

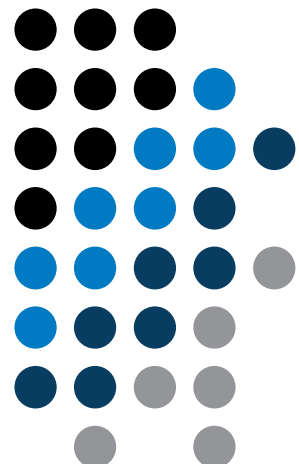
# AE0B17MTB – Matlab

## Part #9

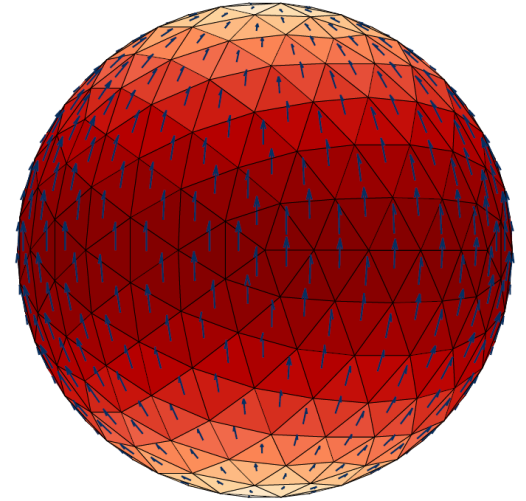


Miloslav Čapek  
[miloslav.capek@fel.cvut.cz](mailto:miloslav.capek@fel.cvut.cz)  
Viktor Adler, Pavel Valtr, Filip Kozák

Department of Electromagnetic Field  
B2-634, Prague



# Learning how to ...



## Visualization in Matlab #2

### GUI #1

!!! **Attention:** SINCE MATLAB R2014b CHANGES IN GRAPHICS !!!

# Advanced visualizing in Matlab

- basic possibilities of visualizing mentioned in 6th part of the course
  - figure and basic plotting (plot, stem, ...)
  - setting curve options of a graph LineSpec (doc [LineSpec](#))
  - functions for graph description (title), grid, legend, etc.
- graph options
  - graph as a handle object (change since version R2014b)
  - way of setting property values of graphic "objects"
- selected advanced possibilities of visualizing
  - inserting more graphs in a single figure
  - tens of types of graphs (see Help)
  - projection of 3D graphs
  - view, colormap

# Object identifiers (up to R2014b)

- each individual object has its own identifier ('handle' in Matlab terms)
- these handles are practically a reference to an existing object
  - handle is always created by Matlab, it is up to the user to store it
  - complex graphs (contours) may have more identifiers
- root has always handle = 0 (more on root later), figure usually an integer, other objects have handle equal to positive real number (of class double)

handles

```
>> figHandle = figure;  
>> axHandle = axes;
```

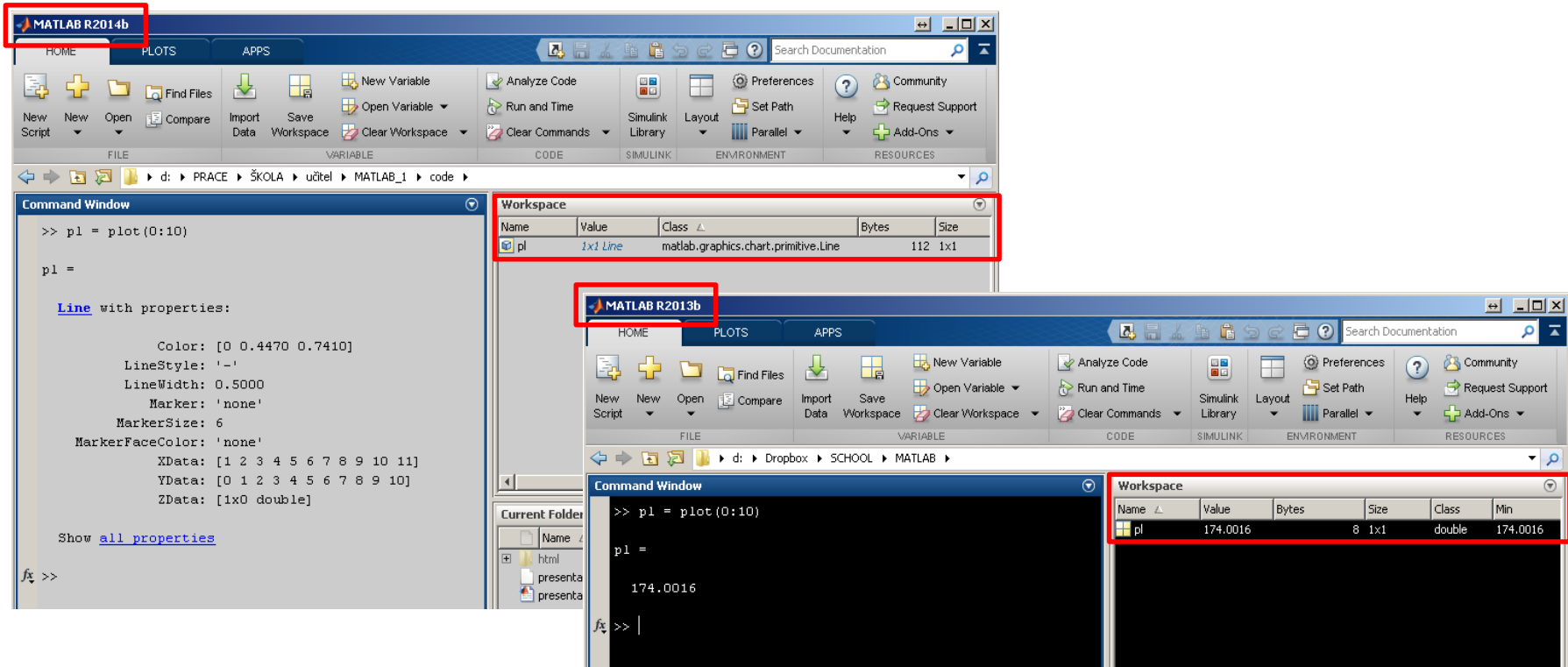
- number stored in figHandle variable exists even after closing the window, but it is not a handle any more

# Object identifiers (since R2014b)

- each graphic object is marked as an object in workspace
  - an object is defined by its class with its properties and methods
- `root` can still be accessed using function `get()` with parameter 0
  - `root` is newly groot object
  - (more in part GUI #1)
- after object destruction (closing figure)
  - the object still exists in workspace (it appears as a reference to deleted object)

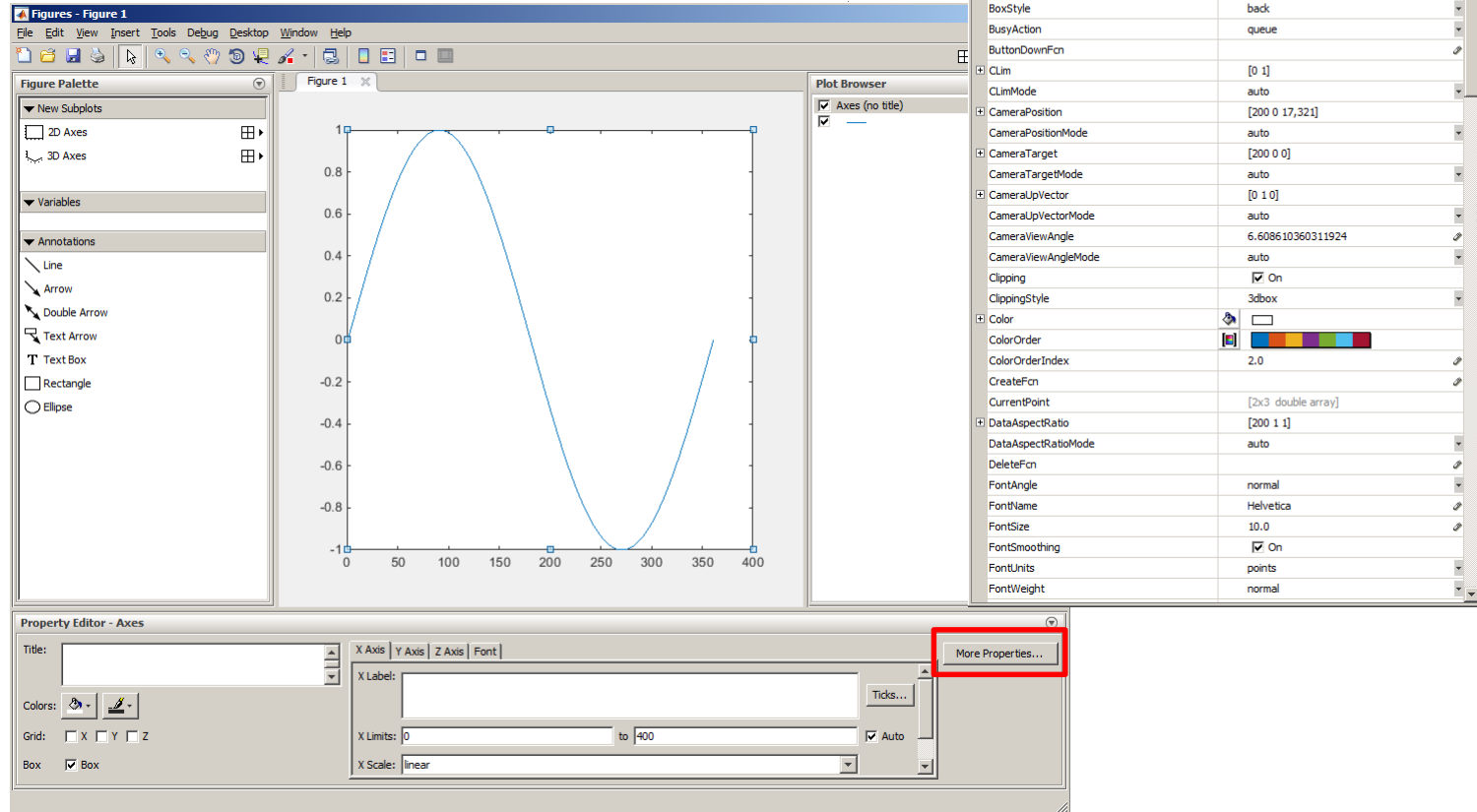
# Advanced visualization in Matlab

- graph as a handle number (version < R2014b)
- graph as an object (since version R2014b)
  - note: in what follows we will reference graphs as handle objects



# Advanced visualization in Matlab

- Property editor (Inspector)



# Advanced visualization in Matlab

- the way of setting handle object properties
  - the possibility of using functions `set` a `get` exists for both versions
    - not case sensitive

```
>> myPlotObj = plot(1:10);
>> get(myPlotObj, 'color')
```

```
>> set(myPlotObj, 'color', 'r')
>> get(myPlotObj, 'color')
```

- dot notation (only for versions R2014b and higher)
  - is cAsE sEnSiTiVe

```
>> myPlotObj = plot(1:10);
>> myPlotObj.Color
```

```
>> myPlotObj.Color = 'r';
>> myPlotObj.Color
```

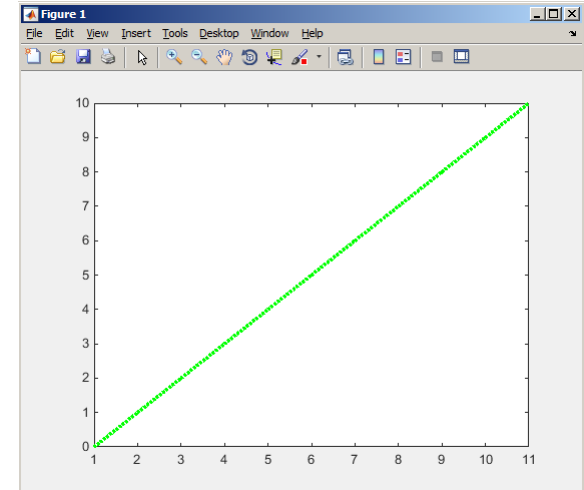
# get and set functions

60 s ↑

- Create a graphic object in the way shown. Then using functions get and set perform following tasks.

```
myPlotObj = plot(0:10);
```

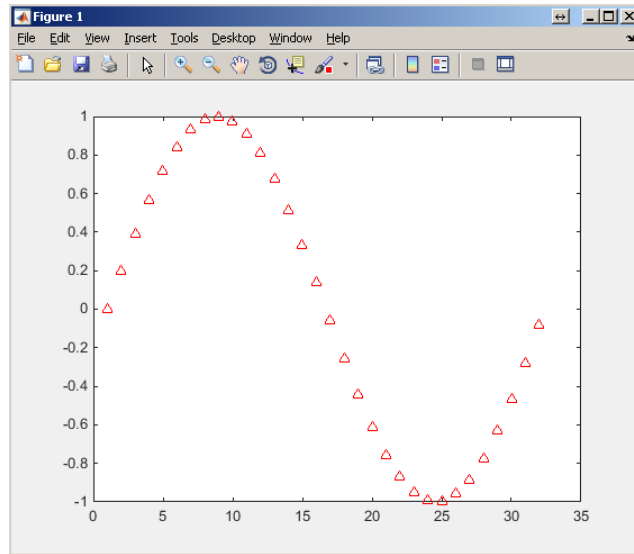
- find out the thickness of the line and increase it by 1.5
- set the line color to green
- set the line style to dotted



# Dot notation application

60 s ↑

- Using dot notation change the initial setting of the function shown to get plot as in the figure.

