## EE 330 Lecture 19

Bipolar Device Operation and Modeling

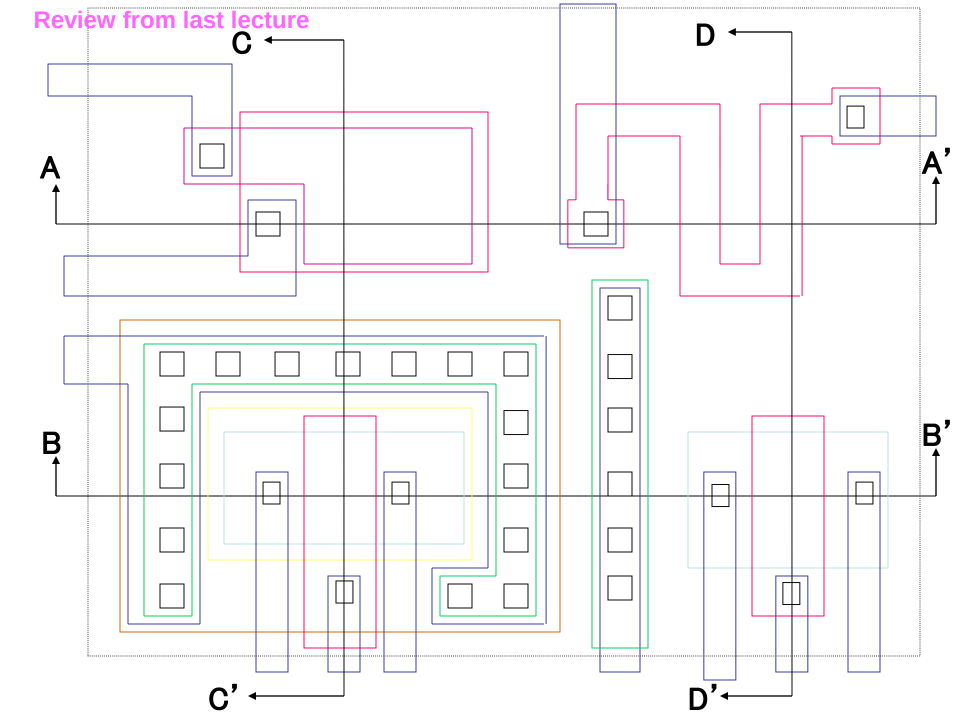
Exam 2 Friday Oct 25

Exam 3 Friday Nov 22

#### **Review from last lecture**

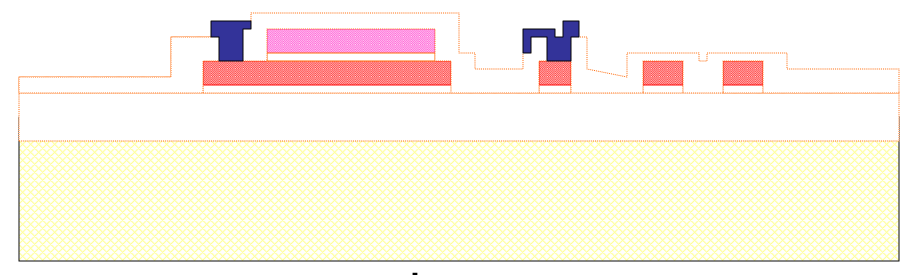
TABLE 2B.1
Process scenario of major process steps in typical n-well CMOS process<sup>a</sup>

1.	Clean wafer	
2.	GROW THIN OXIDE	
3.	Apply photoresist	
4.	PATTERN n-well	(MASK #1)
5.	Develop photoresist	
6.	Deposit and diffus n-type impurities	
7.	Strip photoresist	
8.	Strip thin oxide	
9.	Grow thin oxide	
10.	Apply layer of Si <sub>3</sub> N <sub>4</sub>	
11.	Apply photoresist	
12.	PATTERN Si <sub>3</sub> N <sub>4</sub> (active area definition)	(MASK #2)
13.	Develop photoresist	
14.	Etch Si <sub>3</sub> N <sub>4</sub>	
15.	Strip photoresist	
	Optional field threshold voltage adjust	
	A.1 Apply photoresist	
	A.2 PATTERN ANTIMOAT IN SUBSTRATE	(MASK #A1)
	A.3 Develop photoresist	
	A.4 FIELD IMPLANT p-type)	
	A.5 Strip photoresist	
16.	GROW FIELD OXIDE	
17.	Strip Si <sub>3</sub> N <sub>4</sub>	
18.	Strip thin oxide	
19.	GROW GATE OXIDE	
20.	POLYSILICON DEPOSITION (POLY I)	
21.	Apply photoresist	
22.	PATTERN POLYSILICON	(MASK #3)
23.	Develop photoresist	
24.	ETCH POLYSILICON	

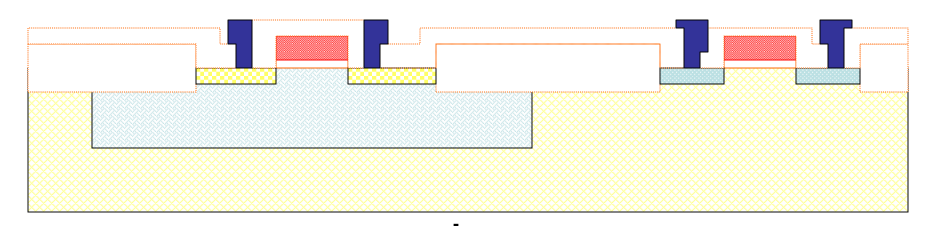


#### **Review from last lecture**

#### **Metal Mask**



A-A' Section



B-B' Section

#### **Review from last lecture**

#### Should now know what you can do in this process !!

Can metal connect to active?

Can metal connect to substrate when on top of field oxide?

How can metal be connected to substrate?

Can poly be connected to active under gate?

Can poly be connected to active any place?

Can metal be placed under poly to isolate it from bulk?

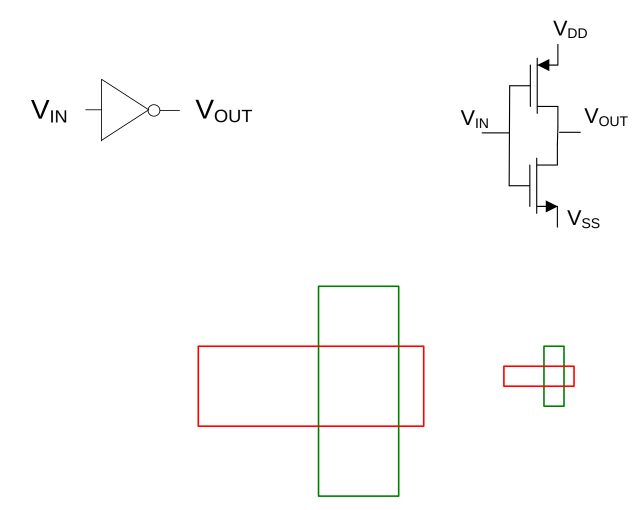
Can metal 2 be connected directly to active?

