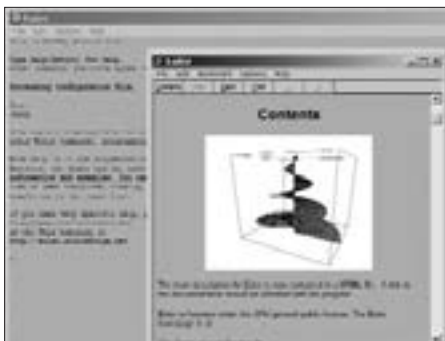


the input and which are then evaluated for each element of the vector or matrix. Euler can deal with matrix functions as well. Also featured are common statistical functions and optimisation. The program can do 2D and 3D function plotting for you, and there's even an inbuilt programming language!

The interface of Euler is rather powerful: you can edit old commands and execute them again. In addition, you can add comments to every command. The note-book-like interface uses a colour scheme to distinguish between commands, comments, and output.



The help file in Euler is *very* comprehensive

So what in the real world is Euler good for? It happens to be an ideal tool for, among other things, linear algebra and eigenvalue computation; testing numerical algorithms; statistical evaluation; Monte Carlo simulations; numerical solution of differential equations; computation of polynomials; and even examination and generation of sound files!

The help file that gets installed during setup contains everything—and we mean everything—that you might want to know, and it's all extremely simple. If you do learn the inbuilt programming language you're at an advantage, but even without programming experience, it's all intuitive. For example, if you had to define a row vector a , you'd probably say

$a=[2\ 3\ 4]$

Which is exactly the way it is in Euler!