EE 330 Lecture 28

Two-Port Amplifier Models

Spring 2024 Exam Schedule

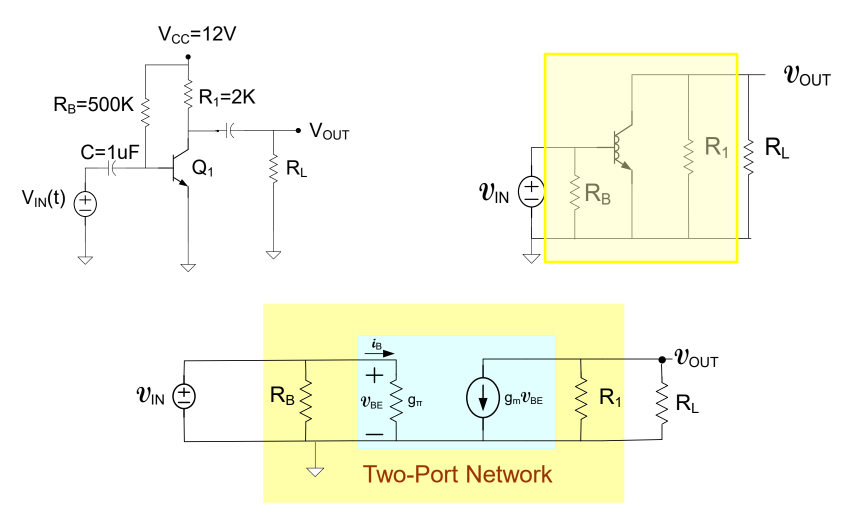
Exam 1 Friday Feb 16

Exam 2 Friday March 8

Exam 3 Friday April 19

Final Exam Tuesday May 7 7:30 AM - 9:30 AM

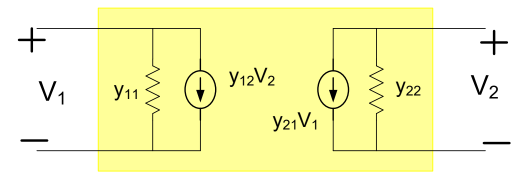
Two-Port Representation of Amplifiers



- Two-port model representation of amplifiers useful for insight into operation and analysis
- Internal circuit structure of the two-port can be quite complicated but equivalent two-port model (when circuit is linear) is quite simple

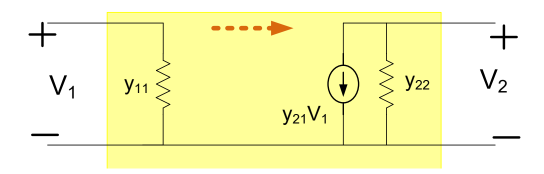
Two-port representation of amplifiers

Amplifiers can be modeled as a linear two-port for small-signal operation



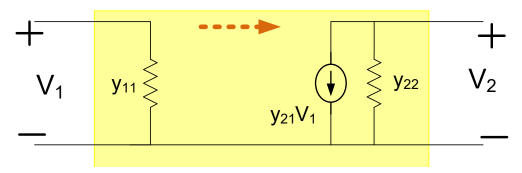
In terms of y-parameters
Other parameter sets could be used

- Amplifier often unilateral (signal propagates in only one direction: wlog y₁₂=0)
- One terminal is often common

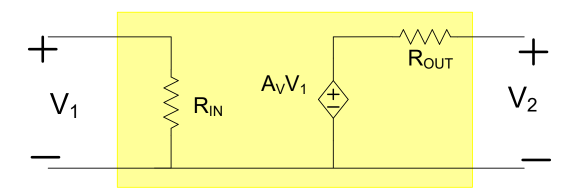


Two-port representation of amplifiers

Unilateral amplifiers:



- Thevenin equivalent output port often more standard
- R_{IN}, A_V, and R_{OUT} often used to characterize the two-port of amplifiers

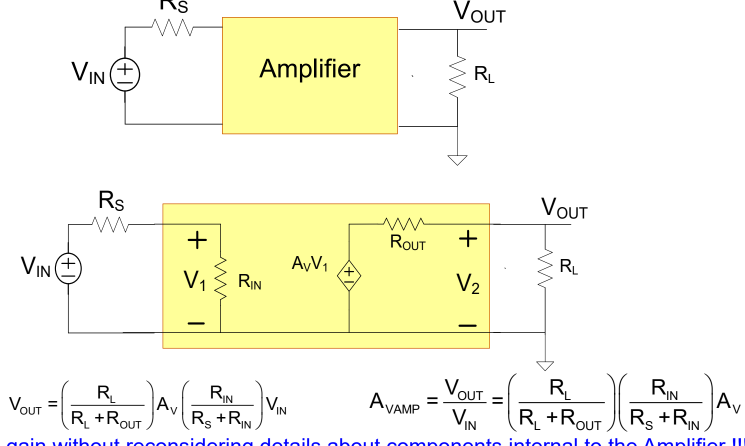


Unilateral amplifier in terms of "amplifier" parameters

$$R_{IN} = \frac{1}{y_{11}}$$
 $A_V = -\frac{y_{21}}{y_{22}}$ $R_{OUT} = \frac{1}{y_{22}}$

Amplifier input impedance, output impedance and gain are usually of interest Why?

