# vectorlogos

Insert, 'inline', vectorial, logos of 'classic' softwares.

Version 0.1.2 - 29/11/2023

Cédric Pierquet
c pierquet - at - outlook . fr
https://github.com/cpierquet/vectorlogos



## **Contents**

1	Introduction							3	
	1.1 Description, loading								. 3
	1.2 Available logos, by name, for	or manual inse	rtion						. 3
2	2 The macros	The macros							
	2.1 A simple generic macro .								. 4
	2.2 A generic inline macro								. 5
	2.3 Special commands								. 5
3	3 Samples and personal logos	Samples and personal logos							
	3.1 Samples								. 6
	3.1 Samples								. 7
4	4 History								7

## 1 Introduction

#### 1.1 Description, loading

With this package you can insert inline (vectorial) logos of 'classic' softwares.

The format of the logos is pdf, from svg files (given by GNU GPL or CC-BY-3.0 / CC-BY-4.0 ot MIT licenses).

Each logo can be integrated within a classic \includegraphics command.

The package provides macros to insert them *inline*, with automatic height and alignment.

To load the package, simply use:

\usepackage{vectorlogos}

#### 1.2 Available logos, by name, for manual insertion

Available logos are:

emacs	vectorlogo-emacs.pdf	8
	vectorlogo-emacs-alt.pdf	Enn's
geogebra	vectorlogo-geogebra.pdf	Ge&Gebra
	vectorlogo-geogebra-icon.pdf	0
scratch	vectorlogo-scratch.pdf	SCHATCH
	vectorlogo-scratch-alt.pdf	SCRATCH
	vectorlogo-scratch-cat.pdf	
texmaker	vectorlogo-texmaker.pdf	TEX.
	vectorlogo-texmaker-alt.pdf	T <sub>E</sub> X
texstudio	vectorlogo-texstudio.pdf	Tax

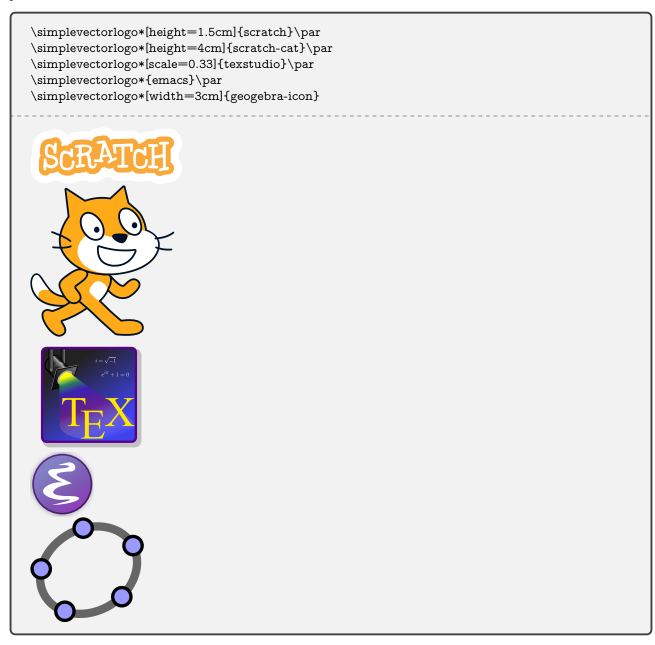
#### 2 The macros

#### 2.1 A simple generic macro

In order to insert an *existing* vectorial logo, simpy use :

 $\verb|\simple vector logo*[options include graphics]{name}|$ 

There's no automatic height or raising, it's just an *alias* of a classic \includegraphics with the given names of the precedent tabular.



#### 2.2 A generic inline macro

In order to insert a vectorial logo inline, simpy use:

\vectorlogo[option]{name}

The height (automatically calculated) of the logo is given by:

- 90 % of the box abcd...xyzABCD...XYZ in the current font;
- raised 5 % bottom of the depth of  $\boxed{q}$  in the current font.

Available names are:

emacs

• scratch

• texstudio

• geogebra

texmaker

Available **options** are given by the suffix of alt logos.

%other font and other size

{\Large\sffamily For example, it's a vectorial logo \vectorlogo[icon]{geogebra} with inline insertion.}

For example, it's a vectorial logo ( with inline insertion.

%other font and other size \scalebox{3.25}[3.25]{\ttfamily The cat \vectorlogo[cat]{scratch} logo, inline !}

# The cat ጅ logo, inline !

#### 2.3 Special commands

There's an other (shortcut) way to insert logos, with a shortcut-name, like in **fontawesome5**:

\logoscratch[option]

\logogeogebra[option]

\logotexstudio[option]

\logoemacs[option]

\logotexmaker[option]

Available options are given by the suffix of alt logos.

A sample logo, \logoemacs[alt], inline.

A sample logo, a, inline.

# 3 Samples and personal logos

## 3.1 Samples

$\label{logo} $$ \useful \ macro $$ \newcommand\samplevectorlogo[1]{{\LARGE Inline $\{\#1\} logo}\par}$$						
\samplevectorlogo{\logogeogebra}	Inline Ge&Gebra logo					
\samplevectorlogo{\logogeogebra[icon]}	Inline 🗘 logo					
\samplevectorlogo{\logoscratch}	Inline togo					
\samplevectorlogo{\logoscratch[alt]}	Inline GRATCH logo					
\samplevectorlogo{\logoscratch[cat]}	Inline 🏖 logo					
\samplevectorlogo{\logotexstudio}	Inline 🔚 logo					
\samplevectorlogo{\logoemacs}	Inline <b>②</b> logo					
\samplevectorlogo{\logoemacs[alt]}	Inline 🛍 logo					
\samplevectorlogo{\logotexmaker}	Inline 🖺 logo					
\samplevectorlogo{\logotexmaker[alt]}	Inline k logo					

#### 3.2 Personal logos

If you wan't to use, *inline*, your personal logos (located in workdir or in a texmf folder), you can use the command:

\simplevectorlogo[scale]{filename}

[scale], which is 0.9 by default, is the ratio between the height of the logo and the height of the current 'text'. filename is the fullname of the logo.

{\Huge A perfect test \simplevectorlogo{example-image-16x10.pdf} inline.}

A perfect test inline.

{\Huge A perfect test \simplevectorlogo[1]{example-image-16x10.pdf} inline.}

A perfect test inline.

Another perfect test == inline.

{\LARGE Another perfect test \simplevectorlogo[2]{example-image-16x10.pdf} inline.}

Another perfect test

16×10 (Original dias: 220+200 bp)

inline.

### 4 History

0.1.2 : Alt command for manual insertion, with existing img

0.1.1 : Update licenses 0.1.0 : Initial version