David Croft

GUIS

Hello World!

Layout

Containers

Events

Event arguments

Recap

GUIS

David Croft

Coventry University

david.croft@coventry.ac.uk

December 15, 2015



GUIs

Hello World

Layout

Container

Events

Event argument

Recap

Overview

- 1 GUIs
 - Hello World!
- 2 Layout
 - Containers
- 3 Events
 - Event arguments
 - Loops
- 4 Recap



Event driven

GUIs

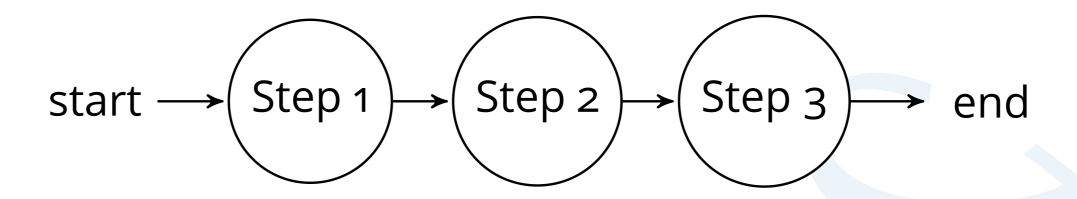
Layout

Event argument

Recap

You're programs so far have followed a procedural pattern.

- Program is a series of steps.
- Moves through those steps in a predetermined pattern.
- Expects user input in a very specific order.





Event driven II

GUIs

Hello World

Layout

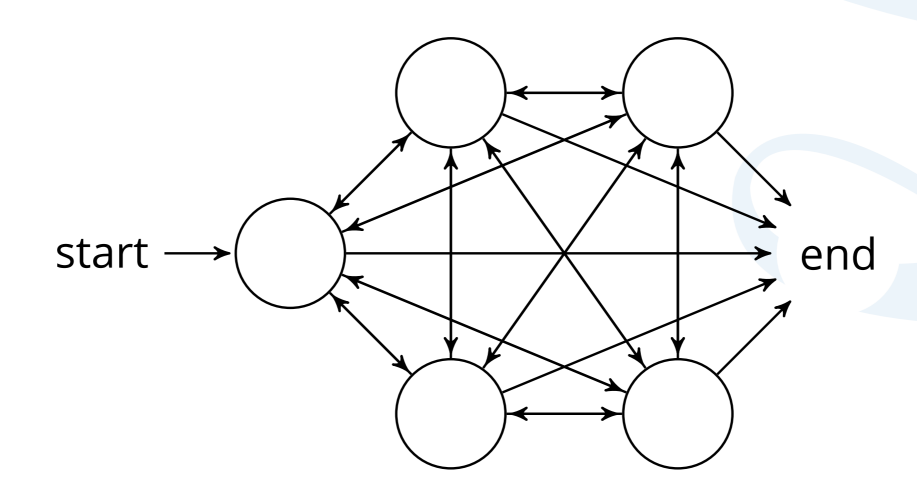
Events

Event argumen

Recap

Going to look at event driven programming.

- Program reacts to events.
- Events have actions associated with them.
- Order and frequency of events is unpredictable.
- Does not have a predefined sequence of actions to perform.
- Does not have a predefined end.





David Croft

GUIs

Hello World

Layout

Container

Events

Event argument

Recap

What sort of applications would benefit from an event driven paradigm?



David Croft

GUIs

Halla World

Layout

Containe

Events

Event argument Loops

Recap

What sort of applications would benefit from an event driven paradigm?

- GUIs
- Control systems
- Embedded systems



Hello World

Layout

Events

Event arguments

Recap

GUI events would include...

- Button presses
- Text entry
- Keyboard events
 - Pressing a key
 - Releasing a key
- Mouse events
 - Pressing a button
 - Releasing a button
 - Moving
 - Scrolling





David Croft

GUIs

Hello World!

Layout

Containa

Events

Event argument

Recap

How to create a GUI.

- Wide range of different libraries available.
 - Depends on language and platform.
- Tkinter is the built-in Python default.



GUIs

Hello World!

Layout

Containers

Events

Event argument

Recap

- Window
- Component/widget/element

Terminology



Hello World!

GUIs

Hello World!

Layout

Containe

Events

Event argument

Recap

```
import sys
from tkinter import *
def main():
    root = Tk()
    label = Label(root, text='Hello World!')
    label.pack()
    root.mainloop()
if __name__ == '__main__':
    sys.exit(main())
```

lec_getting_started.py



Hello World!

GUIS
Hello World!

Layout

Events

Event argument

Recap

```
import sys
from tkinter import *
def main():
    root = Tk()
    label = Label(root, text='Hello World!')
    label.pack()
    root.mainloop()
if __name__ == '__main__':
    sys.exit(main())
```

lec_getting_started.py





Classes

GUIs

Hello World!

