

## Matrices in MATLAB

### matrix entries

$A = [a\ b\ c ; d\ e\ f ; g\ h\ i ; j\ k\ l]$  (A becomes 4 by 3 matrix)

`size(A)`

$A(i,j)$  (where  $i,j$  are indices: gives scalar)

$j : k$  (gives index (row) vector with consecutive entries)

$A(I,J)$  (where  $I, J$  are index vectors: gives submatrix)

$[A\ B\ C]$  (concatenates horizontally)

$[A ; B ; C]$  (concatenates vertically)

`diag(x)` (takes vector  $x$  to diagonal matrix)

`diag(A)` (takes matrix  $A$  to column vector formed from diagonal)

### vector space operations

$A + B$

$A - B$

$s * A$

`zeros(m,n)`

### matrix multiplication

$A * B$

$A ^ n$

`inv(A)`

`eye(n)`

`det(A)`

`trace(A)`

### reduced row echelon form and null space

`rank(A)`

$R = \text{rref}(A)$  ( $R$  becomes reduced row echelon form of  $A$ )

$U = \text{rref}([A\ \text{eye}(m)])$

$J = n+1 : n+m$

$E = U(:, J)$  ( $E$  becomes matrix with  $E A = R$ )

$N = \text{null}(A, 'r')$  ( $N$  becomes rational basis for null space,  $AN = 0$ )

### eigenvalues and eigenvectors

$[P,D] = \text{eig}(A)$  ( $P$  and  $D$  become matrices with  $AP = PD$ , where  $D$  is diagonal)

### transpose

$A'$