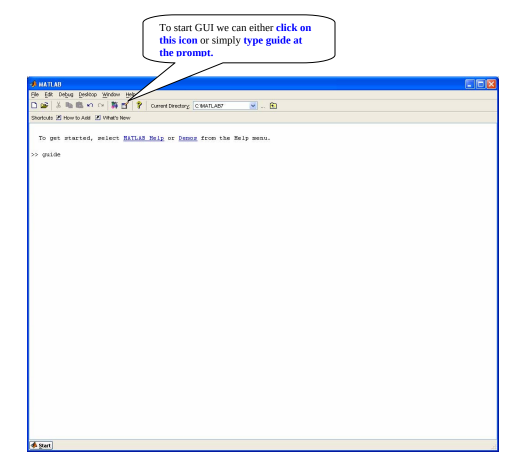


How to get started?

There are two ways to launch Graphical User Interface (GUI). You can either

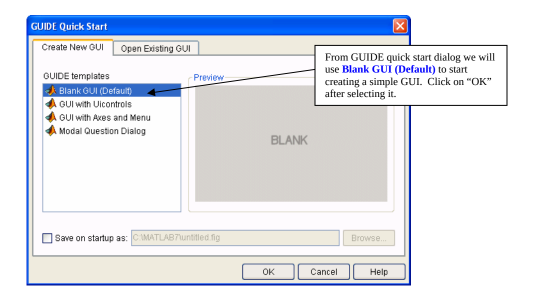
- 1. Click on the "Guide" icon
- 2. Type guide at the prompt

Just follow the instruction below:



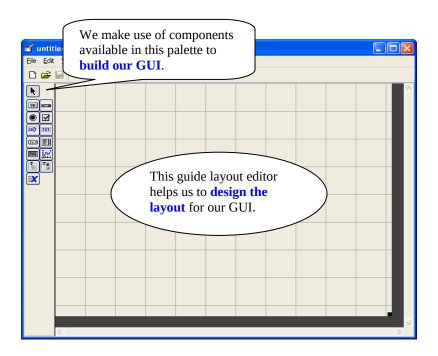
Got a "Guide Quick Start" Window?

Next, we are going to create a simple Guide User Interface.



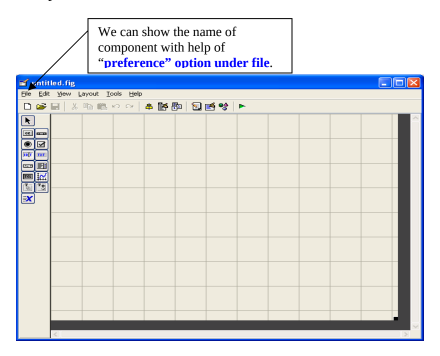
A New Untitled Window

How to deal with a new GUI window? Use the icons on the left to design the layout of your GUI.

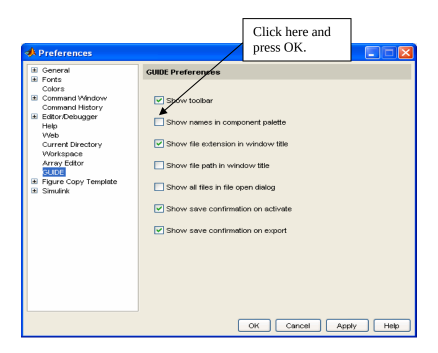


Component Palette

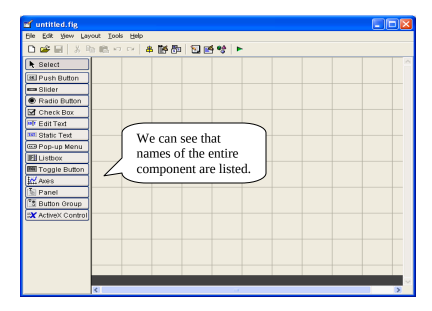
Want the names of these components to be shown? You can do it by using the "preference" option under "file". Just follow the steps shown below:



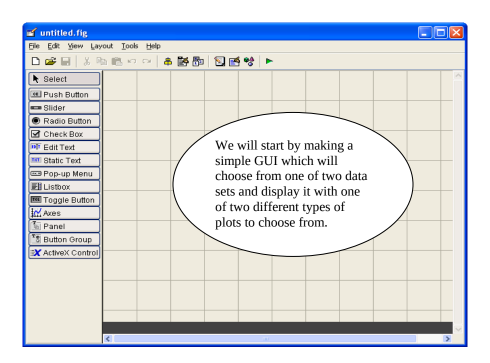
The Preferences window will pop up after you select "preference" option.



