

5.1 BJT Device Structure and Physical Operation

Reading Assignment: *pp. 377-392*

Another kind of transistor is the **Bipolar Junction Transistor (BJT)**.

BJTs are **analogous** to MOSFETs in many ways:

1. They have three terminals.
2. They have three operating modes.
3. They are two "types".
4. They are made with *n*-type and *p*-type Silicon.

The two types of BJTs are *npn* and *pnp* (**analogous** to NMOS and PMOS).

A BJT is a "Silicon sandwich" -one type of Si sandwiched between two layers of the other.

→ The result is two p-n junctions.

HO: BJT Structures and Modes of Operation

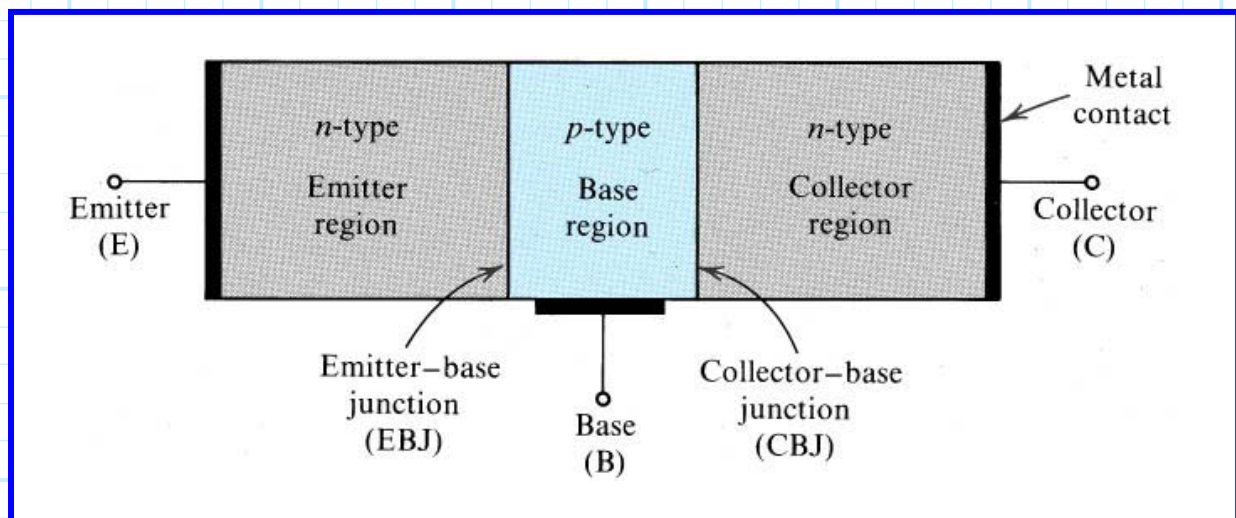
HO: The npn BJT in the Active Operating Region

HO: The npn BJT in the Saturation

HO: The npn BJT in the Cutoff

BJT Structure and Modes of Operation

First, let's start with the *npn* Bipolar Junction Transistor (BJT). As the **name** implies, the *npn* BJT is simply a hunk of *p*-type Silicon sandwiched between two slices of *n*-type material:



Each of the **three Silicon regions** has one terminal electrode connected to it, and thus the *npn* BJT is a **three terminal device**.

The three terminals are **named**:

1. *Collector*
2. *Base*
3. *Emitter*

Note that this *npn* BJT structure creates two *p-n* junctions !

