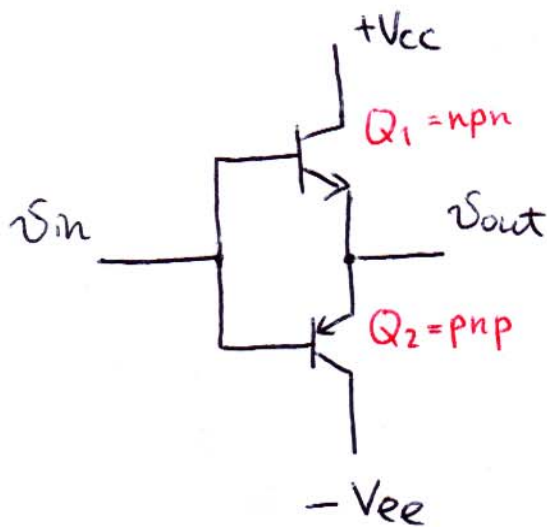


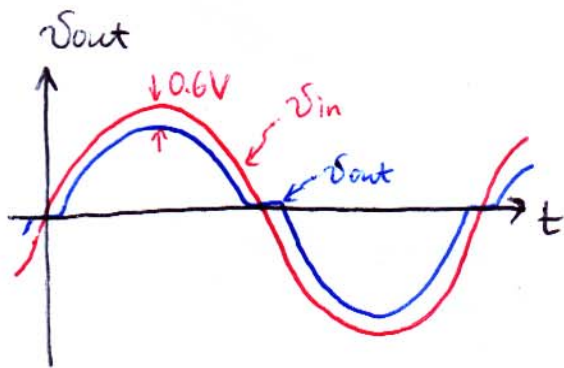
# Notes on push-pull complimentary stage



- "complimentary" = both npn & pnp used
- "push-pull" only one transistor is ON (active), the other is OFF
- this is class B amplifier

- Note: both transistors cannot have forward biased be-junction simultaneously:  $V_{be1} = V_{be2} = v_{in} - v_{out}$  b/c they are complementary

-  $G \sim 1$  for volt. , can have  $G \gg 1$  for current

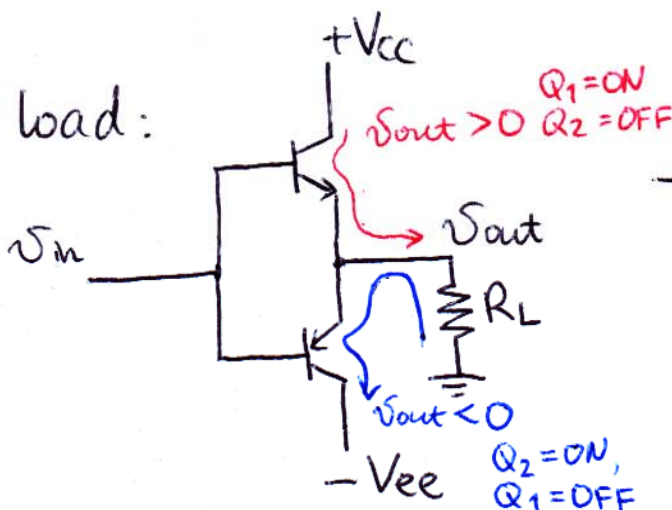


← Lab Manual, Fig 6.36

Note: there will be no cross-over distortions if no load is attached.

