













GUIs — Hardware Overview
PC keyboard — sends very low-level detailed info (keys pressed/released); contrast with keyboard for character-oriented terminal.
Mouse — sends (delta-x, delta-y, button status) events.
Display can be vector graphics device (rare now, works in terms of lines, points, text) or raster graphics device (works in terms of pixels). Raster graphics device uses graphics adapter, which includes:

Video RAM, mapped to part of memory.

Video controller that translates contents of video RAM to display. Has two modes, text and bitmap.



GUIs — Keyboard
Hardware delivers very low-level info (individual key press/release actions).
Device driver translates these to character codes, typically using configurable keymap.







GUI-Based Programming Input from keyboard and mouse captured by o/s and turned into messages to process owning appropriate window. Typical structure of GUI-based program is a loop to receive and dispatch these messages — "event-driven" style of programming. Details vary between Windows and X, but overall idea is similar. See example programs in textbook (or GUI parts of Mandelbrot program for my CSCI 3366 class).

