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About UIs in MATLAB Software

• “What Is a UI?” on page 1-2
• “How Does a UI Work?” on page 1-4
• “Ways to Build MATLAB UIs” on page 1-5
What Is a UI?

A user interface (UI) is a graphical display in one or more windows containing controls, called *components*, that enable a user to perform interactive tasks. The user does not have to create a script or type commands at the command line to accomplish the tasks. Unlike coding programs to accomplish tasks, the user does not need to understand the details of how the tasks are performed.

UI components can include menus, toolbars, push buttons, radio buttons, list boxes, and sliders—just to name a few. UIs created using MATLAB® tools can also perform any type of computation, read and write data files, communicate with other UIs, and display data as tables or as plots.

The following figure illustrates a simple UI that you can easily build yourself.

The UI contains these components:

- An axes component
- A pop-up menu listing three data sets that correspond to MATLAB functions: `peaks`, `membrane`, and `sinc`
• A static text component to label the pop-up menu
• Three buttons that provide different kinds of plots: surface, mesh, and contour

When you click a push button, the axes component displays the selected data set using the specified type of 3-D plot.
How Does a UI Work?

Typically, UIs wait for a user to manipulate a control, and then respond to each user action in turn. Each control, and the UI itself, has one or more callbacks, named for the fact that they “call back” to MATLAB to ask it to do things. A particular user action, such as pressing a screen button, or passing the cursor over a component, triggers the execution of each callback. The UI then responds to these events. You, as the UI creator, write callbacks that define what the components do to handle events.

This kind of programming is often referred to as event-driven programming. In event-driven programming, callback execution is asynchronous, that is, events external to the software trigger callback execution. In the case of MATLAB UIs, most events are user interactions with the UI, but the UI can respond to other kinds of events as well, for example, the creation of a file or connecting a device to the computer.

You can code callbacks in two distinct ways:

- As MATLAB language functions stored in files
- As strings containing MATLAB expressions or commands (such as 'c = sqrt(a*a + b*b);' or 'print')

Using functions stored in code files as callbacks is preferable to using strings, because functions have access to arguments and are more powerful and flexible. You cannot use MATLAB scripts (sequences of statements stored in code files that do not define functions) as callbacks.

Although you can provide a callback with certain data and make it do anything you want, you cannot control when callbacks execute. That is, when your UI is being used, you have no control over the sequence of events that trigger particular callbacks or what other callbacks might still be running at those times. This distinguishes event-driven programming from other types of control flow, for example, processing sequential data files.
Ways to Build MATLAB UIs

A MATLAB UI is a figure window to which you add user-operated components. You can select, size, and position these components as you like. Using callbacks you can make the components do what you want when the user clicks or manipulates the components with keystrokes.

You can build MATLAB UIs in two ways:

- Create the UI using GUIDE

  This approach starts with a figure that you populate with components from within a graphic layout editor. GUIDE creates an associated code file containing callbacks for the UI and its components. GUIDE saves both the figure (as a FIG-file) and the code file. You can launch your application from either file.

- Create the UI programmatically

  Using this approach, you create a code file that defines all component properties and behaviors. When a user executes the file, it creates a figure, populates it with components, and handles user interactions. Typically, the figure is not saved between sessions because the code in the file creates a new one each time it runs.

The code files of the two approaches look different. Programmatic UI files are generally longer, because they explicitly define every property of the figure and its controls, as well as the callbacks. GUIDE UIs define most of the properties within the figure itself. They store the definitions in its FIG-file rather than in its code file. The code file contains callbacks and other functions that initialize the UI when it opens.

You can create a UI with GUIDE and then modify it programmatically. However, you cannot create a UI programmatically and then modify it with GUIDE.

The approach you choose depends on your experience, your preferences, and your goals. Here are some ways to achieve specific goals.

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<td>Creating complex UIs programmatically lets you control exact placement of the components and provides reproducibility.</td>
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How to Create a UI with GUIDE
Create a Simple UI Using GUIDE

This example shows how to use GUIDE to create a simple user interface (UI), such as shown in the following figure.

Subsequent topics guide you through the process of creating this UI.

If you prefer to view and run the code that created this UI without creating it, set your current folder to one to which you have write access. Copy the example code and open it in the Editor by issuing the following MATLAB commands:

```matlab
copyfile(fullfile(docroot, 'techdoc', 'creating_guis', ...
    'examples','simple_gui*.*')),fileattrib('simple_gui*.*', '+w');
guide simple_gui.fig;
edit simple_gui.m
```

To run the UI, on the Editor tab, in the Run section, click Run.

Open a New UI in the GUIDE Layout Editor

1. Start GUIDE by typing `guide` at the MATLAB prompt.
2 In the GUIDE Quick Start dialog box, select the **Blank GUI (Default)** template, and then click **OK**.
3 Display the names of the UI components in the component palette:

a Select File > Preferences > GUIDE.

b Select Show names in component palette.

c Click OK.
Set the Window Size in GUIDE

Set the size of the UI window by resizing the grid area in the Layout Editor. Click the lower-right corner and drag it until the canvas is approximately 3 inches high and 4 inches wide. If necessary, make the canvas larger.
Layout the Simple GUIDE UI

Add, align, and label the components in the UI.

1. Add the three push buttons to the UI. Select the push button tool from the component palette at the left side of the Layout Editor and drag it into the layout area. Create three buttons, positioning them approximately as shown in the following figure.
Add the remaining components to the UI.

- A static text area
- A pop-up menu
- An axes

Arrange the components as shown in the following figure. Resize the axes component to approximately 2-by-2 inches.
Align the Components

If several components have the same parent, you can use the Alignment Tool to align them to one another. To align the three push buttons:

1. Select all three push buttons by pressing Ctrl and clicking them.
2. Select Tools > Align Objects.
3. Make these settings in the Alignment Tool:
   - Left-aligned in the horizontal direction.
   - 20 pixels spacing between push buttons in the vertical direction.
4 Click OK.
Label the Push Buttons

Each of the three push buttons specifies a plot type: surf, mesh, and contour. This topic shows you how to label the buttons with those options.

1. Select View > Property Inspector.
2 In the layout area, click the top push button.

3 In the Property Inspector, select the **String** property, and then replace the existing value with the word **Surf**.

4 Click outside the **String** field. The push button label changes to **Surf**.
5 Click each of the remaining push buttons in turn and repeat steps 3 and 4. Label the middle push button **Mesh**, and the bottom button **Contour**.

**List Pop-Up Menu Items**

The pop-up menu provides a choice of three data sets: peaks, membrane, and sinc. These data sets correspond to MATLAB functions of the same name. This topic shows you how to list those data sets as choices in the pop-menu.

1 In the layout area, click the pop-up menu.
2 In the Property Inspector, click the button next to **String**. The String dialog box displays.
3 Replace the existing text with the names of the three data sets: peaks, membrane, and sinc. Press **Enter** to move to the next line.

![String dialog box](image)

4 When you finish editing the items, click **OK**.

The first item in your list, **peaks**, appears in the pop-up menu in the layout area.

![Peaks](image)

**Modify the Static Text**

In this UI, the static text serves as a label for the pop-up menu. This topic shows you how to change the static text to read **Select Data**.

1 In the layout area, click the static text.

2 In the Property Inspector, click the button next to **String**. In the String dialog box that displays, replace the existing text with the phrase **Select Data**.
Click OK.

The phrase Select Data appears in the static text component above the pop-up menu.

Save the UI Layout

When you save a layout, GUIDE creates two files, a FIG-file and a code file. The FIG-file, with extension .fig, is a binary file that contains a description of the layout. The code file, with extension .m, contains MATLAB functions that control the UI behavior.

1. Save and run your program by selecting Tools > Run.
2. GUIDE displays a dialog box displaying: “Activating will save changes to your figure file and MATLAB code. Do you wish to continue?”
Click **Yes**.

3 GUIDE opens a **Save As** dialog box in your current folder and prompts you for a FIG-file name.

4 Browse to any folder for which you have write privileges, and then enter the file name `simple_gui` for the FIG-file. GUIDE saves both the FIG-file and the code file using this name.

5 If the folder in which you save the files is not on the MATLAB path, GUIDE opens a dialog to allows you to change the current folder.

6 GUIDE saves the files `simple_gui.fig` and `simple_gui.m`, and then runs the program. It also opens the code file in your default editor.

The UI opens in a new window. Notice that the UI lacks the standard menu bar and toolbar that MATLAB figure windows display. You can add your own menus and toolbar buttons with GUIDE, but by default a GUIDE UI includes none of these components.

When you run `simple_gui`, you can select a data set in the pop-up menu and click the push buttons, but nothing happens. This is because the code file contains no statements to service the pop-up menu and the buttons.
To run a program created with GUIDE without opening GUIDE, execute its code file by typing its name.

`simple_gui`
You can also use the `run` command with the code file, for example,

`run simple_gui`

**Note:** Do not attempt to run your program by opening its FIG-file outside of GUIDE. If you do so, the figure opens and appears ready to use, but the UI does not initialize and its callbacks do not function.

**Code the Behavior of the Simple GUIDE UI**

When you saved your UI in the previous topic, “Save the UI Layout” on page 2-14, GUIDE created two files: a FIG-file `simple_gui.fig` that contains the UI layout and a file, `simple_gui.m`, that contains the code that controls how the UI behaves. The code consists of a set of MATLAB functions (that is, it is not a script). But the UI did not
respond because the functions contain no statements that perform actions yet. This topic shows you how to add code to the file to make the UI functional.

**Generate Data to Plot**

This topic shows you how to generate the data to be plotted when the user clicks a button. The *opening function* generates this data by calling MATLAB functions. The opening function, which initializes a UI when it opens, is the first callback in every GUIDE-generated code file.

In this example, you add code that creates three data sets to the opening function. The code uses the MATLAB functions `peaks`, `membrane`, and `sinc`.

1. Display the opening function in the MATLAB Editor.

   If the file `simple_gui.m` is not already open in the editor, open from the Layout Editor by selecting **View > Editor**.

2. On the **EDITOR** tab, in the **NAVIGATE** section, click **Go To**, and then select `simple_gui_OpeningFcn`.

   The cursor moves to the opening function, which contains this code:

   ```matlab
   function simple_gui_OpeningFcn(hObject, eventdata, handles, varargin)
   % This function has no output args, see OutputFcn.
   % hObject    handle to figure
   % eventdata  reserved - to be defined in a future version of MATLAB
   % handles    structure with handles and user data (see GUIDATA)
   % varargin   command line arguments to simple_gui (see VARARGIN)
   % Choose default command line output for simple_gui
   handles.output = hObject;
   % Update handles structure
   guidata(hObject, handles);
   % UIWAIT makes simple_gui wait for user response (see UIRESUME)
   % uwait(handles.figure1);
   ```

3. Create data to plot by adding the following code to the opening function immediately after the comment that begins `% varargin...`

   ```matlab
   % Create the data to plot.
   handles.peaks = peaks(35);
   handles.membrane = membrane;
   [x,y] = meshgrid(-8:.5:8);
   r = sqrt(x.^2+y.^2) + eps;
   sinc = sin(r)./r;
   ```
handles.sinc = sinc;
% Set the current data value.
handles.current_data = handles.peaks;
surf(handles.current_data)

The first six executable lines create the data using the MATLAB functions `peaks`, `membrane`, and `sinc`. They store the data in the `handles` structure, an argument provided to all callbacks. Callbacks for the push buttons can retrieve the data from the `handles` structure.

The last two lines create a current data value and set it to `peaks`, and then display the surf plot for `peaks`. The following figure shows how the UI looks when it first displays.

![Image of UI](image)

**Code Pop-Up Menu Behavior**

The pop-up menu presents options for plotting the data. When the user selects one of the three plots, MATLAB software sets the pop-up menu `Value` property to the index of the selected string. The pop-up menu callback reads the pop-up menu `Value` property to determine the item that the menu currently displays, and sets `handles.current_data` accordingly.
1 Display the pop-up menu callback in the MATLAB Editor. In the GUIDE Layout Editor, right-click the pop-up menu component, and then select **View Callbacks > Callback**.

GUIDE displays the UI code file in the Editor, and moves the cursor to the pop-menu callback, which contains this code:

```matlab
% --- Executes on selection change in popupmenu1.
function popupmenu1_Callback(hObject, eventdata, handles)
% hObject    handle to popupmenu1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
```

2 Add the following code to the `popupmenu1_Callback` after the comment that begins `% handles...`
This code first retrieves two pop-up menu properties:

- **String** — a cell array that contains the menu contents
- **Value** — the index into the menu contents of the selected data set

The code then uses a `switch` statement to make the selected data set the current data. The last statement saves the changes to the `handles` structure.

```matlab
% Determine the selected data set.
str = get(hObject, 'String');
val = get(hObject,'Value');
% Set current data to the selected data set.
switch str{val};
case 'peaks' % User selects peaks.
    handles.current_data = handles.peaks;
case 'membrane' % User selects membrane.
    handles.current_data = handles.membrane;
case 'sinc' % User selects sinc.
    handles.current_data = handles.sinc;
end
% Save the handles structure.
guidata(hObject,handles)
```

**Code Push Button Behavior**

Each of the push buttons creates a different type of plot using the data specified by the current selection in the pop-up menu. The push button callbacks get data from the `handles` structure and then plot it.

1. Display the **Surf** push button callback in the MATLAB Editor. In the Layout Editor, right-click the **Surf** push button, and then select **View Callbacks > Callback**.
In the Editor, the cursor moves to the Surf push button callback in the UI code file, which contains this code:

```matlab
% --- Executes on button press in pushbutton1.
function pushbutton1_Callback(hObject, eventdata, handles)
% hObject    handle to pushbutton1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
```

2 Add the following code to the callback immediately after the comment that begins % handles...

```matlab
% Display surf plot of the currently selected data.
surf(handles.current_data);
```

3 Repeat steps 1 and 2 to add similar code to the Mesh and Contour push button callbacks.
• Add this code to the **Mesh** push button callback, `pushbutton2_Callback`:

```matlab
% Display mesh plot of the currently selected data.
mesh(handles.current_data);
```

• Add this code to the **Contour** push button callback, `pushbutton3_Callback`:

```matlab
% Display contour plot of the currently selected data.
contour(handles.current_data);
```

4 Save your code by selecting **File > Save**.

**Open and Run the Simple GUIDE UI**

In “Code the Behavior of the Simple GUIDE UI” on page 2-16, you programmed the pop-up menu and the push buttons. You also created data for them to use and initialized the display. Now you can run your program to see how it works.

1 Run your program from the Layout Editor by selecting **Tools > Run**.

2 In the pop-up menu, select **Membrane**, and then click the **Mesh** button. The UI displays a mesh plot of the MathWorks® L-shaped Membrane logo.
3 Try other combinations before closing the window.
Files Generated by GUIDE

In this section...

“Code Files and FIG-Files” on page 2-24
“UI Code File Structure” on page 2-25
“Adding Callback Templates to an Existing UI Code File” on page 2-25
“About GUIDE-Generated Callbacks” on page 2-26

Code Files and FIG-Files

By default, the first time you save or run your program, GUIDE save two files:

- A FIG-file, with extension .fig, that contains a complete description of the UI layout and each UI component, such as push buttons, axes, panels, menus, and so on. The FIG-file is a binary file and you cannot modify it except by changing the layout in GUIDE. FIG-files are specializations of MAT-files. See “Custom Applications to Access MAT-Files” for more information.

- A code file, with extension .m, that initially contains initialization code and templates for some callbacks that control UI behavior. You generally add callbacks you write for your UI components to this file. As the callbacks are functions, the UI code file can never be a MATLAB script.

When you save your UI the first time, GUIDE automatically opens the code file in your default editor.

The FIG-file and the code file must have the same name. These two files usually reside in the same folder, and correspond to the tasks of laying out and programming the UI. When you lay out the UI in the Layout Editor, your components and layout is stored in the FIG-file. When you program the UI, your code is stored in the corresponding code file.

If your UI includes ActiveX® components, GUIDE also generates a file for each ActiveX component.

For more information about FIG-files and code files, see “Save a GUIDE UI” on page 7-2.
UI Code File Structure

The UI code file that GUIDE generates is a function file. The name of the main function is the same as the name of the code file. For example, if the name of the code file is `mygui.m`, then the name of the main function is `mygui`. Each callback in the file is a local function of that main function.

When GUIDE generates a code file, it automatically includes templates for the most commonly used callbacks for each component. The code file also contains initialization code, as well as an opening function callback and an output function callback. It is your job to add code to the component callbacks for your program to work as you want. You can also add code to the opening function callback and the output function callback. The UI code file orders functions as shown in the following table.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>Displayed at the command line in response to the <code>help</code> command.</td>
</tr>
<tr>
<td>Initialization</td>
<td>GUIDE initialization tasks. <em>Do not edit this code.</em></td>
</tr>
<tr>
<td>Opening function</td>
<td>Performs your initialization tasks before the user has access to the UI.</td>
</tr>
<tr>
<td>Output function</td>
<td>Returns outputs to the MATLAB command line after the opening function returns control and before control returns to the command line.</td>
</tr>
<tr>
<td>Component and figure</td>
<td>Control the behavior of the UI window and of individual components. MATLAB software calls a callback in response to a particular event for a component or for the figure itself.</td>
</tr>
<tr>
<td>callbacks</td>
<td>Utility/helper functions Perform miscellaneous functions not directly associated with an event for the figure or a component.</td>
</tr>
</tbody>
</table>

Adding Callback Templates to an Existing UI Code File

When you save the UI, GUIDE automatically adds templates for some callbacks to the code file. If you want to add other callbacks to the file, you can easily do so.

Within GUIDE, you can add a local callback function template to the code in any of the following ways. Select the component for which you want to add the callback, and then:
• Right-click the mouse button, and from the View callbacks submenu, select the desired callback.
• From View > View Callbacks, select the desired callback.
• Double-click a component to show its properties in the Property Inspector. In the Property Inspector, click the pencil-and-paper icon next to the name of the callback you want to install in the code file.
• For toolbar buttons, in the Toolbar Editor, click the View button next to Clicked Callback (for Push Tool buttons) or On Callback, or Off Callback (for Toggle Tools).

When you perform any of these actions, GUIDE adds the callback template to the UI code file, saves it, and opens it for editing at the callback you just added. If you select a callback that currently exists in the code file, GUIDE adds no callback, but saves the file and opens it for editing at the callback you select.

For more information, see “GUIDE-Generated Callback Functions and Property Values” on page 8-4.

About GUIDE-Generated Callbacks

Callbacks created by GUIDE for UI components are similar to callbacks created programmatically, with certain differences.

• GUIDE generates callbacks as function templates within the code file.

GUIDE names callbacks based on the callback type and the component Tag property. For example, togglebutton1_Callback is such a default callback name. If you change a component Tag, GUIDE renames all its callbacks in the code file to contain the new tag. You can change the name of a callback, replace it with another function, or remove it entirely using the Property Inspector.

• GUIDE provides three arguments to callbacks, always named the same.

• You can append arguments to GUIDE-generated callbacks, but never alter or remove the ones that GUIDE places there.

• You can rename a GUIDE-generated callback by editing its name or by changing the component Tag.

• You can delete a callback from a component by clearing it from the Property Inspector; this action does not remove anything from the code file.
• You can specify the same callback function for multiple components to enable them to share code.

After you delete a component in GUIDE, all callbacks it had remain in the code file. If you are sure that no other component uses the callbacks, you can then remove the callback code manually. For details, see “Renaming and Removing GUIDE-Generated Callbacks” on page 8-6.
A Simple Programmatic UI
Create a Simple UI Programmatically

This example shows how to create a simple UI programmatically, such as the one shown here.

Subsequent topics guide you through the process of creating this UI.

If you prefer to view and run the code that created this UI without creating it, set your current folder to one to which you have write access. Copy the example code and open it in the Editor by issuing the following MATLAB commands:

```matlab
copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','simple_gui2*.*')), fileattrib('simple_gui2*.*', '+w');
edit simple_gui2.m
```

**Note:** This code uses dot notation to set graphics object properties. Dot notation runs in R2014b and later. If you are using an earlier release, use the `set` function instead. For example, change `f.Visible = 'on';` to `set(f, 'Visible', 'on').`
To run the code, go to the Run section in the Editor tab. Then click Run ▶.

Create a Code File for the Simple Programmatic UI

Create a function file (as opposed to a script file, which contains a sequence of MATLAB commands but does not define functions).

1 At the MATLAB prompt, type edit.
2 Type the following statement in the first line of the Editor.

```matlab
function simple_gui2
```
3 Following the function statement, type these comments, ending with a blank line. (The comments display at the command line in response to the help command.)

```matlab
% SIMPLE_GUI2 Select a data set from the pop-up menu, then
% click one of the plot-type push buttons. Clicking the button
% plots the selected data in the axes.
(Leave a blank line here)
```
4 At the end of the file, after the blank line, add an end statement.

**Note** You need the end statement to specify the end of the function because the example uses nested functions. To learn more, see “Nested Functions”.

5 Save the file in your current folder or at a location that is on your MATLAB path.

Create a Figure for the Simple Programmatic UI

Add the following lines before the end statement in your file to create a figure and position it on the screen.

```matlab
% Create and then hide the UI as it is being constructed.
f = figure('Visible','off','Position',[360,500,450,285]);
```

The call to the figure function uses two property/value pairs:

- The Visible property makes the window invisible so that the user cannot see the components being added or initialized.

  The window becomes visible when the UI has all its components and is initialized.
• The Position property is a four-element vector that specifies the location of the UI on the screen and its size: [distance from left, distance from bottom, width, height]. Default units are pixels.

Add Components to the Simple Programmatic UI

Create the push buttons, static text, pop-up menu, and axes components to the UI.

1 Following the call to figure, add these statements to your code file to create three push button components.

% Construct the components.
hsurf = uicontrol('Style','pushbutton',...
    'String','Surf','Position',[315,220,70,25]);
hmesh = uicontrol('Style','pushbutton',...
    'String','Mesh','Position',[315,180,70,25]);
hcontour = uicontrol('Style','pushbutton',...
    'String','Contour','Position',[315,135,70,25]);

Each statement uses a series of uicontrol property/value pairs to define a push button:

• The Style property specifies that the uicontrol is a push button.
• The String property specifies the label on each push button: Surf, Mesh, and Contour.
• The Position property specifies the location and size of each push button: [distance from left, distance from bottom, width, height]. Default units for push buttons are pixels.

Each uicontrol call returns the handle of the push button created.

2 Add the pop-up menu and its static text label by adding these statements to the code file following the push button definitions. The first statement creates a popup menu. The second statement creates a text component that serves as a label for the popup menu.

htext = uicontrol('Style','text','String','Select Data',...
    'Position',[325,90,60,15]);
hpopup = uicontrol('Style','popupmenu',...
    'String',{['Peaks','Membrane','Sinc']},...
    'Position',[300,50,100,25]);
The pop-up menu component `String` property uses a cell array to specify the three items in the pop-up menu: Peaks, Membrane, and Sinc.

The text component, the `String` property specifies instructions for the user.

For both components, the `Position` property specifies the size and location of each component: [distance from left, distance from bottom, width, height]. Default units for these components are pixels.

3 Add the axes by adding this statement to the code file.

```matlab
ha = axes('Units','pixels','Position',[50,60,200,185]);
```

The `Units` property specifies pixels so that the axes has the same units as the other components.

4 Following all the component definitions, add this line to the code file to align all components, except the axes, along their centers.

```matlab
align([hsurf,hmesh,hcontour,htext,hpopup],'Center','None');
```

5 Add this command following the `align` command.

```matlab
f.Visible = 'on';
```

Your code file should look like this:

```matlab
function simple_gui2
% SIMPLE_GUI2 Select a data set from the pop-up menu, then
% click one of the plot-type push buttons. Clicking the button
% plots the selected data in the axes.
% Create and then hide the UI as it is being constructed.
  f = figure('Visible','off','Position',[360,500,450,285]);
  
  % Construct the components.
  hsurf = uicontrol('Style','pushbutton','String','Surf',... 
    'Position',[315,220,70,25]);
  hmesh = uicontrol('Style','pushbutton','String','Mesh',... 
    'Position',[315,180,70,25]);
  hcontour = uicontrol('Style','pushbutton',... 
    'String','Contour',... 
    'Position',[315,135,70,25]);
  htext = uicontrol('Style','text','String','Select Data',... 
    'Position',[325,90,60,15]);
```
A Simple Programmatic UI

```matlab
hpopup = uicontrol('Style','popupmenu',...
    'String',{'Peaks','Membrane','Sinc'},...
    'Position',[300,50,100,25]);
ha = axes('Units','Pixels','Position',[50,60,200,185]);
align([hsurf,hmesh,hcontour,htext,hpopup], 'Center', 'None');

%Make the UI visible.
f.Visible = 'on';
```

Run your code by typing `simple_gui2` at the command line. You can select a data set in the pop-up menu and click the push buttons, but nothing happens. This is because there is no callback code in the file to service the pop-up menu or the buttons.

**Code the Simple Programmatic UI Behavior**

**Program the Pop-Up Menu**

The pop-up menu enables users to select the data to plot. When a user selects one of the three data sets in the pop-up menu, MATLAB software sets the pop-up menu
Value property to the index of the selected string. The pop-up menu callback reads the pop-up menu Value property to determine which item is currently displayed and sets current_data accordingly.

Add the following callback to your file following the initialization code and before the final end statement.

```
% Pop-up menu callback. Read the pop-up menu Value property to determine which item is currently displayed and make it the current data. This callback automatically has access to current_data because this function is nested at a lower level.
function popup_menu_Callback(source,eventdata)
    % Determine the selected data set.
    str = source.String;
    val = source.Value;
    % Set current data to the selected data set.
    switch str{val};
        case 'Peaks' % User selects Peaks.
            current_data = peaks_data;
        case 'Membrane' % User selects Membrane.
            current_data = membrane_data;
        case 'Sinc' % User selects Sinc.
            current_data = sinc_data;
    end
end
```

**Program the Push Buttons**

Each of the three push buttons creates a different type of plot using the data specified by the current selection in the pop-up menu. The push button callbacks plot the data in current_data. They automatically have access to current_data because they are nested at a lower level.

Add the following callbacks to your file following the pop-up menu callback and before the final end statement.

```
% Push button callbacks. Each callback plots current_data in the
% specified plot type.
function surfbutton_Callback(source,eventdata)
    % Display surf plot of the currently selected data.
    surf(current_data);
end

function meshbutton_Callback(source,eventdata)
    % Display mesh plot of the currently selected data.
    mesh(current_data);
end
```
function contourbutton_Callback(source, eventdata)
% Display contour plot of the currently selected data.
    contour(current_data);
end

Program the Callbacks

When the user selects a data set from the pop-up menu or clicks one of the push buttons, MATLAB software executes the callback associated with that particular event. Use each component’s Callback property to specify the name of the callback with which each event is associated.

1 To the uicontrol statement that defines the Surf push button, add the property/value pair

    ‘Callback’,{@surfbutton_Callback}

so that the statement looks like this:

    hsurf = uicontrol(‘Style’,’pushbutton’,’String’,’Surf’,…
        ’Position’,[315,220,70,25],…
        ’Callback’,{@surfbutton_Callback});

Callback is the name of the property. surfbutton_Callback is the name of the callback that services the Surf push button.

2 To the uicontrol statement that defines the Mesh push button, add the property/value pair

    ’Callback’,@meshbutton_Callback

3 To the uicontrol statement that defines the Contour push button, add the property/value pair

    ’Callback’,@contourbutton_Callback

4 To the uicontrol statement that defines the pop-up menu, add the property/value pair

    ’Callback’,@popup_menu_Callback

For more information, see “Write Callbacks for UIs Created Programmatically” on page 11-5.
Initialize the Simple Programmatic UI

Initialize the UI, so it is ready for the user when the code makes the UI visible. Make the UI behave properly when it is resized by changing the component and figure units to normalized. This causes the components to resize when the UI is resized. Normalized units map the lower-left corner of the figure window to (0, 0) and the upper-right corner to (1.0, 1.0).

Replace this code in editor:

% Make the UI visible.
f.Visible = 'on';

with this code:

% Initialize the UI.
% Change units to normalized so components resize automatically.
f.Units = 'normalized';
ha.Units = 'normalized';
hsurf.Units = 'normalized';
hmesh.Units = 'normalized';
hcontour.Units = 'normalized';
htext.Units = 'normalized';
hpopup.Units = 'normalized';

% Generate the data to plot.
peaks_data = peaks(35);
membrane_data = membrane;
[x,y] = meshgrid(-8:.5:8);
r = sqrt(x.^2+y.^2) + eps;
sinc_data = sin(r)./r;

% Create a plot in the axes.
current_data = peaks_data;
surf(current_data);

% Assign a name to appear in the window title.
f.Name = 'Simple GUI';

% Move the window to the center of the screen.
movegui(f,'center')

% Make the UI visible.
f.Visible = 'on';
Verify Code and Run the Program

Make sure your code appears as it should, and then run it.

1    Verify that your code file looks like this:

    function simple_gui2
    % SIMPLE_GUI2 Select a data set from the pop-up menu, then
    % click one of the plot-type push buttons. Clicking the button
    % plots the selected data in the axes.

    % Create and then hide the UI as it is being constructed.
    f = figure('Visible','off','Position',[360,500,450,285]);

    % Construct the components.
    hsurf    = uicontrol('Style','pushbutton',...
                        'String','Surf','Position',[315,220,70,25],...
                        'Callback',@surfbutton_Callback);
    hmesh    = uicontrol('Style','pushbutton',...
                        'String','Mesh','Position',[315,180,70,25],...
                        'Callback',@meshbutton_Callback);
    hcontour = uicontrol('Style','pushbutton',...
                        'String','Contour','Position',[315,135,70,25],...
                        'Callback',@contourbutton_Callback);
    htext    = uicontrol('Style','text','String','Select Data',...
                        'Position',[325,90,60,15]);
    hpopup   = uicontrol('Style','popupmenu',...
                        'String',{'Peaks','Membrane','Sinc'},...
                        'Position',[300,50,100,25],...
                        'Callback',@popup_menu_Callback);
    ha = axes('Units','pixels','Position',[50,60,200,185]);
    align([hsurf,hmesh,hcontour,htext,hpopup],['Center','None']);

    % Initialize the UI.
    % Change units to normalized so components resize automatically.
    f.Units = 'normalized';
    ha.Units = 'normalized';
    hsurf.Units = 'normalized';
    hmesh.Units = 'normalized';
    hcontour.Units = 'normalized';
    htext.Units = 'normalized';
    hpopup.Units = 'normalized';

    % Generate the data to plot.
peaks_data = peaks(35);
membrane_data = membrane;
[x,y] = meshgrid(-8:.5:8);
r = sqrt(x.^2+y.^2) + eps;
sinc_data = sin(r)./r;

% Create a plot in the axes.
current_data = peaks_data;
surf(current_data);

% Assign the a name to appear in the window title.
f.Name = 'Simple GUI';

% Move the window to the center of the screen.
movewindow(f,'center')

% Make the window visible.
f.Visible = 'on';

% Pop-up menu callback. Read the pop-up menu Value property to
% determine which item is currently displayed and make it the
% current data. This callback automatically has access to
% current_data because this function is nested at a lower level.
function popup_menu_Callback(source,eventdata)
    % Determine the selected data set.
    str = get(source, 'String');
    val = get(source,'Value');
    % Set current data to the selected data set.
    switch str{val};
    case 'Peaks' % User selects Peaks.
        current_data = peaks_data;
    case 'Membrane' % User selects Membrane.
        current_data = membrane_data;
    case 'Sinc' % User selects Sinc.
        current_data = sinc_data;
    end
end

% Push button callbacks. Each callback plots current_data in the
% specified plot type.

function surfbutton_Callback(source,eventdata)
    % Display surf plot of the currently selected data.
    surf(current_data);
function meshbutton_Callback(source,eventdata)
    % Display mesh plot of the currently selected data.
    mesh(current_data);
end

function contourbutton_Callback(source,eventdata)
    % Display contour plot of the currently selected data.
    contour(current_data);
end

Run your code by typing `simple_gui2` at the command line. The initialization code causes it to display the default `peaks` data with the `surf` function, making the UI look like this.

In the pop-up menu, select `Membrane`, and then click the `Mesh` button. The UI displays a mesh plot of the MathWorks L-shaped Membrane logo.

Try other combinations before closing the UI.

Type `help simple_gui2` at the command line. MATLAB software displays the help text.
help simple_gui2
SIMPLE_GUI2 Select a data set from the pop-up menu, then
click one of the plot-type push buttons. Clicking the button
plots the selected data in the axes.
Create UIs with GUIDE
What Is GUIDE?

- “GUIDE: Getting Started” on page 4-2
- “GUIDE Tools Summary” on page 4-3
GUIDE: Getting Started

In this section...

“UI Layout” on page 4-2
“UI Programming” on page 4-2

UI Layout

GUIDE is a development environment that provides a set of tools for creating user interfaces (Uls). These tools simplify the process of laying out and programming Uls.

Using the GUIDE Layout Editor, you can populate a UI by clicking and dragging UI components—such as axes, panels, buttons, text fields, sliders, and so on—into the layout area. You also can create menus and context menus for the UI. From the Layout Editor, you can size the UI, modify component look and feel, align components, set tab order, view a hierarchical list of the component objects, and set UI options.

UI Programming

GUIDE automatically generates a program file containing MATLAB functions that control how the UI behaves. This code file provides code to initialize the UI, and it contains a framework for the UI callbacks. Callbacks are functions that execute when the user interacts with a UI component. Use the MATLAB Editor to add code to these callbacks.

Note MATLAB software provides a selection of standard dialog boxes that you can create with a single function call. For an example, see the documentation for `msgbox`, which also provides links to functions that create specialized predefined dialog boxes.
GUIDE Tools Summary

The GUIDE tools are available from the Layout Editor shown in the figure below. The tools are called out in the figure and described briefly below. Subsequent sections show you how to use them.

![GUIDE Tools Diagram]

<table>
<thead>
<tr>
<th>Use This Tool...</th>
<th>To...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layout Editor</td>
<td>Select components from the component palette, at the left side of the Layout Editor, and arrange them in the layout area. See “Add</td>
</tr>
</tbody>
</table>
### Use This Tool...  To...

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure Resize Tab</td>
<td>Set the size at which the UI is initially displayed when you run it. See “Set the UI Window Size in GUIDE” on page 6-11 for more information.</td>
</tr>
<tr>
<td>Menu Editor</td>
<td>Create menus and context, i.e., pop-up, menus. See “Create Menus for GUIDE UIs” on page 6-91 for more information.</td>
</tr>
<tr>
<td>Align Objects</td>
<td>Align and distribute groups of components. Grids and rulers also enable you to align components on a grid with an optional snap-to-grid capability. See “Align GUIDE UI Components” on page 6-79 for more information.</td>
</tr>
<tr>
<td>Tab Order Editor</td>
<td>Set the tab and stacking order of the components in your layout. See “Customize Tabbing Behavior in a GUIDE UI” on page 6-88 for more information.</td>
</tr>
<tr>
<td>Toolbar Editor</td>
<td>Create Toolbars containing predefined and custom push buttons and toggle buttons. See “Create Toolbars for GUIDE UIs” on page 6-108 for more information.</td>
</tr>
<tr>
<td>Icon Editor</td>
<td>Create and modify icons for tools in a toolbar. See “Create Toolbars for GUIDE UIs” on page 6-108 for more information.</td>
</tr>
<tr>
<td>Property Inspector</td>
<td>Set the properties of the components in your layout. It provides a list of all the properties you can set and displays their current values.</td>
</tr>
<tr>
<td>Object Browser</td>
<td>Display a hierarchical list of the objects in the UI. See “View the GUIDE Object Hierarchy” on page 6-119 for more information.</td>
</tr>
<tr>
<td>Run</td>
<td>Save the UI and run the program.</td>
</tr>
<tr>
<td>Editor</td>
<td>Display, in your default editor, the code file associated with the UI. See “Files Generated by GUIDE” on page 2-24 for more information.</td>
</tr>
<tr>
<td>Position Readouts</td>
<td>Continuously display the mouse cursor position and the positions of selected objects</td>
</tr>
</tbody>
</table>
GUIDE Preferences and Options

• “GUIDE Preferences” on page 5-2
• “GUIDE Options” on page 5-8
GUIDE Preferences

In this section...

“Set Preferences” on page 5-2
“Confirmation Preferences” on page 5-2
“Backward Compatibility Preference” on page 5-4
“All Other Preferences” on page 5-4

Set Preferences

You can set preferences for GUIDE. From the MATLAB Home tab, in the Environment section, click Preferences. These preferences apply to GUIDE and to all UIs you create.

The preferences are in different locations within the Preferences dialog box:

Confirmation Preferences

GUIDE provides two confirmation preferences. You can choose whether you want to display a confirmation dialog box when you

- Activate a UI from GUIDE.
- Export a UI from GUIDE.
- Change a callback signature generated by GUIDE.

In the Preferences dialog box, click MATLAB > General > Confirmation Dialogs to access the GUIDE confirmation preferences. Look for the word GUIDE in the Tool column.
Prompt to Save on Activate

When you activate a UI from the Layout Editor by clicking the Run button, a dialog box informs you of the impending save and lets you choose whether or not you want to continue.
Prompt to Save on Export

From the Layout Editor, when you select File > Export, a dialog box informs you of the impending save and lets you choose whether or not you want to continue.

For more information on exporting a UI, see “Create Programmatic Files from GUIDE Files” on page 7-4.

Backward Compatibility Preference

MATLAB Version 5 or Later Compatibility

UI FIG-files created or modified with MATLAB 7.0 or a later version are not automatically compatible with Version 6.5 and earlier versions. GUIDE automatically generates FIG-files, which are binary files that contain the UI layout information.

To make a FIG-file backward compatible, from the Layout Editor, select File > Preferences > General > MAT-Files, and then select MATLAB Version 5 or later (save -v6).

Note: The -v6 option discussed in this section is obsolete and will be removed in a future version of MATLAB.

All Other Preferences

GUIDE provides other preferences, for the Layout Editor interface and for inserting code comments. In the Preferences dialog box, click GUIDE to access these preferences.
The following topics describe the preferences in this dialog:

- “Show Names in Component Palette” on page 5-5
- “Show File Extension in Window Title” on page 5-6
- “Show File Path in Window Title” on page 5-6
- “Add Comments for Newly Generated Callback Functions” on page 5-6

**Show Names in Component Palette**

Displays both icons and names in the component palette, as shown below. When unchecked, the icons alone are displayed in two columns, with tooltips.
Show File Extension in Window Title

Displays the FIG-file file name with its file extension, `.fig`, in the Layout Editor window title. If unchecked, only the file name is displayed.

Show File Path in Window Title

Displays the full file path in the Layout Editor window title. If unchecked, the file path is not displayed.

Add Comments for Newly Generated Callback Functions

Callbacks are blocks of code that execute in response to actions by the user, such as clicking buttons or manipulating sliders. By default, GUIDE sets up templates that declare callbacks as functions and adds comments at the beginning of each one. Most of the comments are similar to the following.
% --- Executes during object deletion, before destroying properties.
function figure1_DeleteFcn(hObject, eventdata, handles)
% hObject    handle to figure1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

Some callbacks are added automatically because their associated components are part of the original GUIDE template that you chose. Other commonly used callbacks are added automatically when you add components. You can also add callbacks explicitly by selecting them from View > View Callbacks menu or on the component's context menu.

If you deselect this preference, GUIDE includes comments only for callbacks that are automatically included to support the original GUIDE template. GUIDE does not include comments for callbacks subsequently added to the code.

See “Write Callbacks in GUIDE” on page 8-2 for more information about callbacks and about the arguments described in the preceding comments.
GUIDE Options

In this section...

“The GUI Options Dialog Box” on page 5-8
“Resize Behavior” on page 5-9
“Command-Line Accessibility” on page 5-9
“Generate FIG-File and MATLAB File” on page 5-10
“Generate FIG-File Only” on page 5-12

The GUI Options Dialog Box

Access the dialog box from the GUIDE Layout Editor by selecting Tools > GUI Options. The options you select take effect the next time you save your UI.
Resize Behavior

You can control whether users can resize the window and how MATLAB handles resizing. GUIDE provides three options:

- **Non-resizable** — Users cannot change the window size (default).
- **Proportional** — The software automatically scales the components in the UI in proportion to the new figure window size.
- **Other (Use SizeChangedFcn)** — Program the UI to behave in a certain way when users resize the figure window.

The first two options set figure and component properties appropriately and require no other action. **Other (Use SizeChangedFcn)** requires you to write a callback routine that recalculates sizes and positions of the components based on the new figure size.

Command-Line Accessibility

You can restrict access to a figure window from the command line or from a code file with the GUIDE **Command-line accessibility** options.

Unless you explicitly specify a figure handle, many commands, such as `plot`, alter the current figure (the figure specified by the root `CurrentFigure` property and returned by the `gcf` command). The current figure is usually the figure that is most recently created, drawn into, or mouse-clicked. You can programmatically designate a figure `h` (where `h` is its handle) as the current figure in four ways:

1. `set(groot, 'CurrentFigure', h)` — Makes figure `h` current, but does not change its visibility or stacking with respect to other figures
2. `figure(h)` — Makes figure `h` current, visible, and displayed on top of other figures
3. `axes(h)` — Makes existing axes `h` the current axes and displays the figure containing it on top of other figures
4. `plot(h,...)`, or any plotting function that takes an axes as its first argument, also makes existing axes `h` the current axes and displays the figure containing it on top of other figures

The `gcf` function returns the handle of the current figure.

```matlab
h = gcf
```
For a UI created in GUIDE, set the **Command-line accessibility** option to prevent users from inadvertently changing the appearance or content of a UI by executing commands at the command line or from a script or function, such as `plot`. The following table briefly describes the four options for **Command-line accessibility**.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Callback (GUI becomes Current Figure within Callbacks)</td>
<td>The UI can be accessed only from within a callback. The UI cannot be accessed from the command line or from a script. This is the default.</td>
</tr>
<tr>
<td>Off (GUI never becomes Current Figure)</td>
<td>The UI cannot be accessed from a callback, the command line, or a script, without the handle.</td>
</tr>
<tr>
<td>On (GUI may become Current Figure from Command Line)</td>
<td>The UI can be accessed from a callback, from the command line, and from a script.</td>
</tr>
<tr>
<td>Other (Use settings from Property Inspector)</td>
<td>You control accessibility by setting the <code>HandleVisibility</code> and <code>IntegerHandle</code> properties from the Property Inspector.</td>
</tr>
</tbody>
</table>

**Generate FIG-File and MATLAB File**

Select **Generate FIG-file and MATLAB file** in the **GUI Options** dialog box if you want GUIDE to create both the FIG-file and the UI code file (this is the default). Once you have selected this option, you can select any of the following items in the frame to configure UI code:

- “Generate Callback Function Prototypes” on page 5-10
- “GUI Allows Only One Instance to Run (Singleton)” on page 5-11
- “Use System Color Scheme for Background” on page 5-11

See “Files Generated by GUIDE” on page 2-24 for information about these files.

**Generate Callback Function Prototypes**

If you select **Generate callback function prototypes** in the **GUI Options** dialog, GUIDE adds templates for the most commonly used callbacks to the code file for most components. You must then insert code into these templates.
GUIDE also adds a callback whenever you edit a callback routine from the Layout Editor's right-click context menu and when you add menus to the UI using the Menu Editor.

See “Write Callbacks in GUIDE” on page 8-2 for general information about callbacks.

**Note** This option is available only if you first select the Generate FIG-file and MATLAB file option.

**GUI Allows Only One Instance to Run (Singleton)**

This option allows you to select between two behaviors for the figure window:

- Allow MATLAB software to display only one instance of the UI at a time.
- Allow MATLAB software to display multiple instances of the UI.

If you allow only one instance, the software reuses the existing figure whenever the command to run your program is executed. If a UI window already exists, the software brings it to the foreground rather than creating a new figure.

If you clear this option, the software creates a new figure whenever you issue the command to run the program.

Even if you allow only one instance of a UI to exist, initialization can take place each time you invoke it from the command line. For example, the code in an `OpeningFcn` will run each time a GUIDE program runs unless you take steps to prevent it from doing so. Adding a flag to the `handles` structure is one way to control such behavior. You can do this in the `OpeningFcn`, which can run initialization code if this flag doesn't yet exist and skip that code if it does.

**Note** This option is available only if you first select the Generate FIG-file and MATLAB file option.

**Use System Color Scheme for Background**

The default color used for UI components is system dependent. This option enables you to make the figure background color the same as the default component background color.
To ensure that the figure background matches the color of the components, select **Use system color scheme for background** in the **GUI Options** dialog.

**Note**  This option is available only if you first select the **Generate FIG-file and MATLAB file** option.

### Generate FIG-File Only

The **Generate FIG-file only** option enables you to open figures and UIs to perform limited editing. These can be any figures and need not be UIs. UIs need not have been generated using GUIDE. This mode provides limited editing capability and may be useful for UIs generated in MATLAB Versions 5.3 and earlier. See the `guide` function for more information.

GUIDE selects **Generate FIG-file only** as the default if you do one of the following:

- Start GUIDE from the command line by providing one or more figure objects as arguments.

  ```matlab
guide(f)
  ```

  In this case, GUIDE selects **Generate FIG-file only**, even when a code file with a corresponding name exists in the same folder.

- Start GUIDE from the command line and provide the name of a FIG-file for which no code file with the same name exists in the same folder.

  ```matlab
guide('myfig.fig')
  ```

- Use the GUIDE **Open Existing GUI** tab to open a FIG-file for which no code file with the same name exists in the same folder.

When you save the figure or UI with **Generate FIG-file only** selected, GUIDE saves only the FIG-file. You must update any corresponding code files yourself, as appropriate.

If you want GUIDE to manage the UI code file for you, change the selection to **Generate FIG-file and MATLAB file** before saving the UI. If there is no corresponding code file in the same location, GUIDE creates one. If a code file with the same name as the original figure or UI exists in the same folder, GUIDE overwrites it. To prevent overwriting an existing file, save the UI using **Save As** from the **File** menu. Select another file name for the two files. GUIDE updates variable names in the new code file as appropriate.
Callbacks for UIs without Code

Even when there is no code file associated with a UI FIG-file, you can still provide callbacks for UI components to make them perform actions when used. In the Property Inspector, you can type callbacks in the form of strings, built-in functions, or MATLAB code file names; when your program runs, it will execute them if possible. If the callback is a file name, it can include arguments to that function. For example, setting the Callback property of a push button to \texttt{sqrt(2)} causes the result of the expression to display in the Command Window:

\begin{verbatim}
ans =
    1.4142
\end{verbatim}

Any file that a callback executes must be in the current folder or on the MATLAB path. For more information on how callbacks work, see “Write Callbacks in GUIDE” on page 8-2
Lay Out a UI Using GUIDE

- “GUIDE Templates” on page 6-2
- “Set the UI Window Size in GUIDE” on page 6-11
- “GUIDE Components” on page 6-13
- “Add Components to the GUIDE Layout Area” on page 6-17
- “Copy, Paste, and Arrange Components” on page 6-70
- “Locate and Move Components” on page 6-74
- “Align GUIDE UI Components” on page 6-79
- “Customize Tabbing Behavior in a GUIDE UI” on page 6-88
- “Create Menus for GUIDE UIs” on page 6-91
- “Create Toolbars for GUIDE UIs” on page 6-108
- “View the GUIDE Object Hierarchy” on page 6-119
- “Design Cross-Platform UIs in GUIDE” on page 6-120
- “UI Design References” on page 6-123
GUIDE Templates

In this section...

“Access the Templates” on page 6-2
“Template Descriptions” on page 6-3

Access the Templates

GUIDE provides several templates that you can modify to create your own UIs. The templates are fully functional programs.

You can access the templates in two ways:

- From the MATLAB toolstrip, on the HOME tab, in the FILE section, select New > Graphical User Interface
- If the Layout Editor is already open, select File > New.

In either case, GUIDE displays the GUIDE Quick Start dialog box with the Create New GUI tab selected as shown in the following figure. This tab contains a list of the available templates.
To use a template:

1. Select a template in the left pane. A preview displays in the right pane.
2. Optionally, name your UI now by selecting **Save new figure as** and typing the name in the field to the right. GUIDE saves the UI before opening it in the Layout Editor. If you choose not to name the UI at this point, GUIDE prompts you to save it and give it a name the first time you run your program.
3. Click **OK** to open the UI template in the Layout Editor.

**Template Descriptions**

GUIDE provides four fully functional templates. They are described in the following sections:

- “Blank GUI” on page 6-3
- “GUI with Uicontrols” on page 6-4
- “GUI with Axes and Menu” on page 6-6
- “Modal Question Dialog” on page 6-8

“Out of the box,” none of the UI templates include a menu bar or a toolbar. Neither can they dock in the MATLAB desktop. You can, however, override these GUIDE defaults to provide and customize these controls. See the sections “Create Menus for GUIDE UIs” on page 6-91 and “Create Toolbars for GUIDE UIs” on page 6-108 for details.

**Note** To see how the templates work, you can view their code and look at their callbacks. You can also modify the callbacks for your own purposes. To view the code file for any of these templates, open the template in the Layout Editor and click the **Editor** button on the toolbar.

**Blank GUI**

The following figure shows an example of this template.
Select this template when the other templates are not suitable for the UI you want to create.

**GUI with Uicontrols**

The following figure shows an example of this template. The user interface controls shown in this template are the push buttons, radio buttons, edit text, and static text.
When you click the **Run** button ➤, the UI appears as shown in the following figure.
When you enter values for the density and volume of an object, and click the **Calculate** button, the program calculates the mass of the object and displays the result next to **Mass(D*V)**.

To view the code for these user interface controls, open the template in the Layout Editor and click the **Editor** button on the toolbar.

**GUI with Axes and Menu**

The following figure shows an example of this template.
When you click the **Run** button on the toolbar, the UI displays a plot of five lines, each of which is generated from random numbers using the MATLAB `rand(5)` command. The following figure shows an example.
You can select other plots in the pop-up menu. Clicking the **Update** button displays the currently selected plot on the axes.

The UI also has a **File** menu with three items:

- **Open** displays a dialog box from which you can open files on your computer.
- **Print** opens the Print dialog box. Clicking **OK** in the Print dialog box prints the figure.
- **Close** closes the UI.

To view the code for these menu choices, open the template in the Layout Editor and click the **Editor** button on the toolbar.

**Modal Question Dialog**

The following figure shows an example of this template.
When you click the **Run** button, the following dialog displays.
The dialog returns the text string, **Yes** or **No**, depending on which button you click.

Select this template if you want your UI to return a string or to be *modal*.

Modal dialogs are *blocking*, which means that the code stops executing while dialog exists. This means that the user cannot interact with other MATLAB windows until they click one of the dialog buttons.

To view the code for this dialog, open the template in the Layout Editor and click the **Editor** button on the toolbar.
Set the UI Window Size in GUIDE

Set the size of the UI window by resizing the grid area in the Layout Editor. Click the lower-right corner of the layout area and drag it until the UI is the desired size. If necessary, make the window larger.

As you drag the corner handle, the readout in the lower right corner shows the current position of the UI in pixels.

