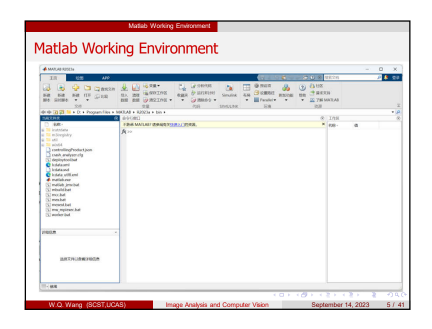
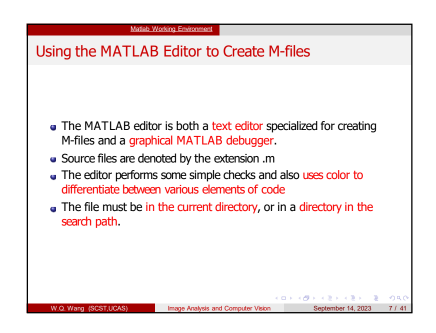
## Image Analysis and Computer Vision Lecture 2. Fast Matlab Tutorial Weiqiang Wang School of Computer Science and Technology, UCAS September 14, 2023

Background on Matlab What is Matlab? Matlab stands for matrix laboratory, and it is developed by the MathWorks, Inc. http://www.mathworks.com/ MATLAB is an interactive system whose basic data element is an array. It is a high-performance language for technical computing This allows formulating solutions to many technical computing problems, especially those involving matrix representations • in a fraction of the time it would take to write a program in a scalar noninteractive language such as C or Fortran It integrates computation, visualization, and programming in an easy-to-use environment. It is a strong computational tool for university ( mathematics, engineering, and science) and Industry (research, development, and analysis). 4日ト 4日ト 4日ト 4日ト 日 99()

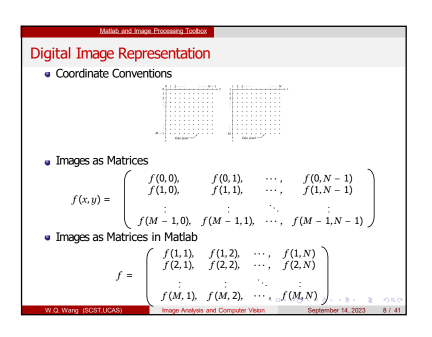
## Outline 1 Background on Matlab 2 Matlab Working Environment 3 Matlab and Image Processing Toolbox 4 Matlab Programming W.O. Wang (SCST,UCAS) Image Analysis and Computer Vision September 14, 2023 27, 41

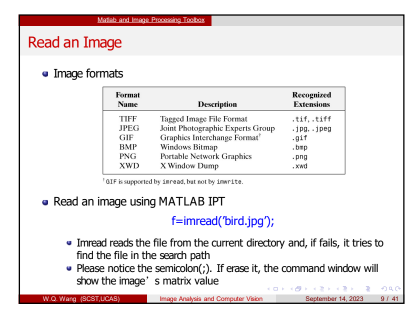
## Background on Matlab What is Matlab? Typical uses of Matlab include the following: Math and computation Algorithm development Data acquisition Modeling, simulation, and prototyping Data analysis, exploration, and visualization Scientific and engineering graphics Application development, including graphical user interface building MATLAB contains a family of toolboxes for various applications. • The Image Processing Toolbox (IPT): extend the capability of the MATLAB environment for the solution of digital image processing • Other toolboxes that sometimes are used to complement IPT are the Signal Processing, Neural Network, Fuzzy Logic, and Wavelet Toolboxes 4日ト 4個ト 4度ト 4度ト 度 900

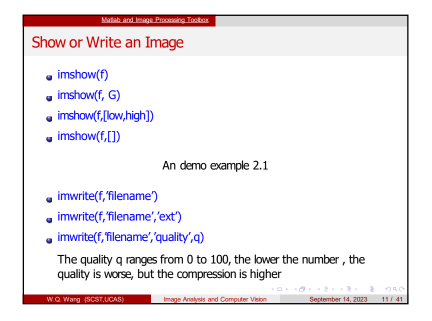




# Current Directory and Search path Any file run in MATLAB must reside in the current directory or in a directory that is on the search path By default, the files supplied with MATLAB and MathWorks toolboxes are included in the search path Add or modify a search path, is to select Set Path from the File menu on the desktop W.O. Wang (SCST,UCAS) Image Analysis and Computer Vision September 14, 2023 67 41