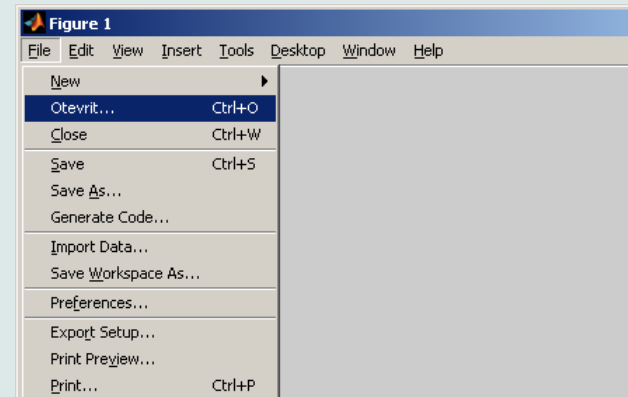


```
myPlotObj = plot(sin(0:0.2:2*pi));
```

# What is handle good for?

- when having a handle, one can entirely control given object
- the example below returns all identifiers existing in window figure
- in this way we can, for instance, change item ‘Open’... to ‘Otevrit’...
  - or anything else (e.g. callback of file opening to callback of window closing ☺ )

```
fhndl = figure('Toolbar','none');
allFigHndl = guihandles(fhndl);
set(allFigHndl.figMenuOpen,'Label','Otevrit...')
```



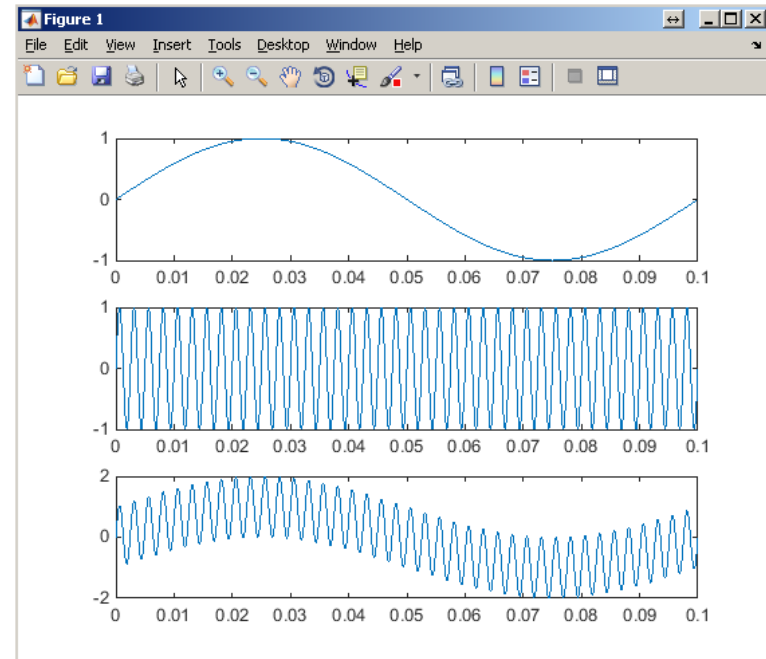
# More graphs in a window – subplot

- inserting several different graphs in a single window figure
  - function `subplot (m, n, p)`
  - `m` – number of lines
  - `n` – number of columns
  - `p` – position

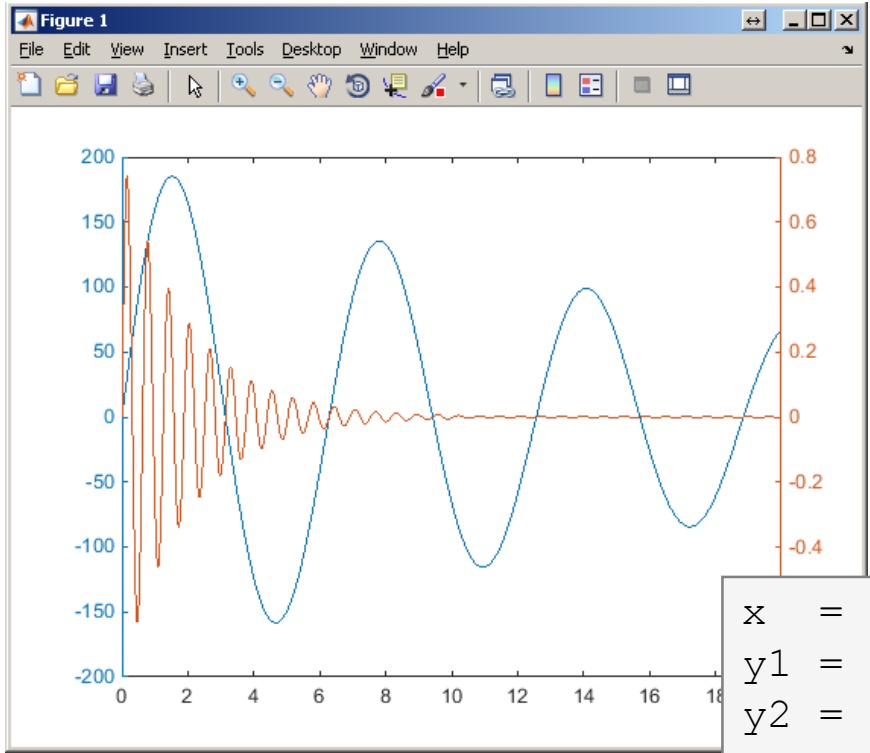
```
t = linspace(0, 0.1, 0.1*10e3);
f1 = 10; f2 = 400;

y1 = sin(2*pi*f1*t);
y2 = sin(2*pi*f2*t);
y = sin(2*pi*f1*t) + sin(2*pi*f2*t);

figure('color', 'w')
subplot(3, 1, 1); plot(t, y1);
subplot(3, 1, 2); plot(t, y2);
subplot(3, 1, 3); plot(t, y);
```



# Double y axis – plotyy



```

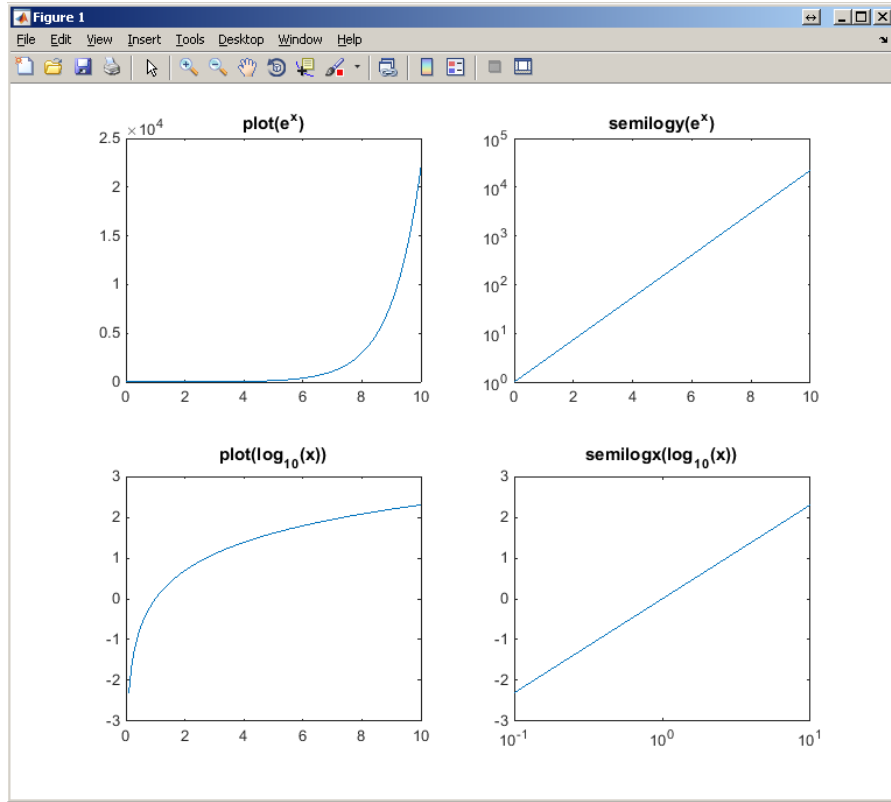
x = 0:0.01:20;
y1 = 200 * exp(-0.05*x) .* sin(x);
y2 = 0.8 * exp(-0.5*x) .* sin(10*x);

figure('color', 'w');
plotyy(x, y1, x, y2); % old version
% new version:
yyaxis left; plot(x, y1);
yyaxis right; plot(x, y2);

```

# Logarithmic scale

- functions `semilogy`, `semilogx`, `loglog`



```

x      = 0:0.1:10;
y1    = exp(x);
y2    = log(x);

figure('color', 'w')
subplot(2, 2, 1); plot(x, y1);
title('plot(e^x)');

subplot(2, 2, 2); semilogy(x, y1);
title('semilogy(e^x)')

subplot(2, 2, 3); plot(x, y2);
title('plot(log_10(x))')

subplot(2, 2, 4); semilogx(x, y2);
title('semilogx(log_10(x))')

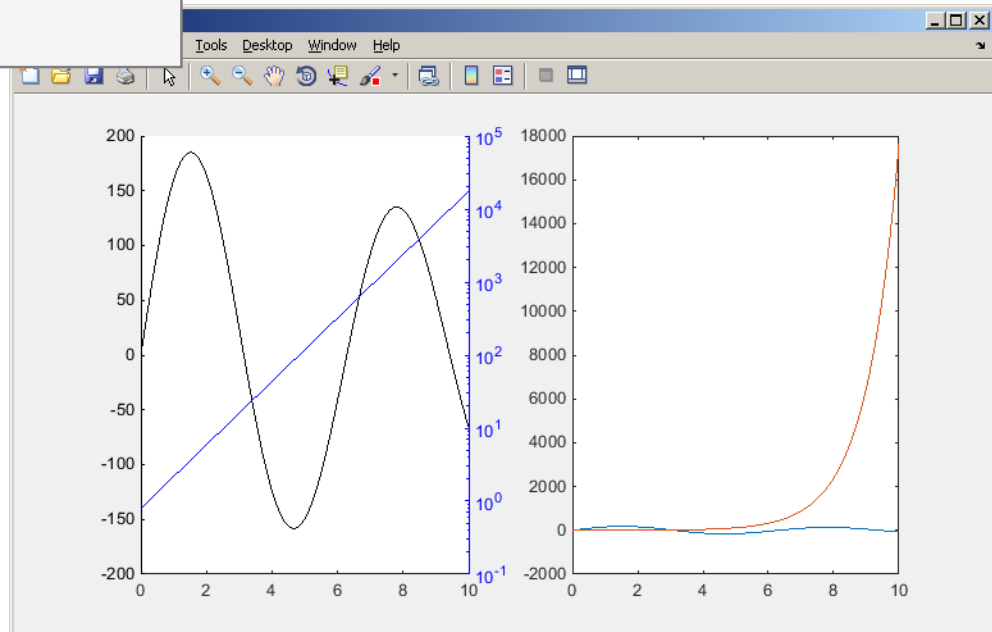
```

# Example

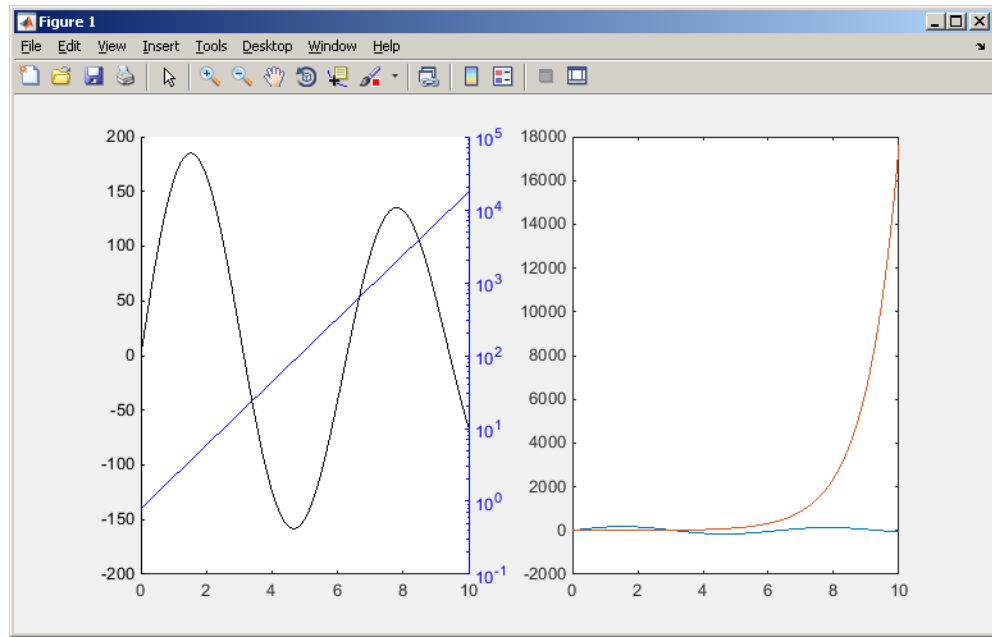
600 s ↑

- compare functions plot and plotyy in one figure object (using subplot) for functions shown below
  - in the object created by plotyy change default colors of individual lines to blue and black (don't forget about the axes)

```
x = 0:0.1:10;  
y1 = 200 * exp(-0.05*x) .* sin(x);  
y2 = 0.8 * exp(x);
```



# Example - solution

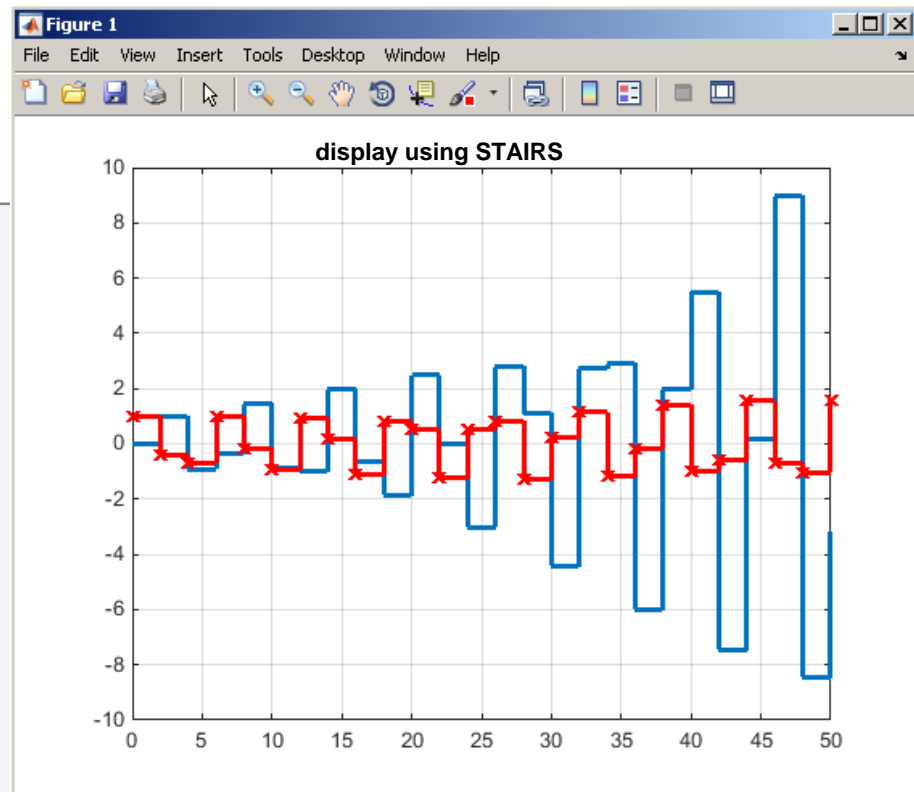


# stairs

```
x = 0:2:50;
y1 = exp(0.05*x) .* sin(x);
y2 = exp(0.01*x) .* cos(x);

figure('Color', 'w');
stairs(x, y1, 'LineWidth', 2);
hold on; grid on;
stairs(x, y2, ...
    'Color', 'r', ...
    'Marker', 'x', ...
    'LineWidth', 2);

title('display using STAIRS');
```



# Plotting 2-D functions

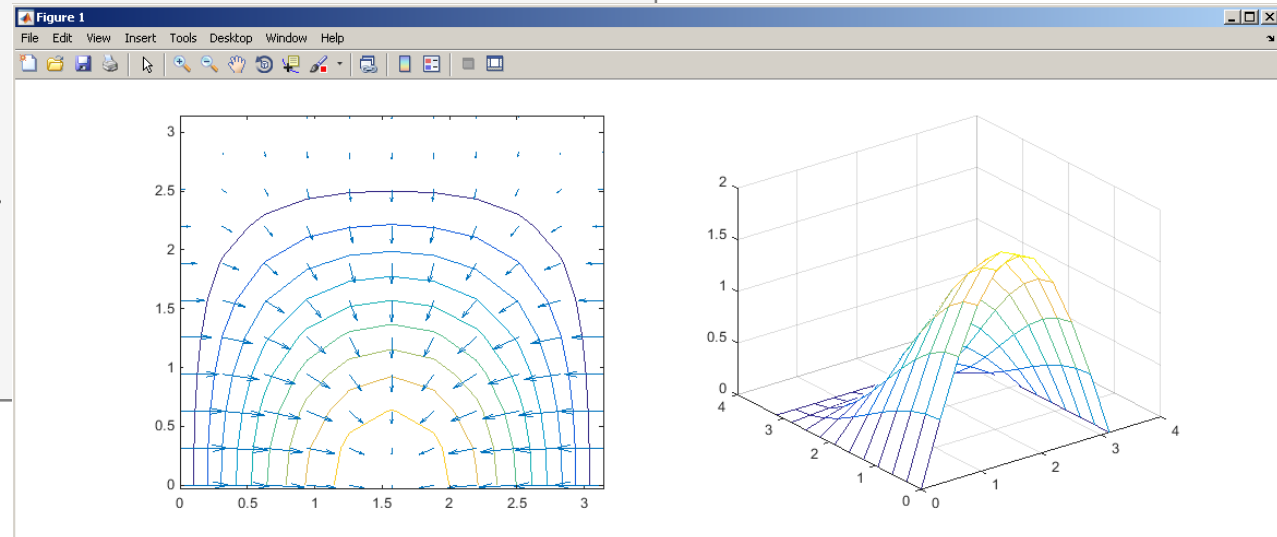
- contour, quiver, mesh

```
t = 0:pi/10:pi;
[x, y] = meshgrid(t);
z = sin(x) + cos(y) .* sin(x);
[gx, gy] = gradient(z);

figure('Color','w');

subplot(1, 2, 1);
contour(x, y, z);
hold on;
quiver(t, t, gx, gy);

subplot(1, 2, 2);
mesh(x, y, z);
```



