# A Matlab Cheat-sheet (MIT 18.06, Fall 2007)

#### Basics:

expm(A)

sqrtm(A)

save 'file.mat' save variables to file.mat
load 'file.mat' load variables from file.mat
diary on record input/output to file diary
diary off stop recording
whos list all variables currenly defined
delete/undefine all variables
help command guick help on a given comman

help command quick help on a given command extensive help on a given command

### Defining/changing variables:

x = 3 define variable x to be 3  $x = [1 \ 2 \ 3]$  set x to the 1×3 row-vector (1,2,3)  $x = [1 \ 2 \ 3]$ ; same, but don't echo x to output x = [1;2;3] set x to the 3×1 column-vector (1,2,3)  $x = [1 \ 2 \ 3 \ 4;5 \ 6 \ 7 \ 8;9 \ 10 \ 11 \ 12];$  set A to the 3×4 matrix with rows 1,2,3,4 etc. x(2) = 7 change x from (1,2,3) to (1,7,3) x = [1,2;3] change x = [1,2;3] to (1,7,3)

### Arithmetic and functions of numbers:

3\*4, 7+4, 2-6 8/3 multiply, add, subtract, and divide numbers 3^7, 3^(8+2i) compute 3 to the 7th power, or 3 to the 8+2i power sqrt(-5) compute the square root of -5 exp(12) compute  $e^{12}$  log(3), log10(100) compute the natural log (ln) and base-10 log (log<sub>10</sub>) abs(-5) compute the absolute value |-5| sin(5\*pi/3) compute the sine of  $5\pi/3$  besselj(2,6) compute the Bessel function  $J_2(6)$ 

### Arithmetic and functions of vectors and matrices:

x \* 3 multiply every element of x by 3 x + 2 add 2 to every element of x x + y element-wise addition of two vectors x and y A \* y product of a matrix A and a vector y A \* B product of two matrices A and Bx \* y not allowed if x and y are two column vectors! x .\* y element-wise product of vectors x and y the square matrix A to the 3rd power A^3 not allowed if x is not a square matrix!  $x^3$ every element of x is taken to the 3rd power cos(x) the cosine of every element of x abs(A) the absolute value of every element of A  $\exp(A)$  e to the power of every element of A the square root of every element of A sqrt(A)

x(2 x(2 x(1 x(: A(5 A(: dia Ver So A\:

## Constructing a few simple matrices:

a 12×4 matrix with uniform random numbers in [0,1) rand(12,4) a 12×4 matrix with Gaussian random (center 0, variance 1) randn(12,4) a 12×4 matrix of zeros zeros(12,4) ones(12,4) a 12×4 matrix of ones a  $5\times5$  identity matrix I ("eye") eye(5) a 12×4 matrix whose first 4 rows are the 4×4 identity eye(12,4) linspace(1.2, 4.7, 100) row vector of 100 equally-spaced numbers from 1.2 to 4.7 7:15 row vector of 7,8,9,...,14,15matrix whose diagonal is the entries of x (and other elements = 0) diag(x)

#### Portions of matrices and vectors:

x(2:12)the 2nd to the 12th elements of x the 2nd to the last elements of x x(2:end)every third element of x, from 1st to the last x(1:3:end)all the elements of x x(:) the row vector of every element in the 5th row of A A(5,:)the row vector of the first 3 elements in the 5th row of A A(5,1:3)the column vector of every element in the 2nd column of A A(:,2) column vector of the diagonal elements of A diag(A)

### Solving linear equations:

A \ b for A a matrix and b a column vector, the solution x to Ax=b inv(A) the inverse matrix  $A^{-1}$ [L,U,P] = lu(A) the LU factorization PA=LUeig(A) the eigenvalues of A
[V,D] = eig(A) the columns of V are the eigenvectors of A, and the diagonals diag(D) are the eigenvalues of A

### Plotting:

figure

plot y as the y axis, with 1,2,3,... as the x axis plot(y) plot y versus x (must have same length) plot(x,y)plot columns of A versus x (must have same # rows) plot(x,A)loglog(x,y)plot y versus x on a log-log scale plot y versus x with x on a log scale semilogx(x,y)semilogy(x,y)plot y versus x with y on a log scale fplot(@(x) ...expression...,[a,b]) plot some expression in x from x=a to x=baxis equal force the x and y axes of the current plot to be scaled equally add a title A Title at the top of the plot title('A Title') label the x axis as blah xlabel('blah') ylabel('blah') label the v axis as blah legend('foo','bar') label 2 curves in the plot foo and bar include a grid in the plot grid

### Transposes and dot products:

the matrix whose square is A

the matrix exponential  $e^A$ 

the transposes of x and A

the complex-conjugate of the transposes of x and A

x' \* y the dot (inner) product of two column vectors x and y

dot(x,y), sum(x.\*y) ...two other ways to write the dot product x \* y' the *outer* product of two *column* vectors x and y

open up a new figure window