

# The `sudoku` package\*

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## 1 Introduction

The `sudoku` package allows the user to typeset sudoku<sup>1</sup> puzzles.

A sudoku puzzle is a 9×9 grid where some of the squares in the grid contain numbers. The rules are simple: every column can only contain the digits 1 to 9, every row can only contain the digits 1 to 9 and every 3×3 box can only contain the digits 1 to 9.

The puzzle derives its name from the Japanese *Su*, meaning number, and *Doku* meaning singular or solitary.

More information, including help and example puzzles, can be found at [www.sudoku.org.uk](http://www.sudoku.org.uk). This site also has blank sudoku grids (or worksheets), but you will not need to print them from there if you have this package installed.

## 2 Acknowledgements

I want to thank Morten Høgholm who took my first attempt at creating a sudoku environment in L<sup>A</sup>T<sub>E</sub>X and corrected all my mistakes. He then gave me the help and encouragement to publish it as a package.

## 3 Usage

`\sudokuformat` This macro contains the formatting information for each number in the grid. The default value is `\Huge\sffamily`, which gives correctly sized numbers for the default grid size, but it can be changed with `\renewcommand*\sudokuformat[1]{\font#1}`.

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\*This document corresponds to `sudoku` v1.0, dated 2005/06/29.

<sup>1</sup>I have seen Sudoku written as Sudoku (one word) and Su Doku (two words). I don't know which of them (if either) is more correct than the other. I am just using one word.

- `\sudokusize` This length contains the size of the grid, defaulting to 10cm. It can be changed with `\setlength\sudokusize{<size>}`.
- `sudoku-block` This environment draws the sudoku grid. The contents of each cell in the grid are delimited by the vertical bar (|) character.
- `sudoku` This environment starts a `center` environment, then uses the `sudoku-block` environment to draw the grid.

## 4 Examples

This should be a relatively easy puzzle to solve.

```
\begin{sudoku}
|2|5| | |3| |9| |1|.
| |1| | | |4| | | |.
|4| |7| | | |2| |8|.
| | |5|2| | | | | |.
| | | | |9|8|1| | |.
| |4| | | |3| | | |.
| | | |3|6| | |7|2|.
| |7| | | | | | |3|.
|9| |3| | | |6| |4|.
\end{sudoku}
```

The output is shown in figure 1. The solution is shown in figure 3.

This is a bit more difficult.

```
\begin{sudoku}
| |2| | |3| |9| |7|.
| |1| | | | | | | |.
|4| |7| | | |2| |8|.
| | |5|2| | | |9| |.
| | | |1|8| |7| | |.
| |4| | | |3| | | |.
| | | | |6| | |7|1|.
| |7| | | | | | | |.
|9| |3| |2| |6| |5|.
\end{sudoku}
```

The output is shown in figure 2. The solution is shown in figure 4.

2	5			3		9		1
	1				4			
4		7				2		8
		5	2					
				9	8	1		
	4				3			
			3	6			7	2
	7							3
9		3				6		4

Figure 1: Easy puzzle

This code will create the same grid inline:

```

\renewcommand*\sudokuformat[1]{\sffamily#1}
\setlength\sudokusize{5cm}
Easy Sudoku Puzzle
\begin{sudoku-block}
|2|5| | |3| |9| |1|.
| |1| | |4| | | |.
|4| |7| | |2| |8|.
| |5|2| | | | |.
| | | |9|8|1| | |.
| |4| | |3| | | |.
| | |3|6| |7|2|.
| |7| | | | |3|.
|9| |3| | |6| |4|.
\end{sudoku-block}

```

	2			3		9		7
	1							
4		7				2		8
		5	2				9	
			1	8		7		
	4				3			
				6			7	1
	7							
9		3		2		6		5