Note Setting the Units property to characters (nonresizable UIs) or normalized (resizable UIs) gives the UI a more consistent appearance across platforms. See “Cross-Platform Compatible Units” on page 6-121 for more information.

Prevent Existing Objects from Resizing with the Window

Existing objects within the UI resize with the window if their Units are set to 'normalized'. To prevent them from resizing with the window, perform these steps:

1. Set each object’s Units property to an absolute value, such as inches or pixels before enlarging the UI.

   To change the Units property for all the objects in your UI simultaneously, drag a selection box around all the objects, and then click the Property Inspector button and set the Units.

2. When you finish enlarging the UI, set each object’s Units property back to normalized.
Set the Window Position or Size to an Exact Value

1. In the Layout Editor, open the Property Inspector for the figure by clicking the button (with no components selected).
2. In the Property Inspector, scroll to the Units property and note whether the current setting is characters or normalized.
3. Click the down arrow at the far right in the Units row, and select inches.
4. In the Property Inspector, display the Position property elements by clicking the + sign to the left of Position.
5. Change the x and y coordinates to the point where you want the lower-left corner of the window to appear, and its width and height.
6. Reset the Units property to its previous setting, as noted in step 2.

Maximize the Layout Area

You can make maximum use of space within the Layout Editor by hiding the GUIDE toolbar and status bar, and showing only tool icons, as follows:

1. From the View menu, deselect Show Toolbar.
2. From the View menu, deselect Show Status Bar.
3. Select File > Preferences, and then clear Show names in component palette.
GUIDE Components

The component palette at the left side of the Layout Editor contains the components that you can add to your UI. You can display it with or without names.

The following image shows the component palette with names displayed.

When you first open the Layout Editor, the component palette contains only icons. To display the names of the UI components, select File > Preferences > GUIDE, check the box next to Show names in component palette, and then click OK.

See also “Create Menus for GUIDE UIs” on page 6-91 and “Create Toolbars for GUIDE UIs” on page 6-108
<table>
<thead>
<tr>
<th><strong>Component</strong></th>
<th><strong>Icon</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>“Push Button” on page 6-25</td>
<td>![OK icon]</td>
<td>Push buttons generate an action when clicked. For example, an <strong>OK</strong> button might apply settings and close a dialog box. When you click a push button, it appears depressed; when you release the mouse button, the push button appears raised.</td>
</tr>
<tr>
<td>“Slider” on page 6-27</td>
<td>![Slider icon]</td>
<td>Sliders accept numeric input within a specified range by enabling the user to move a sliding bar, which is called a slider or thumb. Users move the slider by clicking the slider and dragging it, by clicking in the trough, or by clicking an arrow. The location of the slider indicates the relative location within the specified range.</td>
</tr>
<tr>
<td>“Radio Button” on page 6-29</td>
<td>![Radio button icon]</td>
<td>Radio buttons are similar to check boxes, but radio buttons are typically mutually exclusive within a group of related radio buttons. That is, when you select one button the previously selected button is deselected. To activate a radio button, click the mouse button on the object. The display indicates the state of the button. Use a button group to manage mutually exclusive radio buttons.</td>
</tr>
<tr>
<td>“Check Box” on page 6-31</td>
<td>![Check box icon]</td>
<td>Check boxes can generate an action when checked and indicate their state as checked or not checked. Check boxes are useful when providing the user with a number of independent choices, for example, displaying a toolbar.</td>
</tr>
<tr>
<td>“Edit Text” on page 6-32</td>
<td>![Edit text icon]</td>
<td>Edit text components are fields that enable users to enter or modify text strings. Use edit text when you want text as input. Users can enter numbers but you must convert them to their numeric equivalents.</td>
</tr>
<tr>
<td>“Static Text” on page 6-34</td>
<td>![Static text icon]</td>
<td>Static text controls display lines of text. Static text is typically used to label other controls, provide directions to the user, or indicate values associated with a slider. Users cannot change static text interactively.</td>
</tr>
<tr>
<td>“Pop-Up Menu” on page 6-36</td>
<td>![Pop-up menu icon]</td>
<td>Pop-up menus open to display a list of choices when users click the arrow.</td>
</tr>
<tr>
<td>“List Box” on page 6-38</td>
<td>![List box icon]</td>
<td>List boxes display a list of items and enable users to select one or more items.</td>
</tr>
<tr>
<td>Component</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>“Toggle Button” on page 6-41</td>
<td><img src="image" alt="Toggle Button Icon" /></td>
<td>Toggle buttons generate an action and indicate whether they are turned on or off. When you click a toggle button, it appears depressed, showing that it is on. When you release the mouse button, the toggle button remains depressed until you click it a second time. When you do so, the button returns to the raised state, showing that it is off. Use a button group to manage mutually exclusive toggle buttons.</td>
</tr>
<tr>
<td>“Table” on page 6-54</td>
<td><img src="image" alt="Table Icon" /></td>
<td>Use the table button to create a table component. Refer to the <code>uitable</code> function for more information on using this component.</td>
</tr>
<tr>
<td>“Axes” on page 6-50</td>
<td><img src="image" alt="Axes Icon" /></td>
<td>Axes enable your UI to display graphics such as graphs and images. Like all graphics objects, axes have properties that you can set to control many aspects of its behavior and appearance.</td>
</tr>
<tr>
<td>“Panel” on page 6-45</td>
<td><img src="image" alt="Panel Icon" /></td>
<td>Panels arrange UI components into groups. By visually grouping related controls, panels can make the user interface easier to understand. A panel can have a title and various borders. Panel children can be user interface controls and axes as well as button groups and other panels. The position of each component within a panel is interpreted relative to the panel. If you move the panel, its children move with it and maintain their positions on the panel.</td>
</tr>
<tr>
<td>“Button Group” on page 6-48</td>
<td><img src="image" alt="Button Group Icon" /></td>
<td>Button groups are like panels but are used to manage exclusive selection behavior for radio buttons and toggle buttons.</td>
</tr>
<tr>
<td>“Create Toolbars for GUIDE UIs” on page 6-108</td>
<td><img src="image" alt="Toolbar Icon" /></td>
<td>You can create toolbars containing push buttons and toggle buttons. Use the GUIDE Toolbar Editor to create toolbar buttons. Choose between predefined buttons, such as Save and Print, and buttons that you customize with your own icons and callbacks.</td>
</tr>
<tr>
<td>Component</td>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| “ActiveX Component” on page 6-65               | ![X](icon.png) | ActiveX components enable you to display ActiveX controls in your UI. They are available only on the Microsoft® Windows® platform.  
An ActiveX control can be the child only of a figure window. It cannot be the child of a panel or button group. |
Add Components to the GUIDE Layout Area

In this section...

“Place Components” on page 6-17
“User Interface Controls” on page 6-23
“Panels and Button Groups” on page 6-44
“Axes” on page 6-50
“Table” on page 6-54
“ActiveX Component” on page 6-65
“Resize GUIDE UI Components” on page 6-67

Place Components

The component palette at the left side of the Layout Editor contains the components that you can add to your UI.

Note See “Create Menus for GUIDE Uls” on page 6-91 for information about adding menus to a UI. See “Create Toolbars for GUIDE UIs” on page 6-108 for information about working with the toolbar.

To place components in the GUIDE layout area and give each component a unique identifier, follow these steps:

1 Display component names on the palette.
   
   a On the MATLAB Home tab, in the Environment section, click Preferences.
   b In the Preferences dialog box, click GUIDE.
   c Select Show Names in Component Palette, and then click OK.

2 Place components in the layout area according to your design.
   
   • Drag a component from the palette and drop it in the layout area.
   • Click a component in the palette and move the cursor over the layout area. The cursor changes to a cross. Click again to add the component in its default size, or click and drag to size the component as you add it.
Once you have defined a UI component in the layout area, selecting it automatically shows it in the Property Inspector. If the Property Inspector is not open or is not visible, double-clicking a component raises the inspector and focuses it on that component.

The components listed in the following table have additional considerations; read more about them in the sections described there.

<table>
<thead>
<tr>
<th>If You Are Adding...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panels or button groups</td>
<td>See “Add a Component to a Panel or Button Group” on page 6-20.</td>
</tr>
<tr>
<td>Menus</td>
<td>See “Create Menus for GUIDE UIs” on page 6-91</td>
</tr>
<tr>
<td>Toolbars</td>
<td>See “Create Toolbars for GUIDE UIs” on page 6-108</td>
</tr>
<tr>
<td>ActiveX controls</td>
<td>See “ActiveX Component” on page 6-65.</td>
</tr>
</tbody>
</table>

See “Grid and Rulers” on page 6-85 for information about using the grid.

3 Assign a unique identifier to each component. Do this by setting the value of the component Tag properties. See “Assign an Identifier to Each Component” on page 6-23 for more information.

4 Specify the look and feel of each component by setting the appropriate properties. The following topics contain specific information.

- “User Interface Controls” on page 6-23
- “Panels and Button Groups” on page 6-44
- “Axes” on page 6-50
- “Table” on page 6-54
- “ActiveX Component” on page 6-65

This is an example of a UI in the Layout Editor. Components in the Layout Editor are not active.
Use Coordinates to Place Components

The status bar at the bottom of the GUIDE Layout Editor displays:

- **Current Point** — The current location of the mouse relative to the lower left corner of the grid area in the Layout Editor.
- **Position** — The Position property of the selected component is a vector: [distance from left, distance from bottom, width, height], where distances are relative to the parent figure, panel, or button group.

Here is how to interpret the coordinates in the status bar and rulers:
• The **Position** values updates as you move and resize components. The first two elements in the vector change as you move the component. The last two elements of the vector change as the height and width of the component change.

• When no components are selected, the **Position** value displays the location and size of the figure.

**Add a Component to a Panel or Button Group**

To add a component to a panel or button group, select the component in the component palette then move the cursor over the desired panel or button group. The position of the cursor determines the component's parent.

GUIDE highlights the potential parent as shown in the following figure. The highlight indicates that if you drop the component or click the cursor, the component will be a child of the highlighted panel, button group, or figure.
Add Components to the GUIDE Layout Area

Note Assign a unique identifier to each component in your panel or button group by setting the value of its Tag property. See “Assign an Identifier to Each Component” on page 6-23 for more information.
Include Existing Components in Panels and Button Groups

When you add a new component or drag an existing component to a panel or button group, it will become a member, or child, of the panel or button group automatically, whether fully or partially enclosed by it. However, if the component is not entirely contained in the panel or button group, it appears to be clipped in the Layout Editor. When you run the program, the entire component is displayed and straddles the panel or button group border. The component is nevertheless a child of the panel and behaves accordingly. You can use the Object Browser to determine the child objects of a panel or button group. “View the GUIDE Object Hierarchy” on page 6-119 tells you how.

You can add a new panel or button group to a UI in order to group any of its existing controls. In order to include such controls in a new panel or button group, do the following. The instructions refer to panels, but you do the same for components inside button groups.

1. Select the New Panel or New Button Group tool and drag out a rectangle to have the size and position you want.

   The panel will not obscure any controls within its boundary unless they are axes, tables, or other panels or button groups. Only overlap panels you want to nest, and then make sure the overlap is complete.

2. You can use Send Backward or Send to Back on the Layout menu to layer the new panel behind components you do not want it to obscure, if your layout has this problem. As you add components to it or drag components into it, the panel will automatically layer itself behind them.

   Now is a good time to set the panel's Tag and String properties to whatever you want them to be, using the Property Inspector.

3. Open the Object Browser from the View menu and find the panel you just added. Use this tool to verify that it contains all the controls you intend it to group together. If any are missing, perform the following steps.

4. Drag controls that you want to include but don't fit within the panel inside it to positions you want them to have. Also, slightly move controls that are already in their correct positions to group them with the panel.

   The panel highlights when you move a control, indicating it now contains the control. The Object Browser updates to confirm the relationship. If you now move the panel, its child controls move with it.
Tip You need to move controls with the mouse to register them with the surrounding panel or button group, even if only by a pixel or two. Selecting them and using arrow keys to move them does not accomplish this. Use the Object Browser to verify that controls are properly nested.

See “Panels and Button Groups” on page 6-44 for more information on how to incorporate panels and button groups into a UI.

Assign an Identifier to Each Component

Use the Tag property to assign each component a unique meaningful string identifier.

When you place a component in the layout area, GUIDE assigns a default value to the Tag property. Before saving the UI, replace this value with a string that reflects the role of the component in the UI.

The string value you assign Tag is used by code to identify the component and must be unique in the UI. To set Tag:

1. Select View > Property Inspector or click the Property Inspector button.
2. In the layout area, select the component for which you want to set Tag.
3. In the Property Inspector, select Tag and then replace the value with the string you want to use as the identifier. In the following figure, Tag is set to mybutton.

User Interface Controls

User interface controls include push buttons, toggle buttons, sliders, radio buttons, edit text controls, static text controls, pop-up menus, check boxes, and list boxes.
To define user interface controls, you must set certain properties. To do this:

1. Use the Property Inspector to modify the appropriate properties. Open the Property Inspector by selecting View > Property Inspector or by clicking the Property Inspector button.

2. In the layout area, select the component you are defining.

Subsequent topics describe commonly used properties of user interface controls and offer a simple example for each kind of control:

- “Commonly Used Properties” on page 6-24
- “Push Button” on page 6-25
- “Slider” on page 6-27
- “Radio Button” on page 6-29
- “Check Box” on page 6-31
- “Edit Text” on page 6-32
- “Static Text” on page 6-34
- “Pop-Up Menu” on page 6-36
- “List Box” on page 6-38
- “Toggle Button” on page 6-41

**Note:** See “GUIDE Components” on page 6-13 for descriptions of these components. See “Callbacks for Specific Components” on page 8-12 for basic examples of programming these components.

### Commonly Used Properties

The most commonly used properties needed to describe a user interface control are shown in the following table. Instructions for a particular control may also list properties that are specific to that control.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>on, inactive, off. Default is on.</td>
<td>Determines whether the control is available to the user</td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td><strong>Value</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>----------------</td>
</tr>
<tr>
<td>Max</td>
<td>Scalar. Default is 1.</td>
<td>Maximum value. Interpretation depends on the type of component.</td>
</tr>
<tr>
<td>Min</td>
<td>Scalar. Default is 0.</td>
<td>Minimum value. Interpretation depends on the type of component.</td>
</tr>
<tr>
<td>Position</td>
<td>4-element vector: [distance from left, distance from bottom, width, height].</td>
<td>Size of the component and its location relative to its parent.</td>
</tr>
<tr>
<td>String</td>
<td>String. Can also be a cell array or character array of strings.</td>
<td>Component label. For list boxes and pop-up menus it is a list of the items.</td>
</tr>
<tr>
<td>Units</td>
<td>characters, centimeters, inches, normalized, pixels, points. Default is characters.</td>
<td>Units of measurement used to interpret the Position property vector</td>
</tr>
<tr>
<td>Value</td>
<td>Scalar or vector</td>
<td>Value of the component. Interpretation depends on the type of component.</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see Uicontrol Properties.

**Push Button**

To create a push button with label **Button 1**, as shown in this figure:
• Specify the push button label by setting the **String** property to the desired label, in this case, **Button 1**.

To display the & character in a label, use two & characters in the string. The words **remove**, **default**, and **factory** (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields **remove**.

The push button accommodates only a single line of text. If you specify more than one line, only the first line is shown. If you create a push button that is too narrow to accommodate the specified **String**, MATLAB software truncates the string with an ellipsis.
If you want to set the position or size of the component to an exact value, then modify its Property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

To add an image to a push button, assign the button's CData property as an m-by-n-by-3 array of RGB values that defines a truecolor image. You must do this programmatically in the opening function of the UI code file. For example, the array `img` defines a 16-by-64-by-3 truecolor image using random values between 0 and 1 (generated by `rand`).

```matlab
img = rand(16,64,3);
set(handles.pushbutton1,'CData',img);
```

where `pushbutton1` is the push button's Tag property.

---

**Note** See `ind2rgb` for information on converting a matrix `X` and corresponding colormap, i.e., an `(X, MAP)` image, to RGB (truecolor) format.

---

**Slider**

To create a slider as shown in this figure:
• Specify the range of the slider by setting its Min property to the minimum value of
the slider and its Max property to the maximum value. The Min property must be less
than Max.

• Specify the value indicated by the slider when it is created by setting the Value
property to the appropriate number. This number must be less than or equal to Max
and greater than or equal to Min. If you specify Value outside the specified range, the
slider is not displayed.

• The slider Value changes by a small amount when a user clicks the arrow button,
and changes by a larger amount when the user clicks the trough (also called
the channel). Control how the slider responds to these actions by setting the
SliderStep property. Specify SliderStep as a two-element vector, [minor_step
major_step], where minor_step is less than or equal to major_step. Because
specifying very small values can cause unpredictable slider behavior, make both
minor_step and major_step greater than 1e-6. Set major_step to the proportion
of the range that clicking the trough moves the slider thumb. Setting it to 1 or higher
causes the thumb to move to Max or Min when the trough is clicked.

As major_step increases, the thumb grows longer. When major_step is 1, the
thumb is half as long as the trough. When major_step is greater than 1, the
thumb continues to grow, slowly approaching the full length of the trough. When a
slider serves as a scroll bar, you can uses this behavior to indicate how much of the
document is currently visible by changing the value of major_step.
Add Components to the GUIDE Layout Area

If you want to set the location or size of the component to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

The slider component provides no text description or data entry capability. Use a “Static Text” on page 6-34 component to label the slider. Use an “Edit Text” on page 6-32 component to enable a user to input a value to apply to the slider.

**Note:** On Mac platforms, the height of a horizontal slider is constrained. If the height you set in the position vector exceeds this constraint, the displayed height of the slider is the maximum allowed. The height element of the position vector is not changed.

**Radio Button**

To create a radio button with label **Indent nested functions**, as shown in this figure:

- Specify the radio button label by setting the String property to the desired label, in this case, **Indent nested functions**.
To display the & character in a label, use two & characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields remove.

The radio button accommodates only a single line of text. If you specify more than one line, only the first line is shown. If you create a radio button that is too narrow to accommodate the specified String, MATLAB software truncates the string with an ellipsis.

- Create the radio button with the button selected by setting its Value property to the value of its Max property (default is 1). Set Value to Min (default is 0) to leave the radio button unselected. Correspondingly, when the user selects the radio button, the software sets Value to Max, and to Min when the user deselects it.
- If you want to set the position or size of the component to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.
- To add an image to a radio button, assign the button's CData property an m-by-n-by-3 array of RGB values that defines a truecolor image. You must do this programmatically in the opening function of the UI code file. For example, the array img defines a 16-by-24-by-3 truecolor image using random values between 0 and 1 (generated by rand).

```
img = rand(16,24,3);
set(handles.radiobutton1,'CData',img);
```
**Note** To manage exclusive selection of radio buttons and toggle buttons, put them in a button group. See “Button Group” on page 6-48 for more information.

**Check Box**

To create a check box with label **Display file extension** that is initially checked, as shown in this figure:

![Check Box Example](image)

- Specify the check box label by setting the **String** property to the desired label, in this case, **Display file extension**.

![Inspector Window](image)

To display the & character in a label, use two & characters in the string. The words **remove**, **default**, and **factory** (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields **remove**.
The check box accommodates only a single line of text. If you specify a component width that is too small to accommodate the specified String, MATLAB software truncates the string with an ellipsis.

- Create the check box with the box checked by setting the Value property to the value of the Max property (default is 1). Set Value to Min (default is 0) to leave the box unchecked. Correspondingly, when the user clicks the check box, the software sets Value to Max when the user checks the box and to Min when the user clears it.

- If you want to set the position or size of the component to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

**Edit Text**

To create an edit text component that displays the initial text *Enter your name here*, as shown in this figure:
• Specify the text to be displayed when the edit text component is created by setting the String property to the desired string, in this case, **Enter your name here**.

To display the & character in a label, use two & characters in the string. The words **remove**, **default**, and **factory** (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields **remove**.

• To enable multiple-line input, specify the **Max** and **Min** properties so that their difference is greater than 1. For example, **Max = 2, Min = 0**. **Max** default is 1, **Min** default is 0. MATLAB software wraps the string and adds a scroll bar if necessary. On all platforms, when the user enters a multiline text box via the **Tab** key, the editing cursor is placed at its previous location and no text highlights.
If $\text{Max-Min}$ is less than or equal to 1, the edit text component admits only a single line of input. If you specify a component width that is too small to accommodate the specified string, MATLAB software displays only part of the string. The user can use the arrow keys to move the cursor through the entire string. On all platforms, when the user enters a single-line text box via the Tab key, the entire contents is highlighted and the editing cursor is at the end (right side) of the string.

- If you want to set the position or size of the component to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

- You specify the text font to display in the edit box by typing the name of a font residing on your system into the FontName entry in the Property Inspector. On Microsoft Windows platforms, the default is MS Sans Serif; on Macintosh and UNIX® platforms, the default is Helvetica.

**Tip** To find out what fonts are available, type uisetfont at the MATLAB prompt; a dialog displays containing a list box from which you can select and preview available fonts. When you select a font, its name and other characteristics are returned in a structure, from which you can copy the FontName string and paste it into the Property Inspector. Not all fonts listed may be available to users of your UI on their systems.

### Static Text

To create a static text component with text **Select a data set**, as shown in this figure:
• Specify the text that appears in the component by setting the component **String** property to the desired text, in this case **Select a data set**.

To display the & character in a list item, use two & characters in the string. The words **remove**, **default**, and **factory** (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields **remove**.

If your component is not wide enough to accommodate the specified **String**, MATLAB software wraps the string.
• If you want to set the position or size of the component to an exact value, then modify its `Position` property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

• You can specify a text font, including its `FontName`, `FontWeight`, `FontAngle`, `FontSize`, and `FontUnits` properties. For details, see the previous topic, “Edit Text” on page 6-32, and for a programmatic approach, the section “How to Set Font Characteristics” on page 10-28.

**Pop-Up Menu**

To create a pop-up menu (also known as a drop-down menu or combo box) with items `one`, `two`, `three`, and `four`, as shown in this figure:

- Specify the pop-up menu items to be displayed by setting the `String` property to the desired items. Click the
button to the right of the property name to open the Property Inspector editor.

![Property Inspector editor](image)

To display the & character in a menu item, use two & characters in the string. The words `remove`, `default`, and `factory` (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, `\remove` yields `remove`.

If the width of the component is too small to accommodate one or more of the specified strings, MATLAB software truncates those strings with an ellipsis.

- To select an item when the component is created, set `Value` to a scalar that indicates the index of the selected list item, where 1 corresponds to the first item in the list. If you set `Value` to 2, the menu looks like this when it is created:
• If you want to set the position and size of the component to exact values, then modify its `Position` property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details. The height of a pop-up menu is determined by the font size. The height you set in the position vector is ignored.

**Note** The pop-up menu does not provide for a label. Use a “Static Text” on page 6-34 component to label the pop-up menu.

**List Box**

To create a list box with items `one`, `two`, `three`, and `four`, as shown in this figure:
• Specify the list of items to be displayed by setting the String property to the desired list. Use the Property Inspector editor to enter the list. You can open the editor by clicking the button to the right of the property name.
To display the & character in a label, use two & characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields remove.

If the width of the component is too small to accommodate one or more of the specified strings, MATLAB software truncates those strings with an ellipsis.

- Specify selection by using the Value property together with the Max and Min properties.
  - To select a single item when the component is created, set Value to a scalar that indicates the index of the selected list item, where 1 corresponds to the first item in the list.
  - To select more than one item when the component is created, set Value to a vector of indices of the selected items. Value = [1,3] results in the following selection.
To enable selection of more than one item, you must specify the `Max` and `Min` properties so that their difference is greater than 1. For example, `Max = 2, Min = 0`. `Max` default is 1, `Min` default is 0.

- If you want no initial selection, set the `Max` and `Min` properties to enable multiple selection, i.e., `Max - Min > 1`, and then set the `Value` property to an empty matrix `[]`.

- If the list box is not large enough to display all list entries, you can set the `ListBoxTop` property to the index of the item you want to appear at the top when the component is created.

- If you want to set the position or size of the component to an exact value, then modify its `Position` property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

**Note** The list box does not provide for a label. Use a “Static Text” on page 6-34 component to label the list box.

**Toggle Button**

To create a toggle button with label **Left/Right Tile**, as shown in this figure:
• Specify the toggle button label by setting its String property to the desired label, in this case, Left/Right Tile.

To display the & character in a label, use two & characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields remove.

The toggle button accommodates only a single line of text. If you specify more than one line, only the first line is shown. If you create a toggle button that is too narrow to accommodate the specified String, MATLAB software truncates the string with an ellipsis.
• Create the toggle button with the button selected (depressed) by setting its *Value* property to the value of its *Max* property (default is 1). Set *Value* to *Min* (default is 0) to leave the toggle button unselected (raised). Correspondingly, when the user selects the toggle button, MATLAB software sets *Value* to *Max*, and to *Min* when the user deselects it. The following figure shows the toggle button in the depressed position.

![Figure 1](image.png)

• If you want to set the position or size of the component to an exact value, then modify its *Position* property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

• To add an image to a toggle button, assign the button’s *CData* property an *m*-by-*n*-by-3 array of RGB values that defines a truecolor image. You must do this programmatically in the opening function of the UI code file. For example, the array `img` defines a 16-by-64-by-3 truecolor image using random values between 0 and 1 (generated by `rand`).

```matlab
img = rand(16,64,3);
set(handles.togglebutton1,'CData',img);
```

where `togglebutton1` is the toggle button’s *Tag* property.
Note To manage exclusive selection of radio buttons and toggle buttons, put them in a button group. See “Button Group” on page 6-48 for more information.

Panels and Button Groups

Panels and button groups are containers that arrange UI components into groups. If you move the panel or button group, its children move with it and maintain their positions relative to the panel or button group.

To define panels and button groups, you must set certain properties. To do this:

1. Use the Property Inspector to modify the appropriate properties. Open the Property Inspector by selecting View > Property Inspector or by clicking the Property Inspector button.
2. In the layout area, select the component you are defining.

Note See “GUIDE Components” on page 6-13 for descriptions of these components. See “Callbacks for Specific Components” on page 8-12 for basic examples of programming these components.

Subsequent topics describe commonly used properties of panels and button groups and offer a simple example for each component.

• “Commonly Used Properties” on page 6-44
• “Panel” on page 6-45
• “Button Group” on page 6-48

Commonly Used Properties

The most commonly used properties needed to describe a panel or button group are shown in the following table:

| Property   | Values                                      | Description                                                          |
|------------|---------------------------------------------|                                                                     |
| Position   | 4-element vector: [distance from left, distance from bottom, width, height]. | Size of the component and its location relative to its parent.      |
Add Components to the GUIDE Layout Area

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>String</td>
<td>Component label.</td>
</tr>
<tr>
<td>TitlePosition</td>
<td>lefttop, centertop, righttop,</td>
<td>Location of title string in relation to the panel or button group.</td>
</tr>
<tr>
<td></td>
<td>leftbottom, centerbottom,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rightbottom</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lefttop</td>
<td>Default is lefttop.</td>
</tr>
<tr>
<td>Units</td>
<td>characters, centimeters, inches,</td>
<td>Units of measurement used to interpret the Position property vector</td>
</tr>
<tr>
<td></td>
<td>normalized, pixels, points</td>
<td></td>
</tr>
<tr>
<td></td>
<td>characters</td>
<td>Default is characters.</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see the Uipanel Properties and Uibuttongroup Properties.

**Panel**

To create a panel with title **My Panel** as shown in the following figure:
• Specify the panel title by setting the **Title** property to the desired string, in this case **My Panel**.
To display the & character in the title, use two & characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields remove.

- Specify the location of the panel title by selecting one of the available TitlePosition property values from the pop-up menu, in this case lefttop. You can position the title at the left, middle, or right of the top or bottom of the panel.

- If you want to set the position or size of the panel to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

**Note** For more information and additional tips and techniques, see “Add a Component to a Panel or Button Group” on page 6-20 and the uipanel documentation.
**Button Group**

To create a button group with title **My Button Group** as shown in the following figure:

- Specify the button group title by setting the `Title` property to the desired string, in this case **My Button Group**.
To display the & character in the title, use two & characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash (\) to the string. For example, \remove yields remove.

- Specify the location of the button group title by selecting one of the available TitlePosition property values from the pop-up menu, in this case lefttop. You can position the title at the left, middle, or right of the top or bottom of the button group.
• If you want to set the position or size of the button group to an exact value, then modify its Position property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

**Note** For more information and additional tips and techniques, see “Add a Component to a Panel or Button Group” on page 6-20 and the uibuttongroup documentation.

### Axes

Axes enable your UI to display graphics such as graphs and images using commands such as: plot, surf, line, bar, polar, pie, contour, and mesh.

To define an axes, you must set certain properties. To do this:

1. Use the Property Inspector to modify the appropriate properties. Open the Property Inspector by selecting **View > Property Inspector** or by clicking the Property Inspector button.
In the layout area, select the component you are defining.

**Note** See “GUIDE Components” on page 6-13 for a description of this component.

Subsequent topics describe commonly used properties of axes and offer a simple example.

- “Commonly Used Properties” on page 6-51
- “Create Axes” on page 6-52

### Commonly Used Properties

The most commonly used properties needed to describe an axes are shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NextPlot</td>
<td>add, replace, replacechildren. Default is replace</td>
<td>Specifies whether plotting adds graphics, replaces graphics and resets axes properties to default, or replaces graphics only.</td>
</tr>
<tr>
<td>Position</td>
<td>4-element vector: [distance from left, distance from bottom, width, height].</td>
<td>Size of the component and its location relative to its parent.</td>
</tr>
<tr>
<td>Units</td>
<td>normalized, centimeters, characters, inches, pixels, points. Default is normalized.</td>
<td>Units of measurement used to interpret position vector.</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see Axes Properties.

See commands such as the following for more information on axes objects: `plot`, `surf`, `line`, `bar`, `polar`, `pie`, `contour`, `imagesc`, and `mesh`.

Many of these graphing functions reset axes properties by default, according to the setting of its `NextPlot` property, which can cause unwanted behavior in a UI, such as resetting axis limits and removing axes context menus and callbacks. See “Create
Axes” on page 6-52 and “Axes” on page 10-26 for information about setting the NextPlot property.

**Create Axes**

Here is an axes in a GUIDE UI:

![Axes in GUIDE UI](image)

Use these guidelines when you create axes objects in GUIDE:

- Allow for tick marks to be placed outside the box that appears in the Layout Editor. The axes above looks like this in the layout editor; placement allows space at the left and bottom of the axes for tick marks. Functions that draw in the axes update the tick marks appropriately.
• Use the title, xlabel, ylabel, zlabel, and text functions in the UI code file to label an axes component. For example,

```matlab
x1h = (axes_handle,'Years')
```

labels the X-axis as Years. The handle of the X-axis label is x1h.

The words remove, default, and factory (case sensitive) are reserved. To use one of these in component text, prepend a backslash (\) to the string. For example, \remove yields remove.
• If you want to set the position or size of the axes to an exact value, then modify its `Position` property. See “Locate and Move Components” on page 6-74 and “Resize GUIDE UI Components” on page 6-67 for details.

• If you customize axes properties, some of them (or example, callbacks, font characteristics, and axis limits and ticks) may get reset to default every time you draw a graph into the axes when the `NextPlot` property has its default value of `'replace'`. To keep customized properties as you want them, set `NextPlot` to `'replacechildren'` in the Property Inspector, as shown here.

Table

Tables enable you to display data in a two dimensional table. You can use the Property Inspector to get and set the object property values.
Commonly Used Properties

The most commonly used properties of a table component are listed in the table below. These are grouped in the order they appear in the Table Property Editor. Please refer to `uitable` documentation for detail of all the table properties:

<table>
<thead>
<tr>
<th>Group</th>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| Column    | ColumnName       | 1-by-

\[ \text{n} \] cell array of strings | The header label of the column. |
|           | ColumnFormat     | Cell array of strings                                                   | Determines display and editability of columns.                             |
|           | ColumnWidth      | 1-by-

\[ \text{n} \] cell array or 'auto' | Width of each column in pixels; individual column widths can also be set to 'auto'. |
|           | ColumnEditable   | logical 1-by-

\[ \text{n} \] matrix | Determines data in a column as editable.                               |
| Row       | RowName          | 1-by-

\[ \text{n} \] cell array of strings | Row header label names.                                                |
| Color     | BackgroundColor  | \[ n \]-by-3 matrix of RGB triples | Background color of cells.                                               |
|           | RowStriping      | \{on\} | off | Color striping of table rows.                                           |
| Data      | Data             | Matrix or cell array of numeric, logical, or character data | Table data. |
Drag the table icon on to the Layout Editor and right click in the table. From the table’s context menu, select **Table Property Editor**. You can also select **Table Property Editor** from the **Tools** menu when you select a table by itself.
Use the Table Property Editor

When you open it this way, the Table Property Editor displays the **Column** pane. You can also open it from the Property Inspector by clicking one of its Table Property Editor icons, in which case the Table Property Editor opens to display the pane appropriate for the property you clicked.

Clicking items in the list on the left hand side of the Table Property Editor changes the contents of the pane to the right. Use the items to activate controls for specifying the table's **Columns**, **Rows**, **Data**, and **Color** options.

The **Columns** and **Rows** panes each have a data entry area where you can type names and set properties, on a per-column or per-row basis. You can edit only one row or column...
definition at a time. These panes contain a vertical group of five buttons for editing and navigating:

<table>
<thead>
<tr>
<th>Button</th>
<th>Purpose</th>
<th>Accelerator Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Windows</td>
</tr>
<tr>
<td>Insert</td>
<td>Inserts a new column or row definition entry below the current one</td>
<td>Insert</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the current column or row definition entry (no undo)</td>
<td>Ctrl+D</td>
</tr>
<tr>
<td>Copy</td>
<td>Inserts a Copy of the selected entry in a new row below it</td>
<td>Ctrl+P</td>
</tr>
<tr>
<td>Up</td>
<td>Moves selected entry up one row</td>
<td>Ctrl+uparrow</td>
</tr>
<tr>
<td>Down</td>
<td>Moves selected entry down one row</td>
<td>Ctrl+downarrow</td>
</tr>
</tbody>
</table>

Keyboard equivalents only operate when the cursor is in the data entry area. In addition to those listed above, typing Ctrl+T or Cmd+T selects the entire field containing the cursor for editing (if the field contains text).

To save changes to the table you make in the Table Property Editor, click OK, or click Apply commit changes and keep on using the Table Property Editor.

**Set Column Properties**

Click **Insert** to add two more columns.
Select **Show names entered below as the column headers** and set the ColumnName by entering Rate, Amount, Available, and Fixed/Adj in Name group. For the Available and Fixed/Adj columns set the ColumnEditable property to on. Lastly set the ColumnFormat for the four columns.
For the Rate column, select **Numeric**. For the Amount Column select **Custom** and in the Custom Format Editor, choose **Bank**.
Leave the Available column at the default value. This allows MATLAB to chose based on the value of the Data property of the table. For the Fixed/Adj column select **Choice List** to create a pop-up menu. In the Choice List Editor, click **Insert** to add a second choice and type Fixed and Adjustable as the 2 choices.
Note: For a user to select items from a choice list, the ColumnEditable property of the column that the list occupies must be set to 'true'. The pop-up control only appears when the column is editable.

Set Row Properties

In the Row tab, leave the default RowName, **Show numbered row headers**.
Set Data Properties

Use the Data property to specify the data in the table. Create the data in the command window before you specify it in GUIDE. For this example, type:

```matlab
```

In the Table Property Editor, select the data that you defined and select **Change data value to the selected workspace variable below**.
Set Color Properties

Specify the BackgroundColor and RowStriping for your table in the Color tab.
You can change other `uitable` properties to the table via the Property Inspector.

**ActiveX Component**

When you drag an ActiveX component from the component palette into the layout area, GUIDE opens a dialog box, similar to the following, that lists the registered ActiveX controls on your system.

**Note** If MATLAB software is not installed locally on your computer — for example, if you are running the software over a network — you might not find the ActiveX control described in this example. To register the control, see “Registering Controls and Servers”.
1 Select the desired ActiveX control. The right panel shows a preview of the selected control.

2 Click **Create**. The control appears as a small box in the Layout Editor.

3 Resize the control to approximately the size of the square shown in the preview pane. You can do this by clicking and dragging a corner of the control, as shown in the following figure.
When you select an ActiveX control, you can open the ActiveX Property Editor by right-clicking and selecting **ActiveX Property Editor** from the context menu or clicking the **Tools** menu and selecting it from there.

**Note:** What an **ActiveX Property Editor** contains and looks like is dependent on what user controls that the authors of the particular ActiveX object have created and stored in the UI for the object. In some cases, a UI without controls or no UI at all appears when you select this menu item.

**Resize GUIDE UI Components**

You can resize components in one of the following ways:

- “Drag a Corner of the Component” on page 6-67
- “Set the Component's Position Property” on page 6-68

**Drag a Corner of the Component**

Select the component you want to resize. Click one of the corner handles and drag it until the component is the desired size.
Set the Component’s Position Property

Select one or more components that you want to resize. Then select View > Property Inspector or click the Property Inspector button.

1. In the Property Inspector, scroll to the Units property and note whether the current setting is characters or normalized. Click the button next to Units and then change the setting to inches from the pop-up menu.
2  Click the + sign next to Position. The Property Inspector displays the elements of the Position property.

![Property Inspector screenshot](image)

3  Type the width and height you want the components to be.
4  Reset the Units property to its previous setting, either characters or normalized.

**Note** To select multiple components, they must have the same parent. That is, they must be contained in the same figure, panel, or button group. See “Select Components” on page 6-70 for more information. Setting the Units property to characters (nonresizable UIs) or normalized (resizable UIs) gives the UI a more consistent appearance across platforms. See “Cross-Platform Compatible Units” on page 6-121 for more information.
Copy, Paste, and Arrange Components

This topic provides basic information about selecting, copying, pasting, and deleting components in the layout area.

In this section...

“Select Components” on page 6-70
“Copy, Cut, and Clear Components” on page 6-71
“Paste and Duplicate Components” on page 6-71
“Front-to-Back Positioning” on page 6-72

Select Components

You can select components in the layout area in the following ways:

• Click a single component to select it.

• Press Ctrl+A to select all child objects of the figure. This does not select components that are child objects of panels or button groups.

• Click and drag the cursor to create a rectangle that encloses the components you want to select. If the rectangle encloses a panel or button group, only the panel or button group is selected, not its children. If the rectangle encloses part of a panel or button group, only the components within the rectangle that are child objects of the panel or button group are selected.

• Select multiple components using the Shift and Ctrl keys.

In some cases, a component may lie outside its parent's boundary. Such a component is not visible in the Layout Editor but can be selected by dragging a rectangle that encloses it or by selecting it in the Object Browser. Such a component is visible in the active UI.

See “View the GUIDE Object Hierarchy” on page 6-119 for information about the Object Browser.

Note You can select multiple components only if they have the same parent. To determine the child objects of a figure, panel, or button group, use the Object Browser.
Copy, Cut, and Clear Components

Use standard menu and pop-up menu commands, toolbar icons, keyboard keys, and shortcut keys to copy, cut, and clear components.

Copy

Copying places a copy of the selected components on the clipboard. A copy of a panel or button group includes its children.

Cut

Cutting places a copy of the selected components on the clipboard and deletes them from the layout area. If you cut a panel or button group, you also cut its children.

Clear

Clearing deletes the selected components from the layout area. It does not place a copy of the components on the clipboard. If you clear a panel or button group, you also clear its children.

Paste and Duplicate Components

Paste

Use standard menu and pop-up menu commands, toolbar icons, and shortcut keys to paste components. GUIDE pastes the contents of the clipboard to the location of the last mouse click. It positions the upper-left corner of the contents at the mouse click.

Consecutive pastes place each copy to the lower right of the last one.

Duplicate

Select one or more components that you want to duplicate, then do one of the following:

- Copy and paste the selected components as described above.
- Select Edit > Duplicate. Duplicate places the copy to the lower right of the original.
- Right-click and drag the component to the desired location. The position of the cursor when you drop the components determines the parent of all the selected components.
Look for the highlight as described in “Add a Component to a Panel or Button Group” on page 6-20.

**Front-to-Back Positioning**

You can group components inside of panels and button groups. Doing so can enhance the appearance of your UI and make it easier to navigate.

Use the Object Browser to control the front-to-back order, or stacking order, of panels, button groups, and the components they contain:

1. Select **View > Object Browser**.
2. In the layout, select the component you want to appear on top and move it slightly over the component you want to appear behind it. Moving a component slightly over another one makes the top component become a child of the one behind it. Notice that the listing of components in the Object Browser changes when you do this. The component you move to the top in the layout becomes indented and is listed below the component that is behind it. This reflects the new parent and child order.

For example, selecting and moving this button slightly over the panel ensures that it appears on top of the panel in the UI.
**Note** Changing front-to-back positioning of components might change their tabbing behavior. See “Customize Tabbing Behavior in a GUIDE UI” on page 6-88 for more information.
Locate and Move Components

You can locate or move components in one of the following ways:

In this section...

“Use Coordinate Readouts” on page 6-74
“Drag Components” on page 6-75
“Use Arrow Keys to Move Components” on page 6-76
“Set the Component's Position Property” on page 6-76

Another topic that may be of interest is

• “Align GUIDE UI Components” on page 6-79

Use Coordinate Readouts

Coordinate readouts indicate where a component is placed and where the mouse pointer is located. Use these readouts to position and align components manually. The Position readout shows the position of the selected component as the vector, \([x \ y \ width \ height]\). These values are displayed in units of pixels, regardless of the coordinate units you select for the component.

The Current Point readout displays the current mouse position in pixels.

The size of this push button is 101-by-38 pixels. The lower left corner of the button is located at \(x,y = (50,260)\). The mouse pointer is located at \(x,y = (156,255)\).
When you select multiple components, the **Position** readout displays numbers for \( x \), \( y \), width and height only if the objects have the same respective values; in all other cases it displays 'MULTI'.

**Drag Components**

Select one or more components that you want to move, then drag them to the desired position and drop them. You can move components from the figure into a panel or button group. You can move components from a panel or button group into the figure or into another panel or button group.

The position of the cursor when you drop the components also determines the parent of all the selected components. Look for the highlight as described in “Add a Component to a Panel or Button Group” on page 6-20.
In some cases, one or more of the selected components may lie outside its parent's boundary. Such a component is not visible in the Layout Editor but can be selected by dragging a rectangle that encloses it or by selecting it in the Object Browser. Such a component is visible in the active UI.

See “View the GUIDE Object Hierarchy” on page 6-119 for information about the Object Browser.

**Note** To select multiple components, they must have the same parent. That is, they must be contained in the same figure, panel, or button group.

**Use Arrow Keys to Move Components**

Select one or more components that you want to move, then press and hold the arrow keys until the components have moved to the desired position. Note that the components remain children of the figure, panel, or button group from which you move them, even if they move outside its boundaries.

**Set the Component's Position Property**

Select one or more components that you want to move. Then open the Property Inspector from the View menu or by clicking the Property Inspector button.

1. In the Property Inspector, scroll to the Units property and note whether the current setting is characters or normalized. Click the button next to Units and then change the setting to inches from the pop-up menu.
2. Click the + sign next to Position. The Property Inspector displays the elements of the Position property.
3  If you have selected

- Only one component, type the \( x \) and \( y \) coordinates of the point where you want the lower-left corner of the component to appear.

- More than one component, type either the \( x \) or the \( y \) coordinate to align the components along that dimension.

4  Reset the Units property to its previous setting, either characters or normalized.

**Note** Setting the Units property to characters (nonresizable UIs) or normalized (resizable UIs) gives the UI a more consistent appearance across platforms. See “Cross-Platform Compatible Units” on page 6-121 for more information.
Align GUIDE UI Components

In this section...

“Align Objects Tool” on page 6-79
“Property Inspector” on page 6-82
“Grid and Rulers” on page 6-85
“Guide Lines” on page 6-86

Align Objects Tool

The Align Objects tool enables you to position objects with respect to each other and to adjust the spacing between selected objects. The specified alignment operations apply to all components that are selected when you press the **Apply** button. To open the Align Objects tool in the GUIDE Layout Editor, select **Tools > Align Objects**.

**Note** To select multiple components, they must have the same parent. That is, they must be contained in the same figure, panel, or button group. See “Select Components” on page 6-70 for more information.
The Align Objects tool provides two types of alignment operations:

- **Align** — Align all selected components to a single reference line.
- **Distribute** — Space all selected components uniformly with respect to each other.

Both types of alignment can be applied in the vertical and horizontal directions. In many cases, it is better to apply alignments independently to the vertical and horizontal using two separate steps.

**Align Options**

There are both vertical and horizontal align options. Each option aligns selected components to a reference line, which is determined by the bounding box that encloses the selected objects. For example, the following picture of the layout area shows the bounding box (indicated by the dashed line) formed by three selected push buttons.
All of the align options (vertical top, center, bottom and horizontal left, center, right) place the selected components with respect to the corresponding edge (or center) of this bounding box.

**Distribute Options**

Distributing components adds equal space between all components in the selected group. The distribute options operate in two different modes:

- Default behavior — MATLAB distributes space equally among components within the bounding box.
- Select the **Set spacing** check box — You specify the number of pixels between each component.

Both modes enable you to specify how the spacing is measured, as indicated by the button labels on the alignment tool. These options include spacing measured with respect to the following edges:

- Vertical — inner, top, center, and bottom
- Horizontal — inner, left, center, and right
Property Inspector

About the Property Inspector

In GUIDE, as in MATLAB generally, you can see and set most components' properties using the Property Inspector. To open it from the GUIDE Layout Editor, do any of the following:

- Select the component you want to inspect, or double-click it to open the Property Inspector and bring it to the foreground
- Select View > Property Inspector.
- Click the Property Inspector button 📊

The Property Inspector window opens, displaying the properties of the selected component. For example, here is a view of a push button's properties.
Scroll down to see additional properties. Click any property value or icon to set its value.

The Property Inspector provides context-sensitive help for individual properties. To see a definition of any property, right-click the name or value in the Property Inspector and click the **What's This?** menu item that appears. A context-sensitive help window opens displaying the definition of the property.
Use the Property Inspector to Align Components

The Property Inspector enables you to align components by setting their Position properties. A component's Position property is a four-element vector that specifies the size and location of the component: [distance from left, distance from bottom, width, height]. The values are given in the units specified by the Units property of the component.

1. Select the components you want to align. See “Select Components” on page 6-70 for information.

2. Select View > Property Inspector or click the Property Inspector button.

3. In the Property Inspector, scroll to the Units property and note its current setting, then change the setting to inches.

4. Scroll to the Position property. This figure shows the Position property for multiple components of the same size.

5. Change the value of $x$ to align their left sides. Change the value of $y$ to align their bottom edges. For example, setting $x$ to 2.0 aligns the left sides of the components 2 inches from the left side of the window.

6. When the components are aligned, change the Units property back to its original setting.

Grid and Rulers

The layout area displays a grid and rulers to facilitate component layout. Grid lines are spaced at 50-pixel intervals by default. The size of each pixel is 1/96th of an inch on
Windows systems and 1/72nd of an inch on Macintosh systems. On Linux® systems, the size of a pixel is determined by your system resolution.

You can optionally enable snap-to-grid, which causes any object that is moved close to a grid line to jump to that line. Snap-to-grid works with or without a visible grid.

Use the Grid and Rulers dialog (select Tools > Grid and Rulers) to:

- Control visibility of rulers, grid, and guide lines
- Set the grid spacing
- Enable or disable snap-to-grid

**Guide Lines**

The Layout Editor has both vertical and horizontal snap-to guide lines. Components snap to the line when you move them close to the line.

Guide lines are useful when you want to establish a reference for component alignment at an arbitrary location in the Layout Editor.

**Creating Guide Lines**

To create a guide line, click the top or left ruler and drag the line into the layout area.
Align GUIDE UI Components

Guide line for horizontal alignment

Guide line for vertical alignment

Click top or left ruler and drag the guide to desired position
Customize Tabbing Behavior in a GUIDE UI

A UI's tab order is the order in which components of the UI acquire focus when a user presses the Tab key on the keyboard. Focus is generally denoted by a border or a dotted border.

You can set, independently, the tab order of components that have the same parent. The figure window, each panel, and each button group has its own tab order. For example, you can set the tab order of components that have the figure as a parent. You can also set the tab order of components that have a panel or button group as a parent.

If, in tabbing through the components at the figure level, a user tabs to a panel or button group, then subsequent tabs sequence through the components of the panel or button group before returning to the level from which the panel or button group was reached.

**Note** Axes cannot be tabbed. From GUIDE, you cannot include ActiveX components in the tab order.

When you create a UI, GUIDE sets the tab order at each level to be the order in which you add components to that level in the Layout Editor. This may not be the best order for the user.

**Note** Tab order also affects the stacking order of components. If components overlap, those that appear lower in the tabbing order, are drawn on top of those that appear higher in the order. See “Front-to-Back Positioning” on page 6-72 for more information.

The figure in the following UI contains an axes component, a slider, a panel, static text, and a pop-up menu. Of these, only the slider, the panel, and the pop-up menu at the figure level can be tabbed. The panel contains three push buttons, which can all be tabbed.
To examine and change the tab order of the panel components, click the panel background to select it, then select **Tools > Tab Order Editor** in the Layout Editor.
The Tab Order Editor displays the panel's components in their current tab order. To change the tab order, select a component and press the up or down arrow to move the component up or down in the list. If you set the tab order for the first three components in the example to be

1. **Surf** push button  
2. **Contour** push button  
3. **Mesh** push button

the user first tabs to the **Surf** push button, then to the **Contour** push button, and then to the **Mesh** push button. Subsequent tabs sequence through the remaining components at the figure level.
Create Menus for GUIDE Uls

In this section...

“Menus for the Menu Bar” on page 6-91
“Context Menus” on page 6-101

You can use GUIDE to give UIs menu bars with pull-down menus as well as context menus that you attach to components. You can create both types of menus using the Menu Editor. Access the Menu Editor from the Tools menu or click the Menu Editor button.

Menus for the Menu Bar

- “How Menus Affect Figure Docking” on page 6-92
“Add Standard Menus to the Menu Bar” on page 6-93
“Create a Menu” on page 6-93
“Add Items to a Menu” on page 6-96
“Additional Drop-Down Menus” on page 6-98
“Cascading Menus” on page 6-98

When you create a drop-down menu, GUIDE adds its title to the menu bar. You then can create menu items for that menu. Each menu item can have a cascading menu, also known as a submenu, and these items can have cascading menus, and so on.

**How Menus Affect Figure Docking**

By default, when you create a UI with GUIDE, it does not create a menu bar for that UI. You might not need menus for your UI, but if you want the user to be able to dock or undock the UI window, it must contain a menu bar or a toolbar. This is because docking is controlled by the docking icon, a small curved arrow near the upper-right corner of the menu bar or the toolbar, as the following illustration shows.

![Figure docking icon](image)

Figure windows with a standard menu bar also have a **Desktop** menu from which the user can dock and undock them.

To display the docking arrow and the **Desktop > Dock Figure** menu item, use the Property Inspector to set the figure property `DockControls` to 'on'. You must also set the `MenuBar` and/or `ToolBar` figure properties to 'figure' to display docking controls.