### Matlab and Image Processing Toolbox Obtain the Information of an Image size(f) ans = 230 352 3whos f Name Size Bytes Class f 230x352x3 242880 uint8 array Grand total is 242880 elements using 242880 bytes imfinfo('bird.jpg') show more info than whos ans = Filename: 'bird.jpg' FileModDate: '25-Sep-2002 19:00:16' FileSize: 7028 Format: 'jpg' FormatVersion: " Width: 352 Height: 230 BitDepth: 24 ColorType: 'truecolor' FormatSignature: " NumberOfSamples: 3 CodingMethod: 'Huffman' CodingProcess: 'Sequential' Comment: {'ACD Systems Digital Imaging'} Image Analysis and Computer Vision September 14, 2023 10 / 41

### Matlab and Image Processing Toolbox **Image Types** Intensity images/ grayscale image An intensity image is a data matrix whose values have been scaled to represent intensities. • When the elements of an intensity image are of class uint8 or uint16, they have integer values in the range [0,255] or [0,65535]. • If the image is of class double, the values are floating-piont numbers. Values of scaled, class double intensity images are in the range [0,1] by convention Binary images A binary image is a logical array of 0s and 1s. A numeric array is converted to binary using function logical. • If A contains elements other than 0s and 1s, use of the logical function converts all nonzero quantities to logical 1s and all entries with value 0 to logical 0s Indexed images RGB images 4日ト 4日ト 4日ト 4日ト 日 99() Image Analysis and Computer Vision September 14, 2023 12 / 41

## Indexed Image and RGB Image

Image data can be either indexed or true color.

Matlab and Image Processing Toolbox

- An indexed image stores colors as an array of indices into the figure colormap.
- A true color image does not use a colormap; instead, the color values for each pixel are stored directly as RGB triplets.
- In MATLAB, the CData property of a truecolor image object is a three-dimensional (m-by-n-by-3) array. This array consists of three m-by-n matrices concatenated along the third dimension.

Image Type	Double-Precision Data (double Array)	8-Bit Data (uint8 Array) 16-Bit Data (uint16 Array)	
Indexed (colormap)	Image is stored as a two- dimensional (m-by-n) array of integers in the range [1, length(colormap)]; colormap is an m-by-3 array of floating-point values in the range [0, 1].	Image is stored as a two- dimensional (m-by-n) array of integers in the range [0, 255] (uint8) or [0, 65535] (uint16); colormap is an m-by-3 array of floating-point values in the range [0, 1].	
True color (RGB)	Image is stored as a three- dimensional (m-by-n-by-3) array of floating-point values in the range [0, 1].	Image is stored as a three- dimensional (m-by-n-by-3) array of integers in the range [0, 255] (uint8) or [0, 65535] (uint16).	
	•	40140114514	§ •000
CAS) Im	age Analysis and Computer V	ision September	14, 2023 13 / 41

### Matlab and Image Processing Toolbox

### Converting between Data Types and Image Types

- In general, we refer to an image as being a "data image type" image
- For instance, a statement discussing an "unit8 intensity image" is simply referring to an intensity image whose pixels are of data class unit8
- Converting between data classes is straightforward. The general syntax is

### $B = data\_class\_name(A)$

where data class-name is one of the names in the first column of data class table.

For example, suppose that A is an array of class uint8. A double precision array, B is generated by the command B = double (A). This conversion is used routinely throughout the book because MATLAB expects operands in numerical computations to be double precision, floating point numbers

O. Wang (SCST,UCAS) Image Analysis and Computer Vision September 14, 2023 15 / 41

### Matlab and Image Processing Toolbox **Data Types** Description Name Double-precision, floating-point numbers in the approximate double. range $-10^{308}$ to $10^{308}$ (8 bytes per element). Unsigned 8-bit integers in the range [0, 255] (1 byte per element). uint8 uint16 Unsigned 16-bit integers in the range [0, 65535] (2 bytes per uint32 Unsigned 32-bit integers in the range [0, 4294967295] (4 bytes per element). Signed 8-bit integers in the range [-128, 127] (1 byte per element). int8 Signed 16-bit integers in the range [-32768, 32767] (2 bytes per int16 Signed 32-bit integers in the range [-2147483648, 2147483647] int32 (4 bytes per element). Single-precision floating-point numbers with values in the single approximate range $-10^{38}$ to $10^{38}$ (4 bytes per element). Characters (2 bytes per element). Values are 0 or 1 (1 byte per element). logical 4 D > 4 D > 4 E > 4 E > E 900 Image Analysis and Computer Vision September 14, 2023 14 / 41

