ENG2210 Electronic Circuits Chapter 6 Bipolar Junction Transistor

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Disclaimer: Most of the slides are skeletons that will be filled/modified in the lecture. Please do not assume that you can know the material just by reading the slides.

Chapter Objectives

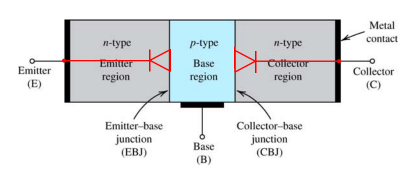
- Learn the physical structure of bipolar transistors and how it works.
- Learn how to analyze and design circuits that contain BJT.
- How the voltage between two terminals control the current that flows through the third terminal.
- How to use BJT to make amplifiers.
- How to obtain linear amplification from nonlinear BJT's

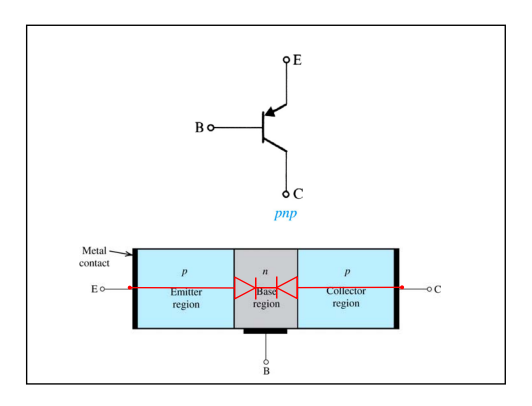
Bipolar Junction Transistors BJT

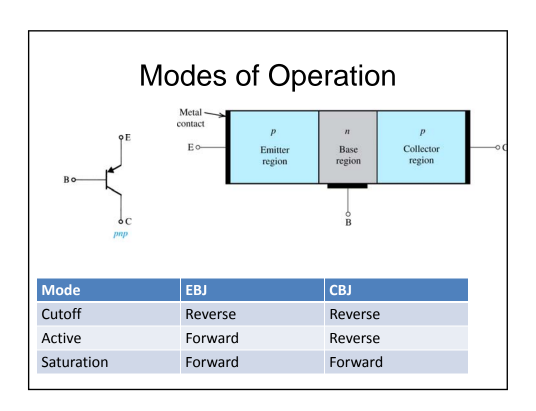
- Developed at Bell Labs in 1948. The vast majority of IC's now are MOSFET.
- BJT's are more reliable (Automotive applications) and have wider frequency response (RF systems).
- BJT are current driven (input current controls output current). For MOSFET (gate voltage controls drain current).
- BJT depends on the flow of both electrons and holes (only one carrier in MOSFET).

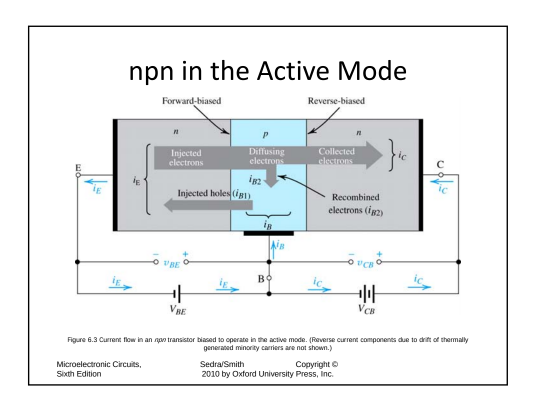
BJT

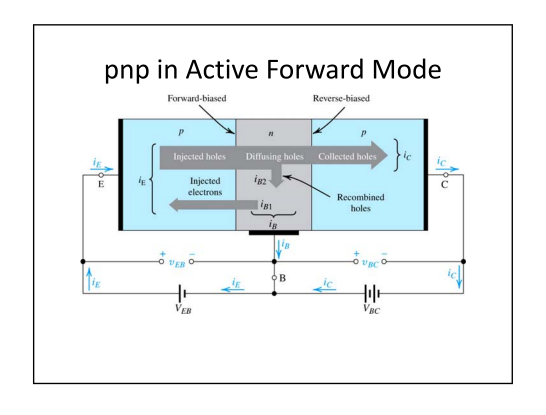
- 3 terminals (Emitter, Base, Collector)
- Two coupled p-n junctions
- The base is shared between the 2 junctions