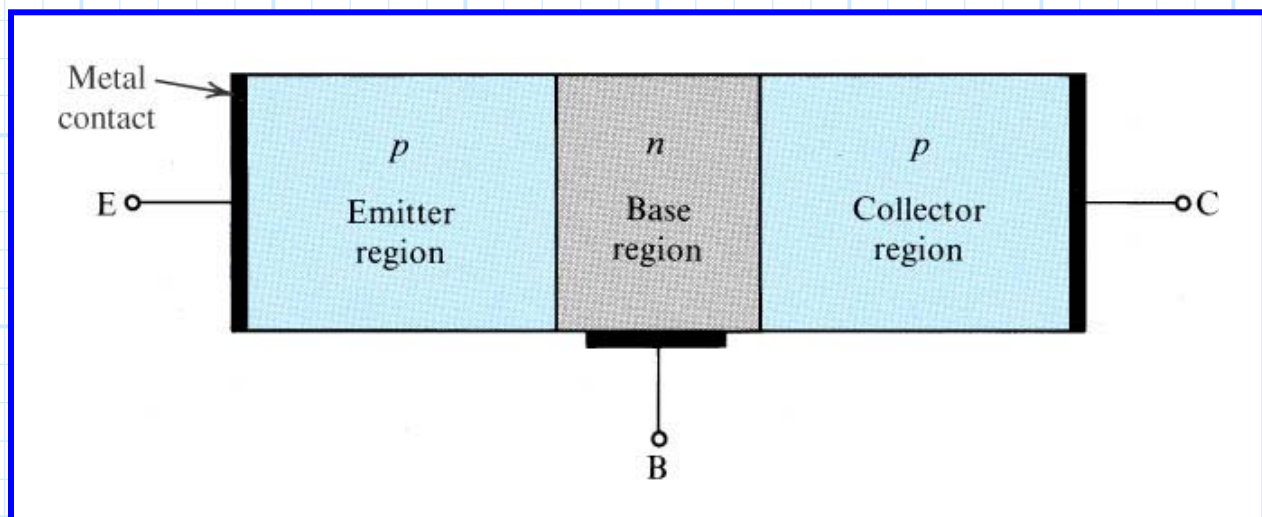
* The junction between the *n*-type collector and the *p*-type base is called the **Collector-Base Junction (CBJ)**.

Note for the **CBJ**, the **anode** is the base, and the **cathode** is the collector.

* The junction between the *n*-type emitter and the *p*-type base is called the **Emitter-Base Junction (EBJ)**.

Note for the **EBJ**, the **anode** is the base, and the **cathode** is the emitter.

Now, we find that the *pnp* BJT is simply the **complement** of the *npn* BJT—the *n*-type silicon becomes *p*-type, and vice versa:



Thus, the *pn*p BJT likewise has **three** terminals (with the same names as the *n*pn), as well as **two** *p-n* junctions (the CBJ and the EBJ).

* For the *pn*p BJT, the **anode** of the CBJ is the **collector**, and the **cathode** of the CBJ is the **base**.

* Likewise, the **anode** of the EBJ is the **emitter**, and the **cathode** of the EBJ is the **base**.

Note that these results are precisely **opposite** that of *n*pn BJT.

Now, we know that **each** *p-n* junction (for either *n*pn or *pn*p) has **three** possible **modes**:

1. *forward biased*
2. *reverse biased*
3. *breakdown*

We find that **breakdown** is **not** generally a useful mode for transistor operation, and so we will **avoid** that mode.

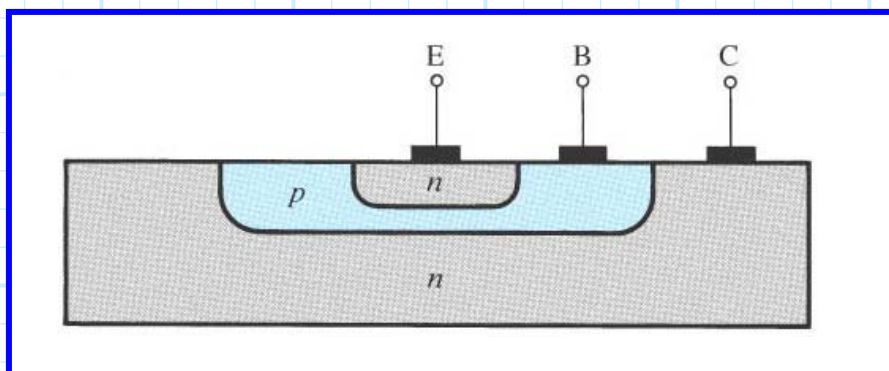
Given then that there are **two useful** *p-n* junction modes, and **two** *p-n* junctions for each BJT (i.e., CBJ and EBJ), a BJT can be in one of **four** modes!

MODE	EBJ	CBJ
1	Reverse	Reverse
2	Forward	Reverse
3	Reverse	Forward
4	Forward	Forward

Now, let's give each of these four BJT modes a **name**:

MODE	EBJ	CBJ
Cutoff	Reverse	Reverse
Active	Forward	Reverse
Reverse Active	Reverse	Forward
Saturation	Forward	Forward

We will find that the **Reverse Active** mode is of **limited** usefulness, and thus the **three basic operating modes** of a BJT are **Cutoff, Active, and Saturation**.

