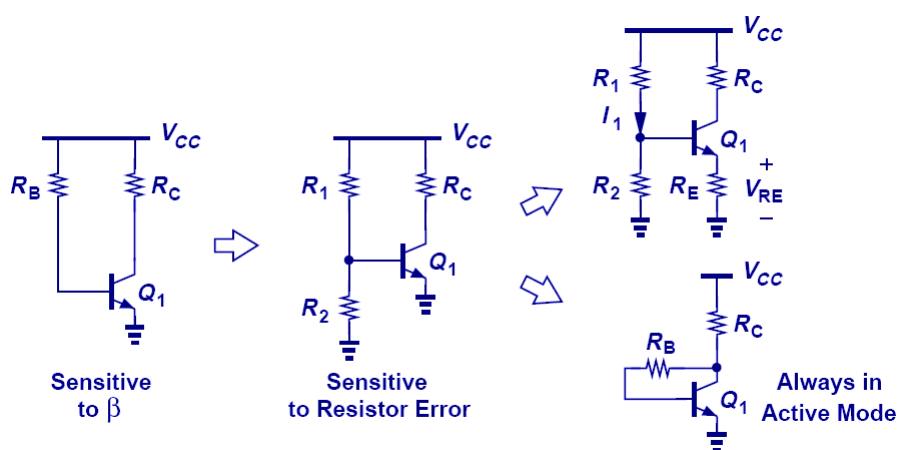


# EE 530 Eletrônica Básica I

## Transistores Bipolares Amplificadores

Prof. Pedro Xavier

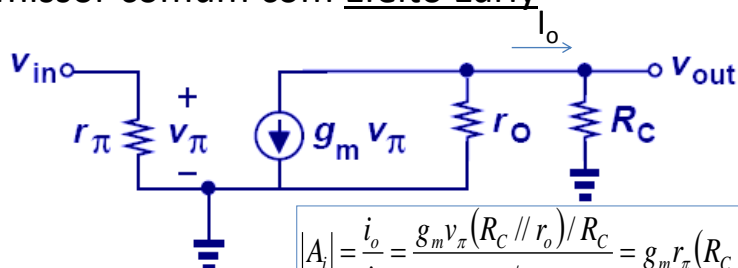
### Resumo



Prof. Pedro Xavier

## Amplificadores com o TBJ

- Emissor comum com Efeito Early



$$A_v = -g_m (R_C \parallel r_o)$$

$$R_{out} = R_C \parallel r_o$$

$$R_{in} = r_\pi$$

$$|A_i| = \frac{i_o}{i_i} = \frac{g_m v_\pi (R_C \parallel r_o) / R_C}{v_\pi / r_\pi} = g_m r_\pi (R_C \parallel r_o) / R_C$$

$$|A_i| = \beta \left( \frac{R_C r_o}{R_C + r_o} \right) \frac{1}{R_C}$$

$$|A_i| = \beta \left( \frac{r_o}{R_C + r_o} \right) \cong \beta$$

Prof. Pedro Xavier

## Amplificadores com o TBJ

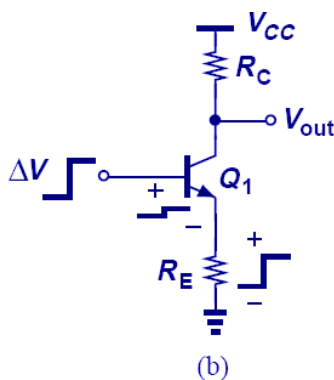
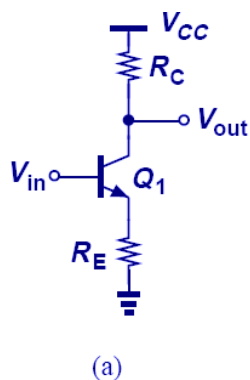
Passo a passo do processo de análise para pequenos sinais através dos modelos

1. Determina-se o Ponto de Operação P.O. cc ( $I_C$ ).
2. Calcula-se os parâmetros de pequenos sinais  
 $g_m = I_C / V_T$ ,  $r_\pi = \beta / g_m$  e  $r_e = V_T / I_E \cong 1 / g_m$ .
3. Substitui-se as fontes cc de tensão por um curto-circuito e as fontes cc de corrente por um circuito aberto.
4. Substitui-se o TBJ pelo modelo equivalente.
5. Analisa-se o circuito resultante para determinar as grandezas de interesse.

