

# Robotic 3D Vision

## Exercise 1: MATLAB

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Rui Wang, Prof. Dr. Jörg Stückler  
Computer Vision Group, TU Munich

<http://vision.in.tum.de>

# Got MATLAB?

## ❑ Who has worked with MATLAB already?

## ❑ Install MATLAB

- TUMonline: <https://campus.tum.de/tumonline>
- Login
- Click your name at top right
- “Software” under “Services” (“Dienste”)
- “MathWorks”
- “MathWorks Matlab for Students”
- Follow the instruction there

# Important Commands

- **help** – Get help for any command
- **doc** – Get help (help browser)
- **lookfor** – Search for keywords
- **clear/clear x** – Erase all variables/variable x
- **close/close h** – Close current figure/figure h
- **clc** – Clear command window
- **whos** – List variables in workspace
- **save** – Save the workspace
- **load** – Load a saved workspace
- **keyboard** – Enter debugging (until dbquit or dbcont)

# Useful Things to Remember

- Index always starts with **1** and not **0**
- **%** is used for comments not **#** or **//**
- You can divide the code into different cells with **%%**
- While writing a long Matlab statement that becomes too long for a single line use “**...**” at the end of the line to continue on next line
- A semicolon (**;**) at the end of a statement means that Matlab will not display the result of the evaluated statement. For **debugging** it is useful to omit the semicolon to display the output (**No need for print or disp command**)
- Images are matrices, so x/y coordinates are flipped (compared to a standard coordinate system): **first line (y), then column (x)** when indexing image(-matrices)

# Basic Operations

```
% Scalars
L = 2; C = 3;

% Basic operations
sum_ = L + C;
prod = L * C;

% functions
T = tan(L / C);
E = exp(L - C);

% For loop
sum_ = 0
for i = 1:100
    sum_ = sum_ + i;
end

% If statement
number = 13;
if isprime(number)
    disp('prime number');
else if odd(number)
    disp('odd number');
else
    disp('none of the above');
end
```

# Everything is a Matrix

```
% Line vector
lv = [1 2 3];
lv = [1,2,3];
lv = 1:3; % from 1 to 3
lv = 1:1:3; % step size 1
lv = linspace(1,3,3);
>> lv
    lv =
        1         2         3

% Column vector
cv = [1;2];
cv = (1:2)'; % transpose
>> size(cv)
ans =
    2         1
>> cv
    cv =
        1
        2

% Different ways of defining
% the same matrix:
M = [1 2 3; 4 5 6];
M = zeros(2,3);
for l=1:L
    for c=1:C
        M(l,c) = ((l-1)*3)+c;
    end
end

M = reshape(1:L*C,C,L)';
>> M
    M =
        1         2         3
        4         5         6
```

# Accessing Elements

```
>> M = [1 2 3; 4 5 6]
M =
    1     2     3
    4     5     6
% M(line,column)
>> M(1,3)
ans =
    3
>> M(1,end)
ans =
    3
>> M(5)
ans =
    3
>> M(1,end:-1:1)
ans =
    3     2     1
```

```
>> M(1,1:3)
ans =
    1     2     3
>> M(1,1:end)
ans =
    1     2     3
>> M(1,:)
ans =
    1     2     3
>> M(1:2,1:2)
ans =
    1     2
    4     5
>> M(M > 4)
ans =
    5
    6
```

# Manipulating Matrices

```
>> A = [1 4;0 3]
```

```
A =
```

```
1 4  
0 3
```

```
>> B = [1 0;0 -1]
```

```
B =
```

```
1 0  
0 -1
```

% Matrix multiplication

```
>> A*B
```

```
ans =
```

```
1 -4  
0 -3
```

% Elementwise multiplication

```
>> A.*B
```

```
ans =
```

```
1 0  
0 -3
```

% Concatenation

```
>> C = [A B]
```

```
C =
```

```
1 4 1 0  
0 3 0 -1
```

```
>> C = [A;B]
```

```
C =
```

```
1 4  
0 3  
1 0  
0 -1
```

```
>> C = repmat(A,1,2)
```

```
ans =
```

```
1 4 1 4  
0 3 0 3
```

# Manipulating Matrices

```
>> A = [1 4;0 3]
A =
    1     4
    0     3
>> B = [1 0;0 -1]
B =
    1     0
    0    -1
>> A/B % = A * inv(B)
ans =
    1    -4
    0    -3
% Elementwise division
>> R = A./B
% 1/0 = Inf, 0/0=NaN
R =
    1    Inf
    NaN   -3
```

```
>> isnan(R)
ans =
    0     1
    0     0
>> isnan(R)
ans =
    0     0
    1     0
% Use logical indexing to
% replace NaN with 0
>> R(isnan(R))=0
R =
    1    Inf
    0    -3
% Find non-zero elements indices
>> find(R)
ans =
    1
    3
    4
```

