



#### **Turn-in Instructions**

- A "main" file, called gui.py
  - See previous slides for how to make it "main"
  - I'll run it from the command line
- Put in a ZIP file, along with any additional needed files
- Name the ZIP file your\_last\_name.zip
- Submit via t-square, using the t-square submission text box to provide details on:
  - Anything special we need to do to run it
  - What platform you developed/tested it on
  - Anything else you think we should know



#### Asynchronous Programming



#### Asynchronous Programming

- Probably the most used idiom for interactive systems
- Why? Interactions with the real world
  - Must be prepared to respond to events external to your program
  - You don't know when these might occur
  - They may come from multiple sources (a user, remote users, sensors, hardware devices)
- Also, the single biggest mind-shift away from doing simple "straight line" programs
- A few canonical examples:
  - GUIs (responsive to mice, keyboard)
  - Systems that interact with hardware (interrupts)
  - Collaborative tools (multiple users, each doing their own thing)



#### Asynchrony and Modularity

- First-time programmers:
  - Try to do everything "in line" in one flow of control
  - Works only for trivial problems
  - How would you do an "in line" program that needs to respond to multiple event sources?
    - N.B.: It's actually possible. In fact, it's one of the ways that asynchronous programming works "under the hood." We'll talk about it later in the semester.
- Asynchronous programming requires that you break your program down into pieces that are invoked independently whenever any external event happens
- Modularity

#### Modularity is a Good Thing



- Fortunately, modularity is a good goal *anyway* 
  - Break apart code into more manageable chunks (abstraction)
  - Keep the entanglements between chunks as simple as possible (encapsulation)
    - Corollary: keep as few things global as possible
  - Treat each chunk as a "black box" that does a simple thing, and does it well (information hiding)
- Object-oriented programming is modularity on steroids (an oversimplification)
- Modularity is important when even *one* person is working on it
  - Easier to conceptualize the entire system; chunk behavior into building blocks, etc.

# You can't make complexity go away completely, but you can learn techniques to manage it!

#### Thinking Asynchronously



- Your program will probably have two types of code in it:
  - Set-up code, that gets the initial windows on the screen, does initialization, etc.
  - A collection of program chunks that respond to particular types of events that occur
- Some terminology:
  - An event is some external occurrence
  - The asynchronously-callable program chunks are event handlers
  - An event dispatcher is the thing that calls your event handlers; it is typically provided by the system (language, library, OS, ...)
- Your set-up code will *install* your various event handlers, so that the event dispatcher will know which ones to call
- Much of your program's logic will reside in the event handlers!

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#### Common Idiom: GUI Callbacks



• These are just functions that will be invoked when an event occurs

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- Typically, they take a predefined set of arguments (what event happened, etc.)
- They are parts of your program that get called back when something happens
- How you associate your specific callback with a particular type of event depends on the particulars of the dispatch system

# Example: GUI Callbacks in Jython Georgia with Swing



import javax.swing as swing

def callback(event):

print "Button was pressed:", event

window = swing.JFrame("CS6452")
button = swing.JButton("Press Me!")

button.actionPerformed=callback
window.contentPane.add(button)

window.pack()
window.show()



#### **Results:**

Button was pressed:

java.awt.event.ActionEvent[ACTION\_PERFORMED,cm d=Press Me!,when=72985371,modifiers=Button1] on javax.swing.JButton[,

0,0,87x29,layout=javax.swing.OverlayLayout,alignmentX =0.0,alignmentY=0.5,border=apple.laf.AquaButtonBorde r@eb1670,flags=296,maximumSize=,minimumSize=,pre ferredSize=,defaultIcon=,disabledIcon=,disabledSelecte dIcon=,margin=javax.swing.plaf.InsetsUIResource[top=3 ,left=14,bottom=3,right=14],paintBorder=true,paintFocus =true,pressedIcon=,rolloverEnabled=false,rolloverIcon=, rolloverSelectedIcon=,selectedIcon=,text=Press Me!,defaultCapable=true]

### The Details of Event-Based Programming in Swing



- In Swing, events are generated based on user input
  - Mouse clicks, movement, release
  - Key presses, releases
  - Combinations of all of the above
- Each widget gets to define what constitutes an event for it, and how callbacks will be associated with it
  - button.actionPerformed
  - list.valueChanged
- Any given widget may allow multiple kinds of callbacks to be associated with it
  - panel.mousePressed
  - panel.mouseReleased
  - panel.mouseClicked

# The Details of Event-Based Programming in Swing (cont'd)



- Event dispatcher calls your code when the appropriate combination of user inputs occurs
- Passes an event argument to your code
- Specific details contained in the event depend on type of callback:
  - button.actionPerformed ActionEvent
    - source: the widget that generated the event
    - timestamp: when the event occurred
    - modifiers: which keys were held down when the event occurred
  - list.valueChanged ListSelectionEvent
    - firstIndex: first index of changed item
    - lastIndex: last index of changed item
  - To get specific details of any given event type, look at the Java documentation (<u>http://java.sun.com/j2se/1.5.0/docs/api/</u>) or ask me or the TA

