# The TikZlings package

drawing animals and beings in TikZ

samcarter

https://github.com/samcarter/tikzlings

Version 0.1 - October 14, 2018

#### Introduction

The TikZlings are a collection of little animals (and beings) drawn in TikZ. It is the next evolutionary phase of the TikZmarmots package extending it with further animals (and beings) and also adding the ability to natively use many of the accessories known from the TikZducks package.

This package is work in progress, therefore I would be happy to hear your feedback and ideas how to improve the package. The head version of the source code can be found on github. com/samcarter/tikzlings, including a bug tracker – please make constructive use of it!

#### **Acknowledgements**

I'd like to thank the friendly and helpful community of TeX.Stackexchange for their suggestions, feedback and help to create this package and find a suitable name for it. As a thank you all the TikZlings have a name which is in some way or another connected to the users of TeX.SE.

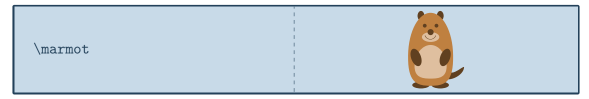
#### License

Copyright © samcarter. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX project public licence, version 1.3c or later http://www.latex-project.org/lppl.txt.

### The TikZlings

The TikZlings package is a collection of packages. It can either be loaded as a whole with \usepackage{tikzlings} or the subpackages containing the individual animals (and beings) can be used separately, e.g. by loading \usepackage{tikzlings-marmots}.

The basic usage is the same for all animals (and beings). Inside a tikzpicture, the TikZlings can be added via \<name\_of\_the\_tikzling>. For example



will produce a marmot. All usual TikZ keys can be passed as optional argument to change the appearance. For example scaling and rotating the TikZ lings can be done by

\coati[rotate=30,scale=0.5]



In addition to the standard options provided by TikZ each TikZlings also comes with some addition options which are listed in the following sections. If these additional options consist of multiple words they are available both with and without spaces, for example askphil and ask phil will be treated as the same.

#### List of all TikZlings:

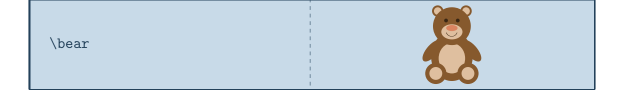
Bear	•	 •	 •	•	•	 	•	•	•	•	•	 •	•	•	•	•	 •	•	•	•	•	•	•	 •	•	•	•	•	 	 	•	•	•	3
Coati						 																							 	 . <b>.</b>				4
Koala						 																							 	 				6
Marmot						 																							 	 				8
Mouse						 																							 	 				10
Owl						 																							 	 				11
Penguin						 																							 	 				13
Snowman .						 																							 	 				15
TikZlings						 																							 	 				17
Accessories						 											 												 	 				18

# Bär, the teddy bear

## Package name

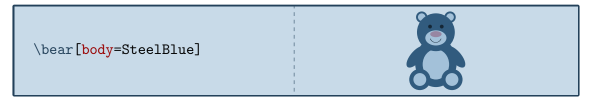
\usepackage{tikzlings-bears}

## Basic Usage

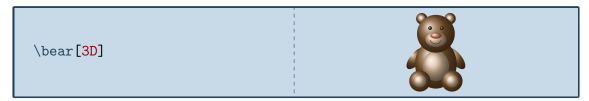


### **Options**

The basic teddy bear can be modified by changing it's colour



The key 3D will make the teddy bear 3-dimensional:



## 007, the coati

## Package name

\usepackage{tikzlings-coatis}

### **Basic Usage**

\coati



### **Options**

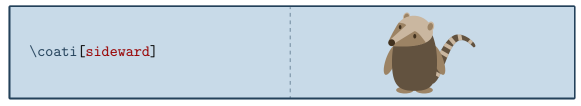
The basic coati can be modified by changing it's colour

\coati[body=SteelBlue]

The head of the \coati can be rotated, but please don't overdo this, otherwise his neck might break.

