Light Emitting Diodes (LED’s)

- Are diodes, allowing current to only flow in one direction,
- They convert current to light (light is proportional to current flow), and
- They are very fast, capable of over 1000 flashes per second, and
- They are a simple way to output binary data (light on / light off)

Like all diodes, the V/I characteristics are exponential in nature - similar to the figure below.

This nonlinear relationship makes diode circuits difficult to analyze. To simplify analysis, an ideal diode model is used
- When the diode is on, the voltage across the diode is assumed to be constant
- If the voltage drops below a threshold (Vf), the diode is assumed to be off (current equals zero)
This is also how LED’s are specified

- **Vf**: The voltage drop across the diode when on
- **Typical mcd**: The amount of light the LED outputs at a given current level
- **Color**: Kind of self evident
- **Wavelength**: A more accurate way of specifying the color of the LCD

For example, the diodes in room 211 have the following parameters:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Color</th>
<th>Current</th>
<th>Typical Vf</th>
<th>Typical mcd</th>
<th>Wavelength (nm)</th>
<th>Price ea</th>
</tr>
</thead>
<tbody>
<tr>
<td>1W White Star LED</td>
<td></td>
<td>350mA</td>
<td>3.4V</td>
<td>100 lm</td>
<td>n/a</td>
<td>$1.55</td>
</tr>
<tr>
<td>0.5W 10mm White LED</td>
<td></td>
<td>100mA</td>
<td>3.3V</td>
<td>25 lm</td>
<td>n/a</td>
<td>$0.30</td>
</tr>
<tr>
<td>Piranah RGB LED</td>
<td>Red</td>
<td>20mA</td>
<td>1.8V</td>
<td>8000 mcd</td>
<td>630 nm</td>
<td>$0.31</td>
</tr>
<tr>
<td></td>
<td>Green</td>
<td>20mA</td>
<td>3.0V</td>
<td>8000 mcd</td>
<td>525 nm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>20mA</td>
<td>3.0V</td>
<td>8000 mcd</td>
<td>470 nm</td>
<td></td>
</tr>
</tbody>
</table>

Two circuits are used to drive an LED with a microcontroller:

- If the LED needs less than 5V and less than 25mA, you can drive it directly with the PIC using just a resistor.
- If you need more voltage or current, an NPN transistor is required
**Case 1: \( I_d < 25mA \)**

Example: Design a circuit so that a PIC processor can turn on and off the red LED on a piranah RGB LED at 5000 mcd

Solution: The current you need is

\[
I_d = \left( \frac{5000 \text{mcd}}{8000 \text{mcd}} \right) \cdot 20mA = 12.5mA
\]

The resistance you need to limit the current to 12.5mA is

\[
R_r = \left( \frac{5V - 1.8V}{12.5mA} \right) = 256\Omega
\]

**Case 2: \( I_d > 25mA \)**

Use a transistor as an electronic switch
Binary Outputs: Transistors Used as a Switch

Background

A PIC is able to output +5V at 25mA. Some devices require too much power for a PIC to drive these directly. These include:

- A stepper motor which draws 1A at 12V
- An LED array (i.e. a tail light), which draws +12V and 200mA
- A heater, which draws 2.4A at 25V.

If the device you're trying to drive requires more voltage or more current, you need a buffer circuit. This lecture covers three types of buffers: relays, transistors, and MOSFETs.

Relays:

A simple way to allow a PIC to turn on and off a device is to use a relay. For example, the following is available from Marlin P. Jones (www.mpja.com).

- Input: 3 - 32V DC @ < 1mA
- Output: 40 - 480VDC @ 10A max

If you connect the input to a PIC, the PIC can turn on and off anything you power with up to 480VDC. With a similar module, you can turn on and off anything powered by 120VAC as well.

Transistors

Transistors can also be used as a switch - only they're much cheaper and smaller than a relay. Transistors are three-terminal devices and can be of type NPN or PNP. The main one we will use is the NPN transistor.

The three terminals of an NPN transistor are called the collector, base, and emitter. Between the emitter and the collector is a reverse biased PN junction. Normally, this prevents current flow from the collector to the emitter (electrons, being negatively charged, flow the opposite direction). The switch is open.