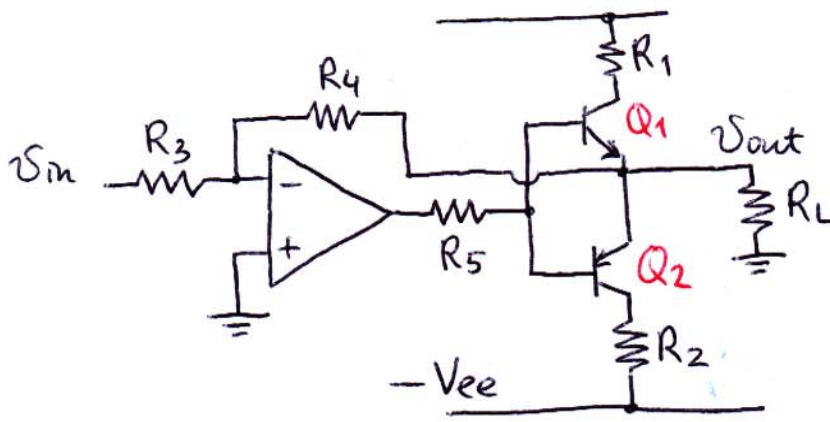
Q: why? A: no current can flow thru both  $Q_{1,2}$ ,  $\Rightarrow I_e \sim 0, V_{be} \sim 0$

With load:



- the current flows in the direction of emitter arrows for half the cycle, the other transistor is OFF

# Push-pull amp with negative feedback to fix cross-over dist.

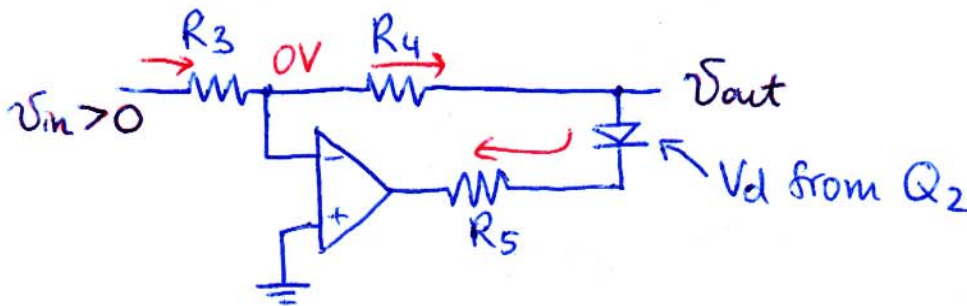


- basic idea : eliminate 0.6V diode drop using negative feedback

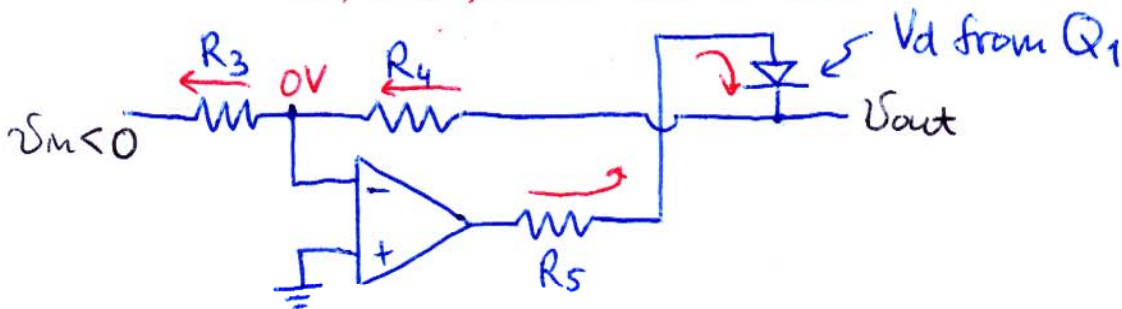
← Lab Manual, Fig 6.37  
Exp. 6.10

Steps to understanding this circuit:

- 1) negative feedback keeps  $V_- = V_+$
- 2) when  $V_m > 0$ , the current flows to the right across  $R_3, R_4$ , and  $Q_2$  is ON



- 3) when  $V_m < 0$ , the current flows to the left thru  $R_3, R_4$ , and  $Q_1$  is ON



In both cases 
$$V_{out} = -R_4 \cdot I = -R_4 \frac{V_m}{R_3}$$

i.e.  $V_d$  does not come into the expression