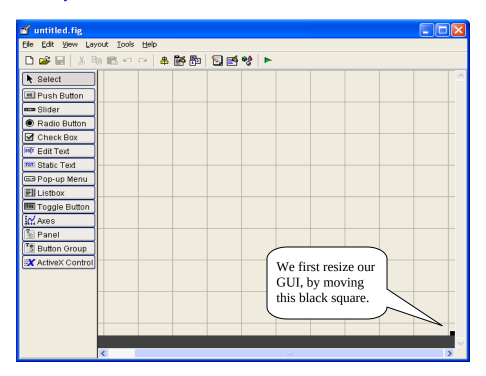
Now, you can see all the names of the components.



Let's Start Making a Simple GUI!

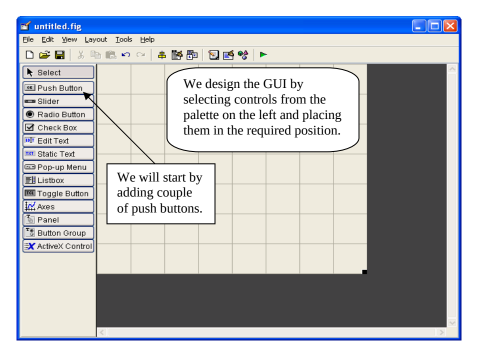


Step 1: Resize your GUI



Step 2: Adding "Push Buttons"

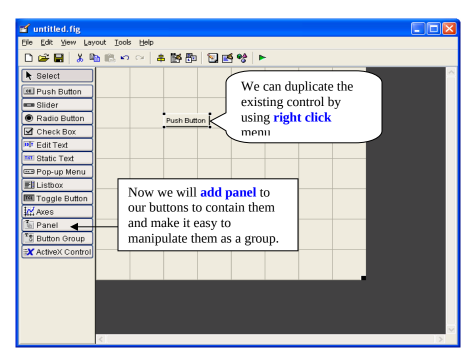
Simply drag the "Push Button" to the position that you want it to be appeared to.

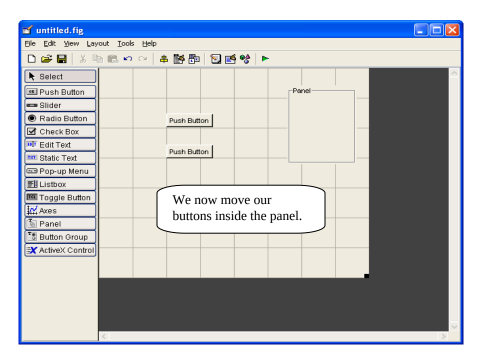


Step 3: Duplication & Adding a "Panel"

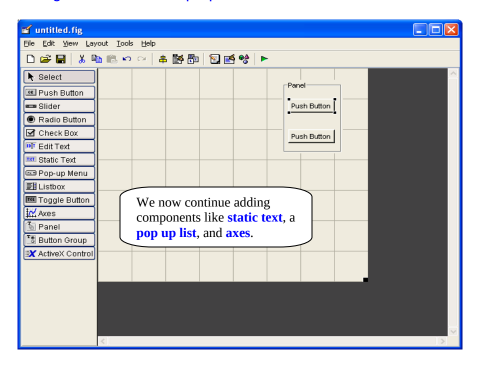
To duplicate another "push button", simply "right click" on the one you just created and choose "Duplicate".

Add a panel after duplicating the push button.