The **WindowStyle** figure property also affects docking behavior. The default is 'normal', but if you change it to 'docked', then the following applies:

- The UI window opens docked in the desktop when you run it.
Create Menus for GUIDE UIs

• The DockControls property is set to 'on' and cannot be turned off until WindowStyle is no longer set to 'docked'.

• If you undock a UI window created with WindowStyle 'docked', it will have not have a docking arrow unless the figure displays a menu bar or a toolbar (either standard or customized). When it has no docking arrow, users can undock it from the desktop, but will be unable to redock it there.

However, when you provide your own menu bar or toolbar using GUIDE, it can display the docking arrow if you want the UI window to be dockable. See the following sections and “Create Toolbars for GUIDE UIs” on page 6-108 for details.

Note: UIs that are modal dialogs (figures with WindowStyle set to 'modal') cannot have menu bars, toolbars, or docking controls.

For more information, see the DockControls, MenuBar, ToolBar, and WindowStyle property descriptions in Figure Properties.

Add Standard Menus to the Menu Bar

The figure MenuBar property controls whether your UI displays the MATLAB standard menus on the menu bar. GUIDE initially sets the value of MenuBar to none. If you want your UI to display the MATLAB standard menus, use the Property Inspector to set MenuBar to figure.

• If the value of MenuBar is none, GUIDE automatically adds a menu bar that displays only the menus you create.

• If the value of MenuBar is figure, the UI displays the MATLAB standard menus and GUIDE adds the menus you create to the right side of the menu bar.

In either case, you can enable the user to dock and undock the window by setting the figure's DockControls property to 'on'.

Create a Menu

1 Start a new menu by clicking the New Menu button in the toolbar. A menu title, Untitled 1, appears in the left pane of the dialog box.
Note By default, GUIDE selects the Menu Bar tab when you open the Menu Editor.

2 Click the menu title to display a selection of menu properties in the right pane.
3 Fill in the **Label** and **Tag** fields for the menu. For example, set **Label** to **File** and set **Tag** to **file_menu**. Click outside the field for the change to take effect.

**Label** is a string that specifies the text label for the menu item. To display the & character in a label, use two & characters in the string. The words `remove`, `default`, and `factory` (case sensitive) are reserved. To use one of these as labels, prepend a backslash (\) to the string. For example, `\remove` yields `remove`.

**Tag** is a string that is an identifier for the menu object. It is used in the code to identify the menu item and must be unique in your UI code file.
Add Items to a Menu

Use the New Menu Item tool to create menu items that are displayed in the drop-down menu.

1. Add an Open menu item under File, by selecting File then clicking the New Menu Item button in the toolbar. A temporary numbered menu item label, Untitled, appears.

2. Fill in the Label and Tag fields for the new menu item. For example, set Label to Open and set Tag to menu_file_open. Click outside the field for the change to take effect.
You can also

- Choose an alphabetic keyboard accelerator for the menu item with the **Accelerator** pop-up menu. In combination with **Ctrl**, this is the keyboard equivalent for a menu item that does not have a child menu. Note that some accelerators may be used for other purposes on your system and that other actions may result.
- Display a separator above the menu item by checking **Separator above this item**.
- Display a check next to the menu item when the menu is first opened by checking **Check mark this item**. A check indicates the current state of the menu item. See the example in “Add Items to the Context Menu” on page 6-103.
- Enable this item when the menu is first opened by checking **Enable this item**. This allows the user to select this item when the menu is first opened. If you clear this option, the menu item appears dimmed when the menu is first opened, and the user cannot select it.
• Specify a string for the routine, i.e., the **Callback**, that performs the action associated with the menu item. If you have not yet saved the UI, the default value is `%automatic`. When you save the UI, and if you have not changed this field, GUIDE automatically sets the value using a combination of the **Tag** field and the UI file name. See “Menu Item” on page 8-23 for more information about specifying this field and for programming menu items.

The **View** button displays the callback, if there is one, in an editor. If you have not yet saved the UI, GUIDE prompts you to save it.

• Open the Property Inspector, where you can change all menu properties, by clicking the **More Properties** button. For detailed information about the properties, see Uimenu Properties.

**Note** See “Menu Item” on page 8-23 and “How to Update a Menu Item Check” on page 8-25 for programming information and basic examples.

### Additional Drop-Down Menus

To create additional drop-down menus, use the New Menu button in the same way you did to create the **File** menu. For example, the following figure also shows an **Edit** drop-down menu.

### Cascading Menus

To create a cascading menu, select the menu item that will be the title for the cascading menu, then click the **New Menu Item** button. In the example below, **Copy** is a cascading menu.
Note  See “Menu Item” on page 8-23 for information about programming menu items.

The following Menu Editor illustration shows three menus defined for the figure menu bar.
When you run your program, the menu titles appear in the menu bar.
Create Menus for GUIDE Uls


context Menus

A context menu is displayed when a user right-clicks the object for which the menu is defined. The Menu Editor enables you to define context menus and associate them with objects in the layout. The process has three steps:

1. “Create the Parent Menu” on page 6-102
2. “Add Items to the Context Menu” on page 6-103
3. “Associate the Context Menu with an Object” on page 6-106

Note See “Menus for the Menu Bar” on page 6-91 for information about defining menus in general. See “Menu Item” on page 8-23 for information about defining local callback functions for your menus.
Create the Parent Menu

All items in a context menu are children of a menu that is not displayed on the figure menu bar. To define the parent menu:

1. Select the Menu Editor’s **Context Menus** tab and select the New Context Menu button from the toolbar.

2. Select the menu, and in the **Tag** field type the context menu tag (axes_context_menu in this example).
Add Items to the Context Menu

Use the New Menu Item button to create menu items that are displayed in the context menu.

1. Add a **Blue background color** menu item to the menu by selecting `axes_context_menu` and clicking the New Menu Item tool. A temporary numbered menu item label, *Untitled*, appears.
2 Fill in the **Label** and **Tag** fields for the new menu item. For example, set **Label** to **Blue background color** and set **Tag** to **blue_background**. Click outside the field for the change to take effect.
You can also modify menu items in these ways:

- Display a separator above the menu item by checking **Separator above this item**.
- Display a check next to the menu item when the menu is first opened by checking **Check mark this item**. A check indicates the current state of the menu item. See the example in “Add Items to the Context Menu” on page 6-103. See “How to Update a Menu Item Check” on page 8-25 for a code example.
- Enable this item when the menu is first opened by checking **Enable this item**. This allows the user to select this item when the menu is first opened. If you clear this option, the menu item appears dimmed when the menu is first opened, and the user cannot select it.
- Specify a **Callback** for the menu that performs the action associated with the menu item. If you have not yet saved the UI, the default value is `%automatic`. When you save the UI, and if you have not changed this field, GUIDE automatically creates a
callback in the code file using a combination of the \textit{Tag} field and the \textit{UI} file name. The callback's name does not display in the \textbf{Callback} field of the Menu Editor, but selecting the menu item does trigger it.

You can also type an unquoted string into the \textbf{Callback} field to serve as a callback. It can be any valid MATLAB expression or command. For example, the string

\begin{verbatim}
set(gca, 'Color', 'y')
\end{verbatim}

sets the current axes background color to yellow. However, the preferred approach to performing this operation is to place the callback in the UI code file. This avoids the use of \texttt{gca}, which is not always reliable when several figures or axes exist. Here is a version of this callback coded as a function in the UI code file:

\begin{verbatim}
function axesyellow_Callback(hObject, eventdata, handles)
% hObject    handle to axesyellow (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
set(handles.axes1,'Color','y')
\end{verbatim}

This code sets the background color of the axes with Tag \texttt{axes1} no matter to what object the context menu is attached to.

If you enter a callback string in the Menu Editor, it overrides the callback for the item in the code file, if any has been saved. If you delete a string you have entered in the \textbf{Callback} field, the callback for the item in the UI code file is executed when the user selects that item in the UI.

See “Menu Item” on page 8-23 for more information about specifying this field and for programming menu items. For another example of programming context menus in GUIDE, see “Synchronized Data Presentations in a GUIDE UI” on page 9-17.

The \textbf{View} button displays the callback, if there is one, in an editor. If you have not yet saved the UI, GUIDE prompts you to save it.

- Open the Property Inspector, where you can change all menu properties except callbacks, by clicking the \textbf{More Properties} button. For detailed information about these properties, see \texttt{Uicontextmenu Properties}.

\textbf{Associate the Context Menu with an Object}

1. In the Layout Editor, select the object for which you are defining the context menu.
2. Use the Property Inspector to set this object's \texttt{UIContextMenu} property to the name of the desired context menu.
The following figure shows the **UIContextMenu** property for the **axes** object with **Tag** property **axes1**.

In the UI code file, complete the local callback function for each item in the context menu. Each callback executes when a user selects the associated context menu item. See “Menu Item” on page 8-23 for information on defining the syntax.

**Note**  See “Menu Item” on page 8-23 and “How to Update a Menu Item Check” on page 8-25 for programming information and basic examples.
Create Toolbars for GUIDE UIs

In this section...
“Toolbar and Tools” on page 6-108
“Editing Tool Icons” on page 6-116

Toolbar and Tools

To add a toolbar to a UI, select the Toolbar Editor.

You can also open the Toolbar Editor from the Tools menu.
The Toolbar Editor gives you interactive access to all the features of the `uitoolbar`, `uipushtool`, and `uitoggletool` functions. It only operates in the context of GUIDE; you cannot use it to modify any of the built-in MATLAB toolbars. However, you can use the Toolbar Editor to add, modify, and delete a toolbar from any UI in GUIDE.

Currently, you can add one toolbar to your UI in GUIDE. However, your UI can also include the standard MATLAB figure toolbar. If you need to, you can create a toolbar that looks like a normal figure toolbar, but customize its callbacks to make tools (such as pan, zoom, and open) behave in specific ways.

**Note:** You do not need to use the Toolbar Editor if you simply want your UI to have a standard figure toolbar. You can do this by setting the figure's `ToolBar` property to `'figure'`, as follows:
1. Open the UI in GUIDE.

2. From the View menu, open Property Inspector.

3. Set the ToolBar property to 'figure' using the drop-down menu.

4. Save the figure

If you later want to remove the figure toolbar, set the ToolBar property to 'auto' and resave the UI. Doing this will not remove or hide your custom toolbar. See “Create Toolbars for Programmatic UIs” on page 10-79 for more information about making toolbars manually.

If you want users to be able to dock and undock a UI window on the MATLAB desktop, it must have a toolbar or a menu bar, which can either be the standard ones or ones you create in GUIDE. In addition, the figure property DockControls must be turned on. For details, see “How Menus Affect Figure Docking” on page 6-92.

Use the Toolbar Editor

The Toolbar Editor contains three main parts:

- The Toolbar Layout preview area on the top
- The Tool Palette on the left
- Two tabbed property panes on the right
To add a tool, drag an icon from the **Tool Palette** into the **Toolbar Layout** (which initially contains the text prompt shown above), and edit the tool's properties in the **Tool Properties** pane.

When you first create a UI, no toolbar exists on it. When you open the Toolbar Editor and place the first tool, a toolbar is created and a preview of the tool you just added appears in the top part of the window. If you later open a UI that has a toolbar, the Toolbar Editor shows the existing toolbar, although the Layout Editor does not.

**Add Tools**

You can add a tool to a toolbar in three ways:

- Drag and drop tools from the **Tool Palette**.
• Select a tool in the palette and click the **Add** button.

• Double-click a tool in the palette.

Dragging allows you to place a tool in any order on the toolbar. The other two methods place the tool to the right of the right-most tool on the **Toolbar Layout**. The new tool is selected (indicated by a dashed box around it) and its properties are shown in the **Tool Properties** pane. You can select only one tool at a time. You can cycle through the **Tool Palette** using the tab key or arrow keys on your computer keyboard. You must have placed at least one tool on the toolbar.

After you place tools from the **Tool Palette** into the **Toolbar Layout** area, the Toolbar Editor shows the properties of the currently selected tool, as the following illustration shows.
Predefined and Custom Tools

The Toolbar Editor provides two types of tools:

- Predefined tools, having standard icons and behaviors
- Custom tools, having generic icons and no behaviors

Predefined Tools

The set of icons on the bottom of the Tool Palette represent standard MATLAB figure tools. Their behavior is built in. Predefined tools that require an axes (such as pan and zoom) do not exhibit any behavior in UIs lacking axes. The callback(s) defining the behavior of the predefined tool are shown as %default, which calls the same function that the tool calls in standard figure toolbars and menus (to open files, save figures, change modes, etc.). You can change %default to some other callback to customize the tool; GUIDE warns you that you will modify the behavior of the tool when you change a callback field or click the View button next to it, and asks if you want to proceed or not.

Custom Tools

The two icons at the top of the Tool Palette create push tools and toggle tools. These have no built-in behavior except for managing their appearance when clicked on and off. Consequently, you need to provide your own callback(s) when you add one to your toolbar. In order for custom tools to respond to clicks, you need to edit their callbacks to create the behaviors you desire. Do this by clicking the View button next to the callback in the Tool Properties pane, and then editing the callback in the Editor window.

Add and Remove Separators

Separators are vertical bars that set off tools, enabling you to group them visually. You can add or remove a separator in any of three ways:

- Right-click on a tool's preview and select Show Separator, which toggles its separator on and off.
- Check or clear the check box Separator to the left in the tool's property pane.
- Change the Separator property of the tool from the Property Inspector

After adding a separator, that separator appears in the Toolbar Layout to the left of the tool. The separator is not a distinct object or icon; it is a property of the tool.

Move Tools

You can reorder tools on the toolbar in two ways:
• Drag a tool to a new position.
• Select a tool in the toolbar and click one of the arrow buttons below the right side of the toolbar.

If a tool has a separator to its left, the separator moves with the tool.

**Remove Tools**

You can remove tools from the toolbar in three ways:

• Select a tool and press the **Delete** key.
• Select a tool and click the **Delete** button on the UI.
• Right-click a tool and select **Delete** from the context menu.

You cannot undo any of these actions.

**Edit a Tool’s Properties**

You edit the appearance and behavior of the currently selected tool using the **Tool Properties** pane, which includes controls for setting the most commonly used tool properties:

• CData — The tool’s icon
• Tag — The internal name for the tool
• Enable — Whether users can click the tool
• Separator — A bar to the left of the icon for setting off and grouping tools
• Clicked Callback — The function called when users click the tool
• Off Callback (uitoggletool only) — The function called when the tool is put in the off state
• On Callback (uitoggletool only) — The function called when the tool is put in the on state

See “Write Callbacks in GUIDE” on page 8-2 for details on programming the tool callbacks. You can also access these and other properties of the selected tool with the Property Inspector. To open the Property Inspector, click the **More Properties** button on the **Tool Properties** pane.

**Edit Tool Icons**

To edit a selected toolbar icon, click the **Edit** button in the **Tool Properties** pane, next to **CData (icon)** or right-click the **Toolbar Layout** and select **Edit Icon** from the
context menu. The Icon Editor opens with the tool’s CData loaded into it. For information about editing icons, see “Use the Icon Editor” on page 6-116.

**Edit Toolbar Properties**

If you click an empty part of the toolbar or click the **Toolbar Properties** tab, you can edit two of its properties:

- **Tag** — The internal name for the toolbar
- **Visible** — Whether the toolbar is displayed in your UI

The **Tag** property is initially set to **uitoolbar1**. The **Visible** property is set to **on**. When on, the **Visible** property causes the toolbar to be displayed on the UI regardless of the setting of the figure’s **Toolbar** property. If you want to toggle a custom toolbar as you can built-in ones (from the **View** menu), you can create a menu item, a check box, or other control to control its **Visible** property.

To access nearly all the properties for the toolbar in the Property Inspector, click **More Properties**.

**Test Your Toolbar**

To try out your toolbar, click the **Run** button in the Layout Editor. The software asks if you want to save changes to its **.fig** file first.

**Remove a Toolbar**

You can remove a toolbar completely—destroying it—from the Toolbar Editor, leaving your UI without a toolbar (other than the figure toolbar, which is not visible by default). The are two ways to remove a toolbar:

- Click the **Remove** button \[\] on the right end of the toolbar.
- Right-click a blank area on the toolbar and select **Remove Toolbar** from the context menu.

If you remove all the individual tools in the ways shown in “Remove Tools” on page 6-114 without removing the toolbar itself, your UI will contain an empty toolbar.

**Close the Toolbar Editor**

You can close the Toolbar Editor window in two ways:

- Press the **OK** button.
• Click the Close box in the title bar.

When you close the Toolbar Editor, the current state of your toolbar is saved with the UI you are editing. You do not see the toolbar in the Layout Editor, but you can run your program to see it.

**Editing Tool Icons**

GUIDE includes its own Icon Editor, a dialog for creating and modifying icons such as icons on toolbars. You can access this editor only from the Toolbar Editor. This figure shows the Icon Editor loaded with a standard Save icon.

**Use the Icon Editor**

The Icon Editor dialog includes the following components:
Create Toolbars for GUIDE UIs

- **Icon file name** — The icon image file to be loaded for editing
- **Import** button — Opens a file dialog to select an existing icon file for editing
- **Drawing tools** — A group of four tools on the left side for editing icons
  - **Pencil tool** — Color icon pixels by clicking or dragging
  - **Eraser tool** — Erase pixels to be transparent by clicking or dragging
  - **Paint bucket tool** — Flood regions of same-color pixels with the current color
  - **Pick color tool** — Click a pixel or color palette swatch to define the current color
- **Icon Edit** pane — A n-by-m grid where you color an icon
- **Preview** pane — A button with a preview of current state of the icon
- **Color Palette** — Swatches of color that the pencil and paint tools can use
- **More Colors** button — Opens the Colors dialog box for choosing and defining colors
- **OK** button — Dismisses the dialog and returns the icon in its current state
- **Cancel** button — Closes the dialog without returning the icon

To work with the Icon Editor,

1. Open the Icon Editor for a selected tool’s icon.
2. Using the Pencil tool, color the squares in the grid:
   - Click a color cell in the palette.
   - That color appears in the **Color Palette** preview swatch.
   - Click in specific squares of the grid to transfer the selected color to those squares.
   - Hold down the left mouse button and drag the mouse over the grid to transfer the selected color to the squares that you touch.
   - Change a color by writing over it with another color.
3. Using the Eraser tool, erase the color in some squares
   - Click the Eraser button on the palette.
   - Click in specific squares to erase those squares.
   - Click and drag the mouse to erase the squares that you touch.
   - Click a another drawing tool to disable the Eraser.
4. Click **OK** to close the dialog and return the icon you created or click **Cancel** to close the dialog without modifying the selected tool’s icon.
The Toolbar Editor and Icon Editor are shown together below.
View the GUIDE Object Hierarchy

The Object Browser displays a hierarchical list of the objects in the figure, including both components and menus. As you lay out your UI, check the object hierarchy periodically, especially if your UI contains menus, panes, or button groups. Open it from View > Object Browser or by click the Object Browser icon on the GUIDE toolbar.

The following illustration shows a figure object and its child objects. It also shows the child objects of a uipanel.

To determine a component’s place in the hierarchy, select it in the Layout Editor. It is automatically selected in the Object Browser. Similarly, if you select an object in the Object Browser, it is automatically selected in the Layout Editor.
Design Cross-Platform UIs in GUIDE

In this section...

“Default System Font” on page 6-120
“Standard Background Color” on page 6-121
“Cross-Platform Compatible Units” on page 6-121

Default System Font

By default, user interface controls (uicontrols) use the default font for the platform on which they are running. For example, when displaying your UI on PCs, uicontrols use MS San Serif. When your program runs on a different platform, it uses that computer's default font. This provides a consistent look with respect to your UI and other applications.

If you have set the FontName property to a named font and want to return to the default value, you can set the property to the string default. This ensures that the software uses the system default at run-time.

You can use the Property Inspector to set this property:

As an alternative, use the set command to set the property in the UI code file. For example, if there is a push button in your UI and its handle is stored in the pushbutton1 field of the handles structure, then the statement

set(handles.pushbutton1,'FontName','default')

sets the FontName property to use the system default.
**Specify a Fixed-Width Font**

If you want to use a fixed-width font for a user interface control, set its `FontName` property to the string `fixedwidth`. This special identifier ensures that your UI uses the standard fixed-width font for the target platform.

You can find the name of the fixed-width font that is used on a given platform by querying the root `FixedWidthFontName` property.

```
get(groot,'FixedWidthFontName')
```

**Use a Specific Font Name**

You can specify an actual font name (such as Times or Courier) for the `FontName` property. However, doing so may cause your UI to not look as you intended when run on a different computer. If the target computer does not have the specified font, it will substitute another font that may not look good in your UI or may not be the standard font used for UIs on that system. Also, different versions of the same named font may have different size requirements for a given set of characters.

**Standard Background Color**

The default component background color is the standard system background color on which the UI is displaying. This color varies on different computer systems, e.g., the standard shade of gray on the PC differs from that on UNIX system, and may not match the default UI background color.

If you use the default component background color, you can use that same color as the background color for your UI. This provides a consistent look with respect to your UI and other applications. To do this in GUIDE, check **Options > Use system color scheme for background** on the Layout Editor **Tools** menu.

**Note** This option is available only if you first select the **Generate FIG-file and MATLAB File** option.

**Cross-Platform Compatible Units**

Cross-platform compatible UIs should look correct on computers having different screen sizes and resolutions. Since the size of a pixel can vary on different computer displays,
using the default figure Units of pixels does not produce a UI that looks the same on all platforms.

For this reason, GUIDE defaults the Units property for the figure to characters.

System-Dependent Units

Character units are defined by characters from the default system font. The width of a character unit equals the width of the letter x in the system font. The height of a character unit is the distance between the baselines of two lines of text. Note that character units are not square.

Units and Resize Behavior

If you set the resize behavior from the GUI Options dialog box, GUIDE automatically sets the units for the UI components in a way that maintains the intended look and feel across platforms. To specify the resize behavior option, select Tools > GUI Options, and select an item from the Resize behavior pop-up menu:

- If you choose Non-resizable, GUIDE defaults the component units to characters.
- If you choose Proportional, GUIDE defaults the component units to normalized.
- If you choose Other (Use SizeChangedFcn), GUIDE defaults the component units to characters. However, you must provide a SizeChangedFcn callback to customize the resize behavior.

The Non-resizable and Proportional options enable your UI to automatically adjust the size and relative spacing of components when the UI displays on different computers.

Note GUIDE does not automatically adjust component units if you modify the figure's Resize property programmatically or in the Property Inspector.

At times, it might be convenient to use a more familiar unit of measure, e.g., inches or centimeters, when you are laying out the UI. However, to preserve the look of your UI on different computers, remember to change the figure Units property back to characters, and the components' Units properties to characters (nonresizable UIs) or normalized (resizable UIs) before you save the UI.
UI Design References

Many Web sites such as the following provide guidelines for designing UIs:

- AskTog — Essays on good design and a list of First Principles for good user interface design. The author, Bruce Tognazzini, is a well-respected user interface designer. http://www.asktog.com/basics/firstPrinciples.html.
- UsabilityNet — Covers design principles, user-centered design, and other usability and design-related topics. http://www.usabilitynet.org/management/b_design.htm.
Save and Run a GUIDE UI

- “Save a GUIDE UI” on page 7-2
- “Create Programmatic Files from GUIDE Files” on page 7-4
- “Rename GUIDE UIs and Files” on page 7-5
Save a GUIDE UI

In this section...

“Save a UI” on page 7-2
“Create a Backward Compatible GUIDE Fig-File” on page 7-2
“Append New Callbacks to an Existing GUIDE Code File” on page 7-3

Save a UI

To save a UI in GUIDE, use any of the following methods:

• On the Layout Editor toolbar, click Save or Run.
• On the Layout Editor menu bar, select the FileSave or Save as options

Note: GUIDE UIs cannot run correctly from a private folder.

Create a Backward Compatible GUIDE Fig-File

FIG-files that are created or modified with MATLAB 7.0 or a later MATLAB version, are not automatically compatible with Version 6.5 and earlier versions.

Perform these steps to make a FIG-file backward compatible:

1. From the Layout editor, select File > Preferences.
2. Select MATLAB > General > MAT-Files.
3. Select MATLAB Version 5 or later (save -v6)

Note:

• Because button groups, panels, and tables were introduced in MATLAB 7, you should not use them in UIs that you expect to run in earlier MATLAB versions.

• The -v6 option will be removed in a future version of MATLAB
Append New Callbacks to an Existing GUIDE Code File

If you save a GUIDE UI to an existing file, GUIDE displays a dialog box that asks you if you want to replace the existing FIG-file. If you click Yes, GUIDE displays a dialog that asks if you want to replace the existing code file or append to it. The most common choice is Replace.

If you choose Append, GUIDE adds callbacks to the existing code file for components in the current layout that are not present within it. Before you append the new components, ensure that their Tag properties do not duplicate Tag values that appear in callback function names in the existing code file.
Create Programmatic Files from GUIDE Files

You can export a GUIDE FIG-file and code file to a single programmatic code file. Executes the resulting code file displays the UI, and no FIG-file is required.

To export a UI that is open in GUIDE, select File > Export.

If the UI contains binary data (for example, icons or UserData), exporting it sometimes generates a MAT-file containing that data. The resulting code file contains instructions for reading the MAT-file. The MAT-file must be on the MATLAB search path when the code file executes.
Rename GUIDE UIs and Files

To rename a UI, rename the FIG-file using **Save As** from the Layout Editor **File** menu. GUIDE renames both the FIG-file and the UI code file, updates any callback properties that contain the old name to use the new name, and updates all instances of the file name in the body of the code.

**Note:** Do not rename GUIDE files by changing their names outside of GUIDE or the UI will not function properly.
Programming a GUIDE UI

- “Write Callbacks in GUIDE” on page 8-2
- “Initialize UIs Created Using GUIDE” on page 8-8
- “Callbacks for Specific Components” on page 8-12
- “Examples of GUIDE UIs” on page 8-30
Write Callbacks in GUIDE

In this section...

“Callbacks for Different User Actions” on page 8-2
“GUIDE-Generated Callback Functions and Property Values” on page 8-4
“GUIDE Callback Syntax” on page 8-5
“Renaming and Removing GUIDE-Generated Callbacks” on page 8-6

Callbacks for Different User Actions

UI and graphics components have certain properties that you can associate with specific callback functions. Each of these properties corresponds to a specific user action. For example, a uicontrol has a property called Callback. You can set the value of this property to be a handle to a callback function, an anonymous function, or a string containing MATLAB commands. Setting this property makes your UI respond when the user interacts with the uicontrol. If the Callback property has no specified value, then nothing happens when the end user interacts with the uicontrol.

This table lists the callback properties that are available, the user actions that trigger the callback function, and the most common UI and graphics components that use them.

<table>
<thead>
<tr>
<th>Callback Property</th>
<th>User Action</th>
<th>Components That Use This Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonDownFcn</td>
<td>End user presses a mouse button while the pointer is on the component or figure.</td>
<td>axes, figure, uibuttongroup, uicontrol, uipanel,uitable,</td>
</tr>
<tr>
<td>Callback</td>
<td>End user triggers the component. For example: selecting a menu item, moving a slider, or pressing a push button.</td>
<td>uicontextmenu, uicontrol, uimenu</td>
</tr>
<tr>
<td>CellEditCallback</td>
<td>End user edits a value in a table whose cells are editable.</td>
<td>uitable</td>
</tr>
<tr>
<td>CellSelectionCallback</td>
<td>End user selects cells in a table.</td>
<td>uitable</td>
</tr>
<tr>
<td>ClickedCallback</td>
<td>End user clicks the push tool or toggle tool with the left mouse button.</td>
<td>uitoggletool, uipushtool</td>
</tr>
<tr>
<td>CloseRequestFcn</td>
<td>The figure closes.</td>
<td>figure</td>
</tr>
<tr>
<td>Callback Property</td>
<td>User Action</td>
<td>Components That Use This Property</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CreateFcn</td>
<td>Callback executes when MATLAB creates the object, but before it is displayed.</td>
<td>axes, figure, uibuttongroup, uicontextmenu, uicontrol, uimenu, uipushtool, uipanel,uitable, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>DeleteFcn</td>
<td>Callback executes just before MATLAB deletes the figure.</td>
<td>axes, figure, uibuttongroup, uicontextmenu, uicontrol, uimenu, uipushtool, uipanel,uitable, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>KeyPressFcn</td>
<td>End user presses a keyboard key while the pointer is on the object.</td>
<td>figure, uicontrol, uipanel, uipushtool, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>KeyReleaseFcn</td>
<td>End user releases a keyboard key while the pointer is on the object.</td>
<td>figure, uicontrol, uitoggletool</td>
</tr>
<tr>
<td>OffCallback</td>
<td>Executes when the State of a toggle tool changes to 'off'.</td>
<td>uitoggletool</td>
</tr>
<tr>
<td>OnCallback</td>
<td>Executes when the State of a toggle tool changes to 'on'.</td>
<td>uitoggletool</td>
</tr>
<tr>
<td>SizeChangedFcn</td>
<td>End user resizes a button group, figure, or panel whose Resize property is 'on'.</td>
<td>figure, uipanel, uibuttongroup</td>
</tr>
<tr>
<td>SelectionChangedFcn</td>
<td>End user selects a different radio button or toggle button within a button group.</td>
<td>uibuttongroup</td>
</tr>
<tr>
<td>WindowButtonDownFcn</td>
<td>End user presses a mouse button while the pointer is in the figure window.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowButtonMotionFcn</td>
<td>End user moves the pointer within the figure window.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowButtonDownUpFcn</td>
<td>End user releases a mouse button.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowKeyPressFcn</td>
<td>End user presses a key while the pointer is on the figure or any of its child objects.</td>
<td>figure</td>
</tr>
</tbody>
</table>
### Callback Property

<table>
<thead>
<tr>
<th>Callback Property</th>
<th>User Action</th>
<th>Components That Use This Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowKeyReleaseFcn</td>
<td>End user releases a key while the pointer is on the figure or any of its child objects.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowScrollWheelFcn</td>
<td>End user turns the mouse wheel while the pointer is on the figure.</td>
<td>figure</td>
</tr>
</tbody>
</table>

### GUIDE-Generated Callback Functions and Property Values

#### How GUIDE Manages Callback Functions and Properties

After you add a uicontrol, uimenu, or uicontextmenu component to your UI, but before you save it, GUIDE populates the Callback property with the value, %automatic. This value indicates that GUIDE will generate a name for the callback function.

When you save your UI, GUIDE adds an empty callback function definition to your UI code file, and it sets the control's Callback property to be an anonymous function. This function definition is an example of a GUIDE-generated callback function for a push button.

```matlab
function pushbutton1_Callback(hObject, eventdata, handles)
    % hObject    handle to pushbutton1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)

end
```

If you save this UI with the name, myui, then GUIDE sets the push button’s Callback property to the following value:

```matlab
@(hObject,eventdata)myui('pushbutton1_Callback',hObject,eventdata,guidata(hObject))
```

This is an anonymous function that serves as a reference to the function, pushbutton1_Callback. This anonymous function has four input arguments. The first argument is a string containing the name of the callback function. The last three arguments are provided by Handle Graphics®, and are discussed in the section, “GUIDE Callback Syntax” on page 8-5.

Note: GUIDE does not automatically generate callback functions for other UI components, such as tables, panels, or button groups. If you want any of these components to execute a callback function, then you must create the callback by right-
clicking on the component in the layout, and selecting an item under **View Callbacks** in the context menu.

## GUIDE Callback Syntax

All callbacks must accept at least three input arguments:

- **hObject** — Handle to the UI component that triggered the callback.
- **eventdata** — A variable that contains detailed information about specific mouse or keyboard actions.
- **handles** — A struct that contains handles to all the objects in the UI. GUIDE uses the **guidata** function to store and maintain this structure.

For the callback function to accept additional arguments, you must put the additional arguments at the end of the argument list in the function definition.

### The eventdata Argument

The eventdata argument provides detailed information to certain callback functions. For example, if the end user triggers the **KeyPressFcn**, then MATLAB provides information regarding the specific key (or combination of keys) that the end user pressed. If eventdata is not available to the callback function, then MATLAB passes it as an empty array. The following table lists the callbacks and components that use eventdata.

<table>
<thead>
<tr>
<th>Callback Property Name</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowKeyPressFcn</td>
<td>figure</td>
</tr>
<tr>
<td>WindowKeyReleaseFcn</td>
<td>figure</td>
</tr>
<tr>
<td>WindowScrollWheel</td>
<td>figure</td>
</tr>
<tr>
<td>KeyPressFcn</td>
<td>figure, uicontrol,uitable</td>
</tr>
<tr>
<td>KeyReleaseFcn</td>
<td>figure, uicontrol,uitable</td>
</tr>
<tr>
<td>SelectionChangedFcn</td>
<td>uibuttongroup</td>
</tr>
<tr>
<td>CellEditCallback</td>
<td>uitable</td>
</tr>
<tr>
<td>CellSelectionCallback</td>
<td>uitable</td>
</tr>
</tbody>
</table>
Renaming and Removing GUIDE-Generated Callbacks

Renaming Callbacks

GUIDE creates the name of a callback function by combining the component’s Tag property and the callback property name. If you change the component’s Tag value, then GUIDE changes the callback’s name the next time you save the UI.

If you decide to change the Tag value after saving the UI, then GUIDE updates the following items (assuming that all components have unique Tag values).

- Component's callback function definition
- Component’s callback property value
- References in the code file to the corresponding field in the handles structure

To rename a callback function without changing the component’s Tag property:

1. Change the name in the callback function definition.
2. Update the component’s callback property by changing the first argument passed to the anonymous function. For example, the original callback property for a push button might look like this:

   ```matlab
   @(hObject,eventdata)myui('pushbutton1_Callback',...  
   hObject,eventdata,guidata(hObject))
   ```

   In this example, you must change the string, `'pushbutton1_Callback'` to the new function name.
3. Change all other references to the old function name to the new function name in the UI code file.

Deleting Callbacks

You can delete a callback function when you want to remove or change the function that executes when the end user performs a specific action. To delete a callback function:

1. Search and replace all instances that refer to the callback function in your code.
2. Open the UI in GUIDE and replace all instances that refer to the callback function in the Property Inspector.
3. Delete the callback function.
More About

• “Anonymous Functions”
Initialize UIs Created Using GUIDE

In this section...

“Opening Function” on page 8-8
“Output Function” on page 8-10

Opening Function

The opening function is the first callback in every UI code file. It is executed just before the UI is made visible to the user, but after all the components have been created, i.e., after the components' CreateFcn callbacks, if any, have been run.

You can use the opening function to perform your initialization tasks before the user has access to the UI. For example, you can use it to create data or to read data from an external source. MATLAB passes any command-line arguments to the opening function.

Function Naming and Template

GUIDE names the opening function by appending _OpeningFcn to the name of the UI. This is an example of an opening function template as it might appear in the myui code file.

```matlab
% --- Executes just before myui is made visible. function myui_OpeningFcn(hObject, eventdata, handles, varargin) % This function has no output args, see OutputFcn. % hObject handle to figure % eventdata reserved - to be defined in a future version of MATLAB % handles structure with handles and user data (see GUIDATA) % varargin command line arguments to myui (see VARARGIN) % Choose default command line output for myui handles.output = hObject; % Update handles structure guidata(hObject, handles); % UIWAIT makes myui wait for user response (see UIRESUME) % uiwait(handles.myui);
```

Input Arguments

The opening function has four input arguments hObject, eventdata, handles, and varargin. The first three are the same as described in “GUIDE Callback Syntax” on page 8-5. The last argument, varargin, enables you to pass arguments from the
command line to the opening function. The opening function can take actions with them (for example, setting property values) and also make the arguments available to callbacks by adding them to the `handles` structure.

For more information about using `varargin`, see the `varargin` reference page and “Support Variable Number of Inputs”.

**Passing Object Properties to an Opening Function**

You can pass property name-value pairs as two successive command line arguments when you run your program. If you pass a name-value pair that corresponds to a figure property, MATLAB sets the property automatically. For example, `my_gui('Color', 'Blue')` sets the background color of the UI window to blue.

If you want your program to accept an input argument that is not a valid figure property, then your code must recognize and handle that argument. Otherwise, the argument is ignored. The following example is from the opening function for the Modal Question Dialog template, available from the GUIDE Quick Start dialog box. The added code opens the modal dialog with a message, specified from the command line or by another program that calls this one. For example, this command displays the text, 'Do you want to exit?' on the window.

`myui('String','Do you want to exit?')`

To accept this name-value pair, you must customize the opening function because 'String' is not a valid figure property. The Modal Question Dialog template file contains code to performs these tasks:

- Uses the `nargin` function to determine the number of user-specified arguments (which do not include `hObject`, `eventdata`, and `handles`)
- Parses `varargin` to obtain property name/value pairs, converting each name string to lower case
- Handles the case where the argument 'title' is used as an alias for the figure `Name` property
- Handles the case 'string', assigning the following value as a `String` property to the appropriate static text object

```matlab
function modalgui_OpeningFcn(hObject, eventdata, handles, varargin)
   % Insert custom Title and Text if specified by the user
   % Hint: when choosing keywords, be sure they are not easily confused
```
% with existing figure properties. See the output of set(figure) for 
% a list of figure properties.
if(nargin > 3)
  for index = 1:2:(nargin-3),
    if nargin-3==index, break, end
    switch lower(varargin{index})
      case 'title'
        set(hObject, 'Name', varargin{index+1});
      case 'string'
        set(handles.text1, 'String', varargin{index+1});
    end
  end
end
.
.
The if block loops through the odd elements of varargin checking for property names
or aliases, and the case blocks assign the following (even) varargin element as a value
to the appropriate property of the figure or one of its components. You can add more
cases to handle additional property assignments that you want the opening function to
perform.

Initial Template Code

Initially, the input function template contains these lines of code:

- handles.output = hObject adds a new element, output, to the handles
  structure and assigns it the value of the input argument hObject, which is the figure
  object.

- guidata(hObject,handles) saves the handles structure. You must use the
  guidata function to save any changes that you make to the handles structure. It is
  not sufficient just to set the value of a handles field.

- uiwait(handles.myui), initially commented out, blocks program execution until
  uiresume is called or the window is closed. Note that uiwait allows the user access
to other MATLAB windows. Remove the comment symbol for this statement if you
want the UI to be blocking when it opens.

Output Function

The output function returns, to the command line, outputs that are generated during its
execution. It is executed when the opening function returns control and before control
returns to the command line. This means that you must generate the outputs in the
opening function, or call uiwait in the opening function to pause its execution while
other callbacks generate outputs.
Function Naming and Template

GUIDE names the output function by appending _OutputFcn to the name of the UI. This is an example of an output function template as it might appear in the myui code file.

```matlab
% --- Outputs from this function are returned to the command line.
function varargout = myui_OutputFcn(hObject, eventdata,...
        handles)
% varargout  cell array for returning output args (see VARARGOUT);
% hObject    handle to figure
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% Get default command line output from handles structure
varargout{1} = handles.output;
```

Input Arguments

The output function has three input arguments: hObject, eventdata, and handles. They are the same as described in “GUIDE Callback Syntax” on page 8-5.

Output Arguments

The output function has one output argument, varargout, which it returns to the command line. By default, the output function assigns handles.output to varargout.

You can change the output by taking one of these actions:

- Change the value of handles.output. It can be any valid MATLAB value including a structure or cell array.
- Add output arguments to varargout. The varargout argument is a cell array. It can contain any number of output arguments. By default, GUIDE creates just one output argument, handles.output. To create an additional output argument, create a new field in the handles structure and add it to varargout using a command similar to

  ```matlab
  varargout{2} = handles.second_output;
  ```
Callbacks for Specific Components

Coding the behavior of a UI component involves specific tasks that are unique to the type of component you are working with. This topic contains simple examples of callbacks for each type of component. The examples are written for GUIDE unless otherwise stated. For general information about coding callbacks, see “Write Callbacks in GUIDE” on page 8-2 or “Write Callbacks for UIs Created Programmatically” on page 11-5.

In this section...

“How to Use the Example Code” on page 8-12
“Push Button” on page 8-13
“Toggle Button” on page 8-13
“Radio Button” on page 8-14
“Check Box” on page 8-15
“Edit Text Field” on page 8-15
“Slider” on page 8-16
“List Box” on page 8-17
“Pop-Up Menu” on page 8-19
“Panel” on page 8-21
“Button Group” on page 8-22
“Menu Item” on page 8-23
“Table” on page 8-26
“Axes” on page 8-27

How to Use the Example Code

If you are working in GUIDE, then right-click on the component in your layout and select the appropriate callback property from the View Callbacks menu. Doing so creates an empty callback function that is automatically associated with the component. The specific function name that GUIDE creates is based on the component’s Tag property, so your function name might be slightly different than the function name in the example code. Do not change the function name that GUIDE creates in your code. To use the example code in your UI, copy the code from the example’s function body into your function’s body.
If you are creating a UI programmatically, (without GUIDE), then you can adapt the example code into your code. To adapt an example into your code, omit the third input argument, handles, from the function definition. Also, replace any references to the handles array with the appropriate object handle. To associate the callback function with the component, set the component's callback property to be a handle to the callback function. For example, this command creates a push button component and sets the Callback property to be a handle to the function, pushbutton1_callback.

```matlab
pb = uicontrol('Style','pushbutton','Callback',@pushbutton1_Callback);
```

**Push Button**

This code is an example of a push button callback function in GUIDE. Associate this function with the push button Callback property to make it execute when the end user clicks on the push button.

```matlab
function pushbutton1_Callback(hObject, eventdata, handles)
    % hObject    handle to pushbutton1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    display('Goodbye');
    close(gcf);
```

The first line of code, `display('Goodbye')`, displays the string, 'Goodbye', in the Command Window. The next line gets a handle to the UI window using `gcf` and then closes it.

**Toggle Button**

This code is an example of an example of a toggle button callback function in GUIDE. Associate this function with the toggle button Callback property to make it execute when the end user clicks on the toggle button.

```matlab
function togglebutton1_Callback(hObject, eventdata, handles)
    % hObject    handle to togglebutton1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)

    % Hint: get(hObject,'Value') returns toggle state of togglebutton1
    button_state = get(hObject,'Value');
```


if button_state == get(hObject,'Max')
    display('down');
elseif button_state == get(hObject,'Min')
    display('up');
end

The toggle button’s Value property matches the Min property when the toggle button is up. The Value changes to the Max value when the toggle button is depressed. This callback function gets the toggle button’s Value property and then compares it with the Max and Min properties. If the button is depressed, then the function displays 'down' in the Command Window. If the button is up, then the function displays 'up'.

Radio Button

This code is an example of a radio button callback function in GUIDE. Associate this function with the radio button Callback property to make it execute when the end user clicks on the radio button.

function radiobutton1_Callback(hObject, eventdata, handles)
% hObject    handle to radiobutton1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% Hint: get(hObject,'Value') returns toggle state of radiobutton1

if (get(hObject,'Value') == get(hObject,'Max'))
    display('Selected');
else
    display('Not selected');
end

The radio button’s Value property matches the Min property when the radio button is not selected. The Value changes to the Max value when the radio button is selected. This callback function gets the radio button’s Value property and then compares it with the Max and Min properties. If the button is selected, then the function displays 'Selected' in the Command Window. If the button is not selected, then the function displays 'Not selected'.

Note Use a button group to manage exclusive selection behavior for radio buttons. See “Button Group” on page 8-22 for more information.
Check Box

This code is an example of a check box callback function in GUIDE. Associate this function with the check box `Callback` property to make it execute when the end user clicks on the check box.

```matlab
function checkbox1_Callback(hObject, eventdata, handles)
    % hObject    handle to checkbox1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    % Hint: get(hObject,'Value') returns toggle state of checkbox1

    if (get(hObject,'Value') == get(hObject,'Max'))
        display('Selected');
    else
        display('Not selected');
    end

The check box’s `Value` property matches the `Min` property when the check box is not selected. The `Value` changes to the `Max` value when the check box is selected. This callback function gets the check box’s `Value` property and then compares it with the `Max` and `Min` properties. If the check box is selected, the function displays 'Selected' in the Command Window. If the check box is not selected, it displays 'Not selected'.

Edit Text Field

This code is an example of a callback for an edit text field in GUIDE. Associate this function with the uicontrol’s `Callback` property to make it execute when the end user types inside the text field.

```matlab
function edit1_Callback(hObject, eventdata, handles)
    % hObject    handle to edit1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    % Hints: get(hObject,'String') returns contents of edit1 as text
    %        str2double(get(hObject,'String')) returns contents as double
    input = get(hObject,'String');
    display(input);
```

When the end user types characters inside the text field and presses the **Enter** key, the callback function retrieves the string value and displays it in the Command Window.
To enable users to enter multiple lines of text, set the Max and Min properties to numeric values that satisfy $\text{Max} - \text{Min} > 1$. For example, set Max to 2, and Min to 0 to satisfy the inequality. In this case, the callback function triggers when the end user clicks on an area in the UI that is outside of the text field.

**Retrieve Numeric Values**

If you want to interpret the contents of an edit text field as numeric values, then convert the characters to numbers using the `str2double` function. The `str2double` function returns `NaN` for nonnumeric input.

This code is an example of an edit text field callback function that interprets the user’s input as numeric values.

```matlab
function edit1_Callback(hObject, eventdata, handles)
    % hObject    handle to edit1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)

    % Hints: get(hObject,'String') returns contents of edit1 as text
    % str2double(get(hObject,'String')) returns contents as a double
    input = str2double(get(hObject,'string'));
    if isnan(input)
        errordlg('You must enter a numeric value','Invalid Input','modal')
        uicontrol(hObject)
        return
    else
        display(input);
    end

When the end user enters values into the edit text field and presses the Enter key, the callback function gets the value of the String property and converts it to a numeric value. Then, it checks to see if the value is NaN (nonnumeric). If the input is NaN, then the callback presents an error dialog box.

**Slider**

This code is an example of a slider callback function in GUIDE. Associate this function with the slider Callback property to make it execute when the end user moves the slider.

```matlab
function slider1_Callback(hObject, eventdata, handles)
```
% hObject    handle to slider1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% Hints: get(hObject,'Value') returns position of slider
%        get(hObject,'Min') and get(hObject,'Max') to determine...
slider_value = get(hObject,'Value');
display(slider_value);

When the end user moves the slider, the callback function gets the current value of the
slider and displays it in the Command Window. By default, the slider’s range is [0, 1]. To
modify the range, set the slider’s Max and Min properties to the maximum and minimum
values, respectively.

**List Box**

**Populate Items in the List Box**

If you are developing a UI using GUIDE, use the list box CreateFcn callback to add
items to the list box.

This code is an example of a list box CreateFcn callback that populates the list box with
the items, Red, Green, and Blue.

```matlab
function listbox1_CreateFcn(hObject, eventdata, handles)
    % hObject    handle to listbox1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    empty - handles not created until after all CreateFcns

    % Hint: listbox controls usually have a white background on Windows.
    if ispc && isequal(get(hObject,'BackgroundColor'), ...
        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end
    set(hObject,'String',{'Red';'Green';'Blue'});

    The last line, set(hObject, 'String', {'Red'; 'Green'; 'Blue'}), populates the
    contents of the list box.

    If you are developing a UI programmatically (without GUIDE), then populate the list box
    when you create it. For example:

    function myui()
```
Change the Selected Item

When the end user selects a list box item, the list box’s Value property changes to a number that corresponds to the item’s position in the list. For example, a value of 1 corresponds to the first item in the list. If you want to change the selection in your UI code, then change the Value property to another number between 1 and the number of items in the list.

For example, you can use the handles structure in GUIDE to access the list box and change the Value property:

```
set(handles.listbox1,'Value',2)
```

The first argument, handles.listbox1, might be different in your code, depending on the value of the list box Tag property.

Write the Callback Function

This code is an example of a list box callback function in GUIDE. Associate this function with the list box Callback property to make it execute when a selects an item in the list box.

```
function listbox1_Callback(hObject, eventdata, handles)
    % hObject    handle to listbox1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    items = get(hObject,'String');
    index_selected = get(hObject,'Value');
    item_selected = items{index_selected};
    display(item_selected);
```

When the end user selects an item in the list box, the callback function performs the following tasks:

- Gets all the items in the list box and stores them in the variable, items.
Callbacks for Specific Components

- Gets the numeric index of the selected item and stores it in the variable, `index_selected`.
- Gets the string value of the selected item and stores it in the variable, `item_selected`.
- Displays the selected item in the MATLAB Command Window.

The example, “Interactive List Box in a GUIDE UI” on page 9-33 shows how to populate a list box with directory names.

**Pop-Up Menu**

**Populate Items in the Pop-Up Menu**

If you are developing a UI using GUIDE, use the pop-up menu `CreateFcn` callback to add items to the pop-up menu.

This code is an example of a pop-up menu `CreateFcn` callback that populates the menu with the items, Red, Green, and Blue.

```matlab
function popupmenu1_CreateFcn(hObject, eventdata, handles)
    % hObject    handle to popupmenu1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    empty - handles not created until after all CreateFcns

    % Hint: popupmenu controls usually have a white background on Windows.
    if ispc && isequal(get(hObject,'BackgroundColor'),
                     get(0,'defaultUicontrolBackgroundColor'))
        get(0,'defaultUicontrolBackgroundColor'))
    set(hObject,'BackgroundColor','white');
    end
    set(hObject,'String',{'Red';'Green';'Blue'});
end
```

The last line, `set(hObject,'String',{'Red';'Green';'Blue'})`, populates the contents of the pop-up menu.

If you are developing a UI programmatically (without GUIDE), then populate the pop-up menu when you create it. For example:

```matlab
function myui()
    figure
    uicontrol('Style','popupmenu',
             'String',{'Red';'Green';'Blue'},
             'Position',[40 70 80 20]);
end
```
Change the Selected Item

When the end user selects an item, the pop-up menu’s Value property changes to a number that corresponds to the item’s position in the menu. For example, a value of 1 corresponds to the first item in the list. If you want to change the selection in your UI code, then change the Value property to another number between 1 and the number of items in the menu.

For example, you can use the handles structure in GUIDE to access the pop-up menu and change the Value property:

```
set(handles.popupmenu1,'Value',2)
```

The first argument, handles.popupmenu1, might be different in your code, depending on the value of the pop-up menu Tag property.

Write the Callback Function

This code is an example of a pop-up menu callback function in GUIDE. Associate this function with the pop-up menu Callback property to make it execute when the end user selects an item from the menu.

```
function popupmenu1_Callback(hObject, eventdata, handles)
    % hObject    handle to popupmenu1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)

    % Hints: contents = cellstr(get(hObject,'String')) returns contents...
    %        contents{get(hObject,'Value')} returns selected item...
    items = get(hObject,'String');
    index_selected = get(hObject,'Value');
    item_selected = items{index_selected};
    display(item_selected);
```

When the end user selects an item in the pop-up menu, the callback function performs the following tasks:

- Gets all the items in the pop-up menu and stores them in the variable, `items`.
- Gets the numeric index of the selected item and stores it in the variable, `index_selected`.
- Gets the string value of the selected item and stores it in the variable, `item_selected`.
- Displays the selected item in the MATLAB Command Window.
Panel

Make the Panel Respond to Button Clicks

You can create a callback function that executes when the end user right-clicks or left-clicks on the panel. If you are working in GUIDE, then right-click the panel in the layout and select View Callbacks > ButtonDownFcn to create the callback function.

