

logicpuzzle.sty

v1.3

A style file for typesetting logic puzzles

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1 Roll out your own grid-based logic puzzle

As an example we take a look at the `bokkusu.sty` package. First, we ignore the LPPL license stuff.

```
\ProvidesPackage{bokkusu}[2013/03/25 bokkusu.sty v1.2 - Josef Kleber (C) 2013]
\RequirePackage{logicpuzzle}
```

We wrote a package `bokkusu.sty` with version number v1.2 and date 2013/03/25 and added a copyright remark. We need to load the code base package `logicpuzzle.sty`.

```

\newcommand*\LP@BK@init@prefix{\LP@BK}%
\newcommand*\LP@BK@init@package{bokkusu}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{rows}{5}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{columns}{5}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{scale}{1}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{counterstyle}{none}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{color}{black}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{bgcolor}{}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{width}{6.7cm}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{cvoffset}{-38pt}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{title}{}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{titleindent}{-0.75cm}%
\LP@define@key{\LP@BK@init@prefix}{\LP@BK@init@package}{titlerow}{Large}%
\LP@define@choicekey@fontsize{\LP@BK@init@prefix}{\LP@BK@init@package}{Large}%
\ExecuteOptionsX[rows,columns,width,fontsize,scale,color,bgcolor,cvoffset,
                counterstyle,title,titleindent,titlerow]%
\ProcessOptionsX\relax%
\LP@init@counter{\LP@BK@init@prefix}%

```

We save the package prefix and name in a macro for easy change. Then we define the options for package `bokkusu.sty` and the environment `bokkusu`, which are executed afterwards to create the macros for the option values. In the end, we need to initialize the package counters.

```
\let\valueH\LP@bottomrow%
\let\valueV\LP@leftcolumn%
\let\sumH\LP@toprow%
\let\sumV\LP@rightcolumn%
```

We need numbers around the grid. Therefore, we define some aliases for the existing generic commands.

```
\newcommand*\bokkususetup[1]{%
{%
  \setkeys{bokkusu.sty}{#1}%
}%
}
```

We define \bokkususetup for resetting the global package options

Finally, we define the `bokkusu` environment.

```
\newenvironment{bokkusu}[1][]%
{%
  \setkeys{bokkusu}{#1}%
  \LP@set@package{bokkusu}%
  \LP@set@env@prefix{\LP@BK}%
  \setcounter{\LP@BK@rows}{\LP@BK@rows}%
  \setcounter{\LP@BK@columns}{\LP@BK@columns}%
  \stepcounter{\LP@BK@rows}%
  \stepcounter{\LP@BK@columns}%
}
```

We locally set the environment options and the prefix and name of the current puzzle environment. We need to reset the counters for `rows` and `columns`, as they might have been altered.

```
\begin{minipage}[t]{\LP@BK@width}%
\ifthenelse{\equal{\LP@BK@title}{}}{%
  \par\enspace\par}% empty
  {\enspace\par\noindent\hspace{\LP@BK@titleindent}\parbox{\LP@BK@titlewidth}{%
    \strut\LP@titleformat{\LP@BK@title}\vspace{3mm}\par}%
\begin{tikzpicture}[scale=\LP@BK@scale]%
  \LP@drawbackground{1}{1}{\LP@BK@columns}{\LP@BK@rows}{\LP@BK@bgcolor}%
  \LP@drawgrid{1}{1}{\LP@BK@columns}{\LP@BK@rows}{1cm}%
}
```

We start a `minipage` with width `<width>`. If the user defined a title, we typeset the title and add a vertical space. Then, we draw the puzzle with the help of `tikz.sty`. We start drawing the background and the grid.

```
{%
  \end{tikzpicture}%
  \LP@drawcounter{\LP@BK@counterstyle}%
  \stepcounter{LP@puzzlecounter}%
\end{minipage}%
}
```

Finally, we just end the picture for the puzzle. We draw and step the counter. As last action, we need to close the `minipage` environment. That's it. Easy, isn't it? You just need to copy this skelton and change or add some code for your specific puzzle.

