# First steps - Mathematica

This document is compiled in order to introduce the program Mathematica available in the version 5.01 on the computer system of the CIP pool in the P.I. and the KIP.

Important mathematica documentation links:

http://documents.wolfram.com/ http://library.wolfram.com/infocenter

## Introduction

- Mathematica (kernel, frontend) is a highly interactive system for doing mathematics in the numerical, symbolic and graphical domain.
- First released in 1988
- Mathematica was to create once and for all a single system that could handle all the various aspects of technical computing in a coherent and unified way. This was possible due to the invention of a new kind of symbolic computer language that could for the first time manipulate the very wide range of objects involved in technical computing using only a fairly small number of basic primitives.
- Used today throughout the sciences, physical, biological, social and other.
- In engineering, Mathematica has become a standard tool for both development and production.
- Plays a significant role in the growth of sophisticated financial modeling, as well as being widely used in many kinds of general planning and analysis
- Important tool in computer science and software development
- The development of Mathematica has been carried out at Wolfram Research by a world-class team led by Stephen Wolfram. There are today well over a hundred specialized commercial packages available for Mathematica, as well as more than three hundred books devoted to the system.

### Configuration files for Mathematica

\$HOME/.Mathematica

#### Mathematica structure

Mathematica kernel the part that actually performs computations

Mathematica front end the part that handles interaction with the user

#### Notebooks:

the most common type of front end for Mathematica is based on interactive documents known as notebooks. Notebooks mix Mathematica input and output with text, graphics, palettes and other material. You can use notebooks either for doing ongoing computations, or as means of presenting or publishing your results.

The notebook front end includes many menus and graphical tools for creating and reading notebook documents and for sending and receiving material from the Mathematica kernel.

Mathematica prints a prompt of the form

In[n]:=

to tell you that it is ready to receive input. When you have entered your input, Mathematica processes it, and then displays the result with a label of the form

Out[n]=

Mathematica notebooks are structured interactive documents that are organized into a sequence of cells. Each cell contains material of a definite type--usually text, graphics, sounds or Mathematica expressions. When a notebook is displayed on the screen, the extent of each cell is indicated by a bracket on the right.

Shift-Enter or Shift-Return send a cell of input to the Mathematica kernel

- Particularly in larger notebooks, it is common to have chapters, sections and so on, each represented by groups of cells.
- You can set up a button in a Mathematica notebook which causes various operations to be performed whenever you click it.
- Hyperlinks in notebooks work very much like the buttons

### Example:

In[1]:= 2 ^ 100

Shift-Enter

Out[1]= 1267650600228229401496703205376

This is your first notebook. Try to save it as first.nb in the directory MyMathematicaApp . Close Mathematica and open it with the notebook first.nb

As aid to input data palettes like the one's you have after start up are available, but all symbols can be obtained by a combination of key strokes.

In[2]:= In[3]:=	% %n	returns the last result returns the result of Output line n
In[1]:= Out[1]=	77^2 5929	
In[2]:= Out[2]=	% + 1 5930	

You can always go back to a specific line in the notebook and continue the calculation.

#### Mathematica's Help:

the Help menu gives you access to the Help Browser, which serves as an entry point into a large amount of online documentation for Mathematica.

In[2]:=?Name gives detailed information on Name

 $In[3]:=?N^*$  gives detailed information on everything which starts with N

# **Tutorial**

For a mathematica tutorial including example notebooks see

http://www.physi.uni-heidelberg.de/~marks/mathematica