This code is an example of a ButtonDownFcn callback in GUIDE.

```matlab
function uipanel1_ButtonDownFcn(hObject, eventdata, handles)
    % hObject    handle to uipanel1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    display('Mouse button was pressed');
When the end user clicks on the panel, this function displays the text, 'Mouse button was pressed', in the Command Window.
```

Resize the Window and Panel

By default, GUIDE UIs cannot be resized, but you can override this behavior by selecting Tools > GUI Options and setting Resize behavior to Proportional.

Programmatic UIs can be resized by default, and you can change this behavior by setting the Resize property of the figure on or off.

When your UI is resizable, the position of components in the window adjust as the user resizes it. If you have a panel in your UI, then the panel’s size will change with the window’s size. Use the panel’s SizeChangedFcn callback to make your UI perform specific tasks when the panel resizes.

This code is an example of a panel’s SizeChangedFcn callback in a GUIDE UI. When the end user resizes the window, this function modifies the font size of static text inside the panel.

```matlab
function uipanel1_SizeChangedFcn(hObject, eventdata, handles)
    % hObject    handle to uipanel1 (see GCBO)
    % eventdata  reserved - to be defined in a future version of MATLAB
    % handles    structure with handles and user data (see GUIDATA)
    set(hObject,'Units','Points')
    panelSizePts = get(hObject,'Position');
    panelHeight = panelSizePts(4);
```
set(hObject,'Units','normalized');
newFontSize = 10 * panelHeight / 115;
texth = findobj('Tag','text1');
set(texth,'FontSize',newFontSize);

If your UI has nested panels, then they will resize from the inside-out (in child-to-parent order).

**Note:** To make the text inside a panel resize automatically, set the **fontUnits** property to 'normalized'.

## Button Group

Button groups are similar to panels, but they also manage exclusive selection of radio buttons and toggle buttons. When a button group contains multiple radio buttons or toggle buttons, the button group allows the end user to select only one of them.

Do not code callbacks for the individual buttons that are inside a button group. Instead, use the button group’s **SelectionChangedFcn** callback to respond when the end user selects a button.

This code is an example of a button group **SelectionChangedFcn** callback that manages two radio buttons and two toggle buttons.

```matlab
function uibuttongroup1_SelectionChangedFcn(hObject, eventdata, handles)
% hObject    handle to the selected object in uibuttongroup1
% eventdata  structure with the following fields
% EventName: string 'SelectionChanged' (read only)
% OldValue: handle of the previously selected object or empty
% NewValue: handle of the currently selected object
% handles    structure with handles and user data (see GUIDATA)
switch get(eventdata.NewValue,'Tag') % Get Tag of selected object.
case 'radiobutton1'
display('Radio button 1');
case 'radiobutton2'
display('Radio button 2');
case 'togglebutton1'
display('Toggle button 1');
case 'togglebutton2'
display('Toggle button 2');
end
```
When the end user selects a radio button or toggle button in the button group, this function determines which button the user selected based on the button’s Tag property. Then, it executes the code inside the appropriate case.

**Note:** The button group’s SelectedObject property contains a handle to the button that user selected. You can use this property elsewhere in your UI code to determine which button the user selected.

**Menu Item**

The code in this section contains example callback functions that respond when the end user selects **Edit > Copy > To File** in this menu.
function edit_menu_Callback(hObject, eventdata, handles)
% hObject    handle to edit_menu (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
display('Edit menu selected');
end

function copy_menu_item_Callback(hObject, eventdata, handles)
% hObject        handle to copy_menu_item (see GCBO)
% eventdata       reserved - to be defined in a future version of MATLAB
% handles        structure with handles and user data (see GUIDATA)
display('Copy menu item selected');
end
% hObject    handle to copy_menu_item (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

display('Copy menu item selected');

% -----------

function tofile_menu_item_Callback(hObject, eventdata, handles)
% hObject    handle to tofile_menu_item (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
[filename,path] = uiputfile('myfile.m','Save file name');
The function names might be different in your UI, depending on the tag names you specify in the GUIDE Menu Editor.

The callback functions trigger in response to these actions:

- When the end user selects the Edit menu, the edit_menu_Callback function displays the text, 'Edit menu selected', in the MATLAB Command Window.
- When the end user hovers the mouse over the Copy menu item, the copy_menu_item_Callback function displays the text, 'Copy menu item selected', in the MATLAB Command Window.
- When the end user clicks and releases the mouse button on the To File menu item, the tofile_menu_item_Callback function displays a dialog box that prompts the end user to select a destination folder and file name.

The tofile_menu_item_Callback function calls the uiputfile function to prompt the end user to supply a destination file and folder. If you want to create a menu item that prompts the user for an existing file, for example, if your UI has an Open File menu item, then use the uigetfile function.

When you create a cascading menu like this one, the intermediate menu items trigger when the mouse hovers over them. The final, terminating, menu item triggers when the mouse button releases over the menu item.

**How to Update a Menu Item Check**

You can add a check mark next to a menu item to indicate that an option is enabled. In GUIDE, you can select **Check mark this item** in the Menu Editor to make the menu item checked by default. Each time the end user selects the menu item, the callback function can turn the check on or off.

This code shows how to change the check mark next to a menu item.
if strcmp(get(hObject,'Checked'),'on')
    set(hObject,'Checked','off');
else
    set(hObject,'Checked','on');
end

The `strcmp` function compares two strings and returns `true` when they match. In this case, it returns `true` when the menu item's `Checked` property matches the string, 'on'.

See “Create Menus for GUIDE UIs” on page 6-91 for more information about creating menu items in GUIDE. See “Create Menus for Programmatic UIs” on page 10-66 for more information about creating menu items programmatically.

Table

This code is an example of the table callback function, `CellSelectionCallback`. Associate this function with the table `CellSelectionCallback` property to make it execute when the end user selects cells in the table.

```matlab
function uitable1_CellSelectionCallback(hObject, eventdata, handles)
% hObject    handle to uitable1 (see GCBO)
% eventdata  structure with the following fields
%   Indices: row and column indices of the cell(s) currently selected
% handles    structure with handles and user data (see GUIDATA)
    data = get(hObject,'Data');
    indices = eventdata.Indices;
    r = indices(:,1);
    c = indices(:,2);
    linear_index = sub2ind(size(data),r,c);
    selected_vals = data(linear_index);
    selection_sum = sum(sum(selected_vals))
```

When the end user selects cells in the table, this function performs the following tasks:

- Gets all the values in the table and stores them in the variable, `data`.
- Gets the indices of the selected cells. These indices correspond to the rows and columns in `data`.
- Converts the row and column indices into linear indices. The linear indices allow you to select multiple elements in an array using one command.
- Gets the values that the end user selected and stores them in the variable, `selected_vals`. 
• Sums all the selected values and displays the result in the Command Window.

This code is an example of the table callback function, `CellEditCallback`. Associate this function with the table `CellEditCallback` property to make it execute when the end user edits a cell in the table.

```matlab
function uitable1_CellEditCallback(hObject, eventdata, handles)
    % hObject    handle to uitable1 (see GCBO)
    % eventdata  structure with the following fields
    % Indices: row and column indices of the cell(s) edited
    % PreviousData: previous data for the cell(s) edited
    % EditData: string(s) entered by the user
    % NewData: EditData or its converted form set on the Data property.
    % Empty if Data was not changed
    % Error: error string when failed to convert EditData
    data = get(hObject, 'Data');
    data_sum = sum(sum(data))

    When the end user finishes editing a table cell, this function gets all the values in the table and calculates the sum of all the table values. The `ColumnEditable` property must be set to `true` in at least one column to allow the end user to edit cells in the table. For more information about creating tables and modifying their properties in GUIDE, see “Add Components to the GUIDE Layout Area” on page 6-17.

Axes

The code in this section is an example of an axes `ButtonDownFcn` that triggers when the end user clicks on the axes.
function axes1_ButtonDownFcn(hObject, eventdata, handles)
% hObject    handle to axes1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
pt = get(hObject, 'CurrentPoint')
The coordinates of the pointer display in the MATLAB Command Window when the end
user clicks on the axes (but not when that user clicks on another graphics object parented
to the axes).
**Note:** Most MATLAB plotting functions clear the axes and reset a number of axes properties, including the `ButtonDownFcn`, before plotting data. To create an interface that lets the end user plot data interactively, consider providing a component such as a push button to control plotting. Such components’ properties are unaffected by the plotting functions. If you must use the axes `ButtonDownFcn` to plot data, then use functions such as `line`, `patch`, and `surface`. 
Examples of GUIDE UIs

The following are examples that are packaged with MATLAB. The introductory text for most examples provides instructions on copying them to a writable folder on your system, so you can follow along.

• “Modal Dialog Box in GUIDE” on page 9-2
• “UI That Accepts Parameters and Generates Plots” on page 9-7
• “Synchronized Data Presentations in a GUIDE UI” on page 9-17
• “Interactive List Box in a GUIDE UI” on page 9-33
• “Plot Workspace Variables in a GUIDE UI” on page 9-39
• “UI for Setting Simulink Model Parameters” on page 9-44
• “Animation with Slider Controls in GUIDE” on page 9-55
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Modal Dialog Box in GUIDE

In this section...

“Create the Dialog Box” on page 9-2
“Create the Program That Opens the Dialog Box” on page 9-3
“Run the Program” on page 9-5

This example shows how to create a program that opens a modal dialog box when the user clicks a button. The dialog box contains two buttons, and the user must choose one of them. The program responds according to the user’s selection in the dialog box.

Create the Dialog Box

1. On the Home tab, in the Environment section, click Preferences > GUIDE > Show names in component palette.

2. In the Command Window, type guide.

3. In the GUIDE Quick Start dialog box, select Modal Question Dialog. Then, click OK.

4. Right-click the text, “Do you want to create a question dialog?”

   Then, select Property Inspector from the context menu.

5. In the Property Inspector, select the String property. Then, change the existing value to: Are you sure you want to close?

   Then press Enter.
6 Select **File > Save As**.
7 In the Save As dialog box, in the **File name** field, type `modaldlg.fig`.

### Create the Program That Opens the Dialog Box

Create a separate UI containing a **Close** button:

1 While still in GUIDE, select **File > New**.
2 In the GUIDE Quick Start dialog box, select **Blank GUI (Default)**. Then, click **OK**.
3 From the component palette on the left, drag a push button into the layout area.
4 Right-click the push button and select **Property Inspector**.
5 In the Property Inspector, select the **String** property. Then, change the existing value to **Close**. Then press **Enter**.
6 From the **File** menu, select **Save**.

7 In the Save dialog box, in the **File name** field, type `closedlg.fig`. Then, click **Save**.

The code file, `closedlg.m`, opens in the Editor.

On the **Editor** tab, in the **Navigate** section, click **Go To**, and then select **pushbutton1_Callback**.

Then, locate the following generated code in the Editor:

```matlab
% --- Executes on button press in pushbutton1.
function pushbutton1_Callback(hObject, eventdata, handles)
% hObject    handle to close_pushbutton (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
```

8 Add the following code immediately after the comment that begins with `% handles`...
% Get the current position from the handles structure
% to pass to the modal dialog.
pos_size = get(handles.figure1,'Position');

% Call modaldlg with the argument 'Position'.
user_response = modaldlg('Title','Confirm Close');
switch user_response
    case 'No'
        % take no action
    case 'Yes'
        % Prepare to close application window
        delete(handles.figure1)
end

When the user clicks the Close button in the closedlg window, the
pushbutton1_Callback function executes this command:

user_response = modaldlg('Title','Confirm Close');
Recall that the modaldlg function is coded in the other program file, modaldlg.m. That function displays a second window: the Confirm Close dialog box. The return argument, user_response, is the user’s selection from that dialog box.

The switch command decides whether to close the first window (modaldlg) based on the user’s selection.

9    Save your code by pressing Save in the Editor Toolstrip.

Run the Program

1    In the Command Window, execute the command, closedlg.
2    MATLAB displays the closedlg window. Click the Close push button to execute pushbutton1_Callback (in closedlg.m). That function calls modaldlg to display the Confirm Close dialog box.
Click one of the buttons in the Confirm Close dialog box. When you click one of the buttons, `modaldlg.m` closes the Confirm Close dialog box and returns your selection to the calling function (`pushbutton1_Callback`). Then, the `switch` command in that function decides whether to close the remaining open window.
UI That Accepts Parameters and Generates Plots

**In this section...**

“About the Example” on page 9-7
“UI Design” on page 9-9
“Validate Input as Numbers” on page 9-11
“Plot Push Button Behavior” on page 9-14

**About the Example**

This example shows how to create a GUIDE UI that accepts input parameters and plots data in two axes. The parameters define a time-varying and frequency-varying signal. One plot displays the data in the time domain, and the other plot displays the data in the frequency domain.
To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE:

   ```matlab
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','two_axes*.*')), fileattrib('two_axes*.*', '+w')
   guide two_axes.fig
   ```

2. From the GUIDE Layout Editor, click the Editor button.

   The `two_axes.m` code displays in the MATLAB Editor.
If you run the `two_axes` program and click the **Plot** button, the UI appears as shown in the preceding figure. The code evaluates the expression displayed at the top of the UI using parameters that you enter in the `f1`, `f2`, and `t` fields. The upper line graph displays a Fourier transform of the computed signal displayed in the lower line graph.

**UI Design**

This UI plots two graphs depicting three input values:

- Frequency one (`f1`)
- Frequency two (`f2`)
- A time vector (`t`)

When you click the **Plot** button, the program puts these values into a MATLAB expression that is the sum of two sine functions:

\[ x = \sin(2\pi f_1 t) + \sin(2\pi f_2 t) \]

Then, the program calculates the FFT (fast Fourier transform) of `x` and plots the data in the frequency domain and the time domain in separate axes.

**Default Values for Inputs**

The program provides default values for the three inputs. This enables you to click the **Plot** button and see a result as soon as you run the program. The defaults indicate typical values.

The default values are created by setting the `String` property of the edit text. The following figure shows how the value was set for the time vector.
Identify the Axes

Since there are two axes in this UI, you must specify which one you want to target when plotting data. Use the handles structure to access the target axes in your code. All fields in the handles structure are named according to each object’s Tag property value. In this case, handles.frequency_axes returns the top axes, and the handles.time_axes returns the bottom axes.
Valiate Input as Numbers

When you UI displays, you can type parameters into three edit text fields as strings of text. If you type an invalid value, the graphs can fail to inform or even to generate. Preventing bad inputs from being processed is an important function of almost any UI that performs computations. This UI code validates these inputs:

- Ensure all three inputs are positive or negative real numbers
- Ensures that the t (time) input is a vector that increases monotonically and is not too long to display

Validate all three inputs are positive or negative real numbers

In this example, each edit text control callback validates its input. If the input fails validation, the callback disables the Plot button, changes its String to indicate the type of problem encountered, and restores focus to the edit text control, highlighting the erroneous input. When you enter a valid value, the Plot button reenables with its String set back to 'Plot'. This approach prevents plotting errors and avoids the need for an error dialog box.

The str2double function validates most cases, returning NaN (Not a Number) for nonnumeric or nonscalar string expressions. An additional test using the isreal function makes sure that a text edit field does not contain a complex number, such as '4+2i'. The f1_input_Callback contains the following code to validate input for f1:

```matlab
function f1_input_Callback(hObject, eventdata, handles)
% Validate that the text in the f1 field converts to a real number
f1 = str2double(get(hObject,'String'));
if isnan(f1) || ~isreal(f1)
    % isnan returns NaN for non-numbers and f1 cannot be complex
    % Disable the Plot button and change its string to say why
    set(handles.plot_button,'String','Cannot plot f1')
    set(handles.plot_button,'Enable','off')
    % Give the edit text box focus so user can correct the error
    uicontrol(hObject)
else
    % Enable the Plot button with its original name
    set(handles.plot_button,'String','Plot')
    set(handles.plot_button,'Enable','on')
end
```

Similarly, f2_input_Callback code validates the f2 input.

Validate the Time Input Vector

The time vector input, t, is more complicated to validate. As the str2double function does not operate on vectors, the eval function is called to convert the input string into
Examples of GUIDE UIs

a MATLAB expression. Because you can type many things that `eval` cannot handle, the first task is to make sure that `eval` succeeded. The `t_input_Callback` uses `try`, `catch` blocks to do the following:

- Call `eval` with the `t_input` string inside the `try` block.
- If `eval` succeeds, perform additional tests within the `try` block.
- If `eval` generates an error, pass control to the `catch` block.
- In that block, the callback disables the `Plot` button and changes its `String` to 'Cannot plot t'.

The remaining code in the `try` block makes sure that the variable `t` returned from `eval` is a monotonically increasing vector of numbers with no more than 1000 elements. If `t` passes all these tests, the callback enables `Plot` button and sets its `String` to 'Plot'. If it fails any of the tests, the callback disables the `Plot` button and changes its `String` to an appropriate short message. Here are the `try` and `catch` blocks from the callback:

```matlab
function t_input_Callback(hObject, eventdata, handles)
    % Disable the Plot button ... until proven innocent
    set(handles.plot_button,'Enable','off')
    try
        t = eval(get(handles.t_input,'String'));
        if ~isnumeric(t)
            set(handles.plot_button,'String','t is not numeric')
        elseif length(t) < 2
            set(handles.plot_button,'String','t must be vector')
        elseif length(t) > 1000
            set(handles.plot_button,'String','t is too long')
        elseif min(diff(t)) < 0
            set(handles.plot_button,'String','t must increase')
        else
            % All OK; Enable the Plot button with its original name
            set(handles.plot_button,'String','Plot')
            set(handles.plot_button,'Enable','on')
            return
        end
    catch EM
        % Cannot evaluate expression user typed
        set(handles.plot_button,'String','Cannot plot t')
    end
end
```
The edit text callbacks execute when you enter text in an edit field and press **Return** or click elsewhere in the UI. Even if you immediately click the **Plot** button, the edit text callback executes before the **plot** button callback activates. When a callback receives invalid input, it disables the **Plot** button, preventing its callback from running. Finally, it restores focus to itself, selecting the text that did not validate so that you can re-enter a value.

For example, here is the response to input of a time vector, \([1 \ 2 \ 6 \ 4 \ 5 \ 7 \ 9]\), that does not monotonically increase.
In this figure, the two plots reflect the last successful set of inputs, \( f_1 = 31.41 \), \( f_2 = 120 \), and \( t = [1 \ 2 \ 3 \ 4 \ 5 \ 7 \ 9] \). The time vector \([1 \ 2 \ 6 \ 4 \ 5 \ 7 \ 9]\) appears highlighted so that you can enter a new, valid, value. The highlighting results from executing the command `uicontrol(hObject)` in the preceding code listing.

**Plot Push Button Behavior**

When you click the **Plot** button, the `plot_button_Callback` performs three basic tasks: it gets input from the edit text components, calculates data, and creates the two plots.

**Get Input**

The first task for the `plot_button_Callback` is to read the input values. This involves:

- Reading the current values in the three edit text boxes using the ` handles ` structure to access the edit text handles.
- Converting the two frequency values (\( f_1 \) and \( f_2 \)) from strings to doubles using `str2double`.
- Evaluating the time string using `eval` to produce a vector \( t \), which the callback used to evaluate the mathematical expression.

The following code shows how the `plot_button_Callback` obtains the input:

```matlab
% Get user input
f1 = str2double(get(handles.f1_input,'String'));
f2 = str2double(get(handles.f2_input,'String'));
t = eval(get(handles.t_input,'String'));
```

**Calculate Data**

After constructing the string input parameters to numeric form and assigning them to local variables, the next step is to calculate data for the two graphs. The `plot_button_Callback` computes the time domain data using an expression of sines:

\[
x = \sin(2\pi f_1 t) + \sin(2\pi f_2 t);
\]

The callback computes the frequency domain data as the Fourier transform of the time domain data:

\[
y = \text{fft}(x,512);
\]

For an explanation of this computation, see the `fft` function.
Plot Data

The final task for the plot_button_Callback is to generate two plots. This involves:

- Targeting plots to the appropriate axes. For example, this code directs a graph to the time axes:

  ```matlab
  plot(handles.time_axes,t,x)
  ```

- Providing the appropriate data to the plot function

- Turning on the axes grid, which the plot function automatically turns off

**Note:** Performing the last step is necessary because many plotting functions (including plot) clear the axes and reset properties before creating the graph. This means that you cannot use the Property Inspector to set the XMinorTick, YMinorTick, and grid properties in this example, because they are reset when the callback executes plot.

In the following code listing, notice how the handles structure provides access to the handle of the axes, when needed.

**Plot_Button Callback**

```matlab
function plot_button_Callback(hObject, eventdata, handles, varargin)
% hObject    handle to plot_button (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% Get user input
f1 = str2double(get(handles.f1_input,'String'));
f2 = str2double(get(handles.f2_input,'String'));
t = eval(get(handles.t_input,'String'));

% Calculate data
x = sin(2*pi*f1*t) + sin(2*pi*f2*t);
y = fft(x,512);
m = y.*conj(y)/512;
f = 1000*(0:256)/512;

% Create frequency plot in proper axes
plot(handles.frequency_axes,f,m(1:257))
set(handles.frequency_axes,'XMinorTick','on')
grid on

% Create time plot in proper axes
plot(handles.time_axes,t,x)
set(handles.time_axes,'XMinorTick','on')
grid on
```
Resize and Command-Line Options

Select Tools > GUI Options to set these options in your UI:

- Resize behavior: **Proportional**

  Selecting **Proportional** as the resize behavior enables you to resize the UI window. Using this option setting, when you resize the UI, everything expands or shrinks proportionately, except text.

- Command-line accessibility: **Callback**

  When UIs include axes, their handles should be visible from other objects' callbacks. This enables you to use plotting commands like you would on the command line. **Callback** is the default setting for command-line accessibility.

  For more information, see “GUIDE Options” on page 5-8.
Synchronized Data Presentations in a GUIDE UI

In this section...

“About the Example” on page 9-17
“Recreate the UI” on page 9-19

About the Example

This example shows how to program a UI that has the following features:

• Initializes a table and a plot.
• Plots selected data in real time as you select data observations.
• Generates line graphs that display different views of data.

This UI plots different kinds of graphs into different axes for an entire data set or selections of it, and shows how Fourier transforms can identify periodicity in time series data.

You can use this UI to analyze and visualize time-series data containing periodic events.
To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE with the following commands:

```matlab
copyfile(fullfile(docroot, 'techdoc', 'creating_guis', ...
    'examples', 'tablestat*./*.'), fileattrib('tablestat*./*', 'w');
guide tablestat.fig;
```
2 In the GUIDE Layout Editor, click the Editor button.

The `tablestat.m` code file opens in the MATLAB Editor.

**Recreate the UI**

In the GUIDE Layout Editor, the `tablestat` UI looks like this.
Perform the following steps in GUIDE and in the Property Inspector to generate the layout:

1. In the Command Window, type `guide`, select the **Blank GUI** template, and then click **OK**.

2. Use the Panel tool, ![Panel](image), to drag out the three uipanels into the positions shown above. Keep the defaults for their Tag properties (which are `uipanel1`, `uipanel2`, and `uipanel3`). Create, in order:

   a. A long panel on the left. In the Property Inspector, set its **Title** property value to **Data Set**.

   b. A panel on the lower right, half the height of the first panel. In the Property Inspector, set its **Title** property value to **Data Statistics**. 

   c. A panel above the **Data Statistics** panel. In the Property Inspector, set its **Title** property to **Sunspots v. Year Plots**. This panel changes its name when the type of plot changes.

3. Use the Table tool, ![Table](image), to drag a uitable inside the **Data Set** panel. Use the Property Inspector to set the property values as follows:

   - **ColumnName**: Year and Sunspot.
   - **Data**: As described in “Initialize the Data Table” on page 9-24.
   - **Tag**: `data_table`.
   - **TooltipString**: Drag to select a range of 11 or more observations.
   - **CellSelectionCallback**: `data_table_CellSelectionCallback`.

   Click the pencil-and-paper ![Pencil](image) icon to have GUIDE set this property value automatically and declare it in the code file.

4. Drag a second uitable inside the **Data Statistics** panel. Use the Table Property Editor to set row values as follows:

   a. Double-click the **Data Statistics** table to open it in the Property Inspector.
b In the Property Inspector, click the Table Property Editor icon to the right of the RowName property to open the Table Property Editor.

c In the Table Property Editor, select Rows from the list in the left-hand column.

d Select the bottom radio button, Show names entered below as row headers.

e Type the nine strings listed in order on separate lines in the data entry pane, and then click OK.

- **BackgroundColor**: yellow (using the color picker).
- **ColumnName**: Population and Selection.
- **Tag**: data_stats.
- **TooltipString**: statistics for table and selection.
- **RowName** to nine strings: N, Min, Max, Mean, Median, Std Dev, 1st Year, Last Year, and Est. Period.

The Table Property Editor looks like this before you close it.
The **Data Statistics** table does not use any callbacks.

5. Use the Axes tool to drag out an axes within the top half of the **Sunspots v. Year Plots** panel, leaving its name as `axes1`.

6. Drag out a second axes, leaving its name as `axes2` inside the **Sunspots v. Year Plots** panel, directly below the first axes.

   Leave enough space below each axes to display the x-axis labels.

7. Identify the axes with labels. Using the Text tool, drag out a small rectangle in the upper right corner of the upper axes (`axes1`). Double-click it, and in the Property Inspector, change its **String** property to **Population** and its **Tag** property to `poplabel`. 
8. Place a second label in the lower axes (axes2), renaming this text object Selection and setting its Tag property to sellabel.

9. Create a title for the UI. Using the Text tool, drag out a static text object at the top left of the layout, above the data table. Double-click it, and in the Property Inspector, change its String property to “Zurich” Sunspot Statistics, 1700-1987 and its FontWeight property to bold.

10. Add a prompt above the axes; place a text label just above the Sunspots v. Year Plots panel, near its right edge. Change its Tag property to newfig, its String property to Right-click plots for larger view and its FontAngle property to Italic.

11. Make a pop-up menu to specify the type of graph to plot. Using the Pop-up Menu tool, drag out a pop-up menu just above the Sunspots v. Year panel, aligning it to the panel's left edge. In the Property Inspector, set these properties:

   • String:
     
     Sunspots v. Year Plots
     FFT Periodogram Plots
   
   • Tag: plot_type
   
   • Tooltip: Choose type of data plot

   Then, click the Callback property's icon. This creates a declaration called plot_type_Callback, to which you add code later on.

12. Select the Push Button tool, and drag out a push button in the upper right of the figure. In the Property Inspector, rename it to Quit and set up its callback as follows:

   • Double-click it and in the Property Inspector, set its Tag property to quit and its String property to Quit.
   
   • Click the Callback property to create a callback for the button in the code file tablestat.m. GUIDE sets the Callback of the Quit item to quit_Callback.
   
   • In the code file, for the quit_Callback function, enter:

     close(ancestor(hObject,'figure'))

13. Save the UI in GUIDE, naming it tablestat.fig. This action also saves the code file as tablestat.m.
Initialize the Data Table

Although you can use the Opening Function to load data into a table, this example uses GUIDE to put data into the Data Set table. This way, the data becomes part of the figure after you save it. Initializing the table data causes the table to have the same number of rows and columns as the variable that it contains:

1. Access the sunspot example data set. In the Command Window, type:

   ```matlab
   load sunspot.dat
   ```
   The variable `sunspot`, a 288-by-2 double array, displays in the MATLAB workspace.

2. Open the Property Inspector for the data table by double-clicking the Data Set table.

3. In the Property Inspector, click the Table Editor icon to the right of the Data property to open the Table Property Editor.

4. In the Table Property Editor, select Table from the list in the left-hand column.

5. Select the bottom radio button, Change data value to the selected workspace variable below.

6. From the list of workspace variables in the box below the radio button, select `sunspot` and click OK.

GUIDE inserts the sunspot data in the table.

Compute the Data Statistics

The Opening Function retrieves the preloaded data from the data table and calls the local function, `setStats`, to compute population statistics, and then returns them. The data_table_CellSelectionCallback performs the same action when you select more than 10 rows of the data table. The only difference between these two calls is what input data is provided and what column of the Data Statistics table is computed. Here is the `setStats` function:

```matlab
function stats = setStats(table, stats, col, peak)
% Computes basic statistics for data table.
%  table  The data to summarize (a population or selection)
%  stats  Array of statistics to update
%  col    Which column of the array to update
%  peak   Value for the peak period, computed externally

stats{1,col} = size(table,1);    % Number of rows
```
\begin{verbatim}
stats{2,col} = min(table(:,2));
stats{3,col} = max(table(:,2));
stats{4,col} = mean(table(:,2));
stats{5,col} = median(table(:,2));
stats{6,col} = std(table(:,2));
stats{7,col} = table(1,1);    % First row
stats{8,col} = table(end,1);  % Last row
if ~isempty(peak)
    stats{9,col} = peak;             % Peak period from FFT
end
\end{verbatim}

**Note:** When assigning data to a uitable, use a cell array, as shown in the code for `setStats`. You can assign data that you retrieve from a uitable to a numeric array, however, only if it is entirely numeric. Storing uitable data in cell arrays enables tables to hold numbers, strings of characters, or combinations of them.

The `stats` matrix is a 9-by-2 cell array in which each row is a separate statistic computed from the `table` argument. The last statistic is not computed by `setStats`; it comes from the `plotPeriod` function when it computes and plots the FFT periodogram and is passed to `setStats` as the `peak` parameter.

**Specify the Type of Data Plot**

From the UI, you can choose either of two types of plots to display from the `plot_type` pop-up menu:

- Sunspots v. Year Plots — Time-series line graphs displaying sunspot occurrences year by year (default).
- Periodogram Plots — Graphs displaying the FFT-derived power spectrum of sunspot occurrences by length of cycle in years.

When the plot type changes, one or both axes refresh. They always show the same kind of plot, but the bottom axes is initially empty and does not display a graph until you select at least 11 rows of the data table.

The `plot_type` control callback is `plot_type_Callback`. GUIDE generates it, and you must add code to it that updates plots appropriately. In the example, the callback consists of this code:

\begin{verbatim}
function plot_type_Callback(hObject, eventdata, handles)
\end{verbatim}
Examples of GUIDE UIs

% hObject    handle to plot_type (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% ---- Customized as follows ----
% Determine state of the pop-up and assign the appropriate string
% to the plot panel label
index = get(hObject,'Value');    % What plot type is requested?
strlist = get(hObject,'String');        % Get the choice's name
set(handles.uipanel3,'Title',strlist(index))  % Rename uipanel3

% Plot one axes at a time, changing data; first the population
table = get(handles.data_table,'Data'); % Obtain the data table
refreshDisplays(table, handles, 1)

% Now compute stats for and plot the selection, if needed.
% Retrieve the stored event data for the last selection
selection = handles.currSelection;
if length(selection) > 10  % If more than 10 rows selected
    refreshDisplays(table(selection,:), handles, 2)
else
    % Do nothing; insufficient observations for statistics
end

The function updates the Data Statistics table and the plots. To perform the updates, it
calls the refreshDisplays function twice, which is a custom function added to the UI
code file. In between the two calls, the refreshDisplays function retrieves row indices
for the current selection from the currSelection member of the handles structure,
where they were cached by the data_table_CellSelectionCallback.

You can see the effect of toggling the plot type in the two illustrations that follow. The
one on the left shows the Sunspots v. Year plots, and the one on the right shows the FFT
Periodograms Plots. The selection in both cases is the years 1901–1950.
Respond to Data Selections

The **Data Set** table has two columns: **Year** and **Sunspots**. The data tables's Cell Selection Callback analyzes data from its second column, regardless of which columns you highlight. The `setStats` function (not generated by GUIDE) computes summary statistics observations from the second column for insertion into the **Data Statistics** table on the right. The `plotPeriod` function (not generated by GUIDE) plots either the raw data or a Fourier analysis of it.

The `data_table_CellSelectionCallback` function manages the application's response to you selecting ranges of data. Ranges can be contiguous rows or separate groups of rows; holding down the **Ctrl** key lets you add discontiguous rows to a selection. Because the Cell Selection Callback is triggered as long as you hold the left mouse button down within the table, the selection statistics and lower plot are refreshed until selection is completed.
Selection data is generated during mouseDown events (mouse drags in the data table). The uitable passes this stream of cell indices (but not cell values) via the eventdata structure to the data_table_CellSelectionCallback callback. The callback's code reads the indices from the Indices member of the eventdata.

When the callback runs (for each new value of eventdata), it turns the event data into a set of rows:

```matlab
selection = eventdata.Indices(:,1);
selection = unique(selection);
```

The event data contains a sequence of [row, column] indices for each table cell currently selected, one cell per line. The preceding code trims the list of indices to a list of selected rows, removing column indices. Then it calls the unique MATLAB function to eliminate any duplicate row entries, which arise whenever you select both columns. For example, suppose eventdata.Indices contains:

```
1  1
2  1
3  1
3  2
4  2
```

This indicates that you selected the first three rows in column one (Year) and rows three and four in column two (Sunspots) by holding down the Ctrl key when selecting numbers in the second column. The preceding code transforms the indices into this vector:

```
1
2
3
4
```

This vector enumerates all the selected rows. If the selection includes less than 11 rows (as it does here) the callback returns, because computing statistics for a sample that small is not useful.

When the selection contains 11 or more rows, the data table is obtained, the selection is cached in the handles structure, and the refreshDisplays function is called to update the selection statistics and plot, passing the portion of the table that you selected:

```matlab
table = get(hObject,'Data');
handles.currSelection = selection;
guidata(hObject,handles)
refreshDisplays(table(selection,:), handles, 2)
```
Caching the list of rows in the selection is necessary because changing plot types can force selection data to be replotted. As the plot_type_Callback has no access to the data table's event data, it requires a copy of the most recent selection.

**Update the Statistics Table and the Graphs**

The code must update the Data Statistics table and the graphs above it when:

- The UI is initialized, in its tablestat_OpeningFcn.
- You select cells in the data table, in its data_table_CellSelectionCallback.
- You select a different plot type, in the plot_type_Callback.

In each case, the refreshDisplays function is called to handle the updates. It in turn calls two other custom functions:

- setStats — Computes summary statistics for the selection and returns them.
- plotPeriod — Plots the type of graph currently requested in the appropriate axes.

The refreshDisplays function identifies the current plot type and specifies the axes to plot graphs into. After calling plotPeriod and setStats, it updates the Data Statistics table with the recomputed statistics. Here is the code for refreshDisplays:

```matlab
function refreshDisplays(table, handles, item)
    if isequal(item,1)
        ax = handles.axes1;
    elseif isequal(item,2)
        ax = handles.axes2;
    end
    peak = plotPeriod(ax, table,...
        get(handles.plot_type,'Value'));
    stats = get(handles.data_stats, 'Data');
    stats = setStats(table, stats, item, peak);
    set(handles.data_stats, 'Data', stats);
    set(ax,'FontSize',7.0);
```

If you are reading this document in the MATLAB Help Browser, click the names of the functions underlined above to see their complete code (including comments) in the MATLAB Editor.

**Display Graphs in New Figure Windows**

The tablestat UI contains code to display either of its graphs in a larger size in a new figure window when you right-click either axes and selects the pop-up menu item,
**Open plot in new window.** The static text string (tagged `newfig`) above the plot panel, **Right-click plots for larger view**, informs you that this feature is available.

The axes respond by:

1. Creating a new figure window.
2. Copying their contents to a new axes parented to the new figure.
3. Resizing the new axes to use 90% of the figure's width.
4. Constructing a title string and displaying it in the new figure.
5. Saving the figure and axes handles in the `handles` structure for possible later use or destruction.

**Note:** Handles are saved for both plots, but each time a new figure is created for either of them, the new handles replace the old ones, if any, making previous figures inaccessible from the UI.

**Create Two Context Menus**

To create the two context menus, from the GUIDE **Tools** menu, select the **Menu Editor**. After you create the two context menus, attach one to each axes, `axes1` and `axes2`. In the Menu Editor, for each menu:

1. Click the **Context Menus** tab to select the type of menu you are creating.
2. Click the **New Context Menu** icon.

   This creates a context menu in the Menu Editor workspace called `untitled`. It has no menu items and is not attached to any UI object yet.

3. Select the new menu and in the **Tag** edit field in the **Menu Properties** panel, type `plot_axes1`.
4. Click the **New Menu Item** icon.

   A menu item is displayed underneath the `plot_axes1` item in the Menu Editor workspace.

5. In the **Menu Properties** panel, type `Open plot in new window` for **Label** and `plot_ax1` for **Tag**. Do not set anything else for this item.
6. Repeat the last four steps to create a second context menu:
Synchronized Data Presentations in a GUIDE UI

7. Click **OK** to save your menus and exit the Menu Editor.

For more information about using the Menu Editor, see “Create Menus for GUIDE UIs” on page 6-91.

**Attach Context Menus to Axes**

Add the context menus you just created to the axes:

1. In the GUIDE Layout Editor, double-click **axes1** (the top axes in the upper right corner) to open it in the Property Inspector.
2. Click the right-hand column next to **UIContextMenu** to see a drop-down list.
3. From the list, select **plot_axes1**.

Perform the same steps for **axes2**, but select **plot_axes2** as its **UIContextMenu**.

**Code Context Menu Callbacks**

The two context menu items perform the same actions, but create different objects. Each has its own callback. Here is the **plot_ax1_Callback** callback for **axes1**:

```matlab
function plot_ax1_Callback(hObject, eventdata, handles)
% hObject    handle to plot_ax1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
%
% Displays contents of axes1 at larger size in a new figure

% Create a figure to receive this axes' data
axes1fig = figure;
% Copy the axes and size it to the figure
axes1copy = copyobj(handles.axes1,axes1fig);
set(axes1copy,'Units','Normalized',... 
    'Position', [.05,.20,.90,.60])
% Assemble a title for this new figure
str = [get(handles.uipanel3,'Title') ' for ' get(handles.poplabel,'String')];
title(str,'Fontweight','bold')
% Save handles to new fig and axes in case
```
% we want to do anything else to them
handles.axes1fig = axes1fig;
handles.axes1copy = axes1copy;
guida(hObject,handles);

The other callback, plot_ax2_Callback, is identical to plot_ax1_Callback, except that all instances of 1 in the code are replaced by 2, and poplabel is replaced with sellabel. The poplabel and sellabel objects are the Population and Selection labels on axes1 and axes2, respectively. These strings are appended to the current Title for uipanel3 to create a title for the plot in the new figure axes1fig or axes2fig.

Use Plot in New Window Feature

Whenever you right-click one of the axes in the UI and select Open plot in new window, a new figure is generated containing the graph in the axes. The callbacks do not check whether a graph exists in the axes (axes2 is empty until you select cells in the Data Set) or whether a previously opened figure contains the same graph. A new figure is always created and the contents of axes1 or axes2 are copied into it. For example, you could right-click a periodogram in axes1 and select Open plot in new window.

It is your responsibility to remove the new window when it is no longer needed. The context menus can be programmed to do this. Because their callbacks call guidedata to save the handle of the last figure created for each of the axes, another callback can delete or reuse either figure. For example, the plot_ax1_Callback and plot_ax2_Callback callbacks could check guidedata for a valid axes handle stored in handles.axes1copy or handles.axes2copy, and reuse the axes instead of creating a new figure.

Related Examples
• “Fast Fourier Transform (FFT)”
• “The FFT in One Dimension”
Interactive List Box in a GUIDE UI

In this section...

“About the Example” on page 9-33
“Implement the List Box” on page 9-34

About the Example

This example shows how to create a list box to display the files in a folder. When you double click a list item, MATLAB opens the item:

- If the item is a file, MATLAB opens the file using the appropriate application.
- If the item is a folder, MATLAB reads the contents of that folder into the list box.

To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE and the with the following commands:

   ```matlab
   copyfile(fullfile(docroot, 'techdoc', 'creating_guis', 'examples', 'lbox2*.*')), fileattrib('lbox2*.*', '+w')
guide lbox2.fig
   ```
2 From GUIDE Layout Editor, click the Editor button 🖥.

The `lbox2.m` code displays in the MATLAB Editor.

**Implement the List Box**

The following sections describe the implementation:

- “Specify the Folder” on page 9-34 — shows how to pass a folder path as an input argument when the program runs.
- “Load the List Box” on page 9-35 — describes the local function that loads the contents of the folder into the list box. This local function also saves information about the contents of a folder in the `handles` structure.
- “Code List Box Behavior” on page 9-36 — describes how the list box is coded to respond to double clicks on items in the list box.

**Specify the Folder**

By default, UI code files generated by GUIDE open the UI when there are no input arguments, and call a local function when the first input argument is a character string. This example changes the behavior so that if you put the example files, `lbox2.m` and `lbox2.fig`, on the MATLAB path you can run the `lbox2` program to display the contents of a particular folder. To do so, pass the `dir` function as a string for the first input argument, and a string that specifies the path to the folder for the second input argument. For instance, from the Command Window, run the following to have the list box display the files in `C:\myfiles`:

```
lbox2('dir','C:\my_files')
```

The following code from `lbox2.m` shows the code for `lbox2_OpeningFcn`, which sets the list box folder to:

- The current folder, if no folder is specified.
- The specified folder, if a folder is specified.

```matlab
function lbox2_OpeningFcn(hObject, eventdata, handles, varargin)
% This function has no output args, see OutputFcn.
% hObject    handle to figure
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
% varargin   command line arguments to untitled (see VARARGIN)
%
% Choose default command line output for lbox2
handles.output = hObject;
```

```matlab
function lbox2_OpeningFcn(hObject, eventdata, handles, varargin)
% This function has no output args, see OutputFcn.
% hObject    handle to figure
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
% varargin   command line arguments to untitled (see VARARGIN)
%
% Choose default command line output for lbox2
handles.output = hObject;
```
% Update handles structure
guidata(hObject, handles);

if nargin == 3,
    initial_dir = pwd;
elseif nargin > 4
    if strcmpi(varargin{1},'dir')
        if exist(varargin{2},'dir')
            initial_dir = varargin{2};
        else
            errordlg({'Input argument must be a valid',...
                      'folder'},'Input Argument Error!')
            return
        end
    else
        errordlg('Unrecognized input argument',...
                 'Input Argument Error!');
        return;
    end
end
% Populate the listbox
load_listbox(initial_dir,handles)

Load the List Box

A local function loads items into the list box. This local function accepts the path to a folder and the handles structure as input arguments and performs these steps:

- Changes to the specified folder so that the code can navigate up and down the tree, as required.
- Uses the dir command to get a list of files in the specified folder and to determine which name is a folder and which is a file. dir returns a structure (dir_struct) with two fields, name and isdir, containing this information.
- Sorts the file and folder names (sortrows) and saves the sorted names and other information in the handles structure so that this information can be passed to other functions.

The name structure field is passed to sortrows as a cell array, which is transposed to get one file name per row. The isdir field and the sorted index values, sorted_index, are saved as vectors in the handles structure.

- Calls guidata to save the handles structure.
- Sets the list box String property to display the file and folder names and set the Value property to 1, ensuring that Value never exceeds the number of items in String, because MATLAB software updates the Value property only when a selection occurs; not when the contents of String changes.
Examples of GUIDE UIs

- Displays the current folder in the text box by setting its String property to the output of the pwd command.

The load_listbox function is called by the opening function, as well as by the list box callback.

```matlab
function load_listbox(dir_path, handles)
    cd (dir_path)
dir_struct = dir(dir_path);
[sorted_names,sorted_index] = sortrows({dir_struct.name}');
handles.file_names = sorted_names;
handles.is_dir = [dir_struct.isdir];
handles.sorted_index = sorted_index;
guidata(handles.figure1,handles)
set(handles.listbox1,'String',handles.file_names,...
     'Value',1)
set(handles.text1,'String',pwd)
```

**Code List Box Behavior**

The listbox1_Callback code handles only one case: a double-click of an item. Double clicking is the standard way to open a file from a list box. If the selected item is a file, it is passed to the open command; if it is a folder, the program navigates to that folder and lists the contents.

- Define how to open file types

  The open command can handle a number of different file types, however, the callback treats FIG-files differently. Instead of opening the FIG-file as a standalone figure, it opens it with guide for editing.

- Determine which item was selected

  Since a single click of an item also invokes the list box callback, you must query the figure SelectionType property to determine when you have performed a double click. A double-click of an item sets the SelectionType property to open.

  All the items in the list box are referenced by an index from 1 to n. A value of 1 refers to the first item, and a value of n is the index of the nth item. The software saves this index in the list box Value property.

  The callback uses this index to get the name of the selected item from the list of items contained in the String property.
• Determine whether the selected item is a file or directory

The `load_listbox` function uses the `dir` command to obtain a list of values that indicate whether an item is a file or folder. These values (1 for folder, 0 for file) are saved in the `handles` structure. The list box callback queries these values to determine if current selection is a file or folder and takes the following action:

• If the selection is a folder — change to the folder (cd) and call `load_listbox` again to populate the list box with the contents of the new folder.

• If the selection is a file — get the file extension (`fileparts`) to determine if it is a FIG-file, which is opened with `guide`. All other file types are passed to `open`.

The `open` statement is called within a `try`, `catch` block to capture errors in an error dialog box (`errordlg`), instead of returning to the command line.

You can extend the file types that the `open` command recognizes to include any file having a three-character extension. Do this by creating a MATLAB code file with the name `openxyz.m`. `xyz` is the file extension for the type of files to be handled. Do not, however, take this approach for opening FIG-files, because `openfig.m` is a MATLAB function which is needed to open UIs. For more information, see `open` and `openfig`.

**listbox1_Callback code**

```matlab
function listbox1_Callback(hObject, eventdata, handles)
    get(handles.figure1, 'SelectionType');
    % If double click
    if strcmp(get(handles.figure1, 'SelectionType'), 'open')
        index_selected = get(handles.listbox1, 'Value');
        file_list = get(handles.listbox1, 'String');
        % Item selected in list box
        filename = file_list{index_selected};
        % If folder
        if handles.is_dir(handles.sorted_index(index_selected))
            cd (filename) % Load list box with new folder.
            load_listbox(pwd,handles)
        else
            [path,name,ext] = fileparts(filename);
            switch ext
            case '.fig'
                % Open FIG-file with guide command.
                guide (filename)
            otherwise
```
try
    % Use open for other file types.
    open(filename)
end

catch ex
    errordlg(...
        ex.getReport('basic'), 'File Type Error', 'modal')
end

end
Plot Workspace Variables in a GUIDE UI

In this section...

“About the Example” on page 9-39
“Read Workspace Variables” on page 9-40
“Read Selections from List Box” on page 9-41

About the Example

This example shows how to create a UI that uses a list box to display names of variables in the base workspace, and then plot them. Initially, no variable names are selected in the list box. The UI contains controls that perform these tasks:

• Update the list.
• Select multiple variables in the list box. Exactly two variables must be selected.
• Create linear, semilogx and semilogy line graphs of selected variables.

The program evaluates the plotting commands in the base workspace. It does no validation before plotting. When you use this UI, you are responsible for selecting pairs of variables that can be plotted against one another. The top-most selection is used as the x-variable, the lower one as the y-variable.
Examples of GUIDE UIs

To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE with the following commands:

```matlab
copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','lb.*')), fileattrib('lb.*', '+w')
guide lb.fig
```

2. From GUIDE Layout Editor, click the Editor button.

The `lb.m` code displays in the MATLAB Editor.

Read Workspace Variables

When the UI initializes, it queries the workspace variables and sets the list box String property to display these variable names. Adding the following local function to the UI code, `lb.m`, accomplishes this using `evalin` to execute the `who` command in the base workspace. The `who` command returns a cell array of strings, which are used to populate the list box.
function update_listbox(handles)
vars = evalin('base','who');
set(handles.listbox1,'String',vars)

The function input argument is the handles structure set up by the GUIDE. This structure contains the handle of the list box, as well as the handles of all other components in the UI.

The callback for the Update Listbox push button also calls update_listbox.

Read Selections from List Box

To use the UI, select two variables from the workspace and then choose one of three plot commands to create a graph: plot, semilogx, or semilogy.

No callback for the list box exists in the code file. One is not needed because the plotting actions are initiated by push buttons.

Enable Multiple Selection

Use the Property Inspector to set these properties on the list box. To enable multiple selection in a list box, change the default values of the Min and Max properties so that Max - Min > 1.

Selecting Multiple Items

List box selection follows the standard for most systems:

- Ctrl+click left mouse button — noncontiguous multi-item selection
- Shift+click left mouse button — contiguous multi-item selection

Use one of these techniques to select the two variables required to create the plot.

Return Variable Names for the Plotting Functions

The local function, get_var_names, returns the two variable names that are selected when you click one of the three plotting buttons. The function does these tasks:

- Gets all the items in the list box from the String property.
- Gets the indices of the selected items from the Value property.
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- Returns two string variables, if there are two items selected. Otherwise, \texttt{get\_var\_names} displays an error dialog box stating that you must select two variables.

Here is the code for \texttt{get\_var\_names}:

```matlab
function [var1,var2] = get_var_names(handles) 
list_entries = get(handles.listbox1,'String');
index_selected = get(handles.listbox1,'Value');
if length(index_selected) ~= 2
    errordlg('You must select two variables','Incorrect Selection','modal')
else
    var1 = list_entries{index_selected(1)};
    var2 = list_entries{index_selected(2)};
end
```

**Callbacks for the Plotting Buttons**

The callbacks for the plotting buttons call \texttt{get\_var\_names} to get the names of the variables to plot and then call \texttt{evalin} to execute the plot commands in the base workspace.

For example, here is the callback for the \texttt{plot} function:

```matlab
function plot_button_Callback(hObject, eventdata, handles)
[x,y] = get_var_names(handles);
evalin('base',['plot(' x ',' y ')'])
```

The command to evaluate is created by concatenating the strings and variables, and looks like this:

```matlab
try
    evalin('base',['semilogx(','x','','y',')'])
catch ex
    errordlg(...
        ex.getReport('basic'),'Error generating semilogx plot','modal')
end
```

The \texttt{try/catch} block handles errors resulting from attempting to graph inappropriate data. When evaluated, the result of the command is:

