

# BJT Amplifier

## Common Base Amp (H.13)

20170130

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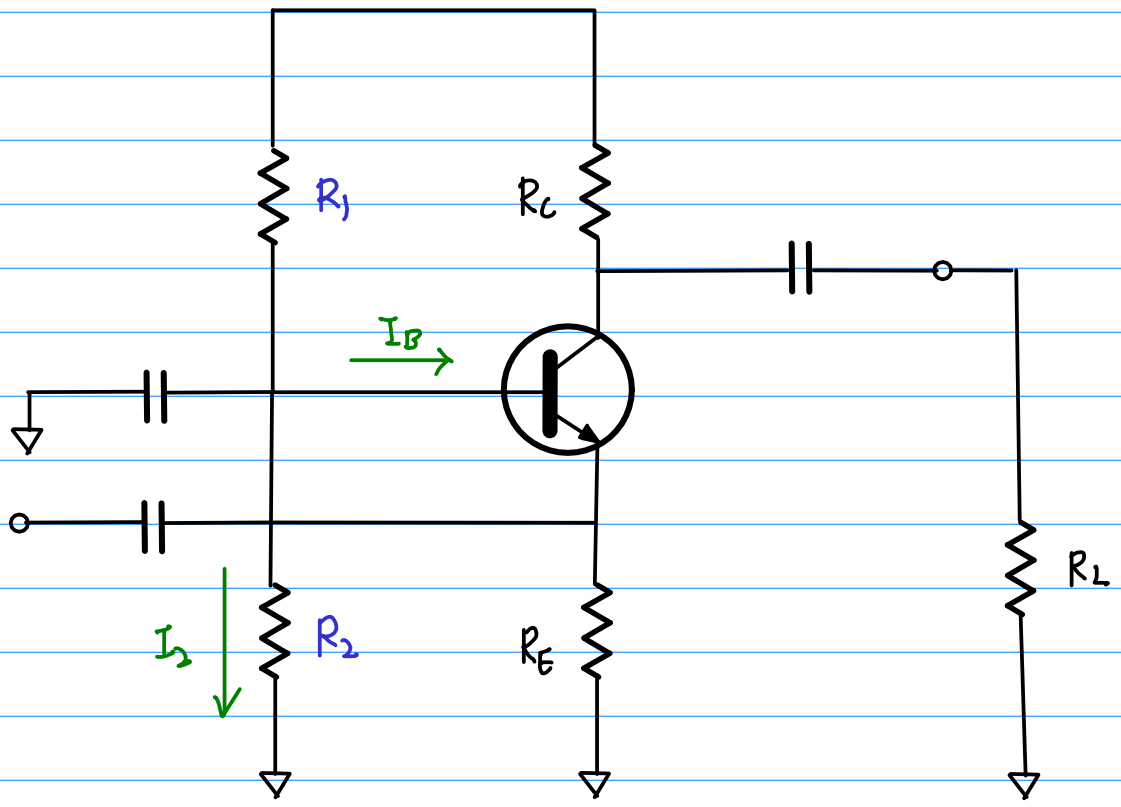
# References

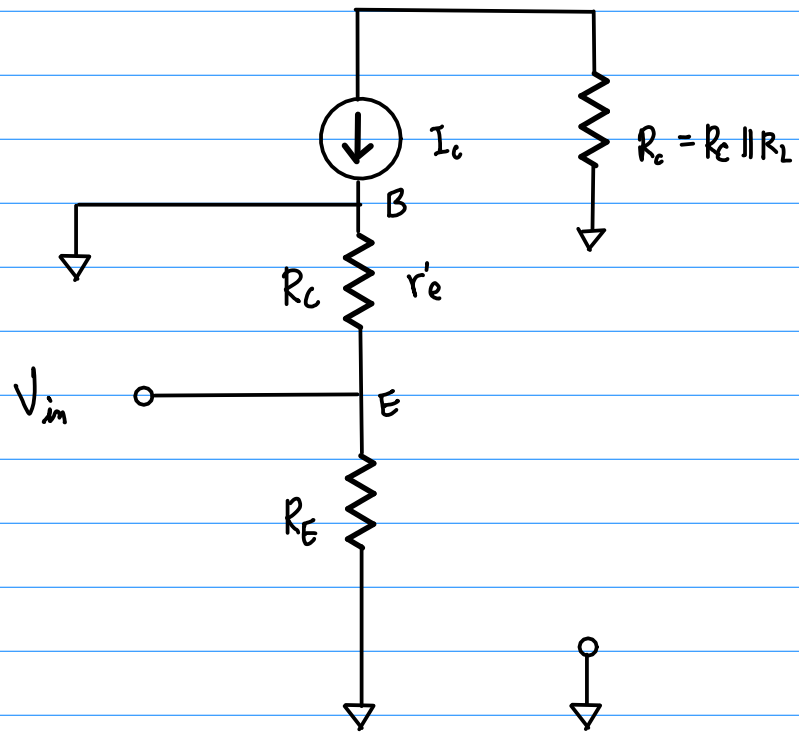
Based

[1] Floyd, Electronic Devices 7th ed

[2] Cook,

[2] en.wikipedia.org





$$\left( \frac{1}{\beta_{DC}} + R_C \right) I_C = V_{CC} - V_{BE}$$

$$I_C = \frac{V_{CC} - V_{BE}}{R_C + \frac{1}{\beta_{DC}}}$$

