# Electronics EECE2412 — Spring 2013 Exam #1

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File:11785/exam1

#### 21 February 2013

Name: : Row # : Seat #
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#### General Rules:

- Write your name, row number, and seat number above. Row #1 is at the front. Seat #1 is to the left as viewed by the students.
- You may make use of one sheet of notes, 8.5-by-11 inches, using both sides of the page.
- You may use a calculator.
- Present your work as clearly as possible. I give partial credit if I can figure out that you know what you are doing. I do not give credit for putting down everything you know and hoping I will find something correct in it.
- Each question has a vertical black bar providing space for your work and a box for numerical answers. Please write your answer to each question clearly. If it happens to be correct, I give you points quickly and move on to the next problem. Please show your work in the space provided, or on extra pages, clearly labeled with the problem number. If the answer is wrong, this will make it easy for me to find ways to give you partial credit.
- Avoid any appearance of academic dishonesty. Do not talk to other students during the exam. Keep phones, computers, and other electronic devices other than calculators secured and out of reach.

## 1 Operational Amplifiers

The figure below shows an operational amplifier circuit with two inputs. Consider the case where

$$R_A = 1 \text{ kOhm}$$
  $R_B = 4 \text{ kOhm}$   $R_F = 20 \text{ kOhm}$  (1.1)

and the power supply voltages are

$$V_{supply} = \pm 12 \text{ Volts.}$$
 (1.2)

The amplifier has a bandwidth of 1 MHz at unity gain, and an open–circuit voltage gain of  $10^5$ .

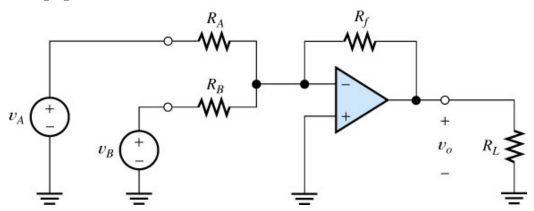


Figure from Hambley, Electronics, 2nd Ed.

#### 1.1 Gain

What is the voltage gain in decibels for each input?

Gain for Input A: \_\_\_\_\_ dB Gain for Input B: \_\_\_\_ dB

#### 1.2 Saturation

What input voltage will cause saturation of this amplifier on Input A?

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What is the bandwidth of each channel?

For Input A: \_\_\_\_\_ For Input B: \_\_\_\_

# 2 Diode Small-Signal Model

The diode in the circuit below is a laser diode. That fact isn't particularly important to the question, but it provides motivation for the problem. We want to bias the diode to provide a DC current, and then modulate the current (and thus the laser power) with an AC "signal." The diode has a saturation current of

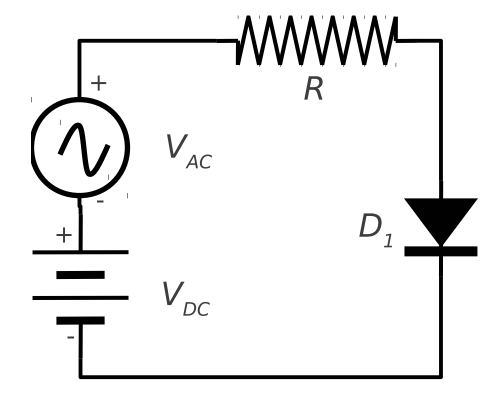
$$I_s = 10 \text{ picoAmperes.}$$
 (2.1)

The resistor has a value

$$R = 100 \text{ Ohms}, \tag{2.2}$$

and the DC current desired is

$$I_{DC} = 75 \text{ milliAmperes.}$$
 (2.3)



#### 2.1 Bias Point

	d the DC vo de, making t			source and	the DC	voltage	across	the
	, ,		-					
	Supply Volta	age:		Diode V	oltage: _			
Но	Power w much power resistor?		ned by the	diode, and	how muc	ch is con	nsumed	l by
	register.							
	In the Diode	e:		In the Res	sistor:			

# 2.3 Small–Signal Parameters

Now	we	can	replace	the	diode	with	a	battery	and	a	resistor.	Wha	t is	the
value	of t	he r	esistor?	Wha	at AC	voltag	ge	signal, $V$	$V_{AC}$ in	n tl	he figure,	will j	prod	uce
a cur	rent	equ	ial to 10	% of	f the I	OC cu	rre	ent?						

