MOUSE

Mouse is an input devices that you can move around on a flat surface (usually on a desk or keyboard tray) and control the pointer.

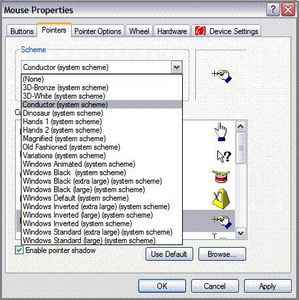
This is the sample of the mouse.

* My explanation about mouse is the one of the peripherals used to detect the cursor. And mouse is the one important of the computer because if the computer is no mouse the computer is use list.

POINTER

Pointer is an on screen object, usually an arrow that is used to select text, access menus, and interact with programs, files, or data that appear on the screen.

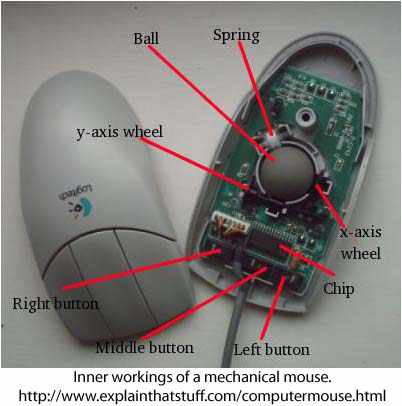
 

* For me pointer is the data types that hold integer values those integer values are simply address of another variable and pointer can only be declared to hold the memory address of values types and arrays. And then pointers are not allowed to point to a reference types or even to a structure types.
* And then pointer is part of the mouse if move the mouse the pointer is change any places. And then if you click files point the arrow to the files to open.

MECHANICAL MOUSE

Mechanical mouse is the most common types of pointing devices.

* The mechanical mouse registers movement by using two oppositely rotating wheels x-axis wheel" and "y-axis wheel.



The mouse offers two main benefits:

* First the mouse lets you position the cursor anywhere on the screen quickly without using the cursor movement keys
* Second instead of foreign you to types or issue commands from the key-board, the mouse and mouse base operating system let you choose commands from easy to use menus and dialog boxes.

For me mechanical mouse is the contains of metal or rubber ball on its under side and then if the ball is rolled in any direction the inside the mouse is detect and move the on screen mouse in the pointer in the same direction.

Using the mouse

This is the four techniques of the mouse

* Clicking
* Double clicking
* Dragging
* Right- clicking

Definition

Clicking**-** (pressing and releasing the mouse button) performs an action, if you clicked on a button, icon, or other object.

Dragging- (pressing and holding the mouse button and moving the mouse while you continue to hold the mouse button) is often used to [highlight](http://www.computerhope.com/jargon/h/highligh.htm) or select text or more than one object.

Double-click - (pressing the button two times fast) executes a program or opens a file.

Right-click - (pressing the alternate mouse button, often the right one) will perform a special action. For example, in Microsoft windows, right-clicking the mouse button will often bring up a menu with additional options for whatever was clicked.



**Narrative Report**

**In**

**Comped - 1A**

**Submitted to: Prof. John Carlo Petinglay**

**Submitted by: Maria Elena G. Ongayo**