\coati[rotatehead=-15]

For the head an alternative sidewards facing head is available. It can be combined with the rotatehead option.



Finally the key 3D will make the coati 3-dimensional:

\coati[3D]

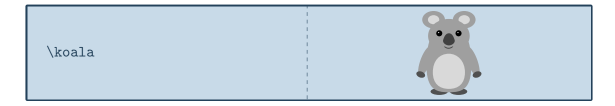


# Will, the koala

## Package name

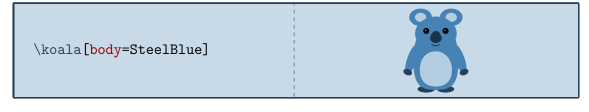
\usepackage{tikzlings-koalas}

## Basic Usage

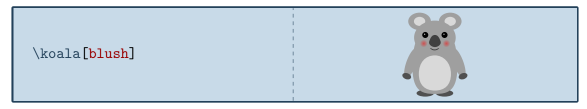


## **Options**

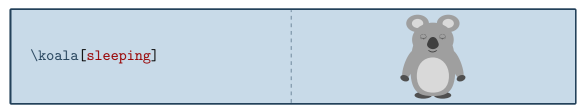
The basic koala can be modified by changing it's colour



#### making it blush



#### If it is tired, it can sleep:



Finally the key 3D will make the koala 3-dimensional:

\koala[3D]



## Phil, the marmot

## Package name

\usepackage{tikzlings-marmots}

## Basic Usage

\marmot



## **Options**

The basic marmot can be modified by changing it's colour

\marmot[body=SteelBlue]



making it blush

\marmot[blush]



or adding whiskers

\marmot[whiskers=gray]

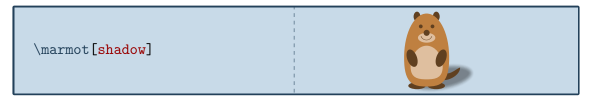


Some marmots even show their chisel teeth:

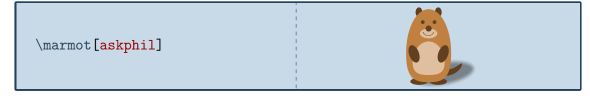
\marmot[teeth=white]



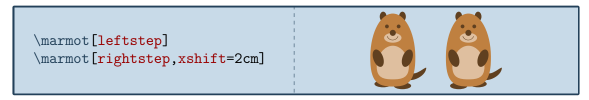
The marmots also can cast a shadow:



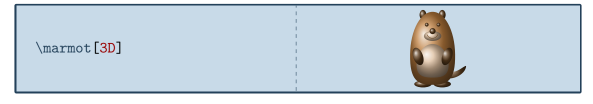
This ability is important if you want to ask Punxsutawney Phil<sup>1</sup> on Groundhog Day how the weather is going to be. With a probability derived from the statistics of 120 Groundhog Days<sup>2</sup> the option <code>askphil</code> might or might not result in a shadow.



If a good weather prognosis is derived, the happy marmot can dance by lifting up it's left and right foot:



Finally the key 3D will make the marmot 3-dimensional:



<sup>1</sup> https://en.wikipedia.org/wiki/Punxsutawney\_Phil

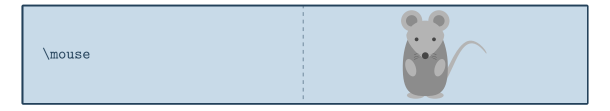
https://www.livescience.com/32974-punxsutawney-phil-weather-prediction-accuracy.