```matlab
plot(x,y)
```
The other two plotting buttons work in the same way, resulting in \texttt{semilogx}(x,y) and \texttt{semilogy}(x,y).
# UI for Setting Simulink Model Parameters

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## About the Example

This example shows how to create a GUIDE UI that sets the parameters of a Simulink model, runs the simulation, and plots the results in a figure window. The following figure shows the UI after running three simulations with different values for controller gains.
To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE with the following commands:

   ```matlab
copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','f14ex*.*')), fileattrib('f14ex*.*', '+w')
guide f14ex.fig
```

2. From GUIDE Layout Editor, click the Editor button.

   The `f14ex.m` code displays in the MATLAB Editor.

**How to Use the UI**

**Note:** You must have Simulink installed for this program to run. The first time you run the program, Simulink opens (if it is not already running) and loads the `f14` example model. This can take several seconds.

The UI has a Help button. Clicking it opens an HTML file, `f14ex_help.html`, in the Help Browser. This file, which resides in the `examples` folder along with the UI files, contains the following five sections of help text:

**F14 Controller Gain Editor**

You can use the F14 Controller Gain Editor to analyze how changing the gains used in the Proportional-Integral Controller affect the aircraft's angle of attack and the amount of G force the pilot feels.

Note that the Simulink diagram `f14.mdl` must be open to run this program. If you close the F14 Simulink model, the program reopens it whenever it requires the model to execute.

**Change the Controller Gains**

You can change gains in two blocks:

1. The Proportional gain (Kf) in the Gain block
2. The Integral gain (Ki) in the Transfer Function block
You can change either of the gains in one of the two ways:

1. Move the slider associated with that gain.
2. Type a new value into the Current value edit field associated with that gain.

The block's values are updated as soon as you enter the new value in the UI.

Run the Simulation

Once you have set the gain values, you can run the simulation by clicking the Simulate and store results button. The simulation time and output vectors are stored in the Results list.

Plot the Results

You can generate a plot of one or more simulation results by selecting the row of results (Run1, Run2, etc.) in the Results list that you want to plot and clicking the Plot button. If you select multiple rows, the graph contains a plot of each result.

The graph is displayed in a figure, which is cleared each time you click the Plot button. The figure's handle is hidden so that only the UI can display graphs in this window.

Remove Results

To remove a result from the Results list, select the row or rows you want to remove and click the Remove button.

Run the Program

The UI window is nonblocking and nonmodal because it is designed to be used as an analysis tool.

Resize and Command-Line Settings

The UI has the following GUIDE options selected to control the resize and command-line behavior. Select Tools > GUI Options to view these settings.

- Resize behavior: Non-resizable
- Command-line accessibility: Off
- Check box items selected:
• Generate callback function prototypes
• GUI allows only one instance to run

Open the Simulink Block Diagrams

This example is designed to work with the f14 Simulink model. Because the program sets parameters and runs the simulation, the f14 model must be open when the UI is displayed. When the program runs, the model_open local function executes. The model_open function performs these tasks:

• Determines if the model is open (find_system).
• Opens the block diagram for the model and the subsystem where the parameters are being set, if not open already (open_system).
• Changes the size of the controller Gain block so it can display the gain value (set_param).
• Brings the UI window forward so it is displayed on top of the Simulink diagrams (figure).
• Sets the block parameters to match the current settings in the UI.

Here is the code for model_open:

```matlab
function model_open(handles)
    if isempty(find_system('Name','f14'))
        open_system('f14'); open_system('f14/Controller')
        set_param('f14/Controller/Gain','Position',[275 14 340 56])
        figure(handles.F14ControllerEditor)
        set_param('f14/Controller Gain','Gain','...'
                   get(handles.KfCurrentValue,'String'))
        set_param(...
                   'f14/Controller/Proportional plus integral compensator','...'
                   'Numerator','...'
                   get(handles.KiCurrentValue,'String'))
    end
end
```

Program the Slider and Edit Text Components

Each slider is coupled to an edit text component to accomplish these tasks:

• Display the current value of the slider in the edit text box.
• Update the slider when you enter a value into the edit text box.
• Update the appropriate model parameters when you interact with the slider and edit text box.
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Slider Callback

The UI uses two sliders to specify block gains because these components enable the selection of continuous values within a specified range. When you change the slider value, the callback performs these tasks:

- Calls `model_open` to ensure that the Simulink model is open so that simulation parameters can be set.
- Gets the new slider value.
- Sets the value of the Current value edit text component to match the slider.
- Sets the appropriate block parameter to the new value (`set_param`).

Here is the callback for the Proportional (Kf) slider:

```matlab
function KfValueSlider_Callback(hObject, eventdata, handles)
    % Ensure model is open.
    model_open(handles)
    % Get the new value for the Kf Gain from the slider.
    NewVal = get(hObject, 'Value');
    % Set the value of the KfCurrentValue to the new value set by slider.
    set(handles.KfCurrentValue,'String',NewVal)
    % Set the Gain parameter of the Kf Gain Block to the new value.
    set_param('f14/Controller/Gain','Gain',num2str(NewVal))
```

While a slider returns a number and the edit text requires a string, uicontrols automatically convert the values to the correct type.

The callback for the Integral (Ki) slider follows an approach similar to the Proportional (Kf) slider's callback.

Current Value Edit Text Callback

The edit text box enables you to enter a value for the respective parameter. When you click another component in the UI after entering data into the text box, the edit text callback performs these tasks:

- Calls `model_open` to ensure that the Simulink model is open so that it can set simulation parameters.
- Converts the string returned by the edit box `String` property to a double (`str2double`).
- Checks whether the entered value is within the range of the slider:
If the value is out of range, the edit text *String* property is set to the value of the slider (rejecting the number you entered).

If the value is in range, the slider *Value* property is updated to the new value.

- Sets the appropriate block parameter to the new value (*set_param*).

Here is the callback for the **Kf Current value** text box:

```matlab
function KfCurrentValue_Callback(hObject, eventdata, handles)
% Ensure model is open.
model_open(handles)
% Get the new value for the Kf Gain.
NewStrVal = get(hObject, 'String');
NewVal = str2double(NewStrVal);
% Check that the entered value falls within the allowable range.
if  isempty(NewVal) || (NewVal< -5) || (NewVal>0),
  % Revert to last value, as indicated by KfValueSlider.
  OldVal = get(handles.KfValueSlider,'Value');
  set(hObject, 'String',OldVal)
else % Use new Kf value
  % Set the value of the KfValueSlider to the new value.
  set(handles.KfValueSlider,'Value',NewVal)
  % Set the Gain parameter of the Kf Gain Block
  % to the new value.
  set_param('f14/Controller/Gain','Gain',NewStrVal)
end
```

The callback for the **Ki Current value** follows a similar approach.

### Run the Simulation from the UI

The **Simulate and store results** button callback runs the model simulation and stores the results in the *handles* structure. Storing data in the *handles* structure simplifies the process of passing data to other local function since this structure can be passed as an argument.

When you click the **Simulate and store results** button, the callback performs these tasks:

- Calls `sim`, which runs the simulation and returns the data that is used for plotting.
- Creates a structure to save the results of the simulation, the current values of the simulation parameters set by the UI, and the run name and number.
• Stores the structure in the `handles` structure.
• Updates the list box `String` to list the most recent run.

Here is the **Simulate and store results** button callback:

```matlab
function SimulateButton_Callback(hObject, eventdata, handles)

    [timeVector,stateVector,outputVector] = sim('f14');
    % Retrieve old results data structure
    if isfield(handles,'ResultsData') &
        -isempty(handles.ResultsData)
        ResultsData = handles.ResultsData;
    % Determine the maximum run number currently used.
    maxNum = ResultsData(length(ResultsData)).RunNumber;
    ResultNum = maxNum+1;
    else % Set up the results data structure
        ResultsData = struct('RunName',[],'RunNumber',[],...
            'KiValue',[],'KfValue',[],'timeVector',[],...
            'outputVector',[]);
        ResultNum = 1;
    end
    if isequal(ResultNum,1),
        % Enable the Plot and Remove buttons
        set([handles.RemoveButton,handles.PlotButton],'Enable','on')
    end
    % Get Ki and Kf values to store with the data and put in the results list.
    Ki = get(handles.KiValueSlider,'Value');
    Kf = get(handles.KfValueSlider,'Value');
    ResultsData(ResultNum).RunName = ['Run',num2str(ResultNum)];
    ResultsData(ResultNum).RunNumber = ResultNum;
    ResultsData(ResultNum).KiValue = Ki;
    ResultsData(ResultNum).KfValue = Kf;
    ResultsData(ResultNum).timeVector = timeVector;
    ResultsData(ResultNum).outputVector = outputVector;
    % Build the new results list string for the listbox
    ResultsStr = get(handles.ResultsList,'String');
    if isequal(ResultNum,1)
        ResultsStr = {[ 'Run1',num2str(Kf),' ',num2str(Ki)]};
    else
        ResultsStr = [ResultsStr;...
            {[ 'Run',num2str(ResultNum),' ',num2str(Kf),' ', ...
                num2str(Ki)]}];
    end
    set(handles.ResultsList,'String',ResultsStr);
```
% Store the new ResultsData
handles.ResultsData = ResultsData;
guidata(hObject, handles)

**Remove Results from List Box**

The **Remove** button callback deletes any selected item from the **Results list** list box. It also deletes the corresponding run data from the **handles** structure. When you click the **Remove** button, the callback performs these tasks:

- Determines which list box items are selected when you click the **Remove** button and remove those items from the list box **String** property by setting each item to the empty matrix `[]`.
- Removes the deleted data from the **handles** structure.
- Displays the string `<empty>` and disables the **Remove** and **Plot** buttons (using the **Enable** property), if all the items in the list box are removed.
- Save the changes to the **handles** structure (**guidata**).

Here is the **Remove** button callback:

```matlab
function RemoveButton_Callback(hObject, eventdata, handles)
currentVal = get(handles.ResultsList,'Value');
resultsStr = get(handles.ResultsList,'String');
umResults = size(resultsStr,1);
% Remove the data and list entry for the selected value
resultsStr(currentVal) = [];
handles.ResultsData(currentVal) = [];
% If there are no other entries, disable the Remove and Plot button
% and change the list string to <empty>
if isequal(numResults,length(currentVal)),
    resultsStr = { '<empty>' };
    currentVal = 1;
end
set([handles.RemoveButton,handles.PlotButton],'Enable','off')
% Ensure that list box Value is valid, then reset Value and String
currentVal = min(currentVal,size(resultsStr,1));
set(handles.ResultsList,'Value',currentVal,'String',resultsStr)
% Store the new ResultsData
guidata(hObject, handles)
```

**Plot Results Data**

The **Plot** button callback creates a plot of the run data and adds a legend. The data to plot is passed to the callback in the **handles** structure, which also contains the gain
settings used when the simulation ran. When you click the **Plot** button, the callback performs these tasks:

• Collects the data for each run selected in the **Results list**, including two variables (time vector and output vector) and a color for each result run to plot.
• Generates a string for the legend from the stored data.
• Creates the figure and axes for plotting and saves the handles for use by the **Close** button callback.
• Plots the data, adds a legend, and makes the figure visible.

**Plot Into the Hidden Figure**

The figure that contains the plot is created as invisible and then made visible after adding the plot and legend. To prevent this figure from becoming the target for other plotting commands, its **HandleVisibility** and **IntegerHandle** properties are set to 'off'. This means the figure is also hidden from the **plot** and **legend** commands.

Follow these steps to plot into a hidden figure:

1. Save the figure object when you create it.
2. Create an axes, set its **Parent** property to the figure object, and save the axes object.
3. Create the plot (which is one or more line objects), save these line objects, and set their **Parent** properties to the handle of the axes.
4. Make the figure visible.

**Plot Button Callback Listing**

Here is the **Plot** button callback.

```matlab
function PlotButton_Callback(hObject, eventdata, handles)
currentVal = get(handles.ResultsList,'Value');
% Get data to plot and generate command string with color
% specified
legendStr = cell(length(currentVal),1);
plotColor = {'b','g','r','c','m','y','k'};
for ctVal = 1:length(currentVal);
    PlotData{(ctVal*3)-2} = handles.ResultsData(currentVal(ctVal)).timeVector;
    PlotData{(ctVal*3)-1} = handles.ResultsData(currentVal(ctVal)).outputVector;
    numColor = ctVal - 7*( floor((ctVal-1)/7) );
    PlotData{ctVal*3} = plotColor{numColor};
    legendStr{ctVal} = ...
        [handles.ResultsData(currentVal(ctVal)).RunName,'; Kf=',...
        num2str(handles.ResultsData(currentVal(ctVal)).KfValue),...];
    % Add command line plot and legend for each run
    % and make the figure visible
end
```

---

9 Examples of GUIDE UIs

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'; Ki=', ...
    num2str(handles.ResultsData(currentVal(ctVal)).KiValue));
end
% If necessary, create the plot figure and store in handles % structure
if ~isfield(handles,'PlotFigure') ||...
    ~ishandle(handles.PlotFigure),
    handles.PlotFigure = ...
    figure('Name','F14 Simulation Output',...
        'Visible','off','NumberTitle','off',...
        'HandleVisibility','off','IntegerHandle','off');
    handles.PlotAxes = axes('Parent',handles.PlotFigure);
    guidata(hObject, handles)
end
% Plot data
pHandles = plot(PlotData{:},'Parent',handles.PlotAxes);
% Add a legend, and bring figure to the front
legend(pHandles(1:2:end),legendStr{:})
% Make the figure visible and bring it forward
figure(handles.PlotFigure)

The Help Button

The **Help** button callback displays an HTML file in the MATLAB Help browser. It uses two commands:

- The `which` command returns the full path to the file when it is on the MATLAB path
- The `web` command displays the file in the Help browser.

This is the **Help** button callback.

```matlab
function HelpButton_Callback(hObject, eventdata, handles)
    HelpPath = which('f14ex_help.html');
    web(HelpPath);
```

You can also display the help document in a Web browser or load an external URL. For a description of these options, see the documentation for the `web` function.

Close the UI

The **Close** button callback closes the plot figure, if one exists and then closes the UI window. The plot figure and the UI window are available from the `handles` structure. The callback executes two steps:

- Checks to see if there is a `PlotFigure` field in the `handles` structure and if it contains a valid figure handle (you could have closed the figure manually).
• Closes the UI figure.

This is the `Close` button callback:

```matlab
function CloseButton_Callback(hObject, eventdata, handles)
    % Close the UI and any plot window that is open
    if isfield(handles,'PlotFigure') && ...
        ishandle(handles.PlotFigure),
        close(handles.PlotFigure);
    end
    close(handles.F14ControllerEditor);
```

**The List Box Callback and Create Function**

This UI does not use the list box callback, but the push buttons reference the list box in their callbacks *(Simulate and store results, Remove, and Plot)*. GUIDE automatically inserts an empty callback function when you add the list box to the layout. It also sets the `Callback` property to execute this local function whenever users interact with the list box.

You can delete the listbox callback function from the UI code and also delete the list box’s `Callback` property value in the Property Inspector.

**Set the Background to White**

The list box create function enables you to determine the background color of the list box. The following code shows the create function for the list box that is tagged `ResultsList`:

```matlab
function ResultsList_CreateFcn(hObject, eventdata, handles)
    % Hint: listbox controls usually have a white background, change
    %       'usewhitebg' to 0 to use default. See ISPC and COMPUTER.
    usewhitebg = 1;
    if usewhitebg
        set(hObject,'BackgroundColor','white');
    else
        set(hObject,'BackgroundColor',... 
            get(groot,'defaultUicontrolBackgroundColor'));
    end
```
Animation with Slider Controls in GUIDE

In this section...

“About the Example” on page 9-55
“Design the 3-D Globe UI” on page 9-56
“Graphics Techniques Used in the 3-D Globe UI” on page 9-61

About the Example

This example shows how to create a UI with 3-D axes in which the Earth spins on its axis. It accepts no inputs, but it reads a matrix of topographic elevations for the whole Earth. The UI provides controls to perform these tasks:

• Start and stop the rotation.
• Change lighting direction.
• Display a latitude-longitude grid (or graticule).
• Save the animation as a movie in a MAT-file.
• Exit the application.
To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE with the following commands:

   ```matlab
copyfile(fullfile(docroot, 'techdoc', 'creating_guis', 'examples', 'globegui*.*')), fileattrib('globegui*.*', '+w')
guide globegui.fig
```

2. From GUIDE Layout Editor, click the Editor button.

   The `globegui.m` code displays in the MATLAB Editor.

**Design the 3-D Globe UI**

- “Alternate the Label of a Push Button” on page 9-58
- “Interrupt the Spin Callback” on page 9-59
- “Make a Movie of the Animation” on page 9-60
In the GUIDE Layout Editor, the UI looks like this.

The UI includes three uipanels that you can barely see in this figure because they are entirely black. Using uipanels helps the graphic functions work more efficiently.

The axes CreateFcn (axes1_CreateFcn) initializes the graphic objects. It executes once, no matter how many times the UI is opened.

The Spin button's callback (spinstopbutton_Callback), which contains a while loop for rotating the spherical surface, conducts the animation.
The two sliders allow you to change light direction during animation and function independently, but they query one another's value because both parameters are needed to specify a view.

The **Show grid** check box toggles the **Visible** property of the graticule surface object. The **axes1_CreateFcn** initializes the graticule and then hides it until you select this option.

The **Spin** button's callback reads the **Make movie** check box value to accumulate movie frames and saves the movie to a MAT-file when rotation is stopped or after one full revolution, whichever comes first. (You must select **Make movie** before spinning the globe.)

The Property Inspector was used to customize the uicontrols and text by:

- Setting the figure **Color** to black, as well as the **BackgroundColor**, **ForegroundColor**, and **ShadowColor** of the three uipanels. (They are used as containers only, so they do not need to be visible.)
- Coloring all static text yellow and uicontrol backgrounds either black or yellow-gray.
- Giving all uicontrols mnemonic names in their **Tag** string.
- Setting the **FontSize** for uicontrols to 9 points.
- Specifying nondefault **Min** and **Max** values for the sliders.
- Adding tooltip strings for some controls.

The following sections describe the interactive techniques used in the UI.

**Alternate the Label of a Push Button**

The top right button, initially labeled **Spin**, changes to **Stop** when clicked, and back to **Spin** clicked a second time. It does this by comparing its **String** property to a pair of strings stored in the **handles** structure as a cell array. Insert this data into the handles structure in **spinstopbutton_CreateFcn**, as follows:

```matlab
function spinstopbutton_CreateFcn(hObject, eventdata, handles)
handles.Strings = {'Spin';'Stop'};
guidata(hObject, handles);
```

The call to **guidata** saves the updated handles structure for the figure containing **hObject**, which is the **spinstopbutton** push button object. GUIDE named this object **pushbutton1**. It was renamed by changing its **Tag** property in the Property Inspector. As a result, GUIDE changed all references to the component in the UI’ code file when the
UI was saved. For more information on setting tags, see “Identify the Axes” on page 9-10 in the previous example.

The handles.Strings data is used in the spinstopbutton_Callback function, which includes the following code for changing the label of the button:

```matlab
str = get(hObject,'String');
state = find(strcmp(str,handles.Strings));
set(hObject,'String',handles.Strings{3-state});
```

The `find` function returns the index of the string that matches the button's current label. The call to `set` switches the label to the alternative string. If `state` is 1, `3-state` sets it to 2. If `state` is 2, it sets it to 1.

**Interrupt the Spin Callback**

If you click the **Spin/Stop** button when its label is **Stop**, its callback is looping through code that updates the display by advancing the rotation of the surface objects. The `spinstopbutton_Callback` contains code that listens to such events, but it does not use the `events` structure to accomplish this. Instead, it uses this piece of code to exit the display loop:

```matlab
if find(strcmp(get(hObject,'String'),handles.Strings)) == 1
    handles.azimuth = az;
    guidata(hObject,handles);
    break
end
```

Entering this block of code while spinning the view exits the `while` loop to stop the animation. First, however, it saves the current azimuth of rotation for initializing the next spin. (The `handles` structure can store any variable, not just handles.) If you click the (now) **Spin** button, the animation resumes at the place where it halted, using the cached azimuth value.

When you click **Quit**, the UI destroys the figure, exiting immediately. To avoid errors due to quitting while the animation is running, the `while` loop must know whether the axes object still exists:

```matlab
while ishandle(handles.axes1)
    % plotting code
    ...
end
```

You can write the `spinstopbutton_Callback` function without a `while` loop, which avoids you having to test that the figure still exists. You can, for example, create a timer
object that handles updating the graphics. This example does not explore the technique, but you can find information about programming timers in “Use a MATLAB Timer Object”.

**Make a Movie of the Animation**

Selecting the Make movie check box before clicking Spin causes the application to record each frame displayed in the while loop of the `spinstopbutton_Callback` routine. When you select this check box, the animation runs more slowly because the following block of code executes:

```matlab
filming = handles.movie;
...
if ishandle(handles.axes1) && filming > 0 && filming < 361
    globeframes(filming) = getframe; % Capture axes in movie
    filming = filming + 1;
end
```

Because it is the value of a check box, `handles.movie` is either 0 or 1. When it is 1, a copy (filming) of it keeps a count of the number of frames saved in the `globeframes` matrix (which contains the axes CData and colormap for each frame). You cannot toggle saving the movie on or off while the globe is spinning, because the while loop code does not monitor the state of the Make movie check box.

The `ishandle` test prevents the `getframe` from generating an error if the axes is destroyed before the while loop finishes.

When the while loop terminates, the callback prints the results of capturing movie frames to the Command Window and writes the movie to a MAT-file:

```matlab
if (filming)
    filename = sprintf('globe%i.mat',filming-1);
    disp([ 'Writing movie to file ' filename]);
    save (filename, 'globeframes')
end
```

**Note:** Before creating a movie file with the UI, make sure that you have write permission for the current folder.

The file name of the movie ends with the number of frames it contains. Supposing the movie's file name is `globe360.mat`, you play it with:
load globe360
axis equal off
movie(globeframes)

The playback looks like this.

![3-D Globe UI](image)

**Graphics Techniques Used in the 3-D Globe UI**

To learn more about how this UI uses Handle Graphics to create and view 3-D objects, read the following sections:

- “Create the Graphic Objects” on page 9-62
- “Texture and Color the Globe” on page 9-62
- “Plot the Graticule” on page 9-63
- “Orient the Globe and Graticule” on page 9-63
• “Light the Globe and Shift the Light Source” on page 9-64

Create the Graphic Objects

The axes1_CreateFcn function initializes the axes, the two objects displayed in it, and two hgtransform objects that affect the rotation of the globe:

• The globe is a surfaceplot generated by surface.
• The geographic graticule (lines of latitude and longitude), also a surfaceplot object, generated by a call to mesh.

Data for these two objects are rectangular x-y-z grids generated by the sphere function. The globe’s grid is 50-by-50 and the graticule grid is 8-by-15. (Every other row of the 15-by-15 grid returned by sphere is removed to equalize its North-South and East-West spans when viewed on the globe.)

The axes x-, y-, and z-limits are set to [-1.02 1.02]. Because the graphic objects are unit spheres, this leaves a little space around them while constraining all three axes to remain the same relative and absolute size. The graticule grid is also enlarged by 2%, which is barely enough to prevent the opaque texture-mapped surface of the globe from obscuring the graticule. If you watch carefully, you can sometimes see missing pieces of graticule edges as the globe spins.

Texture and Color the Globe

Code in the axes1_CreateFcn sets the CData for the globe to the 180-by-360 (one degree) topo terrain grid by setting its FaceColor property to 'texturemap'. You can use any image or grid to texture a surface. Specify surface properties as a struct containing one element per property that you must set, as follows:

```matlab
props.FaceColor = 'texture';
props.EdgeColor = 'none';
props.FaceLighting = 'gouraud';
props.Cdata = topo;
props.Parent = hgrotate;
hsurf = surface(x,y,z,props);
colormap(cmap)
```

Tip You can create MATLAB structs that contain values for sets of parameters and provide them to functions instead of parameter-value pairs, and save the structs to MAT-files for later use.
The `surface` function plots the surface into the axes. Setting the `Parent` of the surface to `hgrotate` puts the surface object under the control of the `hgtransform` that spins the globe (see the illustration in “Orient the Globe and Graticule” on page 9-63). By setting `EdgeColor` to `'none'`, the globe displays face colors only, with no grid lines (which, by default, display in black). The `colormap` function sets the colormap for the surface to the 64-by-3 colormap `cmap` defined in the code, which is appropriate for terrain display. While you can use more colors, 64 is sufficient, given the relative coarseness of the texture map (1-by-1 degree resolution).

**Plot the Graticule**

Unlike the globe grid, the graticule grid displays with no face colors and gray edge color. (You turn the graticule grid on and off by clicking the `Show grid` button.) Like the terrain map, it is a surfaceplot object; however, the `mesh` function creates it, rather than the `surface` function, as follows:

```matlab
hmesh = mesh(gx,gy,gz,'parent',hgrotate,...
    'FaceColor','none','EdgeColor',[.5 .5 .5]);
set(hmesh,'Visible','off')
```

The state of the `Show grid` button is initially off, causing the graticule not to display. `Show grid` toggles the mesh object's `Visible` property.

As mentioned earlier, enlarging the graticule by 2 percent before plotting prevents the terrain surface from obscuring it.

**Orient the Globe and Graticule**

The globe and graticule rotate as if they were one object, under the control of a pair of `hgtransform` objects. Within the figure, the HG objects are set up in this hierarchy.
The tilt transform applies a rotation about the $x$-axis of 0.5091 radians (equal to 23.44 degrees, the inclination of the Earth's axis of rotation). The rotate transform initially has a default identity matrix. The `spinstopbutton_Callback` subsequently updates the matrix to rotate about the $z$-axis by 0.01745329252 radians (1 degree) per iteration, using the following code:

```matlab
az = az + 0.01745329252;
set(hgrotate,'Matrix',makehgtform('zrotate',az));
drawnow                  % Refresh the screen
```

**Light the Globe and Shift the Light Source**

A light object illuminates the globe, initially from the left. Two sliders control the light's position, which you can manipulate whether the globe is standing still or rotating. The light is a child of the axes, so is not affected by either of the `hgtransforms`. The call to `light` uses no parameters other than its altitude and an azimuth:

```matlab
hlight = camlight(0,0);
```

After creating the light, the `axes1_CreateFcn` adds some handles and data that other callbacks need to the `handles` structure:
handles.light = hlight;
handles.tform = hgrotate;
handles.hmesh = hmesh;
handles.azimuth = 0.;
handles.cmap = cmap;
guidata(gcf,handles);
The call to guidata caches the data added to handles.

Moving either of the sliders sets both the elevation and the azimuth of the light source, although each slider changes only one. The code in the callback for varying the elevation of the light is

function sunelslider_Callback(hObject, eventdata, handles)

hlight = handles.light; % Get handle to light object
sunaz = get(handles.sunazslider,'value'); % Get current light azimuth
sunel = get(hObject,'value'); % Varies from -72.8 -> 72.8 deg
lightangle(hlight,sunaz,sunel) % Set the new light angle

The callback for the light azimuth slider works similarly, querying the elevation slider's setting to keep that value from being changed in the call to lightangle.
Automatically Refresh Plot in a GUIDE UI

In this section...

“About the Example” on page 9-66
“The Timer Implementation” on page 9-68

About the Example

This example shows how to refresh a display by incorporating a timer in a UI that updates data. Timers are MATLAB objects. Programs use their properties and methods to schedule tasks, update information, and time out processes. For example, you can set up a timer to acquire real-time data at certain intervals, which your UI then analyzes and displays.

The UI displays a surface plot of the `peaks` function and contains three uicontrols:

- The **Start Randomizing** push button — Starts the timer running, which executes at a rate determined by the slider control. At each iteration, random noise is added to the surface plot.
- The **Stop Randomizing** push button — Halts the timer, leaving the surface plot in its current state until you click the **Start Randomizing** button again.
- The **Timer Period** slider — Speeds up and slows down the timer, changing its period within a range of 0.01 to 2 seconds.
To get and view the example code:

1. Copy the example FIG-file and code file to your current (writeable) folder and open the FIG-file in GUIDE with the following commands:

   ```matlab
copyfile(fullfile(docroot, 'techdoc', 'creating_guis', 'examples', ...
   'ex_guide_timergui*.*')), fileattrib('ex_guide_timergui*.*', '+w')
guide ex_guide_timergui.fig
```

2. From the GUIDE Layout Editor, click the Editor button 📄.

   The `ex_guide_timergui.m` code displays in the MATLAB Editor.

The following figures show the UI when you run it. The left figure shows the initial state of the UI. The right figure shows the UI after running the timer for 5 seconds at its default period of 1 count per second.
Examples of GUIDE UIs

For details about timer properties, methods, and events, see “Use a MATLAB Timer Object” and the timer reference page.

The Timer Implementation

Each callback in the UI either creates, modifies, starts, stops, or destroys the timer object. The following sections describe what each callbacks does.

- “ex_guide_timergui_OpeningFcn” on page 9-69
- “startbtn_Callback” on page 9-69
- “stopbtn_Callback” on page 9-69
- “periodsldr_Callback” on page 9-69
- “update_display” on page 9-70
- “figure1_CloseRequestFcn” on page 9-70
ex_guide_timergui_OpeningFcn

ex_guide_timergui_OpeningFcn creates the timer using the following code:

```matlab
handles.timer = timer(...
    'ExecutionMode', 'fixedRate', ... % Run timer repeatedly
    'Period', 1, ...                % Initial period is 1 sec.
    'TimerFcn', {@update_display,hObject}); % Specify callback
```
The opening function also initializes the slider Min, Max, and Value properties, and sets the slider label to display the value:

```matlab
set(handles.periodsldr,'Min',0.01,'Max',2)
set(handles.periodsldr,'Value',get(handles.timer('Period'))
set(handles.slidervalue,'String',... 
    num2str(get(handles.periodsldr,'Value')))
```
A call to surf renders the peaks data in the axes, adding the surfaceplot handle to the handles structure:

```matlab
handles.surf = surf(handles.display,peaks);
```
Finally, a call to guidata saves the handles structure contents:

```matlab
guidata(hObject,handles);
```

startbtn_Callback

startbtn_Callback calls timer start method if the timer is not already running:

```matlab
if strcmp(get(handles.timer, 'Running'), 'off')
    start(handles.timer);
end
```

stopbtn_Callback

stopbtn_Callback calls the timer stop method if the timer is currently running:

```matlab
if strcmp(get(handles.timer, 'Running'), 'on')
    stop(handles.timer);
end
```

periodsldr_Callback

periodsldr_Callback is called each time you move the slider. It sets the timer period to the slider current value after removing unwanted precision:

```matlab
% Read the slider value
period = get(handles.periodsldr,'Value');
% Timers need the precision of periods to be greater than about
% 1 millisecond, so truncate the value returned by the slider
period = period - mod(period,.01);
% Set slider readout to show its value
set(handles.slidervalue,'String',num2str(period))
% If timer is on, stop it, reset the period, and start it again.
if strcmp(get(handles.timer, 'Running'), 'on')
    stop(handles.timer);
    set(handles.timer,'Period',period)
    start(handles.timer)
else               % If timer is stopped, reset its period only.
    set(handles.timer,'Period',period)
end
The slider callback must stop the timer to reset its period, because timer objects do not allow their periods to vary while they are running.

**update_display**

`update_display` is the callback for the timer object. It adds Gaussian noise to the `ZData` of the surface plot:

```matlab
handles = guidata(hfigure);
Z = get(handles.surf,'ZData');
Z = Z + 0.1*randn(size(Z));
set(handles.surf,'ZData',Z);
```
Because `update_display` is not a GUIDE-generated callback, it does not include `handles` as one of its calling arguments. Instead, it accesses the handles structure by calling `guidata`. The callback gets the `ZData` of the surface plot from the `handles.surf` member of the structure. It modifies the `Z` matrix by adding noise using `randn`, and then resets the `ZData` of the surface plot with the modified data. It does not modify the handles structure.

**figure1_CloseRequestFcn**

MATLAB calls the `figure1_CloseRequestFcn` when you click the close box on the UI window. The callback cleans up the application before it exits, stopping and deleting the timer object and then deleting the figure window.

```matlab
% Necessary to provide this function to prevent timer callback
% from causing an error after code stops executing.
% Before exiting, if the timer is running, stop it.
if strcmp(get(handles.timer, 'Running'), 'on')
    stop(handles.timer);
```
end
% Destroy timer
delete(handles.timer)
% Destroy figure
delete(hObject);
Create UIs Programmatically

- “Lay Out a UI Programmatically” on page 10-31
- “Create Menus for Programmatic UIs” on page 10-66
- “Create Toolbars for Programmatic UIs” on page 10-79
- “Create a Simple UI Programmatically” on page 3-2
- “Write Callbacks for UIs Created Programmatically” on page 11-5
- “Callbacks for Specific Components” on page 8-12
- “Share Data Among Callbacks” on page 12-2
Lay Out a Programmatic UI

- “Structure of Programmatic UI Code Files” on page 10-2
- “Create Figures for Programmatic UIs” on page 10-4
- “Programmatic Components” on page 10-6
- “Add Components to a Programmatic UI” on page 10-9
- “Lay Out a UI Programmatically” on page 10-31
- “Adjust Programmatic UI Layouts Interactively” on page 10-40
- “Customize Tabbing Behavior in a Programmatic UI” on page 10-62
- “Create Menus for Programmatic UIs” on page 10-66
- “Create Toolbars for Programmatic UIs” on page 10-79
- “Fonts and Colors for Cross-Platform Compatibility” on page 10-85
- “DPI-Aware Behavior in MATLAB” on page 10-87
Structure of Programmatic UI Code Files

In this section...

“File Organization” on page 10-2
“File Template” on page 10-2
“Run the Program” on page 10-3

File Organization

Typically, a UI code file has the following ordered sections. You can help to maintain the
structure by adding comments that name the sections when you first create them.

1 Comments displayed in response to the MATLAB help command.

2 Initialization tasks such as data creation and any processing that is needed to
   construct the components. See “Initialize a Programmatic UI” on page 11-2 for
   more information.

3 Construction of figure and components. For more information, see “Create Figures
   for Programmatic UIs” on page 10-4 and “Add Components to a Programmatic
   UI” on page 10-9.

4 Initialization tasks that require the components to exist, and output return. See
   “Initialize a Programmatic UI” on page 11-2 for more information.

5 Callbacks for the components. Callbacks are the routines that execute in response to
   user-generated events such as mouse clicks and key strokes. See “Write Callbacks for
   UIs Created Programmatically” on page 11-5 for more information.

6 Utility functions.

File Template

This is a template you can use to create a UI code file:

function varargout = myui(varargin)
% MYUI Brief description of program.
%       Comments displayed at the command line in response
%       to the help command.

% (Leave a blank line following the help.)
% Initialization tasks
% Construct the components
% Initialization tasks
% Callbacks for MYUI
% Utility functions for MYUI
end

Save the file in your current folder or at a location that is on your MATLAB path.

**Run the Program**

You can display your UI at any time by executing the code file. For example, if your UI code file is `myui.m`, type

```
myui
```

at the command line. Provide run-time arguments as appropriate. The file must reside on your path or in your current folder.

When you execute the code, a fully functional copy of the UI displays on the screen. If the file includes code to initialize the UI and callbacks to service the components, you can manipulate components that it contains.
Create Figures for Programmatic UIs

In MATLAB software, a UI is a figure. Before you add components to it, create the figure explicitly and obtain a handle for it. In the initialization section of your file, use a statement such as the following to create the figure:

```
fh = figure;
```

where fh is the figure handle.

**Note** If you create a component when there is no figure, MATLAB creates a figure automatically but does not return the figure handle.

When you create the figure, you can also specify properties for the figure. The most commonly used figure properties are shown in the following table:

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MenuBar</td>
<td>figure, none. Default is figure.</td>
<td>Display or hide the MATLAB standard menu bar menus. If none and there are no user-created menus, the menu bar itself is removed.</td>
</tr>
<tr>
<td>Name</td>
<td>String</td>
<td>Title displayed in the figure window. If NumberTitle is on, this string is appended to the figure number.</td>
</tr>
<tr>
<td>NumberTitle</td>
<td>on, off. Default is on.</td>
<td>Determines whether the string 'Figure n' (where n is the figure number) is prefixed to the figure window title specified by Name.</td>
</tr>
<tr>
<td>Position</td>
<td>4-element vector: [distance from left, distance from bottom, width, height].</td>
<td>Size of the UI figure and its location relative to the lower-left corner of the screen.</td>
</tr>
<tr>
<td>Resize</td>
<td>on, off. Default is on.</td>
<td>Determines if the user can resize the figure window with the mouse.</td>
</tr>
<tr>
<td>Toolbar</td>
<td>auto, none, figure. Default is auto.</td>
<td>Display or hide the default figure toolbar.</td>
</tr>
</tbody>
</table>
Create Figures for Programmatic UIs

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• none — do not display the figure toolbar.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• auto — display the figure toolbar, but remove it if a user interface control (uicontrol) is added to the figure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• figure — display the figure toolbar.</td>
<td></td>
</tr>
<tr>
<td>Units</td>
<td>pixels, centimeters, characters, inches, normalized, points, Default is pixels.</td>
<td>Units of measurement used to interpret position vector.</td>
</tr>
<tr>
<td>Visible</td>
<td>on, off. Default is on.</td>
<td>Determines whether a figure is displayed on the screen.</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see Figure Properties.

The following statement names the figure My UI, positions the figure on the screen, and makes the UI invisible so that the user cannot see the components as they are added or initialized. All other properties assume their defaults.

```matlab
f = figure('Visible','off','Name','My UI',... 'Position',[360,500,450,285]);
```

**Related Examples**

- “Lay Out a UI Programmatically” on page 10-31
- “Add Components to a Programmatic UI” on page 10-9
- “Create Menus for Programmatic UIs” on page 10-66
- “Create Toolbars for Programmatic UIs” on page 10-79
Programmatic Components

The following table describes the available components and the function used to create each programatically.

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveX</td>
<td>actxcontrol</td>
<td>ActiveX components enable you to display ActiveX controls in your UI. They are available only on the Microsoft Windows platform.</td>
</tr>
<tr>
<td>“Check Box” on page 10-12</td>
<td>axes</td>
<td>Axes enable your UI to display graphics such as graphs and images.</td>
</tr>
<tr>
<td>“Button Groups” on page 10-24</td>
<td>uibuttongroup</td>
<td>Button groups are like panels, but are used to manage exclusive selection behavior for radio buttons and toggle buttons.</td>
</tr>
<tr>
<td>“Check Box” on page 10-12</td>
<td>uicontrol</td>
<td>Check boxes can generate an action when checked and indicate their state as checked or not checked. Check boxes are useful when providing the user with a number of independent choices, for example, displaying a toolbar.</td>
</tr>
<tr>
<td>“Editable Text Field” on page 10-16</td>
<td>uicontrol</td>
<td>Edit text components are fields that enable users to enter or modify text strings. Use an edit text when you want text as input. Users can enter numbers, but you must convert them to their numeric equivalents.</td>
</tr>
<tr>
<td>“List Box” on page 10-19</td>
<td>uicontrol</td>
<td>List boxes display a list of items and enable users to select one or more items.</td>
</tr>
<tr>
<td>“Panels” on page 10-22</td>
<td>uipanel</td>
<td>Panels arrange UI components into groups. By visually grouping related controls, panels can make the user interface easier to understand. A panel can have a title and various borders. Panel children can be user interface controls and axes, as well as button groups and other components.</td>
</tr>
<tr>
<td>Component</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>panels. The position of each component within a panel is interpreted relative to the panel. If you move the panel, its children move with it and maintain their positions on the panel.</td>
</tr>
<tr>
<td>“Pop-Up Menu” on page 10-18</td>
<td>uicontrol</td>
<td>Pop-up menus open to display a list of choices when users click the arrow.</td>
</tr>
<tr>
<td>“Push Button” on page 10-9</td>
<td>uicontrol</td>
<td>Push buttons generate an action when clicked. For example, an OK button might apply settings and close a dialog box. When you click a push button, it appears depressed; when you release the mouse button, the push button appears raised.</td>
</tr>
<tr>
<td>“Radio Button” on page 10-10</td>
<td>uicontrol</td>
<td>Radio buttons are similar to check boxes, but radio buttons are typically mutually exclusive within a group of related radio buttons. That is, when you select one button the previously selected button is deselected. To activate a radio button, click the mouse button on the object. The display indicates the state of the button. Use a button group to manage mutually exclusive radio buttons.</td>
</tr>
<tr>
<td>“Slider” on page 10-13</td>
<td>uicontrol</td>
<td>Sliders accept numeric input within a specified range by enabling the user to move a sliding bar, which is called a slider or thumb. Users move the slider by clicking the slider and dragging it, by clicking in the trough, or by clicking an arrow. The location of the slider indicates the relative location within the specified range.</td>
</tr>
<tr>
<td>“Static Text” on page 10-15</td>
<td>uicontrol</td>
<td>Static text controls display lines of text. Static text is typically used to label other controls, provide directions to the user, or indicate values associated with a slider. Users cannot change static text interactively.</td>
</tr>
<tr>
<td>Component</td>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>“Tables” on page 10-21</td>
<td>uitable</td>
<td>Tables contain rows of numbers, text strings, and choices grouped by columns. They size themselves automatically to fit the data they contain. Rows and columns can be named or numbered. Callbacks are fired when table cells are selected or edited. Entire tables or selected columns can be made user-editable.</td>
</tr>
<tr>
<td>“Toggle Button” on page 10-11</td>
<td>uicontrol</td>
<td>Toggle buttons generate an action and indicate whether they are turned on or off. When you click a toggle button, it appears depressed, showing that it is on. When you release the mouse button, the toggle button remains depressed until you click it a second time. When you do so, the button returns to the raised state, showing that it is off. Use a button group to manage mutually exclusive radio buttons.</td>
</tr>
<tr>
<td>Toolbar Buttons</td>
<td>uicontrol, uitoggletool, uipushtool</td>
<td>Non-modal UIs can display toolbars, which can contain push buttons and toggle buttons, identified by custom icons and tooltips.</td>
</tr>
</tbody>
</table>

Components are sometimes referred to by the name of the function used to create them. For example, a push button is created using the uicontrol function, and it is sometimes referred to as a uicontrol. A panel is created using the uipanel function and may be referred to as a uipanel.
Add Components to a Programmatic UI

User interface controls are common UI components, such as buttons, check boxes, and sliders. Tables present data in rows and columns. Panels and button groups are containers in which you can group together related elements in your UI. ActiveX components enable you to display ActiveX controls.

In this section...

“User Interface Controls” on page 10-9
“Tables” on page 10-21
“Panels” on page 10-22
“Button Groups” on page 10-24
“Axes” on page 10-26
“ActiveX Controls” on page 10-28
“How to Set Font Characteristics” on page 10-28

User Interface Controls

Push Button

This code creates a push button:

```matlab
f = figure;
pb = uicontrol(f,'Style','pushbutton','String','Button 1',... 'Position',[50 20 60 40]);
```
The first uicontrol argument, \( f \), specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, \( 'Style', 'pushbutton' \), the uicontrol to be a push button.

\( 'String', 'Button 1' \) add the label, **Button 1** to the push button.

\( 'Position', [50 20 60 40] \) specifies the location and size of the push button. In this example, the push button is 60 pixels wide and 40 high. It is positioned 50 pixels from the left of the figure and 20 pixels from the bottom.

**Displaying an Icon on a Push Button**

To add an icon to a push button, assign the button's CData property to be an m-by-n-by-3 array of RGB values that define a truecolor image.

**Radio Button**

This code creates a radio button:

```matlab
f = figure;
r = uicontrol(f,'Style','radiobutton',...
```

```matlab
```
Add Components to a Programmatic UI

''String','Indent nested functions.',...
'Value',1,'Position',[30 20 150 20]);

The first \texttt{uicontrol} argument, \texttt{f}, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group. If you have multiple radio buttons, you can manage their selection by specifying the parent to be a button group. See “Button Groups” on page 10-24 for more information.

The name-value pair arguments, \texttt{'Style','radiobutton'} specifies the \texttt{uicontrol} to a radio button.

\texttt{'String','Indent nested functions.'} specifies a label for the radio button.

\texttt{'Value',1} selects the radio button by default. Set the \texttt{Value} property to be the value of the \texttt{Max} property to select the radio button. Set the value to be the value of the \texttt{Min} property to deselect the radio button. The default values of \texttt{Max} and \texttt{Min} are 1 and 0, respectively.

\texttt{'Position',[30 20 150 20]} specifies the location and size of the radio button. In this example, the radio button is 150 pixels wide and 20 high. It is positioned 30 pixels from the left of the figure and 20 pixels from the bottom.

\textbf{Toggle Button}

This code creates a toggle button:

\begin{verbatim}
f = figure;
tb = uicontrol(f,'Style','togglebutton',...
     'String','Left/Right Tile',...
     'Value',0,'Position',[30 20 100 30]);
\end{verbatim}
The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Style','togglebutton'`, specify the uicontrol to be a toggle button.

'`String','Left/Right Tile'` puts a text label on the toggle button.

The 'Value', 0 deselects the toggle button by default. To select (raise) the toggle button, set `Value` equal to the `Max` property. To deselect the toggle button, set `Value` equal to the `Min` property. By default, `Min = 0` and `Max = 1`.

'`Position',[30 20 100 30]` specifies the location and size of the toggle button. In this example, the toggle button is 100 pixels wide and 30 pixels high. It is positioned 30 pixels from the left of the figure and 20 pixels from the bottom.

**Note:** You can also display an icon on a toggle button. See “Displaying an Icon on a Push Button” on page 10-10 for more information.

**Check Box**

This code creates a check box:

```matlab
f = figure;
c = uicontrol(f,'Style','checkbox',...    'String','Display file extension',...```

```
Add Components to a Programmatic UI

'Value',1,'Position',[30 20 130 20]);

The first uicontrol argument, f, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, 'Style','checkbox', specify the uicontrol to be a check box.

The next pair, 'String','Display file extension' puts a text label on the check box.

The Value property specifies whether the box is checked. Set Value to the value of the Max property (default is 1) to create the component with the box checked. Set Value to Min (default is 0) to leave the box unchecked. Correspondingly, when the user clicks the check box, MATLAB sets Value to Max when the user checks the box and to Min when the user unchecks it.

The Position property specifies the location and size of the check box. In this example, the check box is 130 pixels wide and 20 high. It is positioned 30 pixels from the left of the figure and 20 pixels from the bottom.

Slider

This code creates a slider:

f = figure;
s = uicontrol(f,'Style','slider',...
'Min',0,'Max',100,'Value',25,...
'SliderStep',[0.05 0.2],...
'Position',[30 20 150 30]);
Lay Out a Programmatic UI

The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Style','slider'` specifies the `uicontrol` to be a slider.

'`Min',0` and `'Max',100` specify the range of the slider to be `[0, 100]`. The `Min` property must be less than `Max`.

'`Value',25` sets the default slider position to 25. The number you specify for this property must be within the range, `[Min, Max]`.

'`SliderStep',[0.05 0.2]` specifies the fractional amount that the thumb moves when the user clicks the arrow buttons or the slider trough (also called the channel). In this case, the slider’s thumb position changes by the smaller amount (5 percent) when the user clicks an arrow button. It changes by the larger amount (20 percent) when the user clicks the trough.

Specify `SliderStep` to be a two-element vector, `[minor_step major_step]`. The value of `minor_step` must be less than or equal to `major_step`. To ensure the best results, do not specify either value to be less than `1e-6`. Setting `major_step` to 1 or higher causes the thumb to move to `Max` or `Min` when the trough is clicked.

As `major_step` increases, the thumb grows longer. When `major_step` is 1, the thumb is half as long as the trough. When `major_step` is greater than 1, the thumb continues to grow, slowly approaching the full length of the trough. When a slider serves as a scroll...
bar, you can use this behavior to indicate how much of the document is currently visible by changing the value of major_step.

![Slider Diagram]

'Position',[30 20 150 30] specifies the location and size of the slider. In this example, the slider is 150 pixels wide and 30 high. It is positioned 30 pixels from the left of the figure and 20 pixels from the bottom.

**Note:** On Mac platforms, the height of a horizontal slider is constrained. If the height you set in the Position property exceeds this constraint, the displayed height of the slider is the maximum allowed by the system. However, the value of the Position property does not change to reflect this constraint.

**Static Text**

This code creates a static text component:

```matlab
f = figure;
t = uicontrol(f,'Style','text',
'String','Select a data set.',...
'Position',[30 50 130 30]);
```
The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Style','text'` specify the `uicontrol` to be static text.

'`String','Select a set'` specifies the text that displays. If you specify a component width that is too small to accommodate the specified `String`, MATLAB wraps the string.

'`Position',[30 50 130 30]` specifies the location and size of the static text. In this example, the static text is 130 pixels wide and 20 high. It is positioned 30 pixels from the left of the figure and 50 pixels from the bottom.

**Editable Text Field**

This code creates an editable text field, `txtbox`:

```matlab
f = figure;
txtbox = uicontrol(f,'Style','edit',...
                  'String','Enter your name here.',...
                  'Position',[30 50 130 20]);
```

The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Style','edit'`, specify the style of the `uicontrol` to be an editable text field.
'String','Enter your name here', specifies the default text to display.

The next pair, 'Position',[30 50 130 20] specifies the location and size of the text field. In this example, the text field is 130 pixels wide and 20 pixels high. It is positioned 30 pixels from the left of the figure and 50 pixels from the bottom.

To enable multiple-line input, the value of Max - Min must be greater than 1, as in the following statement.

textbox = uicontrol(f,'Style','edit',...'
    'String','Enter your name and address here.',...
    'Max',2,'Min',0,...
    'Position',[30 20 130 80]);

If the value of Max - Min is less than or equal to 1, the editable text field allows only a single line of input. If the width of the text field is too narrow for the string, MATLAB displays only part of the string. The user can use the arrow keys to move the cursor over the entire string.
Pop-Up Menu

This code creates a pop-up menu:

```matlab
f = figure;
pm = uicontrol(f,'Style','popupmenu',
    'String',{'one','two','three','four'},
    'Value',1,'Position',[30 80 130 20]);
```
The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `Style`, `'popupmenu'`, specify the `uicontrol` to be a pop-up menu.

`'String',{''one'','''two'','''three'','''four''}` defines the menu items.

`'Value',1` sets the index of the item that is selected by default. Set `Value` to a scalar that indicates the index of the selected item. A value of 1 selects the first item.

`'Position',[30 80 130 20]` specifies the location and size of the pop-up menu. In this example, the pop-up menu is 130 pixels wide. It is positioned 30 pixels from the left of the figure and 80 pixels from the bottom. The height of a pop-up menu is determined by the font size; the height you set in the position vector is ignored.

**List Box**

This code creates a list box:

```matlab
f = figure;
lb = uicontrol(f,'Style','listbox',...  
    'String',{''one'','''two'','''three'','''four''},...  
    'Position',[30 20 130 80],'Value',1);
```
The first `uicontrol` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Style','listbox'`, specify the `uicontrol` to be a list box.

`'String',{'one','two','three','four'}` defines the list items.

`'Position',[30 20 130 80]` specifies the location and size of the list box. In this example, the list box is 130 pixels wide and 80 high. It is positioned 30 pixels from the left of the figure and 20 pixels from the bottom.

The final pair of arguments, `Value,1` sets the list selection to the first item in the list. To select a single item, set the `Value` property to be a scalar that indicates the position of the item in the list.

To select more than one item, set the `Value` property to be a vector of values. To enable your users to select multiple items, set the values of the `Min` and `Max` properties such that `Max - Min` is greater than 1. Here is a list box that allows multiple selections and has two items selected initially:

```matlab
lb = uicontrol(f,'Style','listbox',...  'String',{'one','two','three','four'},...  'Max',2,'Min',0,'Value',[1 3],...  'Position',[30 20 130 80]);
```
If you want no initial selection, set these property values:

- Set the Max and Min properties such that Max - Min is greater than 1.
- Set the Value property to an empty matrix [].

