```
Express the result in rectangular and polar
     (phasor) form.
 (b) How do you find the Norton equivalent
     resistance?
  (c) Explain how a diode operates in
     forward-bias.
 (d) In a MOSFET, how much current will flow
     from the drain D to the source S when the
     gate-source voltage is 0.3 V? Succinctly
     explain/justify.
Exercise nInmul.flamingo
Write a one- or two-sentence response to each of
the following questions and imperatives. The
use of equations is acceptable when they appear
in a sentence. Don't quote me (use your own
words, other than technical terminology).
  (a) Describe a couple differences between
     MOSFETs and opamps.
 (b) If a DC source is connected to a circuit in
     steady state, describe how an inductor in
      the circuit will be operating.
  (c) If a transformer increases an AC signal's
     voltage by a factor of 119, what happens to
     the signal's current?
 (d) How do we determine the diode resistance
     for the piecewise linear model of a diode?
Figure exe.1: circuit diagram for Exercise nInmul. and Exercise nInmul...
Exercise nlnmul.astringent
Write a one- or two-sentence response to each of
the following questions and imperatives. The
use of equations is acceptable when they appear
in a sentence. Don't quote me (use your own
words, other than technical terminology).
 (a) If the current through an inductor is
     suddenly switched off, what happens?
 (b) Let the output voltage of a resistor circuit
     be 5 V and the equivalent resistance 500 \Omega.
     What is the Thevenin equivalent circuit?
  (c) In the preceding part of this question,
     what is the Norton equivalent?
 (d) When can we use impedance analysis?
Exercise nInmul.prolongate
For the circuit diagram of Fig. exe.1, solve for
\nu_o(t) if V_s(t) = A \cos \omega t. Let N = n_2/n_1, where
n_1 and n_2 are the number of turns in each coil, 1
and 2, respectively. Also let i_L(0) = 0 be the
initial condition.
Exercise nlnmul.synopses
Re-do Exercise nlnmul., but only consider the
steady-state response. Use impedance methods!
Exercise nlnmul.horklump
Calculate the current through a diode using the
ideal model under the following conditions,
                \nu_D=5,8,-3\;V
                 T = 38, 21, 28 \circ C.
The diode can be assumed to have a saturation
current of I_s = 10^{-12} A. You may find the
following helpful,
   • Boltzmann constant: 1.381 \times 10^{-23} \frac{\text{m}^2\text{kg}}{\text{s}^2\text{K}},
   • fundamental charge: 1.602 × 10<sup>19</sup> C.
Exercise nlnmul.spartanism
When considering the steady state of circuits
with only DC sources, all voltages and currents
are constant and all diodes are in constant states
(each is ON or OFF). The methods of
Lec. nlnmul.dio still apply, of course, but we
needn't be concerned with a time evolution.
Consider the circuits of Fig. exe.2. For each
circuit, solve for the voltage across the \underline{5~\text{k}\Omega}
resistor. Treat each diode as an ideal diode.
Exercise nlnmul.<u>outsmart</u>
Repeat Exercise nlnmul., but use the piecewise
linear model of each diode
Exercise nlnmul.combmaker
A diode clipping circuit is one that "clips" the
tops and or bottoms of a signal. These circuits
                                                                                                                                                                        3 = 0.6 + V_{Ra} + V_{R}
can be used to set a maximum or minimum
voltage for a signal.
Consider the diode clipping circuit of Fig. exe.3. V.
Source V<sub>1</sub> effectively adjusts the maximum
possible load voltage v_{R_1}, and V_2 the minimum.
Let V_S(t) = 10 \cos 4\pi t, V_1 = 5 \text{ V}, V_2 = -3 \text{ V}, and
R_s=R_L=50~\Omega. Solve for \nu_{R_L}(t). Use the ideal
diode model.
                                                                                                                                                                       VR = 3-0.6-VRX
                                                                                                                                                                             = 3-0.6-iR, Rd
                                                                                                                                                                           = (3 - 0.6) \frac{R}{R + RA}
                                                                                                                                                                           = (3-0.6) 5000 + Rd
       Figure exe.2: diode circuits for Exercise nInmul..
    Figure exe.3: a diode clipping circuit for Exercise nlnmul..
Exercise nlnmul.cloisteral
Repeat Exercise nlnmul., but use the piecewise
linear model of each diode.
       Figure exe.4: circuit diagram for Exercise nInmul..
Exercise nInmul.diaspora
For the circuit diagram of Fig. exe.4, solve for
\nu_o(t) if V_s(t) = A for some given A > \underline{\text{0.6 V}}. Let
\nu_C(t)|_{t=0}=0\ V be the initial condition. Use a
piecewise linear model for the diode with some
R_d \in \mathbb{R}_{\geqslant 0}. Do not estimate R_d.
                                                                 assume Don
Exercise nlnmul.porosity
For the circuit shown in Fig. exe.5, determine
                                                             KVL
the voltage across the load \nu_{R_L} in terms of
                                                                 V_S = 0.6 + V_{RP} + V_R + V_C
parameters and the gate voltage source voltage
V_{\text{g}} and V_{\text{s}}. The parameters of the MOSFET are K
                                                             KCL
and V_T. Assume MOSFET saturation operation.
                                                               \frac{dv_c}{d\tau} = \frac{1}{c} i_C = \frac{1}{c} i_R = \frac{1}{Rc} V_R
= \frac{1}{Rc} (V_s - 0.6 - V_{Ra} - V_c)
= \frac{1}{Rc} (V_s - 0.6 - i_{Ra} R_a - V_c)
         Figure exe.5: circuit for Exercise nlnmul..
Exercise nlnmul.overbroil
The opamp circuit of Fig. exe.6 is used as a
voltage-controlled current source for the load
                                                                               \frac{dv_c}{dt} + a_0 v_c = b_0 (V_s - 0.6)
R<sub>L</sub>. Show that it behaves as a current source
with current i_{R_L} controlled by voltage source v_i.
Use two separate methods: (a) assuming
\nu_+ \approx \nu_- and (b) not assuming \nu_+ \approx \nu_- , rather,
assuming the open loop gain of the opamp A is
large. Comment on the differences between the
methods of (a) and (b).
         Figure exe.6: circuit for Exercise nInmul..
Exercise nlnmul.polynucleate
Use the circuit diagram of Fig. exe.7 to answer
the questions below. Use the sign convention
from the diagram. Let v_i = A \cos \omega t be an ac
input voltage. The load Z_L impedance is not
given.
 (a) Write the elemental equations in terms of
     Z_{R_1}, Z_{R_2}, Z_{R_S} and Z_L (the impedances of
     the components).
 (b) Write the KCL and KVL equations.
  (c) Solve for the steady-state v_o(t) without
     inserting the values of the impedances
     (that is, leave it in terms of Z_{R_1}, Z_{R_2}, Z_{R_S}
         Figure exe.7: circuit for Exercise nInmul..
Exercise nlnmul.lush
Consider the circuit in Fig. exe.8. Solve for v_o(t)
for input voltage v_i(t) = 5 \text{ V}, a sine wave of
\nu_i(t) = 5\sin 25t, and a sine wave of
\nu_{i}(t)=5\sin 2525t. Let R_{1}=50~\Omega,\,R_{2}=10~k\Omega,
C = 10 \mu F, and the opamp open-loop gain be
A = 10^5. Let the initial condition be v_C(t) = 0 V.
In each case, plot the solution to show the
transient response until it reaches steady-state.
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ninmul.exe Exercises for Chapter ninmul

Write a one- or two-sentence response to each of the following questions and imperatives. The use of equations is acceptable when they appear in a sentence. Don't quote me (use your own words, other than technical terminology).(a) Write the equivalent impedance of a resistor R and an inductor L in series.

Exercise nlnmul.rhinoceros

Exercise nlnmul.virtue

Figure exe.8: opamp circuit for Exercise nlnmul.

assumptions in the associated caption. Clearly justify each response. $100\,\Omega$

In each of the figures of Fig. exe.10, solve for the voltage ν_{100} across the 100 Ω resistor. Use the

(a) $V_T = 0.7 \text{ V, } \text{K} = 0.5 \text{ mA/V}^2$ $V_S + V_S +$

V_g (+

Exercise nInmul.ear

source $V_S(t) = A$ where A > 0 is a known (but unspecified) constant. Perform a circuit analysis to solve for $\nu_o(t)$ for the initial condition $\nu_C(0) = 0$. Hint: it is easier if you realize the opamp output voltage is effectively an ideal voltage source (so it does not depend on ν_{R_3} and ν_C) and you can therefore treat the two parts of the circuit separately.

Consider the circuit below with input voltage