How many of you have implemented a command-line user interface?

How many of you have implemented a graphical user interface?

- HTML/CSS
- Java Swing
- .NET Framework
- Mozilla’s XUL
- Mobile platform (iOS, Android, Blackberry, …)
- Something else?
What’s the difference?
Command-line model (e.g., UNIX shell, DOS)
  - Interaction controlled by system
  - User queried when input is needed
Event-driven model (e.g., GUIs)
  - Interaction controlled by the user
  - System waits for user actions and then reacts
  - More complicated programming and architecture
  - Need to build the “look” and “feel” of interface

Component/Container Model
Component (aka widget, control, etc.)
  - Encapsulation of an interactive element
  - Drawn using the 2D graphics library
  - Low-level input event processing
  - Repaint management
  - In OOP systems, each component is implemented as a sub-class of a base “Component” class

Examples of Components
  - Button
  - Checkbox
  - Radio button
  - Text box
  - Combo box (drop-down list)
  - List box
  - Scrollbar
  - Slider
  - Menu
  - Menu item
  - NumericPicker
  - DateTimePicker
  - …
Java Swing Components

.NET Framework Controls

HTML Form Controls
Component/Container Model

Container
• Component that contains one or more other components
• Creates the structure of the user interface
• Manages child components
  • Layout, painting, event dispatch
• Some have interactive features (e.g., tab panel)

Container Structure
Container Structure

Layout

Containers specify layout of their children
“Feel”: Events
User input is modeled as "events" that must be handled by the system

Examples?
- Mouse
  - button down, button up, button clicked, entered, exited, moved, dragged
- Keyboard
  - key down, key up, key pressed
- Window
  - movement, resizing
- Touchscreen
  - Touching, swiping, dragging, pinching

Anatomy of an Event
An event encapsulates the information needed for handlers to react to the input
- Event type (mouse button down, key up, etc.)
- Event target (component in which event occurred)
- Timestamp
- Modifiers (Ctrl, Shift, Alt, etc.)
- Type-specific content
  - Mouse: x,y coordinates, # clicks
  - Keyboard: key code

Event Handlers
Events are dispatched to components
- Application developers can specify code to be executed when the event occurs (callbacks)
- Built-in components will have code to handle most keyboard and mouse events
  - Buttons handle mouse up/down to change graphic
  - Text boxes update their contents on key press
- Built-in components often generate new "high-level" events from combinations of low-level events
  - Text boxes generate "change" events when content changes and focus is lost
  - Sliders generate "change" events when thumb is dragged
Event Loop

Input Devices → Event Queue → Event Loop

mouse up (10,20)
key down ('h')
key up ('h')
key down ('i')

while(!done) {
    evt = dequeue_event();
    dispatch_event(evt);
    repaint_screen();
}

Exists in every application
Usually handled for you by UI framework

Event Loop

Input Devices → Event Queue → Event Loop

mouse up (10,20)
key down ('h')
key up ('h')
key down ('i')

Blocks until an event arrives

Event Loop

Input Devices → Event Queue → Event Loop

mouse up (10,20)
key down ('h')
key up ('h')
key down ('i')

while(!done) {
    evt = dequeue_event();
    dispatch_event(evt);
    repaint_screen();
}

Most of the work happens here
Dispatching Events

```javascript
function onMouseDown(evt) {
    // do something...
}
```

Dispatching Events

```javascript
function onMouseDown(evt) {
    // do something...
}
```

Dispatching Events

```javascript
function onMouseDown(evt) {
    // do something...
}
```
Dispatching Events

```
mouse down (10,50)
```

Function onMouseDown(evt) {
  // do something...
}

MODEL VIEW CONTROLLER (MVC)

- Architecture for interactive apps
- Partitions application in a way that is
  - Scalable
  - Maintainable
MVC
• Architectural design pattern which works to separate data and UI for a more cohesive and modularized system
• Presented by Trygve Reenskaug in 1979
• First used in the Smalltalk-80 framework
  • Used in making Apple interfaces (Lisa and Macintosh)

MVC
• **Model**: data model
  • manages behavior and data of the application domain

• **View**: screen(s) shown to the user
  • manages the graphical and/or textual output to the portion of the bitmapped display that is allocated to its application

• **Controller**: interactions from the user that changes the data and the view
  • interprets the mouse and keyboard inputs from the user, commanding the model and/or the view to change as appropriate

Example Application

Blue circles: 4
Cardinal squares: 2
Model
Information the app is trying to manipulate
Representation of real world objects
- Circuit for a CAD program
- Shapes in a drawing program
- List of people in a contact management program

View
Implements a visual display of the model
May have multiple views
- E.g., shape view and numeric view

Multiple Views
Blue circles: 4
Cardinal squares: 2
View

Implements a visual display of the model
May have multiple views
  - E.g., shape view and numeric view
Anytime the model is changed, each view must be notified so that it can update *later*

Controller

• Receives all input events from the user
• Decides what they mean and what to do
  - Communicates with view to determine the objects being manipulated (e.g., selection)
  - Calls model methods to make changes to objects
Combining View & Controller

- View and controller are tightly intertwined
- Lots of communication between the two
- E.g. determine what was clicked on
- Almost always occur in pairs
  - i.e., for each view, need a separate controller
  - Many architectures combine that into a single unit

One Model, Many Controllers

Model publishes changes

controllers listen for changes

MVC Feedback Loop

Model responds to commands, maybe changing its state

controller receives changes

controller sends commands to model

controller receives input from mouse, keyboard, etc
Android View Class

- The **View class** is the Android’s most basic component from which user interfaces can be created. This element is similar to the Swing `JComponent` class for Java apps.
- A **View** occupies a rectangular area on the screen and is responsible for drawing and event handling.
- **Widgets** are subclasses of View. They are used to create interactive UI components such as buttons, checkboxes, labels, text fields, etc.
- **Layouts** are invisible containers used for holding other Views and nested layouts.

Graphical UI – XML Layout

```xml
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
>
    <EditText
        android:id="@+id/editText1"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_alignParentTop="true"
        android:layout_centerHorizontal="true"
        android:hint="Enter your name here"
        android:layout_marginTop="50dp"
        android:ems="10"/>

    <Button
        android:id="@+id/button1"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_below="@+id/editText1"
        android:layout_centerHorizontal="true"
        android:layout_marginTop="24dp"
        android:text="Go"/>
</RelativeLayout>
```
Examples of UI Components

Linear Layout
A LinearLayout places its inner views either in horizontal or vertical disposition.

Relative Layout
A RelativeLayout is a ViewGroup that allows you to position elements relative to each other.

Table Layout
A TableLayout is a ViewGroup that places elements using a row & column disposition.

Examples of UI Components

TimePicker
AnalogClock
DatePicker
A DatePicker is a widget that allows the user to select a month, day and year.

Form Controls
Includes a variety of typical form widgets, like: image buttons, text fields, checkboxes and radio buttons.

Widgets
GalleryView
TabWidget

Why MVC?

• Mixing all pieces in one place will not scale
  • Model may have more than one view
    • Each is different and needs update when model changes
  • Separation eases maintenance and extensibility
    • Easy to add a new view later
    • Model can be extended, but old views still work
    • Views can be changed later (e.g., add 3D)