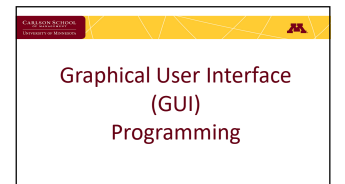
13_GUI_Program IDSC 3102



Outline

- Introduction to Python GUI programming
 - Event-driven programming
- tkinter widgets (program control objects)
 - Main window, aka the root widget
 - Label , Entry, Frame, Radiobutton
 - Listbox, Button, Checkbutton
- Geometry Management
 - Exact placement with place() method
 - Combining grid() method with frame widgets
 - Using pack() method to populate frames with other widgets
 - · Covered in class demo



Introduction to Python GUI

- Graphical User Interfaces (**GUI**) revolutionized software industry
 - User interaction drives program execution
 - First GUI developed at Xerox Palo Alto Research Center (1979)
 - Steve Jobs picked up on the idea
 - Apple software engineers developed first GUI-based Mac in 1984
- GUI Program
 - Design user interface by placing widgets (aka controls: labels, entry boxes, buttons, ...) on a window canvas for users to interact with
 - UX/UI (User Experience/Interaction) designers and developers
 - Designers Come up with creative visual designs for optimal experience
 - Developers code designs using a variety of software tools (like Python)



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Event-Driven Programming



- GUI Program
 - Main program runs an infinite loop until terminated
 - Constantly monitors widgets and detects associated events (ex. click on a button)
 - Executes Python code in "callback" functions associated with these events (click on a button calls a function)
- Traditional Programs
 - Program starts and flows in predictable fashion until it ends
- · Event-Driven Programs
 - The user decides in which order the program is executed

tkinter Module

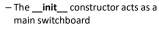
Tkinter

Main window

- Comes with standard install, relatively easy to get started
 - Other libraries: PyQt, Kivy, wxPython, etc..
- Overall program structure
 - See Lect13 Payment Calc.py
 - import tkinter
 - All the code contained in a single class, ex. PmtCalcGUI()
 - An object (ex. pmt_calc) of the class instantiated in the main() function which calls the __init__ constructor

Main Window





- Creates the main application window, aka, the root widget
 - Sets basic parameters: window title, size (geometry), etc..
- Calls user-defined functions creating user interface and implementing functionality
 - Static and output labels, input entry box
 - Frame and radio buttons
 - List box and command buttons

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Exact Placement and Static Label Widgets

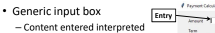
- Geometry Manager
 - place(x, y) method
 - x, y: number of pixels from the **left/top** edge of the
- Labels main window · Label widgets
- - Mostly used for static text display
 - Positioned using place(x, y) method
 - Using mostly add-hoc trial and error approach
 - Should be precisely laid out using appropriate UX design tool

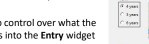
Input Entry Widget

- - as text
 - There is no control over what the user enters into the Entry widget
 - NOT in pixels but "text units"
 - Ex. the width of $\bf 5$ would accommodate $\bf 00000$

 - The focus() method makes the Entry widget active and awaiting user input

- Frame used to contain other widgets
 - Organization and grouping of widgets
- Radiobutton widgets
 - Only one radio button can be selected within a frame at one time
 - Selecting another button within a frame automatically deselects the previously selected one
- IntVar class
 - $-\,$ Used with radio buttons to assign unique values (ex., 4, 5, 6) for buttons within a single frame
 - Two-way communication between the code and radio buttons
 - Using object variable of ${\bf IntVar}$ class to ${\bf set()}$ the value, i.e., "turn on" a button
 - Using object variable to get() the value of the button and do something based on it





- The width of the Entry widget is

Frame and Radiobutton Widgets



Labels

IDSC 3102 13_GUI_Program

Listbox Widget

- Used to display a list of items for user selection
- Basic parameters
 - height: number of items shown
 - width: in "text units"
- Several options
 - SINGLE: user can select only a single item from the list
 - MULITIPLE: user can select multiple items, already selected item gets deselected
- · Vertical scrolling with mouse wheel
 - Scrollbar is a separate widget (not covered)

Command Button Widgets

- · Used to execute program tasks
 - Calls appropriate functions
- · Callback functions
 - Attached to the command attribute
 - Pre-defined or user-defined
- User-defined callback function
- Gathers input from other widgets
- Performs the needed tasks and
- stores the output
- Ex. attached to the Calculate command button
- · Pre-defined callback function
 - Ex: destroy method of the main window root widget
 - Typically attached to the Quit command button





Output

Listbox

Output Label Widget

- · Initially empty and typically not visible
- StringVar class
 - Used to dynamically display output
 - Uses object variable of StrVar class
 - One-way communication
 - Uses **textvariable** property of **Label** widget
 - As soon as the variable of StrVar class is updated elsewhere in the program, the new value appears in the label
 - Variable typically updated in the callback function of a command button

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Summary

- Defined event-driven programming
 - Create Graphical User Interface (GUI) using various widgets
 - Write the code that executes when events occur (ex. button click)
 - Run the program, test interface and functionality
- Demonstrated the structure of Python's GUI program
 - Imported tkinter module (mentioned other alternatives)
 - Entire program is a single class, constructor acts as a switchboard
 - All the necessary widgets created and callback functions programmed to perform desired tasks
 - $\ \mathsf{Widgets} \ \mathsf{covered} : \mathbf{Label}, \ \mathbf{Entry}, \ \mathbf{Frame}, \ \mathbf{Radiobutton}, \ \mathbf{Listbox}, \ \mathbf{Button}$
 - $\boldsymbol{-}$ Checkbutton and alternative $\operatorname{grid}(\boldsymbol{)}$ geometry covered in class demo