

The `sudoku` package^{*}

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1 Introduction

The `sudoku` package allows the user to typeset sudoku¹ 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. 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^AT_EX 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]{\langle font\rangle#1}.

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

¹I 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\sudokuwidth{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 3×3 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\sudokuwidth
31 \setlength\sudokuwidth{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\sudokuwidth}%
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 `TEX` we can't just use such an environment as an argument of another command. This can be solved by using `eTEX` as engine for `LATEX`, 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