## Tokz, the mouse

## Package name

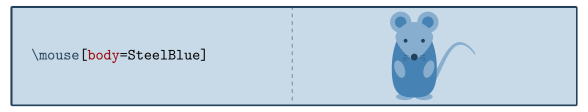
\usepackage{tikzlings-mice}

## Basic Usage

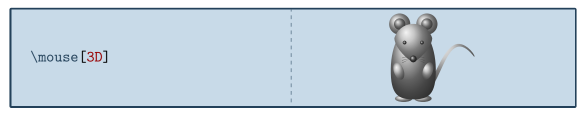


## **Options**

The basic mouse can be modified by changing it's colour



Finally the key 3D will make the mouse 3-dimensional:

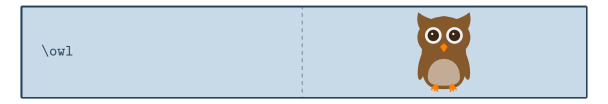


## Jake, the owl

## Package name

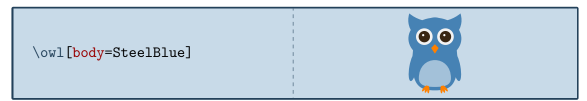
\usepackage{tikzlings-owls}

## Basic Usage

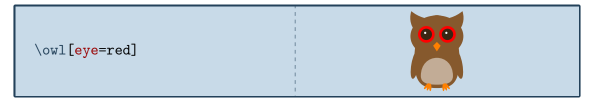


### **Options**

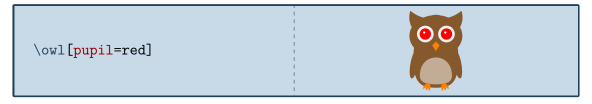
The basic owl can be modified by changing it's colour



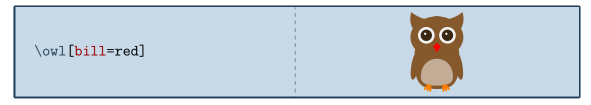
In addition to the colour of the body, the colour of various body parts can be adjusted. In detail these are the eyes:



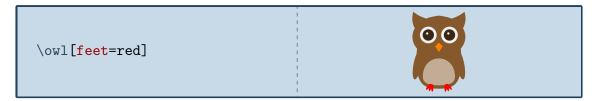
the pupils:



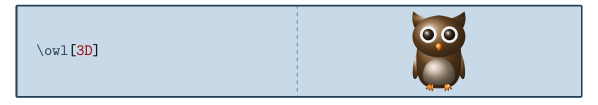
the bill:



### and the feet:



Finally the key 3D will make the owl 3-dimensional:

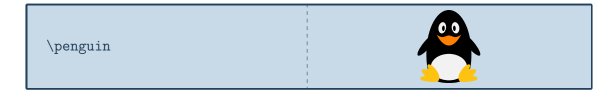


## Tux, the penguin

## Package name

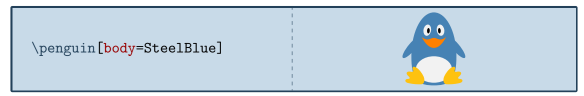
\usepackage{tikzlings-penguins}

## **Basic Usage**

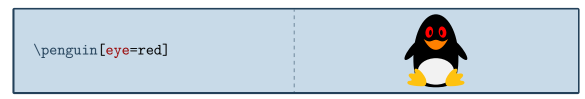


## **Options**

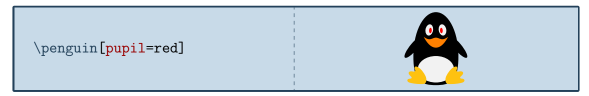
The basic penguin can be modified by changing it's colour



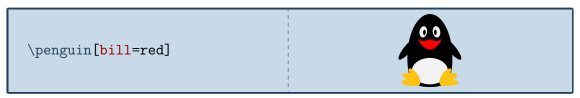
In addition to the colour of the body, the colour of various body parts can be adjusted. In detail these are the eyes:



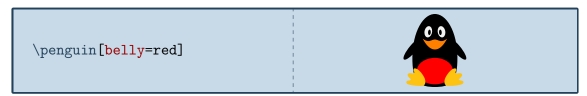
#### the pupils:



