# **Grid System**

Marcus Bitzl marcus@bitzl.com

December 23, 2023

Grid system is a package that implements grid like layouts for LageX, as it is commonly known from CSS. You can easily divide your horizontal space into equal parts and assign these to boxes containing your content.

### 1 Usage

There are two environments to divide your area into boxes: row to divide your area into columns and cell to fill the area with content:

Each cell is created using a minipage environment. In future versions the will be a switch to choose either minipages or parboxes.

#### 2 Parameters

There is one optional parameter for the environment row right now:

Parameter	Default	Description,	
cellsep	1.75em	horizonal space between two cells.	

#### 3 Contribute

You want to contribute? Just fork me on Github, start discussions and send me you pull requests:

bitzl/latex-grid-system

#### 4 License

Copyright 2013 Marcus Bitzl

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 5 Example

### Overview

This shows what you can do with the grid-system package and three columns.

## Why use it?

Sometimes you need to split your text in several independent columns based on equal division of the available space. This package allows you to easily do so.

## Contribute

You want to contribute? Just fork me on Github, start discussions and send me you pull requests:

bitzl/latex-grid-system

#### License

Copyright 2013 Marcus Bitzl

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## Why use it?

Sometimes you need to split your text in several independent columns based on equal division of the available space. This package allows you to easily do so.

#### **Short**

This shows the capabilities of grid-system with three equal columns.

#### Long

Sometimes you need to split your text in several independent columns based on equal division of the available space. This package allows you to easily do so.

## 6 minipage



Figure 1: t-SNE visualization of the distribution of (a) representations and (b) maps.

р	Stage I	Stage II	
	PSNR LPIPS	PSNR LPIPS	$\Delta$ PSNR $\Delta$ LPIPS
			-10.00 0.0000
16	35.00 0.0000	20.00 0.0000	-10.00 0.0000
			-10.00 0.0000
64	35.00 0.0000	20.00 0.0000	-10.00 0.0000

Table 1: Ablation studies 1.

<b>√</b>	/		23.00	0.5000	4.0000	2.0000 2.0000 2.0000 2.0000 2.0000
• .		<b>V</b>	23.00	0.5000	4.0000	2.0000
/	X	/	22.00	0.5000	4 0000	2 0000
X	$\checkmark$	$\checkmark$	23.00	0.5000	4.0000	2.0000
X	X	X	23.00	0.5000	4.0000	2.0000
MMM	PPP	AAA	PSNR↑	LPIPS↓	VOI-S↓	VOI-M↓

Table 2: Ablation studies 2.

## 7 float layout

Here is a bunch of text that we can put around an image. The image will be shown on the left side of the paper, but our text can go all around it. There will be spacing above and below the image where text can go. This spacing can actually be controlled by using a negative value with vskip, but we will not be going into that here. It will be just our little secret: you, me, and the compiler. I hope this is enough dummy text for this example. If not, I will have to type up some more.