2 The code

2.1 PGF layers

The `logicpuzzle.sty` package defines the following PGF layers: `LPbgcolor`, `LPbackgroundtwo`, `LPbackground`, `LPforeground` and `LPforegroundtwo`

Without specifying a special layer, the standard `main` layer is used. The `LPbackground` and `LPforeground` layers can be accessed with the `puzzlebackground`

[see: 2.2.1] and `puzzleforground` [see: 2.2.2] environments. The `LPbgcolor` is and should only be used for the background color of the grid.

All layers can also be accessed with the generic PGF method:

```
\begin{pgfonlayer}{layer}
  ...
\end{pgfonlayer}{layer}
```

Order: `LPbgcolor` → `LPbackgroundtwo` → `LPbackground` → `main` → `LPforeground` → `LPforegroundtwo`

So, if you are in the need to place something behind `LPbackground` or in front of `LPforeground`, you can use the `LPbackgroundtwo` and `LPforegroundtwo` layers.

2.2 Environments

2.2.1 `puzzlefbackground`

```
\begin{puzzlefbackground}
  ...
\end{puzzlefbackground}
```

The `puzzlefbackground` environment allows you to place elements behind the `main` layer on the `LPbackground` layer [see: 2.1]. This is for example usefull for the `\fillarea` [see: 2.3.3.14] command.

2.2.2 `puzzlefforeground`

```
\begin{puzzlefforeground}
  ...
\end{puzzlefforeground}
```

The `puzzlefforeground` environment allows you to place elements in front of the `main` layer on the `LPforeground` layer [see: 2.1]. This is for example usefull for the `\framearea` [see: 2.3.3.13] command.

2.3 Commands

2.3.1 Initialization

2.3.1.1 `\LP@define@key`

```
\LP@define@key{\<prefix>}{\<package>}{\<option>}{\<default>}
```

With the `\LP@define@key` command, you can define the options of the package `<package>` **and** of the environment `<package>`. A `<prefix>` is needed for creating different name spaces.

```
\LP@define@key{LP@BS}{battlefield}{rows}{5}
```

This code snippet defines the option `rows` as global option for `battlefield.sty` and as local option for environment `battlefield` with the default value 5. This value is stored in `\LP@BS@rows`.

2.3.1.2 \LP@define@choicekey@fontsize

`\LP@define@choicekey@fontsize {<prefix>} {<package>} {<default>}` With the `\LP@define@choicekey@fontsize` command, you can define the choice key option `fontsize` of the package `<package>` **and** of the environment `<package>`. Possible keys are: tiny, scriptsize, footnotesize, small, normalsize, large, Large, LARGE, huge, Huge

2.3.1.3 \LP@init@counter

`\LP@init@counter {<prefix>}` The command `\LP@init@counter` defines the counters `<prefix>@rows` and `<prefix>@columns`, initialize them with `\<prefix>@rows` and `\<prefix>@columns` and steps the counters.

2.3.2 Drawing grids

2.3.2.1 \LP@drawgrid

`\LP@drawgrid {<xmin>} {<ymin>} {<xmax>} {<ymax>} {<step>}` With the `\LP@drawgrid` command, you can draw the grid $(\langle xmin \rangle, \langle ymin \rangle)$ to $(\langle xmax \rangle, \langle ymax \rangle)$ with step `<step>`. For drawing the standard puzzle grid the step must be 1cm.

2.3.2.2 \LP@drawsudokugrid

`\LP@drawsudokugrid` The command `\LP@drawsudokugrid` draws the standard Sudoku grid, but just the thicker lines. You will have to overlay the standard grid to get a full Sudoku grid.

2.3.2.3 \LP@drawbackground

`\LP@drawbackground {<xmin>} {<ymin>} {<xmax>} {<ymax>} {<color>}` With the `\LP@drawbackground` command, you can draw the background color of the grid.