If the list box is not large enough to display all list entries, you can set the ListBoxTop property to the index of the item you want to appear at the top when the component is created.

**Tables**

This code creates a table and populates it with the values returned by `magic(5)`.

```matlab
f = figure;
tb = uitable(f,'Data',magic(5));
```

The first `uitable` argument, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

The name-value pair arguments, `'Data',magic(5)`, specifies the table data. In this case, the data is the 5-by-5 matrix returned by the `magic(5)` command.

You can adjust the width and height of the table to accommodate the extent of the data. The `uitable`’s `Position` property controls the outer bounds of the table, and the `Extent` property indicates the extent of the data. Set the last two values in the `Position` property to the corresponding values in the `Extent` property:

```matlab
tb.Position(3) = tb.Extent(3);
tb.Position(4) = tb.Extent(4);
```

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17</td>
<td>24</td>
<td>1</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>23</td>
<td>5</td>
<td>7</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>6</td>
<td>13</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>12</td>
<td>19</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td>18</td>
<td>25</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>
You can change several other characteristics of the table by setting certain properties:

• To control the user’s ability to edit the table cells, set the `ColumnEditable` property.
• To make your application respond when the user edits a cell, define a `CellEditCallback` function.
• To add or change row striping, set the `RowStriping` property.
• To specify row and column names, set the `RowName` and `ColumnName` properties.
• To format the data in the table, set the `ColumnFormat` property.

See `uitable Properties` for the entire list of properties.

If you are building a UI using GUIDE, you can set many of the `uitable` properties using the `Table Property Editor`. For more information, see “Create a Table” on page 6-55.

### Panels

This code creates a panel:

```matlab
f = figure;
p = uipanel(f,'Title','My Panel',
             'Position', [.25 .1 .5 .8]);
```
The first argument passed to `uipanel`, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as another panel or a button group.

'`Title', 'My Panel'` specifies a title to display on the panel.

'`Position', [.25 .1 .5 .8]` specifies the location and size of the panel as a fraction of the parent container. In this case, the panel is 50 percent of the width of the figure and 80 percent of its height. The left edge of the panel is located at 25 percent of the figure’s width from the left. The bottom of the panel is located 10 percent of the figure’s height from the bottom. If the figure is resized, the panel retains its original proportions.

The following commands add two push buttons to the panel. Setting the `Units` property to 'normalized' causes the `Position` values to be interpreted as fractions of the parent panel. Normalized units allow the buttons to retain their original proportions when the panel is resized.
Button Groups

This code creates a button group:

```matlab
f = figure;
bg = uibuttongroup(f,'Title','My Button Group', ... 'Position', [.1 .2 .8 .6]);
```
The first argument passed to `uibuttongroup`, `f`, specifies the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or another button group.

`'Title','My Button Group'` specifies a title to display on the button group.

`'Position',[.1 .2 .8 .6]` specifies the location and size of the button group as a fraction of the parent container. In this case, the button group is 80 percent of the width of the figure and 60 percent of its height. The left edge of the button group is located at 10 percent of the figure’s width from the left. The bottom of the button group is located 20 percent of the figure’s height from the bottom. If the figure is resized, the button group retains its original proportions.

The following commands add two radio buttons to the button group. Setting the `Units` property to `'normalized'` causes the `Position` values to be interpreted as fractions of the parent panel. Normalized units allow the buttons to retain their original relative positions when the button group is resized.
rb1 = uicontrol(bg,'Style','radiobutton','String','Red',...  'Units','normalized',...  'Position',[.1 .6 .3 .2]);
rb2 = uicontrol(bg,'Style','radiobutton','String','Blue',...  'Units','normalized',...  'Position',[.1 .2 .3 .2]);

By default, the first radio button added to the uibuttongroup is selected. To override this
default, set any other radio button’s Value property to its Max property value.

Button groups manage the selection of radio buttons and toggle buttons by allowing only
one button to be selected within the group. You can determine the currently selected
button by querying the uibuttongroup’s SelectedObject property.

**Axes**

This code creates an axes in a figure:
f = figure;
ax = axes('Parent',f,'Position',[.15 .15 .7 .7]);

The first two arguments passed to the axes function, 'Parent',f specify the parent container. In this case, the parent is a figure, but you can also specify the parent to be any container, such as a panel or button group.

'Position',[.15 .15 .7 .7] specifies the location and size of the axes as a fraction of the parent figure. In this case, the axes is 70 percent of the width of the figure and 70 percent of its height. The left edge of the axes is located at 15 percent of the figure’s width from the left. The bottom of the axes is located 15 percent of the figure’s height from the bottom. If the figure is resized, the axes retains its original proportions.

**Prevent Customized Axes Properties from Being Reset**

Data graphing functions, such as plot, image, and scatter, reset axes properties before they draw into an axes. This can be a problem when you want to maintain consistency of axes limits, ticks, colors, and font characteristics in a UI.
The default value of the NextPlot axes property, 'replace' allows the graphing functions to reset many property values. In addition, the 'replace' property value allows MATLAB to remove all callbacks from the axes whenever a graph is plotted. If you create an axes in a UI window, consider setting the NextPlot property to 'replacechildren'. You might need to set this property prior to changing the contents of an axes:

```matlab
ax.NextPlot = 'replacechildren';
```

**ActiveX Controls**

ActiveX components enable you to display ActiveX controls in your UI. They are available only on the Microsoft Windows platform.

An ActiveX control can be the child only of a figure. It cannot be the child of a panel or button group.

See “Creating an ActiveX Control” about adding an ActiveX control to a figure. See “Create COM Objects” for general information about ActiveX controls.

**How to Set Font Characteristics**

Use the FontName property to specify a particular font for a user interface control, panel, button group, table, or axes.

Use the uisetfont function to display a dialog that allows you to choose a font, style, and size all at once:

```matlab
myfont = uisetfont
```
uisetfont returns the selections as a structure array:

```matlab
myfont =
    FontName: 'Century Schoolbook'
    FontWeight: 'normal'
    FontAngle: 'normal'
    FontSize: 9
    FontUnits: 'points'
```

You can use this information to set font characteristics of a component in the UI:

```matlab
btn = uicontrol;
btn.FontName = myfont.FontName;
btn.FontSize = myfont.FontSize;
```

Alternatively, you can set all the font characteristics at once:

```matlab
set(btn,myfont);
```
Related Examples

• “Callbacks for Specific Components” on page 8-12
You can adjust the size and location of components, and manage front-to-back order of grouped components by setting certain property values. This topic explains how to use these properties to get the layout you want. It also explains how to use the `SizeChangedFcn` callback to control the UI’s resizing behavior.

In this section...

“Component Placement and Sizing” on page 10-31
“Managing the Layout in Resizable UIs” on page 10-36
“Manage the Stacking Order of Grouped Components” on page 10-39

Component Placement and Sizing

A UI layout consists of a figure and one or more components that you place inside the figure. Accurate placement and sizing of each component involves setting certain properties and understanding how the inner and outer boundaries of the figure relate to each other.

Location and Size of Outer Bounds and Drawable Area

The area inside the figure, which contains the UI components, is called the *drawable area*. The drawable area is inside the outer bounds of the figure, but does not include the menu bar or tool bar. You can control the location and size of the drawable area by setting the figure’s `Position` property as a four-element row vector. The first two elements of this vector specify the location. The last two elements specify the size. By default, the figure’s `Position` values are in pixels.

This command creates a figure and sets the `Position` value. The left edge of the drawable area is 258 pixels from the left side of the screen. Its bottom edge is 132 pixels up from the bottom of the screen. Its size is 560 pixels wide by 420 pixels high:

```
f = figure('Position', [258 132 560 420]);
```
You can query or change the outer bounds of the figure by using the `OuterPosition` property. Like the `Position` property, the `OuterPosition` is a four element row vector:

```matlab
f OUTERPOSITION
ans =
    250   124   576   512
```

The left outer edge of this figure is 250 pixels from the left side of the screen. Its bottom outer edge is 124 pixels up from the bottom of the screen. The area enclosed by the outer bounds of the figure is 576 pixels wide by 512 pixels high.
Explicitly changing the **Position** or **OuterPosition** causes the other property to change. For example, this is the current **Position** value of `f`:

```matlab
f.Position
ans =
   258  132  560  420
```

Changing the **OuterPosition** causes the **Position** to change:

```matlab
f.OuterPosition = [250 250 490 340];
f.Position
ans =
```
Other UI components, such as uicontrols, uitables, and uipanels have a Position property, which you can use to set their location and size.

**Units of Measure**

The default units associated with the Position property depend on the component you are placing. However, you can change the Units property to lay out your UI in the units of your choice. There are six different units of measure to choose from: inches, centimeters, normalized, points, pixels, and characters.

Always specify Units before Position for the most predictable results.

```matlab
f = figure('Units','inches','Position',[4 3 6 5]);
```

Your choice of units can affect the appearance and resizing behavior of the UI:

- If you want the UI components to scale proportionally with the figure when the user resizes the figure, set the Units property of the components to 'normalized'.
- UI Components do not scale proportionally inside the figure when their Units property is set to 'inches', 'centimeters', 'points', 'pixels', or 'characters'.
- If you are developing a cross-platform UI, then set the Units property to 'points' or 'characters' to make the layout consistent across all platforms.

**Example of a Simple Layout**

Here is the code for a simple UI containing an axes and a button. To see how it works, copy and paste this code into the editor and run it.

```matlab
function myui
    % Add the UI components
    hs = addcomponents;

    % Make figure visible after adding components
    hs.fig.Visible = 'on';

    function hs = addcomponents
        % add components, save handles in a struct
        hs.fig = figure('Visible','off',...
This code performs the following tasks:

- The main function, `myui`, calls the `addcomponents` function. The `addcomponents` function returns a structure, `hs`, containing the handles to all the UI components.

- The `addcomponents` function creates a figure, an axes, and a button, each with specific `Position` values.

- Notice that the `Resize` property of the figure is `'off'`. This value disables the resizing capability of the figure.

- Notice that the `Visible` property of the figure is `'off'` inside the `addcomponents` function. The value changes to `'on'` after `addcomponents` returns to the calling function. Doing this delays the figure display until after MATLAB adds all the components. Thus, the resulting UI has a clean appearance when it starts up.

- The `plotsine` function plots the sine function inside the axes when the user clicks the button.
Managing the Layout in Resizable UIs

To create a resizable UI and manage the layout when the user resizes the window, set the figure’s SizeChangedFcn property to be a handle to a callback function. Code the callback function to manage the layout when the window size changes.
If your UI has another container, such as a uipanel or uibuttongroup, you can manage the layout of the container’s child components in a separate callback function that you assign to the SizeChangedFcn property.

The SizeChangedFcn callback executes only under these circumstances:

- The container becomes visible for the first time.
- The container is visible while its drawable area changes.
- The container becomes visible for the first time after its drawable area changes. This situation occurs when the drawable area changes while the container is invisible and becomes visible later.

**Note:** Typically, the drawable area changes at the same time the outer bounds change. However, adding or removing menu bars or tool bars to a figure causes the outer bounds to change while the drawable area remains constant. Therefore, the SizeChangedFcn callback does not execute when you add or remove menu bars or tool bars.

This UI is a resizable version of the simple UI defined in “Example of a Simple Layout” on page 10-34. This code includes a figure SizeChangedFcn callback called resizeui. The resizeui function calculates new Position values for the button and axes when the user resizes the window. The button appears to be stationary when the user resizes the window. The axes scales with the figure.

```matlab
function myui
    % Add the UI components
    hs = addcomponents;

    % Make figure visible after adding components
    hs.fig.Visible = 'on';

    function hs = addcomponents
        % Add components, save handles in a struct
        hs.fig = figure('Visible','off',...
            'Tag','fig',...
            'SizeChangedFcn',@resizeui);
        hs.btn = uicontrol(hs.fig,'String',...
            'Plot Sine',...
            'Callback',@plotsine,....
            'Tag','button');
        hs.ax = axes('Parent',hs.fig,...
```
function plotsine(hObject, callbackdata)
    theta = 0:pi/64:6*pi;
    y = sin(theta);
    plot(hs.ax, theta, y);
end

function resizeui(hObject, callbackdata)

    % Get figure width and height
    figwidth = hs.fig.Position(3);
    figheight = hs.fig.Position(4);

    % Set button position
    bheight = 30;
    bwidth = 70;
    bbottomedge = figheight - bheight - 50;
    bleftedge = 10;
    hs.btn.Position = [bleftedge bbottomedge bwidth bheight];

    % Set axes position
    axheight = .75*figheight;
    axbbottomedge = max(0, figheight - axheight - 30);
    axleftedge = bleftedge + bwidth + 30;
    axwidth = max(0, figwidth - axleftedge - 50);
    hs.ax.Position = [axleftedge axbbottomedge axwidth axheight];
end
end

The \texttt{resizeui} function sets the location and size of the button and axes whenever the user resizes the window:

- The button height, width, and left edge stay the same when the window resizes.
- The bottom edge of the button, \texttt{bbottomedge}, allows 50 pixels of space between the top of the figure and the top of the button.
- The value of the axes height, \texttt{axheight}, is 75\% of the available height in the figure.
- The value of the axes bottom edge, \texttt{axbbottomedge}, allows 30 pixels of space between the top of the figure and the top of the axes. In this calculation, the \texttt{max} function limits this value to nonnegative values.
• The value of the axes width, `axwidth`, allows 50 pixels of space between the right side of the axes and the right edge of the figure. In this calculation, the `max` function limits this value to nonnegative values.

Notice that all the layout code is inside the `resizeui` function. It is a good practice to put all the layout code inside the `SizeChangedFcn` callback to ensure the most accurate results.

Also, it is important to delay the display of the entire UI window until after all the variables that a `SizeChangedFcn` callback uses are defined. Doing so can prevent the `SizeChangedFcn` callback from returning an error. To delay the display of the window, set the `Visible` property of the figure to 'off'. After you define all the variables that your `SizeChangedFcn` callback uses, set the `Visible` property to 'on'.

**Manage the Stacking Order of Grouped Components**

The default front-to-back order, or stacking order, of components in a UI is as follows:

• Axes and other graphics objects appear behind other components. UI components and containers (uipanels, uibuttongroups, and uitabs) appear in front of them.

• UI components and containers appear in the order in which you create them. New components appear in front of existing components.

You can change the stacking order at any time, but there are some restrictions. Axes and other graphics objects can stack in any order with respect to each other. However, axes and other graphics objects cannot stack in front of UI components and containers. They always appear behind UI components and containers.

You can work around this restriction by grouping graphics objects into separate containers. Then you can stack those containers in any order. To group a graphics object into a container, set its `Parent` property to be that container. For example, you can group an axes into a uipanel by setting the `Parent` property of the axes to be the uipanel.

The `Children` property of a uipanel, uibuttongroup, or uitab lists the child objects inside the container according to their stacking order.
Laying out a programmatic UI can take time and involves many small steps. For example, you must position components manually—often several times—to place them exactly where you want them to be. Establishing final settings for other properties and coding statements for them also takes time. You can reduce the effort involved by taking advantage of built-in MATLAB tools to establish values for component properties. The following sections describe some of the tools.

<table>
<thead>
<tr>
<th>Mode or Tool</th>
<th>Use it to</th>
<th>Commands</th>
</tr>
</thead>
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<td>Interactively edit and annotate plots</td>
<td>plotedit</td>
</tr>
<tr>
<td>Property Editor</td>
<td>Edit graphical properties of objects</td>
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</tr>
<tr>
<td>Property Inspector</td>
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</tr>
<tr>
<td>Align Distribute Tool</td>
<td>Align and distribute components with respect to one another</td>
<td>align</td>
</tr>
<tr>
<td>Color Selector</td>
<td>Choose a color from a palette of colors and obtain its value</td>
<td>uisetcolor</td>
</tr>
<tr>
<td>Font Selector</td>
<td>Preview character font, style, and size and choose values for them</td>
<td>uisefont</td>
</tr>
</tbody>
</table>

Some of these tools return property values, while others let you edit properties interactively without returning their values. In particular, the Property Inspector lets you interactively set almost any object property. You then can copy property values and paste them into the Command Window or a code file. However, when you capture vector-valued properties, such as Color or Position, the Inspector only lets you copy values one number at a time.
Adjust Programmatic UI Layouts Interactively

Note: The following sections describe some techniques for interactively refining the appearance of UIs. If you are building a UI that opens a saved FIG-file, re-saving that file will preserve most of the properties you interactively change. If your program file creates a new figure whenever you open it, then you must specify all changed properties in the program file itself to keep the UI up-to-date.

Set Positions of Components Interactively

If you do not like the initial positions or other properties of UI components, you can make manual adjustments to them. By placing the figure in plot edit mode, you can use your mouse to move, resize, align, and change various components properties. Then, you can read out the values of properties you changed and copy them into your UI code file to initialize the components.

To set position in plot edit mode:

1. Enter plot edit mode. Click the Arrow tool, or select Edit Plot from the Tools menu. If your figure has no menus or toolbar, type plotedit on in the Command Window.

2. Select a component. Click the left mouse button while over the component you are editing.

3. Move and resize the component. Click within it and drag to move it to a new location. Click a square black handle and drag to change its shape. Use arrow keys to make small adjustments.

4. Make sure that you know the handle of the component you have manipulated. In the following code, the handle is a variable named object_handle.

5. Get the component’s Position value from the Property Inspector. Execute this command to open the Property Inspector.

   inspect
   Or, use dot notation to get the value at the command prompt.

   object_handle.Position
   ans =
   15.2500  333.0000  106.0000  20.0000

6. Assign the Position property to that value (ans).

   object_handle.Position = [15.2500 333.0000 106.0000 20.0000];
**Tip** Instead of using a separate set command, after you decide upon a position for the object, you can modify the statement in your code file that creates the object to include the Position parameter and value.

To position components systematically, you can create a function to manage the process. Here is a simple example function called `editpos`:

```matlab
function rect = editpos(handle)
% Enters plot edit mode, pauses to let user manipulate objects, % then turns the mode off. It does not track what user does. % User later needs to output a Position property, if changed.

if ~ishghandle(handle)
    disp(['=E= gbt_moveobj: Invalid handle: ' inputname(1)])
    return
end
plotedit(handle,'on')
disp('=== Select, move and resize object. Use mouse and arrow keys.')
disp('=== When you are finished, press Return to continue.')
pause
rect = handle.Position;
inspect(handle)
```

To experiment with the function, enter the following code in the Command Window:

```matlab
hfig = figure;
hsl = uicontrol('Style','slider')
editpos(hsl)
```

After you call `editpos`, the following prompt appears:

```matlab
=== Select, move and resize the object. Use mouse and arrow keys. === When you are finished, press Return to continue.
```

When you first enter plot edit mode, the selection is figure itself. Click the slider to select it and reposition it. For example, move it to the right side of the figure and orient it vertically, as shown in the following figure.
Use Plot Edit Mode to Change Properties

After you select an object in plot edit mode, you can open the Property Inspector to view and modify any of its properties. While the object is selected, in the Command Window type:

`inspect`

You also can use the functional form to pass in the handle of the object you want to inspect, for example:

`inspect(hsl)`

The Property Inspector opens, displaying the object properties. You can edit as well as read property values, and the component updates immediately. To see a definition of any property, right-click the name or value in the Property Inspector and click the **What's This?** menu item that appears. A context-sensitive help window opens displaying the definition of the property.
Scroll in the help window to view descriptions of other properties.
The following Inspector image illustrates using the Inspector to change the Max property of a slider uicontrol from its default value (1.0) to 10.0.

![Inspector Image]

**Edit with the Property Editor**

The Property Editor has a more graphical interface than the Property Inspector. The interface is convenient for setting properties that affect the appearance of components. To open it for a component, in the Command Window type:

```matlab
propedit(object_handle)
```

Alternatively, omit the argument and type:

```matlab
plotedit on
```

The figure enters plot edit mode. Select the object you want to edit and change any property that the Property Editor displays. The following figure shows the BackgroundColor and String properties of a list box altered using the Property Editor.
Most of the properties that the Property Editor can set are cosmetic. To modify values for other properties, click **More Properties**. The Property Inspector opens (or, if already open, receives focus) to display properties of the selected object. Use it to change properties that the Property Editor does not display.

When you finish setting a property, you need to save its value:

- If your program file opens a saved FIG-file each time it runs, save (or re-save) the figure itself.
- If your program file creates the figure each time it runs, save the property value in your program file.
You can obtain the new property value using dot notation and the property name. For example, this command gets the `BackgroundColor` property value of `object_handle` and stores it in the variable, `bc`.

```
bc = object_handle.BackgroundColor;
```

**Sketch a Position Vector**

`rbbox` is a useful function for setting positions. When you call it, you drag out a *rubber band box* anywhere in the figure. You receive a position vector for that box when you release the mouse button. Be aware that when `rbbox` executes,

- A figure window must have focus.
- The mouse cursor must be within the figure window.
- Your left mouse button must down.

Because of this behavior, you must call `rbbox` from a function or a script that waits for you to press the mouse button. The returned position vector specifies the rectangle you draw in figure units. The following function, called `setpos`, calls `rbbox` to specify a position for a component. It returns the position vector you drag out and also places it on the system clipboard:

```
function rect = setpos(object_handle)
    % Use RBBOX to establish a position for a UI component.
    % object_handle is a handle to a uicomponent that uses
    % any Units. Internally, figure Units are used.
    disp(['=== Drag out a Position for object ' inputname(1)])
    waitforbuttonpress  % So that rbbox does not return immediately
    rect = rbbox;     % User drags out a rectangle, releases button
    % Pressing a key aborts rbbox, so check for null width & height
    if rect(3) ~= 0 && rect(4) ~= 0
        % Save and restore original units for object
        myunits = object_handle.Units;
        object_handle.Units = get(gcf,'Units');
        object_handle.Position = rect;
        object_handle.Units = myunits;
    else
        rect = [];
    end
    clipboard('copy', rect)         % Place set string on system
    % clipboard as well as returning it
```
The `setpos` function uses figure units to set the component `Position` property. First, `setpos` gets and saves the `Units` property of the component, and sets that property to figure units. After setting the object position, the function restores the original units of the object.

The following steps show how to use `setpos` to reposition a button away from its default position:

1. Put this statement into your UI code file, and then execute it:
   
   ```matlab
   btn1 = uicontrol('Style','pushbutton',... 'String','Push Me');
   ```

2. Put the following statement in your UI code file, execute it, and then drag out a Position for object `btn1`.

   ```matlab
   rect = setpos(btn1)
   ```
3 Release the mouse button. The control moves.
The button Position is set, returned and placed on the system clipboard:

rect = 
    37  362  127   27
Add a Position parameter and empty value to the uicontrol command from step 1 in your UI code file, as follows:

btn1 = uicontrol('Style','pushbutton',... 'String','Push Me','Position',[])
With the cursor inside the brackets [], type Ctrl+V to paste the setpos output as the Position parameter value:

btn1 = uicontrol('Style','pushbutton',... 'String','Push Me','Position',[37  362  127   27])

You cannot call setpos when you are creating a component because setpos requires the handle of the component as an argument. However, you can create a small function that lets you position a component interactively as you create it. The function waits for you to press the mouse button, then calls rbbox, and returns a position rectangle when you release the mouse button:

function rect = getrect
    disp('=== Click and drag out a Position rectangle.')
    waitforbuttonpress  % So that rbbox does not return immediately
    rect = rbbox;     % User drags out a rectangle, releases button
    clipboard('copy', rect)            % Place set string on system
    % Place set string on system clipboard as well as returning it
To use getrect:

1 In the editor, place the following statement in your UI code file to generate a push button. Specify getrect within it as the value for the Position property:

btn1 = uicontrol('Style','pushbutton','String','Push Me',... 'Position',getrect);

2 Select the entire statement in the editor and execute it with the F9 key or by right-clicking and selecting Evaluate Selection.

3 In the figure window, drag out a rectangle for the control to occupy. When you have finished dragging, the new component displays in that rectangle. (If you type a character while you are dragging, rbbox aborts, you receive an error, and no uicontrol is created.)

4 In the editor, select getrect in the uicontrol statement, and type [] in place of it. The statement now looks like this:
btn1 = uicontrol('Style','pushbutton','String','Push Me',...  
'Position',[]);

5  Place your cursor between the empty brackets and type Ctrl+V, or right-click and select Paste. Allowing for differences in coordinate values, the statement looks like this one:

btn1 = uicontrol('Style','pushbutton','String','Push Me',...  
'Position',[55 253 65 25]);

Remember that rbbox returns coordinates in figure units ('pixels', in this example). If the default Units value of a component is not the same as the figure, specify it to be the same when you make the component. For example, the default Units of a uipanel is 'normalized'. To sketch a uipanel position, use code that uses figure Units, as in the following example:

pnl1 = uipanel('Title','Inputs',... 
'Units',get(gcf,'Units'),...  
'Position',getrect)

Two MATLAB utilities for composing UIs can assist you in specifying positions. Use getpixelposition to obtain a position vector for a component in units of pixels regardless of its Units setting. The position origin is with respect to the parent of the component or the enclosing figure. Use setpixelposition to specify a new component position in pixels. The Units property of the component remains unchanged after calling either of these functions.

**Align Components**

Here are two ways to align groups of components:

- “Use the align Function” on page 10-51 — This approach allows you to align components programmatically using points as the unit of measurement. The align function does not change the Units property of the components.

- “Use Align Distribute Tool” on page 10-55 — This approach allows you to align components interactively using pixels as the unit of measurement. The Align and Distribute tool does not change the Units property of the components.

**Use the align Function**

Use the align function to align user interface controls and axes. This function enables you to line up the components vertically and horizontally. You can also distribute the components evenly across their span or specify a fixed distance between them.
A syntax for the `align` function is

```
align(HandleList,'HorizontalAlignment','VerticalAlignment')
```

The following table lists the possible values for these parameters.

<table>
<thead>
<tr>
<th><code>HorizontalAlignment</code></th>
<th><code>VerticalAlignment</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>None, Left, Center, Right, Distribute,</td>
<td>None, Top, Middle, Bottom, Distribute,</td>
</tr>
<tr>
<td>or Fixed</td>
<td>or Fixed</td>
</tr>
</tbody>
</table>

All handles in `HandleList` must have the same parent. See the `align` reference page for information about other syntaxes.

The `align` function positions components with respect to their bounding box, shown as a blue dashed line in the following figures. For demonstration purposes, create three push buttons in arbitrary places using the following code.

```
fh = figure('Position',[400 300 300 150])
b1 = uicontrol(fh,'Position',[30 10 60 30],'String','B1');
b2 = uicontrol(fh,'Position',[50 50 60 30],'String','B2');
b3 = uicontrol(fh,'Position',[10 80 60 30],'String','B3');
```

![Figure 1](image)

Note: Each of the three following `align` examples starts with these unaligned push buttons and repositions them in different ways. In practice, when you create buttons with
uicontrol and do not specify a Position, their location is always [20 20 60 20] (in pixels). That is, if you keep creating them with default positions, they lie on top of one another.

**Align Components Horizontally**

The following statement moves the push buttons horizontally to the right of their bounding box. It does not alter their vertical positions. The figure shows the original bounding box.

```
align([b1 b2 b3], 'Right', 'None');
```

![Figure 1](image)

**Align Components Horizontally While Distributing Them Vertically**

The following statement moves the push buttons horizontally to the center of their bounding box and adjusts their vertical placement. The 'Fixed' option makes the distance between the boxes uniform. Specify the distance in points (1 point = 1/72 inch). In this example, the distance is seven points. The push buttons appear in the center of the original bounding box. The bottom push button remains at the bottom of the original bounding box.

```
align([b1 b2 b3], 'Center', 'Fixed', 7);
```
Align Components Vertically While Distributing Them Horizontally

The following statement moves the push buttons to the bottom of their bounding box. It also adjusts their horizontal placement to create a fixed distance of five points between the boxes. The push buttons appear at the bottom of the original bounding box.

```matlab
align([b1 b2 b3],'Fixed',5,'Bottom');
```
Use Align Distribute Tool

If your figure has a standard menu bar, you can perform align and distribute operations on selected components directly in plot edit mode. The align and distribute menu items are highlighted in the following illustration.
The following steps illustrate how to use the Align Distribute tool to arrange components in a UI. The tool provides the same options as the `align` function, discussed in “Use the align Function” on page 10-51.

1. Select **Tools > Edit Plot**.
2. Select the components that you want to align.
3. Select **Tools > Align Distribute Tool**.
4. In the Vertical panel, choose the third Distribute option (the same as the `align` function *Middle VerticalAlignment* option). In the Horizontal panel, choose the first Align option (the same as the `align` function *Left HorizontalAlignment* option).
5. Click **Apply**.

The buttons align as shown.
You can also select the Align or Distribute option from the figure Tools menu to perform either operation immediately. For example, here are the six options available from the Align menu item.

**Set Colors Interactively**

Specifying colors for Color, ForegroundColor, BackgroundColor, FontColor, and plotting object color properties can be difficult without seeing examples of colors. The
uiisetcolor function opens a dialog that returns color values you can use to set these properties. For example, this command opens a dialog that allows the user to choose a color:

```matlab
object_handle.BackgroundColor = uiisetcolor;
```

When the user clicks **OK**, the **uiisetcolor** function returns an RGB values.

You can combine setting position and color into one line of code or one function, for example:

```matlab
btn1 = uicontrol('String', 'Button 1', ...
    'Position', getrect, ...
    'BackgroundColor', uiisetcolor)
```

When you execute the statement, first **getrect** executes to let you set a position using **rbbox**. When you release the mouse button, the **uiisetcolor** dialog opens for you to specify a background color.
Set Font Characteristics Interactively

The `uisetfont` dialog gives you access to the characteristics of all fonts on your system. Use it to set font characteristics for any component that displays text. It returns a structure containing data that describes the property values you chose.

```matlab
FontData = uisetfont(object_handle)
```

FontData =

- FontName: 'Arial'
- FontWeight: 'bold'
- FontAngle: 'normal'
- FontSize: 10
- FontUnits: 'points'

`uisetfont` returns all font characteristics at once. You cannot omit any of them unless you delete a field from the structure. You can use `uisetfont` when creating a component that has a `String` property. You can also specify the string itself at the same time by calling `inputdlg`, which is a dialog that allows you to enter text strings. Here is an example that creates static text and sets the font properties.

```matlab
f = figure('Position',[300 300 385 285]);
```
txt1 = uicontrol(f,...
    'Style','text',...
    'String',inputdlg('String','Static Text'),...
    uisetfont,'Position',[50 200 150 40]);

The inputdlg dialog box appears first.

After you enter a string and click OK, the uisetfont dialog box opens for you to set font characteristics for displaying the string.

When you specify a font, style, and size and click OK, the text appears in the figure window.
This is my text
Customize Tabbing Behavior in a Programmatic UI

In this section...

“How Tabbing Works” on page 10-62
“Default Tab Order” on page 10-62
“How Tabbing Works” on page 10-64

How Tabbing Works

The tab order is the order in which components of the UI acquire focus when the user presses the keyboard Tab key. Focus is generally denoted by a border or a dotted border.

Tab order is determined separately for the children of each parent. For example, child components of the figure window have their own tab order. Child components of each panel or button group also have their own tab order.

If, in tabbing through the components at one level, a user tabs to a panel or button group, then the tabbing sequences through the components of the panel or button group before returning to the level from which the panel or button group was reached. For example, if a figure window contains a panel that contains three push buttons and the user tabs to the panel, then the tabbing sequences through the three push buttons before returning to the figure.

Note You cannot tab to axes and static text components. You cannot determine programmatically which component has focus.

Default Tab Order

The default tab order for each level is the order in which you create the components at that level.

The following code creates a UI that contains a pop-up menu with a static text label, a panel with three push buttons, and an axes.

fh = figure(’Position’,[200 200 450 270]);
pmh = uicontrol(fh,’Style’,’popupmenu’,…
’String’,{’peaks’,’membrane’,’sinc’},…
'Position',[290 200 130 20]);
sth = uicontrol(fh,'Style','text','String','Select Data',...
    'Position',[290 230 60 20]);
ph = uipanel('Parent',fh,'Units','pixels',...
    'Position',[290 30 130 150]);
ah = axes('Parent',fh,'Units','pixels',...
    'Position',[40 30 220 220]);
bh1 = uicontrol(ph,'Style','pushbutton',...
    'String','Contour','Position',[20 20 80 30]);
bh2 = uicontrol(ph,'Style','pushbutton',...
    'String','Mesh','Position',[20 60 80 30]);
bh3 = uicontrol(ph,'Style','pushbutton',...
    'String','Surf','Position',[20 100 80 30]);

You can obtain the default tab order for a figure, panel, or button group by looking at its Children property. For the example, this command gets the children of the uipanel, ph.

ch = ph.Children

ch =
Lay Out a Programmatic UI

3x1 UIControl array:

- UIControl (Surf)
- UIControl (Mesh)
- UIControl (Contour)

The default tab order is the reverse of the child order: Contour, then Mesh, then Surf.

**Note** Displaying the children in this way shows only those children that have their HandleVisibility property set to 'on'. Use allchild to retrieve children regardless of their handle visibility.

In this example, the default order is pop-up menu followed by the panel's Contour, Mesh, and Surf push buttons (in that order), and then back to the pop-up menu. You cannot tab to the axes component or the static text component.

Try modifying the code to create the pop-up menu following the creation of the Contour push button and before the Mesh push button. Now execute the code to create the UI and tab through the components. This code change does not alter the default tab order. This is because the pop-up menu does not have the same parent as the push buttons. The figure is the parent of the panel and the pop-up menu.

**Change the Tab Order in the uipanel**

Get the Children property of the uipanel, and then modify the order of the array elements. This code gets the children of the uipanel and stores it in the variable, ch.

```plaintext
ch = ph.Children
```

```plaintext
ch =

3x1 UIControl array:

- UIControl (Surf)
- UIControl (Mesh)
- UIControl (Contour)
```

Next, call the uistack function to change the tab order of buttons. This code moves the Mesh button up one level, making it the last item in the tab order.

```plaintext
uistack(ch(2), 'up', 1);
```
The tab order of the three buttons is now **Contour**, then **Surf**, then **Mesh**.

This command shows the new child order.

```matlab
ph.Children
ans =

3x1 UIControl array:

    UIControl    (Mesh)
    UIControl    (Surf)
    UIControl    (Contour)
```

**Note** Tab order also affects the stacking order of components. If components overlap, those that appear higher in the child order, display on top of those that appear lower in the order.
Create Menus for Programmatic UIs

In this section...

“Add Menu Bar Menus” on page 10-66
“Add Context Menus to a Programmatic UI” on page 10-73

Add Menu Bar Menus

Use the `uimenu` function to add a menu bar menu to your UI. A syntax for `uimenu` is

\[
mh = \text{uimenu}(\text{parent},'\text{PropertyName}',\text{PropertyValue},...)
\]

Where `mh` is the handle of the resulting menu or menu item. See the `uimenu` reference page for other valid syntaxes.

These topics discuss use of the MATLAB standard menu bar menus and describe commonly used menu properties and offer some simple examples.

- “Display Standard Menu Bar Menus” on page 10-66
- “Commonly Used Properties” on page 10-67
- “How Menus Affect Figure Docking” on page 10-68
- “Menu Bar Menu” on page 10-70

Display Standard Menu Bar Menus

Displaying the standard menu bar menus is optional. This figure’s menu bar contains the standard menus.
If you use the standard menu bar menus, any menus you create are added to it. If you choose not to display the standard menu bar menus, the menu bar contains only the menus that you create. If you display no standard menus and you create no menus, the menu bar itself does not display.

Use the figure `MenuBar` property to display or hide the MATLAB standard menu bar shown in the preceding figure. Set `MenuBar` to `figure` (the default) to display the standard menus. Set `MenuBar` to `none` to hide them.

```matlab
fh.MenuBar = 'figure';  % Display standard menu bar menus.
fh.MenuBar = 'none';    % Hide standard menu bar menus.
```

In these statements, `fh` is the handle of the figure.

**Commonly Used Properties**

The most commonly used properties needed to describe a menu bar menu are shown in the following table.
<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerator</td>
<td>Alphabetic character</td>
<td>Keyboard equivalent. Available for menu items that do not have submenus.</td>
</tr>
<tr>
<td>Checked</td>
<td>off, on. Default is off.</td>
<td>Menu check indicator</td>
</tr>
<tr>
<td>Enable</td>
<td>on, off. Default is on.</td>
<td>Controls whether a menu item can be selected. When set to off, the menu label appears dimmed.</td>
</tr>
<tr>
<td>HandleVisibility</td>
<td>on, off. Default is on.</td>
<td>Determines if an object's handle is visible in its parent's list of children. For menus, set HandleVisibility to off to protect menus from operations not intended for them.</td>
</tr>
<tr>
<td>Label</td>
<td>String</td>
<td>Menu label. To display the &amp; character in a label, use two &amp; characters in the string. The words remove, default, and factory (case sensitive) are reserved. To use one of these as a label, prepend a backslash () to the string. For example, \remove yields remove.</td>
</tr>
<tr>
<td>Position</td>
<td>Scalar. Default is 1.</td>
<td>Position of a menu item in the menu.</td>
</tr>
<tr>
<td>Separator</td>
<td>off, on. Default is off.</td>
<td>Separator line mode</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see Uimenu Properties.

**How Menus Affect Figure Docking**

When you customize the menu bar or toolbar, you can control the display of the window's docking controls by setting the DockControls property. You might not need menus for your UI, but if you want the user to be able to dock or undock the UI, it must contain a menu bar or a toolbar. This is because docking is controlled by the docking icon, a small curved arrow near the upper-right corner of the menu bar or the toolbar, as the following illustration shows.
Figure windows with a standard menu bar also have a Desktop menu from which the user can dock and undock them.

To display the docking arrow and the Desktop > Dock Figure menu item, the figure property DockControls must be set to 'on'. You can set this property in the Property Inspector. In addition, the MenuBar and/or ToolBar figure properties must be set to 'on' to display docking controls.

The WindowStyle figure property also affects docking behavior. The default is 'normal', but if you change it to 'docked', then the following applies:

- The UI opens docked in the desktop when you run it.
- The DockControls property is set to 'on' and cannot be turned off until WindowStyle is no longer set to 'docked'.
- If you undock a UI created with WindowStyle set to 'docked', the window will have not have a docking arrow unless the figure displays a menu bar or a toolbar. When the window has no docking arrow, users can undock it from the desktop, but will be unable to redock it.

To summarize, you can display docking controls with the DockControls property as long as it is not in conflict with the figure's WindowStyle property.

**Note:** Modal dialogs (figures with the WindowStyle property set to 'modal') cannot have menu bars, toolbars, or docking controls.

For more information, see the DockControls, MenuBar, ToolBar, and WindowStyle property descriptions on the Figure Properties page.
**Menu Bar Menu**

The following statements create a menu bar menu with two menu items.

```matlab
fh = uimenu('figure','Name','My menu');
h1 = uimenu(fh,'Label','Item 1');
h2 = uimenu(fh,'Label','Item 2','Checked','on');
```

*fh* is the handle of the parent figure.

*mh* is the handle of the parent menu.

The **Label** property specifies the text that appears in the menu.

The **Checked** property specifies that this item is displayed with a check next to it when the menu is created.

If your UI displays the standard menu bar, the new menu is added to it.

If your UI does not display the standard menu bar, MATLAB creates a menu bar if none exists and then adds the menu to it.
This command adds a separator line preceding the second menu item.

```javascript
eh2.Separator = 'on';
```
The following statements add two menu subitems to **Item 1**, assign each subitem a keyboard accelerator, and disable the first subitem.

```matlab
seh1 = uimenu(eh1,'Label','Choice 1','Accelerator','C', ...
             'Enable','off');
seh2 = uimenu(eh1,'Label','Choice 2','Accelerator','H');
```

The **Accelerator** property adds keyboard accelerators to the menu items. Some accelerators may be used for other purposes on your system and other actions may result.

The **Enable** property disables the first subitem **Choice 1** so a user cannot select it when the menu is first created. The item appears dimmed.

**Note** After you have created all menu items, set their **HandleVisibility** properties off by executing the following statements:

```matlab
menuhandles = findall(figurehandle,'type','uimenu');
menuhandles.HandleVisibility = 'off';
```

See the section, “Menu Item” on page 8-23, for information about programming menu items.
Add Context Menus to a Programmatic UI

Context menus appear when the user right-clicks on a figure or UI component. Follow these steps to add a context menu to your UI:

1. Create the context menu object using the `uicontextmenu` function.
2. Add menu items to the context menu using the `uimenu` function.
3. Associate the context menu with a graphics object using the object's `UIContextMenu` property.

Subsequent topics describe commonly used context menu properties and explain each of these steps:

- “Commonly Used Properties” on page 10-73
- “Create the Context Menu Object” on page 10-74
- “Add Menu Items to the Context Menu” on page 10-74
- “Associate the Context Menu with Graphics Objects” on page 10-75
- “Force Display of the Context Menu” on page 10-77

Commonly Used Properties

The most commonly used properties needed to describe a context menu object are shown in the following table. These properties apply only to the menu object and not to the individual menu items.

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HandleVisibility</td>
<td>on, off. Default is on.</td>
<td>Determines if an object's handle is visible in its parent's list of children. For menus, set <code>HandleVisibility</code> to off to protect menus from operations not intended for them.</td>
</tr>
<tr>
<td>Parent</td>
<td>Figure handle</td>
<td>Handle of the context menu's parent figure.</td>
</tr>
<tr>
<td>Position</td>
<td>2-element vector: [distance from left, distance from bottom]. Default is [0 0].</td>
<td>Distances from the bottom left corner of the parent figure to the top left corner of the context menu. This property is used only when you programmatically set the context menu <code>Visible</code> property to on.</td>
</tr>
<tr>
<td>Property</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Visible  | off, on. Default is off | • Indicates whether the context menu is currently displayed. While the context menu is displayed, the property value is on; when the context menu is not displayed, its value is off.  
• Setting the value to on forces the posting of the context menu. Setting to off forces the context menu to be removed. The Position property determines the location where the context menu is displayed. |

For a complete list of properties and for more information about the properties listed in the table, see Uicontextmenu Properties.

**Create the Context Menu Object**

Use the `uicontextmenu` function to create a context menu object. The syntax is

```matlab
handle = uicontextmenu('PropertyName', PropertyValue,...)
```

The parent of a context menu must always be a figure. Use the `Parent` property to specify the parent of a uicontextmenu. If you do not specify the `Parent` property, the parent is the current figure as specified by the root `CurrentFigure` property.

The following code creates a figure and a context menu whose parent is the figure. At this point, the figure is visible, but not the menu.

```matlab
fh = figure('Position', [300 300 400 225]);
cmenu = uicontextmenu('Parent', fh, 'Position', [10 215]);
```

**Note** “Force Display of the Context Menu” on page 10-77 explains the use of the `Position` property.

**Add Menu Items to the Context Menu**

Use the `uimenu` function to add items to the context menu. The items appear on the menu in the order in which you add them. The following code adds three items to the context menu created above.
Create Menus for Programmatic UIs

mh1 = uimenu(cmenu,'Label','Item 1');
mh2 = uimenu(cmenu,'Label','Item 2');
mh3 = uimenu(cmenu,'Label','Item 3');

You can specify any applicable Uimenu Properties when you define the context menu items. See the uimenu reference page and “Add Menu Bar Menus” on page 10-66 for information about using uimenu to create menu items. Note that context menus do not have an Accelerator property.

**Note** After you have created the context menu and all its items, set their HandleVisibility properties to 'off' by executing the following statements:

```matlab
cmenuhandles = findall(figurehandle,'type','uicontextmenu');
cmenuhandles.HandleVisibility = 'off';
menuitemhandles = findall(cmenuhandles,'type','uimenu');
menuitemhandles.HandleVisibility = 'off';
```

**Associate the Context Menu with Graphics Objects**

You can associate a context menu with the figure itself and with all components that have a UIContextMenu property. This includes axes, panel, button group, all user interface controls (uicontrols).

This code adds a panel and an axes to the figure. The panel contains a single push button.

```matlab
ph = uipanel('Parent',fh,'Units','pixels',
            'Position',[20 40 150 150]);
bh1 = uicontrol(ph,'String','Button 1',
                'Position',[20 20 60 40]);
ah = axes('Parent',fh,'Units','pixels',
          'Position',[220 40 150 150]);
```
This code associates the context menu with the figure and with the axes by setting the `UIContextMenu` property of the figure and the axes to the handle `cmenu` of the context menu.

```matlab
fh.UIContextMenu = cmenu;  % Figure
ah.UIContextMenu = cmenu;  % Axes
```

Right-click on the figure or on the axes. The context menu appears with its upper-left corner at the location you clicked. Right-click on the panel or its push button. The context menu does not appear.
**Force Display of the Context Menu**

If you set the context menu `Visible` property on, the context menu is displayed at the location specified by the `Position` property, without the user taking any action. In this example, the context menu `Position` property is `[10 215]`.

```matlab
cmenu.Visible = 'on';
```

The context menu displays 10 pixels from the left of the figure and 215 pixels from the bottom.
If you set the context menu `Visible` property to `off`, or if the user clicks outside the context menu, the context menu disappears.
Create Toolbars for Programmatic UIs

Use the uitoolbar Function

Use the `uitoolbar` function to add a custom toolbar to your UI. Use the `uipushtool` and `uitoggletool` functions to add push tools and toggle tools to a toolbar. A push tool functions as a push button. A toggle tool functions as a toggle button. You can add push tools and toggle tools to the standard toolbar or to a custom toolbar.

Syntaxes for the `uitoolbar`, `uipushtool`, and `uitoggletool` functions include the following:

```matlab
th = uitoolbar(fh,'PropertyName',PropertyValue,...)
pth = uipushtool(tnh,'PropertyName',PropertyValue,...)
tth = uitoggletool(tbh,'PropertyName',PropertyValue,...)
```

The output arguments, `th`, `pth`, and `tth` are the handles, respectively, of the resulting toolbar, push tool, and toggle tool. See the `uitoolbar`, `uipushtool`, and `uitoggletool` reference pages for other valid syntaxes.

Subsequent topics describe commonly used properties of toolbars and toolbar tools, offer a simple example, and discuss use of the MATLAB standard toolbar:

Commonly Used Properties

The most commonly used properties needed to describe a toolbar and its tools are shown in the following table.

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CData</td>
<td>3-D array of values between 0.0 and 1.0</td>
<td>n-by-m-by-3 array of RGB values that defines a truecolor image</td>
</tr>
<tr>
<td>Property</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>displayed on either a push button or toggle button.</td>
</tr>
<tr>
<td>HandleVisibility</td>
<td>on, off. Default is on.</td>
<td>Determines if an object's handle is visible in its parent's list of children. For toolbars and their tools, set HandleVisibility to off to protect them from operations not intended for them.</td>
</tr>
<tr>
<td>Separator</td>
<td>off, on. Default is off.</td>
<td>Draws a dividing line to left of the push tool or toggle tool</td>
</tr>
<tr>
<td>State</td>
<td>off, on. Default is off.</td>
<td>Toggle tool state. on is the down, or depressed, position. off is the up, or raised, position.</td>
</tr>
<tr>
<td>TooltipString</td>
<td>String</td>
<td>Text of the tooltip associated with the push tool or toggle tool.</td>
</tr>
</tbody>
</table>

For a complete list of properties and for more information about the properties listed in the table, see the Uitoolbar Properties, Uipushtool Properties, and Uitoggletool Properties.

**Toolbars**

The following statements add a toolbar to a figure, and then add a push tool and a toggle tool to the toolbar. By default, the tools are added to the toolbar, from left to right, in the order they are created.

```matlab
% Create the toolbar
fh = figure;
tbh = uitoolbar(fh);

% Add a push tool to the toolbar
a = [.20:.05:0.95];
img1(:,:,1) = repmat(a,16,1)';
img1(:,:,2) = repmat(a,16,1);
img1(:,:,3) = repmat(flip(a),16,1);
ptth = uipushtool(tbh,'CData',img1,...
    'TooltipString','My push tool',...
    'HandleVisibility','off');</code>
```
% Add a toggle tool to the toolbar
img2 = rand(16,16,3);
tth = uitoggletool(tbh,'CData',img2,'Separator','on',...
    'TooltipString','Your toggle tool',...
    'HandleVisibility','off');

fh is the handle of the parent figure.

th is the handle of the parent toolbar.

**CData** is a 16-by-16-by-3 array of values between 0 and 1. It defines the truecolor image that is displayed on the tool. If your image is larger than 16 pixels in either dimension, it may be clipped or cause other undesirable effects. If the array is clipped, only the center 16-by-16 part of the array is used.

**Note** See the **ind2rgb** reference page for information on converting a matrix X and corresponding colormap, i.e., an (X, MAP) image, to RGB (truecolor) format.
TooltipString specifies the tooltips for the push tool and the toggle tool as My push tool and Your toggle tool, respectively.

In this example, setting the toggle tool Separator property to on creates a dividing line to the left of the toggle tool.

You can change the order of the tools by modifying the child vector of the parent toolbar. For this example, execute the following code to reverse the order of the tools.

```matlab
oldOrder = allchild(tbh);
newOrder = flipud(oldOrder);
tbh.Children = newOrder;
```

This code uses flipud because the Children property is a column vector.

Use the delete function to remove a tool from the toolbar. The following statement removes the toggle tool from the toolbar. The toggle tool handle is tth.

```matlab
delete(tth)
```
If necessary, you can use the `findall` function to determine the handles of the tools on a particular toolbar.

**Note** After you have created a toolbar and its tools, set their `HandleVisibility` properties off by executing statements similar to the following:

```matlab
toolbarhandle.HandleVisibility = 'off';
toolhandles = toolbarhandle.Children;
toolhandles.HandleVisibility = 'off';
```

**Display and Modify the Standard Toolbar**

You can choose whether or not to display the MATLAB standard toolbar (highlighted in red below). You can also add or delete tools from the standard toolbar.
Display the Standard Toolbar

Use the figure $\text{Toolbar}$ property to display or hide the standard toolbar. Set $\text{Toolbar}$ to 'figure' to display the standard toolbar. Set $\text{Toolbar}$ to 'none' to hide it.

```matlab
fh.Toolbar = 'figure';  % Display the standard toolbar
fh.Toolbar = 'none';    % Hide the standard toolbar
```

In these statements, $fh$ is the handle of the figure.

The default $\text{ToolBar}$ value is 'auto', which uses the $\text{MenuBar}$ property value.

Modify the Standard Toolbar

Once you have the handle of the standard toolbar, you can add tools, delete tools, and change the order of the tools.

Add a tool the same way you would add it to a custom toolbar. This code gets the handle of the standard toolbar and adds a toggle tool to it.

```matlab
tbh = findall(fh,'Type','uitoolbar');
tth = uitoggletool(tbh,'CData',rand(20,20,3),... 'Separator','on',...'HandleVisibility','off');
```

To remove a tool from the standard toolbar, determine the handle of the tool to be removed, and then use the `delete` function to remove it. The following code deletes the toggle tool that was added to the standard toolbar above.