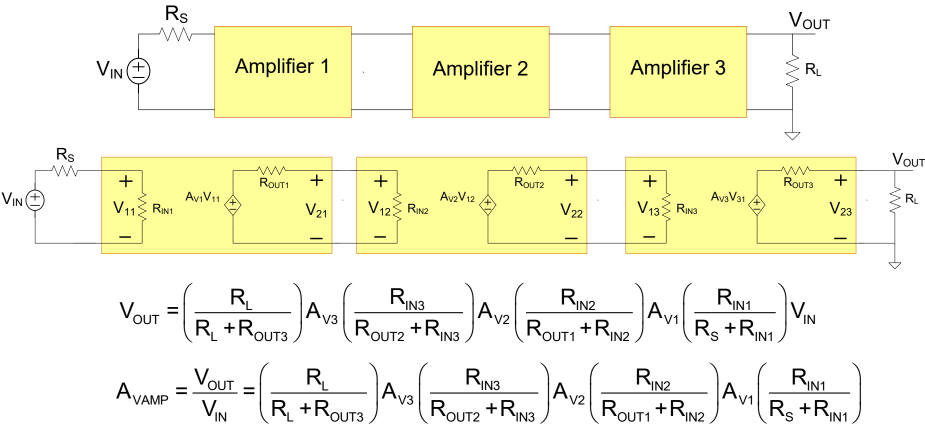
Example 1: Assume amplifier is <u>unilateral</u>



- Can get gain without reconsidering details about components internal to the Amplifier !!!
 - Analysis more involved when not unilateral

Amplifier input impedance, output impedance and gain are usually of interest Why?

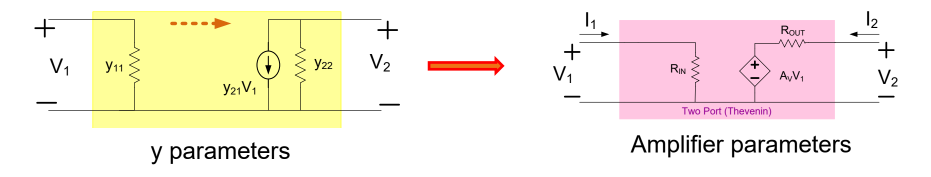
Example 2: Assume amplifiers are unilateral



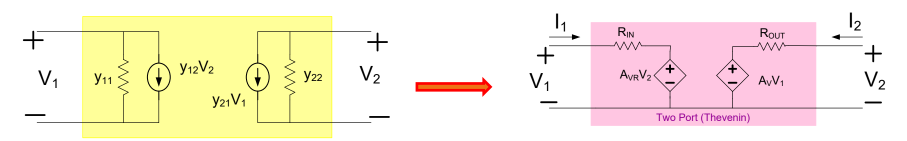
- Can get gain without reconsidering details about components internal to the Amplifier !!!
- Analysis more involved when not unilateral

Two-port representation of amplifiers

- Amplifier often unilateral (signal propagates in only one direction: wlog y₁₂=0)
- One terminal is often common
- "Amplifier" parameters often used

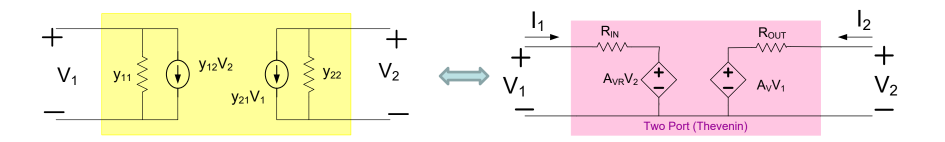


- Amplifier parameters can also be used if not unilateral
- One terminal is often common



y parameters

Amplifier parameters



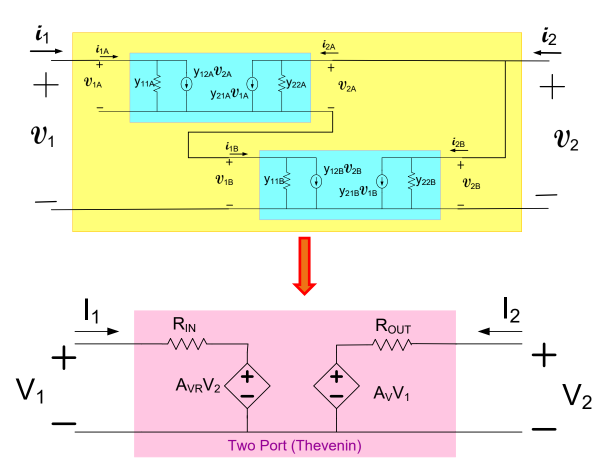
In the past, we have determined small-signal model parameters of electronic devices from the nonlinear port characteristics

$$\begin{vmatrix} \mathbf{I_1} = \mathbf{f_1}(\mathbf{V_1, V_2}) \\ \mathbf{I_2} = \mathbf{f_2}(\mathbf{V_1, V_2}) \end{vmatrix} \mathbf{y_{ij}} = \frac{\partial \mathbf{f_i}(\mathbf{V_1, V_2})}{\partial \mathbf{V_j}} \Big|_{\bar{\mathbf{V}} = \bar{\mathbf{V}}_0}$$

- Will now determine small-signal model parameters for two-port comprised of linear networks (instead of just electronic devices)
- Could go back to the nonlinear models and analyze as we did for electronic devices
- Will follow a different approach (results are identical) that is often much easier

Two-Port Equivalents of Interconnected Two-ports

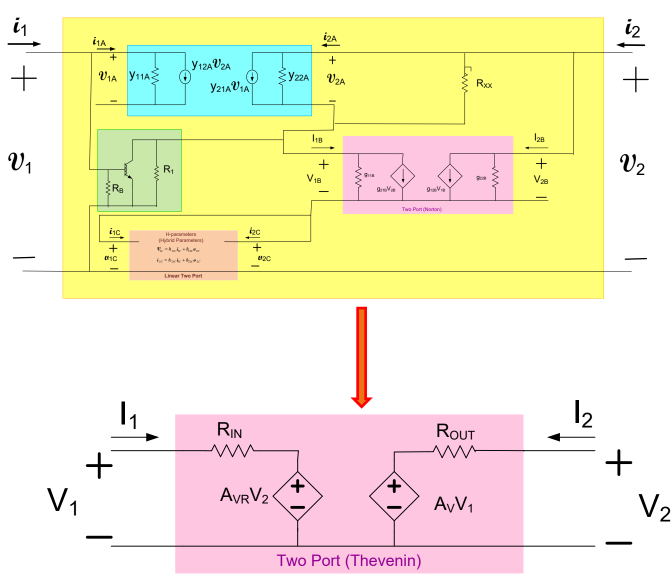
Example:



