

#### **Basic Knowledge**

**Digital Electronics** 

Wolfgang Neff



# High Voltage Level

One meaning, so many names

– + Positive pole, positive terminal

— +V, V+ Positive voltage

- 3V3, 5V Voltage specification (e. g. 3.3 V, 5.0 V)

– V<sub>S</sub>Supply voltage

VCC
Voltage at the collectors (BJT)

Voltage at the drains (MOSFET)



# Low Voltage Level

One meaning, so many names

– - Negative pole, negative terminal

– -V, V- Negative voltage

− 0V Voltage specification (0.0 V)

— GND Ground

Voltage at the sources (MOSFET)

**Berlin** 

**Frankfurt** 

**München** 

Wetzlar

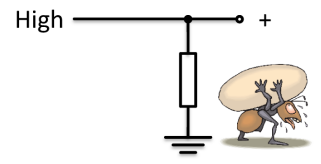
Wiesbaden



#### State of Lines (1)

- A line is high ...
  - ... if there is a direct way to plus.

— ... if there is a better way to plus.



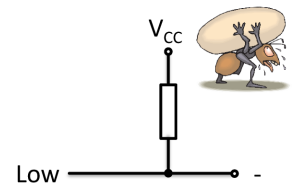


# State of Lines (2)

- A line is low ...
  - ... if there is a direct way to minus.



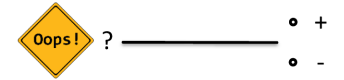
if there is a better way to minus.





#### State of Lines (3)

- A line is dangling ...
  - if there is no way to either plus or minus.





- Dangling lines in digital circuits are bad.

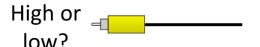


# Active High/Low (1)

- A device can ...
  - ... either be active high or active low ...
    - ... if it has two states (active or inactive).



- ... if it can be controlled by a line.
- This device characteristics can **not** be changed.
- The state of a line ...
  - ... can either be high or low.

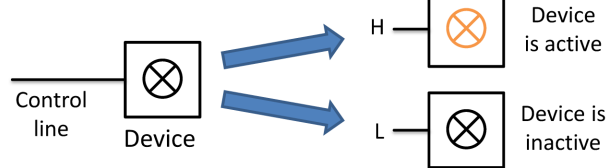


- ... can easily be changed.

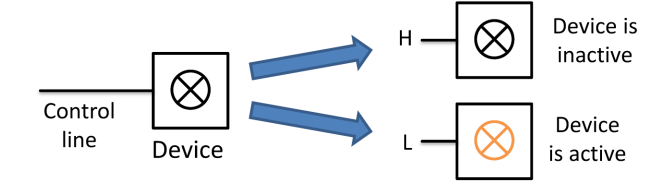


# Active High/Low (2)

A device is active high if ...



A device is active low if ...





#### Switches (1)

- Do we come through?
  - It depends ...
    - Yes, if the switch is closed.





• No, if the switch is open.

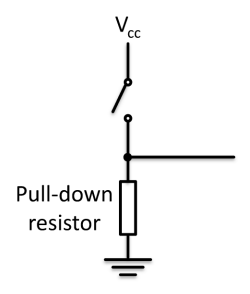




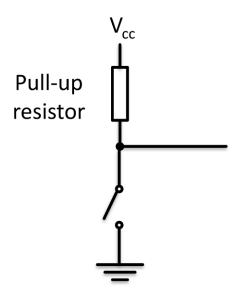


# Switches (2)

- No digital switch without ...
  - ... pull-down resistor.
  - ... pull-up resistor.









#### Capacitor

- Do we come through?
  - No way.



Support or smoothing capacitor

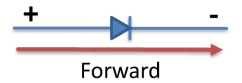
- A capacitor stores current.
- A capacitor can smooth voltages.





# Diodes (1)

- Do we come through?
  - It depends ...
    - Yes, if its direction is forward.





• No, if its direction is reverse.

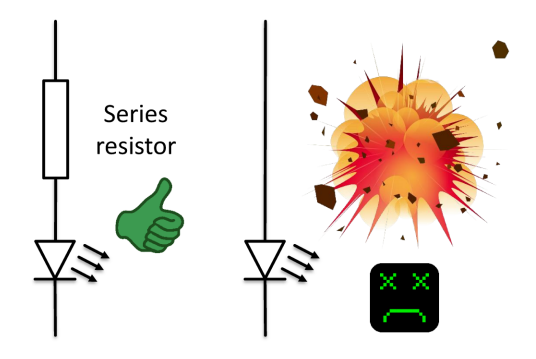






# Diodes (2)

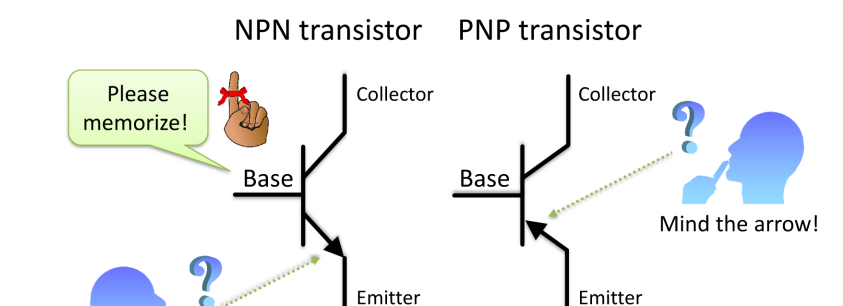
No LED without current limiting resistor





#### Transistors (1)

There are two types of transistors

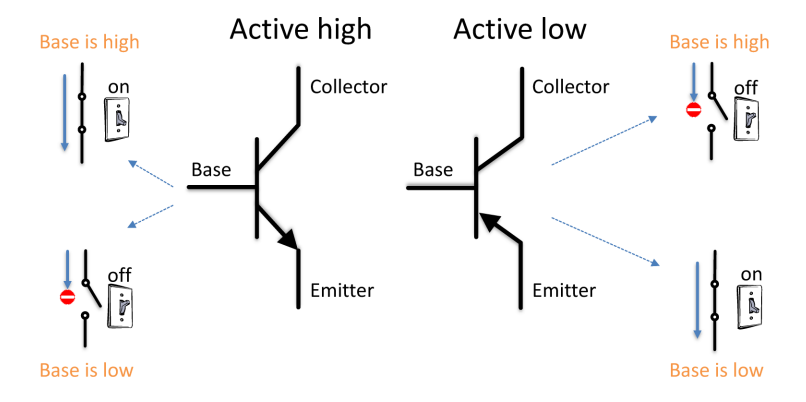


Mind the arrow!



#### Transistors (2)

There is a big difference here





#### Transistors (3)

- Do we come through?
  - It depends ...
    - Yes, if it is active high and the base is high.
    - No, if it is active high and the base is low.