# Advanced visualizing in Matlab

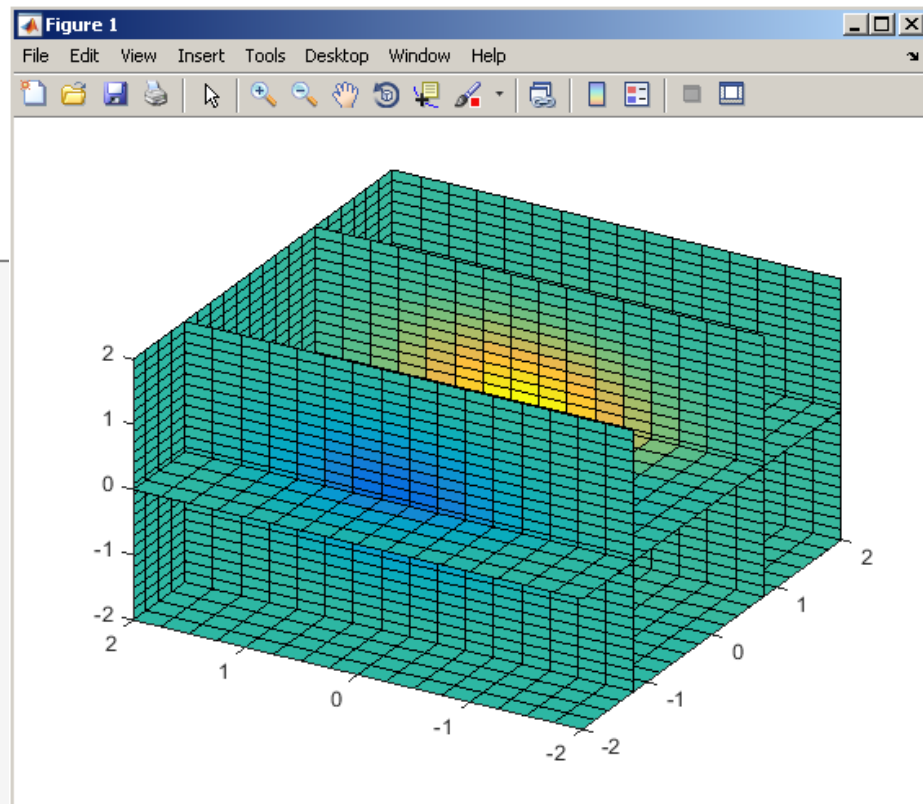
- **function slice**
- **function view**

```
[x, y, z] = meshgrid(-2:0.2:2, ...
                      -2:0.25:2, ...
                      -2:0.16:2);

v = x .* exp(-x.^2 - y.^2 - z.^2);

xslice = [-1.2, 0.8, 2];
yslice = 2;
zslice = [-2, 0];

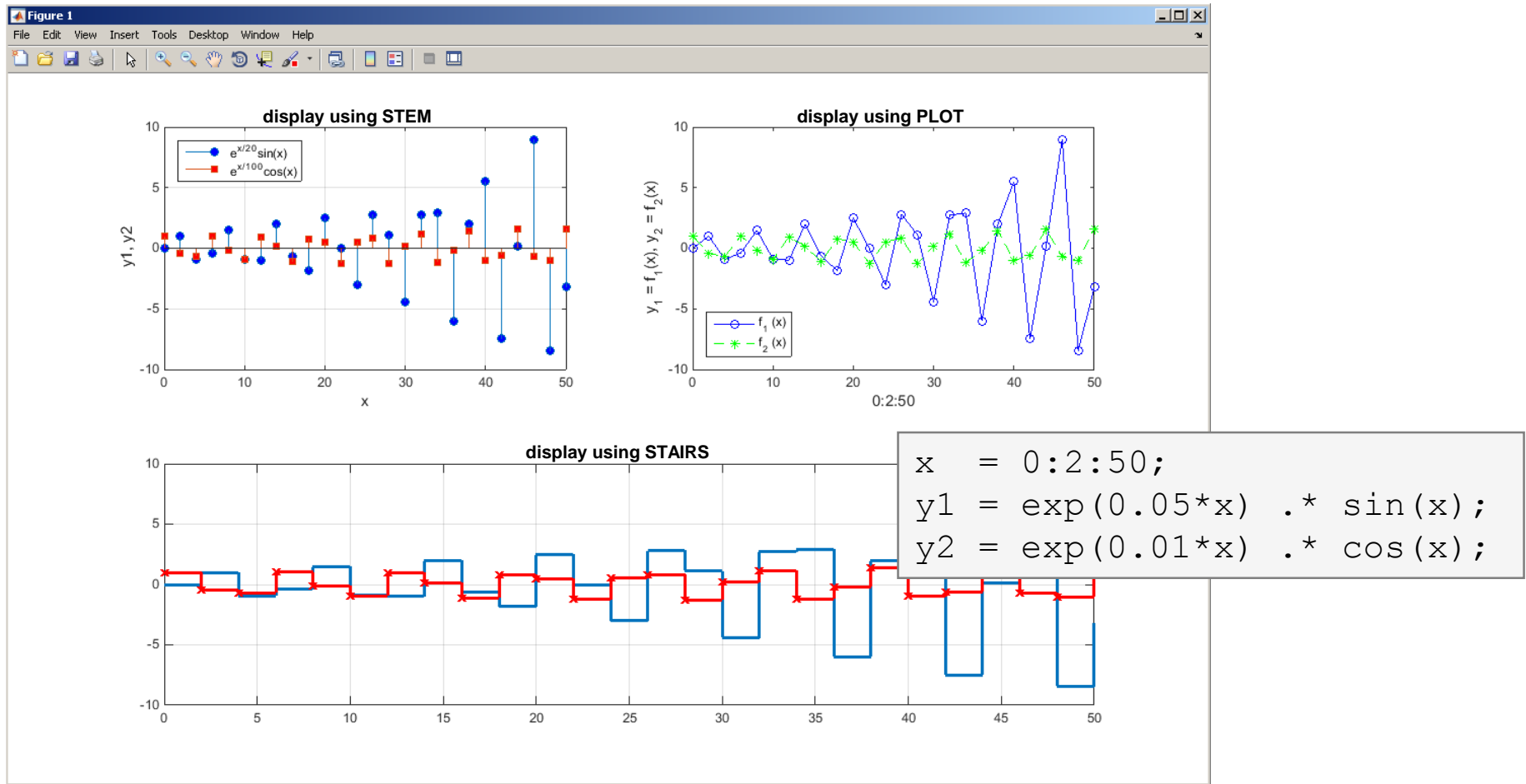
figure('Color', 'w');
slice(x, y, z, v, xslice, yslice, zslice);
% view(azimuth, elevation)
view(-60, 40);
```



# Exercise #1 assignment

600 s ↑

- try to imitate the figure below where functions  $y_1$  and  $y_2$  are defined as:



# Exercise #1 solution

---

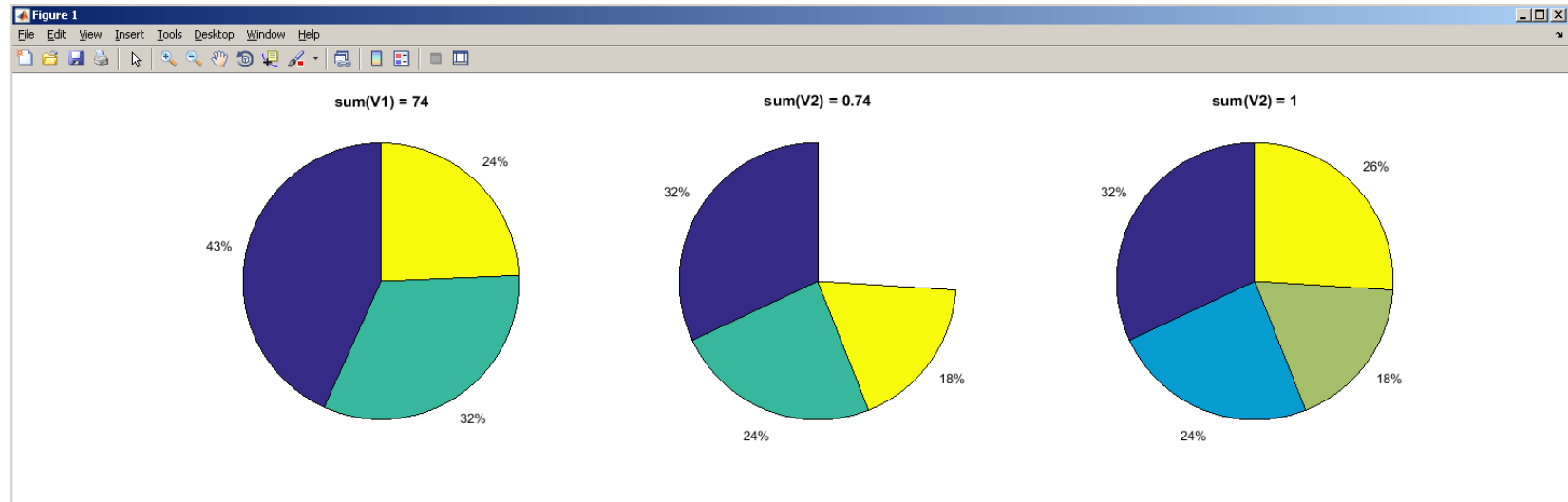
# Pie plot – pie, pie3

```

V1 = [32 24 18];           % sum(V1) = 74
V2 = V1/100;                % sum(V2) = 0.74
V3 = [V2 1-sum(V2)];      % sum(V3) = 1

figure('Color', 'w');
subplot(1, 3, 1); pie(V1); title('sum(V1) = 74');
subplot(1, 3, 2); pie(V2); title('sum(V2) = 0.74');
subplot(1, 3, 3); pie(V3); title('sum(V2) = 1');

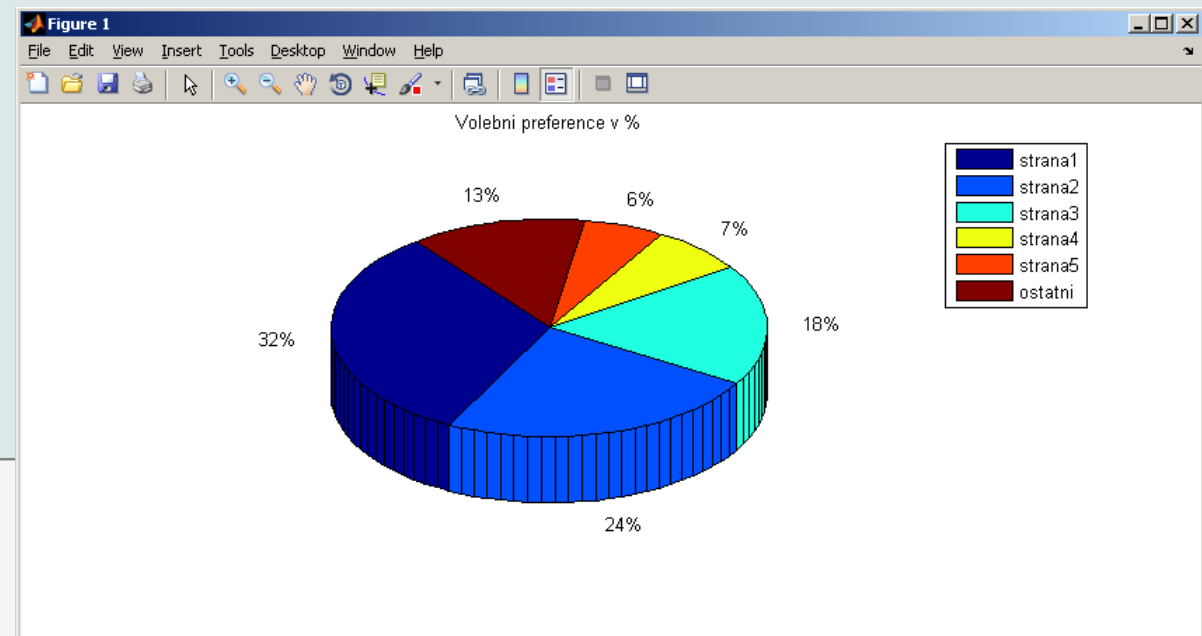
```



# Exercise

600 s ↑

- opinion polls show parties' preference projections as follows:
- plot the poll result using pie plot including the item 'others'
  - 1st party: 32%
  - 2nd party: 24%
  - 3rd party: 18%
  - 4th party: 7%
  - 5th party: 6%

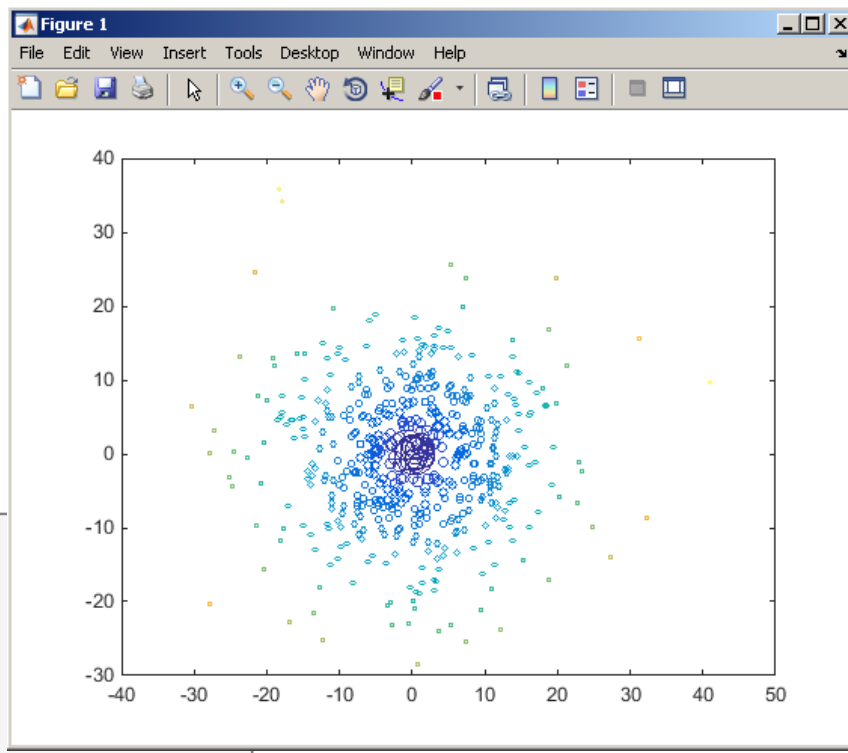


```
V = [32 24 18 7 6]/100;
V = [V 1-sum(V)];
figure('Color', 'w');
pie3(V);
legend('party1', 'party2', 'party3', ...
       'party4', 'party5', 'others');
title('Poll results in %');
```