# Try to code in matrix ways

```
>> A = [1 2;3 4];
>> B = [1 1;2 2];

% With for loops
S = zeros(2);
for l = 1:2
    for c = 1:2
        S(l,c) = A(l,c) + B(l,c);
    end
end

% Better use matrix
C = A + B;

>> C =
     2     3
     5     6
```

% Matlab functions usually work on matrices, not only on scalars, for example:

```
C = A^2; % (matrix-multiplication)
D = sqrt(B); % (element-wise)

% Be careful which functions operate element-wise, on a line/column or on the whole matrix:
E = sum(A) %column-wise
>> E =
        4         6
E = sum(sum(A))
>> E =
        10
E = sum(A(:))
>> E =
        10
```

# Scripts and Functions

- Scripts are .m-files containing MATLAB statements.
- Functions are like any other m-file, but they accept arguments.
- Name of the function file should be the same as the function name if you want to call that function.
- Variables in a script file are global and will change the value of variables of the same name in the environment of the current Matlab session.
- A script with name `script1.m` can be invoked by typing “`script1`” in the command window.

# Image-Specific Functions

- Three ways to display an image
- **imshow** - Display an image
  - `imshow(img);`
  - `imshow(img,[low high]);`
- **image** - Display a matrix as image
  - `image(mat);`
  - Elements of mat are used as indices into the current colormap.
- **imagesc** - Display a matrix as image
  - `imagesc(img);`
  - Same as `image`, but data is scaled to use the full colormap.
- **colormap** - Define the colormap to use
  - `map = colormap;`
  - `map1 = map(end:-1:1,:); colormap(map1);`

# Some Nuisances

- Type issues
  - `imread` stores (most) images as type `uint8`
  - Many other matrix functions require type `double`
  - Solution: conversion
    - `double_img = im2double(img);`
- If something doesn't work as expected, the above issues is often the cause.

# Other Visualization Functions

- **figure** - Open a new window or select an existing one

```
>figure;  
>figure(1);  
>h = figure; ... figure(h);
```

- **plot** - Plots one or more vectors on a x-y axis.

```
>plot(y);  
>plot(x,y);  
>plot(x,y,'b.-');  
>plot(x1,y1,'b.-', x2, y2, 'ro:', ...);  
  
>figure; hold on;  
>plot(x1,y1,'b.-');  
>plot(x2,y2,'ro:');  
>hold off;
```

# Other Visualization Functions

- Variations on plots:
  - `plot3` (3D line plot)
  - `plotyy` (2 y-axes)
  - `semilogx`, `semilogy`, `loglog` (logarithmic axes)
- `bar` - Display a bar diagram
  - `bar(x,y);`
- `scatter` - Display a scatter plot
  - `scatter(x,y);`
  - `scatter(x,y,s,c);`
- Matlab is a great tool for such visualizations.

# MATLAB: Statistical Functions

- Matlab provides built-in routines for common tasks
  - `mean(X)` - mean
  - `var(X)` - variance
  - `hist(X)` - plots a histogram of the vector
- Other useful functions
  - Eigen value decomposition/ SVD (Singular value decomposition)
  - Pre-defined filters : Gaussian, Laplacian, Sobel ...
- Special Matrix Operations
  - `inv(M)` % inverse of matrix M
  - `ones(n, m)` % matrix with n rows m column and all the entries '1'
  - `zeros(n, m)` %matrix with n rows m column and all the entries '0'
  - `rand(n,m)` % matrix with random numbers within the range of (0 ,1)
  - `det(determinant), eye( identity matrix), norm, rank ...`

# MATLAB is Different - Find the Mistake (1)

```
N = 5;  
A = zeros(N,1);  
for n = 0:N-1  
    A(n) = n;  
end
```

# MATLAB is Different - Find the Mistake (1)

```
N = 5;  
A = zeros(N,1);  
for n = 0:N-1  
    A(n) = n;  
end
```

```
>> ??? Attempted to access  
    A(0); index must be a  
    positive integer or  
    logical.
```

# MATLAB is Different - Find the Mistake (1)

```
N = 5;  
A = zeros(N,1);  
for n = 0:N-1  
    A(n) = n;  
end
```

```
N = 5;  
A = zeros(N,1);  
for n = 1:N  
    A(n) = n-1;  
end
```

```
>> ??? Attempted to access  
    A(0); index must be a  
    positive integer or  
    logical.
```

Indices start with 1!

# MATLAB is Different - Find the Mistake (2)

```
A = 0;  
for n = 1:N  
    A(n) = n-1;  
end
```

# MATLAB is Different - Find the Mistake (2)

```
A = 0; N = 5;  
for n = 1:N  
    A(n) = n-1;  
end
```

```
N = 5; A = zeros(N,1);  
for n = 1:N  
    A(n) = n-1;  
end
```

This works! You can always extend a variable's size or overwrite it with a new type.