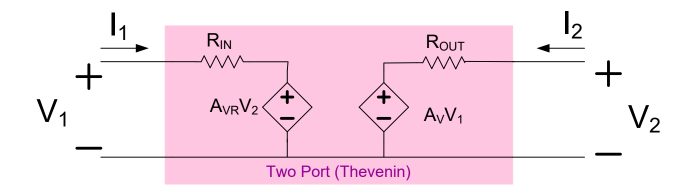
- could obtain two-port in any form
- often obtain equivalent circuit w/o identifying independent variables
- Unilateral iff $A_{VR}=0$ (or if $A_{V}=0$ though would probably relabel ports)
- Thevenin-Norton transformations can be made on either or both ports

Two-Port Equivalents of Interconnected Two-ports

Example:



Two-Port Equivalents of Interconnected Two-ports



$$\boldsymbol{v}_1 = \boldsymbol{i}_1 \boldsymbol{\mathsf{R}}_{in} + \boldsymbol{\mathsf{A}}_{\mathsf{VR}} \boldsymbol{v}_2$$

 $\boldsymbol{v}_2 = \boldsymbol{i}_2 \boldsymbol{\mathsf{R}}_0 + \boldsymbol{\mathsf{A}}_{\mathsf{VO}} \boldsymbol{v}_1$

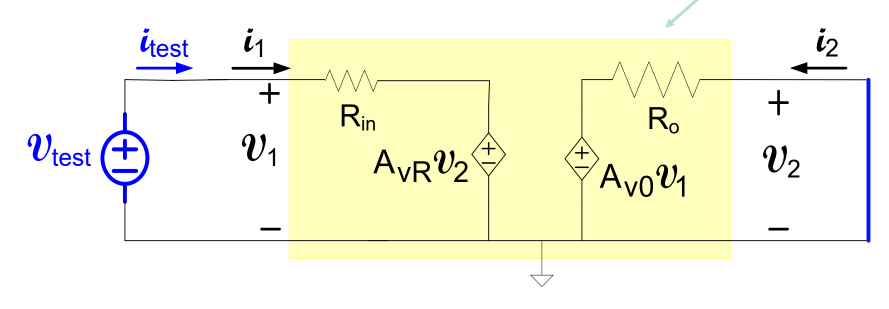
Or equivalently in form where port voltages are the independent variables

$$i_1 = \mathbf{v}_1 \left(\frac{1}{\mathsf{R}_{in}} \right) + \mathbf{v}_2 \left(\frac{-\mathsf{A}_{\mathsf{VR}}}{\mathsf{R}_{in}} \right)$$

$$i_2 = \mathbf{v}_1 \left(\frac{-\mathsf{A}_{\mathsf{VO}}}{\mathsf{R}_0} \right) + \mathbf{v}_2 \left(\frac{1}{\mathsf{R}_0} \right)$$



A method of obtaining R_{in}



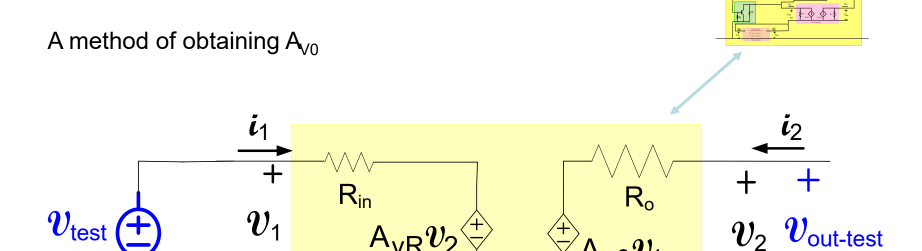
Terminate the output in a (small signal) short-circuit

$$\frac{\mathbf{i}_{1} = \mathbf{v}_{1} \left(\frac{1}{\mathsf{R}_{in}}\right) + \mathbf{v}_{2} \left(\frac{-\mathsf{A}_{\mathsf{VR}}}{\mathsf{R}_{in}}\right)}{\mathbf{i}_{2} = \mathbf{v}_{1} \left(\frac{-\mathsf{A}_{\mathsf{VO}}}{\mathsf{R}_{0}}\right) + \mathbf{v}_{2} \left(\frac{1}{\mathsf{R}_{0}}\right)}$$

$$\mathbf{v}_{1} = \mathbf{v}_{\mathsf{test}}$$

$$\mathbf{i}_{1} = \mathbf{i}_{\mathsf{test}}$$

$$\mathbf{v}_{1} = \mathbf{v}_{\mathsf{test}}$$

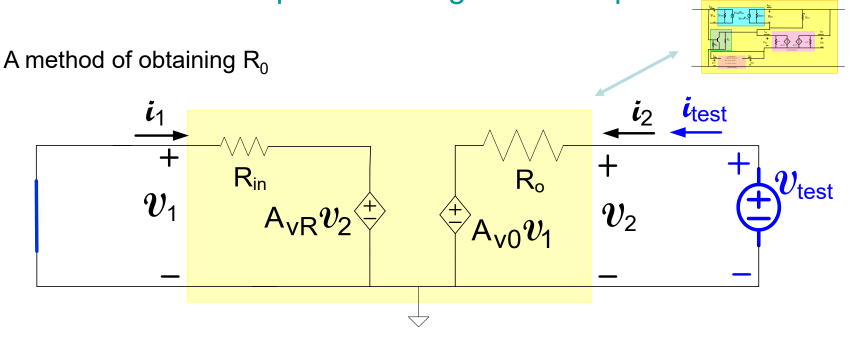


Terminate the output in a (small signal) open-circuit

$$\begin{array}{c}
\mathbf{i}_{1} = \mathbf{v}_{1} \left(\frac{1}{\mathsf{R}_{in}}\right) + \mathbf{v}_{2} \left(\frac{-\mathsf{A}_{\mathsf{VR}}}{\mathsf{R}_{in}}\right) \\
\mathbf{i}_{2} = \mathbf{v}_{1} \left(\frac{-\mathsf{A}_{\mathsf{VO}}}{\mathsf{R}_{0}}\right) + \mathbf{v}_{2} \left(\frac{1}{\mathsf{R}_{0}}\right)
\end{array}$$

$$\mathbf{v}_{1} = \mathbf{v}_{\mathsf{test}} \\
\mathbf{v}_{2} = \mathbf{v}_{\mathsf{out-test}}$$