# scatter

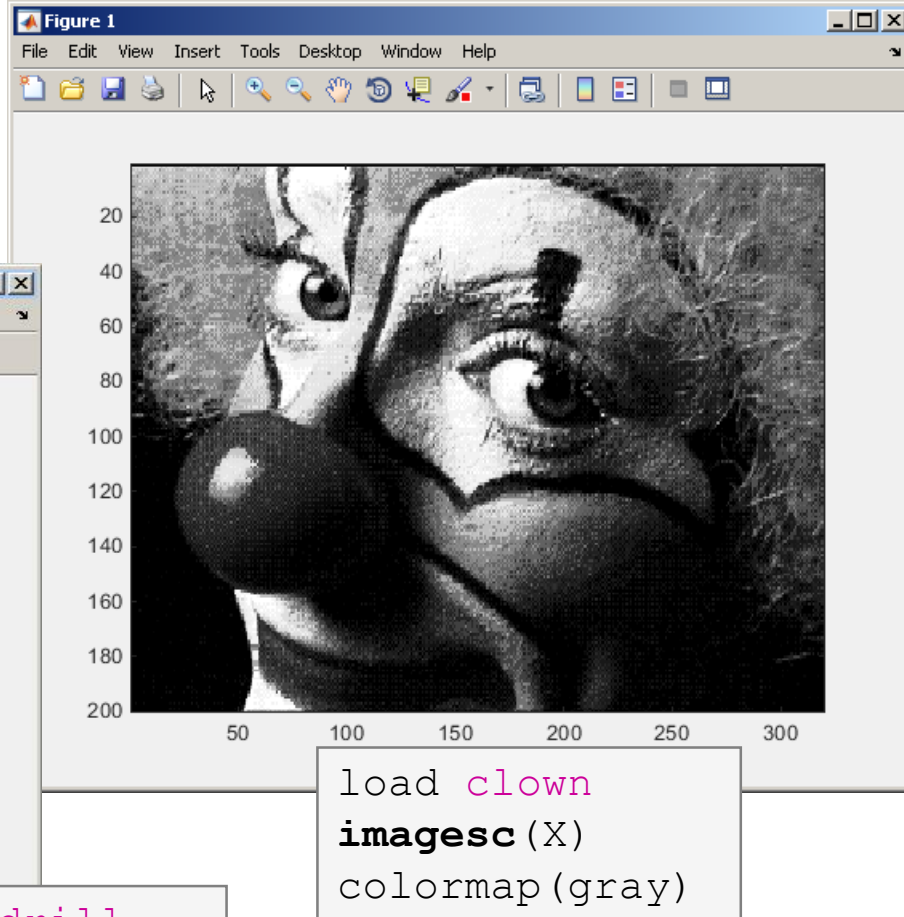
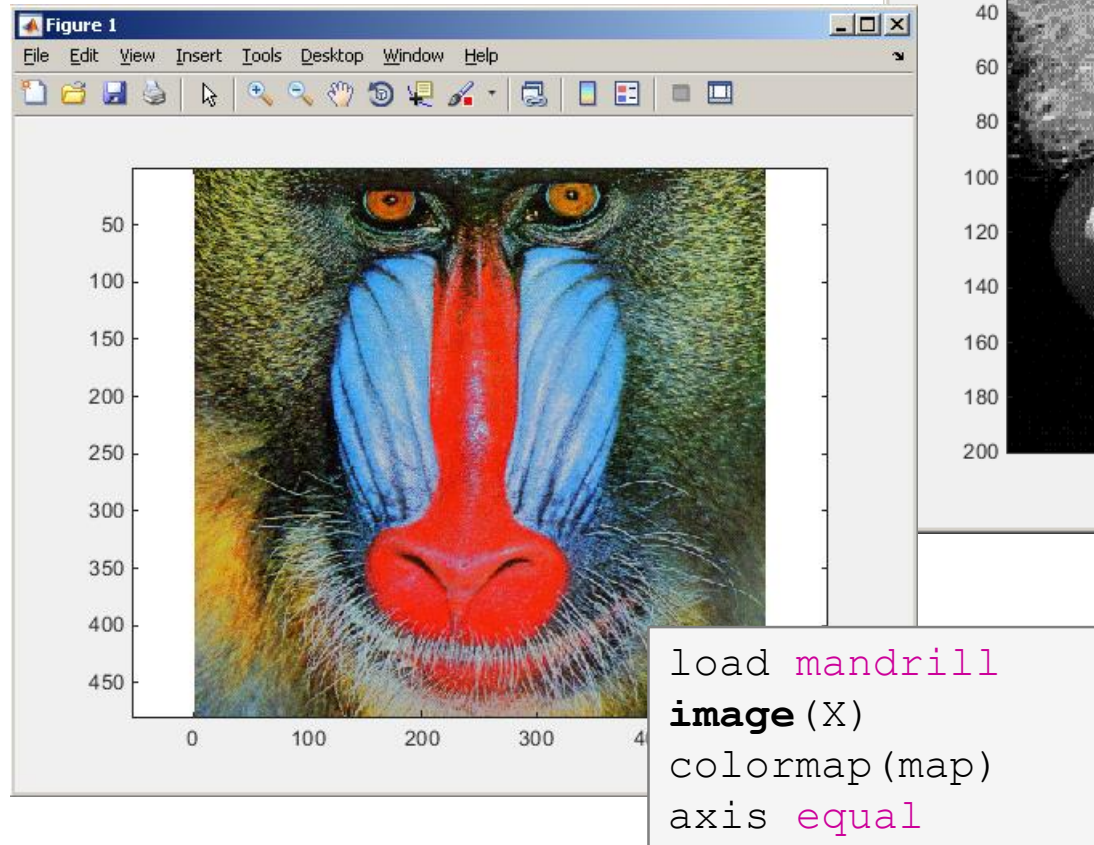
```
x = 10 * randn(500, 1);
y = 10 * randn(500, 1);
c = hypot(x, y);

figure('color', 'w');
scatter(x, y, 100./c, c);
box on;
```



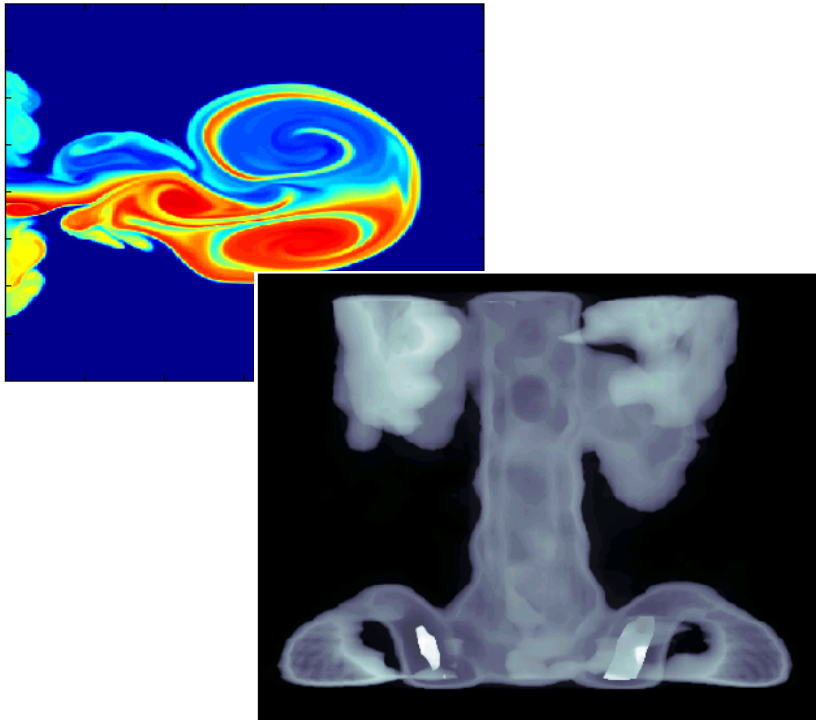
# Picture depiction

- functions `image`, `imagesc`
- function `colormap`



# colormap

- determines the scale used in picture color mapping
- it is possible to create / apply an own one: colormapeditor

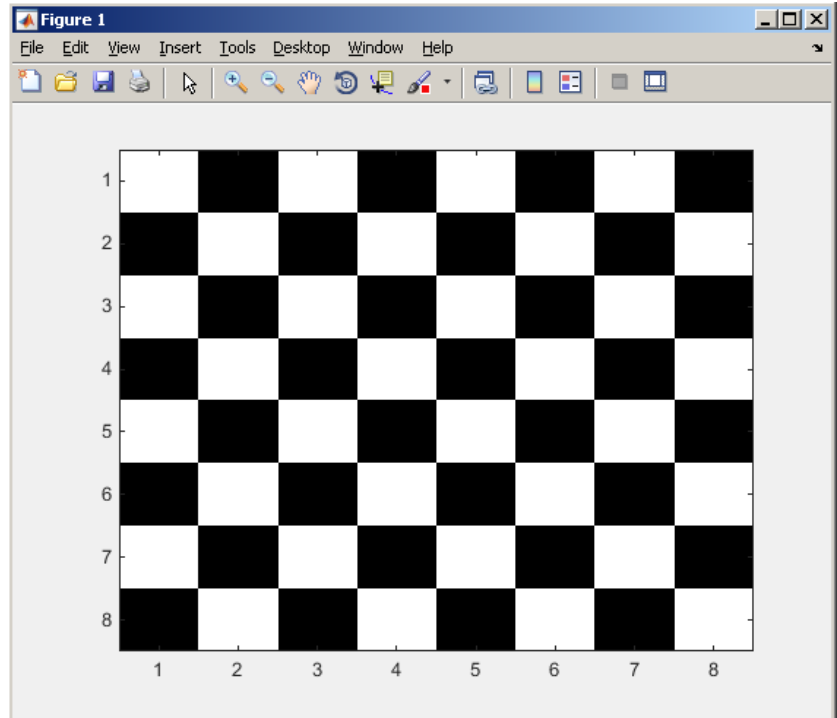


Colormap Name	Color Scale
parula	
jet	
hsv	
hot	
cool	
spring	
summer	
autumn	
winter	
gray	
bone	
copper	
pink	
lines	
colorcube	
prism	
flag	
white	

# Exercise

600 s ↑

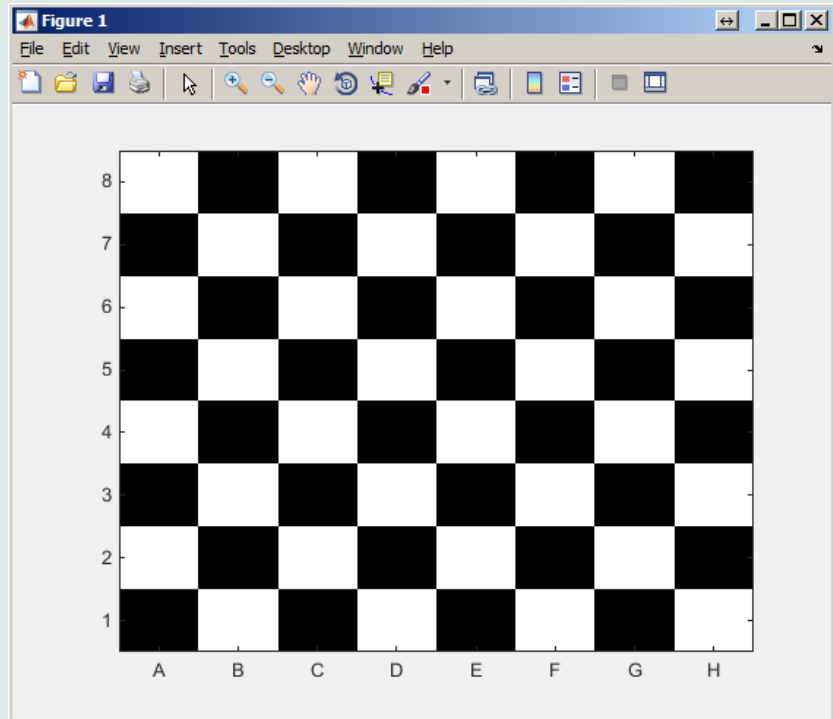
- create a chessboard as shown in the figure:
  - the picture can be drawn using the function `imagesc`
  - consider `colormap` setting