9

## Amplificadores com o TBJ

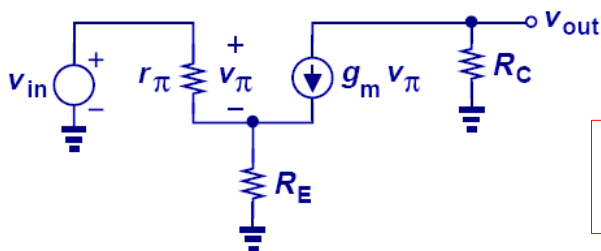
- Emissor comum com degeneração de emissor
  - Menor ganho ( $\Delta V_{BE} \neq \Delta V$ )
  - Maior linearidade



Prof. Pedro Xavier

## Amplificadores com o TBJ

- Emissor comum com degeneração de emissor



Para  $R_E \gg 1/g_m$ :

$$A_v = R_C/R_E$$

Linearização

$$v_{out} = -g_m v_\pi R_C$$

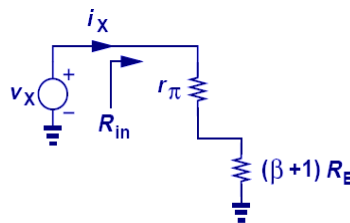
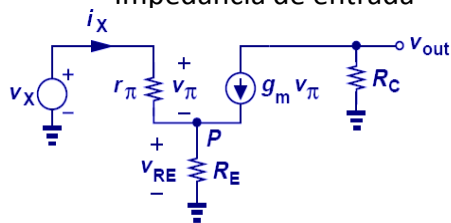
$$v_{in} = v_\pi + (g_m v_\pi + \frac{v_\pi}{r_\pi}) R_E \Rightarrow v_{in} = v_\pi \left[ 1 + (g_m + \frac{1}{r_\pi}) R_E \right]$$

$$A_v = \frac{v_{out}}{v_{in}} = -\frac{g_m R_C}{1 + g_m R_E} \Rightarrow A_v = -\frac{R_C}{\frac{1}{g_m} + R_E}$$

$$r_\pi = \beta/g_m \gg 1/g_m$$

## Amplificadores com o TBJ

- Emissor comum com degeneração de emissor
  - Impedância de entrada



$$V_A = \infty$$

$$v_X = r_\pi i_X + R_E i_E$$

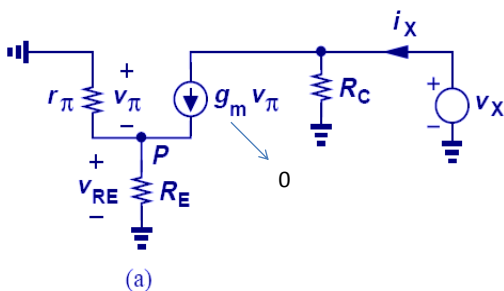
$$v_X = r_\pi i_X + R_E (1 + \beta) i_X$$

$$R_{in} = \frac{v_X}{i_X} \Rightarrow R_{in} = r_\pi + (\beta + 1) R_E$$

Prof. Pedro Xavier

## Amplificadores com o TBJ

- Emissor comum com degeneração de emissor



$$V_A = \infty$$

$$R_{out} = \frac{v_X}{i_X} = R_C$$

Prof. Pedro Xavier

## Amplificadores com o TBJ

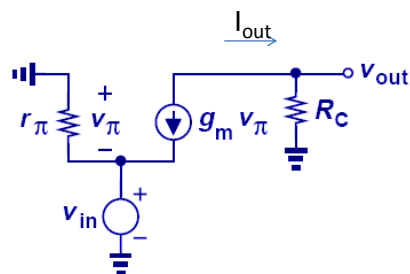
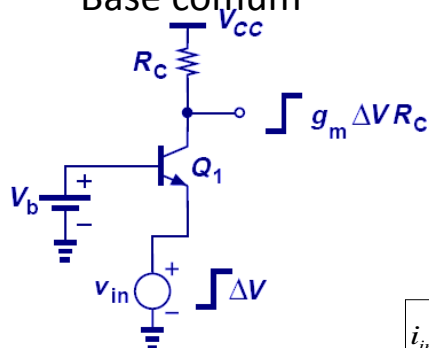
- Emissor comum com degeneração de emissor

Recalcular os ganhos e impedâncias considerando o efeito Early.