Can metal 2 be connected to metal 1?

Can metal 2 pass under metal 1?

Could a process be created that will result in an answer of YES to most of above?

# How does the inverter delay compare between a 0.5u process and a 0.18u process?



RUN: T91T

TECHNOLOGY: SCN05

VENDOR: AMIS

EATURE SIZE: 0.5 microns

Run type: SKD

INTRODUCTION: This report contains the lot average results obtained by MOSIS from measurements of MOSIS test structures on each wafer of

trom measurements of MOSIS test structures on each water of this fabrication lot. SPICE parameters obtained from similar

measurements on a selected wafer are also attached.

COMMENTS: American Microsystems, Inc. C5

TRANSISTOR PARAMETERS	W/L	N-CHANNEL	P-CHANNEL	UNITS
MINIMUM Vth	3.0/0.6	0.81	-0.92	volts
SHORT Idss Vth Vpt	20.0/0.6	466 0.69 12.7	-250 -0.89 -11.7	uA/um volts volts
WIDE Ids0	20.0/0.6	< 2.5	< 2.5	pA/um
LARGE Vth Vjbkd Ijlk Gamma	20.0/20.0	0.71 8.8 <50.0 0.44	-0.94 -11.7 <50.0 0.57	volts volts pA V^0.5
K' (Vo*Cox/2) Low-field Mobility		54.8 434.84	-19.7 156.32	uA/V^2 cm^2/V*s

PROCESS PARAMETERS Sheet Resistance Contact Resistance Gate Oxide Thickness	N+ 85.3 59.6 137	P+ 111.2 145.4	POLY 22.4 17.9	PLY2_HR 1033	М1 0.09	UNITS ohms/sq ohms angstroms
CAPACITANCE PARAMETERS Area (substrate) Area (N+active) Area (P+active)	N+ 443	P+ 745	POLY 102 2518 2441	POLY2	м1	UNITS aF/um^2 aF/um^2 aF/um^2
Area (poly)				896	61	aF/um^2
CIRCUIT PARAMETERS Ring Oscillator Freq.			LINU	rs		
DIV256 (31-stg,5.0V) Ring Oscillator Power		94	1.47 MHz			
DIV256 (31-stg,5.0V)	0.48 uW/MHz/gate					

#### MOSIS WAFER ACCEPTANCE TESTS

RUN: T4BK (MM\_NON-EPI\_THK-MTL)

TECHNOLOGY: SCN018 FEATURE SIZE: 0.18 microns

INTRODUCTION: This report contains the lot average results obtained by MOSIS

from measurements of MOSIS test structures on each wafer of this fabrication lot. SPICE parameters obtained from similar

VENDOR: TSMC

measurements on a selected wafer are also attached.

COMMENTS: DSCN6M018\_TSMC

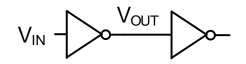
TRANSISTOR	PARAMETERS	W/L	N-C	HANNEL	P-CHANNEL	UNITS
MINIMUM		0.27/0.18				
Vth				0.50	-0.53	volts
SHORT		20.0/0.18				
Idss				571	-266	uA/um
Vth				0.51	-0.53	volts
Vpt				4.7	-5.5	volts
WIDE		20.0/0.18				
Ids0				22.0	-5.6	pA/um
LARGE		50/50				
Vth				0.42	-0.41	volts
Vjbkd				3.1	-4.1	volts
Ijlk				<50.0	<50.0	рΑ
K' (Uo*Cox	(/2)			171.8	-36.3	uA/V^2
Low-field	Mobility			398.02	84.10	cm^2/V*s

CAPACITANCE PARAMETERS Area (substrate) Area (N+active) Area (P+active)	N+ 998	P+ POLY 1152 103 8566 8324	39	19	13		8	M6 3 9	R_W	D_N_W 129	M5P	N_W 127	UNITS aF/um^2 aF/um^2 aF/um^2
Area (poly) Area (metal1) Area (metal2) Area (metal3)			64	18 44	16	7 10 15 40		7					aF/um^2 aF/um^2 aF/um^2 aF/um^2
Area (metal4) Area (metal5) Area (r well) Area (d well)	987						37	14 36	574		1003		aF/um^2 aF/um^2 aF/um^2 aF/um^2
Area (no well) Fringe (substrate) Fringe (poly) Fringe (metall)	139 244	201			29	43 24	21	19 21					aF/um^2 aF/um aF/um aF/um
Fringe (metal2) Fringe (metal3) Fringe (metal4)				-		37 56	27 34	24					aF/um aF/um aF/um aF/um
Fringe (metal5) Overlap (P+active)		652						91					aF/um
CIRCUIT PARAMETERS Inverters		K			ı	UNI	ΓS						
Vinv		1.0				volt							
Vinv Vol (100 uA)		1.5 2.0				volt volt							
Voh (100 uA) Vinv		2.0 2.0		1.63 2.82		volt							
Gain		2.0		3.33		VOI	_5						
Ring Oscillator Freq. D1024 THK (31-stg 3	3V)		33	2 22	21	MHz							
DIV1024 (31-stg,1.8V	) ´			2.84		MHz							
Ring Oscillator Power D1024_THK (31-stg,3. DIV1024 (31-stg,1.8V	3V)			0.07 0.02		uW/N uW/N							

How does the inverter delay compare between a 0.5u process and a 0.18u process?

Feature	0.5	0.18	Units
Vtn	0.81	0.5	V
Vtp	-0.92	-0.53	V
uCoxn	109.6	344	uA/V^2
иСохр	39.4	72.6	uA/V^2
Cox	2.51	8.5	fF
Vdd	5	1.8	V
fosc-31	94.5	402.8	MHz

Assume n-channel and p-channel devices with L=Lmin, W=1.5Lmin



$$C_{L} = C_{OX} (W_{n} L_{n} + W_{p} L_{p})$$

Feature	0.5	0.18	Units
CL	1.88	0.83	fF
Rpd	1452	1491	ohms
Rpu	2858	3941	ohms
THL	2.73	1.23	psec
TLH	5.38	3.26	psec
f	123	223	GHz

Note 0.18u process is much faster than 0.5u process

#### **Basic Devices and Device Models**

- Resistor
- Diode
- Capacitor
- MOSFET

BJT

Lets pick up a discussion of Technology Files before moving to BJT

Return to basic devices!