\_\_\_\_\_ Ohms.

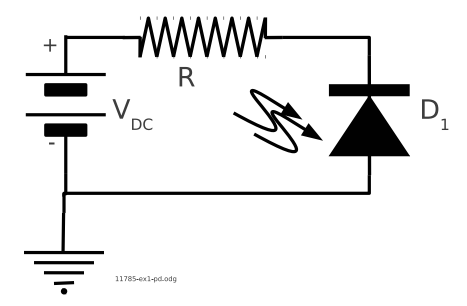
# 3 Photodiode

The following figure shows a photodiode with a typical DC bias circuit. The diode has a saturation current of 1 picoAmpere, and the photocurrent is given by

$$i_{photo} = 0.65 \text{ Amperes/Watt} \times P_{optical}$$
 (3.1)

where  $P_{optical}$  is the optical power falling on the diode. The resistor and supply voltage are

$$R = 10 \text{ kOhms}$$
  $V_{DC} = 9 \text{ Volts.}$  (3.2)



#### 3.1 Equation, I-V Curves and Loadline

Write the equation for the detector current as a function of both detector voltage and optical power.

Draw the current versus voltage for the diode with the optical power in "parametric" mode, with the optical power as a parameter? Use units such as Volts, milliAmperes, and Watts as appropriate. Use optical power from zero to five milliWatts in steps of one. Pick appropriate current and voltage scales.

Draw the load line.

#### 3.2 Dark Operating Point

With no	optical	power	on the	diode,	what	are	the	voltage	across	the	diode
and the	current	through	n it? Y	ou may	use a	ppro	opria	te appr	oximat	ions.	
I											

Current: \_\_\_\_\_ milliAmperes

Voltage: \_\_\_\_\_ Volts

#### 3.3 Daylight Operation

Now suppose that the optical power rises to

$$P_{optical} = 4 \text{ milliWatt.}$$
 (3.3)

What are the voltage and current now? Again, make appropriate approximations.

Current: \_\_\_\_\_ milliAmperes

Voltage: \_\_\_\_\_ Volts

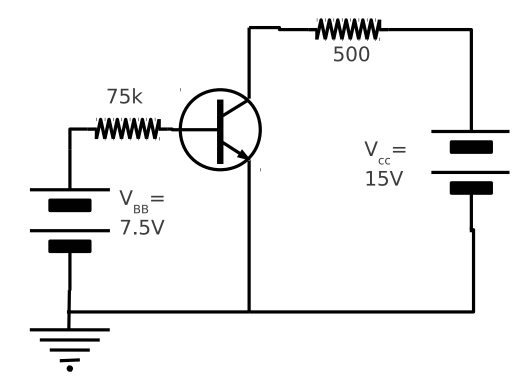
#### 3.4 Saturation

How much optical power is required to cause the diode to reach the saturation point, beyond which increasing the power does not change the voltage or current? Answer to the nearest milliWatt.

\_\_\_\_ milliWatts

# 4 BJT Biasing

The figure below shows a BJT amplifier. Here we will only do the DC analysis. Later in the course, we will consider this circuit as an amplifier. For DC analysis, assume the capacitor is an open circuit. Assume that  $\beta = 160$ .



#### 4.1 DC Analysis

Compute all the voltages and currents, with positive current being defined in the direction from the top of the page to the bottom or from left to right.

Base Voltage,  $V_B$  \_\_\_\_\_ Current,  $I_B$  \_\_\_\_\_

Emitter Voltage,  $V_E$  \_\_\_\_\_ Current,  $I_E$  \_\_\_\_\_

Collector Voltage,  $V_C$  \_\_\_\_\_ Current,  $I_C$  \_\_\_\_\_

Is the transistor in active mode?

\_\_\_\_

### 4.2 Small-Signal Parameters

Compute the transconductance and the resistance for the "pi" model. Don't forget the units.

 $g_m = \underline{\hspace{1cm}}$ 

 $r_{\pi} =$