Prof. Pedro Xavier

## Amplificadores com o TBJ

- Base comum

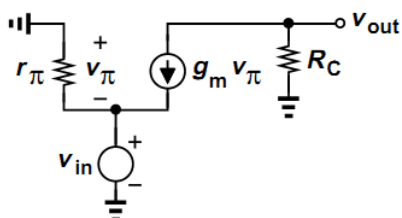


$$\begin{aligned} v_{in} &= -v_{\pi} \\ v_{out} &= -g_m v_{\pi} \\ A_v &= g_m R_C \end{aligned}$$

$$\begin{aligned} i_{in} &= -i_e = -\left(\frac{v_{\pi}}{r_{\pi}} + g_m v_{\pi}\right) = -v_{\pi} \left(\frac{1}{r_{\pi}} + g_m\right) \\ i_{in} &= -v_{\pi} \left(\frac{g_m}{\beta} + g_m\right) = -v_{\pi} g_m \left(\frac{1}{\beta} + 1\right) \\ i_{in} &= -v_{\pi} g_m \left(\frac{\beta + 1}{\beta}\right) \Big|_{i_{out} = -g_m v_{\pi}} \\ A_i &= \alpha \end{aligned}$$

## Amplificadores com o TBJ

- Base comum
  - Impedância de entrada



$$i_{in} = -v_{\pi} g_m \left( \frac{\beta + 1}{\beta} \right)$$

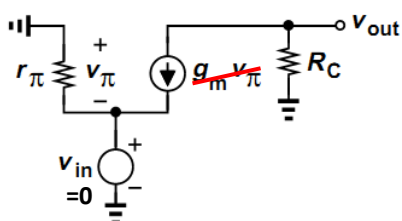
$$v_{in} = -v_{\pi}$$

$$R_{in} = \frac{\alpha}{g_m} \cong \frac{1}{g_m}$$

Prof. Pedro Xavier

## Amplificadores com o TBJ

- Base comum
  - Impedância de Saída



$$R_{out} = R_C$$

Com efeito Early

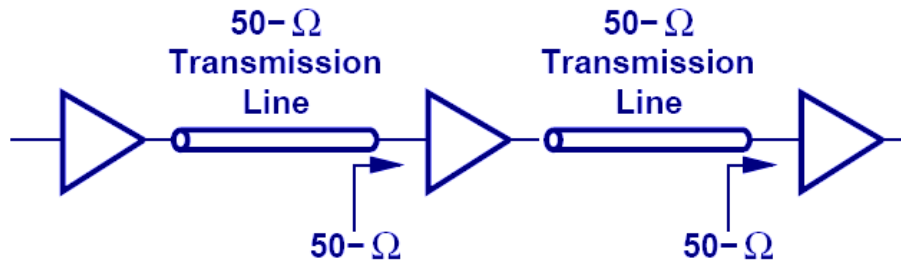
$$R_{out} = R_C // r_o$$

$$A_v = g_m R_C // r_o$$

Prof. Pedro Xavier

## Amplificadores com o TBJ

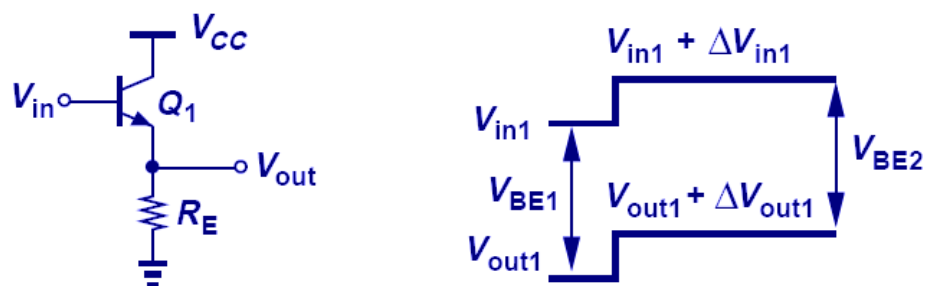
- Base comum
  - Utilizado para casamento de impedâncias



