

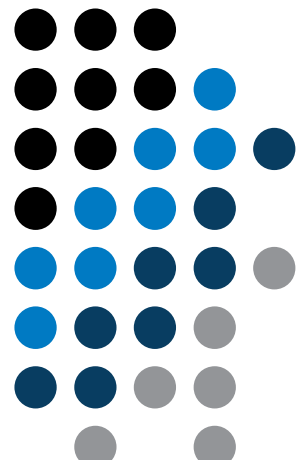
AE0B17MTB – Matlab

Part #10

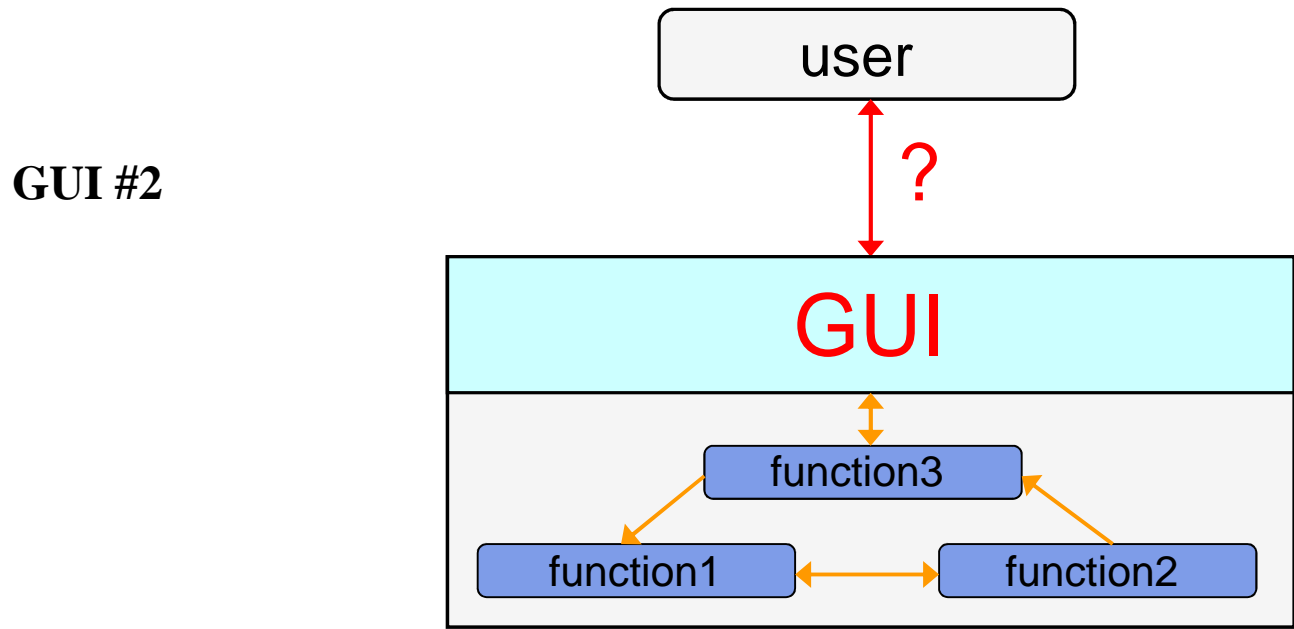


Miloslav Čapek
miloslav.capek@fel.cvut.cz
Filip Kozák, Viktor Adler, Pavel Valtr

Department of Electromagnetic Field
B2-626, Prague



Learning how to ...



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

Techniques of GUI design - sorting

- there exist several approaches (methodologies) to create GUI
 - design using GUIDE tool
 - not recommended
 - switch-board technique
 - not recommended
 - utilization of side and nested functions as callback functions
 - standard
 - fully OOP approach (including functional part of the code)
 - ideal

>> guide

Callback function

- there are user-evoked events defined related to each object (button click, list selection, ...)
- these events are served by so called callback functions
 - in other words, when user pushes button, callback function of this event is activated (if defined).
- when GUI is not to be static, it has to contain at least one callback function
- callback function is stored as an object property – it is possible to change it, delete it, copy it etc.