#### **Basic Devices and Device Models**

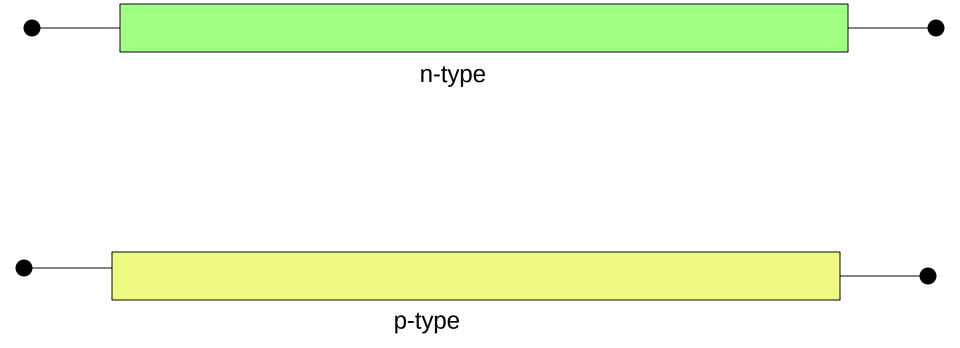
- Resistor
- Diode
- Capacitor
- MOSFET



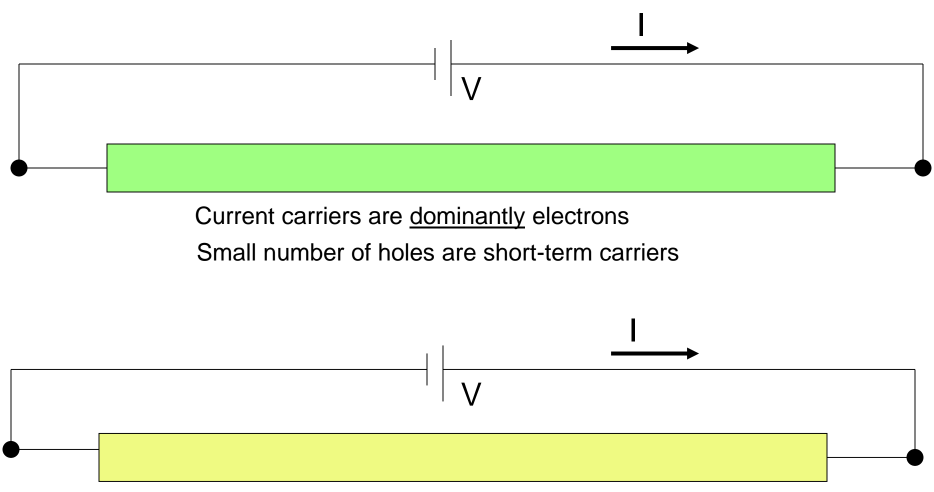
## **Bipolar Junction Transistors**

- Operation
- Modeling

## Carriers in Doped Semiconductors



## Carriers in Doped Semiconductors



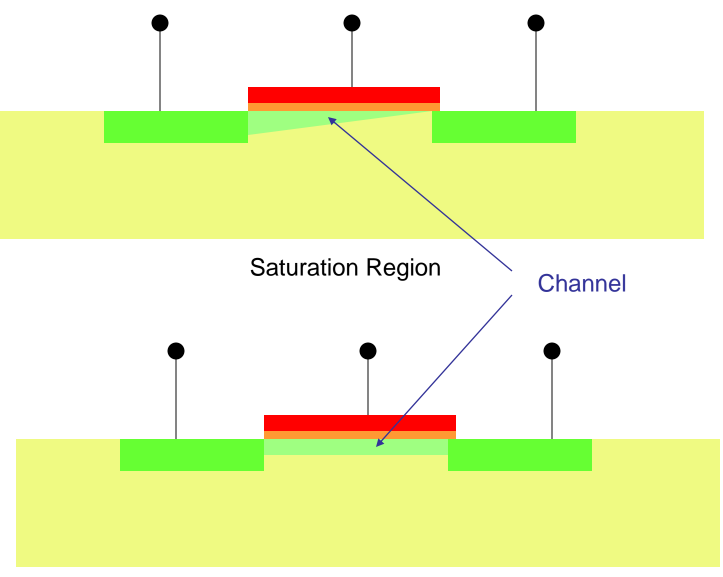
Current carriers are <u>dominantly</u> holes

Small number of electrons are short-term carriers

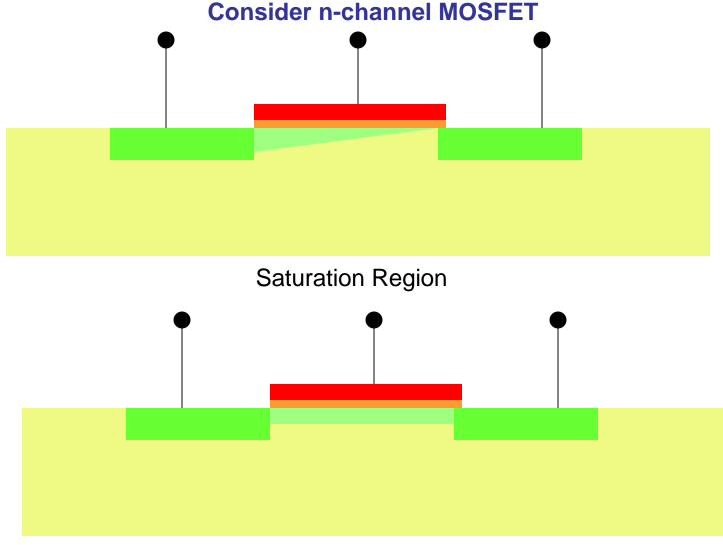
## Carriers in Doped Semiconductors

	Majority Carriers	Minority Carriers
n-type	electrons	holes
p-type	holes	electrons