```matlab
delete(tth)
```

If necessary, you can use the `findall` function to determine the handles of the tools on the standard toolbar.
Fonts and Colors for Cross-Platform Compatibility

In this section...

“Default System Font” on page 10-85
“Standard Background Color” on page 10-86

Default System Font

By default, user interface controls (uicontrols) use the default font for the platform on which they are running. For example, when displaying your UI on PCs, user interface controls use MS San Serif. When your UI runs on a different platform, they use that computer's default font. This provides a consistent look with respect to your UI and other applications on the same platform.

If you have set the FontName property to a named font and want to return to the default value, you can set the property to the string, 'default'. This ensures that MATLAB software uses the system default at run-time.

```matlab
pbh1.FontName = 'default';
```

Specify a Fixed-Width Font

If you want to use a fixed-width font for a user interface control, set its FontName property to the string, 'fixedwidth'. This special identifier ensures that your UI uses the standard fixed-width font for the target platform.

You can find the name of the fixed-width font that is used on a given platform by querying the root FixedWidthFontName property.

```matlab
get(groot,'FixedWidthFontName')
```

Use a Specific Font Name

You can specify an actual font name (such as Times or Courier) for the FontName property. However, doing so may cause your UI to appear differently than you intended when run on a different computer. If the target computer does not have the specified font, it substitutes another font that may not look good in your UI or may not be the standard font used on that system. Also, different versions of the same named font may have different size requirements for a given set of characters.
Standard Background Color

MATLAB uses the standard system background color of the system on which the UI is running as the default component background color. This color varies on different computer systems, e.g., the standard shade of gray on the PC differs from that on UNIX system, and may not match the default UI background color.

You can make the UI background color match the default component background color. This code gets the default component background color and assign it to the figure.

defaultBackgroundColor = get(groot,'defaultUicontrolBackgroundColor');
fh.Color = defaultBackgroundColor;
Starting in R2015b, MATLAB is DPI-aware, which means that it takes advantage of your full system resolution to draw graphical elements (fonts, UIs, and graphics). Graphical elements appear sharp and consistent in size on these high-DPI systems:

- Windows systems in which the display dots-per-inch (DPI) value is set higher than 96
- Macintosh systems with Apple Retina displays

DPI-aware behavior does not apply to Linux systems.

Previously, MATLAB allowed some operating systems to scale graphical elements. That scaling helped to maintain consistent appearance and functionality, but it also introduced undesirable effects. Graphical elements often looked blurry, and the size of those elements was sometimes inconsistent.

**Visual Appearance**

Here are the visual effects you might notice on high-DPI systems:

- The MATLAB desktop, graphics, fonts, and most UI components look sharp and render with full graphical detail on Macintosh and Windows systems.
• When you create a graphics or UI object, and specify the **Units** as 'pixels', the size of that object is now consistent with the size of other objects. For example, the size of a push button (specified in pixels) is now consistent with the size of the text on that push button (specified in points).

• Elements in the MATLAB Toolstrip look sharper than in previous releases. However, icons in the Toolstrip might still look slightly blurry on some systems.

• On Windows systems, the MATLAB Toolstrip might appear larger than in previous releases.
• On Windows systems, the size of the Command Window fonts and Editor fonts might be larger than in previous releases. In particular, you might see a difference if you have nondefault font sizes selected in MATLAB preferences. You might need to adjust those font sizes to make them look smaller.

• You might see differences on multiple-display systems that include a combination of different displays (for example, some, but not all of the displays are high-DPI). Graphical elements might look different across displays on those systems.

Using Object Properties

These changes to object properties minimize the impact on your existing code and to allow MATLAB to use the full display resolution when rendering graphical elements. All UIs you create in MATLAB are automatically DPI-aware applications.

Units Property

When you set the `Units` property of a graphics or UI object to `'pixels'`, the size of each pixel is now device-independent on Windows and Macintosh systems:

• On Windows systems, 1 pixel = 1/96 inch.
• On Macintosh systems, 1 pixel = 1/72 inch.
• On Linux systems, the size of a pixel is determined by the display DPI.

Your existing graphics and UI code will continue to function properly with the new pixel size. Keep in mind that specifying (or querying) the size and location of an object in pixels might not correspond to the actual pixels on your screen.

For example, each screen pixel on a 192-DPI Windows system is 1/192nd of an inch. In this case, twice as many screen pixels cover the same linear distance as the device-independent pixels do. If you create a figure, and specify its size to be 500-by-400 pixels, MATLAB reports the size to be 500-by-400 in the `Position` property. However, the display uses 1000-by-800 screen pixels to cover the same graphical region.

**Note:** Starting in R2015b, MATLAB might report the size and location of objects as fractional values (in pixel units) more frequently than in previous releases. For example, your code might report fractional values in the `Position` property of a figure, whereas previous releases reported whole numbers for that same figure.
**Root ScreenSize Property**

The ScreenSize property of the root object might not match the display size reported by high-DPI Windows systems. Specifically, the values do not match when the Units property of the root object is set to 'pixels'. MATLAB reports the value of the ScreenSize property based on device-independent pixels, not the size of the actual pixels on the screen.

**Root ScreenPixelsPerInch Property**

The ScreenPixelsPerInch property became a read-only property in R2015b. If you want to change the size of text and other elements on the screen, adjust your operating system settings.

Also, you cannot set or query the default value of the ScreenPixelsPerInch property. These commands now return an error:

```matlab
get(groot,'DefaultRootScreenPixelsPerInch')
set(groot,'DefaultRootScreenPixelsPerInch')
```

The factory value cannot be queried either. This command returns an error as well:

```matlab
get(groot,'FactoryRootScreenPixelsPerInch')
```

**Using print, getframe, and publish Functions**

**getframe and print Functions**

When using the `getframe` function (or the `print` function with the `-r0` option) on a high-DPI system, the size of the image data array that MATLAB returns is larger than in previous releases. Additionally, the number of elements in the array might not match the figure size in pixel units. MATLAB reports the figure size based on device-independent pixels. However, the size of the array is based on the display DPI.

**publish Function**

When publishing documents on a high-DPI system, the images saved to disk are larger than in previous releases or on other systems.

**See Also**

Figure Properties | Root Properties
Code a Programmatic UI

• “Initialize a Programmatic UI” on page 11-2
• “Write Callbacks for UIs Created Programmatically” on page 11-5
Initialize a Programmatic UI

Programs that present a UI might perform these tasks when you launch them:

- Define default values
- Set UI component property values
- Process input arguments
- Hide the figure window until all the components are created

When you develop a UI, consider grouping these tasks together in your code file. If an initialization task involves several steps, consider creating a separate function for that task.

Examples

Declare Variables for Input and Output Arguments

These are typical declarations for input and output arguments.

mInputArgs = varargin; % Command line arguments
mOutputArgs = {};      % Variable for storing output

See the varargin reference page for more information.

Define Custom Property/Value Pairs

This example defines the properties in a cell array, mPropertyDefs, and then initializes the properties.

mPropertyDefs = {...
    'iconwidth', @localValidateInput, 'mIconWidth';
    'iconheight', @localValidateInput, 'mIconHeight';
    'iconfile', @localValidateInput, 'mIconFile'};

mIconWidth = 16;   % Use input property 'iconwidth' to initialize
mIconHeight = 16;  % Use input property 'iconheight' to initialize
mIconFile = fullfile(matlabroot,'toolbox/matlab/icons/');
% Use input property 'iconfile' to initialize

Each row of the cell array defines one property. It specifies, in order, the name of the property, the routine that is called to validate the input, and the name of the variable that holds the property value.
The fullfile function builds a full filename from parts.

The following statements start the Icon Editor application. The first statement creates a new icon. The second statement opens existing icon file for editing.

```matlab
cdata = iconEditor('iconwidth',16,'iconheight',25)
cdata = iconEditor('iconfile','eraser.gif');
```

iconEditor calls a routine, processUserInputs, during the initialization to accomplish these tasks:

- Identify each property by matching it to the first column of the cell array
- Call the routine named in the second column to validate the input
- Assign the value to the variable named in the third column

**Make the Figure Invisible**

When you create the figure window, make it invisible when you create it. Display it only after you have added all the UI components.

To make the window invisible, set the figure Visible property to 'off' when you create the figure:

```matlab
hMainFigure = figure(...
    'Units','characters',... 
    'MenuBar','none',... 
    'Toolbar','none',... 
    'Position',[71.8 34.7 106 36.15],...
    'Visible','off');
```

After you have added all the components to the figure window, make the figure visible:

```matlab
hMainFigure.Visible = 'on';
```

Most components have a Visible property. Thus, you can also use this property to make individual components invisible.

**Return Output to the User**

If your program allows an output argument, and the user specifies such an argument, then you want to return the expected output. The code that provides this output usually appears just before the program’s main function returns.

In the example shown here,
A call to `uiwait` blocks execution until `uiresume` is called or the current figure is deleted.

While execution is blocked, the user creates the icon.

When the user clicks OK, that push button’s callback calls the `uiresume` function.

The program returns the completed icon to the user as output.

```matlab
% Make the window blocking.
uiwait(hMainFigure);

% Return the edited icon CData if it is requested.
mOutputArgs{1} = mIconCData;
if nargout>0
    [varargout{1:nargout}] = mOutputArgs{:};
end
```

`mIconData` contains the icon that the user created or edited. `mOutputArgs` is a cell array defined to hold the output arguments. `nargout` indicates how many output arguments the user has supplied. `varargout` contains the optional output arguments returned by the program. See the complete Icon Editor code file for more information.
Write Callbacks for UIs Created Programmatically

In this section...

“Callbacks for Different User Actions” on page 11-5
“How to Specify Callback Property Values” on page 11-7
“Callback Syntax” on page 11-9

Callbacks for Different User Actions

UI and graphics components have certain properties that you can associate with specific callback functions. Each of these properties corresponds to a specific user action. For example, a uicontrol has a property called Callback. You can set the value of this property to be a handle to a callback function, an anonymous function, or a string containing MATLAB commands. Setting this property makes your UI respond when the user interacts with the uicontrol. If the Callback property has no specified value, then nothing happens when the end user interacts with the uicontrol.

This table lists the callback properties that are available, the user actions that trigger the callback function, and the most common UI and graphics components that use them.

<table>
<thead>
<tr>
<th>Callback Property</th>
<th>User Action</th>
<th>Components That Use This Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonDownFcn</td>
<td>End user presses a mouse button while the pointer is on the component or figure.</td>
<td>axes, figure, uibuttongroup, uicontrol, uipanel,uitable,</td>
</tr>
<tr>
<td>Callback</td>
<td>End user triggers the component. For example: selecting a menu item, moving a slider, or pressing a push button.</td>
<td>uicontextmenu, uicontrol, uimenu</td>
</tr>
<tr>
<td>CellEditCallback</td>
<td>End user edits a value in a table whose cells are editable.</td>
<td>uitable</td>
</tr>
<tr>
<td>CellSelectionCallback</td>
<td>End user selects cells in a table.</td>
<td>uitable</td>
</tr>
<tr>
<td>ClickedCallback</td>
<td>End user clicks the push tool or toggle tool with the left mouse button.</td>
<td>uitoggletool, uipushtool</td>
</tr>
<tr>
<td>CloseRequestFcn</td>
<td>The figure closes.</td>
<td>figure</td>
</tr>
<tr>
<td>Callback Property</td>
<td>User Action</td>
<td>Components That Use This Property</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CreateFcn</td>
<td>Callback executes when MATLAB creates the object, but before it is displayed.</td>
<td>axes, figure, uibuttongroup, uicontextmenu, uicontrol, uimenu, uipushtool, uipanel,uitable, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>DeleteFcn</td>
<td>Callback executes just before MATLAB deletes the figure.</td>
<td>axes, figure, uibuttongroup, uicontextmenu, uicontrol, uimenu, uipushtool, uipanel,uitable, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>KeyPressFcn</td>
<td>End user presses a keyboard key while the pointer is on the object.</td>
<td>figure, uicontrol, uipanel, uipushtool,uitable, uitoggletool, uitoolbar</td>
</tr>
<tr>
<td>KeyReleaseFcn</td>
<td>End user releases a keyboard key while the pointer is on the object.</td>
<td>figure, uicontrol,uitable</td>
</tr>
<tr>
<td>OffCallback</td>
<td>Executes when the State of a toggle tool changes to 'off'.</td>
<td>uitoggletool</td>
</tr>
<tr>
<td>OnCallback</td>
<td>Executes when the State of a toggle tool changes to 'on'.</td>
<td>uitoggletool</td>
</tr>
<tr>
<td>SizeChangedFcn</td>
<td>End user resizes a button group, figure, or panel whose Resize property is 'on'.</td>
<td>figure, uipanel, uibuttongroup</td>
</tr>
<tr>
<td>SelectionChanged</td>
<td>End user selects a different radio button or toggle button within a button group.</td>
<td>uibuttongroup</td>
</tr>
<tr>
<td>WindowButtonDownFcn</td>
<td>End user presses a mouse button while the pointer is in the figure window.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowButtonMotionFcn</td>
<td>End user moves the pointer within the figure window.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowButtonDownUpFcn</td>
<td>End user releases a mouse button.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowKeyPressFcn</td>
<td>End user presses a key while the pointer is on the figure or any of its child objects.</td>
<td>figure</td>
</tr>
</tbody>
</table>
Write Callbacks for UIs Created Programatically

<table>
<thead>
<tr>
<th>Callback Property</th>
<th>User Action</th>
<th>Components That Use This Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowKeyReleaseFcn</td>
<td>End user releases a key while the pointer is on the figure or any of its child objects.</td>
<td>figure</td>
</tr>
<tr>
<td>WindowScrollWheelFcn</td>
<td>End user turns the mouse wheel while the pointer is on the figure.</td>
<td>figure</td>
</tr>
</tbody>
</table>

How to Specify Callback Property Values

To associate a callback function with a UI component, set the value of one of the component’s callback properties to be a reference to the callback function. Typically, you do this when you define the component, but you can change callback property values anywhere in your code.

Specify the callback property value in one of these ways:

- “Specify a Function Handle” on page 11-7.
- “Specify a Cell Array” on page 11-8. This cell array contains a function handle as the first element, followed by and any input arguments you want to use in the function.
- “Specify a String of MATLAB Commands (Not Recommended)” on page 11-9

Specify a Function Handle

Function handles provide a way for you to represent a function as a variable. You define the function as a local or nested function in the same file as the code, or you can write it in a separate program file that is on the MATLAB path. The function definition must define two input arguments, hObject and callbackdata. Handle Graphics automatically passes hObject and callbackdata when it calls the function. For more information about these arguments, see “Callback Syntax” on page 11-9.

This code creates a slider component and specifies its callback as a function handle. To see how it works, copy and paste this code into an editor and run it.

```matlab
function myui()
    figure
    uicontrol('Style','slider','Callback',@display_slider_value);
end
function display_slider_value(hObject, callbackdata)
    newval = num2str(hObject.Value);
```
disp(['Slider moved to ' newval]);
end
This callback function displays the value of the slider when the end user adjusts it.
A benefit of specifying callbacks as function handles is that MATLAB checks the
function for syntax errors and missing dependencies when you assign the callback to the
component. If there is a problem in the callback function, then MATLAB returns an error
immediately instead of waiting for the end user to trigger the callback. This behavior
helps you to find problems in your code before the end user encounters them.

**Note:** If you want to use an existing function that does not support the hObject and
callbackdata arguments, then you can specify it as an anonymous function. For example,
<fo:inline keep-together.within-line="always">uicontrol('Style','slider','Callback', @(hObject, callbackdata) myfunction(x));</fo:inline>
In this case, x is an input argument to the function, myfunction. See “Anonymous
Functions” for more information.

**Specify a Cell Array**

Use a cell array to specify a callback function that accepts input arguments that you
want to use in the function. The first element in the cell array is a function handle.
The other elements in the cell array are the input arguments to the function, separated
by commas. For example, this code creates a push button component and specifies its
callback to be a cell array containing the function handle, @pushbutton_callback, and
one input argument, myvar. To see how it works, copy and paste this code into an editor
and run it.

```matlab
function myui()
    myvar = 5;
    figure
    uicontrol('Style','pushbutton',...
            'Callback',{@pushbutton_callback,myvar});
end
function pushbutton_callback(hObject, callbackdata, x)
    display(x);
end
```
The function definition must define two input arguments, hObject and callbackdata,
followed by any additional arguments the function uses. Handle Graphics automatically
passes the hObject and callbackdata arguments when it calls the function. If you
define additional input arguments, then the values you pass to the callback must exist in
the workspace when the end user triggers the callback.

Like callbacks specified as function handles, MATLAB checks callbacks specified as cell
arrays for syntax errors and missing dependencies when you assign the callback to the
component. If there is a problem in the callback function, then MATLAB returns an error
immediately instead of waiting for the end user to trigger the callback. This behavior
helps you to find problems in your code before the end user encounters them.

Specify a String of MATLAB Commands (Not Recommended)

You can use string callbacks for a few simple commands, but the callback can become
difficult to manage if it contains more than a few commands. The string you specify must
consist of valid MATLAB expressions, which can include arguments to functions. For
example:

```matlab
hb = uicontrol('Style','pushbutton',
    'String','Plot line',
    'Callback','plot(rand(20,3))');
```
The callback string, `'plot(rand(20,3))'`, is a valid command, and MATLAB
evaluates it when the end user clicks the button. If the callback string includes a
variable, for example, for example,

```matlab
'plot(myvar)'
```
The variable, `myvar`, must exist in the base workspace when the end user triggers the
callback, or it returns an error. The variable does not need to exist at the time you assign
callback property value, but it must exist when the end user triggers the callback.

Unlike callbacks that are specified as function handles or cell arrays, MATLAB does not
check string callbacks for syntax errors or missing dependencies. If there is a problem
with the code in your string, it remains undetected until the end user triggers the
callback.

Callback Syntax

All callback functions that you reference as function handles or cell arrays must
accept the at least two input arguments, `hObject` and `callbackdata`. All other input
arguments must appear after `hObject` and `callbackdata` in the function definition.

The `hObject` argument is a handle to the UI component that triggered the callback.
The `callbackdata` argument provides additional information to certain callback
functions. For example, if the end user triggers the `KeyPressFcn`, then MATLAB provides information regarding the specific key (or combination of keys) that the end user pressed. If `callbackdata` is not available to the callback function, then MATLAB passes it as an empty array. The following table lists the callbacks and components that use `callbackdata`.

<table>
<thead>
<tr>
<th>Callback Property Name</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowKeyPressFcn</td>
<td><code>figure</code></td>
</tr>
<tr>
<td>WindowKeyReleaseFcn</td>
<td></td>
</tr>
<tr>
<td>WindowScrollWheel</td>
<td></td>
</tr>
<tr>
<td>KeyPressFcn</td>
<td><code>figure, uicontrol, uitable</code></td>
</tr>
<tr>
<td>KeyReleaseFcn</td>
<td><code>figure, uicontrol, uitable</code></td>
</tr>
<tr>
<td>SelectionChangedFcn</td>
<td><code>uibuttongroup</code></td>
</tr>
<tr>
<td>CellEditCallback</td>
<td><code>uitable</code></td>
</tr>
<tr>
<td>CellSelectionCallback</td>
<td></td>
</tr>
</tbody>
</table>
Manage Application-Defined Data
Share Data Among Callbacks

Overview of Data Sharing Techniques

Many UIs contain interdependent controls, menus, and graphics objects. Since each callback function has its own scope, you must explicitly share data with those parts of your UI that need to access it. The table below describes several different methods for sharing data within your UI.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Requirements and Trade-Offs</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Store Data in UserData or Other Object Properties” on page 12-3</td>
<td>Query or store property values directly though the component object.</td>
<td>• Requires access to the component to set or retrieve the properties.</td>
</tr>
<tr>
<td></td>
<td>All UI components have a UserData property that can store any MATLAB data.</td>
<td>• UserData holds only one variable at a time, but you can store multiple values as a struct array or cell array.</td>
</tr>
<tr>
<td>“Store Data as Application Data” on page 12-7</td>
<td>Associate data with a specific component using the setappdata function. You can access it later using the getappdata function.</td>
<td>• Requires access to the component to set or retrieve the application data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Can share multiple variables.</td>
</tr>
<tr>
<td>“Create Nested Callback Functions (Programmatic”</td>
<td>Nest your callback functions inside your main function. This gives your callback functions access to all the variables in the main function.</td>
<td>• Requires callback functions to be coded in the same file as the main function.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not recommended for GUIDE UIs.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
<td>Requirements and Trade-Offs</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>UIs)” on page 12-12</td>
<td></td>
<td>• Can share multiple variables.</td>
</tr>
<tr>
<td>“Store Data Using the guidata Function” on page 12-13</td>
<td>Share data with the figure window using the guidata function.</td>
<td>• Stores or retrieves the data through any UI component. • Stores only one variable at a time, but you can store multiple values as a struct array or cell array.</td>
</tr>
</tbody>
</table>

**Store Data in UserData or Other Object Properties**

UI components contain useful information in their properties. For example, you can find the current position of a slider by querying its Value property. In addition, all components have a UserData property, which can store any MATLAB variable. All callback functions can access the value stored in the UserData property as long as those functions can access the component.

**Share UserData in UIs Created Programmatically**

Use dot notation, `component.propertyname`, to store or retrieve property values programmatically. Dot notation works in R2014b and later releases. This code queries and modifies the name of a figure.

```matlab
hfig = figure;
figname = hfig.Name;
hfig.Name = 'My Window';
```

If you are using an earlier release, use the `get` and `set` functions instead:

```matlab
hfig = figure;
figname = get(hfig,'Name');
set(hfig,'Name','My Window');
```

If your code does not have direct access to a component, use the `findobj` function to search for that component. If the search is successful, `findobj` returns the component as output. Then you can access the component’s properties.

The following UI code uses the UserData property to share information about the slider. To see how it works, copy and paste this code into an editor and run it.

```matlab
function my_slider()
```
Manage Application-Defined Data

hfig = figure();
slider = uicontrol('Parent', hfig,'Style','slider',... 
'Units','normalized',... 
'Position',[0.3 0.5 0.4 0.1],... 
'Tag','slider1',... 
'UserData',struct('val',0,'diffMax',1),... 
'Callback',@slider_callback);

button = uicontrol('Parent', hfig,'Style','pushbutton',... 
'Units','normalized',... 
'Position',[0.4 0.3 0.2 0.1],... 
'String','Display Difference',... 
'Callback',@button_callback);
end

function slider_callback(hObject,eventdata)
    sval = hObject.Value;
    diffMax = hObject.Max - sval;
    data = struct('val',sval,'diffMax',diffMax);
    hObject.UserData = data;
    % For R2014a and earlier:
    % sval = get(hObject,'Value');
    % maxval = get(hObject,'Max');
    % diffMax = maxval - sval;
    % data = struct('val',sval,'diffMax',diffMax);
    % set(hObject,'UserData',data);
end

function button_callback(hObject,eventdata)
    h = findobj('Tag','slider1');
    data = h.UserData;
    % For R2014a and earlier:
    % data = get(h,'UserData');
    display([data.val data.diffMax]);
end

When the user moves the slider, the slider_callback uses these commands to store data in a structure:

- data = struct('val',sval,'diffMax',diffMax) stores the values, sval and diffMax, in a structure called data.
- hObject.UserData = data stores the value of data in the UserData property of the slider.
When the user clicks the push button, the button_callback uses these commands to retrieve the data:

- `h = findobj('Tag','slider1')` finds the slider component.
- `data = h.UserData` gets the value of the slider's UserData property.

**Share UserData in GUIDE UIs**

To set up a GUIDE UI for sharing slider data with the UserData property, perform these steps:

1. In the Command Window, type `guide`.
2. In the GUIDE Quick Start dialog box, select **Blank GUI (Default)**. Then, click **OK**.
3. Display the names of the UI components in the component palette:
   
   a. Select **File > Preferences > GUIDE**.
   b. Select **Show names in component palette**.
   c. Click **OK**.
4. Select the push button tool from the component palette at the left side of the Layout Editor and drag it into the layout area.
5. Select the slider tool from the component palette at the left side of the Layout Editor and drag it into the layout area.
6. Select **File > Save**. Save the UI as `myslider.fig`. MATLAB opens the code file in the Editor.
7. Set the initial value of the UserData property in the opening function, `myslider_OpeningFcn`. This function executes just before the UI is visible to users.

   In `myslider_OpeningFcn`, insert these commands immediately after the command, `handles.output = hObject`.

   ```matlab
   data = struct('val',0,'diffMax',1);
   set(handles.slider1,'UserData',data);
   After you add the commands, `myslider_OpeningFcn` looks like this.
   ```

   ```matlab
   function myslider_OpeningFcn(hObject, eventdata, handles, varargin)
   % This function has no output args, see OutputFcn.
   % hObject    handle to figure
   % eventdata  reserved - to be defined in a future version of MATLAB
   % handles    structure with handles and user data (see GUIDATA)
   % varargin   command line arguments to junk (see VARARGIN)
   ```
% Choose default command line output for myslider
handles.output = hObject;
data = struct('val',0,'diffMax',1);
set(handles.slider1,'UserData',data);

% Update handles structure
guidata(hObject, handles);

% UIWAIT makes myslider wait for user response
% uiwait(handles.figure1);
Notice that handles is an input argument to myslider_OpeningFcn.
The handles variable is a structure that contains all the components in
the UI. Each field in this structure corresponds to a separate component.
Each field name matches the Tag property of the corresponding component.
Thus, handles.slider1 is the slider component in this UI. The command,
set(handles.slider1,'UserData',data) stores the variable, data, in the
UserData property of the slider.

Add code to the slider callback for modifying the data. Add these commands to the
end of the function, slider1_Callback.

maxval = get(hObject,'Max');
sval = get(hObject,'Value');
diffMax = maxval - sval;
data = get(hObject,'UserData');
data.val = sval;
data.diffMax = diffMax;
% Store data in UserData of slider
set(hObject,'UserData',data);
After you add the commands, slider1_Callback looks like this.

% --- Executes on slider movement.
function slider1_Callback(hObject, eventdata, handles)
% hObject    handle to slider1 (see GCBO)
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)

% Hints: get(hObject,'Value') returns position of slider
% get(hObject,'Min') and get(hObject,'Max') to determine range of slider
maxval = get(hObject,'Max');
sval = get(hObject,'Value');
diffMax = maxval - sval;
data = get(hObject,'UserData');
data.val = sval;
data.diffMax = diffMax;
% Store data in UserData of slider
set(hObject,'UserData',data);
Notice that hObject is an input argument to the slider1_Callback function. hObject is always the component that triggers the callback (the slider, in this case). Thus, set(hObject,'UserData',data), stores the data variable in the UserData property of the slider.

9 Add code to the push button callback for retrieving the data. Add these commands to the end of the function, pushbutton1_Callback.

% Get UserData from the slider
data = get(handles.slider1,'UserData');
currentval = data.val;
diffval = data.diffMax;
display([currentval diffval]);
After you add the commands, pushbutton1_Callback looks like this.

% --- Executes on button press in pushbutton1.
function pushbutton1_Callback(hObject, eventdata, handles)
  hObject    handle to pushbutton1 (see GCBO)
  eventdata  reserved - to be defined in a future version of MATLAB
  handles    structure with handles and user data (see GUIDATA)

  % Get UserData from the slider
data = get(handles.slider1,'UserData');
currentval = data.val;
diffval = data.diffMax;
display([currentval diffval]);

This code uses the handles structure to access the slider. The command, data = get(handles.slider1,'UserData'), gets the slider’s UserData property. Then, the display function displays the stored values.

10 Save your code by pressing Save in the Editor Toolstrip.

Store Data as Application Data

To store application data, call the setappdata function:

setappdata(obj,name,value);
The first input, `obj`, is the component object in which to store the data. The second input, `name`, is a string that identifies the value. The third input, `value`, is the value you want to store.

To retrieve application data, use the `getappdata` function:

```matlab
data = getappdata(obj,name);
```

The component, `obj`, must be the component object containing the data. The second input, `name`, must match the string you used to store the data. Unlike the `UserData` property, which only holds only one variable, you can use `setappdata` to store multiple variables.

**Share Application Data in UIs Created Programmatically**

This UI uses application data to share two values. To see how it works, copy and paste this code into an editor and run it.

```matlab
function my_slider()
    hfig = figure();
    setappdata(hfig,'slidervalue',0);
    setappdata(hfig,'difference',1);

    slider = uicontrol('Parent', hfig,'Style','slider',...    
                      'Units','normalized',...    
                      'Position',[0.3 0.5 0.4 0.1],...    
                      'Tag','slider1',...    
                      'Callback',@slider_callback);

    button = uicontrol('Parent', hfig,'Style','pushbutton',... 
                       'Units','normalized',...    
                       'Position',[0.4 0.3 0.2 0.1],...    
                       'String','Display Values',...    
                       'Callback',@button_callback);
end

function slider_callback(hObject,eventdata)
    diffMax = hObject.Max - hObject.Value;
    setappdata(hObject.Parent,'slidervalue',hObject.Value);
    setappdata(hObject.Parent,'difference',diffMax);
    % For R2014a and earlier:
    % maxval = get(hObject,'Max');
    % currval = get(hObject,'Value');
    % diffMax = maxval - currval;
    % parentfig = get(hObject,'Parent');
```
When the user moves the slider, the `slider_callback` function calculates `diffMax`. Then, it uses these commands to modify the application data:

- `setappdata(hObject.Parent, 'slidervalue', hObject.Value)` stores the current slider value in the figure using the name, 'slidervalue'. In this case, `hObject.Parent` is the figure.
- `setappdata(parentfig, 'difference', diffMax)` stores `diffMax` in the figure using the name, 'difference'.

When the user clicks the push button, the `button_callback` function retrieves the data using these commands:

- `currentval = getappdata(hObject.Parent, 'slidervalue')` retrieves the current slider value from the figure. In this case, `hObject.Parent` is the figure.
- `diffval = getappdata(hObject.Parent, 'difference')` retrieve the difference value from the figure.

### Share Application Data in GUIDE UIs

To set up a GUIDE UI for sharing application data, perform these steps:

1. In the Command Window, type `guide`.
2. In the GUIDE Quick Start dialog box, select **Blank GUI (Default)**. Then, click **OK**.
3. Display the names of the UI components in the component palette:
   a. Select **File > Preferences > GUIDE**.
   b. Select **Show names in component palette**.
c  Click OK.
4  Select the push button tool from the component palette at the left side of the Layout Editor and drag it into the layout area.
5  Select the slider tool from the component palette at the left side of the Layout Editor and drag it into the layout area.
6  Select File > Save. Save the UI as myslider.fig. MATLAB opens the code file in the Editor.
7  Set the initial value of the application data in the opening function, myslider_OpeningFcn. This function executes just before the UI is visible to users. In myslider_OpeningFcn, insert these commands immediately after the command, handles.output = hObject.

    setappdata(handles.figure1,'slidervalue',0);
    setappdata(handles.figure1,'difference',1);

After you add the commands, myslider_OpeningFcn looks like this.

    function myslider_OpeningFcn(hObject,eventdata,handles,varargin)
        % This function has no output args, see OutputFcn.
        % hObject    handle to figure
        % eventdata  reserved - to be defined in a future version of MATLAB
        % handles    structure with handles and user data (see GUIDATA)
        % varargin   command line arguments to junk (see VARARGIN)

        % Choose default command line output for junk
        handles.output = hObject;
        setappdata(handles.figure1,'slidervalue',0);
        setappdata(handles.figure1,'difference',1);

        % Update handles structure
       guidata(hObject, handles);

        % UIWAIT makes junk wait for user response (see UIRESUME)
        % uihat(handles.figure1);
        Notice that handles is an input argument to myslider_OpeningFcn. The handles variable is a structure that contains all the components in the UI. Each field in this structure corresponds to a separate component. Each field name matches the Tag property of the corresponding component. In this case, handles.figure1 is the figure object. Thus, setappdata can use this figure object to store the data.
8  Add code to the slider callback for changing the data. Add these commands to the end of the function, slider1_Callback.
maxval = get(hObject, 'Max');
currval = get(hObject, 'Value');
diffMax = maxval - currval;
% Store application data
setappdata(handles.figure1, 'slidervalue', currval);
setappdata(handles.figure1, 'difference', diffMax);
After you add the commands, slider1_Callback looks like this.

function slider1_Callback(hObject, eventdata, handles)
  % hObject    handle to slider1 (see GCBO)
  % eventdata  reserved - to be defined in a future version of MATLAB
  % handles    structure with handles and user data (see GUIDATA)

  % Hints: get(hObject,'Value') returns position of slider
  %        get(hObject,'Min') and get(hObject,'Max') to determine range of slider
  maxval = get(hObject, 'Max');
currval = get(hObject, 'Value');
diffMax = maxval - currval;
% Store application data
setappdata(handles.figure1, 'slidervalue', currval);
setappdata(handles.figure1, 'difference', diffMax);
This callback function has access to the handles structure, so the setappdata
commands store the data in handles.figure1.

Add code to the push button callback for retrieving the data. Add these commands to
the end of the function, pushbutton1_Callback.

% Retrieve application data
currentval = getappdata(handles.figure1, 'slidervalue');
diffval = getappdata(handles.figure1, 'difference');
display([currentval diffval]);
After you add the commands, pushbutton1_Callback looks like this.

% --- Executes on button press in pushbutton1.
function pushbutton1_Callback(hObject, eventdata, handles)
  % hObject    handle to pushbutton1 (see GCBO)
  % eventdata  reserved - to be defined in a future version of MATLAB
  % handles    structure with handles and user data (see GUIDATA)

  % Retrieve application data
currentval = getappdata(handles.figure1, 'slidervalue');
diffval = getappdata(handles.figure1, 'difference');
display([currentval diffval]);
This callback function has access to the **handles** structure, so the `getappdata` commands retrieve the data from `handles.figure1`.

10  Save your code by pressing **Save** in the Editor Toolstrip.

### Create Nested Callback Functions (Programmatic UIs)

You can nest callback functions inside the main function of a programmatic UI. When you do this, the nested callback functions share a workspace with the main function. As a result, the nested functions have access to all the UI components and variables defined in the main function. The following example code uses nested functions to share data about the slider position. To see how it works, copy and paste this code into an editor and run it.

```matlab
function my_slider()
    hfig = figure();
    data = struct('val',0,'diffMax',1);
    slider = uicontrol('Parent', hfig,'Style','slider',...'
    'Units','normalized',...'
    'Position',[0.3 0.5 0.4 0.1],...
    'Tag','slider1',...
    'Callback',@slider_callback);

    button = uicontrol('Parent', hfig,'Style','pushbutton',...
    'Units','normalized',...
    'Position',[0.4 0.3 0.2 0.1],...
    'String','Display Difference',...
    'Callback',@button_callback);

function slider_callback(hObject,eventdata)
    sval = hObject.Value;
    diffMax = hObject.Max - sval;
    % For R2014a and earlier:
    % sval = get(hObject,'Value');
    % maxval = get(hObject,'Max');
    % diffMax = maxval - sval;

    data.val = sval;
    data.diffMax = diffMax;
end

function button_callback(hObject,eventdata)
    display([data.val data.diffMax]);
end
```
The main function defines a struct array called data. When the user moves the slider, the slider_callback function updates the val and diffMax fields of the data structure. When the end user clicks the push button, the button_callback function displays the values stored in data.

**Note:** Nested functions are not recommended for GUIDE UIs.

### Store Data Using the guidata Function

The guidata function provides a way to share data with the figure window. You can store or retrieve your data in any callback through the hObject component. This means that, unlike working with UserData or application data, you do not need access to one specific component to set or query the data. Call guidata with two input arguments to store data:

```
guidata(object_handle, data);
```

The first input, object_handle, is any UI component (typically hObject). The second input, data, is the variable to store. Every time you call guidata using two input arguments, MATLAB overwrites any previously stored data. This means you can only store one variable at a time. If you want to share multiple values, then store the data as a struct array or cell array.

To retrieve data, call guidata using one input argument and one output argument:

```
data = guidata(object_handle);
```

The component you specify to store the data does not need to be the same component that you use to retrieve it.

If your data is stored as a struct array or cell array, and you want to update one element without changing the other elements, then retrieve the data and replace it with the modified array:

```
data = guidata(hObject);
data.myvalue = 2;
guidata(hObject, data);
```

### Use guidata in UIs Created Programmatically

To use guidata in a programmatic UI, store the data with some initial values in the main function. Then you can retrieve and modify the data in any callback function.
The following code is a simple example of a programmatic UI that uses guidata to share a structure containing two fields. To see how it works, copy and paste this code into an editor and run it.

```matlab
function my_slider()
    hfig = figure();
    guidata(hfig,struct('val',0,'diffMax',1));
    slider = uicontrol('Parent', hfig,'Style','slider','Units','normalized',
                       'Position',[0.3 0.5 0.4 0.1],
                       'Tag','slider1',
                       'Callback',@slider_callback);

    button = uicontrol('Parent', hfig,'Style','pushbutton',
                       'Units','normalized',
                       'Position',[0.4 0.3 0.2 0.1],
                       'String','Display Values',
                       'Callback',@button_callback);
end

function slider_callback(hObject,eventdata)
    data = guidata(hObject);
    data.val = hObject.Value;
    data.diffMax = hObject.Max - data.val;
    % For R2014a and earlier:
    % data.val = get(hObject,'Value');
    % maxval = get(hObject,'Max');
    % data.diffMax = maxval - data.val;
    guidata(hObject,data);
end

function button_callback(hObject,eventdata)
    data = guidata(hObject);
    display([data.val data.diffMax]);
end
```

When the user moves the slider, the slider_callback function executes these commands to retrieve and modify the stored data:

- `data = guidata(hObject)` retrieves the stored data as a structure.
- `data.diffMax = maxval - data.val` modifies the diffMax field in the structure.
- `guidata(hObject,data)` stores the modified structure.
When the user clicks the push button, the button_callback function calls guidata to retrieve a copy of the stored structure. Then it displays the two values stored in the structure.

**Use guidata in GUIDE UIs**

GUIDE uses the guidata function to store a structure called handles, which contains all the UI components. MATLAB passes the handles array to every callback function. If you want to use guidata to share additional data, then add fields to the handles structure in the opening function. The opening function is a function defined near the top of your code file that has _OpeningFcn in the name.

To modify your data in a callback function, modify the handles structure, and then store it using the guidata function. This slider callback function shows how to modify and store the handles structure in a GUIDE callback function.

```matlab
function slider1_Callback(hObject, eventdata,handles)
    % hObject handle to slider1 (see GCBO)
    % eventdata reserved - to be defined in a future version of MATLAB
    % handles structure with handles and user data (see GUIDATA)

    % Hints: get(hObject,'Value') returns position of slider
    % get(hObject,'Min') and get(hObject,'Max') to determine range
    handles.myvalue = 2;
    guidata(hObject,handles);
end
```

To see a full example of a GUIDE UI that uses the guidata function, follow these steps to copy and examine the code.

1. Set your current folder to one to which you have write access.
2. Copy the example code.

   ```matlab
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','sliderbox_guidata.*')),...
   fileattrib('sliderbox_guidata.*', '+w');
   ```
3. Display this example in the GUIDE Layout Editor:

   ```matlab
   guide sliderbox_guidata.fig
   ```
4. View the code in the Editor by clicking the Editor button, 📖.
5. Run the program by clicking the Run Figure button, ⏯️.
Sharing Data Among Multiple GUIDE UIs

Example of Sharing Data Between Two UIs

To see a full-featured example that uses application data and the guidata function to share data between two separate UIs, use these steps to copy, run, and examine the code.

1. Set your current folder to one to which you have write access.
2. Copy the example code with this command:
   
   `copyfile(fullfile(docroot, 'techdoc','creating_guis','examples'...
   , 'changeme*.*')),'fileattrib('changeme*.*', '+w');`

3. Display the UIs in two GUIDE Layout Editors with these commands:
   
   `guide changeme_main`  
   `guide changeme_dialog`

4. View the code in the editor by clicking the Editor button, in both Layout Editors.
5. Run the changeme_main program by clicking Run Figure button, in that UI’s Layout Editor.

Example of Sharing Data Among Three UIs

To see a full-featured example that uses guidata and UserData data to share data among three UIs, use these steps to copy, run, and examine the code.

1. Set your current folder to one to which you have write access.
2. Copy the example code with this command
   
   `copyfile(fullfile(docroot, 'techdoc','creating_guis','examples'
   , 'guide*.*')),...`  
   `fileattrib('guide*.*', '+w');`

3. Display the UIs in three GUIDE Layout Editors with these commands:
   
   `guide guide_iconeditor;`  
   `guide guide_toolpalette;`  
   `guide guide_colorpalette;`

4. View the code in the editor by clicking the Editor button, in each Layout Editor.
5. Run the guide_iconeditor program by clicking Run Figure button, in that UI’s Layout Editor.
More About

- “Nested Functions”
Manage Callback Execution
Interrupt Callback Execution

In this section...

“How to Control Interruption” on page 13-2
“Callback Behavior When Interruption is Allowed” on page 13-2
“Example” on page 13-3

MATLAB lets you control whether or not a callback function can be interrupted while it is executing. For instance, you can allow users to stop an animation loop by creating a callback that interrupts the animation. At other times, you might want to prevent potential interruptions, when the order of the running callback is important. For instance, you might prevent interruptions for a WindowButtonMotionFcn callback that shows different sections of an image.

How to Control Interruption

Callback functions execute according to their order in a queue. If a callback is executing and a user action triggers a second callback, the second callback attempts to interrupt the first callback. The first callback is the running callback. The second callback is the interrupting callback.

Two property values control the response to an interruption attempt:

• The Interruptible property of the object owning the running callback determines if interruption is allowed. A value of 'on' allows the interruption. A value of 'off' does not allow the interruption. The default value is 'on'.
• If interruption is not allowed, then the BusyAction property (of the object owning the interrupting callback) determines if MATLAB enqueues or discards the interrupting callback. A value of 'queue' allows the interrupting callback to execute after the running callback finishes execution. A value of 'cancel' discards the interrupting callback. The default value is 'queue'.

Callback Behavior When Interruption is Allowed

When an object’s Interruptible property is set to 'on', its callback can be interrupted at the next occurrence of one of these commands: drawnow, figure, getframe, waitfor, or pause.
• If the running callback contains one of these commands, then MATLAB stops the execution of the running callback and executes the interrupting callback. MATLAB resumes executing the running callback when the interrupting callback completes.

• If the running callback does not contain one of these commands, then MATLAB finishes executing the callback without interruption.

For more details about the interruptible property and its effects, see the Interruptible property description on the Uicontrol Properties page.

Example

This example shows how to control callback interruption using the Interruptible and BusyAction properties.

Copy the Source File

1 In MATLAB, set your current folder to one in which you have write access.
2 Execute this MATLAB command:
   copyfile(fullfile(docroot, 'techdoc', 'creating_guis', 'examples', ...
   'callback_interrupt.m')),fileattrib('callback_interrupt.m', '+w');

Run the Example Code

Execute the command, callback_interrupt. The program displays two windows.
Clicking specific pairs of buttons demonstrates the effect of different property value combinations:
• **Callback interruption** — Click **Wait (interruptible)** immediately followed by either button in the second window: **Surf Plot (queue)** or **Mesh Plot (cancel)**. The wait bar displays, but is momentarily interrupted by the plotting operation.

• **Callback queueing** — Click **Wait (uninterruptible)** immediately followed by **Surf Plot (queue)**. The wait bar runs to completion. Then the surface plot displays.

• **Callback cancellation** — Click **Wait (uninterruptible)** immediately followed by **Mesh Plot (cancel)**. The wait bar runs to completion. No plot displays because MATLAB discards the mesh plot callback.

**Examine the Source Code**

The **Interruptible** and **BusyAction** properties are passed as input arguments to the `uicontrol` function when each button is created.

Here is the command that creates the **Wait (interruptible)** push button. Notice that the **Interruptible** property is set to 'on'.

```matlab
h_interrupt = uicontrol(h_panel1,'Style','pushbutton',...
    'Position',[30,110,120,30],...
    'String','Wait (interruptible)',...
    'TooltipString','Interruptible = on',...
    'Interruptible','on',...
    'Callback',@wait_interruptible);
```

Here is the command that creates the **Wait (uninterruptible)** push button. Notice that the **Interruptible** property is set to 'off'.

```matlab
h_nointerrupt = uicontrol(h_panel1,'Style','pushbutton',...
    'Position',[30,40,120,30],...
    'String','Wait (uninterruptible)',...
    'TooltipString','Interruptible = off',...
    'Interruptible','off',...
    'Callback',@wait_uninterruptible);
```

Here is the command that creates the **Surf Plot (queue)** push button. Notice that the **BusyAction** property is set to 'queue'.

```matlab
hsurf_queue = uicontrol(h_panel2,'Style','pushbutton',...
    'Position',[30,200,110,30],...
    'String','Surf Plot (queue)',...
    'BusyAction','queue',...
    'TooltipString','BusyAction = queue',...
    'Callback',@surf_queue);
```
Here is the command that creates the **Mesh Plot (cancel)** push button. Notice that the **BusyAction** property is set to 'cancel'.

```matlab
hmesh_cancel = uicontrol(h_panel2,'Style','pushbutton', ...
    'Position',[30,130,110,30],...
    'String','Mesh Plot (cancel)',...
    'BusyAction','cancel',...
    'TooltipString','BusyAction = cancel',...
    'Callback',@mesh_cancel);
```

**See Also**

drawnow | timer | uiwait | waitfor

**Related Examples**

- “Automatically Refresh Plot in a GUIDE UI” on page 9-66
- “Use a MATLAB Timer Object”
Examples of UIs Created Programmatically

- “Axes, Menus, and Toolbars in Programmatic UIs” on page 14-2
- “Synchronized Data Presentations in a Programmatic UI” on page 14-12
- “Lists of Items in a Programmatic UI” on page 14-20
- “UI for a Program That Accepts Arguments” on page 14-32
Axes, Menus, and Toolbars in Programmatic UIs

In this section...

“About the Example” on page 14-2
“View the Example Code” on page 14-3
“Generate the Graphing Commands and Data” on page 14-3
“Create the UI and Its Components” on page 14-4
“Initialize the UI” on page 14-7
“Define the Callbacks” on page 14-8
“Updating the Plot” on page 14-11

About the Example

When you run this example program, it initially displays a plot of five random numbers generated by the MATLAB `rand(5)` command.
You can select other plots in the pop-up menu. Clicking the Update button displays the currently selected plot on the axes.

The File menu has three options:

- **Open** displays a dialog from which you can open files on your computer.
- **Print** opens the Print dialog. Clicking Yes in the Print dialog prints the plot.
- **Close** closes the window.

The toolbar has two buttons:

- The Open button 📂 performs the same function as the Open menu option. It displays a dialog from which you can open files on your computer.
- The Print button 📺 performs the same function as the Print menu option. It opens the Print dialog. Clicking Yes in the Print dialog prints the plot.

**View the Example Code**

Follow these steps to get copies of the example files:

1. Set your current folder to one to which you have write access.
2. Copy the example code and display the example code files in the Editor by executing these MATLAB commands:

   ```matlab
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','axesMenuToolbar.m')),...
   fileattrib('axesMenuToolbar.m', '+w');
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','iconRead.m'));
   fileattrib('iconRead.m', '+w');
   edit axesMenuToolbar.m
   edit iconRead.m
   ```

**Generate the Graphing Commands and Data**

The program file, `axesMenuToolbar.m`, defines two variables `mOutputArgs` and `mPlotTypes`.

`mOutputArgs` is a cell array that holds output values that are optionally returned by the function.

```matlab
mOutputArgs = { };```
Examples of UIs Created Programmatically

`mPlotTypes` is a 5-by-2 cell array that specifies graphing functions and data. The first column contains the strings that are used to populate the pop-up menu. The second column contains functions (anonymous functions) for creating the plots.

```matlab
mPlotTypes = {... % Example plot types shown
    'plot(rand(5))', @(a)plot(a,rand(5));
    'plot(sin(1:0.01:25))', @(a)plot(a,sin(1:0.01:25));
    'bar(1:.5:10)', @(a)bar(a,1:.5:10);
    'plot(membrane)', @(a)plot(a,membrane);
    'surf(peaks)', @(a)surf(a,peaks)};
```

Because these variables are created in the main function, they are accessible from within the nested callback functions in the same file.

Create the UI and Its Components

Like the `mOutputArgs` and `mPlotTypes` variables, the UI components are created inside the main function, so they are accessible from within the nested callback functions in the same file.

The Main Figure

This command creates the figure window:

```matlab
hMainFigure = figure(... % The main figure
    'MenuBar','none', ...
    'Toolbar','none', ...
    'HandleVisibility','callback', ...
    'Color', get(groot,...
        'defaultuicontrolbackgroundcolor'));
```

- Setting the `MenuBar` and `Toolbar` properties to `'none'` prevents the default menus from displaying and hides the default toolbar.
- Setting the `HandleVisibility` property to `'callback'` ensures that the figure object can be accessed only from within a callback.
- The `Color` property defines the background color of the figure. In this case, it is set to be the same as the default background color of `uicontrol` objects, such as the `Update` push button. The factory default background color of `uicontrol` objects is the system default and can vary from system to system. This statement ensures that the figure's background color matches the background color of the components.

The Axes

This command creates the axes:
• The `axes` function creates the axes. Setting the axes `Parent` property to `hMainFigure` makes it a child of the main figure.
• Setting the `Units` property to `'normalized'` ensures that the axes resizes proportionately when the user resizes the figure window.
• The `Position` property is a 4-element vector that specifies the location of the axes within the figure and its size: [distance from left, distance from bottom, width, height].

The Pop-Up Menu

This command creates the pop-up menu:

```matlab
hPlotsPopupmenu = uicontrol(... % List of available types of plot
    'Parent', hMainFigure, ...
    'Units','normalized',...
    'Position',[0.11 0.85 0.45 0.1],...
    'HandleVisibility','callback',...
    'String',mPlotTypes(:,1),...
    'Style','popupmenu');
```

• The `uicontrol` function creates various user interface controls based on the value of the `Style` property. Here, the `Style` property is set to `'popupmenu'`.
• For a pop-up menu, the `String` property defines the list of items in the menu. Here it is defined as a 5-by-1 cell array of strings derived from the cell array `mPlotTypes`.

The Update Push Button

This command creates the `Update` push button:

```matlab
hUpdateButton = uicontrol(... % Button for updating selected plot
    'Parent', hMainFigure, ...
    'Units','normalized',...
    'HandleVisibility','callback',...
    'Position',[0.6 0.85 0.3 0.1],...
    'String','Update',...
    'Callback', @hUpdateButtonCallback);
```

• The `uicontrol` function creates various user interface controls based on the value of the `Style` property. This statement does not set the `Style` property because its default is `'pushbutton'`. 
For a push button, the `String` property defines the label on the button. Here it is defined as the string, 'Update'.

- Setting the `Callback` property to `@hUpdateButtonCallback` specifies the function, `hUpdateButtonCallback` to be the function that executes when the user presses the push button. This callback function is a nested function in the same file.