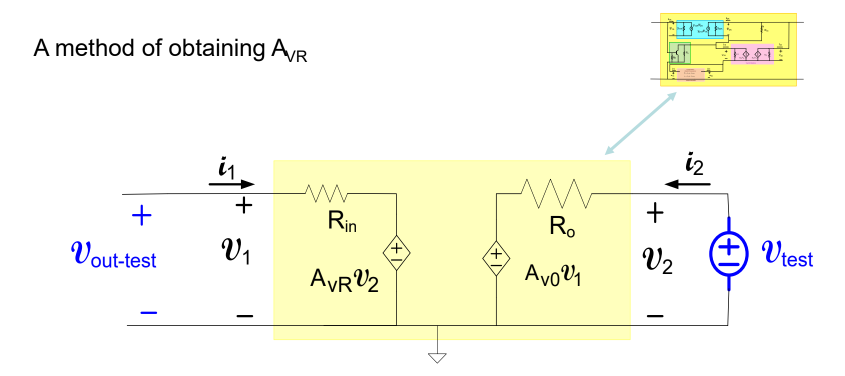
$$\mathbf{v}_{2} = \mathbf{v}_{\mathsf{out-test}}$$



Terminate the input in a (small-signal) short-circuit

$$\mathbf{i}_{1} = \mathbf{v}_{1} \left(\frac{1}{\mathsf{R}_{in}} \right) + \mathbf{v}_{2} \left(\frac{-\mathsf{A}_{\mathsf{VR}}}{\mathsf{R}_{in}} \right) \\
\mathbf{i}_{2} = \mathbf{v}_{1} \left(\frac{-\mathsf{A}_{\mathsf{V0}}}{\mathsf{R}_{0}} \right) + \mathbf{v}_{2} \left(\frac{1}{\mathsf{R}_{0}} \right)$$

$$\mathbf{R}_{0} = \frac{\mathbf{v}_{\mathsf{test}}}{\mathbf{i}_{\mathsf{test}}}$$



Terminate the input in a (small-signal) open-circuit

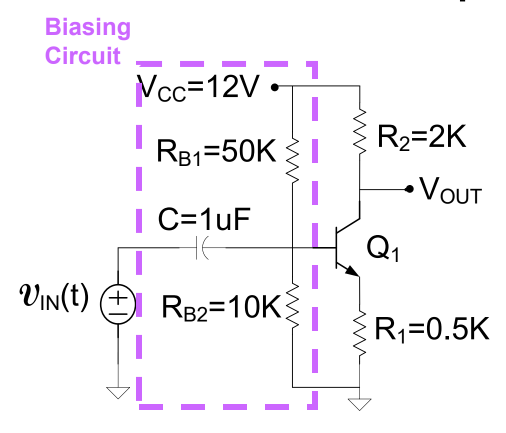
$$\begin{array}{c}
\mathbf{i}_{1} = \mathbf{v}_{1} \left(\frac{1}{\mathsf{R}_{in}} \right) - \mathbf{v}_{2} \left(\frac{\mathsf{A}_{\mathsf{VR}}}{\mathsf{R}_{in}} \right) \\
\mathbf{i}_{2} = \mathbf{v}_{1} \left(\frac{-\mathsf{A}_{\mathsf{VO}}}{\mathsf{R}_{0}} \right) + \mathbf{v}_{2} \left(\frac{1}{\mathsf{R}_{0}} \right)
\end{array}$$

$$\begin{array}{c}
\mathbf{i}_{1} = 0 \\
\mathbf{v}_{\mathsf{tost}}
\end{array}$$

$$\begin{array}{c}
\mathbf{v}_{\mathsf{out-test}} \\
\mathbf{v}_{\mathsf{test}}
\end{array}$$

Determination of Amplifier Two-Port Parameters

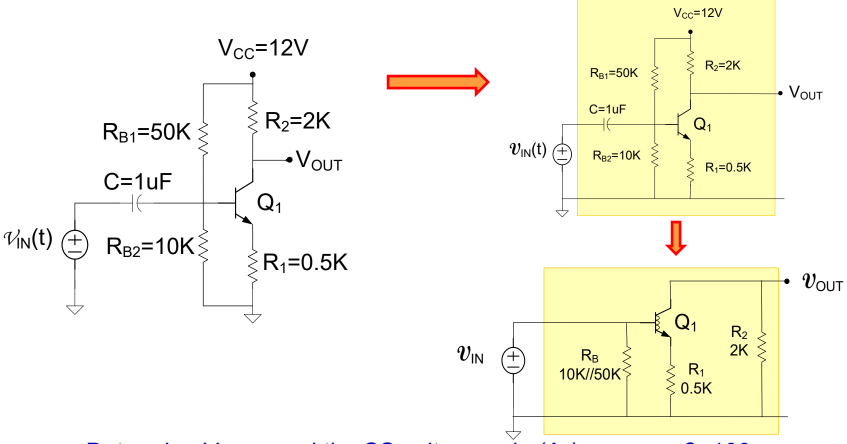
- Input and output parameters are obtained in exactly the same way, only distinction is in the notation used for the ports.
- Methods given for obtaining amplifier parameters R_{in} , R_{OUT} and A_V for unilateral networks are a special case of the non-unilateral analysis by observing that A_{VR} =0.
- In some cases, other methods for obtaining the amplifier parameters are easier than the " V_{TEST} : I_{TEST} " method that was just discussed