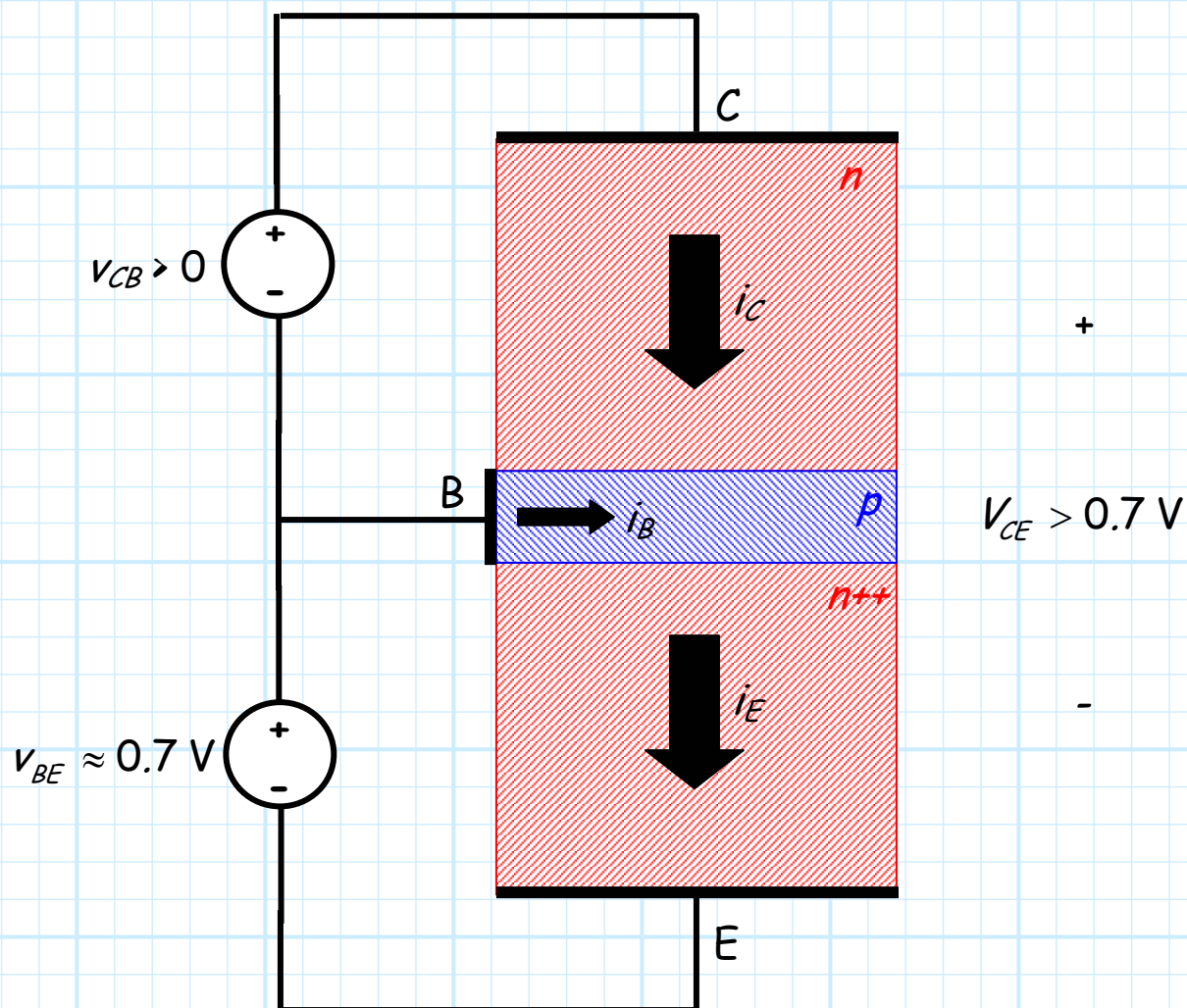


An
Integrated
Circuit BJT

The npn Transistor in the Active Operating Region

We know that the **base-emitter** junction of an *npn* BJT in the **active** region will be **forward** biased, while the **collector-base** junction will be **reversed** biased. In other words:

$$V_B - V_E \doteq V_{BE} \approx 0.7 \text{ V} \quad \text{and} \quad V_C - V_B \doteq V_{CB} > 0 \text{ V}$$