Prof. Pedro Xavier

## Amplificadores com o TBJ

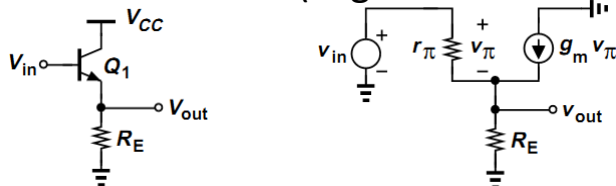
- Coletor comum (Seguidor de Emissor)



Prof. Pedro Xavier

## Amplificadores com o TBJ

- Coletor comum (Seguidor de Emissor)



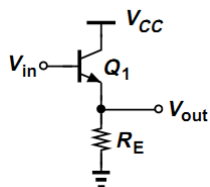
$$v_{out} = R_E \left( \frac{v_\pi}{r_\pi} + g_m v_\pi \right) = R_E v_\pi \left( \frac{1}{r_\pi} + g_m \right) = R_E v_\pi \left( \frac{1}{r_\pi} + \frac{\beta}{r_\pi} \right) \Rightarrow v_\pi = \frac{v_{out}}{R_E \left( \frac{1}{r_\pi} + \frac{\beta}{r_\pi} \right)}$$

$$v_{in} = v_{out} + v_\pi = v_{out} + \frac{v_{out}}{R_E \left( \frac{1}{r_\pi} + \frac{\beta}{r_\pi} \right)} = v_{out} \left( 1 + \frac{1}{\frac{R_E}{r_\pi} (1 + \beta)} \right) = v_{out} \left( 1 + \frac{r_\pi}{R_E (1 + \beta)} \right)$$

$$\frac{v_{out}}{v_{in}} = \frac{1}{1 + \frac{r_\pi}{\beta + 1} \cdot \frac{1}{R_E}} = \frac{1}{\frac{(\beta + 1)R_E + r_\pi}{(\beta + 1)R_E}} = \frac{(\beta + 1)R_E}{(\beta + 1)R_E + \frac{\beta}{g_m}} \Rightarrow \frac{v_{out}}{v_{in}} \approx \frac{R_E}{R_E + \frac{1}{g_m}}$$

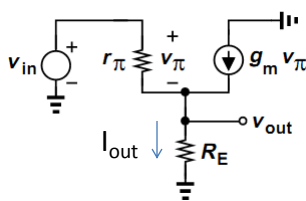
## Amplificadores com o TBJ

- Coletor comum (Seguidor de Emissor)



$$i_{out} = \frac{v_\pi}{r_\pi} + g_m v_\pi = v_\pi \left( \frac{1}{r_\pi} + g_m \right)$$

$$i_{in} = \frac{v_\pi}{r_\pi}$$



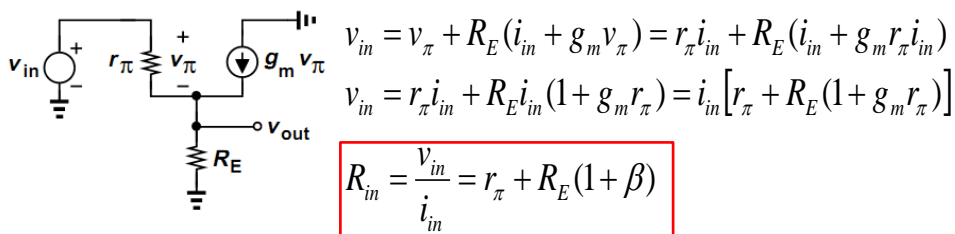
$$\frac{i_{out}}{i_{in}} = \frac{v_\pi \left( \frac{1}{r_\pi} + g_m \right)}{\frac{v_\pi}{r_\pi}} = r_\pi \left( \frac{1}{r_\pi} + g_m \right) = 1 + \frac{g_m}{r_\pi}$$

$$\frac{i_{out}}{i_{in}} = 1 + \frac{\beta}{r_\pi} \Rightarrow \frac{i_{out}}{i_{in}} = 1 + \beta$$