But: New memory is allocated for the vector A in every loop iteration and this is time consuming. Better allocate enough memory from the start.

# MATLAB is Different - Find the Mistake (3)

```
% #students in lectures  
students = [20;40;20];  
% #teachers in lectures  
teachers = [1;4;2];  
% #students per teacher  
ratio = students/teachers;
```

# MATLAB is Different - Find the Mistake (3)

```
% #students in lectures  
students = [20;40;20];  
% #teachers in lectures  
teachers = [1;4;2];  
% #students per teacher  
ratio = students/teachers;
```

```
>> ratio =  
0      5      0  
0     10      0  
0      5      0
```

# MATLAB is Different - Find the Mistake (3)

```
% #students in lectures  
students = [20;40;20];  
% #teachers in lectures  
teachers = [1;4;2];  
% #students per teacher  
ratio = students/teachers;
```

```
>> ratio =  
0 5 0  
0 10 0  
0 5 0
```

```
% #students in lectures  
students = [20;40;20];  
% #teachers in lectures  
teachers = [1;4;2];  
% #students per teacher  
ratio = students./teachers;
```

```
>> ratio =  
20  
10  
10
```

B/A Solves  $xA = B$   
 $A\B$  solves  $Ax = B$   
Use  $.$ / for element-wise matrix operations.

# MATLAB is Different - Find the Mistake (4)

```
figure;  
imshow(img);  
plot(dummy(1,:),dummy(2,:),  
'g');
```

# MATLAB is Different - Find the Mistake (4)

```
figure;  
imshow(img);  
plot(dummy(1,:),dummy(2,:),  
'g')
```

```
figure;  
imshow(img);  
hold on;  
plot(dummy(1,:),dummy(2,:),  
'g')
```

If you want to display several things  
in the same figure use hold on.

# MATLAB is Different - Find the Mistake (5)

```
1 plot = figure;
2 imshow(img);
3 hold on;
4 plot(x,y,'g');
5 % save figure
6 imwrite(plot, 'plot1', 'jpg');
```

# MATLAB is Different - Find the Mistake (5)

```
1 plot = figure;  
2 imshow(img);  
3 hold on;  
4 plot(x,y,'g');  
5 % save figure  
6 imwrite(plot, 'plot1', 'jpg');
```

??? Attempted to access  
plot(240,320); index out of  
bounds because numel(plot)=1.

Error in ==> example at 4

# MATLAB is Different - Find the Mistake (5)

```
1 plot = figure;  
2 imshow(img);  
3 hold on;  
4 plot(x,y,'g');  
5 % save figure  
6 imwrite(plot,'plot1','jpg');  
??? Attempted to access  
plot(240,320); index out of  
bounds because  
numel(plot)=1.
```

Error in ==> example at 4

```
1 plot1 = figure;  
2 imshow(img);  
3 hold on;  
4 plot(x,y,'g');  
5 % save figure  
6 imwrite(plot1,'plot1','jpg');
```

It is not possible to use the same name for variables and functions.

(The variable name overwrites the function name and you cannot call the function later.)

# MATLAB is Different - Find the Mistake (6)

```
for n = 1:N
    A = something(n);
    for n = 1:N
        display(n);
        display(A(n));
    end
end
```

# MATLAB is Different - Find the Mistake (6)

```
for n = 1:N  
    A = something(n);  
    for n = 1:N  
        display(n);  
        display(A(n));  
    end  
end
```

```
for n = 1:N  
    A = something(n);  
    for m = 1:N  
        display(m);  
        display(A(m));  
    end  
end
```

The scope of a variable is the *whole* function.

Be careful with frequently used variable names. They may overwrite existing variables.

# MATLAB is Different - Find the Mistake (7)

```
lines = n/m;  
lines = int(lines);  
vect = zeros(lines,1);
```

# MATLAB is Different - Find the Mistake (7)

```
lines = n/m;  
lines = int(lines);  
vect = zeros(lines,1);
```

??? Undefined function or  
method 'int' for input  
arguments of type  
'double'.

# MATLAB is Different - Find the Mistake (7)

```
lines = n/m;  
lines = int(lines);  
vect = zeros(lines,1);
```

??? Undefined function or  
method 'int' for input  
arguments of type  
'double'.

```
lines = n/m;  
lines = uint8(lines);  
vect = zeros(lines,1);  
% use uint8, uint16,  
uint32, uint64, int8,  
int16, int32 or int64 for  
type conversion to  
(unsigned) integer
```

int is *not* the function for  
type conversion to integer.

# MATLAB is Different - Find the Mistake (8)

```
img = double(imread(name)) ;  
figure;  
imshow(img) ;
```

# MATLAB is Different - Find the Mistake (8)

```
img=double(imread(name)) ;  
figure;  
imshow(img) ;
```

imshow, image and  
imagesc expect an image  
with type double to consist  
of values between 0 and 1.

```
% im2double also rescales  
img=im2double(imread(name)) ;  
figure;  
imshow(img) ;
```

```
% or rescale manually  
imshow(img/255) ;  
% or convert back to integer  
imshow(uint8(img)) ;
```

# MATLAB is Different - Find the Mistake (9)

```
img = imread(name);  
% compute center  
x = size(img,1)/2;  
y = size(img,2)/2;  
  
imshow(img);  
hold on;  
plot(x,y, '.');
```

# MATLAB is Different - Find the Mistake (9)

```
img = imread(name);  
% compute center  
x = size(img,1)/2;  
y = size(img,2)/2;
```

```
imshow(img);  
hold on;  
plot(x,y, '.');
```

```
img = imread(name);  
% compute center  
x = size(img,2)/2;  
y = size(img,1)/2;
```

```
imshow(img);  
hold on;  
plot(x,y, '.');
```

Matrices are accessed with  
(row,column), i.e. (y,x) !

# MATLAB is Different - Find the Mistake (10)

```
img = imread(name);  
% compute center  
x = size(img,2)/2  
y = size(img,1)/2
```

# MATLAB is Different - Find the Mistake (10)

```
img = imread(name);  
% compute center  
x = size(img,2)/2  
y = size(img,1)/2
```

```
>> x =  
      320  
y =  
    240
```

This works!

Note: If there is no semicolon at the end of a command Matlab prints the result/value of the variable.

# MATLAB is Different - Find the Mistake (11)

```
for i = 1:n  
    for j = 1:m  
        A(i,j) = i*j;  
    end  
end
```

This works !

But:

i and j are constants for the imaginary unit i.

If you overwrite them you cannot use complex numbers in your program.

```
for ind1 = 1:n  
    for ind2 = 1:m  
        A(ind1,ind2) = ...  
            ind1*ind2;  
    end  
end
```

# How to Make MATLAB Code Faster: Vectorization

```
for ind1 = 1:n
    for ind2 = 1:m
        A(ind1,ind2) = ...
        2*B(ind1,ind2);
    end
end
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

Slow Matlab code

```
for ind1 = 1:n
    for ind2 = 1:m
        A(ind1,ind2) = ...
        2*B(ind1,ind2);
    end
end
```

Fast Matlab code

```
A = 2*B;
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

```
i = 0;  
for t = 0:.01:10  
    i = i + 1;  
    y(i) = sin(t);  
end
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

Slow Matlab code

```
i = 0;  
for t = 0:.01:10  
    i = i + 1;  
    y(i) = sin(t);  
end
```

Fast Matlab code

```
t = 0:.01:10;  
y = sin(t);
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

```
for n = 1:1000  
    v(n) = pi*(D(n)^2)*H(n);  
end
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

Slow Matlab code

```
for n = 1:1000  
    v(n) = pi*(D(n)^2)*H(n);  
end
```

Fast Matlab code

```
v = pi*(D.^2).*H;
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# How to Make MATLAB Code Faster: Vectorization

```
for i = 1:n
    for j = 1:m
        if A(i,j) > 255
            A(i,j) = 255;
        end
    end
end
```

for more tips see:

[http://www.mathworks.de/de/help/matlab/matlab\\_prog/vectorization.html](http://www.mathworks.de/de/help/matlab/matlab_prog/vectorization.html)

# Some More Useful Stuff

- `toc` prints the time that elapsed since the last `tic`
- `dir` lists all files in a directory
- Cell arrays
  - `c = cell(n)` creates an n-by-n cell array of empty matrices
  - `c = cell(m,n)` creates an m-by-n cell array of empty matrices
    - the contents of a cell array can be of different size and type
- Structs
  - `s = struct('field1', values1, 'field2', values2, ...)` creates a structure array with the specified fields and values.
    - Or simply write:  
`s.field1 = values1; s.field2 = values2; ...`
- Cell arrays and structs can be combined
  - `c{1}.field = values1;`
  - `c{2}.field = values2;`

# Questions?

Other useful MATLAB resources:

MATLAB documentation

<http://www.mathworks.com/help/index.html>

File Exchange

<http://www.mathworks.com/matlabcentral/fileexchange/>

Code Vectorization Guide

<http://www.mathworks.com/support/tech-notes/1100/1109.html>

Writing Fast MATLAB code

<http://www.mathworks.com/matlabcentral/fileexchange/5685>

MATLAB array manipulation tips and tricks

<http://home.online.no/~pjackson/matlab/doc/mtt/index.html>