

Controls

Controls are graphical objects that users manipulate with the keyboard and mouse to give instructions to an application. They're patterned after familiar control devices from everyday 'H-switches, knobs, forms, gauges, and the like-and perform analogous functions. Like the dials and levers on a machine, graphical control objects let the user ^aoperate^o an application.

Every control responds visually to direct manipulation by the user-a dial turns, a button pushes in or highlights, the knob of a slider slides. Controls go beyond this direct response, however, to cause the application to do something. They, in effect, translate the user's direct manipulation into an instruction for the application. A button sets a state or initiates a program action, a slider sets a value, a menu item sends a command, and so on.

The Application Kit defines five canonical controls:

- Sliders
- Buttons
- Menu commands
- Text fields
- Scrollers

You can also design your own controls-the Application Kit makes this relatively easy-but they should adhere to these basic design principles:

- Every control must provide immediate feedback to let the user know that an action has ^ataken.^o Just as users can look at a dial on a stove to see whether it has been turned, a graphical control must alter its appearance in response to user actions. It shouldn't depend on a reaction elsewhere in the application to give the user feedback.
- Every control should have a distinctive appearance and behavior. Don't design controls that look so similar to the canonical controls that users will confuse one with the other.
- The behavior of a control should be apparent from its appearance. After a bit of familiarity with the NeXT Computer, users should be able to easily recognize a control object and know almost instinctively how to operate it.