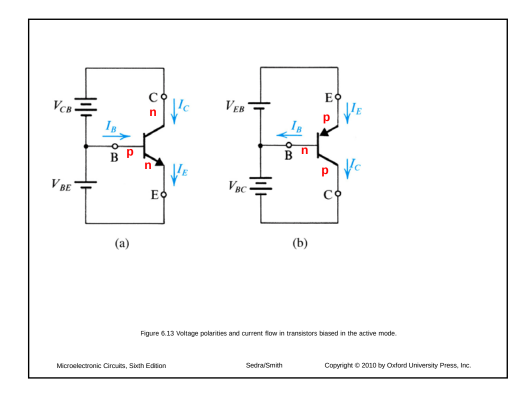












Currents in BJT

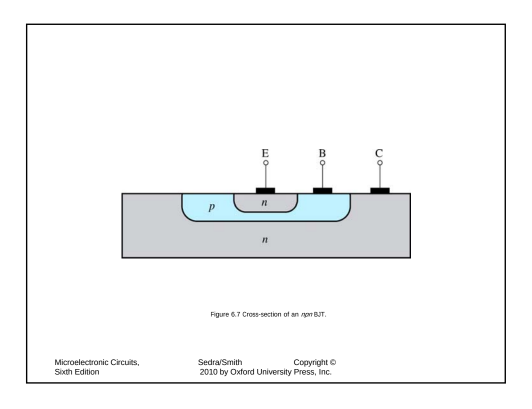
- $i_E = i_C + i_B$
- In BJT, base current controls collector current
- $i_c = I_s e^{V_{BE}/V_T}$

$$i_C = \beta_F i_B$$

Common emitter current gain

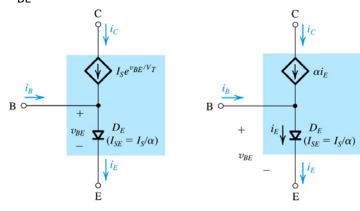
$$i_C = \alpha_F i_E$$

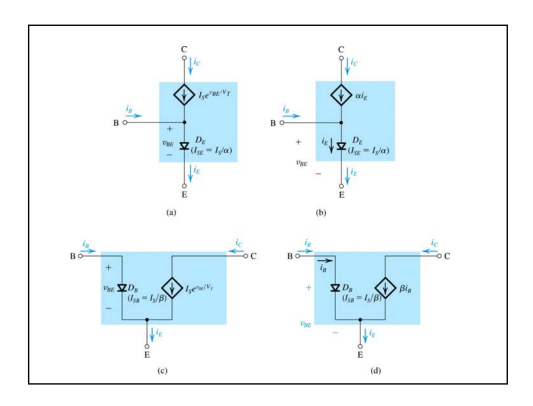
Common base current gain

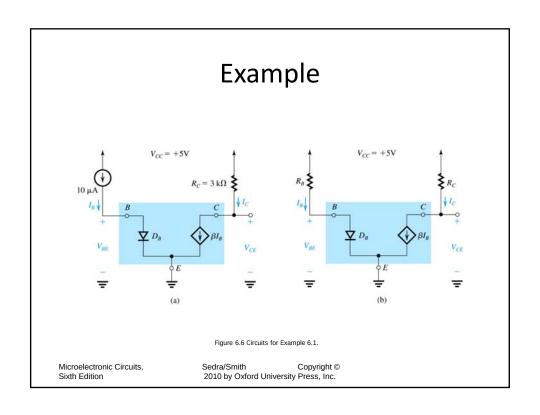


Equivalent Circuit (npn)

- The BE junction is forward biased
- V_{BE} ca

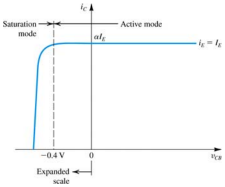






Saturation Region

- For Forward active region, the CB junction must be reverse biased.
- THE CB junction will not be ON till at least 0.4V forward biased
- Before that, the collector current is constant
- After CB junction is foreword biased, the collector current decreases, why?



$$i_C = I_s e^{v_{BE}/V_T} - I_{sc} e^{v_{BC}/V_T}$$

 $i_B = (I_s/\beta) e^{v_{BE}/V_T} + I_{sc} e^{v_{BC}/V_T}$

$$\left| \beta_{forced} = \frac{i_C}{i_B} \right|_{saturation} \le \beta$$

We can control β in the saturation region using $\textit{v}_{\textit{BC}}$

