct colour and empty colour. To support north American dialects, is also possible to use colors, absent color, present color, correct color and empty color.



borders (default: white)

[accepts:comma separated list of valid colours]

Similar to the colours option, this is a short-hand for the setting border colour of the absent, present, correct and empty tiles, in that order. If only one colour is given then this colour is applied to all tiles.



```
\begin{wordle}[borders={red, orange,blue}]{ANVIL}
    CRANE
    NATAL
    ANVIL
    \end{wordle}
```

You can set the border borders of the individual tiles using absent border, present border, correct border and empty border

frames (default: false)

[accepts:comma separated list of true/false]

This is a short-hand for adding a rectangular frame around the absent, present, correct and empty tiles, in that order, with the same background colour as the absent file. This is only useful for non-square tiles.



```
\begin{wordle}[frames={false,true,true}, shapes=circle]{ANVIL}
    CRANE
    NATAL
    ANVIL
    \end{wordle}
```

You can set the frames of the individual tiles using absent frame, present frame, correct frame and empty frame.

shapes (default: rectangle)

[accepts:comma separated list of TikZ shapes]

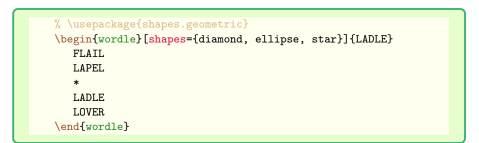
Similar to the colours option, this is a short-hand for the setting shape colour of the absent, present, correct and empty tiles, in that order.



```
\begin{wordle}[shapes={circle, rectangle, circle}]{ANVIL}
    CRANE
    NATAL
    ANVIL
    \end{wordle}
```

You can set the shape shapes of the individual tiles using absent shape, present shape, correct shape and empty shape You can use the shapes provided by the TikZ shapes.geometric package, including diamond, ellipse, trapezium and star; see section 71.2 of the TikZ manual.





text (default: white)

[accepts:comma separated list of valid colours]

This is a short-hand for the setting the text colours of the absent, present, correct and empty tiles, in that order.



```
\begin{wordle}[text={red, orange,blue}]{ANVIL}
    CRANE
    NATAL
    ANVIL
    \end{wordle}
```

You can set the text borders of the individual tiles using absent text, present border, correct text and empty border

Common tile characteristics

The following options apply to all tiles.

```
noalign (default) align
```

The options tweak the vertical alignment of the letters in each row of the puzzle. This is only likely to be useful if you have lower case letters in your puzzle.

```
g r o a n
a n g r y
a g o n y
g r o a n
a n g r y
a g o n y
g r o a n
a n g r y
a g o n y
```

```
\begin{wordle}[align]{agony}
    groan
    angry
    agony
\end{wordle}
```

```
\begin{wordle}[noalign]{agony} % the default
  groan
  angry
  agony
\end{wordle}
```

font (default: \Large\bfseries\sffamily)

[accepts:LaTeX font specification]

Sets the font used by all wordle letters. Any valid sequence of LATEX font commands can be used.



```
\begin{wordle}[font=\large\sffamily]{ANVIL}
   CRANE
   NATAL
   ANVIL
  \end{wordle}
```

rounded (default: 1mm)

[accepts:a length]

Set TikZ rounded corners key for the wordle letter tiles.

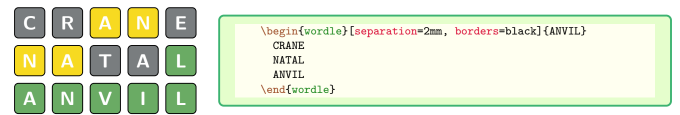


```
\begin{wordle} [rounded=2mm] {ANVIL}
   CRANE
   NATAL
   ANVIL
   \end{wordle}
```

separation (default: 1mm)

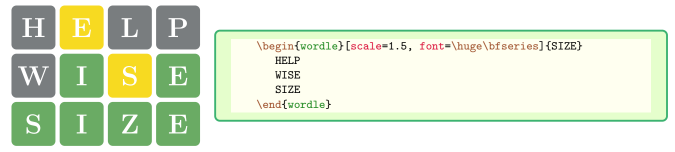
[accepts:a length]

Sets the separation distance between the wordle letter tiles.