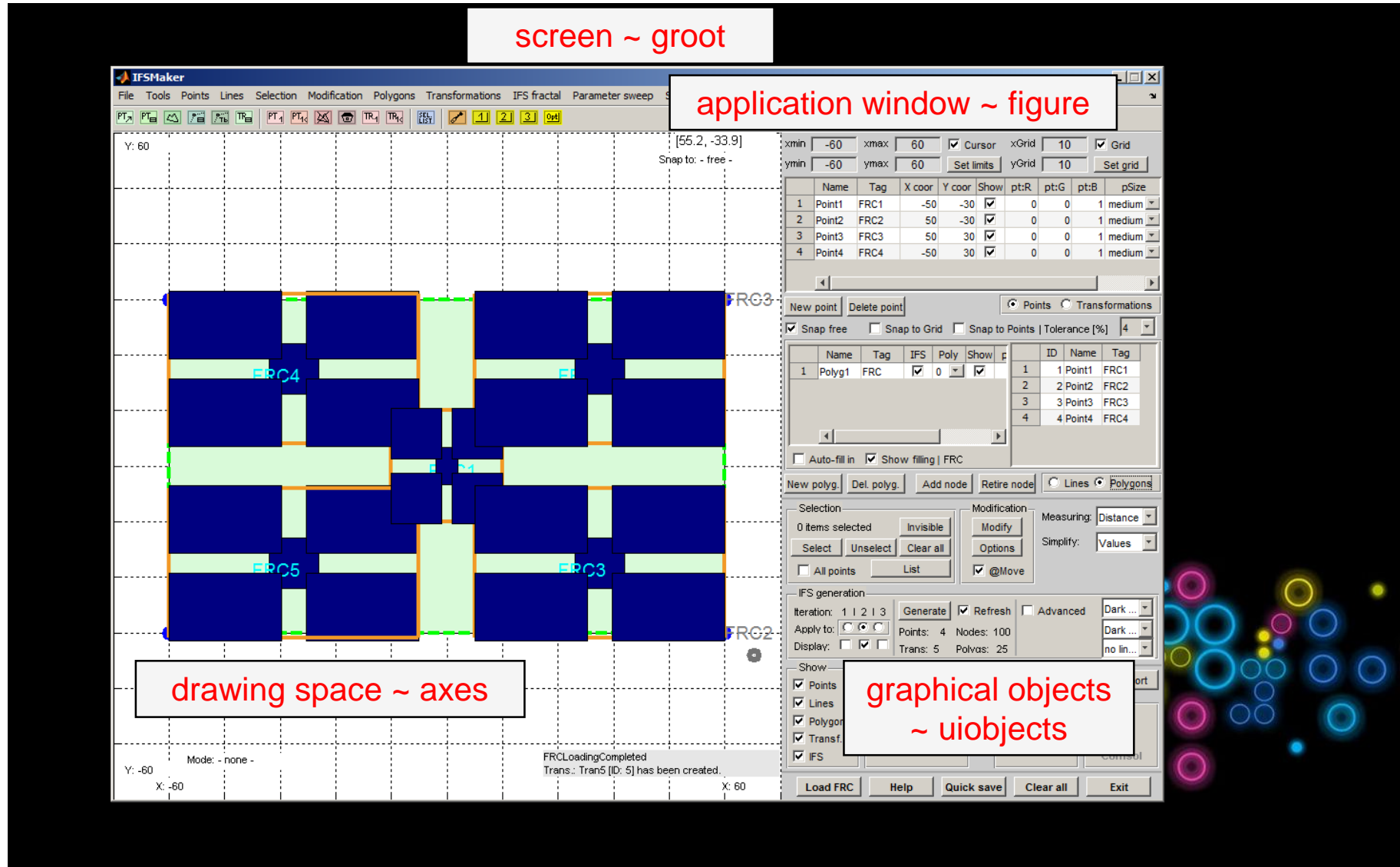
# Exercise

600 s ↑

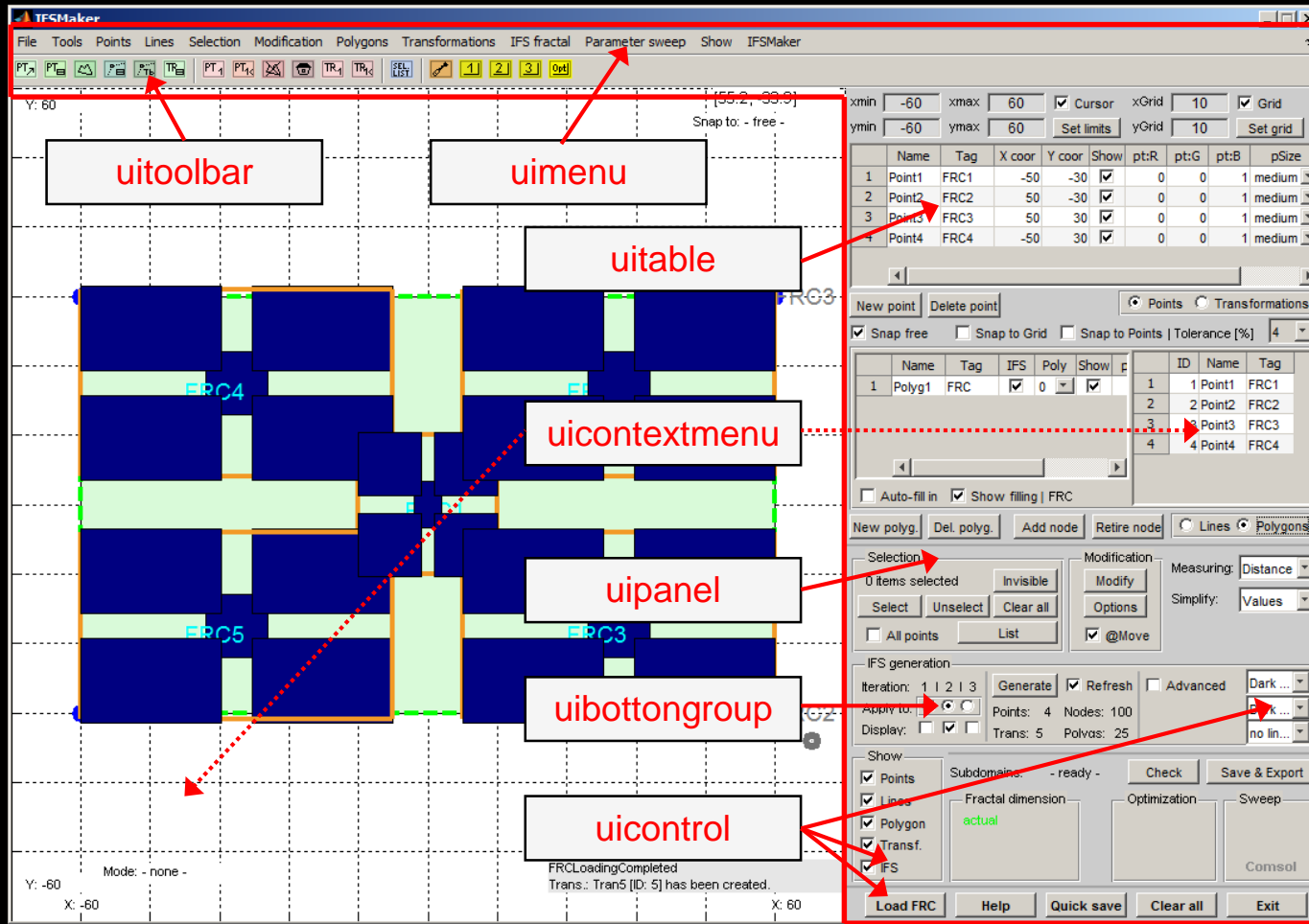
- Modify the axes of the chessboard so that it corresponded to reality :



