

A Matrix-Vector Approach Using MATLAB®

INTRODUCTION TO SCIENTIFIC COMPUTING

SECOND EDITION

CHARLES F. VAN LOAN

Suranaree University of Technology



31051000646071

Contents

Preface to the Second Edition ix

Preface to the First Edition x

Software xi

1 Power Tools of the Trade

1.1	Vectors and Plotting	2
1.2	More Vectors, More Plotting, and Now Matrices	15
1.3	Building Exploratory Environments	29
1.4	Error	41
1.5	Designing Functions	48
1.6	Structure Arrays and Cell Arrays	59
1.7	More Refined Graphics	64
	M-Files and References	72

2 Polynomial Interpolation

2.1	The Vandermonde Approach	76
2.2	The Newton Representation	83
2.3	Properties	89
2.4	Special Topics	92
	M-Files and References	103

3 Piecewise Polynomial Interpolation

3.1	Piecewise Linear Interpolation	104
3.2	Piecewise Cubic Hermite Interpolation	115
3.3	Cubic Splines	123
	M-Files and References	134

4 Numerical Integration

4.1	The Newton-Cotes Rules	137
4.2	Composite Rules	145
4.3	Adaptive Quadrature	149
4.4	Special Topics	155
4.5	Shared Memory Adaptive Quadrature	160
	M-Files and References	166