











Programming with Vectors

- Matlab provides many built-in functions for working with vectors
- For now, we use just one built-in function, the function length()
 - This tells how many items are in the vector
 - E.g., length(scores) returns the value 6
- Example: Determine the sum of all values in the vector scores
 - sum = 0;
 - for k = 1:length(scores)
 - sum = sum + scores(k);
 end

Example: Average

- Goal: Write a Matlab function average(v) which returns the average of the values held in vector v
- Pseudocode:
 - Add all the items
 Report sum/(# of items)

function avg = average(v) sum = 0; for k = 1:length(v) sum = sum + v(k); end

avg = sum / length(v);

Special Functions for Creating Vectors Example: Find the Maximum function theMax = maximum(v) • Some vectors are used so often that there are • Goal: Write a Matlab function maximum(v) which theMax = v(1); special functions for creating them returns the maximum value for k = 2:length(v) zeros(1, 5) % A vector of length 5 holding all zeros stored in vector v theMax = max(theMax, v(k)); ones(1, 7) % A vector of length 7 holding all ones end rand(1, 4) % A vector of length 4 holding random numbers • Pseudocode: Initialize theMax • What happens when length(v) Compare theMax with each • Why the extra function arguments? is 0? item in turn, updating as Matlab (= <u>Mat</u>rix <u>Lab</u>oratory) uses matrices (2D arrays) as its default We get an error message needed Report theMax • Thus, zeros(3, 4) produces a 3-by-4 matrix of zeros • FYI: You can create an empty zeros(1, 5) produces a 1-by-5 matrix (i.e., a single row of a vector like this: matrix; also called a row vector) v = []; % Empty vector zeros(5, 1) produces a 5-by-1 matrix (i.e., a single column of a matrix; also called a column vector)





Combining Vectors

• If you put a vector inside a vector then Matlab uses the values to make one new vector

Examples
 [[1 2 3] [4 5 6]]
 [ones(1, 3), zeros(1,2)]
 [5 4 3 2 1 [1:1:5]]
 [1 2 zeros(1, 3)]

% [1 2 3 4 5 6] % [1 1 1 0 0] % [5 4 3 2 1 1 2 3 4 5] % [1 2 0 0 0]



Example: Polynomial Evaluation • Write a function to evaluate an nth order polynomial of x: $a_0 + a_1 x + a_2 x^2 + ... + a_n x^n$ • polyEval(coeff, x) Peture the value of the • Partial code

- Return the value of the polynomial represented by the vector coeff evaluated at value x
- Note that vector coeff has length n+1
- Note that coeff(1) corresponds to a₀

Partial code sum = 0; for k = 1:length(coeff)

xpow = x^(k-1); sum = sum + coeff(k)*xpow; end

Example: Random Walk • Write a function randomWalk(n) to perform n steps of a random walk in the plane starting from (0,0) • Function header: function randomWalk(n)

• At each step, possible moves are up, down, left, or right

• Display the walk

- This part turns out to be easy
- = plot(x, y, '-') where x and y are vectors draws connecting lines from (x(0), y(0)) to (x(1), y(1)) to (x(2), y(2)) to...