# Structure of GUI #1

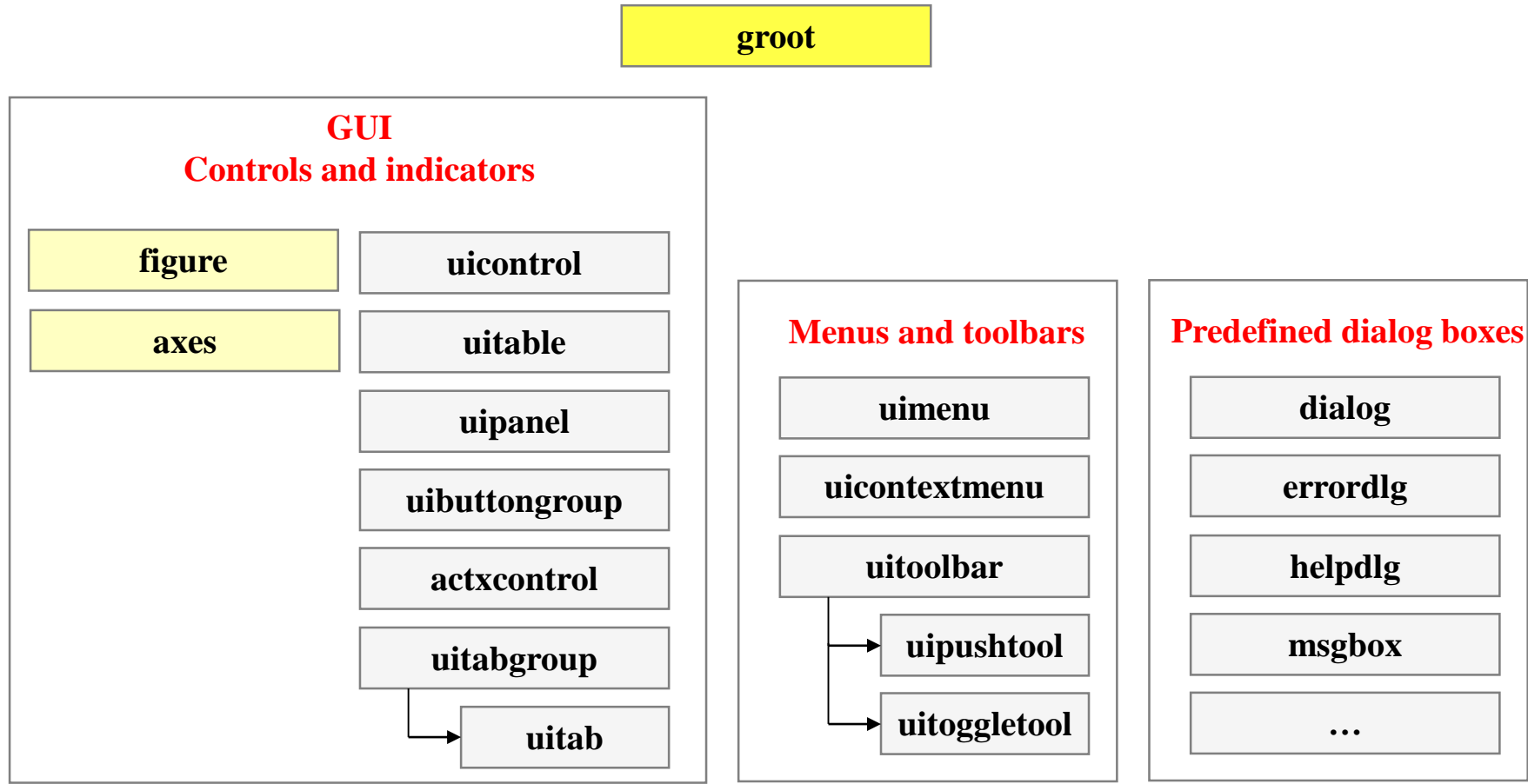


# Structure of GUI #2



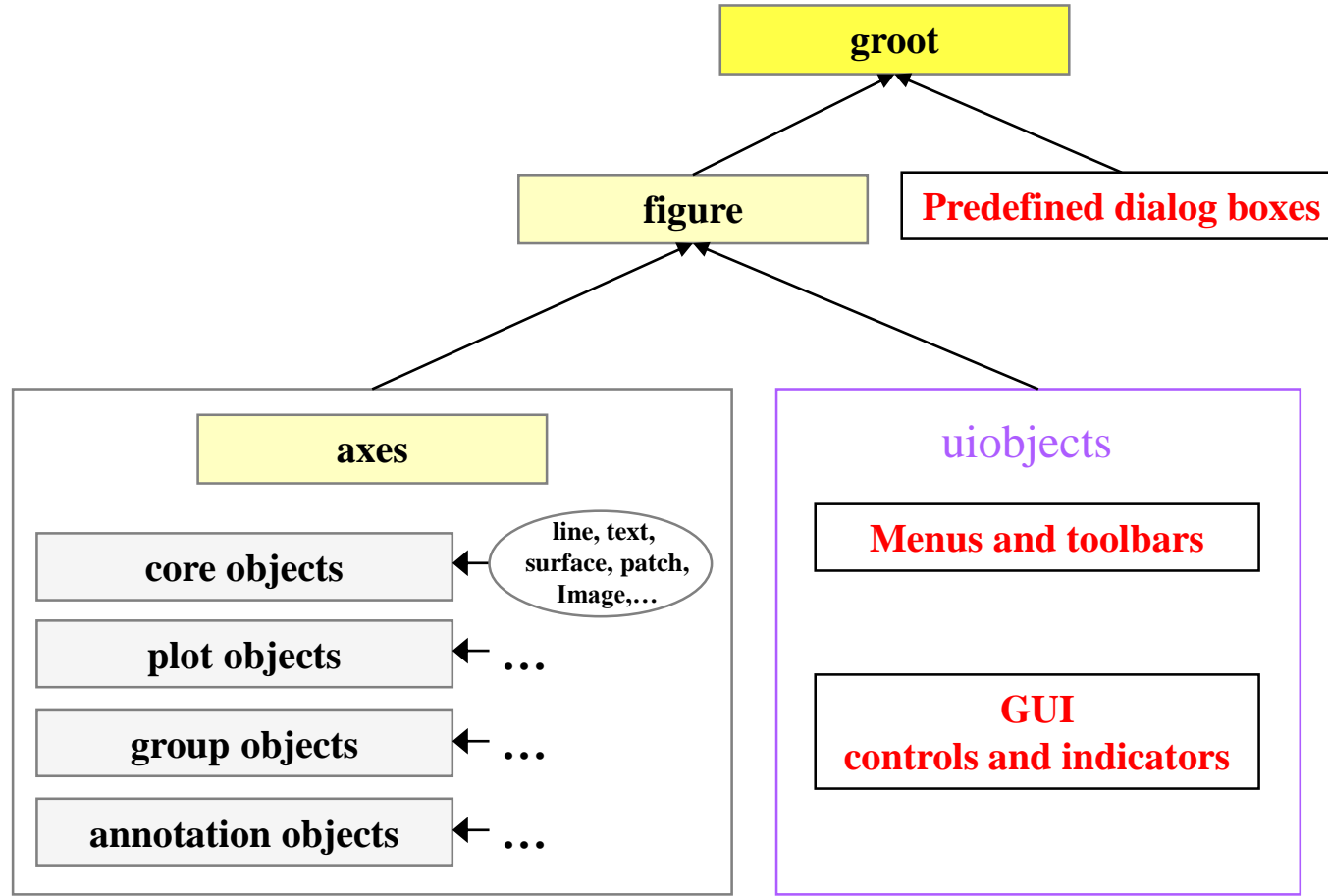
# Structure of GUI

- objects are sorted in a logical way

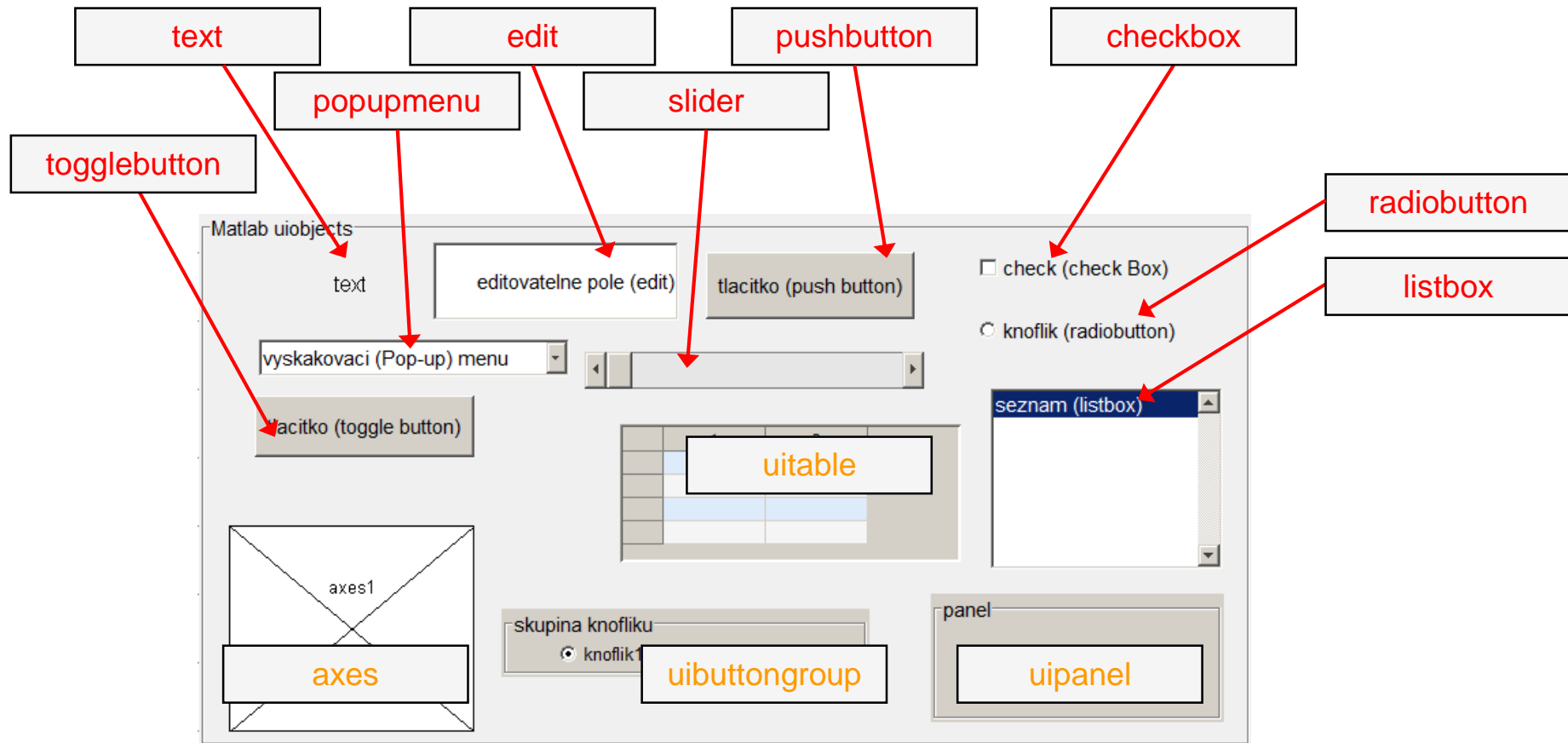


# Structure of GUI

- object hierarchy



# Structure of GUI #3



# Screen properties, groot

- corresponds to computer screen in Matlab
- is unique and callable using function
  - `get(0)`
    - in workspace – data structure
  - `groot`
    - in workspace – handle object
- all other objects are children (descendants)

```
>> groot
ans =
Graphics Root with properties:

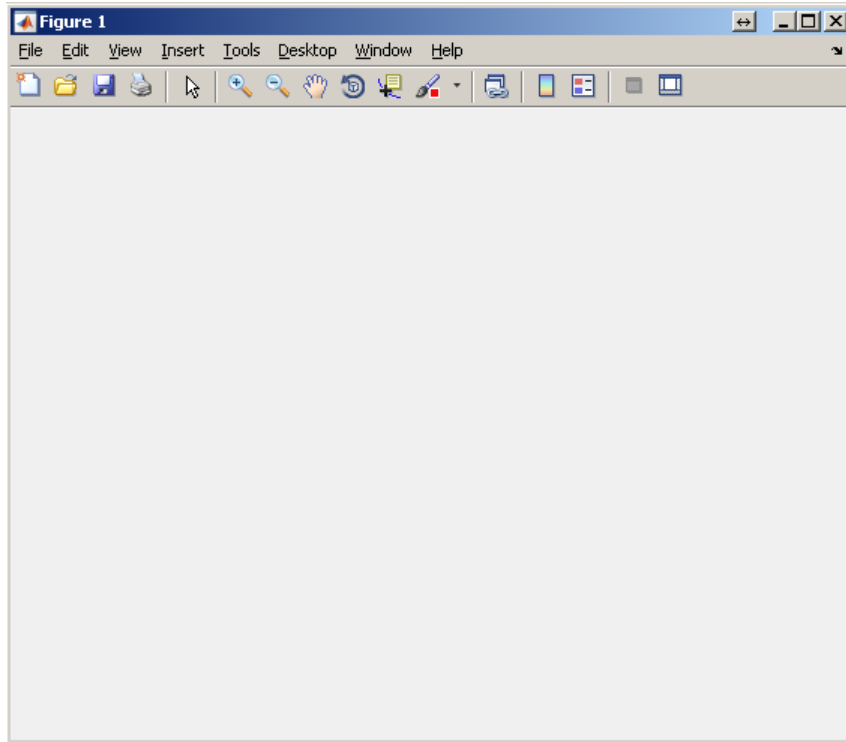
    CurrentFigure: [0x0 GraphicsPlaceholder]
    ScreenPixelsPerInch: 96
        ScreenSize: [1 1 1920 1200]
    MonitorPositions: [2x4 double]
            Units: 'pixels'

Show all properties

    CallbackObject: [0x0 GraphicsPlaceholder]
        Children: [0x0 GraphicsPlaceholder]
    CurrentFigure: [0x0 GraphicsPlaceholder]
    FixedWidthFontName: 'Courier New'
    HandleVisibility: 'on'
    MonitorPositions: [2x4 double]
            Parent: [0x0 GraphicsPlaceholder]
    PointerLocation: [2401 787]
        ScreenDepth: 32
    ScreenPixelsPerInch: 96
        ScreenSize: [1 1 1920 1200]
    ShowHiddenHandles: 'off'
            Tag: ''
        Type: 'root'
            Units: 'pixels'
    UserData: []
```

# Graphical window, figure

- object `figure` creates standalone graphical window
  - a new window is created on calling the function when the window doesn't exist
  - all windows are descendants of the object `groot`
  - all secondary graphic objects are descendants of the object `figure` and are drawn in the window
  - `figure` has many properties
    - see `get(figure)`
    - `hFig = figure`



# Position **property**

- Matlab combines size of an object and its position in one matrix
- two ways of entering exist
  - (A) absolute position in pixels
  - (B) normalized position related to the size of parent object

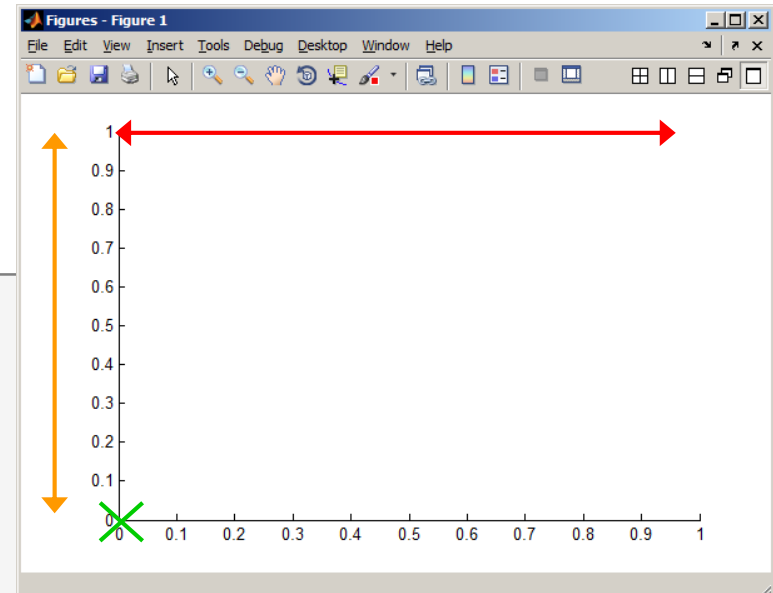
[**left bottom width height**]

%% A)

```
uicontrol('Units','pixels',...
    'Style','pushbutton',...
    'Position',[50 150 75 25]);
```

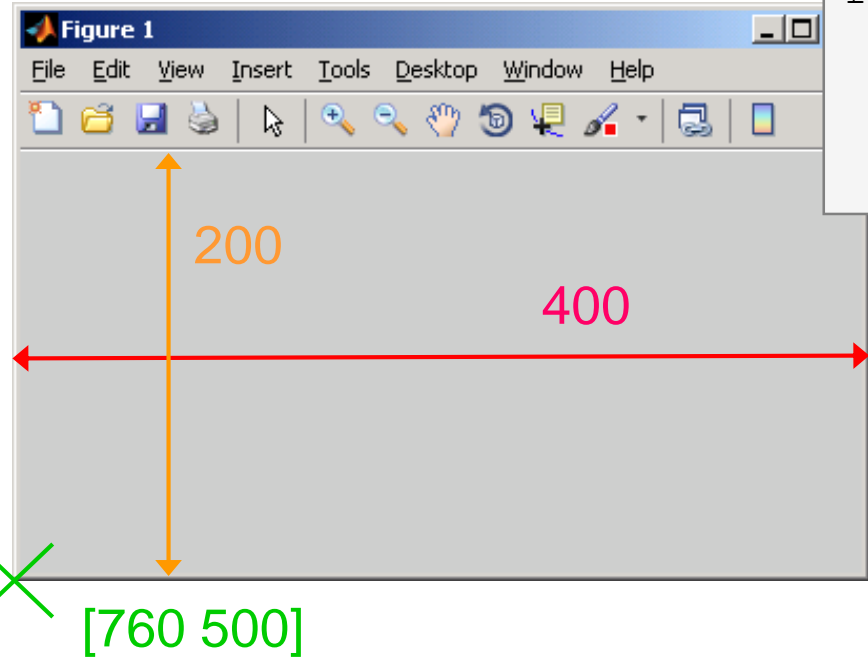
%% B)

```
uicontrol('Units','normalized',...
    'Style','pushbutton',...
    'Position',[0.05 0.12 0.1 0.05]);
```



# Figure creation

- used when we want, for instance, to put figure in the center of the screen
  - window width: 400px, window height: 200px



```
dispSize = get(0, 'ScreenSize');  
figSize = [400 200];  
figHndl = figure('pos', ...  
    [ (dispSize(3)-figSize(1))/2 ...  
    (dispSize(4)-figSize(2))/2 ...  
    figSize(1) figSize(2) ]);
```

# Exercise – GUI window creation

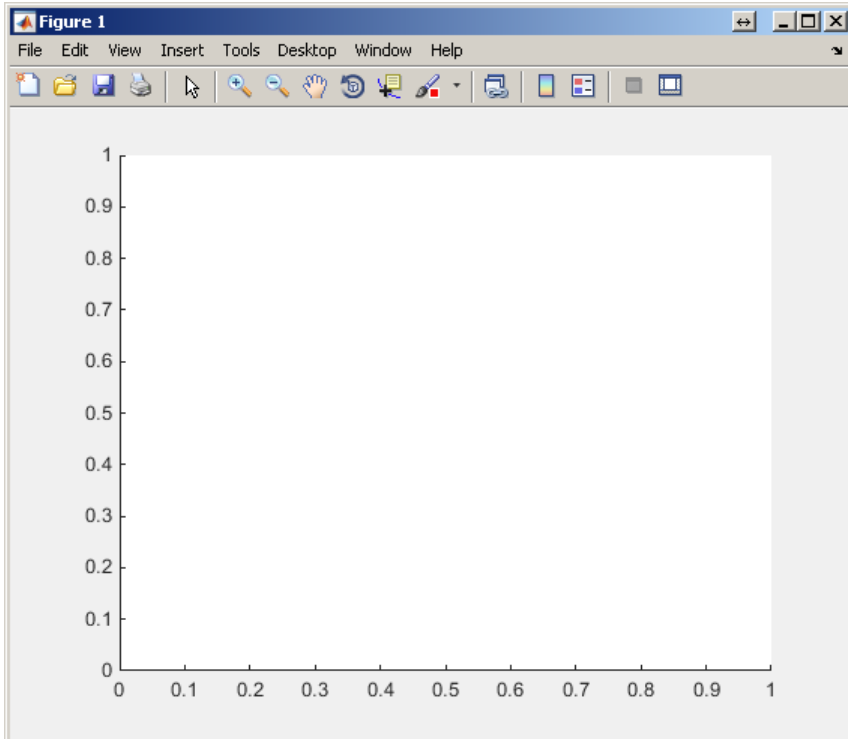
400 s ↑

- in a new script that we will be extending throughout todays lecture create a figure window that opens in the center of the screen having width of 400 pixels and height of 250 pixels
  - make sure the figure's name is „Example“ and the title figure 1 doesn't display
  - use Tag property for naming (e.g. `'figExample'`)
  - change window's color (up to you)



# Graph area, axes

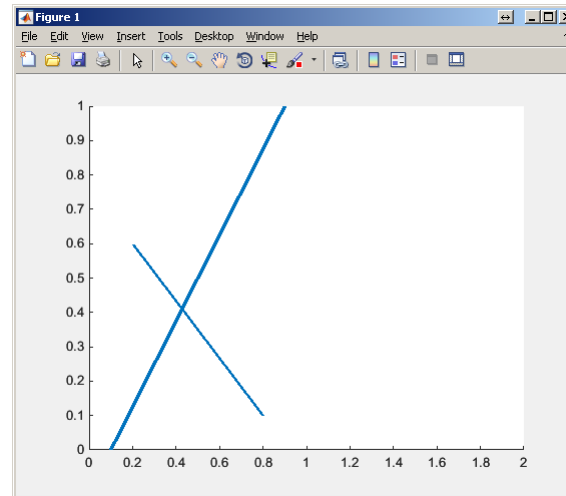
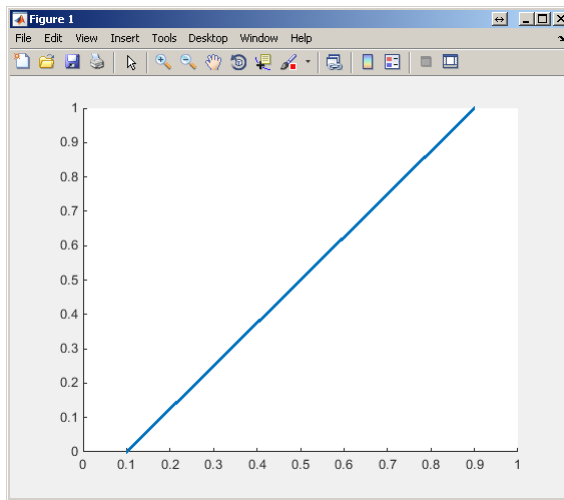
- defines area where descendants of object `axes` are placed
  - all objects related to `axes` object generate axes even when not yet exist (similarly to `figure`)
  - `axes` has many properties
    - see `get(axes)`
- or
- `properties(axes)`



# Function axis

- axis scales axes
  - format (2D): [x\_min x\_max y\_min y\_max]
  - format (3D): [x\_min x\_max y\_min y\_max z\_min z\_max]

```
line([0.1 0.9], [0 1], 'LineWidth', 3)
axis([0 1 0 1])
```

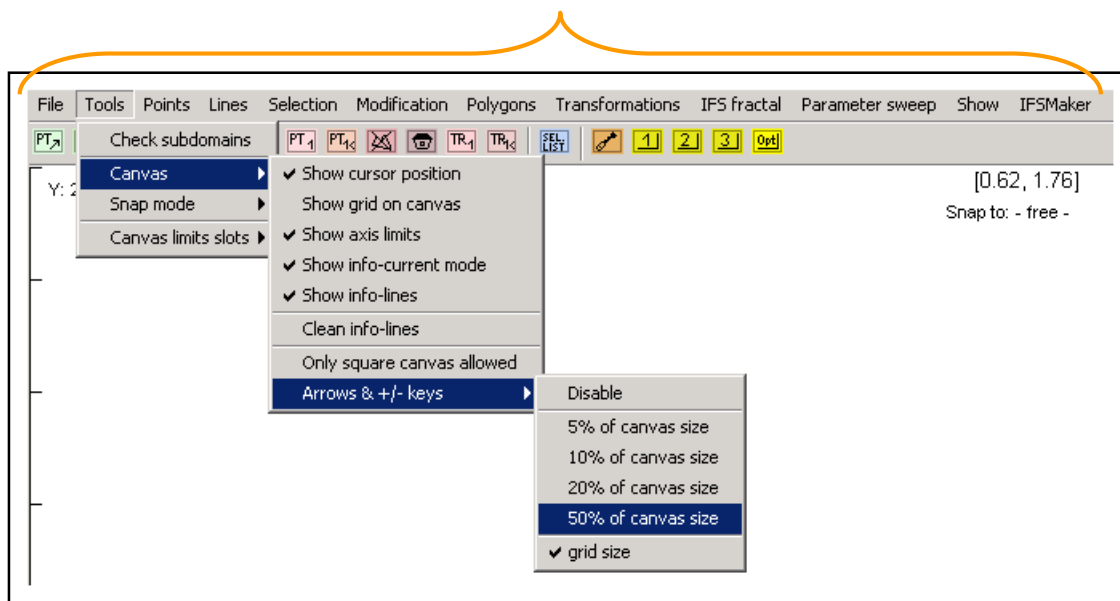


```
line([0.8 0.2], [0.1 0.6], 'LineWidth', 2)
axis([0 2 0 1])
```

# Group uiobjects: uimenu

- it is possible to define keyboard shortcuts (e.g. CTRL+L)
- it is possible to move in the menu using ALT+character
- callback function can be assigned