### Matlab and Image Processing Toolbox

### Converting between Data Classes

- For any data types (uint8, logical...), conversion can be easily completed without precision loss.
- For an array of class double, any values outside the range of the destination class will be replaced by the corresponding boundary values.
- If converting a double matrix to an integer matrix, numbers in between are converted to integers by discarding their fractional parts
- If converting a double matrix to an logical matrix, the logical 1s are generated where the input array had nonzero values and logical 0s in places where the input array contained 0s.

W.O. Wang (SCST-UCAS)

Image Analysis and Computer Visio

Matlab and Image Processing Toolbox

### Converting between Data Types and Image Types (cont.)

- The toolbox provides specific functions that perform the scaling necessary to convert between image classes and types.
- Functions in IPT for converting between image classes and types

Name	Converts Input to:	Valid Input Image Data Classes
im2uint8	uint8	logical, uint8, uint16, and double
im2uint16	uint16	logical, uint8, uint16, and double
mat2gray	double (in range $[0,1]$ )	double
im2double	double	logical, uint8, uint16, and double
im2bw	logical	uint8, uint16, and double

Image Analysis and Computer Vision September 14, 2023 17 / 4

Matlab and Image Processing Toolbox

## Converting between Data Types and Image Types (cont.)

 Converting an arbitrary array of class double to an array of class double scaled to the range [0,1] can be accomplished by using function mat2gray whose basic syntax is

### G = mat2gray(A,[Amin,Amax])

where image g has values in the range 0 (black) to 1 (white). The specified parameters Amin and Amax are such that values less than(including equal to) Amin in A become 0 in g,and values greater than(including equal to) Amax in A correspond to 1 in g.

### G = mat2gray(A)

sets the values of Amin and Amax to the actual minimum and maximum values in A

## Converting between Data Types and Image Types (cont.)

- Function im2uint8 detects the data class of the input and performs all the necessary scaling for the toolbox to recognize the data as valid image data.
- For example, consider the following 2 × 2 image f of class double, which could be the result of an intermediate computation

```
-0.5 0.5
    0.75 1.5
G=im2uint8(f)
G=
     0 128
    191 255
```

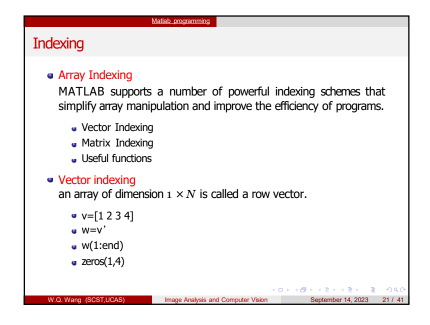
Image Analysis and Computer Vision September 14, 2023 18 / 41

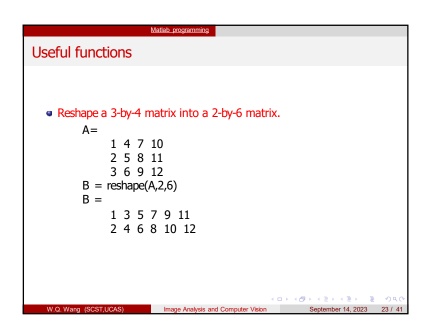
Matlab and Image Processing Toolbox

## Converting between Data Types and Image Types (cont.)

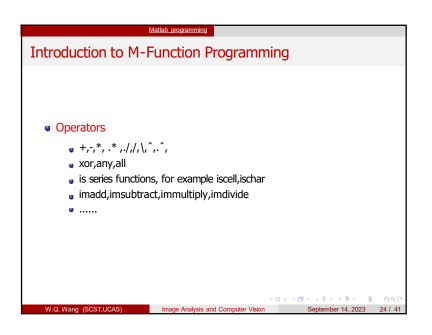
For example

```
A=[128,300;-12,66.98];
G=mat2gray(A,[0,255])
G=
   0.5020 1.0000
     0 0.2627
G=mat2gray(A)
G=
   0.4487 1.0000
     0 0.2531
```





