Positioning Tables and Figures

September 7, 2015

C	ontents	
1	Positioning images	2
2	Multiple images in one figure	5
3	Wrapping text around a figure	5
4	Referencing	5
5	Math references5.1 powers series5.2 example of reference	
\mathbf{L}	ist of Figures	
	1 fig.2	1
	3 Single precision	5

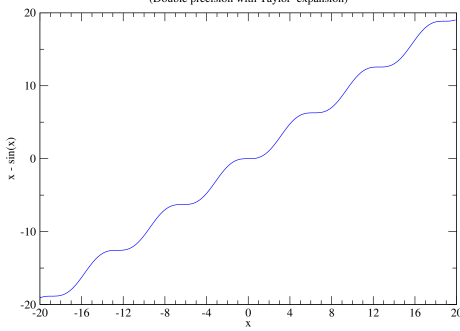
List of Tables

1 Positioning images

This is a sample text.

Plot of x vs $x - \sin(x)$

(Double precision with Taylor expansion)



Plot of x vs $x - \sin(x)$

(Single precision without Taylor expansion)

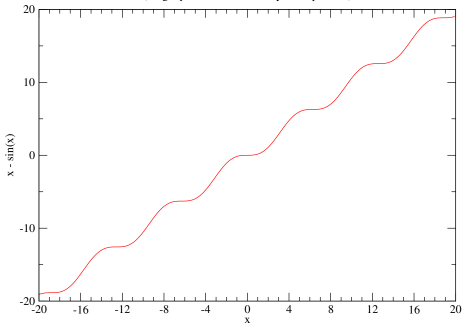


Figure 1: fig.2

2 Multiple images in one figure

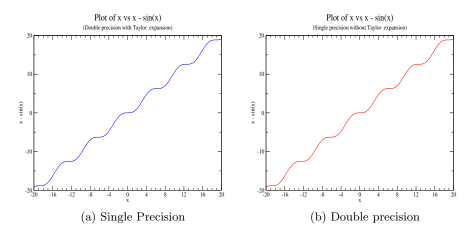


Figure 2: Caption for this figure with two images

3 Wrapping text around a figure

The package wrapfig provides a useful feature, text can be floated around the images.

First import the package wrapfig by adding \usepackage{wrapfig} to the preamble.

After that you can use the environment <code>wrapfig,
it takes two parameters that are passed inside braces:
the alignement that can be 1, r, c, i or o;
this letters stand for left, right, centre, inner and outer
(the last two intended for two-sided documents).
The second parameter is the width of the figure, in the example
is 0.25 the width of the text. See the reference guide for a list of possible length units.

4 Referencing

We can reference images, for instance, the image 3 shows single precision graph.

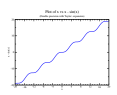


Figure 3: Single precision

5 Math references

As mentioned in section 4, different elements can be referenced within a document

5.1 powers series

$$\sum_{i=0}^{\infty} a_i x^i \tag{1}$$

5.2 example of reference

The equation (1) is a typical power series.