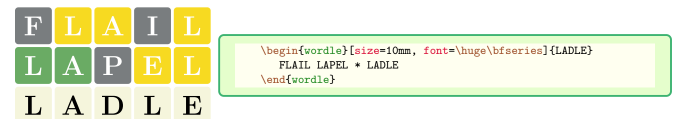
scale (default: 1) [accepts:a number]

The scale option rescales the wordle environment. The scale alters the dimensions sets by the rounded, separation size and thickness options. If you change the size of the tiles, then you will almost certainly want to change font size font as well, which you can do using the font option:



[accepts:a length] size (default: 7.0mm)

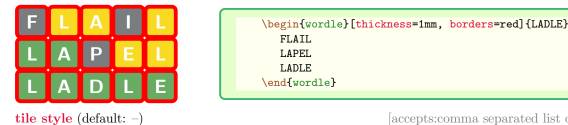
The size option sets the size of the wordle letter tiles. Unlike the scale option, size changes only the dimension of the letter tiles.



thickness (default: 0.25mm)

[accepts:a length]

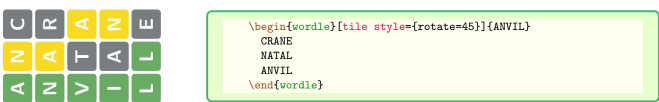
Sets the thickness of the border of the wordle letter tiles. By default, the borders of the tiles are white,



[accepts:comma separated list of TikZ style keys]

A comma-separated list of Tikz node keys that are appended to the style of the TikZ node that contains each of the wordle letters. Some of the options given above can be set directly using the tile style option, but some care must be taken not to break the special formatting of letters provided by the wordle environment.

With most of the wordle options, the latter options take precedence, however, the tile style option is applied last, so it overrides any competing options.

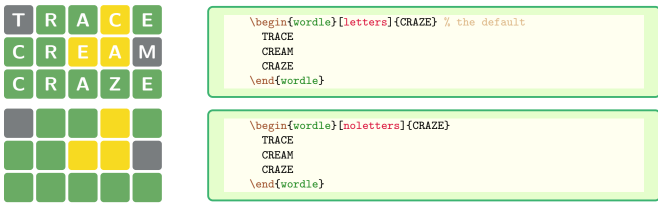


Extra rows and columns

By default, the number of letters in each word in the wordle is assumed to the same as the of letters in the solutions, and the number of rows in the puzzle is number of words given in the environment. The options below allow give more control over the number of rows and columns in the puzzle.

letters (default) noletters

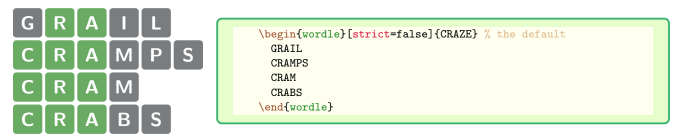
By default, the letters in the puzzle are printed. You can remove the letters from the puzzle, while still keeping the wordle tile colouring, using noletters.



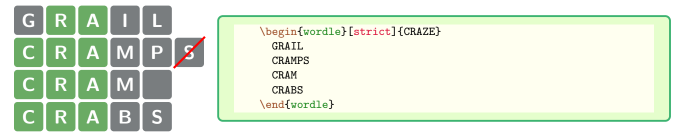
strict (default: false)

[accepts:true/false/-]

By default, the wordle environment does not check that each word in the puzzle has the same length as the solution, so missing and extra letters receive no special processing.

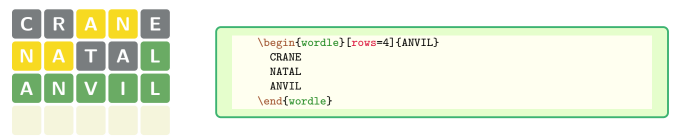


The strict option enforces the word length in the puzzle by marking missing letters as incorrect and striking out extra letters.



rows (default: -)

By default, a wordle environment displays the words in the puzzle environment with one word per row. You can add extra (blank) rows to the puzzle with the rows option.