Determine V_{OUTQ} and the SS voltage gain (A_V), assume β =100

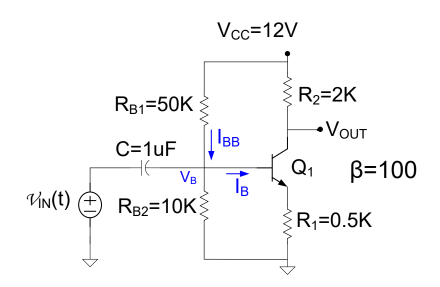
This is a fundamentally different circuit than what we have considered previously!

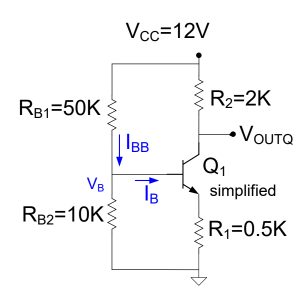
(A_V is one of the small-signal model parameters for this circuit)



Determine V_{OUTQ} and the SS voltage gain (A_V), assume β =100

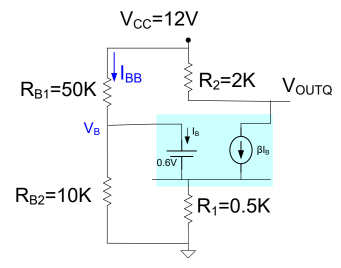
(A_v is one of the small-signal model parameters for this circuit)





dc equivalent circuit

Determine V_{OUTO}



dc equivalent circuit

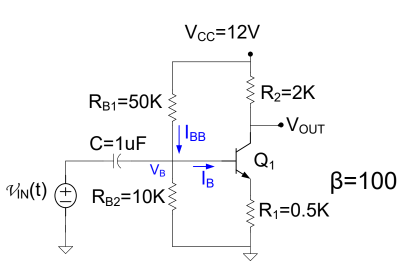
This circuit is most practical when $I_B << I_{BB}$ With this assumption,

$$V_{B} = \left(\frac{R_{B2}}{R_{B1} + R_{B2}}\right) 12V = 2V$$

$$I_{CQ} = I_{EQ} = \left(\frac{V_B - 0.6V}{R_1}\right) = \frac{1.4V}{.5K} = 2.8mA$$

$$V_{OUTQ} = 12V - I_{CQ}R_1 = 6.4V$$

Note: This Q-point is nearly independent of the characteristics of the nonlinear BJT!

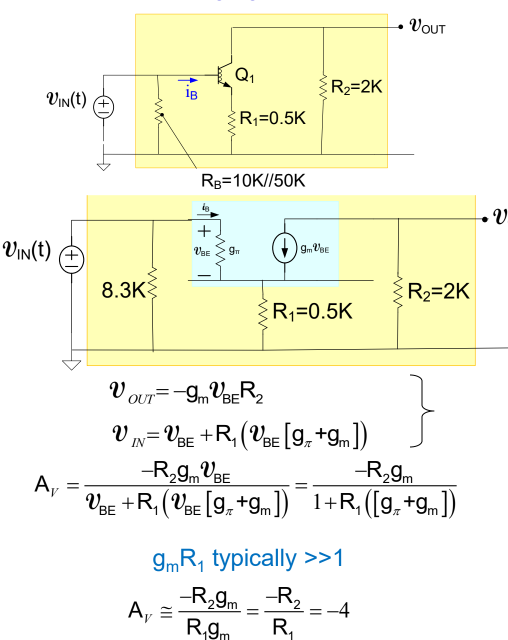


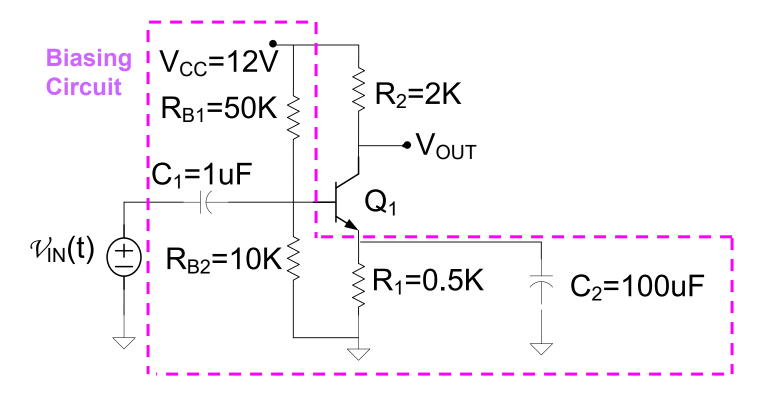
This voltage gain is nearly independent of the characteristics of the nonlinear BJT!