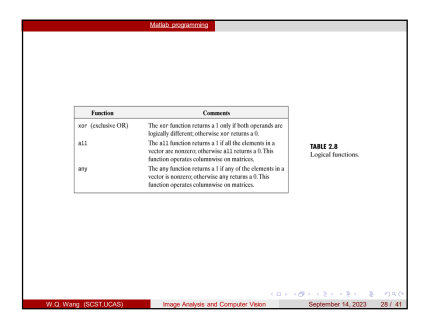
## Matlab programming Indexing(cont.) Matrix indexing Matrices can be represented conveniently in MATLAB as a sequence of row vectors enclosed by square brackets and separated by semicolons. A=[1 2 3;4 5 6] A=rand(4,4) A=magic(5) A=5\*ones(3,3) A(1,2) A(:,2:4) sum(A) is different from sum(A(:)) mean(A) and mean(A(:)) max(A) and max(A(:)) or max(max(A)) min(A) and min(A(:)) or min(min(A)) Image Analysis and Computer Vision September 14, 2023 22 / 41

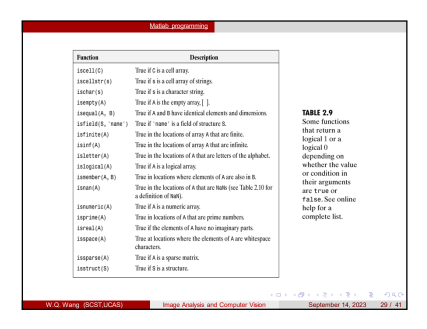


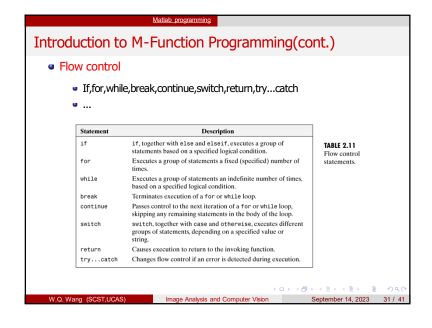
Operator	Name	MATLAB Function	Comments and Examples
+	Array and matrix addition	plus(A, B)	a + b, A + B, or a + A.
-	Array and matrix subtraction	minus(A, B)	a - b, A - B, A - a, or $a - A$ .
.*	Array multiplication	times(A,B)	C = A.*B, C(I, J) = $A(I, J)*B(I, J).$
*	Matrix multiplication	mtimes(A, B)	A*B, standard matrix multiplication, or a*A, multiplication of a scalar times all elements of A.
./	Array right division	rdivide(A, B)	C = A./B, C(I, J) = $A(I, J)/B(I, J).$
٠.\	Array left division	ldivide(A, B)	$C = A. \setminus B, C(I, J)$ = $B(I, J) / A(I, J)$ .
/	Matrix right division	mrdivide(A, B)	A/B is roughly the same as A*inv(B), depending on computational accuracy
\	Matrix left division	mldivide(A, B)	A\B is roughly the same as inv(A)*B, depending on computational accuracy
.^	Array power	power(A, B)	If $C = A \cdot B$ , then $C(I, J) = A(I, J) \cdot B(I, J)$ .
^	Matrix power	mpower(A, B)	See online help for a discussion of this operator.
	Vector and matrix transpose	transpose(A)	A. '. Standard vector and matrix transpose.
	Vector and matrix complex conjugate transpose	ctranspose(A)	A'. Standard vector and matrix conjugate transpose When A is real A.' = A'.
+	Unary plus	uplus (A)	+A is the same as 0 + A.
-	Unary minus	uminus (A)	–A is the same as 0 – A or −1*A.
:	Colon		Discussed in Section 2.8.

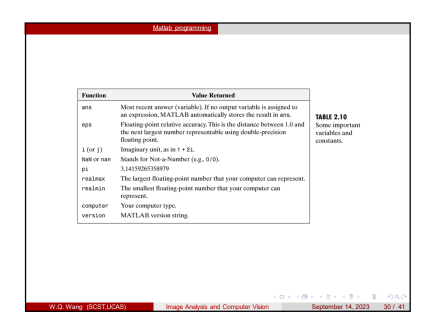
Operator		Name	
<	L	ess than	
<=	L	ess than or equal to	TABLE 2.6
>	C	reater than	Relational
>=		Freater than or equal to	operators.
==		iqual to	
~=	N	lot equal to	
Г	Operator	Name	
			TABLE 2.7
	&	AND	Logical operator
		OR	
	~	NOT	