Evaluation of callback function

- callback function is evaluated as a handle function

```
hb = uicontrol('Style', 'pushbutton', 'String', 'Plot line')  
  
% Calling function using handle function  
set(hb, 'Callback', @myFunc)
```



```
function myFunc(hObject, callbackdata)  
% Callback function always adds two basic inputs  
  
hObject % reference to the object raising the callback  
callbackdata % object describing event
```

Evaluation of callback function

- callback function is evaluated as an anonymous function

```
hb = uicontrol('Style', 'pushbutton', 'String', 'Plot line')

% TIP - anonymous function can be used in the case of
% calling a function that doesn't support basic inputs of
% callback function
set(hb, 'Callback', @(src, event)myFunc(inp))
```

function myFunc(inp)

inp % the input are only variables defined by user

Evaluation of callback function

- callback function je evaluated as a handle function

```
hb = uicontrol('Style', 'pushbutton', 'String', 'Plot line')

% Cell array, where first element is a handle function
set(hb, 'Callback', {@myFunc, inp1, ..., inpN})
```



```
function myFunc(hObject, callbackdata, inp1, ..., inpN)
% Basic inputs added to first positions again

 hObject      % reference to the object raising the callback
 callbackdata  % structure of various events (can be empty)

 inp1, ..., inpN % other inputs
```

Evaluation of callback function

- **Ex.:** change background color of push button and change its label to 'Done' when clicked

```
function GUI
uicontrol('Units', 'normalized', 'Style', 'pushbutton', 'String', ...
    'pushbutton', 'Callback', @pressButton, 'ForegroundColor', ...
    'white', 'BackgroundColor', [0.7 0.2 0], 'FontWeight', 'bold', ...
    'FontSize', 11, 'Position', [0.1 0.65 0.15 0.1]);
end
function pressButton(scr, event)
% scr and event are default parameters returned by callback functions
% scr - callback source (button handle object in this case)
% event - info on event raised, for some objects (radio button)

    disp(scr); % check list - object handle
    disp(event); % no event is displayed by Matlab
    set(scr, 'String', 'Done', 'BackgroundColor', rand(1, 3));
end
```

Evaluation of callback function

- callback function is evaluated as a string

```
hb = uicontrol('Style', 'pushbutton', 'String', 'Plot line')  
  
% 3rd way of calling callback function  
hb.Callback = 'plot(rand(20,3));';
```

- the string can contain variables as well
 - only the variables from base Workspace are evaluated correctly

Callback functions – list

Callback	context menu, uiobjects
CellEditCallback	uitable
CellSelectionCallback	uitable
ButtonDownFcn	axes, figure, button group, panel, uiobjects
ClickedCallback	push tool, toggle tool
CreateFcn, DeleteFcn	axes, button group, context menu, figure, menu, panel, uiobjects, ...
OffCallback, OnCallback	toggle tool
ResizeFcn (<R2014b)	figure, panel, button group
SelectionChangeFcn	button group
KeyPressFcn	figure, uiobjects
KeyReleaseFcn	figure
WindowButtonDownFcn	figure
WindowButtonMotionFcn	figure
WindowButtonUpFcn	figure
WindowKeyPressFcn	figure
WindowKeyReleaseFcn	figure
WindowScrollWheelFcn	figure
CloseRequestFcn	figure

Callback functions – list

Callback	context menu, uiobjects
CellEditCallback	uitable
CellSelectionCallback	uitable
ButtonDownFcn	axes, figure, button group, panel, uiobjects
ClickedCallback	push tool, toggle tool
CreateFcn, DeleteFcn	axes, button group, context menu, figure, menu, panel, uiobjects, ...
OffCallback, OnCallback	toggle tool
SizeChangedFcn (>=R2014b)	figure, panel, button group
SelectionChangeFcn	button group
KeyPressFcn	figure, uiobjects
KeyReleaseFcn	figure
WindowButtonDownFcn	figure
WindowButtonMotionFcn	figure
WindowButtonUpFcn	figure
WindowKeyPressFcn	figure
WindowKeyReleaseFcn	figure
WindowScrollWheelFcn	figure
CloseRequestFcn	figure

Functions gcf, gca and gco

- serve to easily access identifiers of objects that are currently active, in particular:
 - gcf – returns identifier of current object figure
 - gca – returns identifier of current object axes
 - gco – returns identifier of the object that was last to mouse-click on (tolerance is 5 px)

```
figure  
figRef = gcf
```