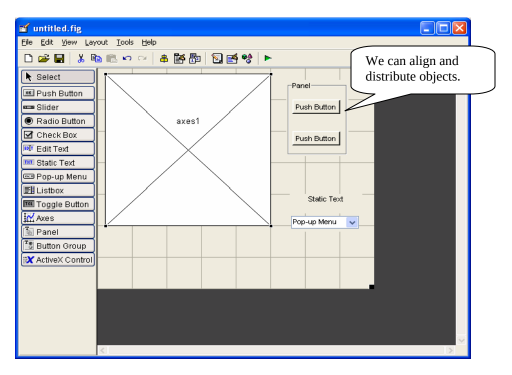




Step 4: Adding "Static Text", "Pop-up Menu & "Axes"



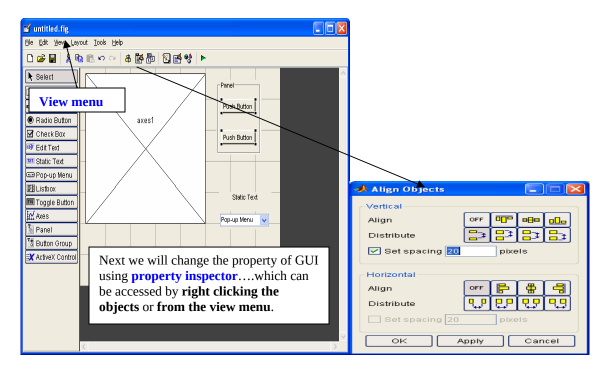
Step 5: Alignment & Setting up Objects



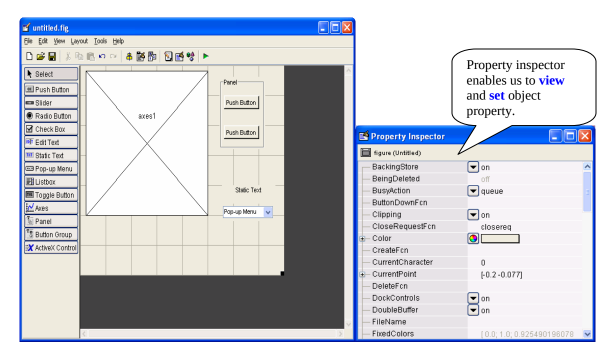
Step 5.1: "Property Inspector"

There are two ways to reach "property inspector"!

- 1. Right click on the object.
- 2. Select it from the "View" menu

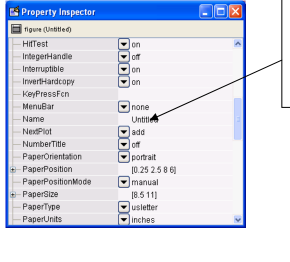


Functions of Property Inspector: View & Set object property

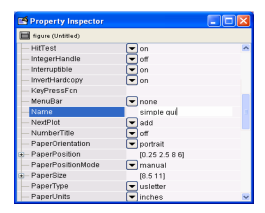


Rename the GUI from "Property Inspector"

Rename it from "Untitle" to "simple gui"

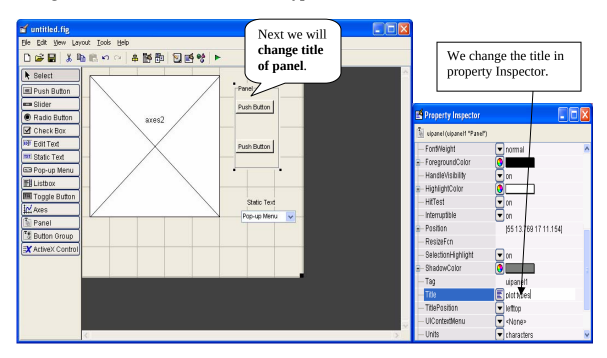


First, we will change the name property of GUI. This is what is displayed in the GUI title. We will change the title to whatever title we want lets say simple gui, as shown below.