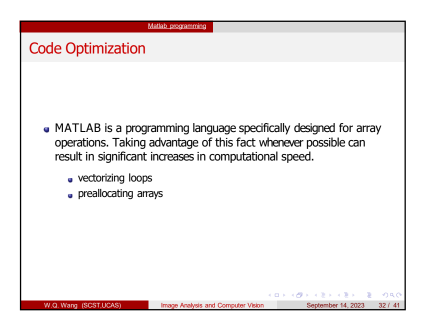
Function imadd	Description
.madd .msubtract	Adds two images; or adds a constant to an image.  Subtracts two images; or subtracts a constant from an image.
immultiply	Multiplies two images, where the multiplication is carried out between pairs of corresponding image elements or multiplies a constant times an image.
imdivide	Divides two images, where the division is carried out between pairs of corresponding image elements; or divides an image by a constant.
imabsdiff	Computes the absolute difference between two images.
.mcomplement	Complements an image. See Section 3.2.1.
imlincomb	Computes a linear combination of two or more images. See Section 5.3.1 for an example.

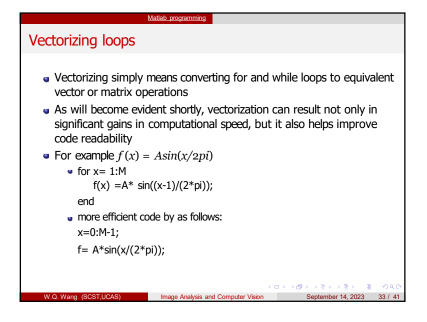












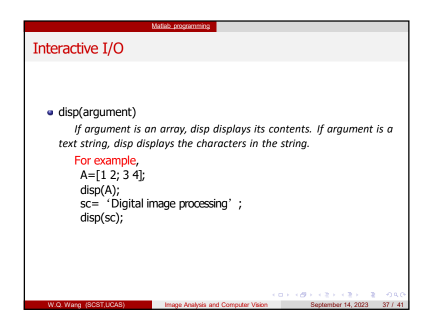
```
Matlab programming
Vectorizing loops(cont.)
  Useful functions
       h = R.^2 + C.^2
         h =
              0 1
              1 2
              4 5
                                            4日ト 4個ト 4厘ト 4厘ト 厘 約9(
```

### Vectorizing loops(cont.) • Similarly, using the meshgrid function, we can optimize the calculation of f(x, y) = Asin(ux + vy)[C,R]=meshgrid(c,r) • This function transforms the domain specified by row vectors c and r into arrays C and R that can be used for the evaluation of functions of two variables and 3-D surface plots (note that columns are listed first in both the input and output of meshgrid). An Example c=[0,1] r=[0 1 2]>>[C R]=meshgrid(c,r) C =0 1 0 1 0 1 R =0 0 1 1

### Matlab programming

**Preallocating arrays** 

- When working with numeric or logical arrays, preallocation simply consists of creating arrays of 0s with the proper dimension.
- For example, if we are working with two images, f and g, of size 1024 × 1024 pixels, preallocation consists of the statements f=zeros(1024);q=zeros(1024);
- Preallocation helps reduce memory fragmentation when working with large arrays. Memory can become fragmented due to dynamic memory allocation and deallocation. The net result is that there may be sufficient physical memory available during computation, but not enough contiguous memory to hold a large variable. Preallocation helps prevent this by allowing MATLAB to reserve sufficient memory for large data constructs at the beginning of a computation.



```
Interactive I/O(cont.)

• t=input( 'message' )
t=input( 'message' , ' s' )
For example,
t=input('Enter your data:','s')
class(t)
size(t)
n=str2num(t)
size(n)
class(n)

W.Q.Wang (SCST,UCAS)
Image Analysis and Computer Vision
September 14, 2023 387 41
```

```
Interactive I/O(cont.)

• strcmp(s1,s2)
returns 1 if strings S1 and S2 are the same and 0 otherwise.
For example,
strcmp(b,'x2y')
strcmp(b,'z')

WQ. Wang (SCST,UCAS)
Image Analysis and Computer Vision
September 14, 2023 40 / 41
```

```
Cell arrays and structure

Cell arrays a cell array is a multidimensional array whose elements are copies of other arrays.

For example, c={'gauss'; [1 0;0 1],3}

Structures

Structures are similar to cell arrays, in the sense that they allow grouping of a collection of dissimilar data into a single variable.

For example,

S.char_string='gucas';

S.matrix=[1 0;0 1];

S.scalar=3;
```