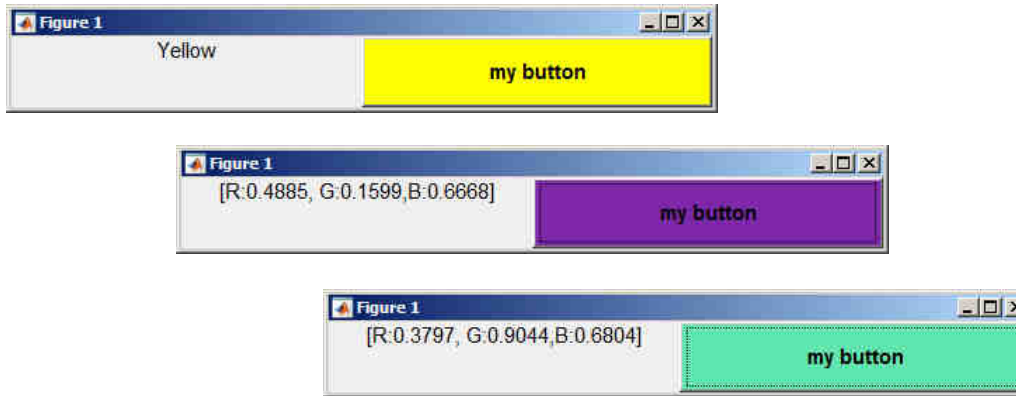
- these functions can be used as input identifiers for other functions requiring reference to object `figure` or `axes`

```
set(gcf, 'color', [0 0 0])
```

Exercise – button callback

600 s ↑

- create figure with button and text box
- when clicking on button background color of button changes to random and displays individual RGB components in text box

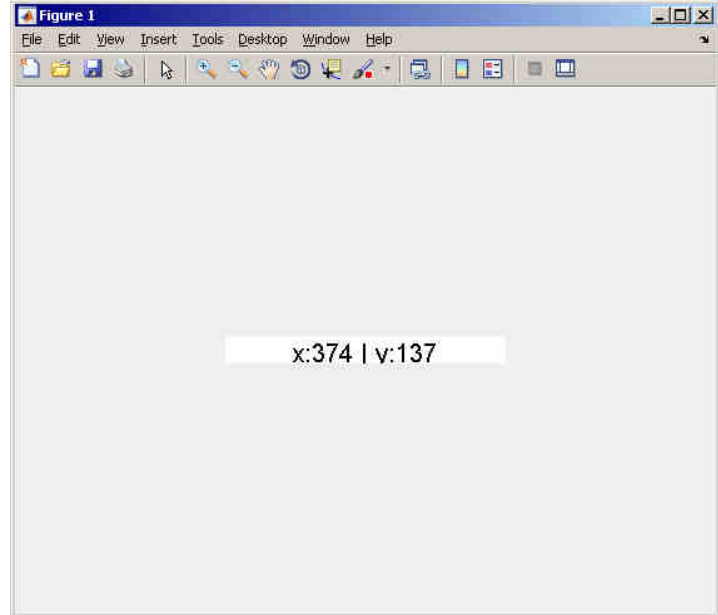


Exercise – button, solution

Exercise – mouse position

600 s ↑

- create a text array showing mouse position over figure.
 - figure's callback for mouse movement is WindowButtonMotionFcn
 - mouse position can be found in figure property CurrentPoint



Function findobj

- finds an object(s) with required property
- returns reference to the object (or an array of references)

```
>> figHndl = gcf;      % figHndl = figure;
>> axsHndl = gca;      % axsHndl = figure;
>> hTx1 = uicontrol('Style','text','String','hello','Tag','tx1');
>> hTx2 = uicontrol('Style','text','String','test1','Tag','tx2');
```

```
>> h = findobj('Style','text','-and','Tag','tx1')

h =

  UIControl (tx1) with properties:

    Style: 'text'
    String: 'hello'
  BackgroundColor: [0.9400 0.9400 0.9400]
    Callback: ''
      Value: 0
    Position: [20 20 60 20]
      Units: 'pixels'

Show all properties
```

```
>> h = findobj('Style','text')
h =

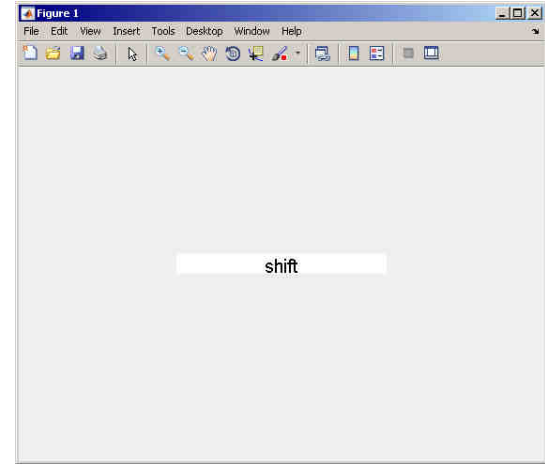
  2x1 UIControl array:

  UIControl (tx2)
  UIControl (tx1)
```