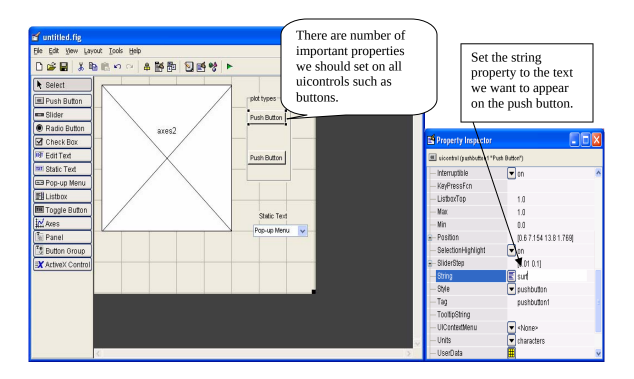
Rename the Panel

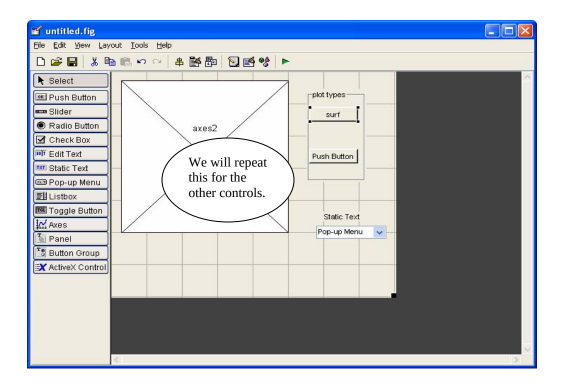
Change the "title" from "Panel" to "Plot types"!



Set up the "String Property"

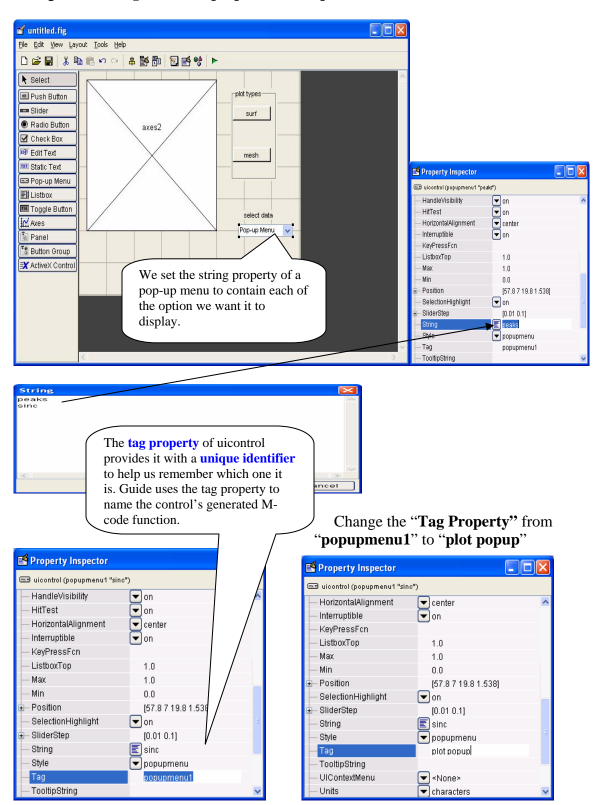
Change the "string" from "Push Button" to "surf".

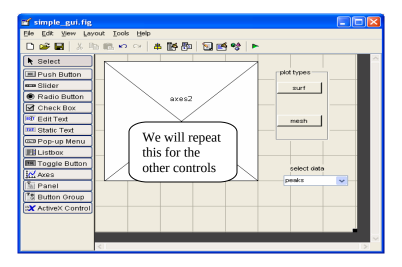




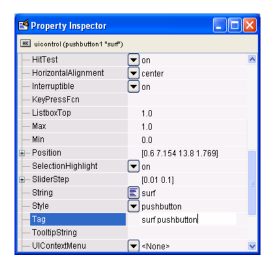
Set up the "Tag Property"

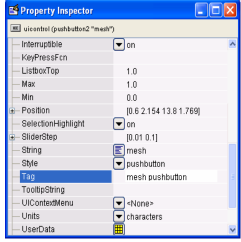
Change the "String" from "Pop-up menu" to "peaks sinc" as shown below.



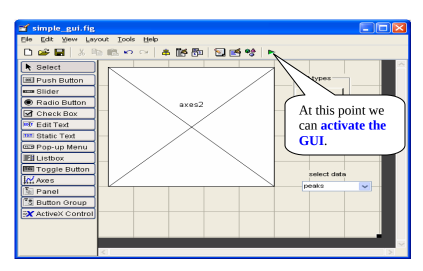


Change the "Tag Property" from "pushbutton1" to "surf pushbutton" Change the "Tag Property" from "pushbutton 2" to "mesh push button"



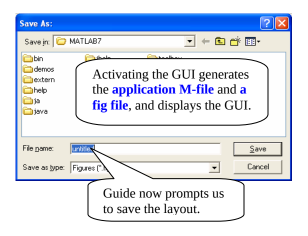


Step 6: Activate the GUI



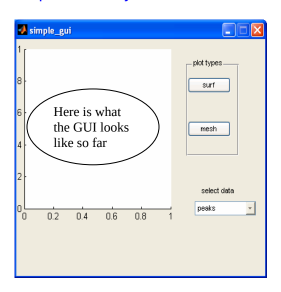
Step 6.1: Save the file

Save the file as "simple_gui".

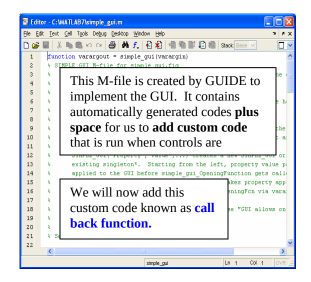




Step 6.2: How your GUI looks like?



Step 6.3: Your GUI codes



Step 7: Adding Custom Code (Call Back Function)

% Update handles structure

guidata(hObject, handles)

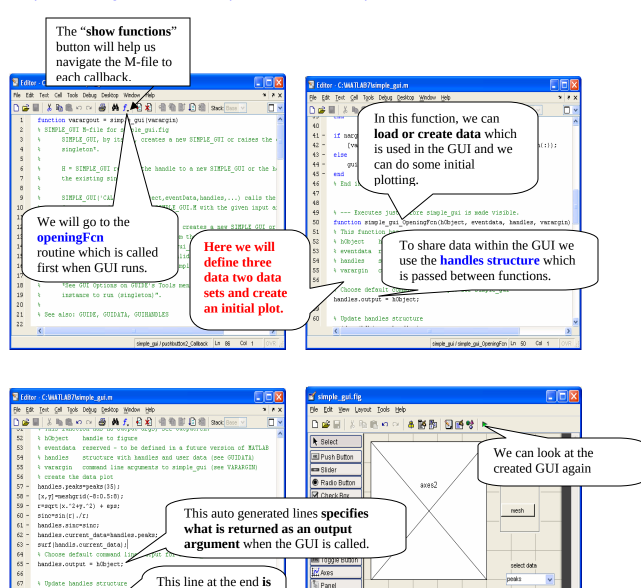
% uiwait(handles.figure1);

% UIWAIT makes simple qui wai

69

70

71



anel 🖥

📆 Button Group

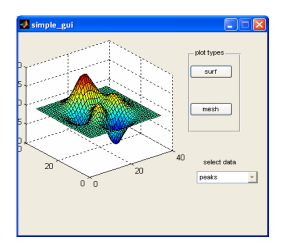
X ActiveX Contro

required to update

the handles data

structure.

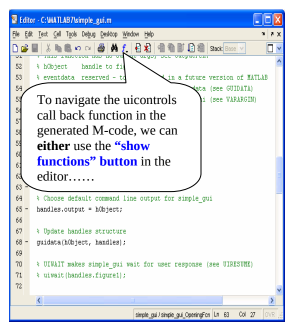
We will switch back to our layout editor.

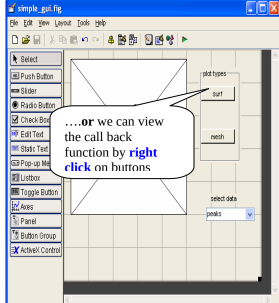


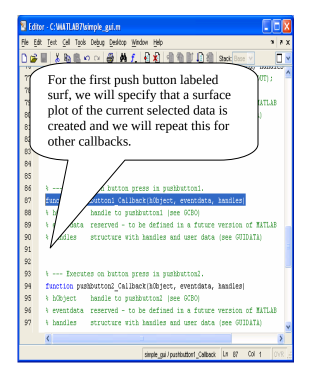
When a GUI is completed and running and we click on a **user interface control** such as a push button MATLAB executes the controls call back function

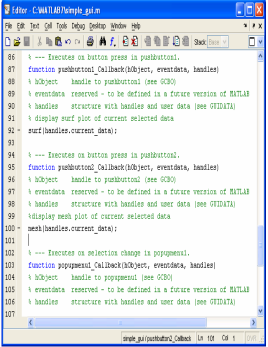
There are two ways to execute "Call Back Function".