Layout

Container

Events

Event argument

Recap

GUI code should be structured as a class.

Become clear later.

```
class Gui:
    def __init__(self, root):
        self.root = root
        self.label = Label(self.root, \
                        text='Hello World!')
        self.label.pack()
def main():
    root = Tk()
    gui = Gui(root)
    root.mainloop()
```



lec_classes.py

Layout

GUIs

Hello World

Layout

Container

Events

Event argumen

Recap

So far we have seen how elements are added to window.

```
class Gui:
    def __init__(self, root):
        self.root = root

    for i in range(1,10):
        button = Button(self.root, text=i)
        button.pack()
```

lec_layout.py



Layout

GUIs

Hello World

Layout

Container

Events

Event argument

Recap

```
So far we have seen how elements are added to window.
```

```
class Gui:
    def __init__(self, root):
        self.root = root

    for i in range(1,10):
        button = Button(self.root, text=i)
        button.pack()

lec_layout.py
```



6

8

Layout II

GUIs

Layout

Container

Events

Event argument

Recap

Can use the side parameter for .pack().

- TOP (default).
- Also LEFT, RIGHT and BOTTOM.

```
class Gui:
    def __init__(self, root):
        self.root = root

    for i in range(1,10):
        button = Button(self.root, text=i)
        button.pack(side=LEFT)
```

lec_layout2.py







GUIs

Hello World

Layout

Container

Events

Event argument

Recap

Layout III

Use side to control layout?

```
class Gui:
 def __init__(self, root):
   self.root = root
   Button(self.root, text=1).pack(side=TOP)
   Button(self.root, text=2).pack(side=LEFT)
   Button(self.root, text=3).pack(side=LEFT)
   Button(self.root, text=4).pack(side=TOP)
   Button(self.root, text=5).pack(side=LEFT)
   Button(self.root, text=6).pack(side=LEFT)
   Button(self.root, text=7).pack(side=TOP)
   Button(self.root, text=8).pack(side=LEFT)
   Button(self.root, text=9).pack(side=LEFT)
```

lec_layout3.py



GUIs

Hello World

Layout

Container

Events

Event arguments

Recap

Layout III

Use side to control layout?

```
class Gui:
 def __init__(self, root):
   self.root = root
   Button(self.root, text=1).pack(side=TOP)
   Button(self.root, text=2).pack(side=LEFT)
   Button(self.root, text=3).pack(side=LEFT)
   Button(self.root, text=4).pack(side=TOP)
   Button(self.root, text=5).pack(side=LEFT)
   Button(self.root, text=6).pack(side=LEFT)
   Button(self.root, text=7).pack(side=TOP)
   Button(self.root, text=8).pack(side=LEFT)
   Button(self.root, text=9).pack(side=LEFT)
```





lec_layout3.py

Containers

GUIs

Hello World

Layout

Containers

Events

Event argumen

Recap

Need to learn about containers.

- Windows are containers.
 - Elements are 'contained' inside.
- Tkinter also has frames.
 - Special type of element.
 - Contains other elements.
- Group elements together using frames.
 - Can be visible/invisible.



Frames

```
GUIS
Halla World
```

Layout Containers

Events

Event argument

Recap

```
class Gui:
    def __init__(self, root):
        self.root = root

    self.frame1 = Frame(self.root)
        self.frame1.pack()

    self.frame2 = Frame(self.root)
        self.frame2.pack()
```

```
Button(self.frame1, text=1).pack(side=LEFT)
Button(self.frame1, text=2).pack(side=LEFT)
Button(self.frame1, text=3).pack(side=LEFT)
```

```
Button(self.frame3, text=7).pack(side=LEFT)
Button(self.frame3, text=8).pack(side=LEFT)
Button(self.frame3, text=9).pack(side=LEFT)
```



lec_frames.py

GUIs

Hello World

Layout

Containers

Events

Event argument

Recap

Frames

```
class Gui:
    def __init__(self, root):
        self.root = root

    self.frame1 = Frame(self.root)
        self.frame1.pack()

    self.frame2 = Frame(self.root)
        self.frame2.pack()
```

```
1 2 3
4 5 6
7 8 9
```

```
Button(self.frame1, text=1).pack(side=LEFT)
Button(self.frame1, text=2).pack(side=LEFT)
Button(self.frame1, text=3).pack(side=LEFT)
```

```
Button(self.frame3, text=7).pack(side=LEFT)
Button(self.frame3, text=8).pack(side=LEFT)
Button(self.frame3, text=9).pack(side=LEFT)
```