Exercise – keyboard scan

600 s ↑

- create a text array that displays last key pressed
 - information on the key pressed is to be found in `event` parameter
 - figure's callback for pressing key is `WindowKeyPressFcn`
 - get the reference to the text array using `findobj`



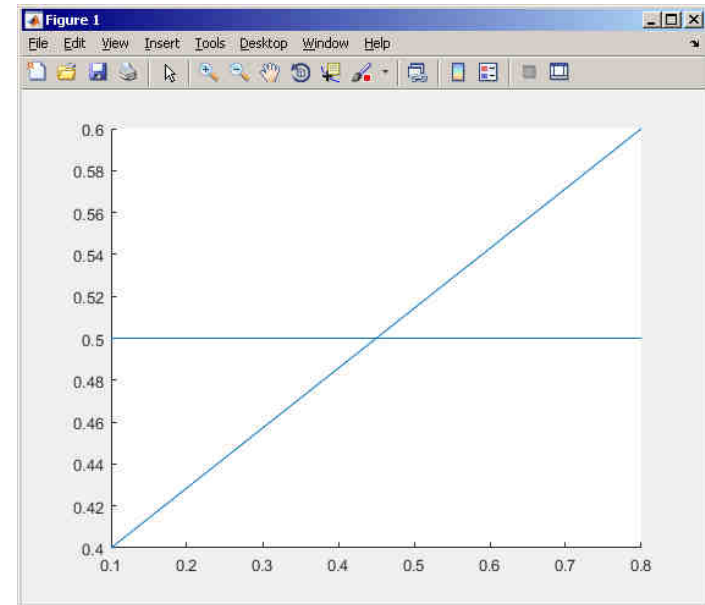
Function `findall`, `allchild`

- `findall` finds all graphic objects (including hidden), `handle_list` can be for instance `gcf`
- `allchild` finds all children of selected object (including hidden)
- if `handle_list` is a identifier vector, Matlab returns cell array (`cell`)

Function copyobj

- this function enables to have an influence on lifecycle of an object
 - copies object and its descendants
- more >> doc `copyobj`

```
>> hf = figure  
>> ha = axes  
>> hL1 = line([0.1 0.8], [0.5 0.5])  
>> hL2 = copyobj(hL1,ha)  
>> set(hL2, 'YData', [0.4 0.6])  
>> ishandle(hL1) && ishandle(hL2)  
  
ans =  
  
1
```



Function delete, reset

- these functions enable to have an influence on lifecycle of an object
- `delete` removes file(s) or graphic object(s) together with its descendants

```
>> delete(hf) % hf see previous example  
>> ishandle(hL1) && ishandle(hL2)  
ans =  
    0
```

- `reset` sets all values of an object back to implicit values

```
reset(h)
```

Advanced visualizing in Matlab

- function `gobjects` predefines variables

```
% preallocation
h = gobjects(3,1);

h(1) = figure;
h(2) = plot(1:10);
h(3) = gca;
class(h)
arrayfun(@class, h, ...
'UniformOutput', false)
```

- function `isgraphics()`

```
x = 1:10; y = sin(x);

p = plot(x,y);
ax = gca;

isgraphics([p, ax])
```

- function `ishandle` finds out whether variable is a handle object

```
>> figHandle = figure;
>> ishandle(figHandle)
```

- `>> doc Graphics Object Identification`

Storing data in GUI

- how to store data in GUI?
 - global variables (extreme case, keyword `global`)
 - unacceptable
 - using property `UserData` (depends on size of the application)
 - acceptable
 - using functions `guidata` or `setappdata` and `getappdata`
 - suitable
 - fully OOP access (including functional part of the code)
 - ideal

Function guidata

- enables to store or get data
- the procedure is as follows:
 - get data copy: `data = guidata(object_handle)`
 - carry out data modification / calculation required
 - if the data is changed, store `guidata(object_handle,data)`
- data is therefore related to a handle that exist during whole lifetime of GUI
 - data is saved in object's parent figure