490 lines of code



- for more see help uimenu

uiobjects

uimenu

uicontextmenu

uitoolbar

uipanel

uitabgroup

uitable

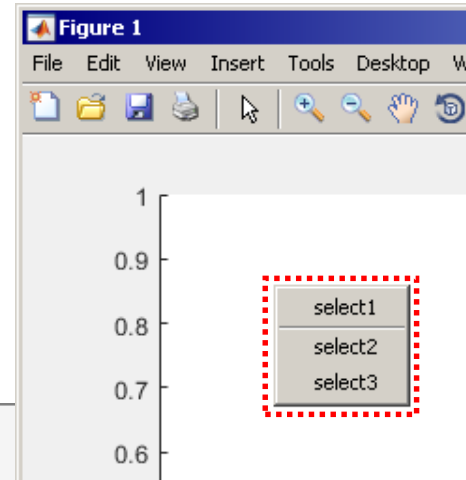
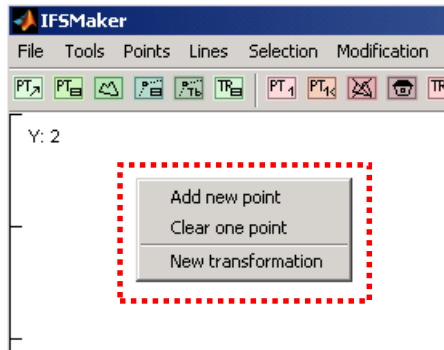
uibuttongroup

actxcontrol

uicontrol

# Group uiobjects: uicontextmenu

- creates context menu
  - appears upon mouse right-click
  - menu item selection activates related callback



```
figHndl = figure;
cMenu    = uicontextmenu;
axsHndl = axes('Parent',figHndl,'UIContextMenu',cMenu);
uimenu(cMenu,'Label','select1','Callback',@callbackFcn1);
uimenu(cMenu,'Label','select2','Callback',@callbackFcn2, ...
        'Separator','on');
uimenu(cMenu,'Label','select3','Callback',@callbackFcn3);
```

uiobjects

uimenu

uicontextmenu

uitoolbar

uipanel

uitabgroup

uitable

uibuttongroup

actxcontrol

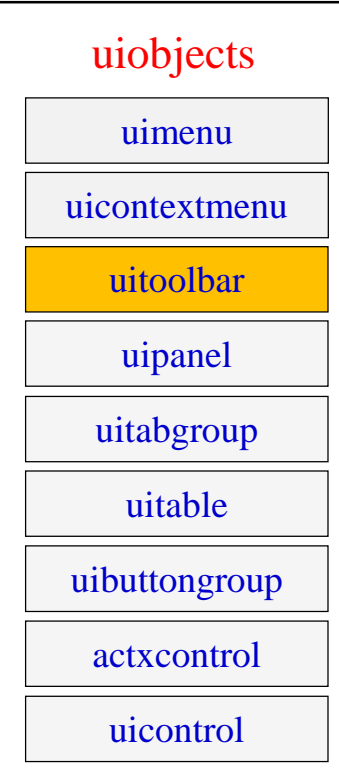
uicontrol

# Group uiobjects: uitoolbar

- it is possible to create own menu icons in Matlab
    - not complicated but out of scope of this course
    - for those interested see >> doc `uimenu`



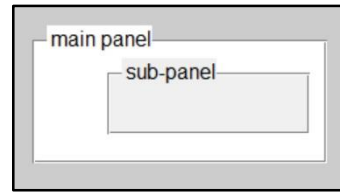
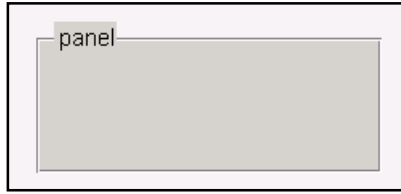
icon ‘drawn’ in m-file



- way of icon placement
    - >> doc *uipushbutton*
    - >> doc *uitogglebutton*

# Group uiobjects: uipanel

- create panel as a parent to other objects
- objects inside are oriented related to the panel
- many features available (see >> doc `uipanel`)



**uiobjects**

uimenu

uicontextmenu

uitoolbar

**uipanel**

uitabgroup

uitable

uibuttongroup

actxcontrol

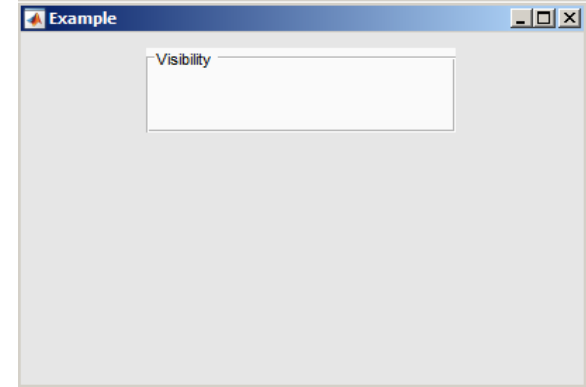
uicontrol

```
fgHnd = figure;
h1p  = uipanel('Title', 'main panel', ...
    'FontSize', 12, 'BackgroundColor', ...
    'white', 'Position', [0.25 0.25 0.4 0.25]);
h2p  = uipanel('Parent', h1p, ...
    'Title', 'sub-panel', 'FontSize', 12, ...
    'Position', [0.25 0.25 0.7 0.7]);
```

# Exercise – panel

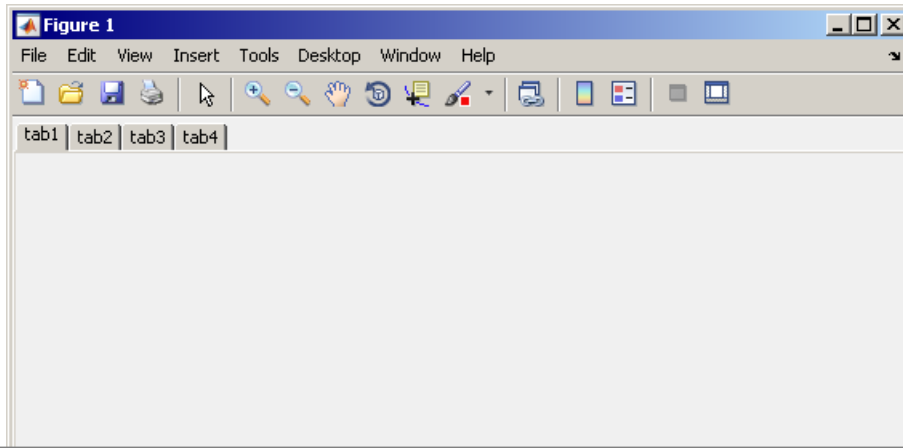
400 s ↑

- create panel and place it to position [ 90 180 220 60 ] px
- call the panel „Visibility“, set Tag to „panelVisibility“
- find out its color and store it in a variable which we will be later using to unify colors of other objects within the panel



# Group uiobjects: uitab

- creates a tab that will be parent for other object (same as with panel)
- for more see >> doc [uitabgroup](#)



```
tabs_gp = uitabgroup();
tabs_1 = uitab(tabs_gp, 'Title', 'tab1');
tabs_2 = uitab(tabs_gp, 'Title', 'tab2');
tabs_3 = uitab(tabs_gp, 'Title', 'tab3');
tabs_4 = uitab(tabs_gp, 'Title', 'tab4');
```

uiobjects

uimenu

uicontextmenu

uitoolbar

uipanel

**uitabgroup**

uitable

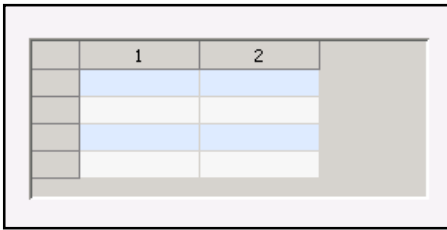
uibuttongroup

actxcontrol

uicontrol

# Group uiobjects: uitable

- creates a 2D table
  - can be placed anywhere in the figure window
  - has a wide range of properties and items (check, popup)
- see >> doc `uitable`



	1	2	3	4	5	6	7	8
1	92	99	1	8	15	67	74	
2	98	80	7	14	16	73	55	
3	4	81	88	20	22	54	56	
4	85	87	19	21	3	60	62	
5	86	93	25	2	9	61	68	
6	17	24	76	83	90	42	49	
7	23	5	82	89	91	48	30	
8	79	6	13	95	97	29	31	
9	10	12	94	96	78	35	37	
10	11	18	100	77	84	36	43	

```
>> figure
>> t = uitable;
>> set(t, 'Data', magic(10));
>> set(t, 'ColumnWidth', {35})
```

uiobjects

uimenu

uicontextmenu

uitoolbar

uipanel

uitabgroup

uitable

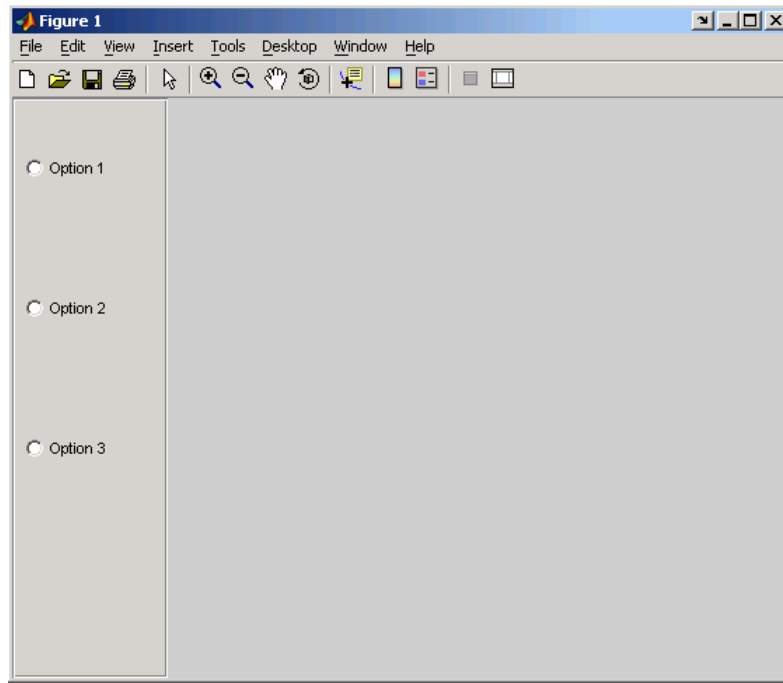
uibuttongroup

actxcontrol

uicontrol

# Group uiobjects: uibuttongroup

- block with a group of buttons
- for more see >> doc **uibuttongroup**



# Group uiobjects: actxcontrol

- enables to create Microsoft ActiveX control in the figure window
- seznam podporovaných Microsoft ActiveX control
 

```
>> list = actxcontrollist
>> h     = actxcontrolselect
```
- examples
  - web browser
 

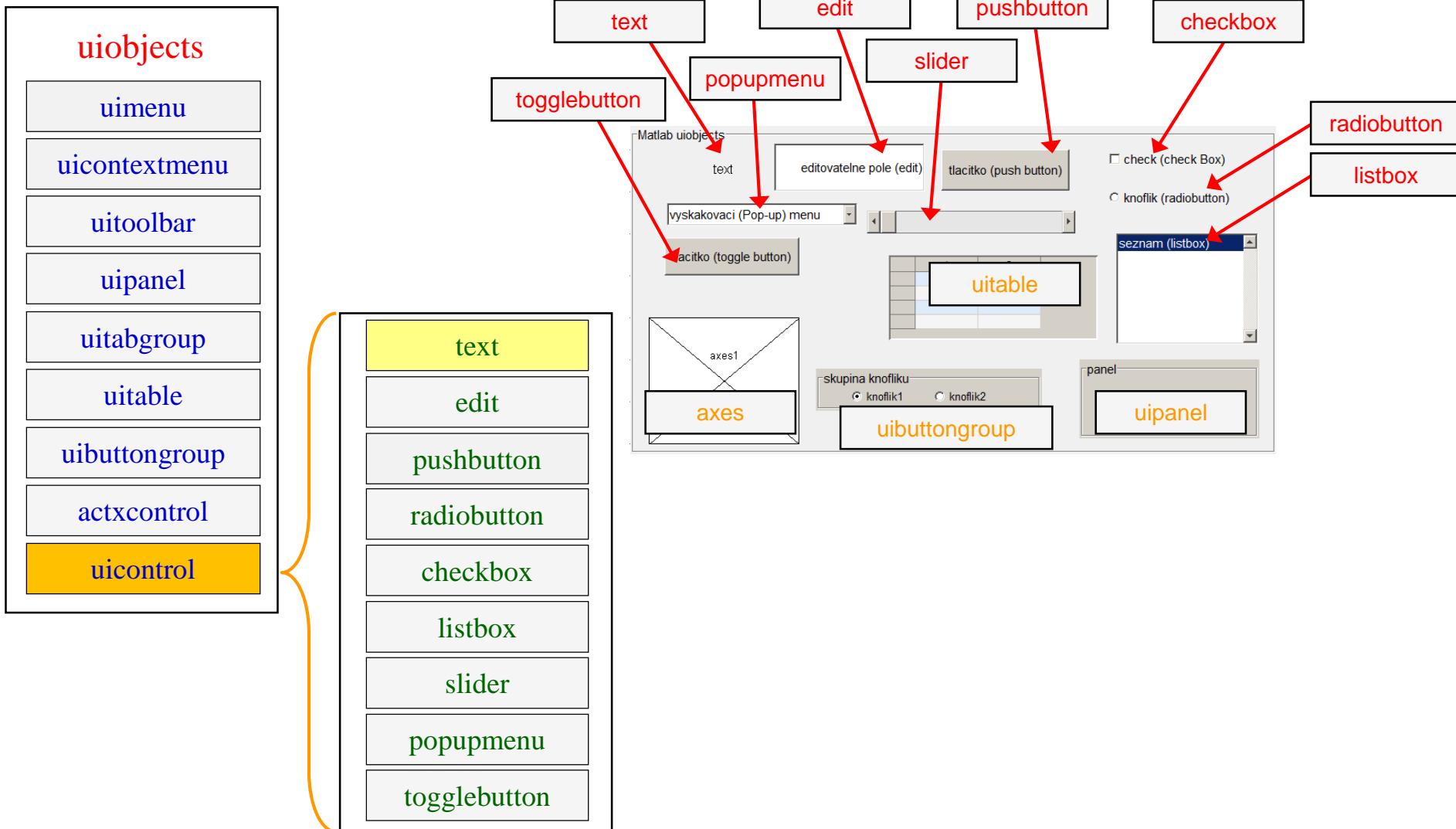
```
>> h = actxcontrol('AcroPDF.PDF.1', ...)
```
  - PDF reader
 

```
>> h = actxcontrol('Shell.Explorer.2', ...)
```
- for more information see
 

```
>> docsearch getting started with COM
```



# Group uiobjects: uicontrol



# Group uiobjects: uicontrol

- uicontrol creates basic functional elements of GUI
- to change style of uicontrol use property style

```
>> t = uicontrol;  
>> set(t, 'Style', 'text');
```

- to get properties of uicontrol use

```
>> get(t);
```

- for more see >> doc uicontrol

uiobjects

uimenu

uicontextmenu

uitoolbar

uipanel

uitabgroup

uitable

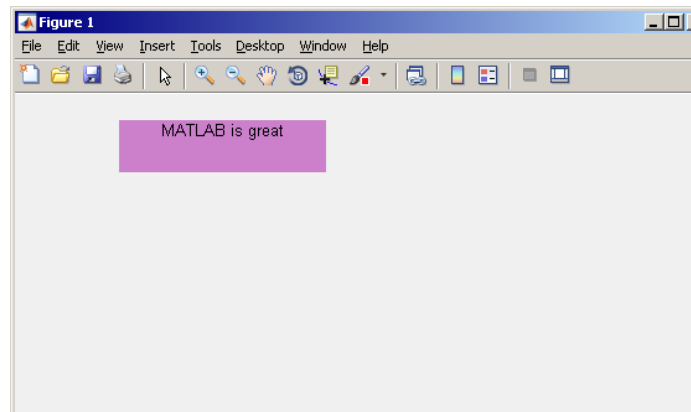
uibuttongroup

actxcontrol

uicontrol

# Group uicontrol: text

- place text at a given spot
- usually used to
  - as a label for other items
  - information text for user