## Amplificadores com o TBJ

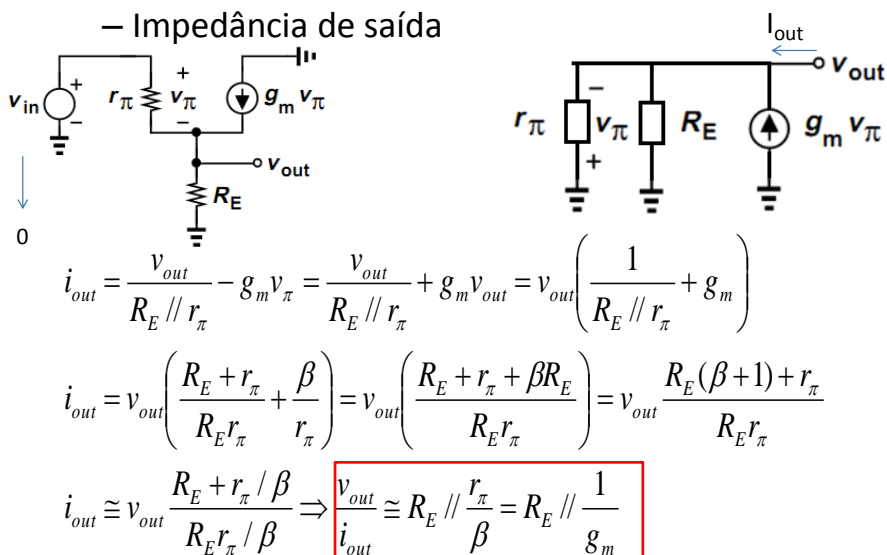
- Coletor comum (Seguidor de Emissor)
  - Impedância de entrada



Prof. Pedro Xavier

## Amplificadores com o TBJ

- Coletor comum (Seguidor de Emissor)
  - Impedância de saída



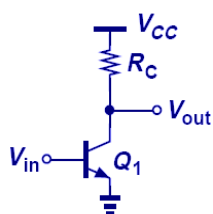
## Amplificadores com o TBJ

- Coletor comum (Seguidor de Emissor)

Recalcular os ganhos e impedâncias considerando o efeito Early.

Prof. Pedro Xavier

CE Stage



$A_v$ : elevado  
 $A_i$ : elevado  
 $R_{in}$ : média  
 $R_{out}$ : alta

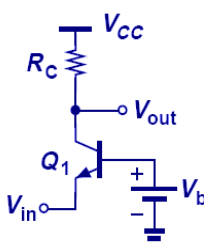
$$A_v = -g_m R_C$$

$$A_i = -\beta$$

$$R_{in} = r_\pi$$

$$R_{out} = R_C$$

CB Stage



$A_v$ : elevado  
 $A_i < 1$   
 $R_{in}$ : baixa  
 $R_{out}$ : alta

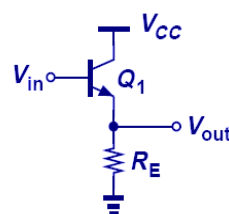
$$A_v = g_m R_C$$

$$A_i = \alpha$$

$$R_{in} \cong \frac{1}{g_m}$$

$$R_{out} = R_C$$

Follower



$A_v \leq 1$   
 $A_i$ : elevado  
 $R_{in}$ : muito alta  
 $R_{out}$ : muito baixa