Q: *OK, if the collector-base junction is reverse biased, then no current will flow through the collector-base junction, meaning i_C must be zero and $i_B = i_E$, right ??*

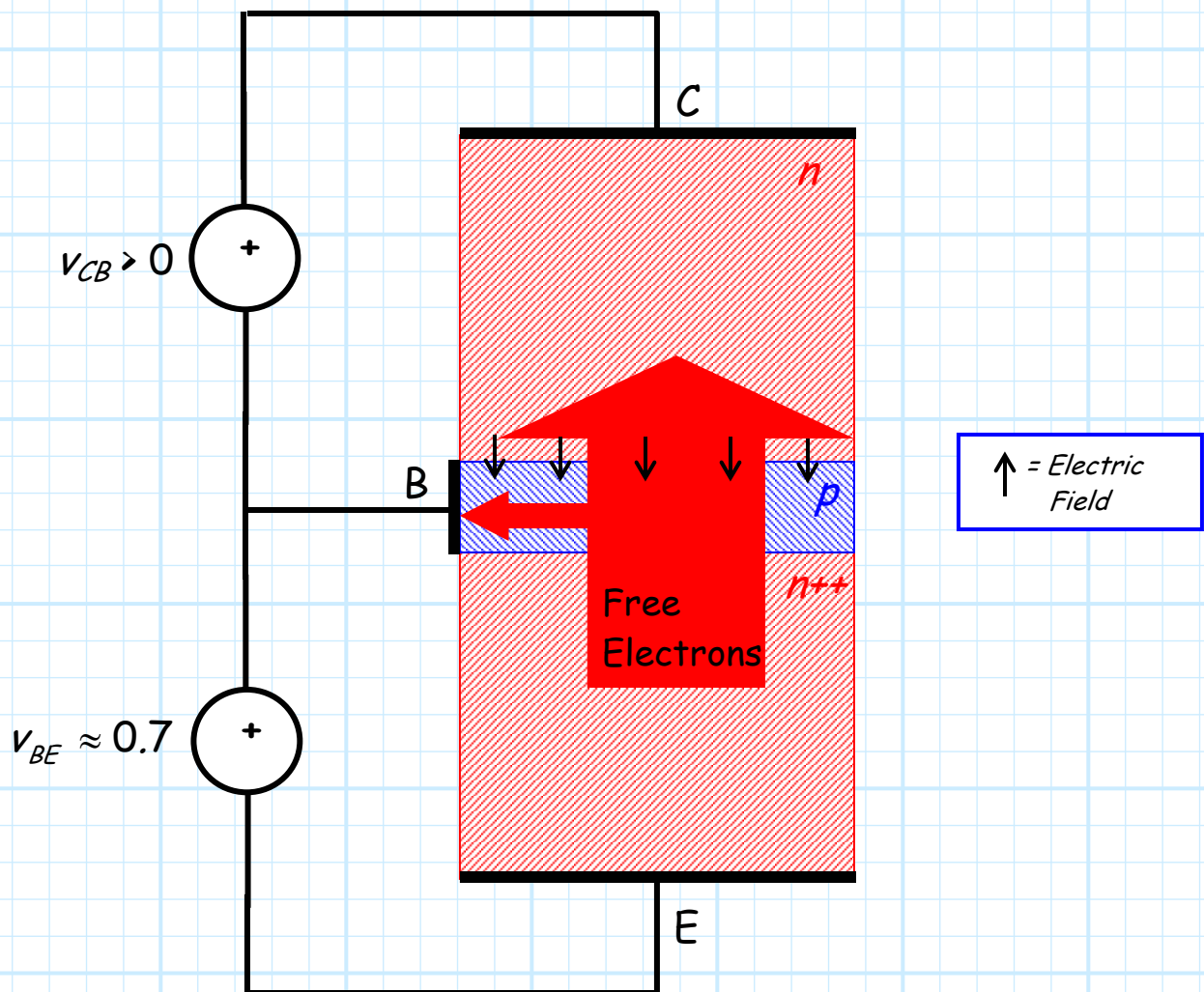
A: **NO !** A BJT is more **complex** in its operation than that. Recall the base is **very thin**. This causes something **unusual** to happen!

