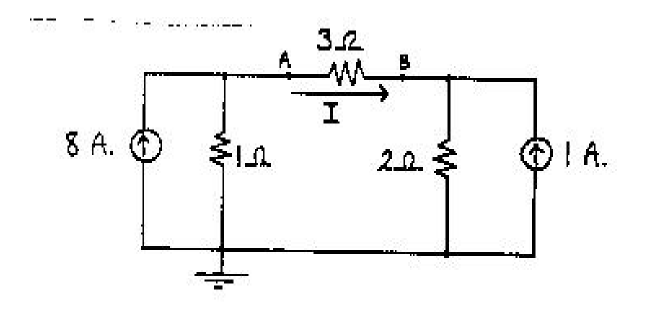
EE 42, Fall 1994 Midterm #2 Professor L. Murphy

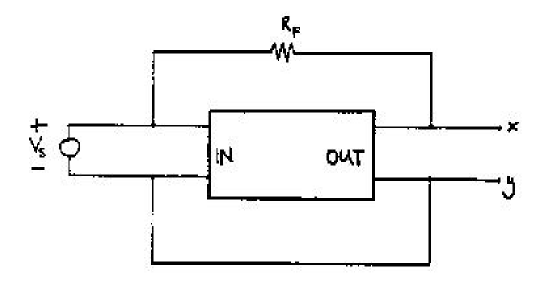
Problem #1. [20 points]

Find the value of the current *I* in the circuit below by first taking a Norton equivalent circuit at terminals *A* and *B*.



Problem #2. [20 points]

In the circuit below, the amplifier parameters *Ri*, *Ro* and *A* are known, as are the voltage Vs and resistance *Rf*. Find the Thevenin equivalent circuit seen at terminals x and y in terms of these known quantities.

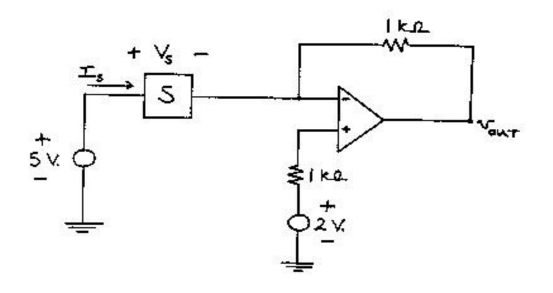


Problem #3. [20 points]

In the circuit below the nonlinear element S has Vs - Is relation

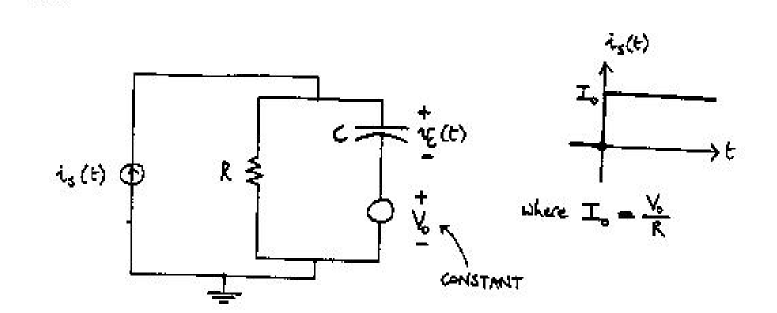
 $Is = Vs^2$, Is in mA., Vs in V.

Find the value of the voltage Vout in this circuit.



Problem #4. [20 points]

Find and plot the voltage Vc(t) for t > 0. Your plot should *clearly* show the time-constant *tau*, and the initial and final values of Vc(t).



Problem #5. [20 points]

[3-input vote-taker with veto by C] There are 3 inputs to a digital system: A, B and C. Logical 1 means 'Yes', logical 0 means 'No'. The output F agrees with the majority of the inputs, except F votes No whenever C votes No.

(a) Fill in the Truth Table below for this system.

(b) Draw a realization for this system which uses at most 2 logic gates.

A	8	C	F
0 0	0	0	
0	0	1	
<u>0</u> 0		0	
0		1	
I	0	0	
l j	0	1	
	Ι	0	
I.	đ		
	-1		

Solutions!

Posted by HKN (Electrical Engineering and Computer Science Honor Society) University of California at Berkeley If you have any questions about these online exams please contactmailto:examfile@hkn.eecs.berkeley.edu