$$A_v \approx \frac{R_E}{R_E + \frac{1}{g_m}}$$

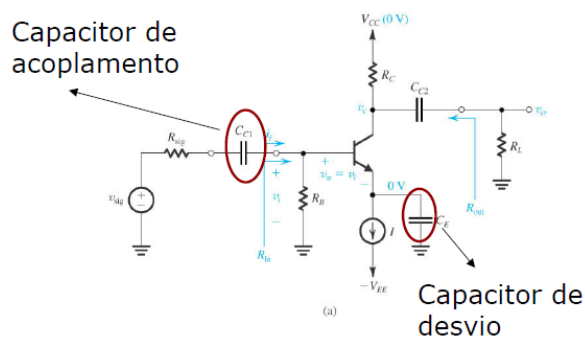
$$A_i = 1 + \beta$$

$$R_{in} = r_\pi + R_E(1 + \beta)$$

$$R_{out} \cong R_E \parallel \frac{1}{g_m}$$

# Amplificadores

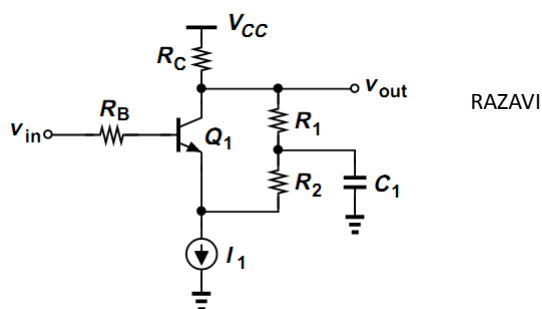
- Neste curso, consideramos o capacitor como um curto circuito na análise de pequenos sinais.



Prof. Pedro Xavier

## Exercício

- Assuma que  $C_1$  é alto, despreze o efeito Early e calcule  $R_{in}$ ,  $R_{out}$  e  $A_v$



Prof. Pedro Xavier

## Exercício

- Projete um amplificador BC de forma que amplifique (ganho máximo) a saída de um termômetro ( $V_{\text{term}}=600\text{mV}$ , temperatura ambiente).

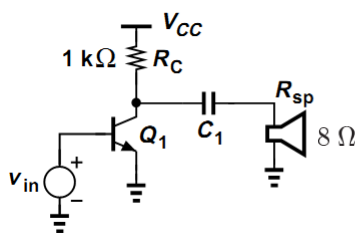
$$V_{CC} = 1.8 \text{ V}, I_C = 0.2 \text{ mA}, I_S = 5 \times 10^{-17} \text{ A, and } \beta = 100$$

RAZAVI

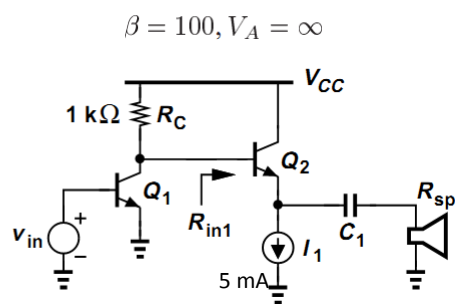
Prof. Pedro Xavier

## Exercício

- Determine o ganho



$A_v$  sem alto falante = 20



RAZAVI

Prof. Pedro Xavier

## Fontes de figuras da aula

- Aula do prof. Fabiano Fruett
- Introdução à física dos semicondutores (H.A. Mello)
- Fundamentos da microeletrônica (Razavi)
- Microeletrônica (Sedra)

Prof. Pedro Xavier

## Sugestão de estudo

- Razavi, Cap. 5
- Sedra/Smith cap. 4 seções 4.9 até 4.11 e 4.13 até 4.15  
Exercícios e problemas correspondentes

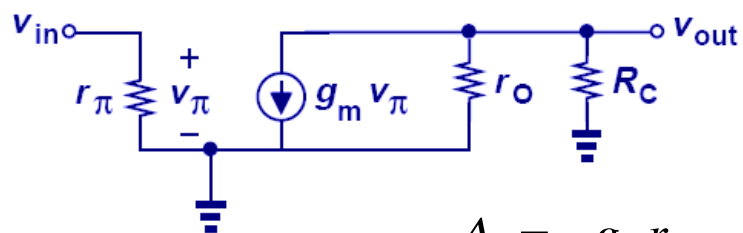
Para saber mais:

Paul R. Gray e Robert G. Meyer, Analysis and Design of Analog integrated Circuits, John Wiley & Sons

---

## Amplificadores com o TBJ

- Emissor comum com Efeito Early  
– GANHO INTRÍNSECO ( $R_C \rightarrow \infty$ )



$$A_v = -g_m r_o$$

$$|A_v| = \frac{V_A}{V_T}$$

Prof. Pedro Xavier