2.3.3 In the grid

2.3.3.1 \setcell

`\setcell{<column>} {<row>} {<element>}` With the `\setcell` command, you can set `<element>` into cell `<column>\langle row >` as central node. It is aware of the current values of the surrounding environment options `rows`, `columns`, `scale` and `fontsize`. Furthermore, a check if `<element>` is within the grid is applied.

2.3.3.2 \LP@setcellcontent

`\LP@setcellcontent {<column>} {<row>} {<element>}` The command `\LP@setcellcontent` is the generic command to set an arbitrary `<element>`.

2.3.3.3 \setrow

`\setrow{\langle row \rangle}{\langle csv list \rangle}` With the `\setrow` command, you can set the contents of a `\langle row \rangle`. These may be numbers or letters.

2.3.3.4 \LP@setrowcontents

`\LP@setrowcontents{\langle csv list \rangle}{\langle column \rangle}{\langle row \rangle}` The command `\LP@setrowcontents` is the generic command to set row contents. It does not necessarily start with `\langle column \rangle` 1!

2.3.3.5 \setcolorrow

`\setcolorrow{\langle row \rangle}{\langle csv list \rangle}` With the `\setcolorrow` command, you can set the contents of a `\langle row \rangle`. Furthermore, the background of the cell is filled with color `LP@c@romannumber` [see: [2.3.3.17](#)]. With the number 0, you can black out the grid cell.

2.3.3.6 \setcolumn

`\setcolumn{\langle column \rangle}{\langle csv list \rangle}` With the `\setcolumn` command, you can set the contents of a `\langle column \rangle`. These may be numbers or letters.

2.3.3.7 \LP@setcolumncontents

`\LP@setcolumncontents{\langle csv list \rangle}{\langle column \rangle}{\langle row \rangle}` The command `\LP@setcolumncontents` is the generic command to set column contents. It does not necessarily start with `\langle row \rangle` 1!

2.3.3.8 \setcolorcolumn

`\setcolorcolumn{\langle column \rangle}{\langle csv list \rangle}` With the `\setcolorcolumn` command, you can set the contents of a `\langle column \rangle`. Furthermore, the background of the cell is filled with color `LP@c@romannumber` [see: [2.3.3.17](#)].

2.3.3.9 \fillcell

`\fillcell{\langle column \rangle}{\langle row \rangle}` With the `\fillcell` command, you can fill cell `\langle column \rangle\langle row \rangle` with the color defined with environment option `color`¹. It is aware of the current values of the surrounding environment options `rows`, `columns`, `scale` and `color`. Furthermore, a check if the cell is within the grid is applied.

2.3.3.10 \fillrow

`\fillrow{\langle row \rangle}{\langle csv list \rangle}` With the `\fillrow` command, you can fill a `\langle row \rangle`. In `\langle csv list \rangle` '1' means 'fill' and '0' means 'don't fill'. Internally, `\fillrow` uses `\fillcell` [see: [2.3.3.9](#)].

¹Therefore, you must define an option `color` in the style file you want to use fill commands

2.3.3.11 \fillcolumn

`\fillcolumn{\{column\}}{\{csv list\}}` With the `\fillcolumn` command, you can fill a `\{column\}`. In `\{csv list\}` '1' means 'fill' and '0' means 'don't fill'. Internally, `\fillcolumn` uses `\fillcell` [see: 2.3.3.9].

2.3.3.12 \filldiagonals

`\filldiagonals[\{color\}]` With the `\filldiagonals` command, you can fill the diagonals with the color specified with the optional argument `\{color\}` (default: yellow!20). Furthermore, it checks for a quadratic grid, otherwise an error message is issued.

2.3.3.13 \framearea

`\framearea{\{color\}}{\{tikz path\}}` The command `\framearea` frames the area given by `\{tikz path\}` with color `\{color\}`. The reference for coordinates is the bottom left corner of the cell.

```
\framearea{green}{(2,2) -- (2,3) -- (3,3) -- (3,2) -- (2,2)}
```

This command will color the frame of the grid cell (2,2) green. You should consider using this command in the `puzzlesforeground` [see: 2.2.2] environment.