Figure 2: Difficult puzzle

## 5 Implementation

First initialise a couple of counters that keep track of where we are.

```

1 \newcounter{@sudoku@row}
2 \newcounter{@sudoku@col}

3 \newcommand*{@sudoku@separator}[1]{%
4     \stepcounter{@sudoku@col}%
5     \ifx#1@sudoku@separator
6         \expandafter#1%
7     \else
8         \ifx.#1%
9             \setcounter{@sudoku@col}{-1}%
10            \addtocounter{@sudoku@row}{-1}%
11        \else
12            \put(\value{@sudoku@col},\value{@sudoku@row})%
13            {\makebox(1,1){\sudokuformat{#1}}}%
14        \fi

```

```

15     \fi
16 }

17 \begingroup
18     \catcode'\|=\active
19     \gdef\@sudoku@activate{\let|=\@sudoku@separator}
20 \endgroup

```

Now we can draw the grid. Each  $3 \times 3$  box has thicker borders than the rest of the grid.

```

21 \newcommand*\@sudoku@grid{%
22     \thinlines
23     \multiput(0,0)(1,0){10}{\line(0,1){9}}%
24     \multiput(0,0)(0,1){10}{\line(1,0){9}}
25     \thicklines
26     \multiput(0,0)(3,0){4}{\line(0,1){9}}%
27     \multiput(0,0)(0,3){4}{\line(1,0){9}}
28 }

```

The default font is a huge, sans serif font.

```

29 \newcommand*\sudokuformat[1]{\Huge\sffamily#1}

```

The grid defaults to a 10 centimetre square.

```

30 \newdimen\sudoku@size
31 \setlength\sudoku@size{10cm}

```

Make the size of each square  $1/9$  of the size of sudoku grid.

```

32 \newenvironment{sudoku-block}{%
33     \catcode'\|=\active
34     \@sudoku@activate
35     \setcounter{@sudoku@col}{-1}%
36     \setcounter{@sudoku@row}{8}%
37     \setlength\unitlength{.111111\sudoku@size}%
38     \begin{picture}(9,9)%
39     \@sudoku@grid\@sudoku@grab@arguments
40     }\end{picture}}

```

As we change the `catcode` of `|` inside the environment, under normal  $\text{\TeX}$  we can't just use such an environment as an argument of another command. This can be solved by using  $\text{e}\text{\TeX}$  as engine for  $\text{L}\text{\TeX}$ , which is what all the major distributions do currently.

```

41 \begingroup
42     \@ifundefined{eTeXversion}{\endgroup
43     \def\@sudoku@grab@arguments#1{%
44         \ifx#1\@sudoku@separator
45             \expandafter#1%

```

```

46     \else
47     \PackageError{sudoku}{%
48     Sudoku puzzles are not allowed in the arguments\MessageBreak
49     of other commands}{%
50     Either fix this in your source (possibly using the 'lrbox'
51     environment) or use an eTeX based LaTeX format}
52     \fi
53     }%
54   }\endgroup
55   \def\@sudoku@grab@arguments#1.#2.#3.#4.#5.#6.#7.#8.#9.{%
56     \scantokens{#1.#2.#3.#4.#5.#6.#7.#8.#9.}}%
57   }

```

The `sudoku` environment simply calls the `sudoku-block` environment inside a `center` environment.

```

58 \newenvironment{sudoku}{%
59     \begin{center}%
60     \begin{sudoku-block}}{\end{sudoku-block}\end{center}}

```

2	5	8	7	3	6	9	4	1
6	1	9	8	2	4	3	5	7
4	3	7	9	1	5	2	6	8
3	9	5	2	7	1	4	8	6
7	6	2	4	9	8	1	3	5
8	4	1	6	5	3	7	2	9
1	8	4	3	6	9	5	7	2
5	7	6	1	4	2	8	9	3
9	2	3	5	8	7	6	1	4

Figure 3: Solution for easy puzzle

6	2	8	5	3	4	9	1	7
5	1	9	8	7	2	4	3	6
4	3	7	9	1	6	2	5	8
8	6	5	2	4	7	1	9	3
3	9	2	1	8	5	7	6	4
7	4	1	6	9	3	5	8	2
2	5	4	3	6	9	8	7	1
1	7	6	4	5	8	3	2	9
9	8	3	7	2	1	6	4	5

Figure 4: Solution for difficult puzzle