Function guidata

```
>> hFig = figure('Toolbar', 'none');  
>> allFigHndl = guihandles(hFig);  
>> guidata(hFig, allFigHndl);
```

function guihandles returns
references of all visible
objects in figure

```
function myCallback()  
% ...  
myAllFigHndl = guidata(gcbo);  
myAllFigHndl.time = clock;  
guidata(gcbo, myAllFigHndl);
```

function gcbo returns reference
of the object callback of which is
being evaluated

Functions setappdata, getappdata

- `setappdata`: enables to define new data (pair name-value) for given application

```
setappdata(hndl, 'speedA', value)
```

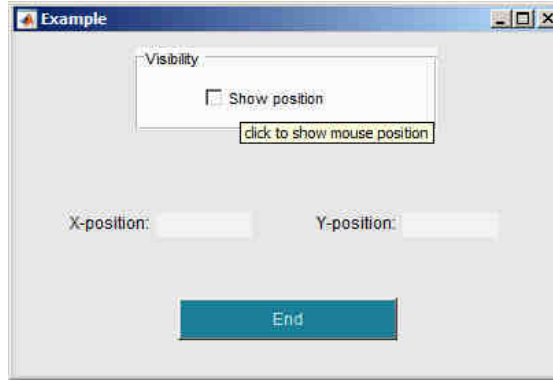
- `getappdata`: enables to get previously defined data of selected object

```
value = getappdata(hndl, 'speedA')  
  
% values is a structure  
values = getappdata(hndl)
```

Exercise – mouse movements + buttons

600 s ↑

- create application according to picture below
 - button „End“ terminates application
 - left and right mouse button changes font type of label „X-position“ and „Y-position“ from normal to bold and vice versa
 - in the case checkbox is ticked, program displays cursor position



Exercise – mouse movements + buttons

Exercise – mouse movements + buttons

Predefined dialog windows

- The most common operations used ↔ GUI are predefined
- the most common ones are displayed below (most of them):

→ user

helpdlg

msgbox

warndlg

errordlg

→ GUI

inputdlg

listdlg

questdlg

file ←

uigetdir

uigetfile

uiopen

→ file

uiputfile

uisave

→ user

waitbar

Function msgbox

- displays message for the user

```
>> h = msgbox( { 'This is a message for Matlab students.', ...
    'Predefined functions save time', ...
    'Demonstration of msgbox usage.' } )
```



Function questdlg

- displays a question, returns answer

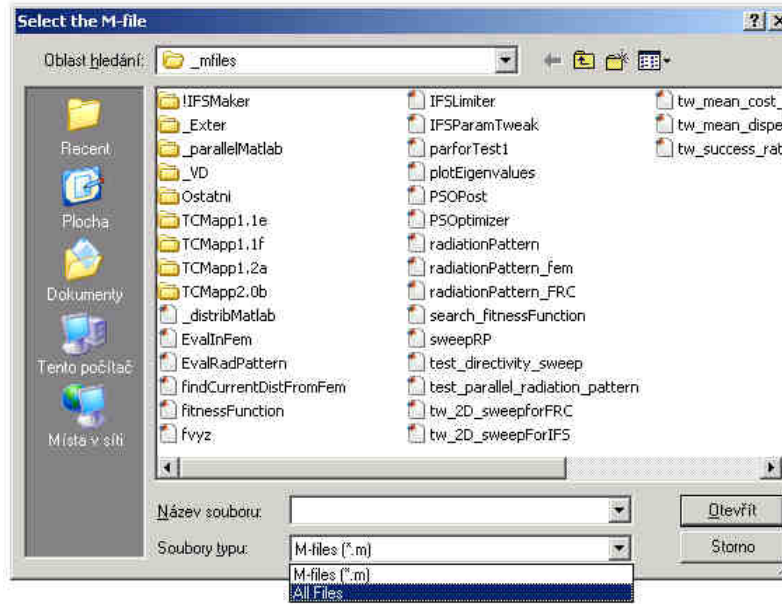
```
>> query = questdlg('Terminate application?', ...  
    'End of application', 'Yes', 'No', 'Yes')
```



Function uigetfile

- user can select file(s) from file dialog box
 - files can be filtered by their suffix

