## Documentation for the use of the tikzcivil package

Cristóbal Tapia crtapia@gmail.com

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# Contents

1	or the Structural Analysis	2		
	1.1	Comm	ands	2
		1.1.1	\Support command	2
		1.1.2	\MassWithSpring command	2
		1.1.3	\Frame command	3
<b>2</b>	Dib	ujos re	elacionados con la mecánica de suelos	6

### Chapter 1

## Drawing for the Structural Analysis

### 1.1 Commands

### 1.1.1 \Support command

This command is used to generate different types of supports, like fixed, pined or sliding supports. They can also be rotated.



Figure 1.1: Different supports available

Table 1.1: Options for the \Support command

Option	Description	default
widht position type	defines de width of the support (tuple) defines the position of the support defines the type of support. Alternatives: fixed,	$\begin{array}{ c c }\hline 1cm \\ \{0,0\}\\ \text{fixed} \\ \end{array}$
angle	pinned, sliding, fixedsliding ratation in degrees of the support (counterclockwise)	0

#### 1.1.2 \MassWithSpring command

This command draws a typical mass-spring system. It supports also an optional damper and displacement. The basic behavior of this command is shown in fig. 1.2.

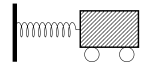


Figure 1.2: Mass-Spring system

```
1 \begin{tikzpicture}[scale=1]
2 \MassWithSpring[]
3 \end{tikzpicture}
```

More interesting behaviours can be achieved using the optional key values, as shown in fig (1.3).

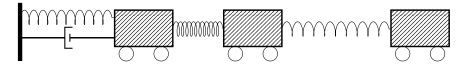


Figure 1.3: More complex mass-spring system

#### 1.1.3 \Frame command

Thus command draws a frame with its mass concentrated above. It is a very common model to describe later a multi-story building in 2D. This command has many options, useful to change the displacement, position, use of supports, damper, among others. In the fig. 1.4 can be seen the normal output of the command without any options.

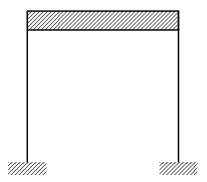


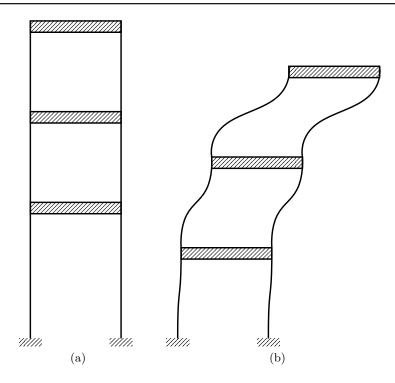
Figure 1.4: Using the \Frame command with defaults options.

```
1  \begin{tikzpicture}[scale=1]
2   \Frame[]
3  \end{tikzpicture}
```

The available options to pass to this command are listed below. The default options are shown in **bold** at the end of each description.

Table 1.2: Options for the \Frame command

Option	Description	default
height	defines the height of the frame/story	4cm
widht	defines de width of the frame	4cm
mass thickness	defines the thickness of the concentrated mass	0.4cm
position	(tuple) defines the position of the base of the left col-	{0,0}
	umn	
with support	boolean option, that allows to show supports or not	true
with damper	boolean option, that defines the presence of a damper	false
	in the system	
displacement	defines the amount of horizontal displacement on the	0cm
	top of the frame	



```
1  \begin{tikzpicture}[scale=0.6]
2  \Frame[position = {0em,0em}]
3  \Frame[position = {0em,10em}, with support = false]
4  \Frame[position = {0em,20em}, with support = false]
5  \end{tikzpicture}
```

#### Dibujo derecho

```
1  \begin{tikzpicture}[scale=0.6]
2   \Frame[position = {0em,0em}, displacement = 0.15em]
3   \Frame[position = {0.15em,10em}, with support = false,
4   displacement = 1.35em]
5   \Frame[position = {1.5em,20em}, with support = false,
6   displacement = 3.4em]
```

7 | \end{tikzpicture}

# Chapter 2

Dibujos relacionados con la mecánica de suelos