**Consider n-channel MOSFET** 



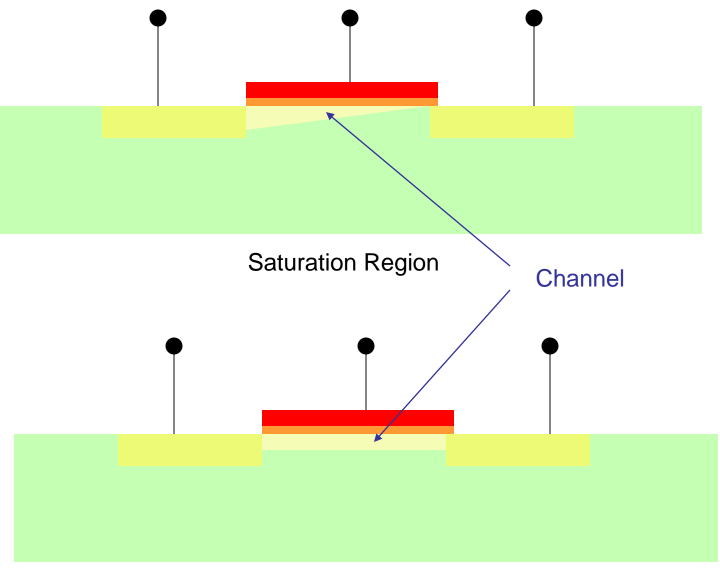
Triode Region



Triode Region

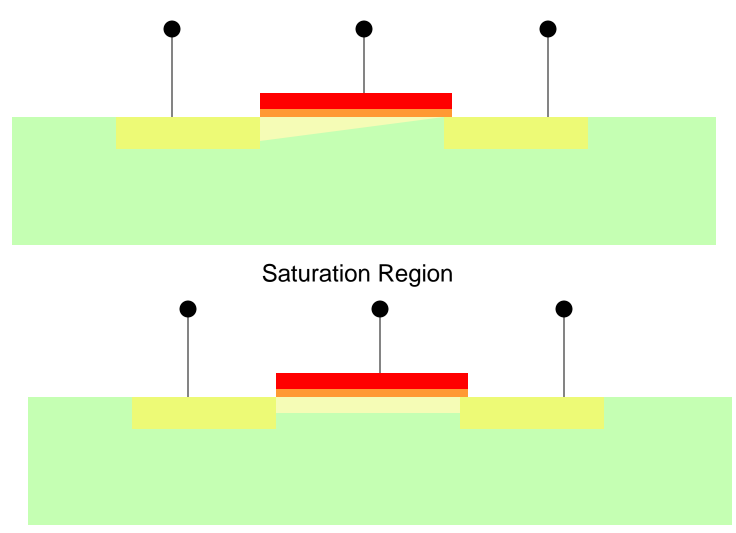
Carriers in electrically induced n-channel are electrons

**Consider p-channel MOSFET** 



Triode Region

**Consider p-channel MOSFET** 



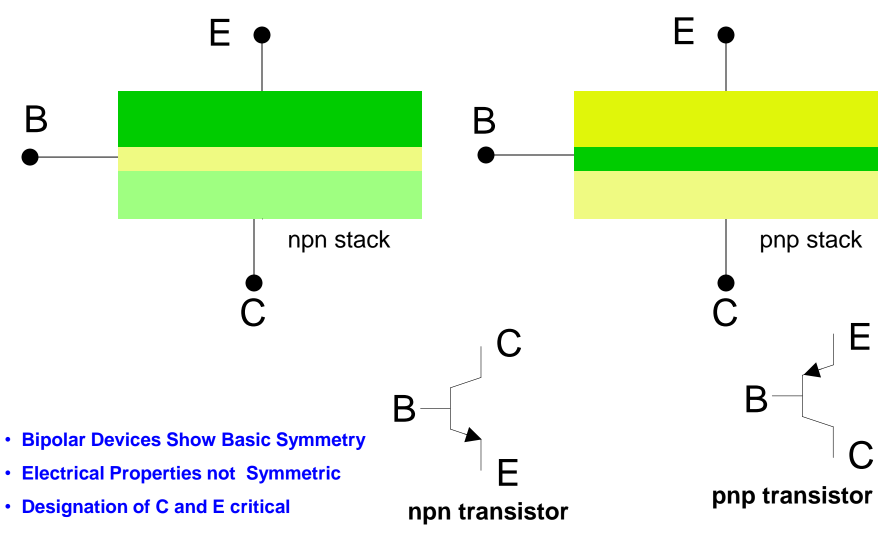
Triode Region

Carriers in electrically induced p-channel are holes



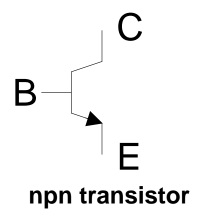
Carriers in channel of MOS transistors are Majority carriers

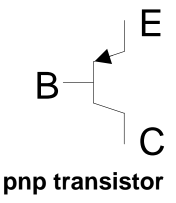
## **Bipolar Transistors**

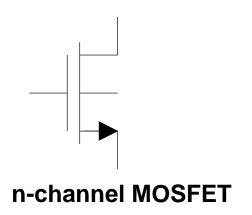


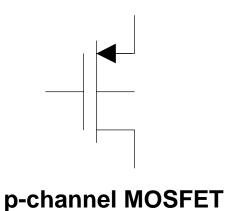
With proper doping and device sizing these form Bipolar Transistors

## **Bipolar Transistors**

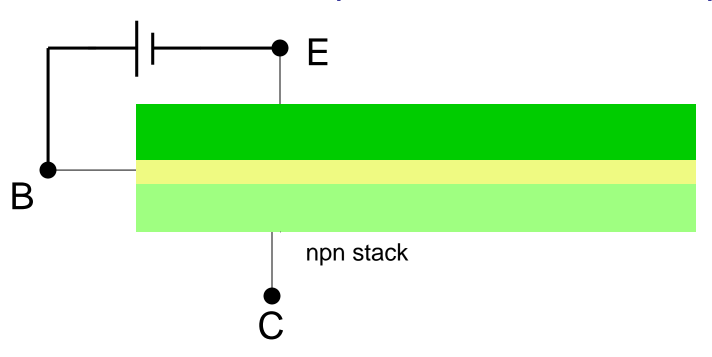








**Consider npn transistor – Forward Active Operation** 



Under **forward BE bias** current flow into base and out of emitter

Current flow is governed by the diode equation

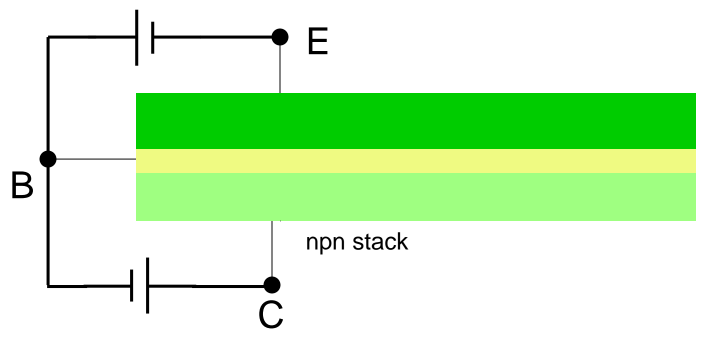
Carriers in emitter are electrons (majority carriers)

When electrons pass into the base they become minority carriers

Quickly recombine with holes to create holes base region

Dominant current flow in base is holes (majority carriers)