lec_frames.py



GUIs

Hello Worldl

Layout

Containers

Events

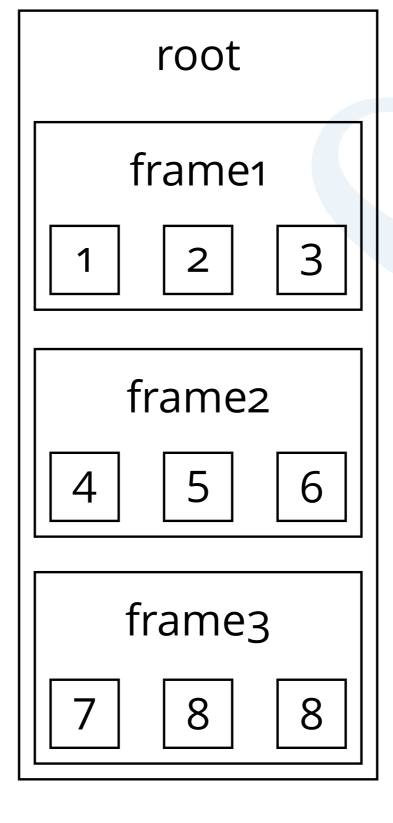
Event argument Loops

Recap

Nesting

So what's happening?

- Elements are nested in containers.
- Containers are nested in other containers.







GUIs

Hello World

Layout

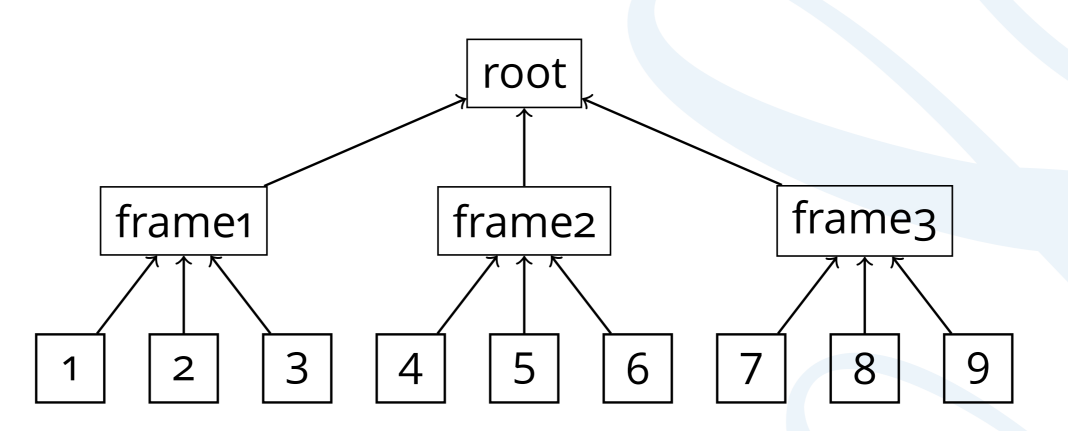
Containers

Events

Event arguments

Recap

Hierarchical structure





Events

GUIs

Hello World

Layout

Containor

Events

Event argument

Recap

How do we get our code to actually DO stuff?

- Using Python/Tkinter.
- Other languages/frameworks == different syntax.
 - Same concepts.
- Event handling.
 - Bind events to elements.



Events II

GUIs

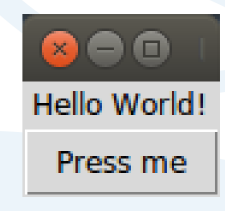
Layout

Events

Event argument.
Loops

Recap

```
class Gui:
  def __init__(self, root):
    self.root = root
    self.label = Label(self.root, text='Hello World!')
    self.label.pack()
    self.button = Button(self.root, text='Press me')
    self.button.bind('<Button-1>', self.say_bye)
    self.button.pack()
  def say_bye(self, event):
    self.label.config(text='Bye!')
lec_events.py
```





Events II

GUIs

Layout

Events

Event argument Loops

Recap

```
class Gui:
  def __init__(self, root):
    self.root = root
    self.label = Label(self.root, text='Hello World!')
    self.label.pack()
    self.button = Button(self.root, text='Press me')
    self.button.bind('<Button-1>', self.say_bye)
    self.button.pack()
  def say_bye(self, event):
    self.label.config(text='Bye!')
lec_events.py
```







Callbacks

GUIs

Hello World

Layout

Events

Event argument

Recap

```
Callbacks are how we respond to events.
```

```
class Gui:
    def __init__(self, root):
        self.root = root
        self.label = Label(self.root, text='Hello World!')
        self.label.pack()
        self.button = Button(self.root, text='Press me')
        self.button.bind('<Button-1>', self.say_bye)
        self.button.pack()
    def say_bye(self, event):
        self.label.config(text='Bye!')
```

lec_events.py

User → Event → Listener → Callback



GUIs

Hello World

Layout

Events

Event argument

Recap

Standard behaviour

User actions can trigger multiple events.