- * Recall that if the **collector-base** junction is reversed biased, then the barrier voltage is **large** and the **diffusion** current will drop to **zero**.
- * However, recall also that the **drift** current is **unaffected** by the barrier voltage, so drift current **does** flow across the collector base junction !

Q: *Pfft! This diffusion current is really small, right? Like 10^{-12} A!?*

A: **NO!** Again, this is true for a junction diode, but **not** for a *npn* transistor.

- * Recall that the **base-emitter** junction is forward biased, and therefore the **diffusion** current across this junction is **large**.
- * The **emitter** region of an *npn* transistor is **heavily doped** ($n++$), so that the **diffusion** current primarily consists of **free electrons** moving from the emitter into the base.
- * Normally, these free electrons would move to the **base electrode**, and some still do. But **most** get **swept across** the collector base junction by the **electric field** in the depletion region.



In other words, the large number free electrons in the emitter **diffuse** across the base-emitter junction into the base, then **drift** across the collector-base junction into the collector.

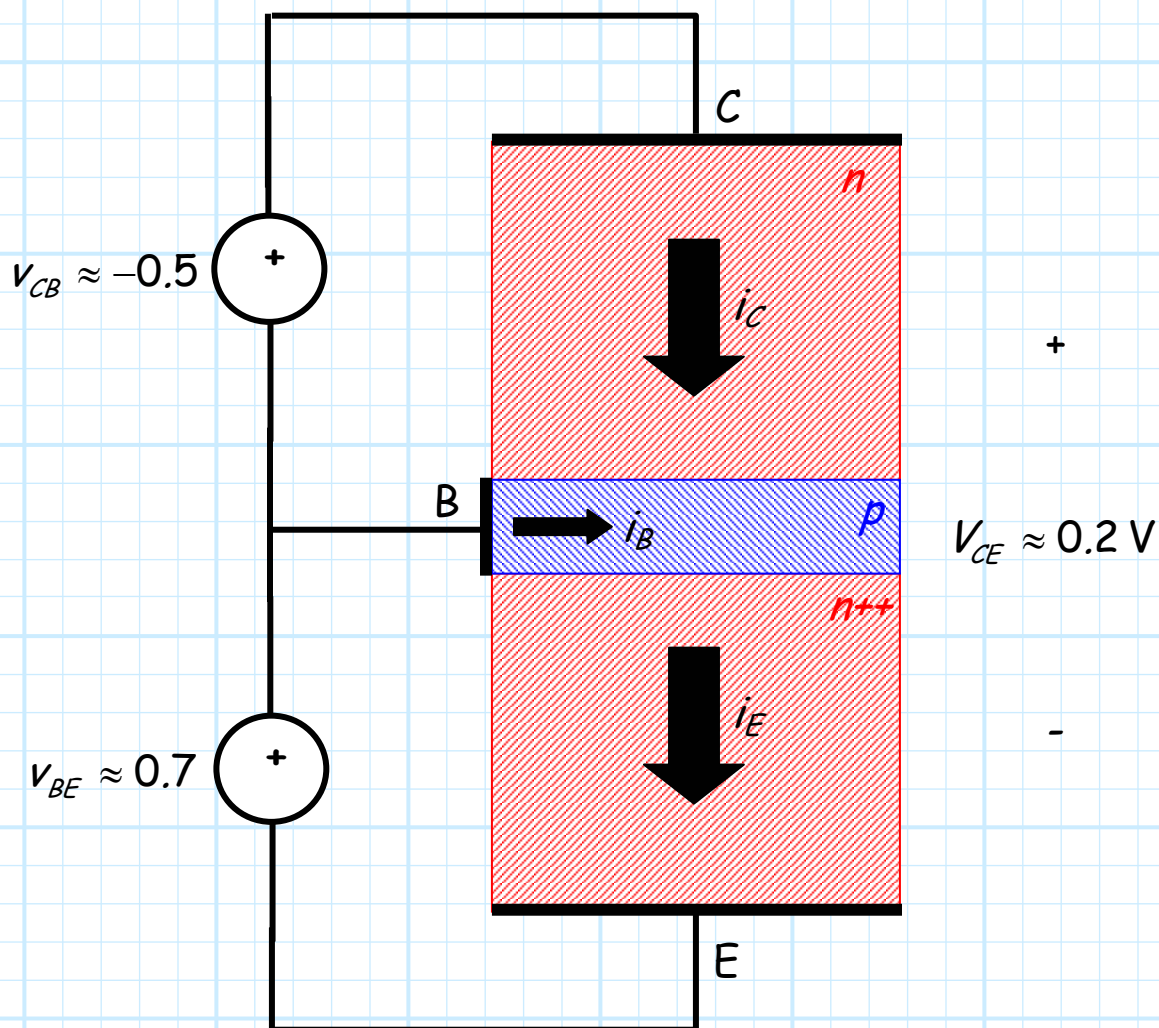
We say that emitter **emits** free electrons, and the collector **collects** them.