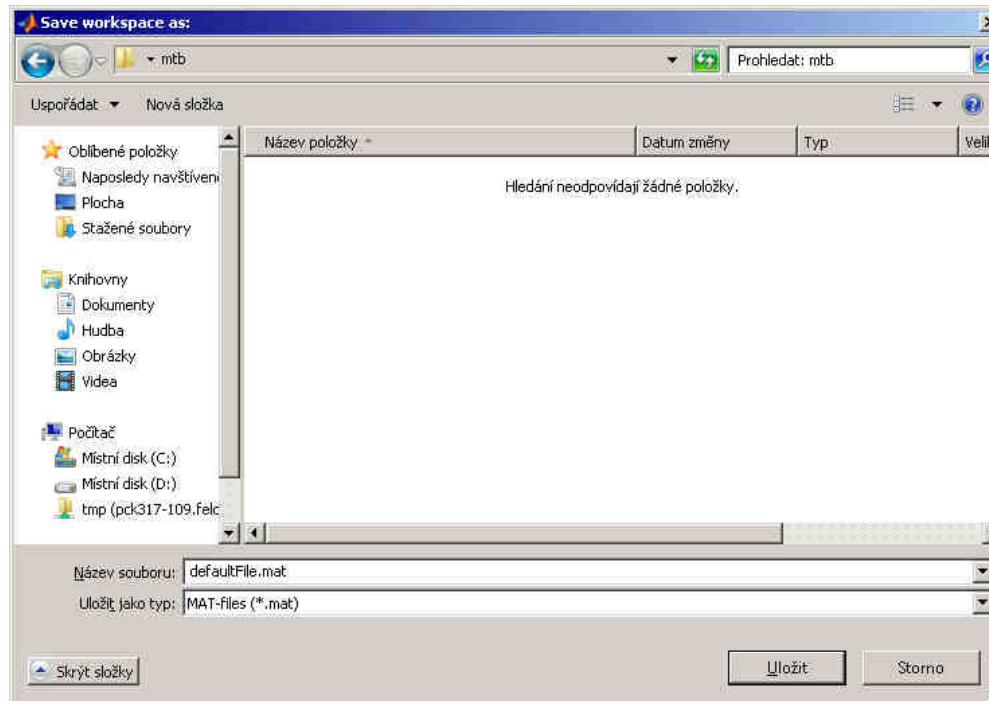
```
>> [FileName,PathName] = uigetfile('*.*', 'Select the M-file');
```



Function uiputfile

- opens dialog for file saving
 - files can be filtered by their suffix

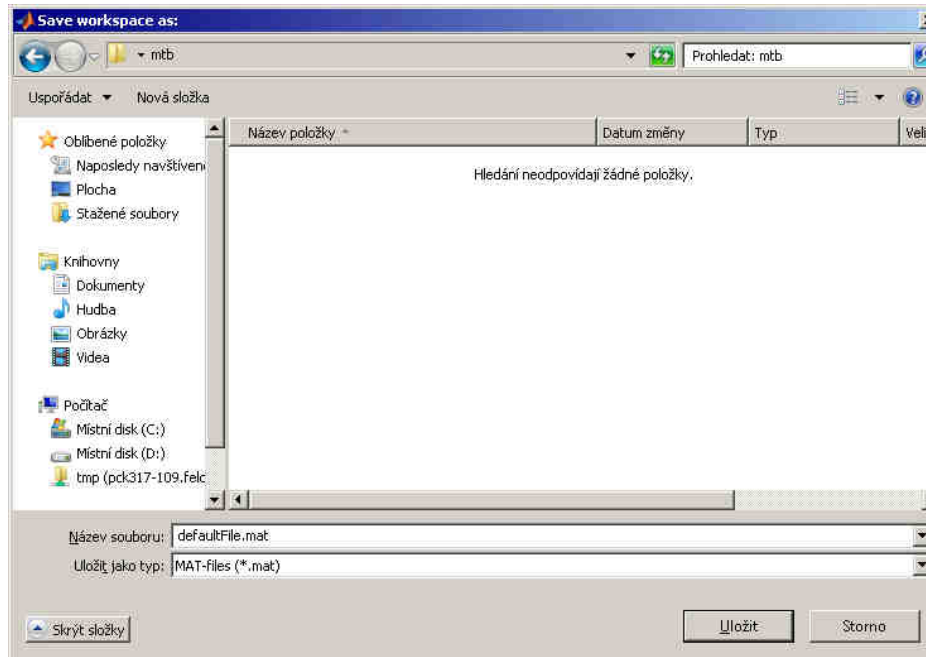
```
>> [file,path] = uiputfile('*.*mat', 'Save workspace as:', ...  
    'defaultFile.mat')
```



