Semiconductor Electronics: Quiz Review

#### Session 6g for Electronics and Telecommunications A Fairfield University E-Course Powered by LearnLinc

Module: Semiconductor Electronics (in two parts)

- Text: "Electronics," Harry Kybett, Wiley, 1986, ISBN 0-471-00916-4
- References:
  - <u>Electronics Tutorial</u> (Thanks to Alex Pounds)
  - <u>Electronics Tutorial</u> (Thanks to Mark Sokos)
- 5 Semiconductors, Diodes and Bipolar Transistors
  - 5 on-line sessions plus one lab
- 6 FETs, SCRs, Other Devices and Amplifiers
  - 5 on-line sessions plus one lab
- Mastery Test part 3 follows this Module

#### Section 6: FETs, SCRs, Other Devices and Operational Amplifiers

• **OBJECTIVES**: This section reviews additional important semiconductor devices and their applications. The Operational Amplifier is also studied.

#### **Section 6 Schedule:**

Session 6a	01/15	Field Effect Transistors	Kybett	pp 70 – 77, pp 201-209
Session 6b	01/20	Transistors as a switch	Kybett	pp 78–107
Session 6c	01/22	SCR's, Triacs and UJTs	Notes	
Session 6d	01/27	Class A, B, and C Amplifiers	Notes	
Session 6e (no class Monday)	01/29	Q & A		
Session 6f (Lab - 02/08, Sat.)	02/05	Operational Amplifiers	Kybett	pp 209-215
Session 6g (Quiz 6 due 02/23)	02/10	Review for Quiz 6 (no class 2/17 or 2/19)		
Session 6h	02/24	Discuss Quiz 6		
Session 6i	02/26	Review for MT3		
MT3	03/01	MT3 Exam		
Session 6j	03/10	Discuss MT3		

# Semiconductor Electronics Topics

- Semiconductors and Doping
- Diodes and Applications
- Bipolar Transistors
- Transistor Amplifiers
- Field Effect Transistors
- Transistors as a switch
- Other Devices
- Class A, B, and C amplifiers
- Operational Amplifiers

#### Part 5

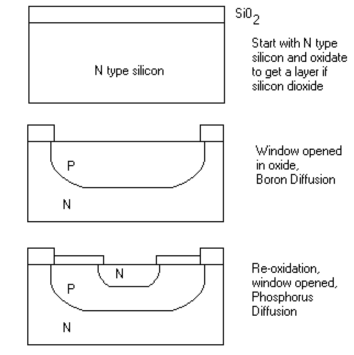


#### Semiconductor Review

- Pure semiconductors (Si, Ge, GaAs) are crystals
  - Outer electrons are trapped in covalent bonds
  - High resistivity
- Doping
  - N-Type formed by diffusing group 5 impurities
  - P-Type formed by diffusing group 3 impurities
  - More impurities; Less resistivity
  - "Majority" carriers (electrons or holes) determines
    "Type" (equal carriers combine to cancel each other)
- PN junctions used to create electronic devices (diodes, transistors, etc.)

## **PN Junction Review**

- Diffusion creates junctions just below the surface
- A diode is formed as one PN junction
- A bi-polar transistor is two pn junctions separated by a very narrow "base" region



This is followed by another oxidation step and a metalization step (so that you can make contacts for the base, emitter, and collector)

## Diodes

- Diodes are electronic one-way valves
  - Current can flow from anode to cathode
  - Current is blocked in the reverse direction
- Forward voltage drop
  - Silicon  $V_f = 0.7$  volts
  - Germanium  $V_f = 0.3$  volts
  - Schottky  $V_f = 0.1$  volts
  - GaAs  $V_f = 2$  volts
- Peak Inverse Voltage (PIV, PRV, Zener)
- These are non-linear devices ( no superposition )

Current flows from A to B but not from B to A.

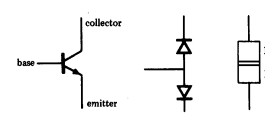
В

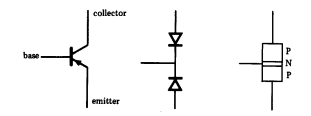
#### Diode Analysis Review

- First determine if the diode is:
  - Forward biased: conducting with a small voltage drop
  - Reverse biased: an open switch
  - In reverse breakdown (PIV): conducting with a large voltage drop (The Zener voltage)
- Replace the diode with a simple equivalent and then analyze the circuit (Ohm and Kirchoff)
- Check power dissipation in each component to avoid overheating

#### **Bipolar Transistor Review**

- Transistors have three leads: base, emitter and collector
- Testing via ohm meter
  - Two diodes back to back: test each separately for impedance ratio
  - Check collector to emitter for high impedance (leakage)
- Beta ( $\beta$ ): Current gain  $\beta = I_C/I_B$ , as long as no "saturation" ( $V_{CE} > 0.2v$ )
  - Transistor "action"
  - Carriers injected into "depletion region" (very thin base region)
- NPN and PNP: currents and voltages reversed
- Analyze Base current  $(I_B)$  flow as a diode
- Collector current:  $I_C = I_B * \beta$
- Collector voltage:  $V_C = V_{batt} I_C * R_C$





## Transistor Review (2)

- Amplifier Configurations
  - Common Emitter (voltage gain)
  - Common Collector (buffer, low output impedance)
  - Common Base
    - (only used in some high frequency applications)
- Non-Linear Operation
  - Saturation: Transistor is fully on ( $V_{ce} = 0.2$ , low  $\beta$ )
  - Cutoff: Transistor is off ( $V_{be} < 0.5$ ,  $I_c = 0$ )

## FET Summary

- A voltage-controlled resistor
- Channel material
  - N-channel FET
  - P-channel FET
- FET types
  - Junction FET (JFET)
  - Metal Oxide Gate FET (MOSFET)
  - Complementary Symmetry MOSFET (CMOS)

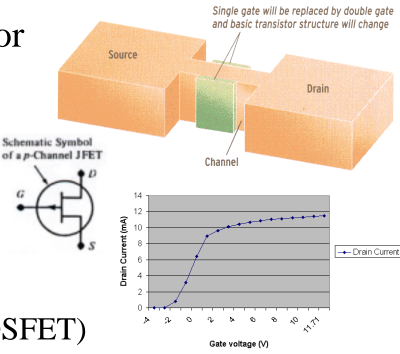
Schematic Symbol

of an n-Channel JFET

- Simple high input impedance amplifiers Gate
- Very effective as switches

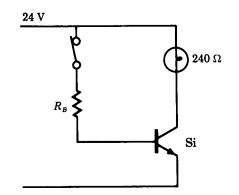
Source (-ve)

Drain (+ve)



## Transistor Switch Summary

- Can be either Bipolar or FET
- They operate fully in saturation or cutoff
  - Cutoff: no current
  - Saturation: Vce < 0.2 v
- Bipolar: Current controlled switch
  - NPN: +0.7 volt base-emitter ON
  - PNP: -0.7 volt base-emitter ON
- FET: Voltage controlled switch
  - N-Ch JFET: -5 volt gate-source OFF, 0 volt ON
  - P-Ch JFET: +5 volt gate-source OFF, 0 volt ON
  - MOSFET: 0 volt gate-source Off, 5 volt gate-source ON  $v_{aa} = -5 v \circ$ Positive for N-Ch, Negative for P-Ch



 $I_D$ 

 $\sum R_G$ 

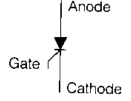
O Vout

 $\mathbf{Q} V_{DD} = +20 \text{ V}$ 

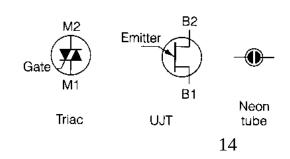
 $\sum R_D$ 

#### Other Devices

- SCR: Half wave current controlled triggered switch
  - 4 layers, normally off, triggered on
  - Reverse bias turns it off
- Triac: Full wave triggered switch



- Effectively two SCR's in parallel (reverse polarity)
- Diac (and neon bulb): 2-terminal Avalanche device
  - Normally high impedance,
  - Low impedance triggered by threshold voltage
  - Reverse bias turns it off
- UJT: 3-terminal voltage controlled avalanche/recovery



#### Amplifier Summary

Class	Duty Cycle	Efficiency	Application	
Α	100%	Low	Linear small	
	always on		signal	
B	50%	~ 50%	Linear power	
( <b>AB</b> )	Only one on			
	at a time			
C	< 50%	~ 80%	RF Power	
	Current pulses			
D	High speed	~ 85%	DC power	
	switching		supplies and	
			Low frequency	
			linear power	

## **Op-Amp Summary**

- Gain infinite (for all practical purposes)
  - $A_f = -R_f/R_{in}$  using the inverting input and feedback

AC Vin

- Input impedance infinite
- Differential input
- Output impedance zero<sup><sup>1</sup>/<sub>2</sub></sup> (short circuit protected)
- Bandwidth high – Slew Rate: sets bandwidth
- Voltage out zero (when voltages into each input are equal)

 $-R_L$ 

10 kΩ

+15

741

**₹**10 kΩ

Rin

10 kΩ

#### **Section 6 Schedule:**

Session 6a	01/15	Field Effect Transistors	Kybett	pp 70 – 77, pp 201-209
Session 6b	01/20	Transistors as a switch	Kybett	pp 78–107
Session 6c	01/22	SCR's, Triacs and UJTs	Notes	
Session 6d	01/27	Class A, B, and C Amplifiers	Notes	
Session 6e (no class Monday)	01/29	Q & A		
Session 6f (Lab - 02/08, Sat.)	02/05	Operational Amplifiers	Kybett	pp 209-215
Session 6g ( <b>Quiz 6 due 02/23</b> )	02/10	Review for Quiz 6 (no class 2/17 or 2/19)		
Session 6h	02/24	Discuss Quiz 6		
Session 6i	02/26	Review for MT3		
MT3	03/01	MT3 Exam		
Session 6j	03/10	Discuss MT3		