This is a fundamentally different amplifier structure

It can be shown that this is slightly non-unilateral

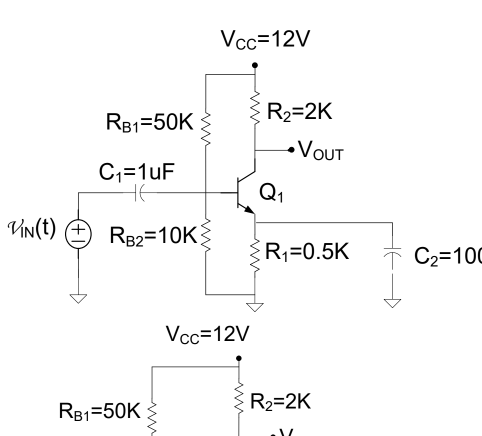
Determine SS voltage gain





Determine V_{OUTQ} , R_{IN} , R_{OUT} , and the SS voltage gain, and A_{VR} assume β =100





 $R_1 = 0.5K$

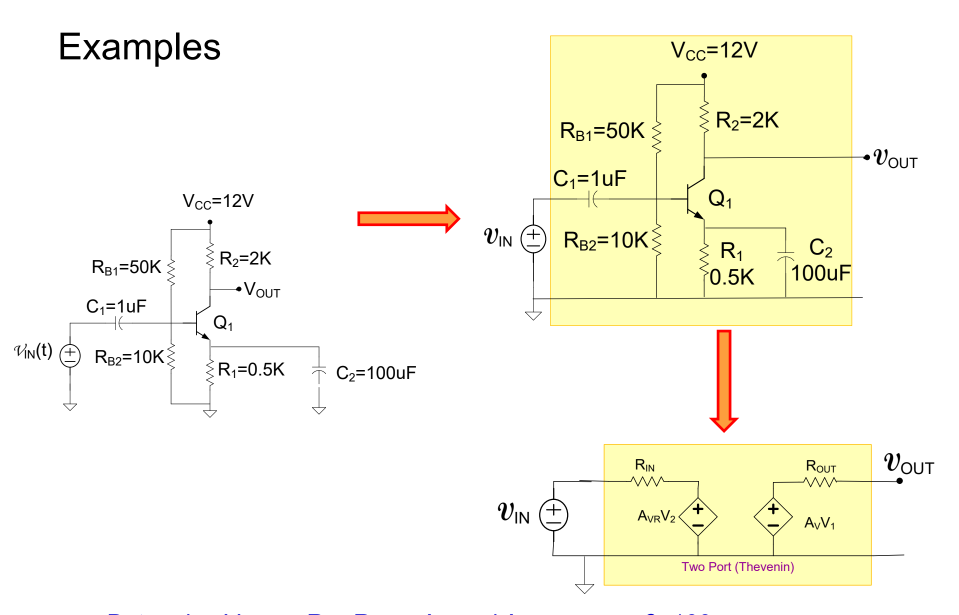
This is the same as the previous circuit!

$$V_{OUTQ} = 6.4V$$

$$I_{CQ} = \frac{5.6V}{2K} = 2.8mA$$

Note: This Q-point is nearly independent of the characteristics of the nonlinear BJT!

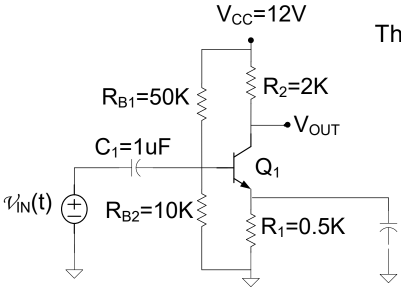
The dc equivalent circuit



Determine V_{OUTQ} , R_{IN} , R_{OUT} , A_{V} , and A_{VR} ; assume β =100

 $(A_V, R_{IN}, R_{OUT}, and A_{VR})$ are the small-signal model parameters for this circuit)

Determine the SS voltage gain A_V



This is the same as another previous-previous circuit!

$$A_{V} \cong -g_{m}R_{2}$$

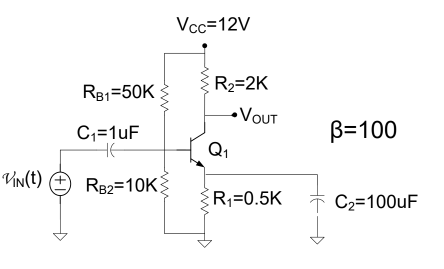
$$\mathsf{A}_\mathsf{V} \cong -\frac{\mathsf{I}_\mathsf{CQ} \mathsf{R}_2}{\mathsf{V}_\mathsf{t}}$$

$$v_{\mathsf{IN}}$$

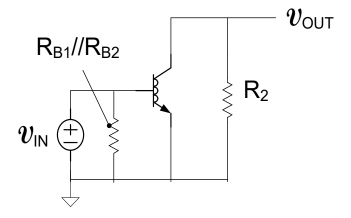
$$A_{V} \cong -\frac{5.6V}{26mV} = -215$$

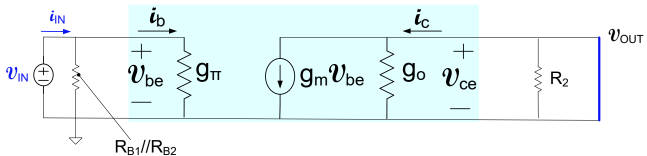
Note: This Gain is nearly independent of the characteristics of the nonlinear BJT!

Determination of R_{IN}



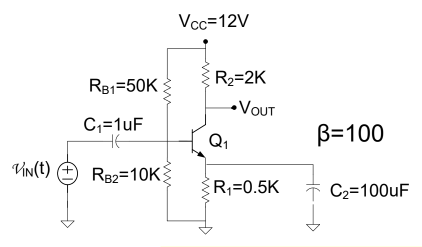
The SS equivalent circuit

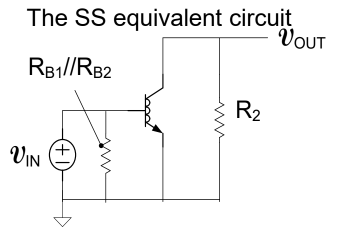


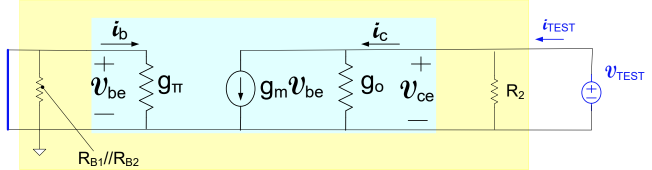


$$\begin{aligned} R_{IN} &= R_{B1} / / R_{B2} / / r_{\pi} \cong r_{\pi} \\ r_{\pi} &= \left(\frac{I_{CQ}}{\beta V_{t}} \right)^{-1} = \left(\frac{2.8 mA}{100 \bullet 26 mV} \right)^{-1} = 928 \Omega \\ R_{IN} &= R_{B1} / / R_{B2} / / r_{\pi} \cong r_{\pi} = 930 \Omega \end{aligned}$$

Examples Determination of R_{OUT}





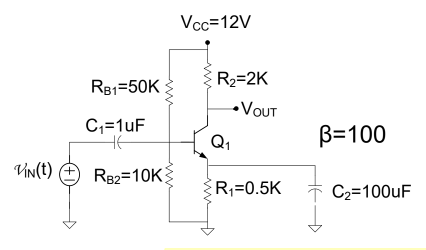


$$R_{OUT} = \frac{\boldsymbol{v}_{TEST}}{\boldsymbol{i}_{TEST}} = R_2 //r_o$$

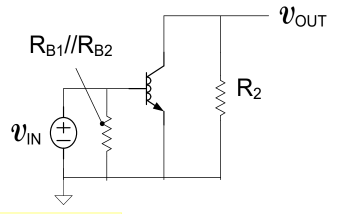
$$r_o = \left(\frac{I_{CQ}}{V_{AF}}\right)^{-1} = \left(\frac{2.8mA}{200V}\right)^{-1} = (1.4E-5)^{-1} = 71K\Omega$$

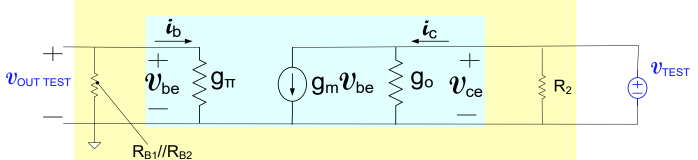
$$R_{OUT} = R_2 // r_o \cong R_2 = 2K$$

Determine A_{VR}



The SS equivalent circuit

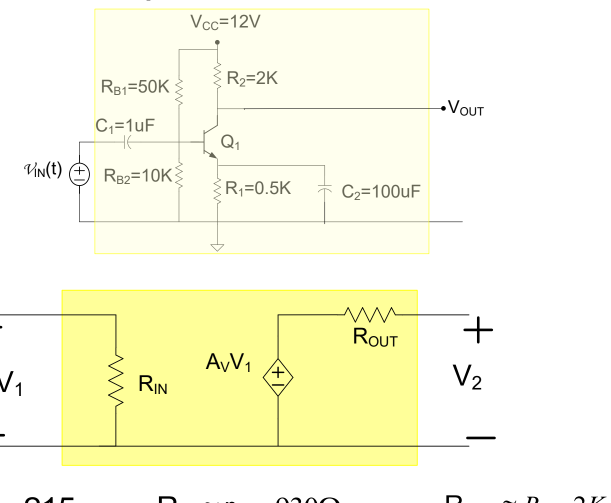




$$v_{\scriptscriptstyle OUT\; TEST}$$
=0 $A_{\scriptscriptstyle
m VR}=0$

$$A_{VR} = 0$$

Determination of small-signal two-port representation

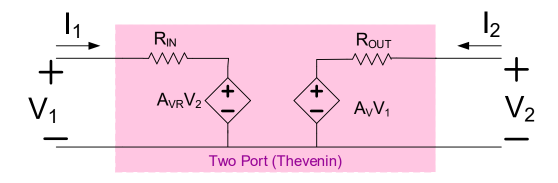


$$A_{V} \cong -215$$

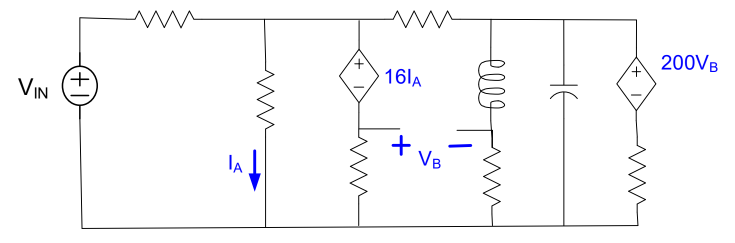
$$R_{IN} \cong r_{\pi} = 930\Omega$$

$$R_{OUT} \cong R_2 = 2K$$

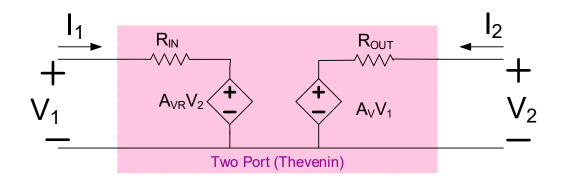
This is the same basic amplifier that was considered many times