# Bipolar Operation Consider npn transistor – Forward Active Operation



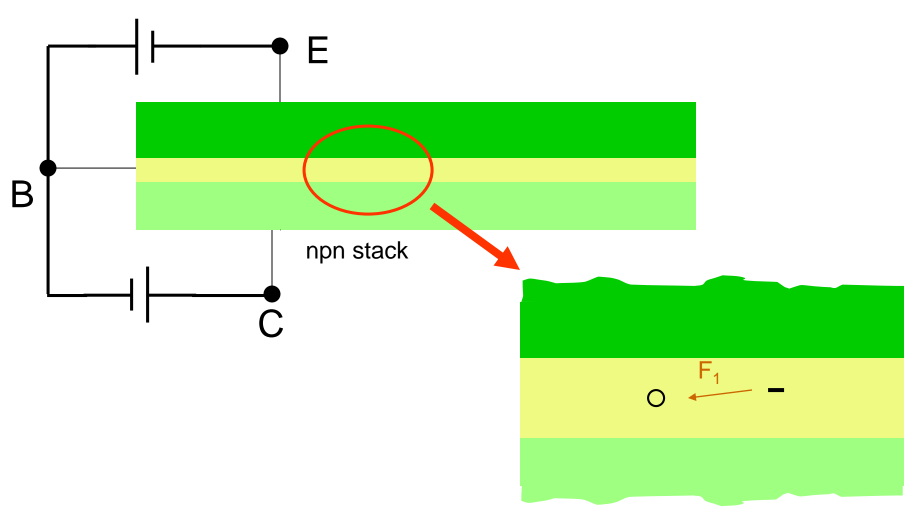
Under forward BE bias and reverse BC bias current flows into base region

Carriers in emitter are electrons (majority carriers)

When electrons pass into the base they become minority carriers

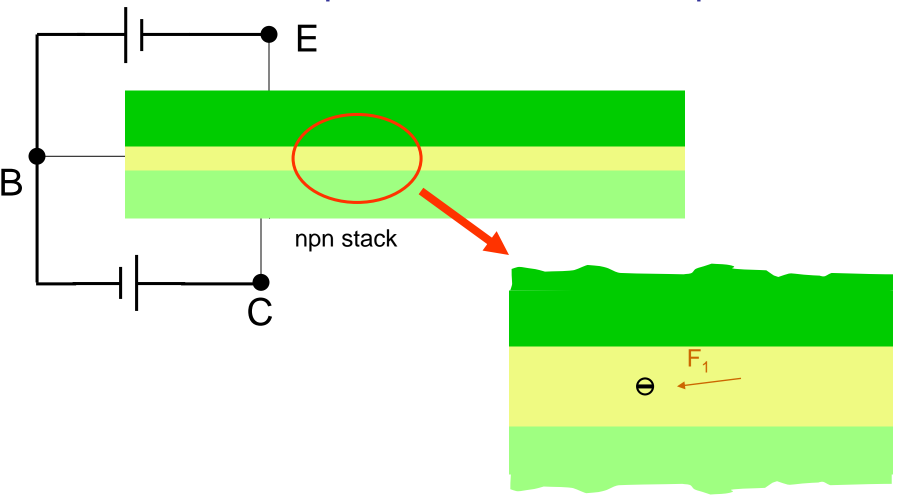
When minority carriers are present in the base they can be attracted to collector

# Bipolar Operation Consider npn transistor – Forward Active Operation



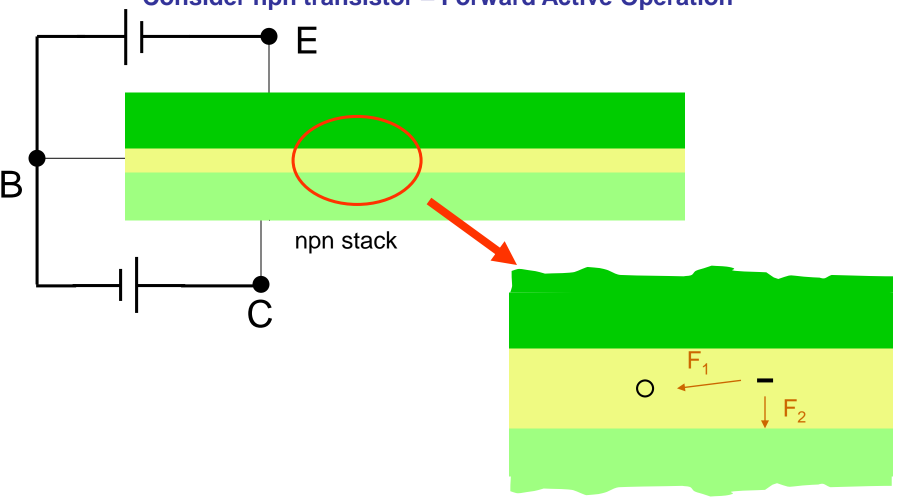
If no force on electron is applied by collector, electron will contribute to base current

**Consider npn transistor – Forward Active Operation** 



If no force on electron is applied by collector, electron will contribute to base current Electron will recombine with a hole so dominant current flow in base will be by majority carriers

**Consider npn transistor – Forward Active Operation** 

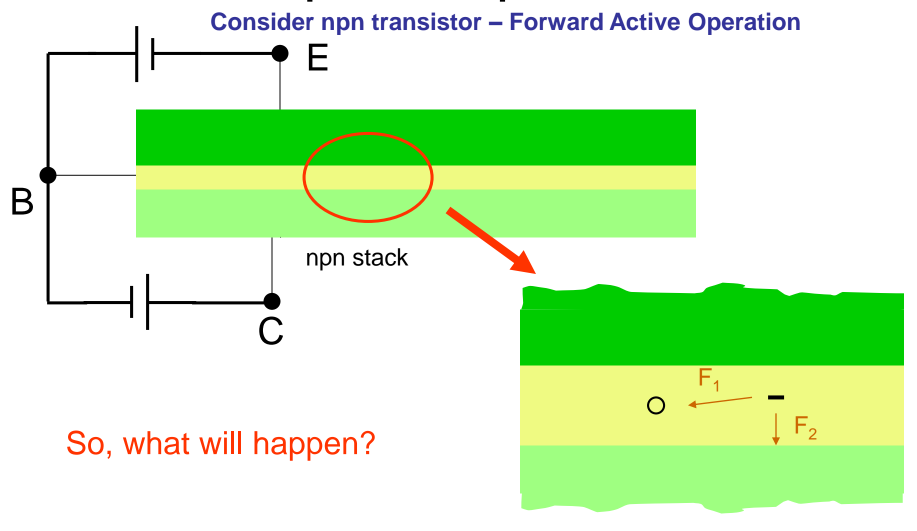


When minority carriers are present in the base they can be attracted to collector with reverse-bias of BC junction and can move across BC junction

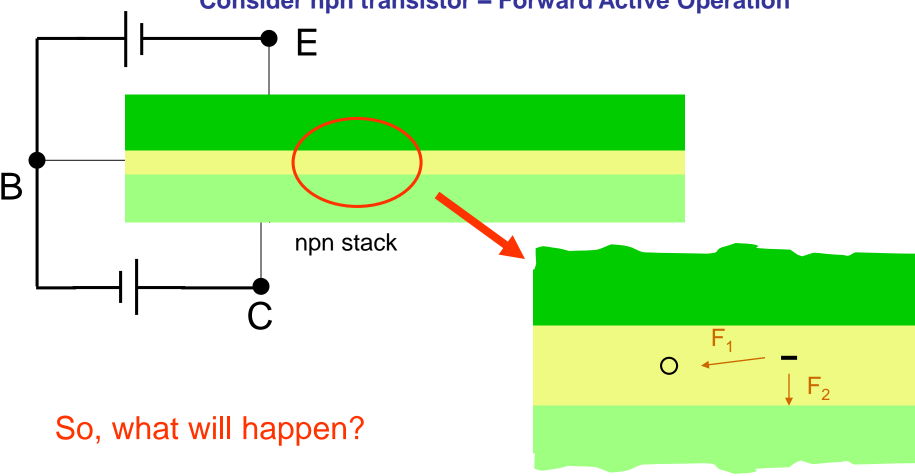
**Consider npn transistor – Forward Active Operation** npn stack

When minority carriers are present in the base they can be attracted to collector with reverse-bias of BC junction and can move across BC junction

Will contribute to collector current flow as majority carriers



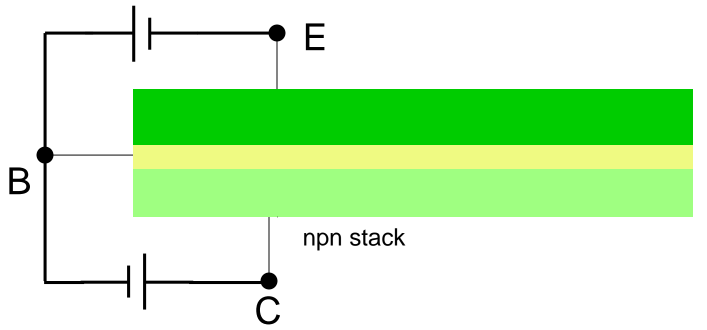
**Consider npn transistor – Forward Active Operation** 



Some will recombine with holes and contribute to base current and some will be attracted across BC junction and contribute to collector

Size and thickness of base region and relative doping levels will play key role in percent of minority carriers injected into base contributing to collector current

**Consider npn transistor – Forward Active operation** 



Under forward BE bias and reverse BC bias current flows into base region

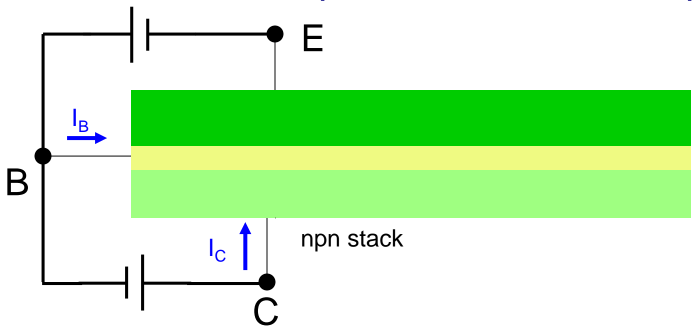
Carriers in emitter are electrons (majority carriers)

When electrons pass into the base they become minority carriers

When minority carriers are present in the base they can be attracted to collector

Minority carriers either recombine with holes and contribute to base current or are attracted into collector region and contribute to collector current

**Consider npn transistor – Forward Active operation** 



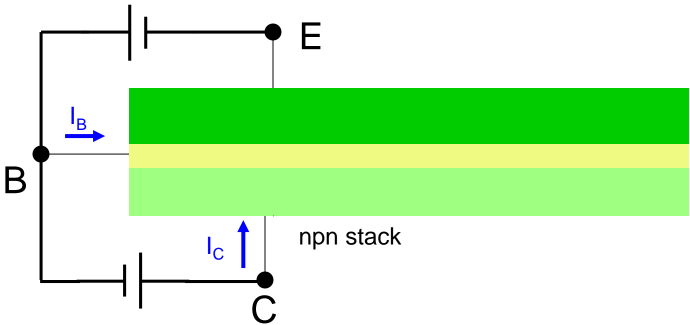
Minority carriers either recombine with holes and contribute to base current or are attracted into collector region and contribute to collector current

If most of the minority carriers are attracted to collector,  $~\textbf{I}_{c} \simeq \textbf{I}_{E}$  Thus  $\textbf{I}_{B}{<<}\textbf{I}_{C}$ 

Implications of this observation?

If input to device is I<sub>B</sub> and output is I<sub>C</sub>, the BJT will behave as a current amplifier with large current gain!! This was the key observation by Bell Labs in 1948!!

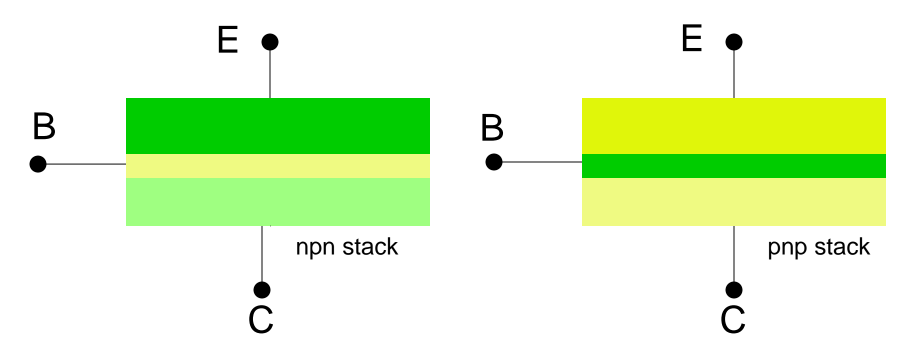
**Consider npn transistor - Forward Active Operation** 



Under forward BE bias and reverse BC bias current flows into base region

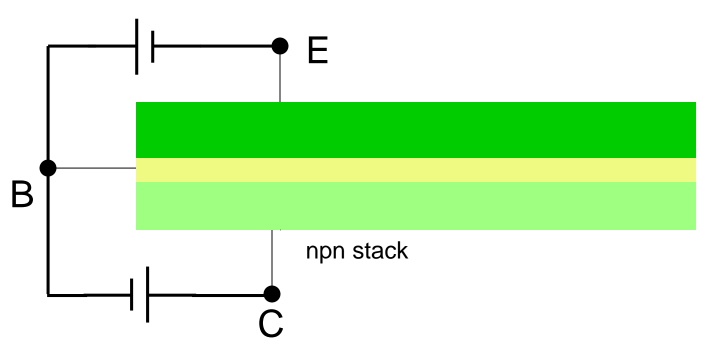
- Efficiency at which minority carriers injected into base region and contribute to collector current is termed α
- α is always less than 1 but for a good transistor, it is very close to 1
- For good transistors  $.99 < \alpha < .999$
- Making the base region very thin makes α large

### **Bipolar Transistors**



- principle of operation of pnp and npn transistors are the same
- minority carriers in base of pnp are holes
- npn usually have modestly superior properties because mobility of electrons is larger than mobility of holes

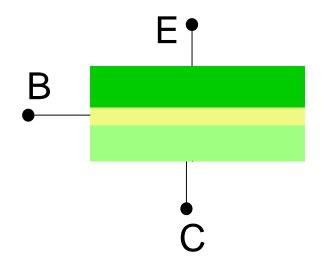
# Bipolar Operation Consider npn transistor – Forward Active Operation

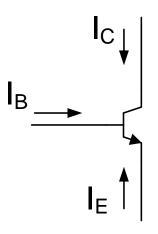


In contrast to MOS devices where current flow in channel is by majority carriers, current flow in the critical base region of bipolar transistors is by minority carriers

### Bipolar Operation

**Consider npn transistor – Forward Active Operation** 





$$I_{C} + I_{B} = -I_{E}$$

$$I_{C} = -\alpha I_{E}$$

$$I_{C} = \frac{\alpha}{1 - \alpha} I_{B}$$

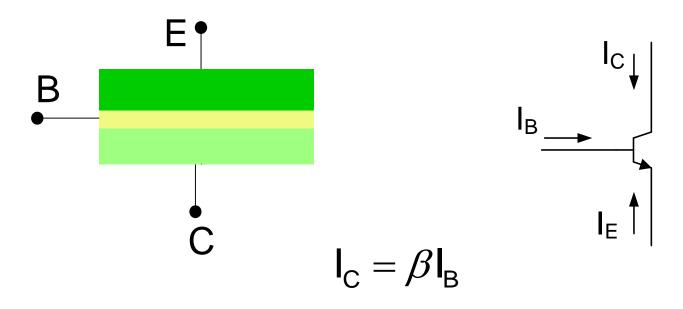
$$\beta = \frac{\alpha}{1 - \alpha}$$

$$I_{C} = \beta I_{B}$$

β is typically very large often 50<β<999

### **Bipolar Operation**

**Consider npn transistor – Forward Active Operation** 



β is typically very large

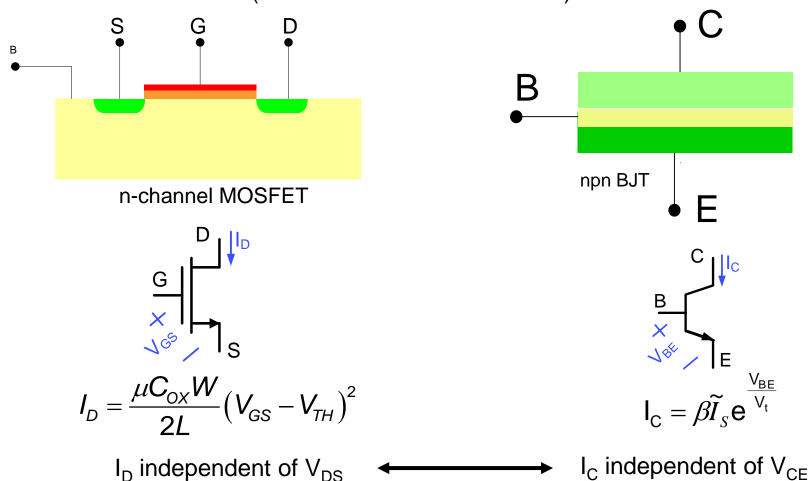
Bipolar transistor can be thought of a current amplifier with a large current gain In contrast, MOS transistor is inherently a tramsconductance amplifier Current flow in base is governed by the diode equation  $I_{D} = \widetilde{I}_{C} e^{\frac{V_{BE}}{V_{t}}}$ 

Collector current thus varies exponentially with  $V_{\text{BE}}$ 

$$I_{C} = \beta \widetilde{I}_{S} e^{\frac{V_{BE}}{V_{t}}}$$

### Preliminary Comparison of MOSFET and BJT

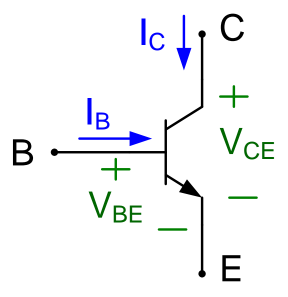
(Saturation vs Forward Active)



- The BJT I/O relationship is exponential in contrast to square-law for MOSFET
- Provides a very large "gain" for the BJT (assuming input is voltage and output is current)
- This property is very useful for many applications

### Bipolar Models

Simple dc Model



Following convention, pick  $I_C$  and  $I_B$  as dependent variables and  $V_{EE}$  and  $V_{CE}$  as independent variables

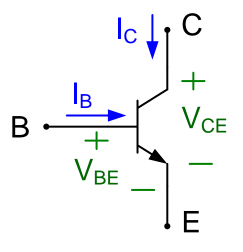
**Consider npn transistor – Forward Active Operation** 

Summary:

$$I_{B} = \widetilde{I}_{S} e^{\frac{V_{BE}}{V_{t}}}$$

$$I_{C} = \beta \widetilde{I}_{S} e^{\frac{V_{BE}}{V_{t}}}$$

$$V_{t} = \frac{kT}{a}$$



This has the properties we are looking for but the variables we used in introducing these relationships are not standard

It can be shown that  $\widetilde{I}_{\scriptscriptstyle S}$  is proportional to the emitter area  ${\sf A}_{\scriptscriptstyle \sf E}$ 

