# $\begin{tabular}{ll} The Figure Class \\ {\tt Basic plotting in C++} \end{tabular}$

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## 1 Installation

First of all note that this library needs MathGL - that's a plotting library with a vast amount of possibilities, options and plot types. The Figure class is only a nice interface for easy use of that particular library.

You can get it at http://mathgl.sourceforge.net/doc\_en/Download.html#Download.

Follow the steps in the INSTALL file. In the directory of the CMakeLists.txt do:

Under Linux/Mac OS:

\$ mkdir build
\$ cd build
\$ cmake ...
\$ sudo make install

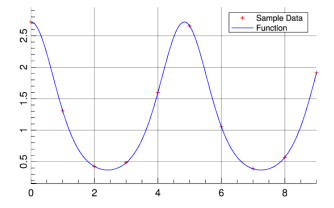
Under Windows:

- open a terminal with administrator rights
- do the same as above but without the sudo

This installation requires CMake (https://cmake.org/download/). The "manual" way of installing it is described in INSTALL.

## 1.1 Opening example

This short example code will show, how the Figure class can be used.



## 2 Commands

## 2.1 grid

```
Definition:
```

Restrictions: None.

#### **Examples:**

```
Figure fig;
fig.plot(x, y, "r");
fig.grid(false); // unset grid
fig.save("plot.eps");

Figure fig;
fig.plot(x, y, "r");
fig.grid(true, "!", "b"); // blue fine mesh
fig.save("plot.eps");
```

#### 2.2 xlabel

#### **Definition:**

Restrictions: None.

```
Figure fig;
fig.plot(x, y, "+g"); // '+g' equals matlab/python '+-g'
fig.xlabel("Linear x axis");
fig.save("plot.eps");

Figure fig;
fig.xlabel("Logarithmix x axis"); // no restrictions on call order
fig.setlog(true, true);
fig.plot(x, y, "+g");
fig.save("plot.eps");
```

## 2.3 ylabel

#### **Definition:**

Restrictions: None.

Examples: See xlabel.

## 2.4 legend

#### **Definition:**

Restrictions: None.

## 2.5 setlog

#### **Definition:**

Restrictions: All plots will use the latest setlog options or default if none have been set.

```
Figure fig;
fig.setlog(true, false); // -> semilogx
fig.plot(x0, y0, "b");
fig.setlog(false, true); // -> semilogy
fig.plot(x1, y1, "r");
fig.setlog(true, true); // -> loglog
fig.plot(x2, y2, "g");
fig.save("plot.eps"); // ATTENTION: all plots will have been plotted in loglog-scale

Figure fig;
fig.plot(x, y, "b");
fig.save("plot.eps"); // -> default (= linear) scaling
```

## 2.6 plot

#### **Definition:**

Restrictions: xVector and yVector must have a size() method, which returns the size of the vector and a data() method, which returns a pointer to the first element in the vector. Furthermore x and y must have same length. Also note that the style-argument is required!

#### **Examples:**

```
Figure fig;
fig.plot(x, y, "b");
fig.save("data.eps");

Figure fig;
fig.plot(x, y); // Not OK - style missing
fig.save("data.eps");

Figure fig;
fig.plot(x, y, " *r", "Data w/ red dots"); // ' *r' equals matlab/python 'r*'
fig.save("data.eps");
```

## 2.7 plot3

#### **Definition:**

Restrictions: Same restrictions as in plot for two vectors, extended to zVector.

```
Figure fig;
fig.plot3(x, y, z, "b");
fig.save("trajectories.eps");
```

## 2.8 fplot

#### **Definition:**

Restrictions: None.

#### **Examples:**

```
Figure fig; fig.fplot("3*x^2 + 4.5/x + exp(x)", "b"); fig.fplot("exp(cos(pi*x))","r","some periodic function"); fig.ranges(0.5, 2, 0, 5); // be sure to set ranges for fplot! fig.save("plot.eps"); 

Figure fig; fig.plot(x, y, "b", "Benchmark"); fig.fplot("x^2", "k;", "\\ 0(x^2)"); // here we don't set the ranges as it uses the range given by the x,y data // and we use fplot to draw a reference line (0(x^2)) fig.save("runtimes.eps");
```

## 2.9 ranges

#### **Definition:**

```
void ranges( const double& xMin,
const double& xMax,
const double& yMin,
const double& yMax)
```

**Restrictions:** xMin < xMax, yMin < yMax and ranges must be > 0 for axis in logarithmic scale.

```
Figure fig;
fig.ranges(-1,1,-1,1);
fig.plot(x, y, "b");

Figure fig;
fig.plot(x, y, "b");
fig.ranges(0, 2.3, 4, 5); // ranges can be called before or after 'plot'

Figure fig;
fig.ranges(-1, 1, 0, 5);
fig.setlog(true, true); // will run but MathGL will throw a warning
fig.plot(x, y, "b");
```

#### 2.10 save

#### **Definition:**

```
void save( const std::string& file )
```

Restrictions: Supported file formats: .eps and .png.

#### Examples:

```
Figure fig;
fig.save("plot.eps"); // OK
Figure fig;
fig.save("plot"); // OK - will be saved as plot.eps
Figure fig;
fig.save("plot.png"); // OK - but needs -lpng flag!
```

## 2.11 title

#### **Definition:**

```
void title( const std::string& text )
```

Restrictions: None.

#### Line characteristics 3

Line colors  $^a$ :

| blue                   | Ъ |                       |                          |  |  |
|------------------------|---|-----------------------|--------------------------|--|--|
| $\operatorname{green}$ | g | Linestyles:           | Linestyles:              |  |  |
| $\operatorname{red}$   | r | J                     |                          |  |  |
| cyan                   | С | none                  |                          |  |  |
| magenta                | m | solid                 | _                        |  |  |
| yellow                 | У | dashed                | ;                        |  |  |
| gray                   | h | small dashed          | =                        |  |  |
| green-blue             | 1 | long dashed           | 1                        |  |  |
| sky-blue               | n | dotted                | :                        |  |  |
| orange                 | q | dash-dotted           | j                        |  |  |
| green-yellow           | е | small dash-dotted     | i                        |  |  |
| blue-violet            | u | None is used as follo | None is used as follows: |  |  |
| purple                 | р | " r*" gives red star  | s w/o                    |  |  |
| <i>a</i> II            |   | any lines             | any lines                |  |  |

 $<sup>^</sup>a$  Upper-case letters will give a darker version of the lower-case version.

| +                | +  |
|------------------|----|
| О                | 0  |
| $\Diamond$       | d  |
|                  |    |
| $\triangle$      | ^  |
| $\nabla$         | v  |
| $\triangleleft$  | <  |
| $\triangleright$ | >  |
| $\odot$          | #. |
| $\blacksquare$   | #+ |
|                  | #x |
|                  |    |

Linemarkers: