# **GUI** with Python 3

tkinter-toolkit

Coming up: What is it?

#### What is it?

- Tkinter is a Python interface to the Tk graphics library.
  - Tk is a graphics library widely used and available everywhere
- Tkinter is included with Python as a library. To use it:
  - import tkinter as tkor
  - from tkinter import \*

#### What can it do?

- Tkinter gives you the ability to create
   Windows with widgets in them
- Definition: widget is a graphical component on the screen (button, text label, drop-down menu, scroll bar, picture, etc...)
- GUIs are built by arranging and combining different widgets on the screen.

#### **First Tkinter Window**

# File: hello1.py
from tkinter import \*
root = Tk() # Create the root (base) window where all widgets go
w = Label(root, text="Hello, world!") # Create a label with words
w.pack() # Put the label into the window
root.mainloop() # Start the event loop



#### Explain the code

# File: hello1.py from tkinter import \*



root = Tk()

Create the parent window. All applications have a "root" window. This is the parent of all other widgets, you should create only one!

w = Label(root, text="Hello, world!")

w.pack()

Tell the label to place itself into the root window and display. Without calling pack the Label will NOT be displayed!!!

A Label is a widget that holds text This one has a parent of "root" That is the mandatory first argument to the Label's constructor

root.mainloop()

Windows go into an "event loop" where they wait for things to happen (buttons pushed, text entered, mouse clicks, etc...) or Windowing operations to be needed (redraw, etc..). You must tell the root window to enter its event loop or the window won't be displayed!

Coming up: Widgets are objects

#### Widgets are objects

- We haven't discussed objects, but in graphical programming we will use them.
- An int is a data type that holds a number and allows you to do things to it (add, subtract, etc...)
- An class is a CUSTOM data type that holds information and defines operations you can do to it

#### Tkinter objects

- · Label is a class, w is an object
  - w = Label(root, text="Hello, world!")

Build it (called instantiation)

- Call the "pack" operation:
  - w.pack()
  - Hint: An operation is just a function... nothing more, nothing less.. it is just defined inside the class to act upon the object's current data.

Objects usually hide their data from anyone else and let other programmers access the data only through operations. (This is an OO concept called encapsulation)

#### More objects we can build

#Button1.py from tkinter import \*

root = Tk() # Create the root (base) window where all widgets go

w = Label(root, text="Hello, world!") # Create a label with words
w.pack() # Put the label into the window

myButton = Button(root, text="Exit")
myButton.pack()

root.mainloop() # Start the event loop

But nothing happens when we push the button! Lets fix that with an event!



#### Making the button do something

#Button2.py from tkinter import \*

def buttonPushed():
 print("Button
 pushed!")

This says, whenever someone pushes the button, call the buttonPushed function. (Generically any function called by an action like this is a "callback")

root = Tk() # Create the root (base) window where all widgets go

w = Label(root, text="Hello, world!") # Create a label with words
w.pack() # Put the label into the window

myButton = Button(root, text="Exit",command=buttonPushed)
myButton.pack()

root.mainloop() # Start the event loop



#### Making the button close the window

```
#Button3.py
from tkinter import *

# Hold onto a global reference for the root window
root = None

Need later

def buttonPushed():
    global root
    root.destroy() # Kill the root window!

Close the global root window

def main():
    global root
    root = Tk() # Create the root (base) window where all widgets go

Calling
ends the
```

w = Label(root, text="Hello, world!") # Create a label with words

myButton = Button(root, text="Exit",command=buttonPushed)

w.pack() # Put the label into the window

root.mainloop() # Start the event loop

Calling this also ends the mainloop() function (and thus ends your program)

main()

myButton.pack()

# Creating text entry box

#### General form for all widgets:

- 1. # Create the widget widget = <widgetname>(parent, attributes...)
- 2. widget.pack() pack the widget to make it show up

def createTextBox(parent):
 tBox = Entry(parent)
 tBox.pack()

# From main call: createTextBox(root)



## Using a text entry box

To use a text entry box you must be able to get information from it when you need it. (Generally in response to an event)

For us, this means make the entry box global so we can get the info when a button is pressed

```
#Textentrybox1.py
from tkinter import *
# Hold onto a global reference for the root window
root = None
# Hold onto the Text Entry Box also
entryBox = None
def buttonPushed():
  global entryBox
  txt = entryBox.get()
  print("The text is:",
  txt)
def createTextBox(parent):
  global entryBox
   entryBox = Entry(parent)
  entryBox.pack()
def main():
  global root
  root = Tk()
  # Create
  the root
  (base)
  window
  where all
  widgets go
```

#### Using a text entry box

Call the get() operation on the entry box to get the text when button is pushed

Create the global entry box!



Coming up: Creating a label you can change

https://github.com/amirkhan109 createTextBox(root) root.mainloop() # Start the event loop

2/batch2023-24

```
#changeable_label.py
        # Use a StringVar to create a changeable label
                                                                      Creating a label
        from tkinter import *
                                                                      you can change
        # Hold onto a global reference for the root window
        root = None
                                                                                             tk
        # Changeable text that will go inside the Label
        myText = None
                                                                                         Show Text
        count = 0 # Click counter
                                                                      Stop your clicking, it's already been 17 times!
        def buttonPushed():
          global myText
          global count
          count += 1
                                                                                Set the text in the label
          myText.set(f"Stop
        your clicking, it's defared extLabel(root):
                                                                                (call set method with a
                                                                               string actual parameter)
          SHEEPAI (POWTENT tim
          rewillext = StringVar()
                                   Create a StringVar to hold text
           myText.set("")
           myLabel = Label(root, t
                                                          Link the label to the StringVar
           myLabel.pack()
        def main():
           global root
           root = Tk() # Create the root (base) window where all widgets go
           myButton = Button(root, text="Show Text",command=buttonPushed)
           myButton.pack()
           addTextLabel(root)
           root.mainloop() # Start the event loop
Comino
```

https://github.com/amirkhan109 2/batch2023-24

## Layout management

- You may have noticed as we pack widgets into the window they always go under the previous widget
- What if we want to get them to go sideby-side or some other place?

 Most windowing toolkits have layout management systems to help you arrange widgets!

#### Layout management

- You've been using one the packer is called when you pack()
- pack can have a side to pack on:
  - myWidget.pack(side=LEFT)
  - this tells pack to put this widget to the left of the next widget
  - Let's see other options for pack at:
  - https://epydoc.sourceforge.net/stdlib /Tkinter-module.html

#### **Pack Examples**

```
O tk
                                                                                            1 tk
#pack_sample.py
from tkinter import *
                                                            Button 0 top
                                                                                     Button 4 bottom
# Hold onto a global reference for the root window
                                                                                     Button 3 bottom
                                                            Button 1 top
root = None
                                                            Button 2 top
                                                                                     Button 2 bottom
count = 0 # Click counter
                                                            Button 3 top
                                                                                     Button 1 bottom
def addButton(root, sideToPack):
  global count
                                                                                     Button 0 bottom
                                                            Button 4 top
  name = "Button "+ str(count) +" "+sideToPack
  button = Button(root, text=name)
                                                  000
                                                                                 tk
  button.pack(side=sideToPack)
                                                  Button 0 left
                                                                Button 1 left
                                                                                          Button 3 left
                                                                             Button 2 left
                                                                                                        Button 4 left
  count +=1
                                         00
                                                                           tk
def main():
                                      Button 4 right
                                                      Button 3 right
                                                                      Button 2 right
                                                                                      Button 1 right
                                                                                                      Button 0 right
  global root
  root = Tk() # Create the root (base) window where all widgets go
  for i in range(5):
    addButton(root, TOP)
    root.mainloop() # Start the event loop
main()
```

## **Pack Examples**

tk

Button 3 bottom

Button 1 bottom

Button 2 right

CACHARITY BUTTON STATE OF THE S

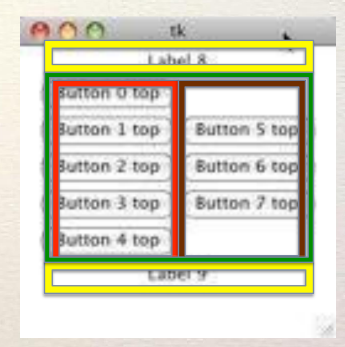
```
#pack_sample.py
from tkinter import *
# Hold onto a global reference for the root window
root = None
count = 0 # Click counter
def addButton(root, sideToPack):
  global count
  name = "Button "+ str(count) +" "+sideToPack
  button = Button(root, text=name)
                                                            Button 0 left
  button.pack(side=sideToPack)
  count +=1
def main():
  global root
  root = Tk() # Create the root (base) window where all widgets go
  addButton(root, LEFT) # Put the left side of the next widget close to me
  addButton(root, BOTTOM) # Put bottom of next widget close to me
  addButton(root, RIGHT) # Put right of next widget close to me
  addButton(root, BOTTOM) # Put bottom of next widget close to me
  root.mainloop() # Start the event loop
```

main()

- Usually you cannot get the desired look with pack unless you use Frames
- Frame are widgets that hold other widgets. (Frames are parents).
- Usually root has Frames as children and Frames have widgets or more Frames as children.

Lets say you want this GUI

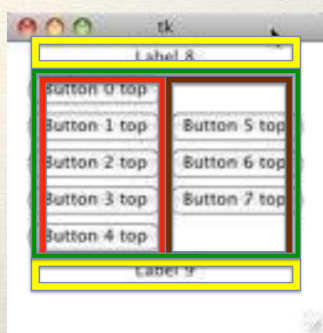




· Lets look at the frames

 You know how to create any one area already. For example if I said create a window with a list of buttons arranged vertically you would do this:

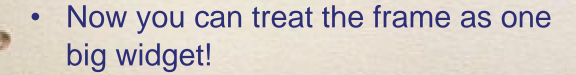
- addButton(root, TOP)

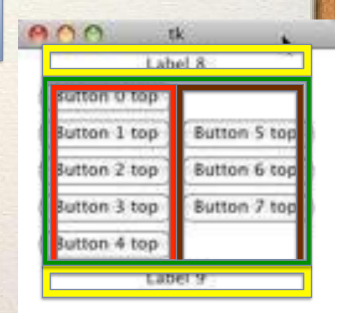


To do that with a Frame you just do this instead:

Create the frame like any other widget!

- frame1 = Frame(root)
- addButton(frame1, TOP)





- To do that with a Frame you just do this instead:
- Now, assuming you created the frames already:
- redFrame.pack(side=LEFT)
- brownFrame.pack(side=LEFT)
- topYellow.pack(side=TOP)
- green.pack(side=TOP)
- bottomYellow.pack(side=TOP)

Who is the parent of the red and brown frames?

Sutton 0 top

Button 1 top

Button 5 top

Button 2 top

Button 6 top

Button 3 top

Button 7 top

Button 4 top

Ans: The green frame!

#### Other geometry managers

Python has other geometry managers (instead of pack) to create any GUI layout you want

- grid lets you specify a row, column grid location and how many rows and columns each widget should span
- place specify an exact pixel location of each widget
- In this class we will only use the pack manager, but for very complicated GUIs you probably want the grid manager

WARNING: Never use multiple geometry managers in one window! They are not compatible with each other and may cause infinite loops in your program!!

## **Adding Menus**

A menu is simply another type of widget.

# create a toplevel menu menubar = Menu(root)

The menubar is a container for Menus

```
# create a pulldown menu, and add it to the menu bar

filemenu = Menu(menubar)

Create a single menu

filemenu.add_command(label="Open", command=hello)

Call the hello function when the Open menu option is chosen

filemenu.add_separator()

Add a line separator in the menu

filemenu.add_command(label="Exit",command=root.destroy)

Call the root.destroy function when the Exit menu option is chosen

menubar.add_cascade(label="File", menu=filemenu)

Add the filemenu as a menu item under the menubar

root.config(menu=menubar)
```

Tell the root window to use your menubar instead of default

## **Adding Menus**

# create a toplevel menu menubar = Menu(root)

# create a pulldown menu, and add it to the menu bar filemenu = Menu(menubar)
filemenu.add\_command(label="Open", command=hello)
filemenu.add\_separator()
filemenu.add\_command(label="Exit",command=root.destroy)
menubar.add\_cascade(label="File", menu=filemenu)
root.config(menu=menubar)



#### **Adding Sub-Menus**

Adding sub-menus, is done by adding a menu to another menu instead of the menubar.

# Create another menu item named Hello
helloMenu = Menu(menubar)
helloMenu.add\_command(label="Say hello", command=hello)
menubar.add\_cascade(label="Hello", menu=helloMenu)

# Create a submenu under the Hello Menu subHello = Menu(helloMenu) # My parent is the helloMenu subHello.add\_command(label="English", command=hello) # Menu Item 1 subHello.add\_command(label="Spanish", command=hello) # Menu Item 2 subHello.add\_command(label="Chinese", command=hello) # Menu Item 3 subHello.add\_command(label="French", command=hello) # Menu Item 4

# Add sub menu into parent with the label International Hello helloMenu.add\_cascade(label="International Hello", menu=subHello)

## **Showing Images**

An image is just another widget.

photo = PhotoImage(file='somefile.gif')

Note: Tkinter only supports GIF, PGM, PBM, to read JPGs you need to use the Python Imaging Library

im = PhotoImage(file='cake.gif') # Create the PhotoImage widget

# Add the photo to a label:

w = Label(root, image=im) # Create a label with image
w.image = im # Always keep a reference to avoid garbage collection
w.pack() # Put the label into the window

Guess how you put an image in a Button?

## **Showing Images**

A Canvas is a container that allows you to show images and draw on the container. Draw graphs, charts, implement custom widgets (by drawing on them and then handling mouse-clicks).

A canvas was the widget that Turtle Graphics uses to draw on!

myCanvas = Canvas(root, width=400, height=200)
myCanvas.create\_line(0, 0, 200, 100)
myCanvas.create\_line(0, 100, 200, 0, fill="red", dash=(4, 4))
myCanvas.create\_image(0, 0, anchor=NW, image=myPhotoImage)

How to use a canvas: http://effbot.org/tkinterbook/canvas.htm

How can we change the background color of a canvas?

## Capturing mouse-clicks

- To capture mouse events you can "bind" events to a widget.
  - widget.bind(event, handler)
  - events can be:
    - <Button-1>
      - (1 is left mouse button, 2=right, 3=middle)
    - <Double-Button-1> double clicked button 1
    - <Enter> mouse entered the widget
    - <Leave> mouse left the widget
    - <Return> user pressed enter key
    - <key> (<a> for example) user pressed "a"

# Capturing mouse-clicks

For example, to make a button beg to be clicked:

def mouseEntered(event):
 button = event.widget

button.config(text = "Please Please click me")

def mouseExited(event):

button = event.widget

button.config(text = "Logon")

Step 2: Write functions to handle events. Notice: event object automatically passed into event handler!

def main():

global root

root = Tk() # Create the root (base) window where all widgets go

b = Button(root, text="Logon")

b.bind("<Enter>",mouseEntered)

b.bind("<Leave>",mouseExited)

b.pack()

root.mainloop() # Start the event loop

Step 1: Bind events to functions

main()

# Capturing mouse-clicks

def mouseEntered(event):

button = event.widget

button.config(text = "Please Please click me")

Notice how I say "event.widget"... that is because all events store as data the widget that caused the event. In this case it is a button. (This again is because event is an object of class Event. That object stores data items – one of which is named "widget".

Note: in the project you will need to bind left-button mouse events to the canvas and then look at the x,y location of the click. Is x,y stored in the event? Check the link below to see the names of everything you can get from an event object just by saying:

myVariable = event.attribute

http://www.pythonware.com/library/tkinter/introduction/events-and-bindings.htm

# Common problem!

```
def main():
    global root

root = Tk() # Create the root (base) window where all widgets go
b = Button(root, text="Logon")
b.bind("<Enter>",mouseEntered)
b.bind("<Leave>",mouseExited)
b.pack()
root.mainloop() # Start the event loop

main()

want to pass the parameter!
```

WARNING: When you specify a function, you must NOT use parenthesis... using parenthesis CALLS the function once.. you want to pass the function as a parameter!

```
b.bind("<Enter>", mouseEntered) # GOOD
b.bind("<Enter>", mouseEntered()) # BAD!
```

#### How mouse-clicks work: the event loop

- In this GUI we are using event based programming."root.mainloop()" starts an event loop in Python that looks like this:
  - while (True): # Loop forever
     wait for an event
     handle the event (usually call an event
     handler with the event information object)
- Many events you never see (window resized, iconified, hidden by another window and reshown...)
   You can capture these events if desired, but Tkinter handles them for you and generally does what you want.

# **Event Driven Programming**

 Event driven programming – a programming paradigm where the flow of the program is driven by sensor outpus or user actions (aka events)

- Wikipedia

 Batch programming – programming paradigm where the flow of events is determined completely by the programmer

- Wikipedia

#### **BATCH**

Get answer for question 1 Get answer for question 2 Etc...

#### **EVENT-BASED**

User clicked "answer q1 button"
User clicked "answer q3 button"
User clicked "answer q2 button"
Etc...

Coming up: Which type is it (batch or event based?)

#### Which type is it (batch or event based?)

1. Take all the grades for this class and calculate final grade for the course

Batch

- 2. World of Warcraft
- 3. Any video game
- 4. 401K Lab

**Event Based** 

**Event Based** 

Batch

#### List boxes

- List boxes allow you to select one (or more) items from a list of items
- See this link: <u>http://www.pythonware.com/library/tkin</u> ter/introduction/x5453-patterns.htm
- And the sample code:
  - listbox.py



## **Message Dialog Boxes**

- A dialog box is a small modal window that lets you ask a question, show a message or do many other things in a separate window from the main window (File->Open usually opens a dialog box)
- You may notice that in many programs the dialog box to open a file is very similar, or the dialog box to select a file or choose a color. These are very standard things, and most GUI toolkits (including Tk) provide support to make these tasks easy.

# **Message Dialog Boxes**

 Using tkinter to create a dialog box you do this code:

import tkMessageBox # Another way you can import

tkMessageBox.showinfo(title="Game Over", message="You have solved the puzzle... good work!")

 You can also call showwarning, showerror the only difference will be the icon shown in the window.

## **Question Dialog Boxes**

#### Question dialogs are also available

from tkinter import messagebox as tkMessageBox

ans = askyesno("Continue", "Should I continue?")
ans will be True (for Yes) or False (for No).
What do you do with answer then?

Other questions available are: askokcancel, askretrycancel, askquestion

Warning: askquestion by itself will return "yes" or "no" as strings, NOT True and False!

#### File Dialog Boxes

- See this link for some examples of standard dialogs to
  - open a file
  - select a directory
  - selecting a file to save

http://www.pythonware.com/library/tkinter/introduction/x1164-data-entry.htm

## **Data Input Dialogs**

 You can also use tkSimpleDialog to ask for a number or string using a dialog box:

```
askstring(title, prompt),
askinteger..., askfloat...
```

```
from tkinter import simpledialog

ans = askstring("Title", "Give me your name")

print ans

ans = askinteger("Dialog Title", "Give me an integer")

print(ans)

ans = askinteger("Num", "Give me an integer between 0 and 100",

minvalue=0, maxvalue=100)

Print(ans)
```

#### **More Info**

 More information about dialogs of all types is at:

 http://www.pythonware.com/library/tkinte r/introduction/standard-dialogs.htm

#### Adding a title to your window

 This is actually very simple. You simply call the title method of the root window:

root.title("This is my window title")

 You should do this before you call root.config()

#### Fixing some problems

- My widgets don't show up!
  - did you pack everything? and the frames to?
- How to "see" your frame:
  - x = Frame(parent, bg='green',
    borderwidth=10)
  - Lots of colors work
- My stuff shows up in the middle, not on the left or right
  - Use anchor... next slide

## Fixing some problems

- My stuff shows up in the middle, not on the left or right
  - Use anchor... next slide
    - pack(side=TOP, anchor='e') # Anchor EAST
    - Anchor says where should this widget go if I have a lot more space!

#### References

- http://www.ibm.com/developerworks/ library/l-tkprg/index.html#h4
- http://epydoc.sourceforge.net/stdlib/ Tkinter.Pack-class.html#pack
- http://effbot.org/tkinterbook
- http://www.pythonware.com/library/ tkinter/introduction/

If you don't get it, try reading these links! Good stuff!