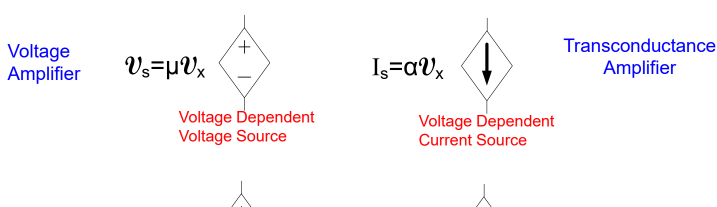
Dependent sources from EE 201



Example showing two dependent sources

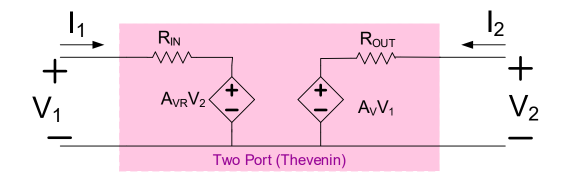


Dependent sources from EE 201



Transresistance Amplifier

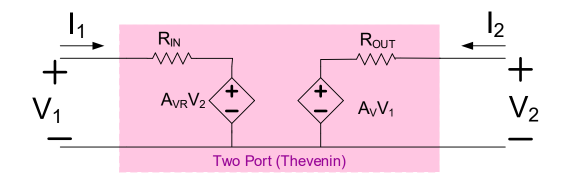
Current Amplifier



It follows that

$$v_{s}=\mu v_{x}$$
 v_{t}
 v_{t}

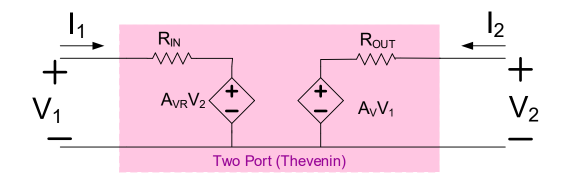
Voltage dependent voltage source is a unilateral floating two-port voltage amplifier with $R_{\text{IN}} = \infty$ and $R_{\text{OUT}} = 0$



It follows that

$$v_s = \rho I_x$$
 $v_s = \rho I_x$
 $v_s = \rho I_x$

Current dependent voltage source is a unilateral floating two-port transresistance amplifier with R_{IN} =0 and R_{OUT} =0



It follows that

$$I_{s}=\beta I_{x}$$

$$V_{1}$$

$$V_{2}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

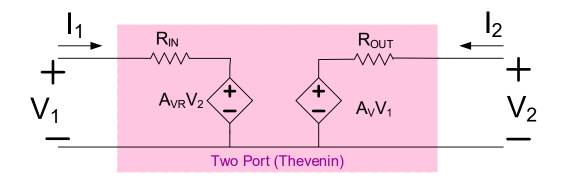
$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

Current dependent current source is a floating unilateral two-port current amplifier with R_{IN} =0 and R_{OUT} = ∞



It follows that

$$I_{s}=\alpha v_{x}$$

$$V_{1}$$

$$V_{2}$$

$$V_{2}$$

$$V_{2}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{2}$$

$$V_{3}$$

$$V_{4}$$

$$V_{5}$$

$$V_{6}$$

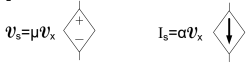
$$V_{1}$$

$$V_{2}$$

$$V_{2}$$

Voltage dependent current source is a floating unilateral two-port transconductance amplifier with $R_{IN} = \infty$ and $R_{OUT} = \infty$

Dependent Sources $v_s = \mu v_x$ $I_s = \alpha v_x$



$$v_s = \rho I_x$$
 \downarrow

Dependent sources are unilateral two-port amplifiers with ideal input and output impedances

Dependent sources do not exist as basic circuit elements but amplifiers can be designed to perform approximately like a dependent source

- Practical dependent sources typically are not floating on input or output
- One terminal is usually grounded
- Input and output impedances of realistic structures are usually not ideal

Why were "dependent sources" introduced as basic circuit elements instead of two-port amplifiers in the basic circuits courses???

Why was the concept of "dependent sources" not discussed in the basic electronics courses???



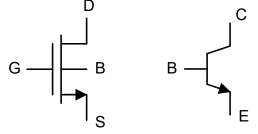
Stay Safe and Stay Healthy!

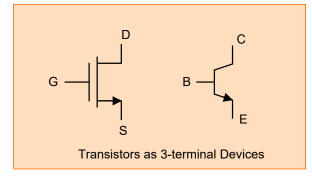
End of Lecture 28

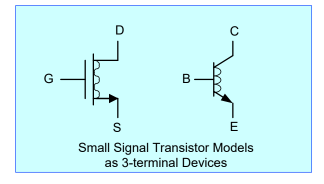
• MOS and Bipolar Transistors both have 3 primary terminals

• MOS transistor has a fourth terminal that is generally considered a parasitic

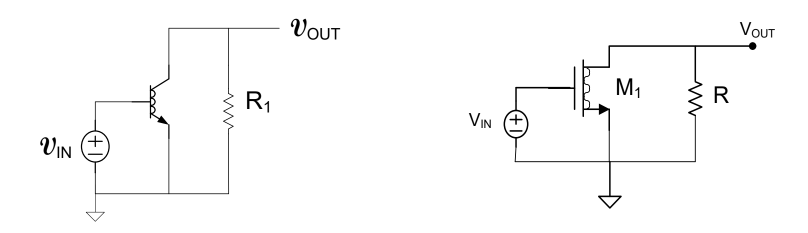
terminal







Observation:



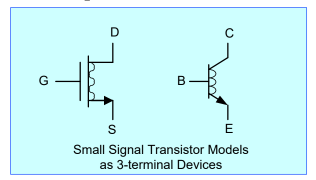
These circuits considered previously have a terminal (emitter or source) common to the input and output in the small-signal equivalent circuit

For BJT, E is common, input on B, output on C

Termed "Common Emitter"

For MOSFET, S is common, input on G, output on D

Termed "Common Source"



Amplifiers using these devices generally have one terminal common and use remaining terminals as input and output

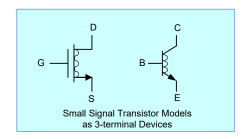
Since devices are nearly unilateral, designation of input and output terminals is uniquely determined

Three different ways to designate the common terminal

Source or Emitter termed Common Source or Common Emitter

Gate or Base termed Common Gate or Common Base

Drain or Collector termed Common Drain or Common Collector



Common Source or Common Emitter

Common Gate or Common Base

Common Drain or Common Collector

MOS				
Common	Input	Output		
S	G	D		
G	S	D		
D	G	S		

ВЈТ			
Common	Input	Output	
Е	В	С	
В	Е	С	
С	В	Е	

Identification of Input and Output Terminals is not arbitrary

It will be shown that all 3 of the basic amplifiers are useful!