Switches

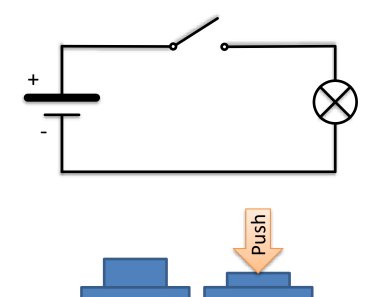
Networks and Embedded Software

First Grade Level

by Wolfgang Neff

Switches (1)

- Electric Control Component
 - In general
 - Circuit breaker
 - Opens or closes an electric circuit
 - In particular
 - Switches a device on or off



On

Off

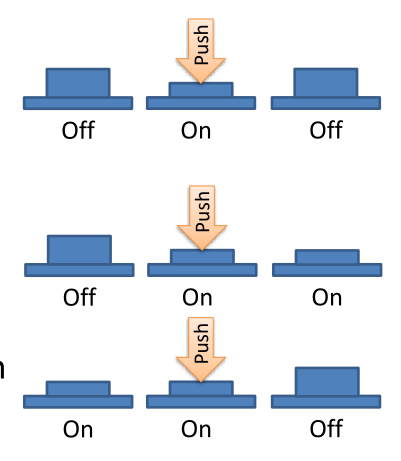
Switches (2)

Push Button

- On/off when pressed
- Off/on when released

Switch

- Button with locking
- On/off when pressed
- Off/on when pressed again



Switches (3)

Implementations

Single pole, single throw (SPST)
Circuit breaker
Single pole, double throw (SPDT)
A _______

Line selector

Switches (4)

- Implementations (finished)
 - "a" Contact
 - Closes the circuit if pressed

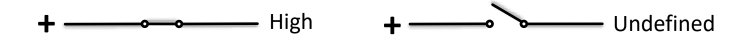


- "b" Contact
 - Opens the circuit if pressed



Switches (5)

- Undefined Voltage Levels
 - SPST can produce undefined voltage levels



- This is a problem for digital circuits
 - High

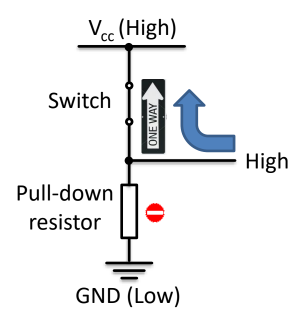
- $\rightarrow 1$
- Low $\rightarrow 0$
- Undefined \rightarrow ?

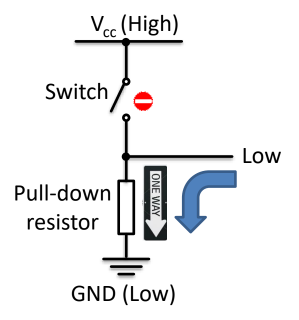




Switches (6)

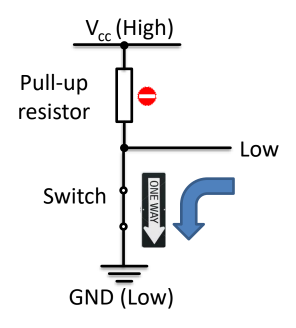
- Pull-down Resistors
 - Prevent undefined voltage levels

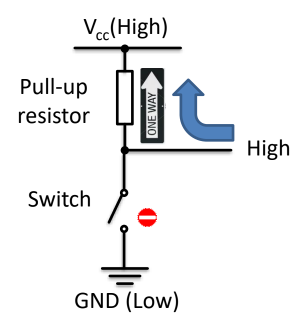




Switches (7)

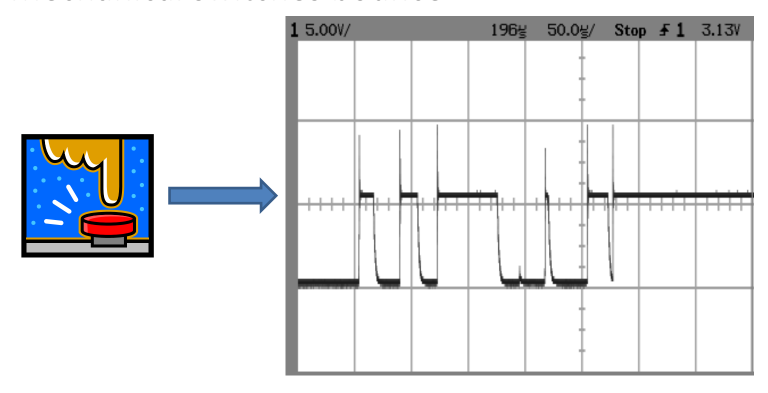
- Pull-up Resistors
 - Prevent undefined voltage levels





Switches (8)

- Contact Bounce
 - Mechanical switches bounce



Switches (9)

- Contact Bounce (continued)
 - Is the button pressed?
 - Yes, it is
 - Without doubt
 - How many times?
 - 4, 5 or 6? 🙋



- Debounce required
 - By hardware
 - By software

