

Chapter 4

Basic Dense Matrix Operations

The following routines are described in the following pages:

Catch errors	51
Error handlers and extensions	53
Error handling style	57
Copy objects	59
Input object from file	62
Output to file	65
General input/output	67
Deallocate (destroy) objects	68
Create and initialise objects	70
Extract column/row from matrix	72
Initialisation routines	73
Input object from <code>stdin</code>	62
Inner product	75
Operations on integer vectors	76
Resize data structures	77
Machine epsilon	80
Matrix addition and multiplication	81
Memory allocation information	83
Static workspace control functions	88
Matrix transposes, adjoints and multiplication	93
Matrix norms	94
Matrix–vector multiplication	96
Continued ...	