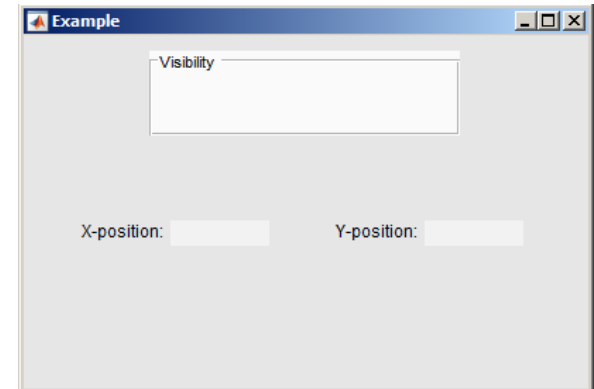
```
>> figure
>> text1 = uicontrol(
    'Units', 'Normalized', ...
    'Style', 'Text', ...
    'Position', [0.15 0.85 0.3 0.1], ...
    'Tag', 'MTB', ...
    'FontSize', 10, ...
    'BackgroundColor', [0.8 0.5 0.8], ...
    'HorizontalAlignment', 'center', ...
    'String', 'MATLAB is great');
```



# Exercise – text

400 s ↑

- create four text arrays having following properties that will be placed to following positions (normalized values)
  - [0.1 0.4 0.15 0.075] font 9 figureColor
  - [0.26 0.4 0.175 0.075] font 10 textColor
  - [0.55 0.4 0.15 0.075] font 9 figureColor
  - [0.71 0.4 0.175 0.075] font 10 textColor
- assign labels X-position/Y-position to the arrays with figureColor, others leave without labels
- assign its own handle to each text array

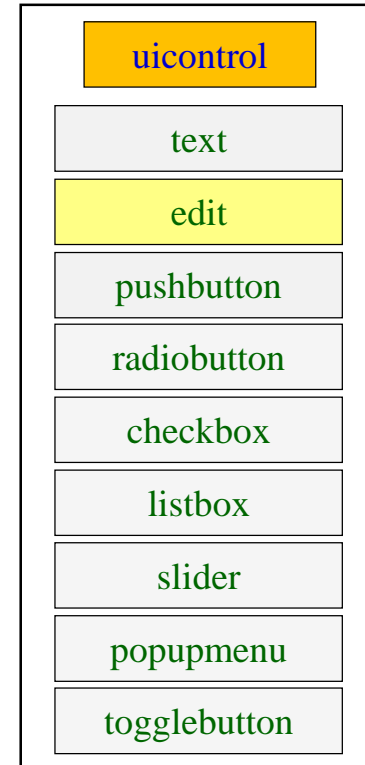
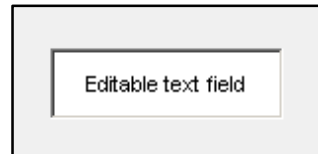


# Exercise – text, solution

---

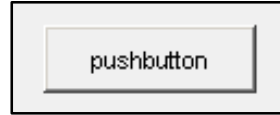
# Group uicontrol: edit

- enables to read an array of characters
  - the array of characters is of type char
  - the string has to be processed (str2num, str2double,...)
- CTRL+C,+V,+X,+A,+H shortcuts are available to user
- a console can be created using edit in Matlab



# Group uicontrol: pushbutton

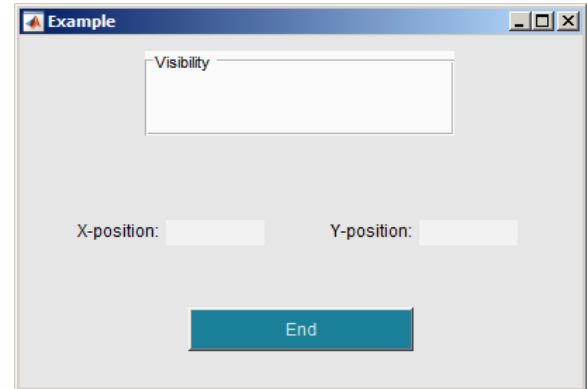
- one-state button
- callback function is called on push
- appearance setting is similar to object text



# Exercise – pushbutton

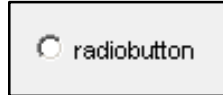
400 s ↑

- create a button with label „End“
  - place it at (normalized) position [0.3 0.1 0.4 0.125]
  - font size set to 9
  - background color: [0.1 0.5 0.6]
  - text color: [0.8 0.9 0.9]

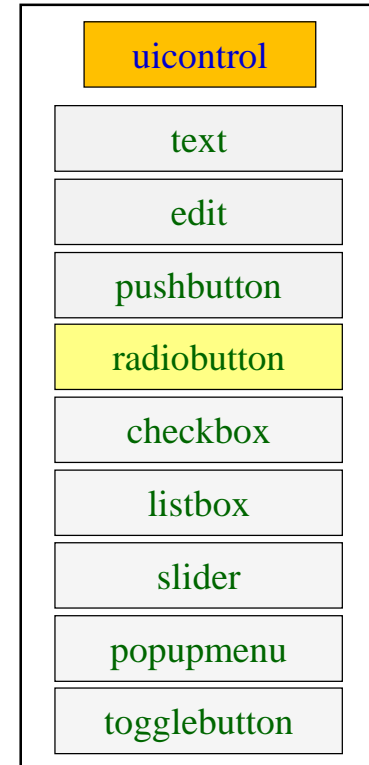


# Group uicontrol: radiobutton

- two-state (on/off)

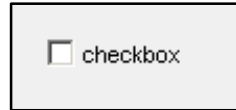


- these elements can be grouped
  - button group (object uibuttongroup)
- callback function can detect switching from one radiobutton to other

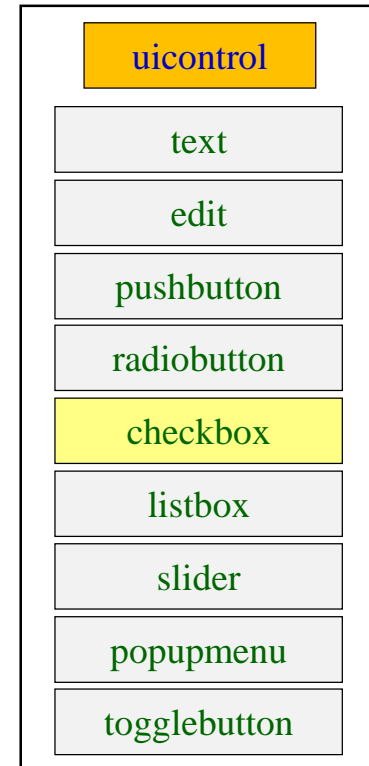


# Group uicontrol: checkbox

- similar to radiobutton
- tick box (with a text attached)
- callback called on state change



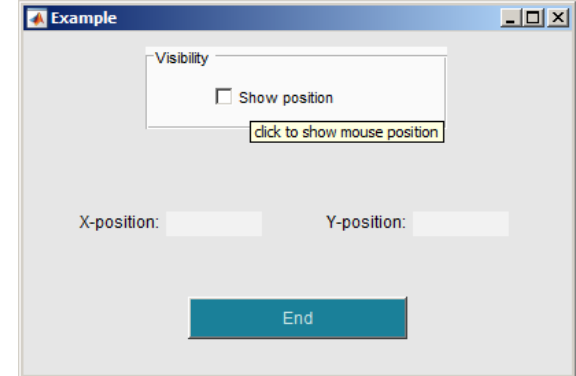
```
function checkboxFcn(hObject) % treated
    %% to find out, whether the box is ticked
    if hObject.Value % ticked
        %
    ...
    else % not ticked
        %
    ...
end
```



# Exercise – checkbox

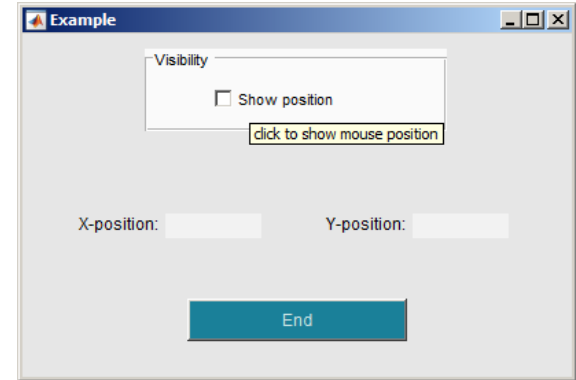
400 s ↑

- create a checkbox placed inside panel panel1
- the label is „Show position“
  - make sure to show hint help on mouse cursor close to the checkbox
- assign its own tag to the checkbox
- set the same background color as that of panel



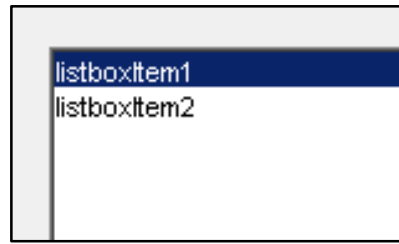
# Exercise

- Save your GUI file for later use (during next lecture)



# Group uicontrol: listbox

- list of items, it is possible to choose one or more items
- property `string` contains list of strings (items)
- property `value` contains matrix of selected items
- values `max` and `min` have impact on selection

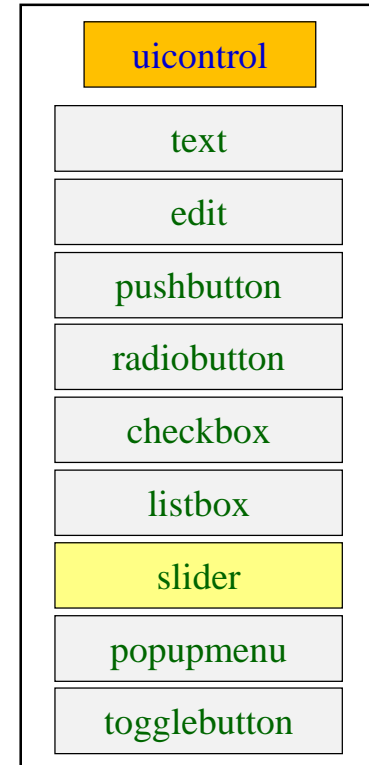


# Group uicontrol: slider

- input value is a numerical range (min and max)
- user moves slider by steps (sliderstep)
- requires
  - range
  - slider step
  - initial value

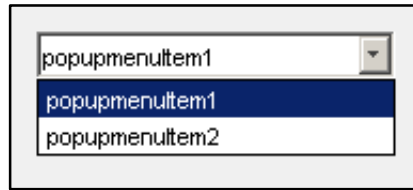


```
maxVal = 10;
minVal = 2;
slider_step(1) = 0.4/(maxVal-minVal);
slider_step(2) = 1/(maxVal-minVal);
set(sliderHndl, 'SliderStep', ...
    slider_step, 'Max', maxVal, ...
    'Min', minVal, 'Value', 6.5);
```



# Group uicontrol: popupmenu

- clicking on arrow displays item list and enables to choose one item
  - string contains list of strings
  - value contains index of the selected item
- more info >> doc **uicontrol**

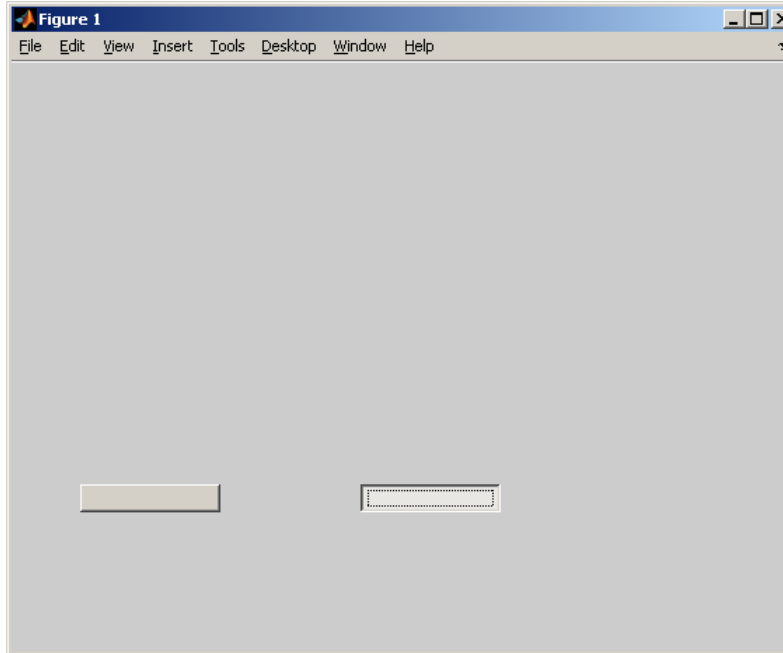


```
function popupFcn(hObject) % treated
val = get(hObject, 'Value');

string_list = get(hObject, 'String');
selected_string = string_list{val};
% ...
```

# Group uicontrol: togglebutton

- toggle button
  - stays turned on after clicking
- more info >> doc `uicontrol`



# Discussed functions

---

get, set	get or set object's property	●
subplot	placing more graphs in one figure	●
plotyy, semilogy, semilogx, loglog,	2D graphs with modified axis/axes	●
pie, stairs, contour, quiver	2D graphs	●
image, imagesc	draw matrix as a picture	●
pie3, mesh, slice, scatter	3D graphs	●
colormap	change colormap of a plot	●
view	defines view of 3D graph	●
axis	sets axis range	●

---

# Exercise #1

600 s ↑

- create function with two inputs and one output

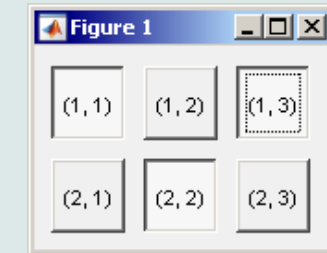
```
function logicState = createToggles(nRows, nColumns)
% function generating GUI with toggle buttons
```

- function creates figure with toggle buttons arranged in matrix nRows x nColumns
- after clicking on toggle buttons and close window function returns matrix of logical values representing state of toggle buttons

```
>> logicState = createToggles(2, 3)

logicState =

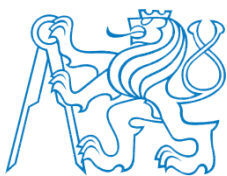
 1     0     1
 0     1     0
```



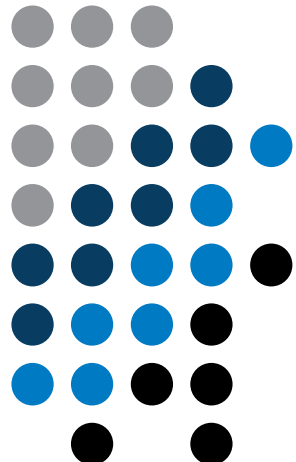
# Exercise #1 - solution

---

# Thank you!



ver. 8.1 (12/11/2017)  
Miloslav Čapek, Pavel Valtr  
[miloslav.capek@fel.cvut.cz](mailto:miloslav.capek@fel.cvut.cz)



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