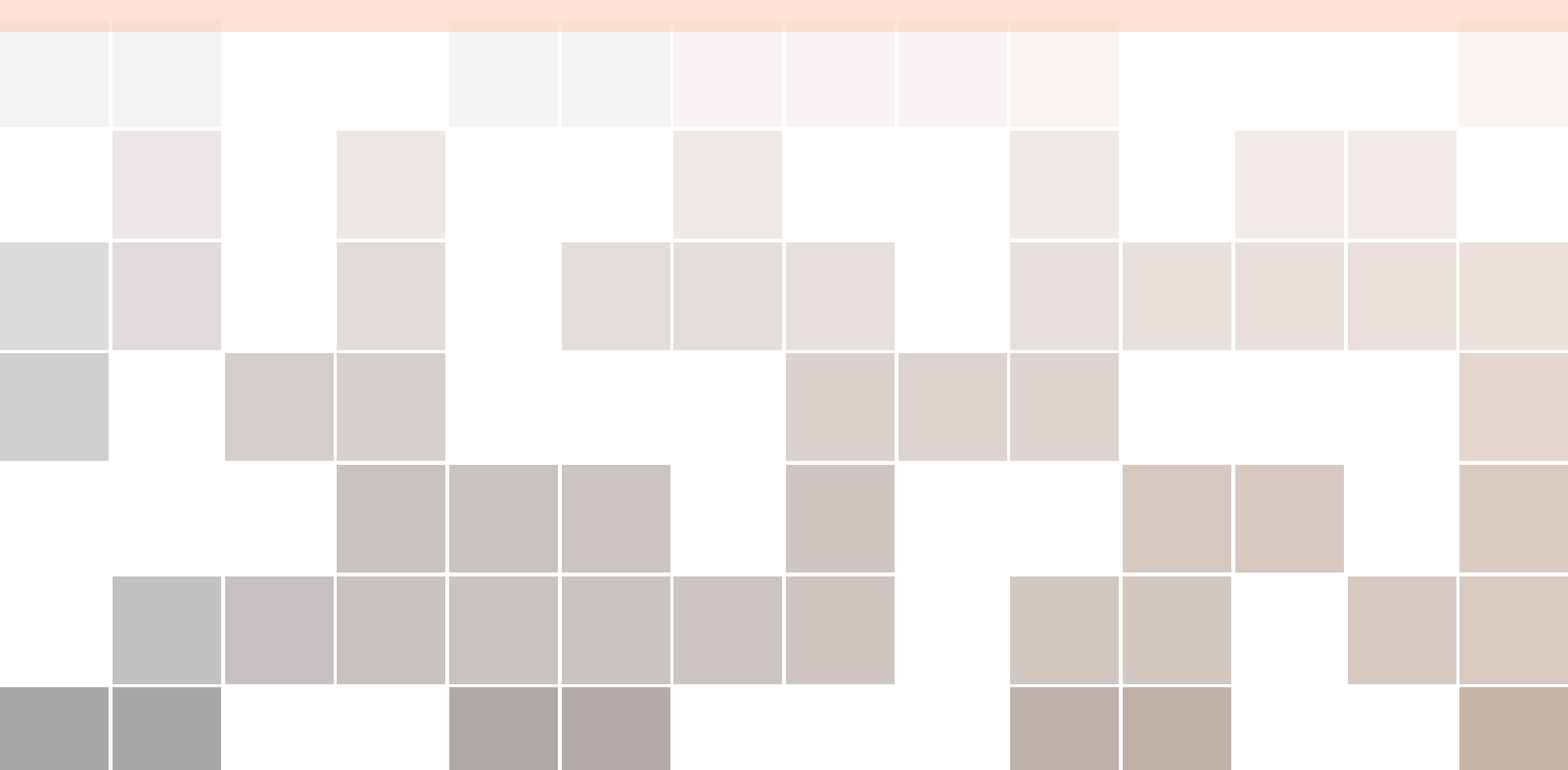


Programming Tools II

Departement of mathematics

Level: 2nd year mathematics

Dr. Messaoud Berkal





Contents

MATLAB

I	Introduction to the Matlab environment	
1	Introduction	6
2	Introduction to the MATLAB environment	8
	Introduction	8
2.1	What is MATLAB?	8
2.2	MATLAB environnement	8
3	Numbers in MATLAB with a license or Scilab	13
3.1	First interaction with MATLAB:	13
3.2	The numbers in MATLAB:	14
3.3	The main constants, functions and commands:	16
3.4	The priority of operations in an expression:	17
II	Vectors and Matrices	
4	The vectors	19
4.1	Creation:	19
4.2	Referencing and access to vector elements:	21
4.3	Element-by-element operations for vectors:	22
4.4	The linspace function:	24

5	The matrices:	25
5.1	Creation:	25
5.2	Referencing and access to matrix elements:	27
5.3	Automatic generation of matrices:	29
5.4	Basic operations on the matrices:	31
5.5	Useful functions for matrix processing:	32

III

Introduction to programming with Matlab

6	Programming Elements	36
6.1	General:	36
6.1.1	Writing long expressions:	36
6.1.2	Reading data in a program (Inputs):	36
6.1.3	Writing data in a program (Outputs):	37
6.2	Logical expressions:	38
6.2.1	Logical operations:	38
6.2.2	Matrix comparison:	40
6.3	Flow control structures	40
6.3.1	The if statement:	41
6.3.2	The switch statement:	43
6.3.3	The for statement:	44
6.3.4	The while statement:	45
6.4	Summary the control structures:	46
6.5	The functions:	47
6.5.1	Creating a function in an M-Files:	47
6.5.2	Comparison between a program is a function:	48
7	Polynomials and functions in MATLAB	50
7.1	Polynomials in MATLAB:	50
7.1.1	Polynomials:	50
7.1.2	Polynomial Zeros:	50
7.1.3	Polynomial Operations:	50
7.2	Function	52
	Bibliography	54