Exercise – saving into file

400 s ↑

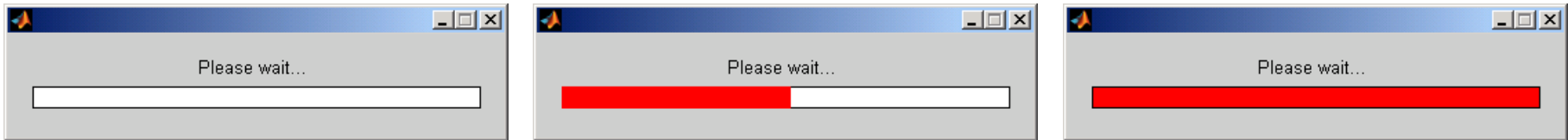
- save variable data from Workspace in a file using dialog box



Function waitbar

- displays state of a process

```
h = waitbar(0, 'Please wait...');  
nsteps = 1000;  
for k = 1:nsteps  
    waitbar(k/nsteps);  
end  
close(h);
```



Design of a simple GUI #1

- what the GUI should do (detailed description of functionality)
- what are the user inputs
- required outputs
- objects used (scheme of GUI, list of elements, design of tags and properties)
- callback functions, dynamic elements
- saving of identifiers and data in GUI
- programming style
- implementation of individual parts
- getting it to work, testing...

Discussed functions

gcf, gca, gco

findobj, findall, allchild

copyobj

delete, reset

gobjects, ishandle, isgraphics

helpdlg, msgbox, warndlg, errordlg

•

inputdlg, listdlg, questdlg

•

uigetdir, uigetfile, uiopen

•

uiputfile, uisave

•

waitbar

guide

guidata, setappdata, getappdata

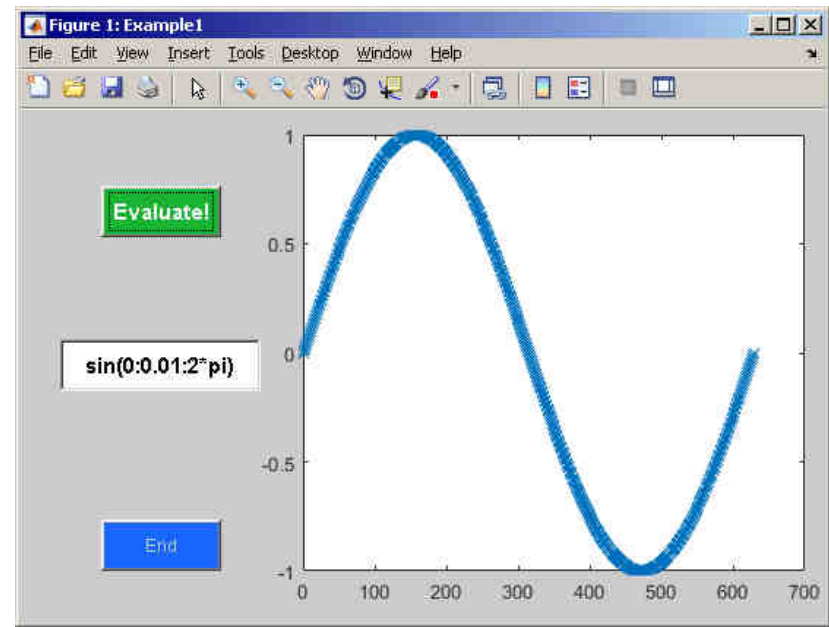
•

Exercise – displaying graph of a function

600 s ↑

- expand previous function so that it enabled to draw graph of a function defined by user
 - use `try—catch` to eliminate erroneous inputs
 - use function `reset` to clear graph before another drawing
 - what function do you use to evaluate the text input?

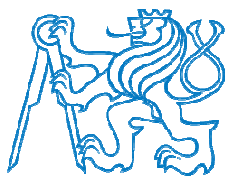
```
>> MTB_GUI1edit
```



Exercise – displaying graph of a function

Exercise – displaying graph of a function

Thank you!



Apart from educational purposes at CTU, this document may be reproduced,
stored or transmitted only with the prior permission of the authors.

Document created as part of A0B17MTB course.

ver. 5.2 (04/05/2016)
Miloslav Čapek, Pavel Valtr
miloslav.capek@fel.cvut.cz