2.3.3.14 \fillarea

`\fillarea{\{color\}}{\{tikz path\}}` The command `\fillarea` fills the area given by `\{tikz path\}` with color `\{color\}`. The reference for coordinates is the bottom left corner of the cell. You should consider using this command in the `puzzlesbackground` [see: 2.2.1] environment.

2.3.3.15 \framepuzzle

`\framepuzzle[\{color\}]` With the `\framepuzzle` command, you can frame the grid (thicker line) with the color specified with the optional argument `\{color\}` (default: black).

2.3.3.16 \LP@ingrid

`\LP@ingrid{\{column\}}{\{row\}}{\{max column\}}{\{max row\}}{\{package\}}` With the `\LP@ingrid` command, you can check if an element – that should be placed – is within the grid. Otherwise an error message is issued.

2.3.3.17 \LP@definecolor

`\LP@definecolor{\{name\}}{\{rgb color\}}` With the `\LP@definecolor` command, you can define named rgb colors, especially for defining background colors of numbers used in `\setcolorrow` [see: 2.3.3.5] and `\setcolorcolumn` [see: 2.3.3.8].

The background color names follow the pattern: `LP@c@romannumber`

```
\LP@definecolor{LP@c@iv}{.55,1,.88}
```

This command will define the new background color of number 4 !

2.3.4 Around the grid

2.3.4.1 \LP@leftcolumn

- \LP@leftcolumn{{*csv list*}} With the \LP@leftcolumn command, you can set the contents of the column left to the grid. The skyline.sty package uses for example:

```
\let\skylineL\LP@leftcolumn
```

2.3.4.2 \LP@rightcolumn

- \LP@rightcolumn{{*csv list*}} With the \LP@rightcolumn command, you can set the contents of the column right to the grid.

2.3.4.3 \LP@toprow

- \LP@toprow{{*csv list*}} With the \LP@toprow command, you can set the contents of the row above the grid.

2.3.4.4 \LP@bottomrow

- \LP@bottomrow{{*csv list*}} With the \LP@bottomrow command, you can set the contents of the row below the grid.

2.3.5 Presentation

2.3.5.1 \titleformat

- \titleformat{{*format*}} With the \titleformat command, you can define the *format* of the title. By default, the definition is as follows:

```
\titleformat{\centering\Large\color{blue}}
```

2.3.5.2 \puzzlecOUNTER

- \puzzlecOUNTER The command \puzzlecOUNTER provides the counter in textual form to use it for example in \definecounterstyle.

2.3.5.3 \setpuzzlecouter

`\setpuzzlecouter{\langle number\rangle}` With the command `\setpuzzlecouter`, you can reset the puzzle counter, for example before the solutions.

2.3.5.4 \definecounterstyle

`\definecounterstyle{\langle name\rangle}{\langle definition\rangle}` The command `\definecounterstyle` allows you to define your own styles. For example, the style `left` is defined as follows:

```
\definecounterstyle{left}{
  \begingroup\reversemarginpar\marginnote{
    \tikz\node[shape=rectangle,fill=yellow!40,inner sep=7pt,
              draw,rounded corners=3pt,thick]
    {\Huge\puzzlecouter};}\LP@cvoffset\endgroup
}
```

To typeset the counter into the margin we use the command `\marginnote`. We need to use the command `\reversemarginpar` to set the counter into the left margin. Of course, we must use this command in a group for local scope. Finally we use `\puzzlecouter` in a `\tikz` node with a vertical offset set with the option `cvoffset`.

2.3.5.5 \LP@drawcounter

`\LP@drawcounter{\langle name\rangle}` The command `\LP@drawcounter` draws the counter with counter style `\langle name\rangle`.



3 Examples

You can download application examples and their solutions from the [project page](#). The puzzles are originally licensed under .

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