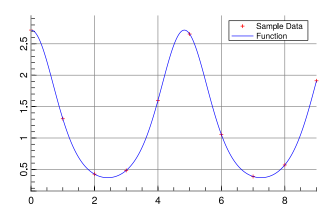
# $\begin{tabular}{ll} The Figure Class \\ {\tt Basic plotting in C++} \end{tabular}$

# Contents

1	Opening example	2
2	Methods	3
	2.1 grid	3
	2.2 xlabel	4
	2.3 ylabel	4
	2.4 legend	5
	2.5 setlog	5
	2.6 plot	6
	2.7 plot3	7
	2.8 fplot	8
	2.9 ranges	8
	2.10 save	9
	2.11 title	9
3	Line characteristics	10

## 1 Opening example

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



## 2 Methods

## 2.1 grid

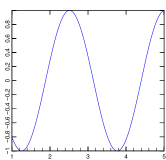
## Definition:

Restrictions: None.

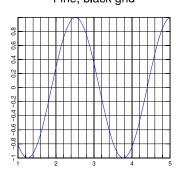
```
mgl::Figure fig;
fig.plot(x, y);
fig.grid(false); // unset grid
fig.save("plot.eps");

mgl::Figure fig;
fig.plot(x, y);
fig.grid(true, "!", "h"); // gray fine mesh
fig.save("plot.eps");
```





Fine, black grid



#### 2.2 xlabel

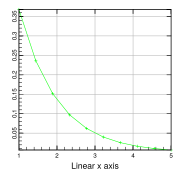
#### Definition:

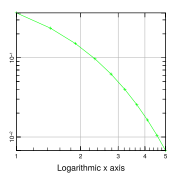
Restrictions: None.

#### Examples:

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

mgl::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.

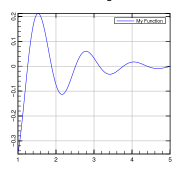
#### Examples:

```
mgl::Figure fig;
fig.plot(x0, y0).label("My Function");
fig.legend(); // 'activate' legend
fig.save("plot");

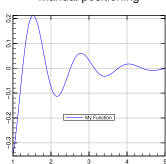
mgl::Figure fig;
fig.plot(x0, y0).label("My Function");
fig.legend(0.5, 0.25); // set position to (0.5, 0.25)
fig.save("plot");

mgl::Figure fig;
fig.plot(x0, y0).label("My Function");
fig.save("plot"); // legend won't appear as legend() hasn't been called
```

#### Default legend



#### Manual positioning



#### 2.5 setlog

#### **Definition:**

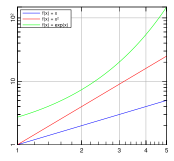
**Restrictions:** All plots will use the latest setlog options or default if none have been set.

```
mgl::Figure fig;
fig.setlog(true, false); // -> semilogx
fig.plot(x0, y0);
fig.setlog(false, true); // -> semilogy
```

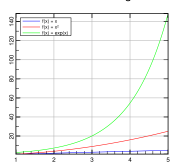
```
fig.plot(x1, y1);
fig.setlog(true, true); // -> loglog
fig.plot(x2, y2);
fig.save("plot.eps"); // ATTENTION: all plots will have been plotted in loglog-scale

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

#### Multiple setlog calls



#### Default scaling



## 2.6 plot

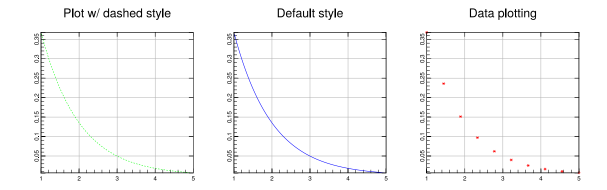
#### **Definition:**

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.

```
mgl::Figure fig;
fig.plot(x, y, "g;"); // green and dashed linestyle
fig.save("data.eps");

mgl::Figure fig;
fig.plot(x, y); // OK - style is optional
fig.save("data.eps");

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

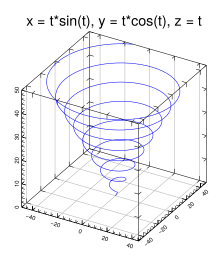


## 2.7 plot3

## Definition:

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

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



## 2.8 fplot

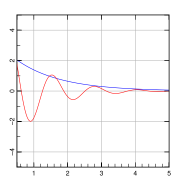
#### **Definition:**

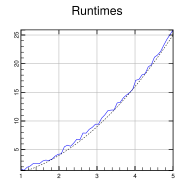
Restrictions: None.

#### Examples:

```
mgl::Figure fig;
fig.fplot("(3*x^2 - 4.5/x)*exp(-x/1.3)");
fig.fplot("5*sin(5*x)*exp(-x)", "r").label("5sin(5x)*e^{-x}");
fig.ranges(0.5, 5, -5, 5); // be sure to set ranges for fplot!
fig.save("plot.eps");

mgl::Figure fig;
fig.plot(x, y, "b").label("Benchmark");
fig.fplot("x^2", "k;").label("\\ 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");
```





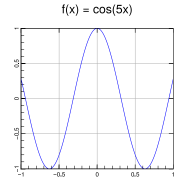
#### 2.9 ranges

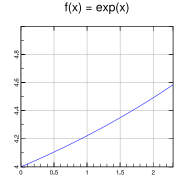
#### **Definition:**

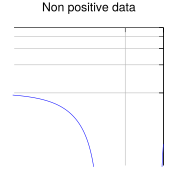
```
void ranges ( const double & xMin, const double & xMax, const double & yMin, const double & yMax)
```

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

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







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

mgl::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:

```
mgl::Figure fig;
fig.save("plot.eps"); // OK

mgl::Figure fig;
fig.save("plot"); // OK - will be saved as plot.eps

mgl::Figure fig;
fig.save("plot.png"); // OK - but needs -lpng flag!
```

#### 2.11 title

#### **Definition:**

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

Restrictions: None.

# 3 Line characteristics

## Linecolors a:

blue	b
green	g
$\operatorname{red}$	r
cyan	С
magenta	m
yellow	У
gray	h
green-blue	1
sky-blue	n
orange	q
green-yellow	е
blue-violet	u
purple	р

<sup>&</sup>lt;sup>a</sup> Upper-case letters will give a darker version of the lower-case version.

none		
solid	-	
dashed	;	
small dashed	=	
long dashed	-	
dotted	:	
dash-dotted	j	
small dash-dotted	i	
None is used as follows:		
" r*" gives red stars w/c		
any lines	,	

## Linemarkers:

i
+
0
d
^
v
<
>
#.
#+
#x