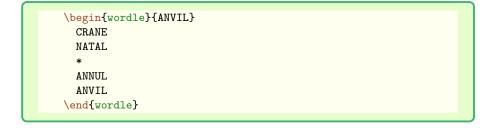
The rows option only adds extra rows to the puzzle if they are needed. It does not prevent rows from appearing.



```
\begin{wordle} [rows=2] {ANVIL}
CRANE
NATAL
ANVIL
\end{wordle}
```

You can disable the automatic colouring of future letter tiles by inserting an asterisk, *, as a word in the puzzle.





Case sensitivity

By default, the letters are printed in upper and lower case, exactly as typed, and the letter comparisons are not case sensitive.

case sensitive (default: false)

By default the wordle puzzles are not case sensitive, but you can make them case sensitive using this option. Note that case sensitive is the same as case sensitive=true (and the default option is the same as case sensitive=false).



```
\begin{wordle}[case sensitive=false]{youth} % the default
  North
  South
  Youth
\end{wordle}
```

Here is a more (case) sensitive version of this puzzle.

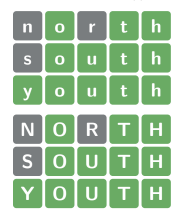


```
\begin{wordle}[case sensitive] {youth}
  North
  South
  Youth
  \end{wordle}
```

As this puzzle is case sensitive, the Y on the last line is not correct because it does not match the y in the solution.

natural case (default) lower case upper case

The lower case and upper case options force all letters in the puzzle to be in lower or upper case, respectively.



```
\begin{wordle}[lower case]{YOUTH}
   North
   South
   Youth
   \end{wordle}
```

```
\begin{wordle}[upper case]{youth}
  North
  South
  Youth
\end{wordle}
```

As these examples show, both of these options disable the case sensitivity of the tests for colouring the wordle tiles.

To balance these two options, the natural case option makes the wordle environment respect the case of the letters as typed into the environment.



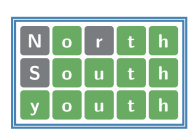
```
\begin{wordle}[natural case]{youth} % the default
  North
  South
  youth
\end{wordle}
```

Adding TikZ code

The wordle environment is a fancy wrapper around a tikzpicture environment, with some code under the hood to automatically colour of the letter tiles. The options in this section describe how to access the underlying TikZ layer.

tikz [accepts:TikZ commands]

The tikz option passes style commands to the underlying tikzpicture environment. The tikz option is almost the same as using a \tikzset{...} command before the wordle environment except that it is applied to the tikpicture environment that contains the wordle puzzle and it is applied after all of options above and before tile style is applied.



```
% \usetikzlibrary{backgrounds}
\begin{wordle}[
    tikz={framed,
        background rectangle/.style={
            double,ultra thick,
            draw=SteelBlue,
        }
    }]{youth}
    North
    South
    youth
    \end{wordle}
```

As the example indicates, it is advisable to enclose complicated TikZ settings inside braces.

name (default: W)

All of the tiles in a wordle puzzle are given node names of the form $\langle name \rangle$ -r-c, for the tile in row r and column c. By default, name is W, but this can be changed using the name option.

One use possible use of the node is with TikZ overlay commands:



No M!

```
\begin{wordle}[tikz={remember picture}]{CRAZE}
    TRACE
    CREAM
    CRAZE
    \end{wordle}
```

Using the node names it is possible to draw arrows pointing to tiles in the puzzle:

```
\tikz[remember picture]\draw[overlay, very thick,
  opacity=0.5,->,red](0,0)node{No M!} to [out=90,
  in=180](W-2-5);
```

A second use the node names is in conjunction with TikZ commands that can be added to a wordle puzzle using its second optional argument. As with the tikz option, it is advisable to enclose complicated TikZ commands inside braces.



In practice, we are not convinced that anyone will find a real use for this!

The package code

The wordle package is a LATEX3 package. There are many comments in the code explaining how the code works. The automatic colouring of the letter tiles is a fun exercise in LATEX3 programming, which was motivated by a tex.stackexchange.com post.

Bug reports and feature requests can be made on github.

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