If you apply current to the base to the emitter, however (which is a forward biased PN junction), holes flow from the P-type base and electrons flow from the N-type emitter.
NPN Transistor: The base current controls the current from collector to emitter

If the base is very thin, most of the electrons pass through the base and appear at the collector, creating current flow from the emitter to the collector. (The switch is closed). If the doping on the emitter side is times higher than the doping in the P-type base, you get times more electrons than holes. This creates current amplification.

The model for a transistor reflects this:

- Between the base and the emitter is a diode. It takes 0.7V to turn on a Silicon diode.
- Between the collector and the emitter is a current-controlled current source. The current flow is times the base to emitter current.

Symbol and Circuit Model for an NPN Transistor: The arrow indicates a diode from base to emitter.

The transistors we use in lab have parameters given in the following table:

<table>
<thead>
<tr>
<th></th>
<th>3904</th>
<th>TIP112</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>NPN</td>
<td>NPN</td>
</tr>
<tr>
<td>Current Gain</td>
<td>100</td>
<td>1,000</td>
</tr>
<tr>
<td>max(Ic)</td>
<td>200mA</td>
<td>4A</td>
</tr>
<tr>
<td>max(Vce)</td>
<td>40V</td>
<td>40V</td>
</tr>
<tr>
<td>Vce(sat)</td>
<td>300mV</td>
<td>900mV</td>
</tr>
<tr>
<td>Vbe</td>
<td>0.7V</td>
<td>1.4V</td>
</tr>
<tr>
<td>price</td>
<td>$0.037</td>
<td>$0.59</td>
</tr>
</tbody>
</table>
The current gain tells you what $\beta$ is.
- $\text{max}(I_c)$: When used as an "on" switch, this is the maximum current this transistor can conduct.
- $\text{max}(V_{ce})$: When used as an "off" switch, this is the maximum voltage the transistor can block.
- $V_{ce(sat)}$: When used as an "on" switch, the voltage drop across the transistor.
- Price: The reason we use the 3904 and 3906 transistors in lab. We go through a lot of them.

Note that $V_{ce}$ depends upon the base current and the collector current. Normally, we assume this is 0.2V for all transistors as a ballpark estimate.

### Using a Transistor as a Switch

To use an NPN transistor as a switch
- First, design a circuit which turns on your device including an extra 0.2V drop to model the losses in the transistor
- Next, break the path from power to ground, placing the NPN transistor in series with the emitter tied to ground.
- Finally, add a resistor to the base chosen so that
  \[ \beta I_b > I_c \]

Example: Design a circuit so that a PIC processor can turn on and off a 1W LED at 100mA. Assume the LED has the following specification:
- $V_f = 3.5V @ 350mA$
- 100 Lumens @ 350mA

Solution: First, design a circuit that drives the LED at 100mA along with a 0.2V drop. Assuming a 5V power supply,

\[
R_c = \left( \frac{5V - 3.5V - 0.2V}{100mA} \right) = 13\Omega
\]

Next, add an NPN transistor (3904) in series with the emitter tied to ground.

Finally, add $R_b$ so that $\beta I_b > I_c$. When on,
$I_c = 100mA$

meaning

$I_b > \frac{I_c}{\beta} = 1mA$

Let $I_b = 2mA$. $R_b$ is then

$$R_b = \left(\frac{5V - 0.7V}{2mA}\right) = 2150\Omega$$

The exact value of $R_b$ isn't critical - so long as $\beta I_b > I_c$. Round $R_b$ to 2.2k

One way to look at what's going on with this circuit is to look at the load-line relative to the transistor:

- When $I_c = 0$, $V_{ce} = 5V$
- When $V_{ce} = 0V$, $I_c = 115mA$

The base current, $I_b$, controls the collector current, $I_c$ as

$$I_c = \beta I_b$$

When $I_b = 0$, $I_c = 0$ and the transistor is off. This is easily done by outputting 0V from the PIC processor.

If $\beta I_b$ is more than 100mA, the current $I_c$ clips at 100mA. This is called the "on" state or the transistor is saturated (it can't draw any more current).
Both of these states are what you want for an on/off switch:

- **Off**: $I_c = 0$
- **On**: $V_{ce} = 0$ (ideally) or 0.2V (in practice)

It also has the advantage that the power the transistor has to dissipate is zero at both of these states:

- The current is zero when off, meaning $P = V I = 0$
- The voltage is zero when off, meaning $P = V I = 0$ (approximately)

What you want to avoid is operating in-between these two points - where the power dissipated by the transistor is a maximum. This is why you design for $\beta I_b > I_c$ : you want to make sure the transistor is saturated.

