

vectorlogos

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

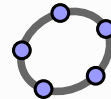
Version 0.1.2 – 29/11/2023

Cédric Pierquet

c pierquet – at – outlook . fr

<https://github.com/cpierquet/vectorlogos>

GeoGebra



SCRATCH

SCRATCH



Logos came with GNU GPL or CC BY-SA (3.0 or 4.0).

Some brand icons/logos are trademarks of their respective owners. Please do not use brand icons/logos for any purpose except to represent the company, product, or service to which they refer.

Contents

1	Introduction	3
1.1	Description, loading	3
1.2	Available logos, by name, for manual insertion	3
2	The macros	4
2.1	A simple generic macro	4
2.2	A generic inline macro	5
2.3	Special commands	5
3	Samples and personal logos	6
3.1	Samples	6
3.2	Personal logos	7
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 or 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	
	vectorlogo-emacs-alt.pdf	
geogebra	vectorlogo-geogebra.pdf	GeoGebra
	vectorlogo-geogebra-icon.pdf	
scratch	vectorlogo-scratch.pdf	
	vectorlogo-scratch-alt.pdf	
	vectorlogo-scratch-cat.pdf	
texmaker	vectorlogo-texmaker.pdf	
	vectorlogo-texmaker-alt.pdf	
texstudio	vectorlogo-texstudio.pdf	

2 The macros

2.1 A simple generic macro

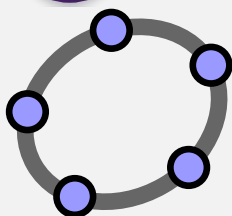
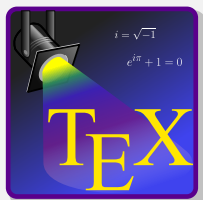
In order to insert an *existing* vectorial logo, simply use :

```
\simplevectorlogo*[options includegraphics]{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.

```
\simplevectorlogo*[height=1.5cm]{scratch}\par
\simplevectorlogo*[height=4cm]{scratch-cat}\par
\simplevectorlogo*[scale=0.33]{texstudio}\par
\simplevectorlogo*{emacs}\par
\simplevectorlogo*[width=3cm]{geogebra-icon}
```

SCRATCH



2.2 A generic inline macro

In order to insert a vectorial logo inline, simply 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 `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  logo, inline !

2.3 Special commands

There's another (shortcut) way to insert logos, with a shortcut-name, like in `fontawesome5` :

```
\logoscratch[option]
\logogeogebra[option]
\logotextstudio[option]
\logoemacs[option]
\logotexmaker[option]
```

Available options are given by the suffix of alt logos.

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

A sample logo, , inline.

3 Samples and personal logos

3.1 Samples

%useful macro

```
\newcommand\samplevectorlogo[1]{\LARGE Inline {#1} logo}\par
```

```
\samplevectorlogo{\logogeogebra}
```

Inline  logo

```
\samplevectorlogo{\logogeogebra[icon]}
```

Inline  logo

```
\samplevectorlogo{\logoscratch}
```

Inline  logo

```
\samplevectorlogo{\logoscratch[alt]}
```

Inline  logo

```
\samplevectorlogo{\logoscratch[cat]}
```

Inline  logo

```
\samplevectorlogo{\logotextstudio}
```

Inline  logo

```
\samplevectorlogo{\logoemacs}
```

Inline  logo

```
\samplevectorlogo{\logoemacs[alt]}
```

Inline  logo

```
\samplevectorlogo{\logotextmaker}
```

Inline  logo

```
\samplevectorlogo{\logotextmaker[alt]}
```

Inline  logo

3.2 Personal logos

If you want 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.

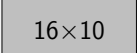
```
{\Huge A perfect test \simplevectorlogo[1]{example-image-16x10.pdf} inline.}
```

A perfect test  inline.

```
{\LARGE Another perfect test \simplevectorlogo[0.5]{example-image-16x10.pdf} inline.}
```

Another perfect test  inline.

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

Another perfect test  inline.

4 History

0.1.2 : Alt command for manual insertion, with existing img

0.1.1 : Update licenses

0.1.0 : Initial version