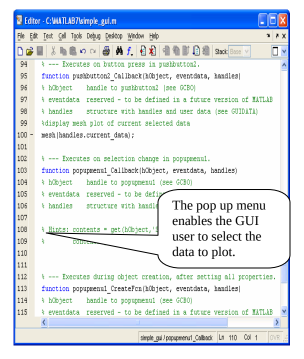
- 1. Click on "how functions" button
- 2. Right Click on the buttons that you want to call back.

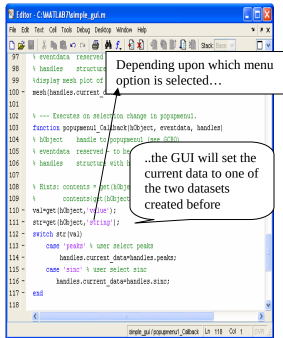


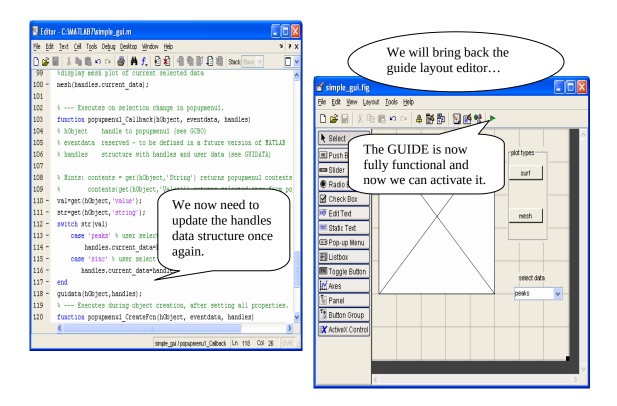




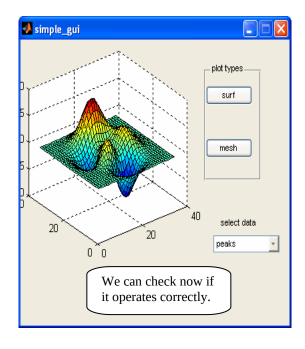


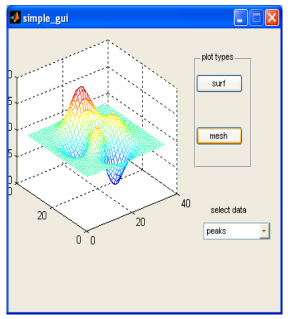


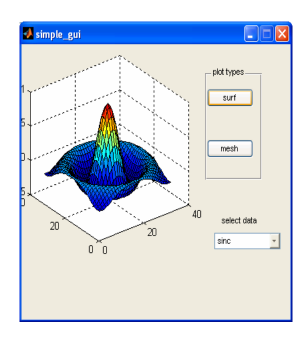


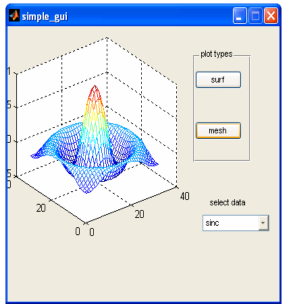


Final Step: Our GUI Outcome

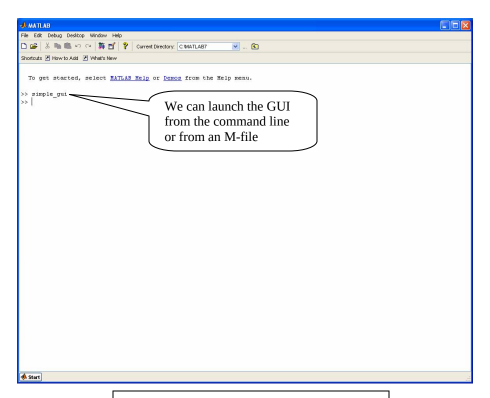








How to Launch GUI?



This concludes the simple demonstration how to create GUI.