- I.e. clicking on button.
 - Press LMB whilst pointer over button.
 - Release LMB whilst pointer over button.
- Standard interaction code included in Tkinter.
 - Use command parameter.

```
class Gui:
    def __init__(self, root):
        self.root = root
```



GUIs

Hello World

Layout

Container

Events

Event arguments

Recap



Event arguments



```
class Gui:
   def __init__(self, root):
```

Event arguments II

GUIs

Layout

Events

Recap

Event arguments

Much better to have one function.

- Function takes argument.
- Reuse of each button.

```
class Gui:
    def __init__(self, root):
        Button(self.root, text='1', \
            command=self.pressed_button(1)).pack(side=LEFT)
       Button(self.root, text='2', \
            command=self.pressed_button(2)).pack(side=LEFT)
    def pressed_button(self, number):
        self.label.config(text='Pressed %d' % number)
```

lec_event_args2.py



Event arguments II

GUIs

Layout

Events
Event arguments
Loops

Recap

Much better to have one function.

- Function takes argument.
- Reuse of each button.
- Doesn't work.
 - Calls function immediately.

```
Pressed 2
```

lec_event_args2.py



Hello World

Layout

Container

Events

Event arguments
Loops

Recap

Event arguments III

lambda functions.

Only calls function when button is pressed.



lec_event_args3.py



Loops

GUIs

Hello World

Layout

Container

Events

Event argument

Recap

Already seen we can use create elements in loops.

- Create lots of elements easily.
- How can we combine this with callback arguments?



Loop arguments

GUIS

Layout

Events

Event argument

Recap

lamba function in loop.

What happens when any button is pressed?



```
class Gui:
    def __init__(self, root):

    for i in range(1,10):
        b = Button(self.root, text=i, \
              command=lambda: self.pressed_button(i))
        b.pack(side=LEFT)

def pressed_button(self, number):
    self.label.config(text='Pressed %d' % number)
```





Loop arguments

GUIS

Layout

Events
Event argumen
Loops

Recap

lamba function in loop.

- What happens when any button is pressed?
 - DEMO.

```
Hello World!

1 2 3 4 5 6 7 8 9
```

```
class Gui:
    def __init__(self, root):

    for i in range(1,10):
        b = Button(self.root, text=i, \
              command=lambda: self.pressed_button(i))
        b.pack(side=LEFT)

def pressed_button(self, number):
    self.label.config(text='Pressed %d' % number)
```





Loop arguments II

GUIS Halla Warls

Layout

Event argument Loops

Recap

```
for i in range(1,10):
    b = Button(self.root, text=i, \
        command=lambda: self.pressed_button(i))
    b.pack(side=LEFT)
```

- Each button will call a lamda function when pressed.
- The lambda function will call self.pressed_button(i).
- pressed_button() will change the label using the value of i.



Loop arguments II

GUIS

Layout Containers

Events
Event argumen
Loops

Recap

```
for i in range(1,10):
    b = Button(self.root, text=i, \
        command=lambda: self.pressed_button(i))
    b.pack(side=LEFT)
```

- Each button will call a lamda function when pressed.
- The lambda function will call self.pressed_button(i).
- pressed_button() will change the label using the value of i.
 - What is the value of i?



Loop arguments II

GUIS

Layout

Event argument Loops

Recap

```
for i in range(1,10):
    b = Button(self.root, text=i, \
        command=lambda: self.pressed_button(i))
    b.pack(side=LEFT)
```

- Each button will call a lamda function when pressed.
- The lambda function will call self.pressed_button(i).
- pressed_button() will change the label using the value of i.
 - What is the value of i?
- It's whatever it was at the end of the loop, i.e. 9.
 - No matter what button we press, i is always 9.



Hello World

Layout

Events

Event argument

Recap

Loop arguments III

lamda arguments.

- The lambda function for each button copies the value of i right then.
- Uses that value when it runs in the future.

```
class Gui:
    def __init__(self, root):

    for i in range(1,10):
        b = Button(self.root, text=i, \
              command=lambda n=i: self.pressed_button(n))
        b.pack(side=LEFT)

    def pressed_button(self, number):
        self.label.config(text='Pressed %d' % number)
```



Recap

GUIs

Hello World

Layout

Events

Event argument

Recap

- GUIs are an example of event driven programming.
- GUI elements are arranged in containers.
- Containers can hold other containers.
- User actions generate events.
- Callbacks are functions that are run in response to events.



David Croft

GUIs

Hello World!

Layout

Containers

Events

Event arguments

Recap

The End