### The File Menu and Its Menu Items

These statements define the `File` menu and the three items it contains.

```plaintext
hFileMenu      =   uimenu(...       % File menu
     'Parent',hMainFigure,...
     'HandleVisibility','callback',...
     'Label','File');

hOpenMenuitem  =   uimenu(...       % Open menu item
     'Parent',hFileMenu,...
     'Label','Open',...
     'HandleVisibility','callback',...
     'Callback', @hOpenMenuitemCallback);

hPrintMenuitem  =  uimenu(...       % Print menu item
     'Parent',hFileMenu,...
     'Label','Print',...
     'HandleVisibility','callback',...
     'Callback', @hPrintMenuitemCallback);

hCloseMenuitem  =  uimenu(...       % Close menu item
     'Parent',hFileMenu,...
     'Label','Close',...
     'Separator','on',...
     'HandleVisibility','callback',...
     'Callback', @hCloseMenuitemCallback);
```

- The `uimenu` function creates both the main menu, `File`, and the menu items under it. For the main menu and each of its items, set the `Parent` property to the handle of the desired parent to create the menu hierarchy you want. Here, setting the `Parent` property of the `File` menu to `hMainFigure` makes it the child of the main figure. This statement creates a menu bar in the figure and puts the `File` menu on it.

For each of the menu items, setting its `Parent` property to the handle of the parent menu, `hFileMenu`, causes it to appear on the `File` menu.

- The `Label` property defines the text label for each menu item.
- Setting the `Separator` property to 'on' for creates a separator line above a menu item.
• For each of the menu items, the Callback property specifies the callback that services that item. These callbacks are defined as nested functions in the same file.

The Toolbar

These statements define the toolbar and the two buttons it contains:

```matlab
hToolbar = uiotoolbar(...  % Toolbar for Open and Print buttons
    'Parent',hMainFigure, ..., 
    'HandleVisibility','callback');

hOpenPushtool = uipushtool(...  % Open toolbar button
    'Parent',hToolbar, ..., 
    'TooltipString','Open File',...
    'CData',iconRead(fullfile(matlabroot, ...
          'toolbox\matlab\icons\opendoc.mat')),... 
    'HandleVisibility','callback', ... 
    'ClickedCallback', @hOpenMenuitemCallback);

hPrintPushtool = uipushtool(...  % Print toolbar button
    'Parent',hToolbar, ...
    'TooltipString','Print Figure',...
    'CData',iconRead(fullfile(matlabroot, ...
          'toolbox\matlab\icons\printdoc.mat')),... 
    'HandleVisibility','callback', ... 
    'ClickedCallback', @hPrintMenuitemCallback);
```

• The `uiotoolbar` function creates the toolbar.
• The `uipushtool` function creates the two push buttons in the toolbar.
• The `uipushtool` `TooltipString` property assigns a tool tip that displays when the user moves the mouse pointer over the button and leaves it there.
• The `CData` property specifies a truecolor image that displays on the button. For these two buttons, the utility `iconRead` function supplies the image.
• For each of the `uipushtools`, the `ClickedCallback` property specifies the callback that executes when the user clicks the buttons.

Initialize the UI

This code creates the plot that appears when the UI initially displays. This code also checks to see if the user provided an output argument.

```matlab
% Update the plot with the initial plot type
localUpdatePlot();

% Define default output and return it if it is requested by users
mOutputArgs{1} = hMainFigure;
if nargout>0
    [varargout{1:nargout}] = mOutputArgs{:};
```
• The `localUpdatePlot` function creates a plot in the axes. The `localUpdatePlot` function gets the pop-up menu’s `Value` property to determine which plot the user selected.

• The default output argument is the handle of the main figure.

**Define the Callbacks**

This topic defines the callbacks that make the UI respond to user interactions. Because the callback functions are nested inside the main function, they have access to all data and components defined in the main function.

Although the UI has six components that are serviced by callbacks, there are only four callback functions. This is because the **Open** menu item and the Open toolbar button share the same callbacks. Similarly, the **Print** menu item and the Print toolbar button share the same callbacks.

**Update Button Callback**

The `hUpdateButtonCallback` function services the **Update** push button. Clicking the **Update** button triggers the execution of this callback function.

```matlab
function hUpdateButtonCallback(hObject, eventdata)
    % Callback function run when the Update button is pressed
    localUpdatePlot();
end
```

**Open Menu Item Callback**

The `hOpenMenuItemCallback` function services the **Open** menu item and the Open toolbar button. Selecting the menu item or clicking the toolbar button triggers the execution of this callback function.

```matlab
function hOpenMenuItemCallback(hObject, eventdata)
    % Callback function run when the Open menu item is selected
    file = uigetfile('*.m');
    if ~isequal(file, 0)
        open(file);
    end
end
```
end

The hOpenMenuitemCallback function first calls the uigetfile function to open the standard dialog box for retrieving files. This dialog box lists all files having the extension .fig. If uigetfile returns a file name, the function then calls the open function to open it.

![Select File to Open](image)

**Print Menu Item Callback**

The hPrintMenuitemCallback function services the Print menu item and the Print toolbar button 📄. Selecting the menu item or clicking the toolbar button triggers the execution of this callback function.

```matlab
function hPrintMenuitemCallback(hObject, eventdata)
% Callback function run when the Print menu item is selected
    printdlg(hObject);
end
```
The hPrintMenuitemCallback function calls the printdlg function. This function opens the standard system dialog box for printing the current figure. Your print dialog box might look different than the one shown here.

![Print Dialog Box](image)

**Close Menu Item Callback**

The hCloseMenuitemCallback function services the Close menu item. It executes when the user selects Close from the File menu.

```matlab
function hCloseMenuitemCallback(hObject, eventdata)
% Callback function run when the Close menu item is selected
    selection = ...  
    questdlg(['Close ' hObject.Name ' ?'],...
        ['Close ' hObject.Name ' ...'],...
        'Yes','No','Yes');
    if strcmp(selection,'No')
        return;
    end
```
delete(hMainFigure);
end

The `hCloseMenuItemCallback` function calls the `questdlg` function to create and open the question dialog box shown in the following figure.

![Question Dialog Box](image)

If the user clicks the **No** button, the callback returns. If the user clicks the **Yes** button, the callback closes the window.

**Updating the Plot**

Here is the code for the `localUpdatePlot` function. Because it is a nested function, `localUpdatePlot` has access to the same data and UI components as the other callback functions.

```matlab
function localUpdatePlot
% Helper function for plotting the selected plot type
    mPlotTypes{hPlotsPopupMenu.Value, 2}(hPlotAxes);
end
```

The `localUpdatePlot` function gets the pop-up menu `Value` property to identify the selected menu item from the first column of the `mPlotTypes` 5-by-2 cell array. Then, `localUpdatePlot` calls the corresponding anonymous function from the second column in the cell array.

**See Also**

Axes Properties | Figure Properties | Uicontrol Properties

**More About**

- “Anonymous Functions”
Synchronized Data Presentations in a Programmatic UI

Techniques Illustrated in the Example

The example shows how to interact with a uitable and the data it holds by:

• Graphing specific columns of data
• Brushing the graph when the user selects cells in the table

A 2-D axes displays line graphs of the data in response to selecting check boxes and in real time, the results of selecting observations in the table.

About the Example

The UI presents data in a three-column table (a uitable object) and enables the user to plot any column of data as a line graph. When the user selects data values in the table, the plot displays markers for the selected observations.

This figure shows the results of plotting two columns and selecting a subset of values in each column.
The program displays and removes line plots when the user selects and clears the three check boxes. The circle markers appear and disappear dynamically as the user selects cells in the table. The user need not plot lines to display the markers.

The table displays MATLAB sample data (count.dat) containing hourly counts of vehicles passing three locations. The example does not provide a way to change the data, except by modifying the tableplot.m main function to read in a different data set.
View the Example Code

To obtain copies of the program files for this example, follow these steps:

1 Set your current folder to one to which you have write access.
2 Copy the example code and display it in the Editor by issuing the following MATLAB commands:

```matlab
    copyfile(fullfile(docroot, 'techdoc', 'creating_guis', ...
        'examples', 'tableplot.m')), ...
    fileattrib('tableplot.m', '+w');
    edit tableplot.m
```

Set Up and Interact with the uitable

This example has one file, `tableplot.m`, that contains its main function plus two local functions (uicontrol callbacks). The main `tableplot` function creates a figure and populates it with uicontrols and one axes.

The function hides the figure's menu bar because it is not needed.

```matlab
% Create a figure that will have a uitable, axes and checkboxes
figure('Position', [100, 300, 600, 460],...
    'Name', 'TablePlot',...  % Title figure
    'NumberTitle', 'off',...  % Do not show figure number
    'MenuBar', 'none');      % Hide standard menu bar menus

% Load some tabular data (traffic counts from somewhere)
    count = load('count.dat');
    tablesize = size(count);  % This demo data is 24-by-3

% Define parameters for a uitable (col headers are fictional)
    colnames = {'Oak Ave', 'Washington St', 'Center St'};
% All column contain numeric data (integers, actually)
    colfmt = {'numeric', 'numeric', 'numeric'};
% Disallow editing values (but this can be changed)
    coledit = [false false false];  % Disallow editing values (but this can be changed)
% Set columns all the same width (must be in pixels)
    colwdt = {60 60 60};
% Create a uitable on the left side of the figure
htable = uitable('Units', 'normalized',... 
    'Position', [0.025 0.03 0.375 0.92],... 
    'Data', count,... 
    'ColumnName', colnames,... 
    'ColumnFormat', colfmt,... 
    'ColumnWidth', colwdt,... 
    'ColumnEditable', coledit,... 
    'ToolTipString',... 
    'Select cells to highlight them on the plot',... 
    'CellSelectionCallback',{@select_callback});

The tableplot function performs these tasks:

- Passes the count matrix to the table as the Data parameter.
- Specifies the column names using the ColumnName property.
- Specifies that all columns hold numeric data using the ColumnFormat property.
- Specifies that all columns have a width of 60 pixels.

MATLAB always interprets the ColumnWidth property in pixels.
- Provides a tooltip string for the table.
- Accepts default values for most of the remaining Uitable Properties.

In the next block of code, the tableplot function sets up an axes on the right side of the figure. It plots lines and markers in response to the user's actions.

% Create an axes on the right side; set x and y limits to the % table value extremes, and format labels for the demo data.
haxes = axes('Units', 'normalized',... 
    'Position', [.465 .065 .50 .85],... 
    'XLim', [0 tablesize(1)],... 
    'YLim', [0 max(max(count))],... 
    'XLimMode', 'manual',... 
    'YLimMode', 'manual',... 
    'XTickLabel',... 
    {'12 AM','5 AM','10 AM','3 PM','8 PM'});title(haxes, 'Hourly Traffic Counts') % Describe data set

% Prevent axes from clearing when new lines or markers are plotted
hold(haxes, 'all')

In the next block of code, the tableplot function plots the lineseries for the markers with a call to plot. The plot function graphs the entire count data set (which remains
Examples of UIs Created Programmatically

in the workspace after being copied into the table). However, the function hides the markers immediately, only to be revealed when the user selects cells in the data table.

% Create an invisible marker plot of the data and save handles
% to the lineseries objects; use this to simulate data brushing.
hmkrs = plot(count, 'LineStyle', 'none',
'Marker', 'o',
'MarkerFaceColor', 'y',
'HandleVisibility', 'off',
'Visible', 'off');

The main function defines three check boxes to control plotting of the three columns of data and two static text strings. You can see the code for this if you display tableplot.m.

The Cell Selection Callback

The select_callback function for the CellSelectionCallback property, shows and hides markers on the axes. When the user selects data values in the table, the plot displays markers for the selected observations. This technique is called data brushing. However, the data brushing performed by this program does not rely on MATLAB data brushing feature.

Here is the select_callback code:

function select_callback(hObject, eventdata)
  % hObject    Handle to uitable1 (see GCBO)
  % eventdata  Currently selected table indices
  % Callback to erase and replot markers, showing only those
  % corresponding to user-selected cells in table.
  % Repeatedly called while user drags across cells of the uitable

  % hmkrs are handles to lines having markers only
  set(hmkrs, 'Visible', 'off') % turn them off to begin

  % Get the list of currently selected table cells
  sel1 = eventdata.Indices;     % Get selection indices (row, col)
  selcols = unique(sel1(:,2));  % Get all selected data col IDs
  table = hObject.Data;         % Get copy of uitable data

  % Get vectors of x,y values for each column in the selection;
  for idx = 1:numel(selcols)
    col = selcols(idx);
    % % % % %
  end
xvals = sel(:,1);
xvals(sel(:,2) == col) = [];
yvals = table(xvals, col)';
% Create Z-vals = 1 in order to plot markers above lines
zvals = col*ones(size(xvals));
% Plot markers for xvals and yvals using a line object
hmkrs(col).Visible = 'on';
hmkrs(col).XData = xvals;
hmkrs(col).YData = yvals;
hmkrs(col).ZData = zvals;
end
end

The function passes the rows and columns of the user-selected cells in eventdata.Indices and copies them into sel. For example, if the user selects all three columns in row 3 of the table, then
eventdata =
    Indices: [3x2 double]

sel =
    3     1
    3     2
    3     3

If the user selects rows 5, 6, and 7 of columns 2 and 3, then
eventdata =
    Indices: [6x2 double]

sel =
    5     2
    5     3
    6     2
    6     3
    7     2
    7     3

After hiding all the markers, the callback performs these tasks:

1. Identifies the unique columns that the user selected.
2. Iterates over the unique columns to find the row indices for the selection.
3. Sets the x-values for all row indices that do not appear in the selection to empty.
4. Uses the vector of x-values to copy y-values from the table and specify dummy z-values.
Setting the z-values ensures that the markers plot on top of the lines.

Assigns x-, y-, and z-values to the XData, YData, and ZData of each vector of markers, and makes the markers visible again.

Only markers with nonempty data display.

The Plot Check Box callback

The three Plot check boxes all share the same callback, plot_callback. It has a column argument in addition to the standard hObject and eventdata parameters. The column argument identifies which box (and column of data) the callback is for.

The plot_callback also uses handles found in the function workspace for the following purposes:

- htable — To fetch table data and column names for plotting the data and deleting lines; the column argument identifies which column to draw or erase.
- haxes — To draw lines and delete lines from the axes.
- hprompt — To remove the prompt (which only displays until the first line is plotted) from the axes.

Keying on the column argument, the callback takes the following actions:

- Extracts data from the table and calls plot, specifying data from the given column as YData, and setting its DisplayName property to the column's name.
- Deletes the appropriate line from the plot when a check box is deselected, based on the line's DisplayName property.

Here is the plot_callback code:

```matlab
function plot_callback(hObject, eventdata, column)
    colors = {'b','m','r'}; % Use consistent color for lines
colnames = htable.ColumnName;
colname = colnames{column};
if (hObject.Value)
    % Turn off the advisory text; it never comes back
    hprompt.Visible = 'off';
```
% Obtain the data for that column
ydata = htable.Data;
haxes.NextPlot = 'Add';
% Draw the line plot for column
plot(haxes, ydata(:,column),...
    'DisplayName', colname,...
    'Color', colors{column});
else % Adding a line to the plot
    % Find the lineseries object and delete it
    delete(findobj(haxes, 'DisplayName', colname))
end
end
Lists of Items in a Programmatic UI

In this section...

“About the Example” on page 14-20
“View the Example Code” on page 14-21
“Use the UI” on page 14-22
“Program List Master” on page 14-26
“Add an “Import from File” Option to List Master” on page 14-31
“Add a “Rename List” Option to List Master” on page 14-31

About the Example

This example program creates and manages lists, such as to-do lists, phone numbers, or any set of items. It has these features:

• Ability to create new UIs from an existing List Master UI
• A scrolling list box containing a numbered or unnumbered sequence of items
• A text box and push buttons enabling users to edit, add, delete, and reorder list items
• Capability to import and export list data and to save a list by saving the UI.
• A File menu for creating, opening, and saving UIs.

The left image below shows the items available under the File menu. The right image shows a sample list.

The File Menu Items
UI Containing a Sample List
View the Example Code

The example includes one code file, two MAT-files and a text file:

- `listmaster.m` — The UI code file, containing all required local functions
- `listmaster_icons.mat` — Three icons, used as `CData` for push buttons
- `senators110cong.mat` — A cell array containing phone book entries for United States senators
- `senators110th.txt` — A text file containing the same data as `senators110cong.mat`
List Master looks for the `listmaster_icons.mat` MAT-file when creating a new UI (from **File > New** menu). The files `senators110cong.mat` and `senators110th.txt` are not required to create or operate a UI; you can use either one to populate a new List Master UI with data using **File > import list**.

To obtain copies of the files for this example, follow these steps:

1. Set your current folder to one in which you have write access.
2. Copy the example files and open `listmaster.m` in the Editor by executing these commands:

   ```matlab
   copyfile(fullfile(docroot,'techdoc','creating_guis','examples','listmaster*.*'),pwd), fileattrib('listmaster*.*','+w'),
   copyfile(fullfile(docroot,'techdoc','creating_guis','examples','senators110*.*'),pwd), fileattrib('senators110*.*','+w'),
   edit listmaster.m
   ```

**Use the UI**

The UI can create new instances of itself with **File > New** at any time, and any number of these instances can be open at the same time.

**Start List Master**

To start using List Master, make sure `listmaster.m` is on your path, and run the main function.

1. ```matlab
   >> listmaster
   ans =
   1
   ```

   The function opens a blank UI with the title **ListMaster** and a **File** menu and returns its figure handle.

2. Select **New** from the **File** menu to start a new list.

   The program presents a dialog box (using `inputdlg`).

3. Type a name for the list you want to create and click **OK**.

   The **New** menu item's callback, `lmnew`, prompts the user for a list name and creates the UI window with all the UI components.
Because the positions of all controls are specified in normalized units, the UI is resizeable. Only the button icons and the text fonts have a fixed size.
**Import Data into List Master**

You can import data into the UI at any time. If the UI already contains data, the data you import replaces it.

You can import data from a cell array in the MATLAB workspace. Each element of the cell array must contain a line of text corresponding to a single list item. For example, you can define a list of grocery items as follows:

```matlab
groceries = {'1 dozen large eggs';
              '1/2 gallon milk';
             '5 lb whole wheat flour';
             '1 qt. vanilla ice cream'};
```

If you load the example MAT-file `senators110cong.mat` and display it in the Variables editor, you can see it is structured this way.

Use spaces as separators between words in lists. If a list contains `tab` characters, the list box does not display them.

As it exists, you cannot import data from a text file using the List Master example code as supplied. It does contain a commented-out **File** menu item for this purpose and a callback for it (`lmfileimport`) containing no code. See “Add an “Import from File” Option to List Master” on page 14-31 for more information.

You do not need to import data to work with List Master. The UI allows you to create lists by selecting the **Add** radio button, typing items in the edit text box one at a time, and pressing **Return** to add each one to the list. You can export any list you create.

**Export Data from List Master**

To export the current list as a cell array, select **File > Export list > to workspace**. The `lmwsexport` function calls the `assignin` function to create the variable after you specify its name. If you only want to export a single list item, perform these steps:

1. Click on the list box item you want to copy or select the item's text in the edit box.
2. Type `Ctrl+C` to copy the item.
3. Open a document into which you want to paste the item.
4. Place the cursor where you want to paste the item and type `Ctrl+V`.

You cannot paste from the system clipboard into the list box, because the content of a list box can only be changed programmatically, by setting its **String** property. This means
that to paste new items into a list, you must add them one at a time via the edit text box. It also means you cannot copy the entire list and then paste it into another document.

You can save the entire contents of a list to a text file using **File > Export list > to file**. That menu item's callback (lmfileexport) opens a standard file dialog to navigate to a folder and specify a file name. Then, lmfileexport calls fopen, fprintf, and fclose to create, write, and close the file.

**Save the UI**

You do not need to export a list to save it. The **Save** and **Save as** menu options save lists by saving the entire UI. They call the saveas function to write the figure and all its contents as a FIG-file to disk. You can reopen the saved UI by double-clicking it in the Current Folder browser, or by calling hgload('figfilename.fig') from the Command Line.
Program List Master

The List Master UI code file contains 22 functions, organized into five groups, which are described below.

List Master Main Program

The main function, listmaster, opens a figure window. Then, listmaster calls the local function, lm_make_file_menu, to create the File menu. The following table describes the menu items and lists their callbacks.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>How Used</th>
<th>Callback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open...</td>
<td>Opens an existing List Master figure</td>
<td>lmopen</td>
</tr>
<tr>
<td>New...</td>
<td>Creates a List Master by adding controls to the initial UI or to a new figure if the existing one already contains a list</td>
<td>lmnew</td>
</tr>
<tr>
<td>Import list...</td>
<td>Loads list data from a workspace cell array</td>
<td>lmwsimport</td>
</tr>
<tr>
<td>Export list...</td>
<td>Creates a cell array or text file containing the current list</td>
<td>lmwsexport, lmfileexport</td>
</tr>
<tr>
<td>Save</td>
<td>Saves current List Master and its contents as a FIG-file</td>
<td>lmsave</td>
</tr>
<tr>
<td>Save as...</td>
<td>Saves current List Master to a different FIG-file</td>
<td>lmsaveas</td>
</tr>
<tr>
<td>Quit</td>
<td>Exits List Master, with option to save first</td>
<td>lmquit</td>
</tr>
</tbody>
</table>

After creating a blank UI with a File menu, the listmaster function exits.

The main function sets up the figure as follows:

```matlab
fh = figure('MenuBar','none', ...  'NumberTitle','off', ...    'Name','ListMaster', ...    'Tag','lmfigtag', ...    'CloseRequestFcn', @lmquit, ...    'Units','pixels', ...    'Position', pos);
```

Turning off the MenuBar eliminates the default figure window menus, which the program later replaces with its own File menu. NumberTitle is turned off to eliminate a figure number in its title bar.
Here is the code that calculates the initial position of the UI window:

```matlab
su = get(groot,'Units');
set(groot,'Units','pixels')
scnsize = get(groot,'ScreenSize');
scnsize(3) = min(scnsize(3),1280);  % Limit superwide screens
figx = 264; figy = 356;             % Default (resizable) size
pos = [scnsize(3)/2-figx/2 scnsize(4)/2-figy/2 figx figy];
...
set(groot,'Units',su)       % Restore default root screen units
```

The **Open** menu option only opens figures created by `listmaster.m`. Every List Master figure has its **Tag** set to `lmfigtag`. When the program opens a FIG-file, it uses this property value to determine that figure is a List Master UI. If the Tag has any other value, the program closes the figure and displays an error.

The **Quit** menu option closes the UI after checking whether the figure needs to be saved. If the contents have changed, its callback (`lmquit`) calls the `lmsaveas` callback to give the user an opportunity to save. The figure's **CloseRequestFcn** also uses the `lmquit` callback when the user clicks the figure's close box.

**List Master Setup Functions**

Although the initial UI has no controls other than a menu, the user can select **File > Save as** to save a blank UI as a FIG-file. Opening the saved FIG-file has the same result as executing the `listmaster` function.

The user can create a new list by selecting **File > New**. This executes setup functions that populate the UI with uicontrols. The `lmnew` callback manages these tasks, calling setup functions in the following sequence. The three setup functions are listed and described below.

<table>
<thead>
<tr>
<th>Setup Function</th>
<th>How Used</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lm_get_list_name</code></td>
<td>Calls <code>inputdlg</code> to get name for new list, enforcing size limit of 32 characters</td>
</tr>
<tr>
<td><code>lm_make_ctrl_btns</code></td>
<td>Creates three push buttons for list navigation and a check box to control line numbering. This function also loads <code>listmaster_icons.mat</code> and adds icons to the to push buttons. Finally, it sets each button’s callback functions.</td>
</tr>
<tr>
<td><code>lm_make_edit_panel</code></td>
<td>Creates a button group with two radio buttons that control the editing mode. This function also places default text in the edit text box.</td>
</tr>
</tbody>
</table>
lmnew then calls the `enable_updown` function. The `enable_updown` function sets the `Enable` property of the pair of push buttons that migrate items higher or lower in the list box. It disables the Move Up button when the selected item is at the top of the list. It also disables the Move Down button when the selected item is at the bottom of the list. Then, the `enable_updown` function copies the current list selection into the edit text box. Finally, it sets the “dirty” flag in the figure's application data to indicate that the UI's data or state has changed.

Having set up the UI to receive data, the `lmnew` function enables the **File > Import list** menu option and its submenu.

**List Master Menu Callbacks**

List Master has seven menu items and three submenu items. To obtain user input, the menu callbacks call these MATLAB functions:

- `errordlg` (Open, Export list to workspace, Export list to file)
- `inputdlg` (New, Export list to workspace)
- `listdlg` (Import list)
- `questdlg` (Export list to workspace, Quit)
- `uigetfile` (Open)
- `uiputfile` (Export list to file, Save as)

The **New** menu item has two modes of operation, depending on whether the UI is blank or already contains a list box and controls. The `lmnew` callback determines the state of the UI by examining the figure's `Name` property:

- If the UI is blank, the name is “ListMaster”.
- If the UI contains a list, the name is “Listmaster-” followed by a list name.

Called from a blank UI, the function requests a name, and then populates the figure with all controls. Called from a UI that contains a list, `lmnew` calls the main `listmaster` function to create a new UI, and uses that figure's handle (instead of its own) when populating it with controls.
List Master List Callbacks

The six callbacks not associated with menu items are listed and described in this table.

<table>
<thead>
<tr>
<th>Callback Function</th>
<th>How Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>move_list_item</td>
<td>Called by the Move Up and Move Down push buttons to nudge items up and down list</td>
</tr>
<tr>
<td>enable_updown</td>
<td>Called from various local functions to enable and disable the Move Up and Move Down buttons and to keep the edit text box and list box synchronized.</td>
</tr>
<tr>
<td>delete_list_item</td>
<td>Called from the Delete button to remove the currently selected item from the list; it keeps it in the edit text box in case the user decides to restore it.</td>
</tr>
<tr>
<td>enter_edit</td>
<td>A KeypressFcn called by the edit text box when the user types a character; it sets the application data Edit flag when the user types Return.</td>
</tr>
<tr>
<td>commit_edit</td>
<td>A Callback called by the edit text box when a user types Return or clicks elsewhere; it checks the application data Edit flag set by enter_edit and commits the edit text to the list only if Return was the last key pressed. This avoids committing edits inadvertently.</td>
</tr>
<tr>
<td>toggle_list_numbers</td>
<td>Callback for the lnumlistbtn check box, which prefixes line numbers to list items or removes them, depending on value of the check box</td>
</tr>
</tbody>
</table>

Identify Component Handles

A common characteristic of these and other List Master local functions is their way of obtaining handles for components. Rather than using the guidata function, which many programs use to share objects and other data for UI components, these local functions get handles they need dynamically by looking them up from their Tags, which are hard-coded and never vary. The code that finds handles uses the following pattern:

```matlab
% Get the figure handle and from that, the listbox handle
fh = ancestor(hObject,'figure');
lh = findobj(fh,'Tag','lmtablisttag1');
```

Here, hObject is whatever object issued the callback that is currently executing, and 'lmtablisttag1' is the hard-coded Tag property of the list box. Always looking up the figure handle with ancestor assures that the current List Master is identified.
Likewise, specifying the figure handle to `findobj` assures that only one list box handle is returned, regardless of how many List Master instances are open at the same time.

**List Master Utility Functions**

Certain callbacks rely on four small utility functions that are listed and described in this table.

<table>
<thead>
<tr>
<th>Utility Function</th>
<th>How Used</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>number_list</code></td>
<td>Called to generate line numbers whenever a list updates and line numbering is on</td>
</tr>
<tr>
<td><code>guidirty</code></td>
<td>Sets the Boolean dirty flag in the figure's application data to <code>true</code> or <code>false</code> to indicate difference from saved version</td>
</tr>
<tr>
<td><code>isguidirty</code></td>
<td>Returns logical state of the figure's dirty flag</td>
</tr>
<tr>
<td><code>make_list_output_name</code></td>
<td>Converts the name of a list (obtained from the figure Name property) into a valid MATLAB identifier, which serves as a default when saving the UI or exporting its data</td>
</tr>
</tbody>
</table>

List numbering works by adding five spaces before each list entry, then substituting numerals for characters 3, 2, and 1 of these blanks (as needed to display the digits) and placing a period in character 4. The numbers are stripped off the copy of the current item that displays in the text edit box, and then prepended again when the edit is committed (if the Number list check box is selected). This limits the size of lists that can be numbered to 999 items. You can modify `number_list` to add characters to the number field if you want the UI to number lists longer than that.

**Note:** You should turn off the numbering feature before importing list data if the items on that list are already numbered. In such cases, the item numbers display in the list, but moving list items up or down in the list does not renumber them.

The `guidirty` function sets the figure's application data using `setappdata` to indicate that it has been modified, as follows:

```matlab
function guidirty(fh,yes_no)
    % Sets the "Dirty" flag of the figure to true or false
```
setappdata(fh,'Dirty',yes_no);
% Also disable or enable the File->Save item according to yes_no
saveitem = findobj(fh,'Label','Save');
if yes_no
    if isgraphics(saveitem)
        saveitem.Enable = 'on';
    end
else
    if isgraphics(saveitem)
        saveitem.Enable = 'off';
    end
end

The isguidirty function queries the application data with getappdata to determine whether the figure needs to be saved in response to closing the window.

**Add an “Import from File” Option to List Master**

If you want to round out List Master's capabilities, try activating the File > Import list > from file menu item. You can add this feature yourself by removing comments from lines 106-108 (enabling a File > Import list > from file menu item) and adding your own code to the callback. For related code that you can use as a starting point, see the lmfileexport callback for File > Export list > to file.

**Add a “Rename List” Option to List Master**

When you import data to a list, you replace the entire contents of the list with the imported text. If the content of the new list is very different, you might want to give a new name to the list. (The list name appears above the list box). Consider adding a menu item or context menu item, such as Rename list. The callback for this item might perform these tasks:

- Call lm_get_list_name to get a name from the user (perhaps after modifying it to let the caller specify the prompt string.)
- Do nothing if the user cancels the dialog.
- Obtain the handle of the uipanel with tag 'lmtitlepaneltag'.
- Set the Title property of the uipanel to the string that the user specifies.

After renaming the list, the user can save the to a new FIG-file by selecting Save as. If the UI had been saved previously, saving it to a new file preserves that version of the UI with its original name and contents.
UI for a Program That Accepts Arguments

### In this section...

- “About the Example” on page 14-32
- “Copy and View the Color Palette Code” on page 14-34
- “Local Function Summary for Color Palette” on page 14-34
- “Code File Organization” on page 14-35
- “UI Programming Techniques” on page 14-36

### About the Example

This example shows how to create a UI that supports optional input and output arguments. The example also shows how to present a standard color selection dialog box to the user.

![Figure 1](image.png)

**Use the Color Palette**

These are the basic steps for using the color palette.
1 Clicking a color cell toggle button makes the program perform these actions:
   • Display the selected color in the preview area.
   • Display the red, green, and blue values for the newly selected color are displayed in the R, G, and B fields in the UI.
2 Clicking the Eraser toggle button is equivalent to selecting no color.
3 Clicking the **More Colors** button displays a second dialog box containing more colors.

![Color Selection Dialog](image)

4 Clicking the close box on the main dialog returns a function handle. You can call the returned function to get the RGB values of the selected color. For example, this code calls the *ColorPalette* program, which returns a function handle in the variable, `getmycolor`. The second line calls `getmycolor` to get the RGB values.

```matlab
getmycolor = colorPalette;
rgb = getmycolor();
```

The `getmycolor` function returns a 1-by-3 vector of values. It returns a `NaN` value if the user selects the Eraser button.

**Call the `colorPalette` Function With Input Arguments**

You can call the `colorPalette` function with input arguments:
mGetColorFcn = colorPalette('Parent',hPaletteContainer)

The `colorPalette` function accepts property name-value pairs as input arguments. Only the `Parent` is supported. This property specifies the handle of the parent figure or panel that contains the color palette. If the call to `colorPalette` does not specify a parent, it uses the current figure, `gcf`. Unrecognized property names or invalid values are ignored.

Copy and View the Color Palette Code

To obtain copies of the program files for this example, follow these steps:

1. Set your current folder to one for which you have write access.
2. Copy the example code to your folder. Then, open `colorPalette.m` in the Editor:

   ```
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','colorPalette.m')), fileattrib('colorPalette.m', '+w');
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','iconRead.m')), fileattrib('iconRead.m', '+w');
   copyfile(fullfile(docroot, 'techdoc','creating_guis','examples','eraser.gif')), fileattrib('eraser.gif', '+w');
   edit colorPalette.m
   ```

   **Caution** Do not modify and save the files to the `examples` folder from which you copied them.

Local Function Summary for Color Palette

The color palette example includes the callbacks listed in the following table.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>colorCellCallback</code></td>
<td>Called by <code>hPalettePanelSelectionChanged</code> when any color cell is clicked.</td>
</tr>
<tr>
<td><code>eraserToolCallback</code></td>
<td>Called by <code>hPalettePanelSelectionChanged</code> when the Eraser button is clicked.</td>
</tr>
<tr>
<td><code>hMoreColorButtonCallback</code></td>
<td>Executes when the <strong>More Colors</strong> button is clicked. It calls <code>uisetcolor</code> to open the standard color-selection dialog box, and calls <code>localUpdateColor</code> to update the preview.</td>
</tr>
</tbody>
</table>
UI for a Program That Accepts Arguments

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hPalettePanelSelectionChanged</td>
<td>Executes when the user clicks on a new color. This is the SectionChangeFcn callback of the uibuttongroup that exclusively manages the tools and color cells that it contains. It calls the appropriate callback to service each of the tools and color cells.</td>
</tr>
</tbody>
</table>

The example also includes the helper functions listed in this table.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>layoutComponent</td>
<td>Dynamically creates the Eraser tool and the color cells in the palette. It calls localDefineLayout.</td>
</tr>
<tr>
<td>localUpdateColor</td>
<td>Updates the preview of the selected color.</td>
</tr>
<tr>
<td>getSelectedColor</td>
<td>Returns the currently selected color which is then returned to the colorPalette caller.</td>
</tr>
<tr>
<td>localDefineLayout</td>
<td>Calculates the preferred color cell and tool sizes for the UI. It calls localDefineColors and localDefineTools.</td>
</tr>
<tr>
<td>localDefineTools</td>
<td>Defines the tools shown in the palette. In this example, the only tool is the Eraser button.</td>
</tr>
<tr>
<td>localDefineColors</td>
<td>Defines the colors that are shown in the array of color cells.</td>
</tr>
<tr>
<td>processUserInputs</td>
<td>Determines if the property in a property-value pair is supported. It calls localValidateInput.</td>
</tr>
<tr>
<td>localValidateInput</td>
<td>Validates the value in a property-value pair.</td>
</tr>
</tbody>
</table>

**Code File Organization**

The color palette code uses nested functions. Its code file is organized in the following sequence:

1. Comments displayed in response to the help command.
2. Data creation. Because the example uses nested functions, defining this data at the top level makes the data accessible to all functions without having to pass them as arguments.
3. Command line input processing.
4 Figure window and component creation.
5 UI initialization.
6 Callback definitions. These callbacks, which service the UI components, are local functions of the `colorPalette` main function and so have access to the data and component handles created at the top level, without their having to be passed as arguments.
7 Helper function definitions. These helper functions are local functions of the `colorPalette` main function and so have access to the data and component handles created at the top level, without their having to be passed as arguments.

**UI Programming Techniques**

This topic explains the following UI programming techniques as they are used in the creation of the `colorPalette`.

- “Pass Input Arguments to the Program” on page 14-36
- “Pass Output to a Caller on Returning” on page 14-37

**Pass Input Arguments to the Program**

Inputs to the program are custom property-value pairs. `colorPalette` allows one such property: `Parent`. The names are case-insensitive. The `colorPalette` syntax is

```
mGetColorFcn = colorPalette('Parent',hPaletteContainer)
```

**Definition and Initialization of the Properties**

The `colorPalette` function first defines a variable `mInputArgs` as `varargin` to accept the input arguments.

```
mInputArgs = varargin;  % Command line arguments
```

The `colorPalette` function then defines the valid custom properties in a 3-by-3 cell array.

```
mPropertyDefs = {... % The supported custom property/value % pairs
    'parent', @localValidateInput, 'mPaletteParent';
```

- The first column contains the property name.
- The second column contains a function handle for the function, `localValidateInput`, that validates the input property values.
• The third column is the local variable that holds the value of the property.

`colorPalette` then initializes the properties with default values.

```plaintext
mPaletteParent = []; % Use input property 'parent' to initialize
```

### Process the Input Arguments

The `processUserInputs` helper function processes the input property-value pairs. `colorPalette` calls `processUserInputs` before it creates the components, to determine the parent of the components.

```plaintext
processUserInputs();
```

1. `processUserInputs` sequences through the inputs, if any, and tries to match each property name to a string in the first column of the `mPropertyDefs` cell array.
2. If it finds a match, `processUserInputs` assigns the value that was input for the property to its variable in the third column of the `mPropertyDefs` cell array.
3. `processUserInputs` then calls the helper function specified in the second column of the `mPropertyDefs` cell array to validate the value that was passed in for the property.

### Pass Output to a Caller on Returning

If a function calls the `colorPalette` function with an output argument, it returns a function handle that you can call to get the currently selected color.

The function calls `colorPalette` only once. The call creates the color palette in the specified parent and then returns the function handle.

The data definition section of the `colorPalette` code file creates a cell array to hold the output:

```plaintext
mOutputArgs = {}; % Variable for storing output
```

Just before returning, `colorPalette` assigns the function handle, `mgetSelectedColor`, to the cell array `mOutputArgs` and then assigns `mOutputArgs` to `varargout` to return the arguments.

```plaintext
mOutputArgs{} = @getSelectedColor;
if nargout>0
    [varargout{1:nargout}] = mOutputArgs{:};
end
```
Apps

• “Find Apps” on page 15-2
• “View App File List” on page 15-3
• “Run, Uninstall, Reinstall, and Install Apps” on page 15-5
• “Install Apps in a Shared Network Location” on page 15-7
• “Change Apps Installation Folder” on page 15-8
Find Apps

Apps are included in some MATLAB products (such as Curve Fitting Toolbox™, Signal Processing Toolbox™, and Control System Toolbox™). In addition, you can write your own apps.

The apps gallery presents all the currently installed apps. To view the gallery, click the Apps tab and then, at the end of the Apps section, click the arrow.

If you install additional apps that you wrote or received from someone else, they appear in the apps gallery under My Apps.

The MATLAB Central File Exchange contains apps covering a range of applications. From there, you can download an app, install it in your apps gallery, and then run it with a single click.
View App File List

In this section...

“Before Installing” on page 15-3
“After Installing” on page 15-3

Before Installing

Before installing an app you or someone else wrote, you can view the list of app files:

1. In the Current Folder browser, navigate to the folder to which you downloaded the app.
2. Right-click the .mlappinstall file and select Show Details.
3. At the bottom of the Current Folder browser, in the Details panel, click the View File List expander  

MATLAB displays the list of files in the app.

After Installing

After installing an app you or someone else wrote, you can see the list of app files and the contents of each file:

1. Click the desktop Apps tab.
2. Click the down arrow at the end of the Apps section  
3. Under My Apps, hover over the installed app.
4. Within the tooltip, click the View File List expander  

MATLAB displays a list of links to the source files.
5. Click a file link.

The file opens in the MATLAB Editor.

**Note:** If you modify the files in an app, the app behavior can change. If you modify files, and then want to revert to the original app, reinstall the original
.mlappinstall file. For information on locating the .mlappinstall file, see “Change Apps Installation Folder” on page 15-8.
Run, Uninstall, Reinstall, and Install Apps

Run App

To run an installed app (apps that install with MathWorks products and apps that you installed separately):

1. On the desktop toolstrip, click the **Apps** tab.
2. At the end of the **Apps** section, click the down arrow ⬇.
3. In the apps gallery, browse the apps to find the one you want to run.
   - Hover over an app button to see a tooltip describing the app.
4. Click the app button.

You can run multiple custom apps concurrently, including multiple instances of the same app.

Install or Reinstall App

To install or reinstall an app that you or someone else wrote:

1. On the desktop toolstrip, click the **Apps** tab.
2. In the **File** section, click **Install App**.
3. In the Install App dialog box, specify a MATLAB app installer (.mlappinstall) file, and then click **Open**.
4. In the App Installer dialog box, click **Install** or **Reinstall**.

   MATLAB installs or reinstalls the app and displays it in the apps gallery.

When you install an app using the .mlappinstall file, MATLAB manages the MATLAB path for you. Therefore, you can run the app from the apps gallery without adjusting your desktop environment.
Uninstall App

To uninstall an app that appears in the apps gallery under My Apps:

1. On the desktop toolstrip, click the Apps tab.
2. On the far right of the Apps section, click the down arrow ▼.
3. In the apps gallery, under My Apps, right-click the app, and select Uninstall.

Hover over an app button to see a tooltip describing the app.

MATLAB deletes the app code from disk and removes the app from the apps gallery.
Install Apps in a Shared Network Location

If you are responsible for administering MATLAB software for your business group, consider installing apps in a shared network location. This practice can be useful, for instance, if a member of your technical staff creates and packages apps that several staff members use. You control installation, upgrades, and deinstallation to ensure that every staff member uses the same version of each app.

1. Install each app within the same write-protected, shared network folder.
2. Direct staff members to change their apps preferences to specify the network folder as the apps installation folder.

For details, see “Change Apps Installation Folder” on page 15-8.

As needed, reinstall an app to upgrade it to a new version or revert it to an earlier version. When an app is no longer used, you can uninstall it. For details see, “Install or Reinstall App” on page 15-5 and “Uninstall App” on page 15-6.
Change Apps Installation Folder

By default, MATLAB installs apps from .mlappinstall files in the userpath \Apps \appName folder. The userpath is the path returned by userpath, and appName is the name of the installed app (sometimes with an additional character added to the name).

To change the apps installation folder:

2. In the Apps Install Folder field, specify a folder name to which you have write access.
3. Click OK.

Note: If you change the app installation folder, then apps installed before the change are no longer accessible from the apps gallery. Apps installed with MATLAB products are an exception. To make inaccessible apps accessible again, move their appName folders and contents to the new installation folder, and then restart MATLAB.
Packaging GUIs as Apps

- “Apps Overview” on page 16-2
- “Package Apps” on page 16-5
- “Modify Apps” on page 16-8
- “Share Apps” on page 16-9
- “MATLAB App Installer File — mlappinstall” on page 16-10
- “Dependency Analysis” on page 16-11
Apps Overview

What Is an App?

A MATLAB app is a self-contained MATLAB program with a user interface that automates a task or calculation. All the operations required to complete the task — getting data into the app, performing calculations on the data, and getting results are performed within the app. Apps are included in many MATLAB products. In addition, you can create your own apps. The Apps tab on the MATLAB Toolstrip displays all currently installed apps.

Note: You cannot run MATLAB apps using the MATLAB Runtime. Apps are for MATLAB to MATLAB deployment. To run code using the MATLAB Runtime, the code must be packaged using MATLAB Compiler™.
Where to Get Apps

There are three key ways to get apps:

- MATLAB Products

  Many MATLAB products, such as Curve Fitting Toolbox, Signal Processing Toolbox, and Control System Toolbox include apps. In the apps gallery, you can see the apps that come with your installed products.

- Create Your Own

  You can create your own MATLAB app and package it into a single file that you can distribute to others. The apps packaging tool automatically finds and includes all the files needed for your app. It also identifies any MATLAB products required to run your app.

  You can share your app directly with other users, or share it with the MATLAB user community by uploading it to the MATLAB File Exchange. When others install your app, they do not need to be concerned with the MATLAB search path or other installation details.

  Watch this video for an introduction to creating apps:

  Packaging and Installing MATLAB Apps (2 min, 58 sec)

- Add-Ons

  Apps (and other files) uploaded to the MATLAB File Exchange are available from within MATLAB:

  1. On the Home tab, in the Environment section, click the Add-Ons arrow button.

  2. Click Get Add-Ons.

  3. Search for apps by name or a descriptive string.

Why Create an App?

When you create an app package, MATLAB creates a single app installation file (.mlappinstall) that enables you and others to install your app easily.

In particular, when you package an app, the app packaging tool:
• Performs a dependency analysis that helps you find and add the files your app requires.
• Reminds you to add shared resources and helper files.
• Stores information you provide about your app with the app package. This information includes a description, a list of additional MATLAB products required by your app, and a list of supported platforms.
• Automates app updates (versioning).

In addition when others install your app:

• It is a one-click installation.
• Users do not need to manage the MATLAB search path or other installation details.
• Your app appears alongside MATLAB toolbox apps in the apps gallery.

**Best Practices and Requirements for Creating an App**

**Best practices:**

• Write the app as an interactive application with a user interface written in the MATLAB language.
• All interaction with the app is through the user interface.
• Make the app reusable. Do not make it necessary for a user restart the app to use different data or inputs with it.
• Ensure the main function returns the handle of the main figure. (The main function created by GUIDE returns the figure handle by default.)

Although not a requirement, doing so enables MATLAB to remove the app files from the search path when users exit the app.

• If you want to share your app on MATLAB File Exchange, you must release it under a BSD license. In addition, there are restrictions on the use of binary files such as MEX-files, p-coded files, or DLLs.

**Requirements:**

• The main file must be a function (not a script).
• Because you invoke apps by clicking an icon in the apps gallery, the main function cannot have input arguments. (It can, however, take optional arguments.)
Package Apps

Package apps you create into an app package for sharing with others. When you create an app package, MATLAB creates a single app installation file (.mlappinstall). The installation file enables you and others to install your app and access it from the apps gallery without concern for installation details or the MATLAB path.

**Note:** As you enter information in the Package Apps dialog box, MATLAB creates and saves a .prj file continuously. A .prj file contains information about your app, such as included files and a description. Therefore, if you exit the dialog box before clicking the Package button, the .prj file remains, even though a .mlappinstall file is not created. The .prj file enables you to quit and resume the app creation process where you left off.

To create an app installation file:

1. On the desktop Toolstrip, on the **Home** tab, click the **Add-Ons** down-arrow.
2. Click **Package App**.
3. In the Package App dialog box, click **Add main file** and specify the file that you use to run the app you created.

   The main file must be callable with no input, and must be a function or method, not a script. MATLAB analyzes the main file to determine other MATLAB files on which the main file depends. For more information, see “Dependency Analysis” on page 16-11.

   **Tip** The main file must return the figure handle of your app for MATLAB to remove your app files from the search path when users exit the app. For more information, see “What Is the MATLAB Search Path?”

   (Functions created by GUIDE return the figure handle.)

4. Add additional files required to run your app, by clicking **Add files/folders**.

   Such files are data, image, and other files that were not included via dependency analysis.
You can include external interfaces, such as MEX-files, ActiveX, or Java® in the .mlappinstall file, although doing so can restrict the systems on which your app can run.

5 Describe your app

a In the **App Name** field, type an app name.

If you install the app, MATLAB uses the name for the .mlappinstall file and to label your app in the apps gallery.

b Optionally, specify an app icon.

Click the icon to the left of the **App Name** field to select an icon for your app or to specify a custom icon. MATLAB automatically scales the icon for use in the Install dialog box, App gallery, and quick access toolbar.

c Optionally, select a previously saved screen shot to represent your app.

d Optionally, specify author information.

e In the **Description** field, describe your app so others can decide if they want to install it.

f Identify the products on which your app depends.

Click the plus button on the right side of the **Products** field, select the products on which your app depends, and then click **Apply Changes**.

After you create the package, when you select a .mlappinstall file in the Current Folder browser, MATLAB displays the information you provided (except your email address and company name) in the Current Folder browser **Details** panel. If you share you app in the MATLAB Central File Exchange, the same information also displays there. The screen shot you select, if any, represents your app in File Exchange.

6 Click **Package**.

As part of the app packaging process, MATLAB creates a .prj file that contains information about your app, such as included files and a description. The .prj file enables you to update the files in your app without requiring you to respecify descriptive information about the app.

7 In the Build dialog box, note the location of the installation file (.mlappinstall), and then click **Close**.
For information on installing the app, see “Install or Reinstall App” on page 15-5.
Modify Apps

When you update the files included in a `.mlappinstall` file, you recreate and overwrite the original app. You cannot maintain two versions of the same app.

To update files in an app you created:

1. In the Current Folder browser, navigate to the folder containing the project file (.prj) that MATLAB created when you packaged the app.

   By default, MATLAB writes the `.prj` file to the folder that was the current folder when you packaged the app.

2. From the Current Folder browser, double-click the project file for your app package, `appname.prj`

   The Package App dialog box opens.

3. Adjust the information in the dialog box to reflect your changes by doing any or all of the following:

   - If you made code changes, add the main file again, and refresh the files included through analysis.
   - If your code calls additional files that are not included through analysis, add them.
   - If you want anyone who installs your app over a previous installation to be informed that the content is different, change the version.

   Version numbers must be a combination of integers and periods, and can include up to three periods — `2.3.5.2`, for example.

   Anyone who attempts to install a revision of your app over another version is notified that the version number is changed. The user can continue or cancel the installation.

   - If your changes introduce different product dependencies, adjust the product list in the `Products` field.

4. Click **Package**.
Share Apps

To share your app with others, give them the `.mlappinstall` file. All files you added when you packaged the app are included in the `.mlappinstall` file. When the recipients install your app, they do not need to be concerned with the MATLAB path or other installation details. The `.mlappinstall` file manages that for them.

You can share your app with others by attaching the `.mlappinstall` file to an email message, or using any other method you typically use to share files.

If you upload your app to MATLAB Central File Exchange, your users can download the app from within MATLAB, as follows:

1. In MATLAB, on the Home tab, in the Environment section, click the Add-Ons arrow button.
2. Click Get Add-Ons.
3. Search for your app by name or a descriptive string.

Provide instructions on installing your app by referring readers to “Install or Reinstall App” on page 15-5.

---

**Note:** While `.mlappinstall` files can contain any files you specify, MATLAB Central File Exchange places additional limitations on submissions. Your app cannot be submitted to File Exchange when it contains any of the following:

- MEX-files
- Other binary executable files, such as DLLs or ActiveX controls. (Data and image files are typically acceptable.)
MATLAB App Installer File — mlappinstall

A MATLAB app installer file, .mlappinstall, is an archive file for sharing an app you created using MATLAB. A single app installer file contains everything necessary to install and run an app: the source code, supporting data, information (such as product dependencies), and the app icon.

An .mlappinstall file is a compressed package that conforms to the Open Packaging Conventions (OPC) interoperability standard. You can search for and install .mlappinstall files using your operating system file browser. When you select an .mlappinstall file in Windows Explorer or Quick Look (Mac OS), the browser displays properties for the file, such as Authors and Release. Use these properties to search for .mlappinstall files. Use the Tags property to add custom searchable text to the file.

For information on creating an app installer file for an app you created, see “Package Apps” on page 16-5.
Dependency Analysis

When you create an app package, MATLAB analyzes your main file and attempts to include all the MATLAB files that it uses in the app package. However, MATLAB does not guarantee to find every dependent file. MATLAB does not find files for functions that your code references as strings (for instance, as arguments to `eval`, `feval`, and callback functions). In addition, MATLAB can include some files that the main file never calls when it runs.

Dependency analysis searches for executable files, such as:

- MATLAB files
- P-files
- `.fig` files
- MEX-files

Dependency analysis does not search for data, image, or other binary files, such as Java classes and `.jar` files. Add such files manually when you package your app. The Package Apps dialog box provides an option for doing so.