Define  $J_s$  by  $\widetilde{I}_s = \beta^{-1} J_s A_E$  and substitute this into the above equations

npn transistor - Forward Active Operation

$$\mathbf{I}_{B} = \widetilde{I}_{S} \mathbf{e}^{\frac{V_{BE}}{V_{t}}}$$

$$\mathbf{I}_{C} = \beta \widetilde{I}_{S} \mathbf{e}^{\frac{V_{BE}}{V_{t}}}$$

$$\mathbf{I}_{C} = \mathbf{J}_{S} \mathbf{A}_{E} \mathbf{e}^{\frac{V_{BE}}{V_{t}}}$$

$$\mathbf{I}_{C} = \mathbf{J}_{S} \mathbf{A}_{E} \mathbf{e}^{\frac{V_{BE}}{V_{t}}}$$

$$\mathbf{I}_{C} = \mathbf{J}_{S} \mathbf{A}_{E} \mathbf{e}^{\frac{V_{BE}}{V_{t}}}$$

$$\mathbf{V}_{t} = \frac{\mathbf{k}T}{\mathbf{q}}$$

$$\mathbf{V}_{t} = \frac{\mathbf{k}T}{\mathbf{q}}$$

J<sub>S</sub> is termed the saturation current density

Process Parameters :  $J_S,\beta$ 

Design Parameters: A<sub>E</sub>

Environmental parameters and physical constants: k,T,q

At room temperature, V<sub>t</sub> is around 26mV

J<sub>S</sub> very small – around .25fA/u<sup>2</sup> at room temperature

npn transistor - Forward Active Operation

$$I_{B} = \frac{J_{S}A_{E}}{\beta}e^{\frac{V_{BE}}{V_{t}}}$$

$$I_{C} = J_{S}A_{E}e^{\frac{V_{BE}}{V_{t}}}$$

$$V_{t} = \frac{kT}{\alpha}$$

As with the diode, the parameter J<sub>S</sub> is highly temperature dependent

$$\mathbf{J}_{s} = \mathbf{J}_{sx} \left[ \mathbf{T}^{m} \mathbf{e}^{\frac{-\mathbf{V}_{so}}{\mathbf{V}_{t}}} \right]$$

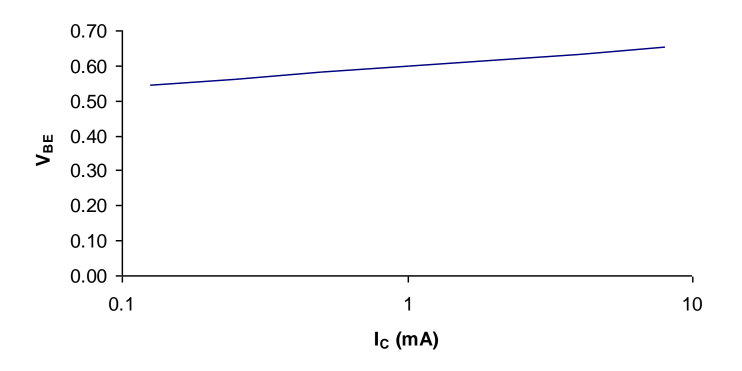
Typical values for parameters:  $J_{SX}=20\text{mA/}\mu^2$ ,  $V_{G0}=1.17\text{V}$ , m=2.3

The parameter  $\beta$  is also somewhat temperature dependent but much weaker temperature dependence than  $J_{SX}$ .

### **Transfer Characteristics**

npn transistor – Forward Active Operation

$$J_S$$
=.25fA/u<sup>2</sup>  $A_E$ =400u<sup>2</sup>

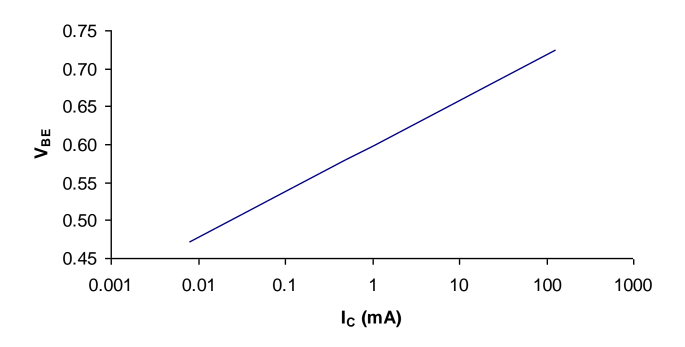


V<sub>BE</sub> close to 0.6V for a two decade change in I<sub>C</sub> around 1mA

### Transfer Characteristics

### npn transistor – Forward Active Operation

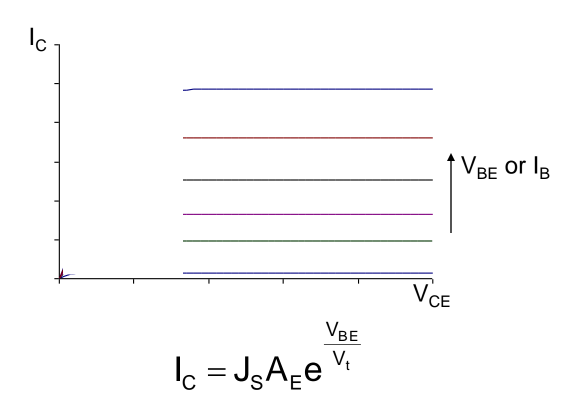
$$J_S = .25fA/u^2$$
  
 $A_E = 400u^2$ 



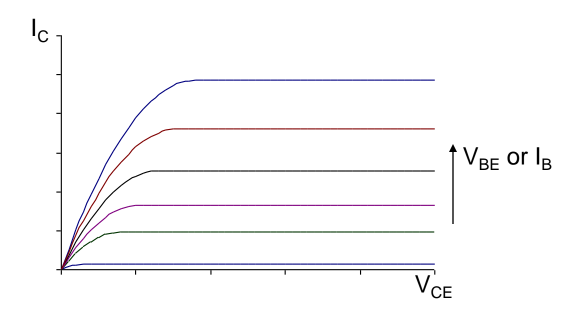
V<sub>BE</sub> close to 0.6V for a four decade change in I<sub>C</sub> around 1mA

**npn transistor – Forward Active Operation** 

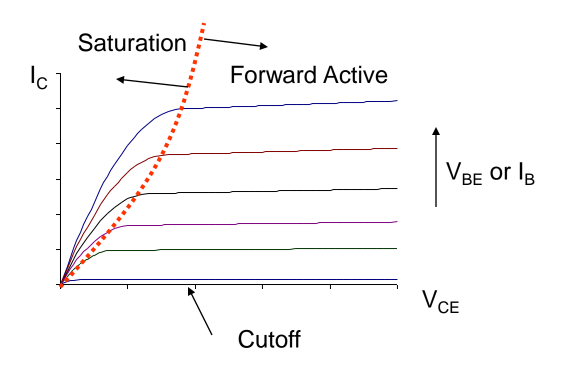
**Output Characteristics** 



**Better Model of Output Characteristics** 



**Typical Output Characteristics** 



Forward Active region of BJT is analogous to Saturation region of MOSFET Saturation region of BJT is analogous to Triode region of MOSFET

# End of Lecture 19