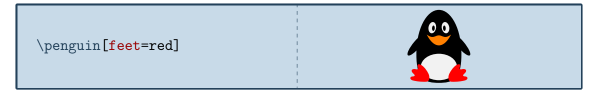
#### the bill:



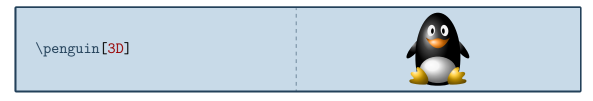
### the belly:



#### and the feet:



Finally the key 3D will make the penguin 3-dimensional:



# Yuki, the snowman

## Package name

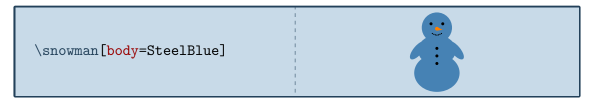
\usepackage{tikzlings-snowmans}

## **Basic Usage**

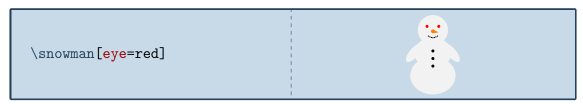


### **Options**

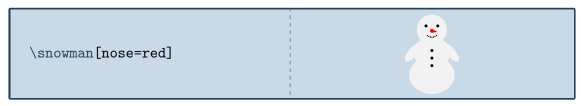
The basic snowman can be modified by changing it's colour



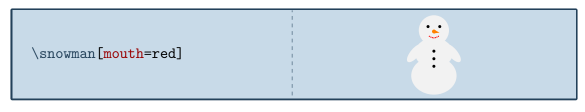
In addition to the colour of the body, the colour of various body parts can be adjusted. In detail these are the eyes:



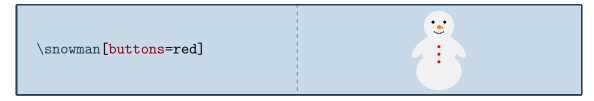
the nose:



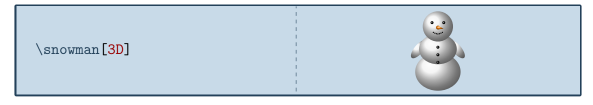
the mouth:



and the buttons:



Finally the key 3D will make the snowman 3-dimensional:



## some name, the tikzling

## Package name

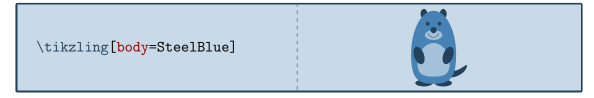
\usepackage{tikzlings}

## Basic Usage

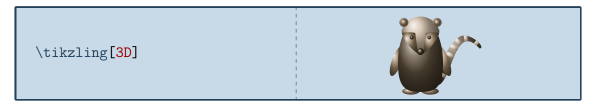
\tikzling \( \cdot \)

### **Options**

Only options common for all TikZlings are supported for the  $\tikzling$ . At the moment these are:

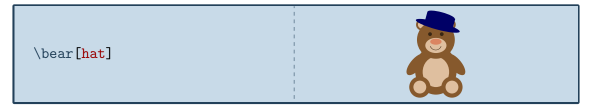


The key 3D will make the TikZlings 3-dimensional:

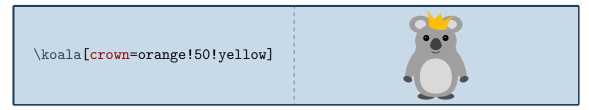


#### **Accessories**

To customise the TikZlings the package provides a number of accessories which can be added to all the TikZlings simply by adding the respective keyword as optional argument:



For most of these items, the colour can be customised:



Unfortunately it is very difficult to create accessories that will fit all the different shapes of the TikZlings. Therefore it is also possible to add them separately as optional argument of the \thing macro, which allows more control of their size and placement:



#### List of available accessories



\koala[ <mark>alien</mark> ]	
\penguin[crown]	
\marmot[crystalball]	
\mouse[cheese]	