**Example 2**: Drive a 3W LED at 1A ($V_f = 3.0V$)

**Solution**: In this case, we need to use a TIP112 transistor (a 3904 can't handle 1A). The specs for a TIP112 transistor are:

- $|V_{be}| = 1.4V$
- $|V_{ce(sat)}| = 0.9V$
- $\beta = 1000$

First, design a circuit to turn the LED on at 1A. Assuming a 10V power supply

$$R_c = \left(\frac{10V - 3.0V - 0.9V}{1A}\right) = 6.1\Omega$$

To saturate the transistor

$$\beta I_b > I_c$$

$$I_b > \frac{I_c}{1000} = \frac{1A}{1000} = 1mA$$
Let $I_b = 2\text{mA}$. Then

$$R_b = \left( \frac{5V - 1.4V}{2\text{mA}} \right) = 1800\Omega$$

Again, the exact value of $R_b$ isn't critical: as long as $\beta I_b > I_c$ the transistor will saturate.
More Fun with RGB LEDs

If you mix a red, green, and blue LED, you can make other colors by mixing them. (RGB are the primary colors in light). If you can adjust the brightness of each one with N grey levels, you are able to output $N^3$ combinations.

The Piranah LEDs combine three LEDs in a single package as follows. Using three resistors, you can turn on and off each LED separately with a PIC processor.

Problem 1: LED Flashlight. Design a system which allows you to output 4 different colors based upon which button you press:

- RB0 All lights off
- RB1 Red light on
- RB2 Green light on
- RB3 Blue light on

Define "on" to be 20mA.

Hardware Solution: Connect the Pirannah LED to the PIC board as follows. Pick the three resistors so that 20mA is flowing when the output pin is 5V.
Software Solution:

; --- Flashlight.asm ---
; This program drives an RGB flashlight based upon the button pressed

COLOR equ 0

#include <p18f4620.inc>

org 0x800
call Init

Loop:
    movf COLOR, w
    btfsc PORTB, 0 ; if RB0 pressed, color = 000 (off)
    movlw 0
    btfsc PORTB, 1 ; if RB1 pressed, color = 001 (blue)
    movlw 1
    btfsc PORTB, 2 ; if RB2 pressed, color = 010 (green)
    movlw 4
    btfsc PORTB, 3 ; if RB3 pressed, color = 100 (red)
    movlw 4
    movwf COLOR ; send the color to PORTC
    movff COLOR, PORTC
    goto Loop

Init:
    movlw 0xFF
    movwf TRISB
    clrf TRISC
    movlw 0x0F
    movwf ADCON1
    clrf COLOR
    return

end
Problem #2: Make the LEDs only 25% on (2000 mcd each).

Hardware Solution: Change the resistor.

Software Solution: Change the code so that each pin is high 1/4th of the time.

; --- Flashlight.asm ----
; This program drives an RGB flashlight based upon the button pressed

COLOR equ 0
CNT1 equ 1

#include <p18f4620.inc>

org 0x800
call Init

Loop:
clrfr PORTC ; Turn off the lights for three counts
call Wait
call Wait
movf COLOR,W
btfsc PORTB,0 ; if RB0 pressed, color = 000 (off)
movlw 0
btfsc PORTB,1 ; if RB1 pressed, color = 001 (blue)
movlw 1
btfsc PORTB,2 ; if RB2 pressed, color = 010 (green)
movlw 2
btfsc PORTB,3 ; if RB3 pressed, color = 100 (red)
movlw 4
movwf COLOR ; send the color to PORTC
call Wait ; Turn on for one count
goto Loop

Init:
movlw 0xFF
movwf TRISB
clrfr TRISC
movlw 0x0F
movwf ADCON1
clrfr COLOR
return

Wait: ; waste 25,005 clocks (2.5ms)
movwl 250
movwf CNT1

Loop:
nop
nop
nop
nop
nop
decfsz CNT1,F
goto Loop

return

end
If you change the code so that the lights are 5% on (PORTB), 20% (PORTC), and 90% (PORTD), it looks like the following. Note that it looks like the LEDs are variable brightness.

Assembler Code - Modified so that PORTB is on 5% of the time, PORTC is on 20% of the time, PORTD is on 90% of the time

On an oscilloscope, you can see this better;

Signal for 5% Duty Cycle:
Signal for 20% Duty Cycle:

Signal for 90% Duty Cycle: