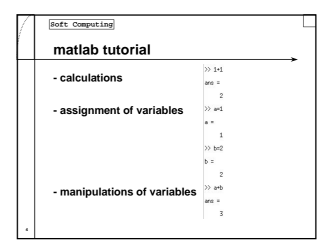
Soft Computing	
├	Start up: type "matlab"
Matlab Tutorial	Features: - matrix manipulation is made easy
Kai Goebel, Bill Cheetham RPI/GE CRD goebel@cs.rpi.edu cheetham@cs.rpi.edu	(data will be represented in matrices) - plotting is made very easy - suitable for quick prototyping
1	2

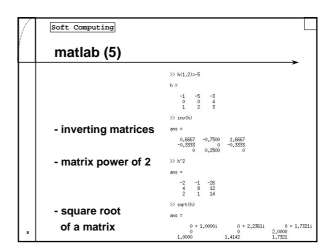
	Soft Computing
	Matlab is installed on the RCS machines
	1: log into an RCS account
	or 2: "attach" to the RCS AFS directory structure
	/usr/afsws/bin/klog <user-id-on-rcs></user-id-on-rcs>
	provide the appropriate RCS password.
	From that point, all software available on the RCS system should be available on the local machine.
	<u>Note</u> : this attachment needs only be performed once per login session (not for every command shell opened)
3	



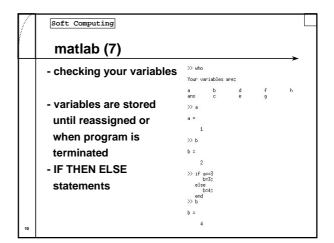
/	Soft Computing	
	matlab tutorial (2)	
	- vectors	>> c=[1 2 3] c = 1 2 3 >> d=[4,5,6]
	- manipulation of vectors (addition)	d = 4 5 6 >> c+d ans = 5 7 9
	- column vector	>> e=[7;8;3] e = 7 8 9
5	- transpose of vectors	≫ e″ ans= 7 8 9

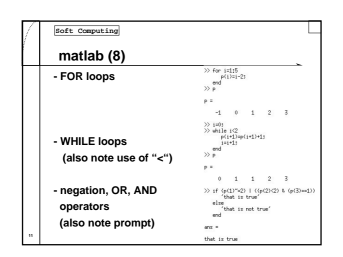
	Soft Computing			
	matlab (3)			
	- vector multiplication	>> d * e		2
		ans =		
		122		
		>> e*d		
		ans =		
		28 32 36	35 40 45	42 48 54
		>> c .* d		
	- dot product	ans =		
		4	10	18
	- caveat:	>> c*d		
	check inner dimensions	??? Error Inner mat		ng ==> * dimensions must agree.
6				
	before operation			

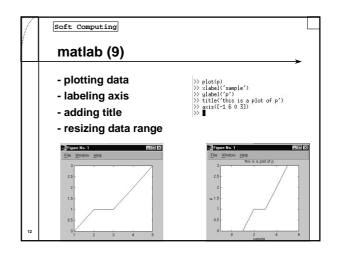
/	Soft Computing	
	matlab (4)	
	- creating matrices	>> f=[e*d;c;3 3 3] f =
	from existing ones	28 35 42 32 40 48 36 45 54 1 2 3 3 3 3
	 subtracting a constant value 	>> g=e-8
	from vectors	9 = -1 0 1
		>> h=g*c
		h = -1 -2 -3 0 0 0 1 2 3
	 accessing particular 	>> h(2,3)=4
7	matrix elements	h = -1 -2 -3 0 0 4 1 2 3

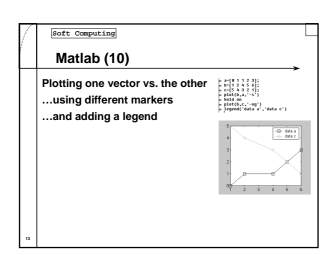


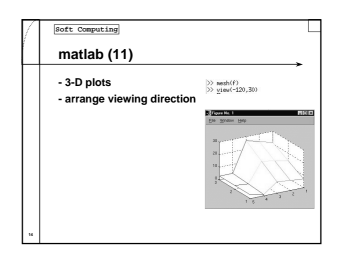
/	Soft Computing	
	Matlab (6)	
	Initializing vectors and matrices - known length	> ng_vector-zeros(1,3) ng_vector = 0 0 0 > ng_matrix-zeros(2,3) ng_matrix =
	- unknown length	mg_matix - 0 0 0 ≫ mg_vector=[] mg_vector =
		[] » ny_vector=[ny_vector,1] ny_vector -
		1 » ny_vector=[ny_vector,2] ny_vector =
9		1 2

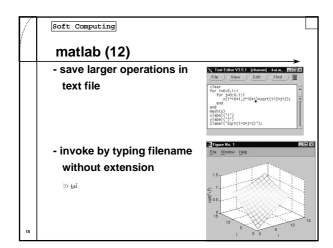


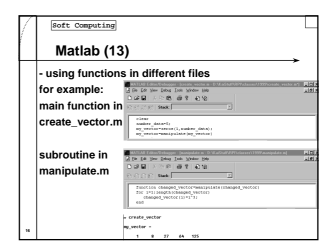


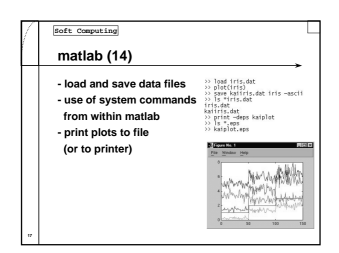












	Soft Computing	
	matlab (1	5)
	- HELP!	>> help wesh
		HESH 3-B mesh surface. HESHCXY.2.() plots the colored parametric mesh defined by four matrix arguments. The view point is specified by VEM, or by the current setting of MXIS. The color scaling is determined by the range of C, or by the current setting of CAVIS. The scaled color values are used as indices into the current COUMPMP.
		HESH(X,Y,Z) uses C = Z, so color is proportional to wesh height.
		$\mathrm{HESH}(\omega,y,2)$ and $\mathrm{HESH}(\omega,y,2,C)$, with two vector arguments replacing the first two matrix arguments, was those length(3) = n and length(y) = n where [n,n] = size(2). In this case, the vertices of the mesh lines are the triples (x(y), y(t), Z(t,j)), Note that x corresponds to the columns of 2 and y corresponds to the rows.
		MESH(Z) and MESH(Z,C) use x = 1:n and y = 1:n. In this case, the height, Z, is a single-valued function, defined over a geometrically rectangular grid.
		MESH returns a handle to a SURFACE object.
		AXIS, CAXIS, COLORMAP, HOLD, SHADING and VIEW set figure, axes, and surface properties which affect the display of the wesh.
18		See also SURF, MESHC, MESHZ, WATERFALL.

/	Soft Computing
	matlab (16)
	Look for commands relating to a keyword
	↓ lookfor mesh MCSHOOM Denerato Y arrays for 3-0 plats. MCMUESH Source 1 at arrays for 3-0 plats. MCMUESH the shiften life rowal mode. MCMUESH bidden life rowal mode. MCMUESH bidden life rowal mode. MCMUESH bidden life rowal mode. KCMUSH Easy to use 3-0 mesh platter. EXERCE Source 1 at a start the shiften life rowal mode. MCMUESH bidden life rowal rowal rowal rowal shiften life KCMUESH Easy to use and ministion mesh/contour platter. MCMUESH to a mesh with sobgraph highlighted. SCRUEH Drederings and separators for a finite element mesh. +1