# The Details of Event-Based Programming in Swing (cont'd)



- You can call your callbacks yourself
  - They're just normal functions
  - Simulate what happens when user input occurs
- Make sure you return quickly from your event handlers!
  - The program is waiting until you finish so that it can continue running
  - Common signs of a non-returning callback:
    - Program appears to freeze
    - Program window doesn't redraw
    - Buttons become inactive

### O-O and Asynchronous Programming



- Simple callbacks are a perfectly acceptable idiom; they're the "baseline" of asynchronous programming
- If you do much callback programming, though, you begin to notice some common patterns:
  - Often need to share some data across several related callbacks
  - Often need to keep track of what happened the last time you ran the callback
  - There's a group of variables and related functions that are used only by the callback



#### An Example

import javax.swing as swing

startx = 0starty = 0

def pressCallback(event): global startx, starty startx = event.x starty = event.y

def releaseCallback(event):
 global startx, starty
 graphics = event.source.graphics
 graphics.drawLine(startx, starty, event.x, event.y)

if \_\_name\_\_ == "\_\_main\_\_":
 frame = swing.JFrame("Simple Drawing Program")
 canvas = swing.JPanel()
 canvas.preferredSize = (400, 400)
 frame.contentPane.add(canvas)
 frame.pack()
 frame.show()

canvas.mousePressed = pressCallback canvas.mouseReleased = releaseCallback

# O-O and Asynchronous Programming (cont'd)



- Last mouse-down position needs to be remembered until the next time the callback is invoked
  - Can't save in a local variable, as it will be reset each time the callback is invoked
- Option #1: keep all of this cross-callback information in global variables
- Why is this a bad idea?
  - The information is specific to the drawing callbacks; nothing else should use it
  - Can't have multiple widgets of same kind (one set of variables!)
  - By making it global, you increase program clutter, and the mental cycles needed to manage it
  - Worse: you run the risk that someone (you?) will misunderstand what the global variables are for, and reuse them for something else

### O-O and Asynchronous Programming (cont'd)



- The principle of data hiding:
  - Keep data as "close" to the behavior it controls as possible
  - Keep it inaccessible to everything else that doesn't need to use it
- The more of the inner workings of something you expose, the more likely it is to be used in the wrong way
- Option #2: object-oriented programming provides a nice way to handle this:
  - Each handler is an object that contains whatever information is necessary for it to execute properly
  - Internal state is not visible outside the handler object
  - Well-designed objects will allow the user to use them *only* in the way they were intended



#### Example of O-O Event Handling

import javax.swing as swing

class Draw: def \_\_init\_\_(self): frame = swing.JFrame("Simple Drawing Program") canvas = swing.JPanel() canvas.preferredSize = (400, 400)

> canvas.mousePressed = self.pressCallback canvas.mouseReleased = self.releaseCallback

```
frame.contentPane.add(canvas)
frame.pack()
frame.show()
```

```
def pressCallback(self, event):
    self.startx = event.x
    self.starty = event.y
```

def releaseCallback(self, event):
 graphics = event.source.graphics
 graphics.drawLine(self.startx, self.starty, event.x, event.y)

```
if __name__ == "__main__":
draw = Draw()
```



#### Example of O-O Event Handling

import javax.swing as swing

class Dra	aw:	
def	init(self): frame = swing.JFrame("Simple Drawing Progra canvas = swing.JPanel() canvas.preferredSize = (400, 400)	am")
	canvas.mousePressed = self.pressCallback canvas.mouseReleased = self.releaseCallback	5
	frame.contentPane.add(canvas) frame.pack() frame.show()	
def	pressCallback(self, event): self.startx = event.x self.starty = event.y	Record of last X,Y positions are stored in the Draw object. Not easily visible <i>outside</i> the object, easily shared among just these callbacks.
def releaseCallback(self, event): graphics = event.source.graphics graphics.drawLine(self.startx, self.starty, even		.x, event.y)
ifnam drav	e == "main": w = Draw()	

#### Objects As a Structuring Principle



- Very often, the data in your program will have a natural structure
- In a drawing program, each drawing window will have its own contents, current mode, etc., that is not shared by any other open windows
  - All of this information can be grouped together into a DrawingWindow object
  - One *DrawingWindow* object per open window
  - No need to make the information needed by it global
- In a chat program, each ongoing chat has its own list of users, and its own message history
  - The user list, history, etc., could be grouped into a *Chat* object
  - One *Chat* object per ongoing chat
  - No need to make all of this information global



#### **Creating Objects**

- Where do new objects come from?
- In an event-driven program, they usually are created in response to events!
- Example:
  - User clicks "New Chat" button in GUI
  - Callback creates a new Chat object to represent the details of that chat

```
def newChat(event):
```

```
chat = Chat()
chat.users = [me, buddyList.selectedValue]
```



# Managing Global State Effectively

 Some times, you really do need to store some stuff globally allMyChats=[]

def newChat(event):

```
chat = Chat()
```

```
chat.users = [me, buddyList.selectedValue]
```

```
allMyChats.append(chat)
```

- Useful idiom: keep track of objects through global data structure
  - Lists and Dictionaries are very helpful here
  - Use Lists for simple, ordered collection of stuff
  - Use Dictionaries when there's a natural *identifier* for stored objects
  - Extra bonus: since you update a collection by invoking a method on it (and not assigning to it), you avoid some of the scoping problems/ accidents we talked about last week



#### Lab Time!