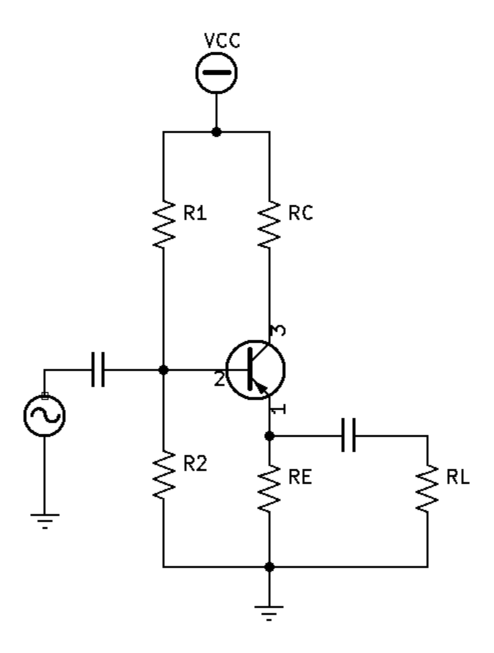
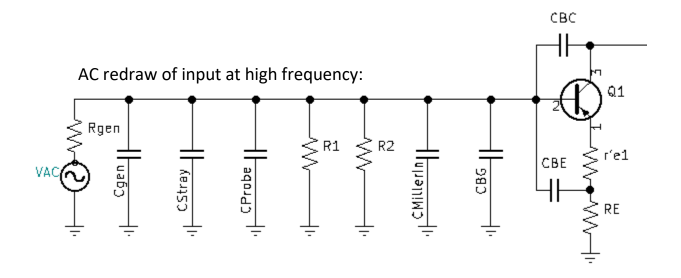
fch Common Collector:





• Find *Ctotal*_{in}:

$$\circ$$
 $Ctotal_{in} = C_{gen} + C_{stray} + C_{probe} + Cmiller_{in} + C_{BG}$

- $C_{gen} = Measure, look up Specification in Manual$
- $C_{strav} \approx 10pf$
- $C_{probe} \approx 16 pf$ Measure, Specification in Manual
- $Cmiller_{in} = C_{obo}(1 + \Delta v_{CE})$
 - $C_{obo} = transistor data sheet value$

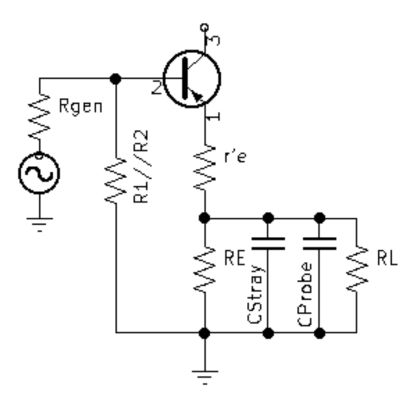
•
$$\Delta v_{CE} = \frac{Vout}{Vin} = \frac{ic(RC//RL)}{ie(r'e+RE)} = \propto \frac{(RC//RL)}{(r'e+RE)}$$

•
$$C_{BG} = C_{BE}(1 - \Delta v_{CC})$$

$$\bullet \quad C_{BE} = \frac{1}{2\pi f_{\tau} r' e}$$

•
$$\Delta v_{CC} = \frac{RE//RL}{r'e + (RE//RL)}$$

AC redraw of output at high frequency:



• Find *Ctotal*_{out}:

$$\circ$$
 $Ctotal_{out} = C_{stray} + C_{probe}$

•
$$C_{stray} \approx 10 pf$$

• $C_{probe} \approx 16 pf$ Measure, Specification in Manual

Calculate fch_{total} :

• Find fch_{in} :

$$\circ fch_{in} = \frac{1}{2\pi \times Ctotal_{in} \times Rthev_{in}}$$

- $Rthev_{in} \approx Rgen$
- $Rthev_{in} = ((RE + r'e)(B + 1))/(R1/(R2)/(Rgen))$
- Find fch_{out} :

$$\circ fch_{out} = \frac{1}{2\pi \times Ctotal_{out} \times Rthev_{out}}$$

•
$$Rthev_{out} = \left(\frac{Rgen//R1//R2}{(B+1)} + r'e\right) / / RE / / RL$$

•
$$fch_{total} = \frac{0.35}{\sqrt{(\frac{0.35}{fch_{in}})^2 + (\frac{0.35}{fch_{out}})^2}}$$