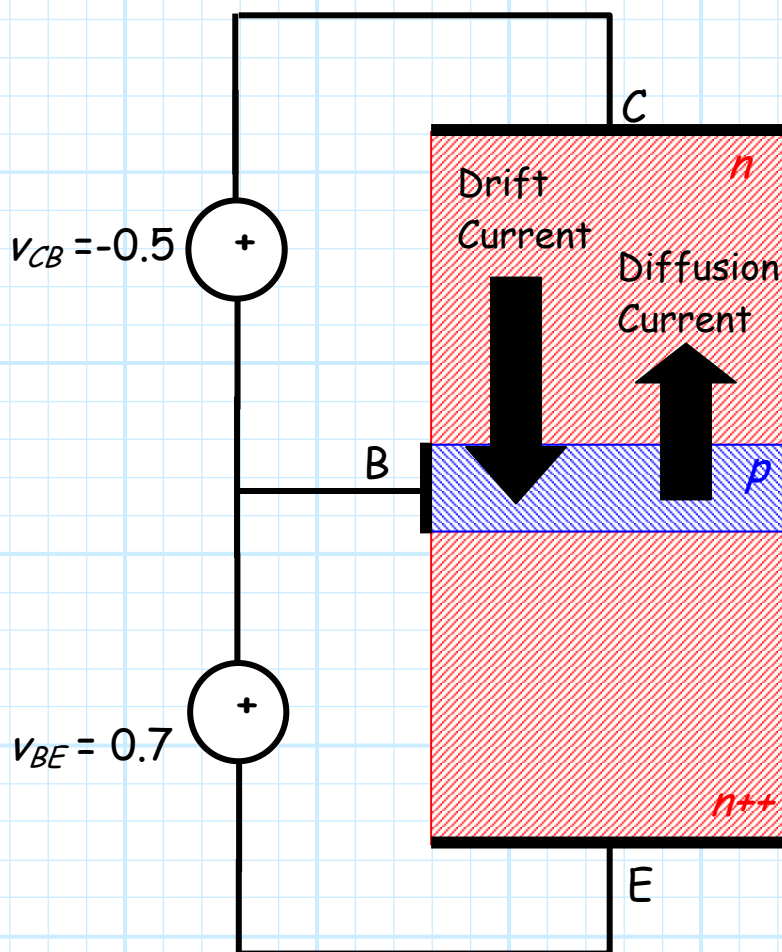
If the base is **thin**, then for every free electron that diffuses across the base-emitter junction, we find that **100 or more** are collected (i.e, drift across the CBJ) by the collector!

The npn Transistor in Saturation

We know that for an *npn* BJT in saturation, both the BEJ and CBJ will be forward biased. In other words:

$$v_B - v_E \doteq v_{BE} \approx 0.7 \text{ V} \quad \text{and} \quad v_C - v_B \doteq v_{CB} \approx -0.5 \text{ V}$$





* In **active** mode, the collector current consists mainly of free-electrons that **drift** from the emitter into the collector.

* Since in **active** mode the CBJ is **reverse** biased, there is **no diffusion** of free electrons and holes.

* But in **saturation**, the CBJ is **forward** biased therefore there is also a large amount **diffusion** current!

Recall that **diffusion** current flows in the **opposite** direction of **drift** current.

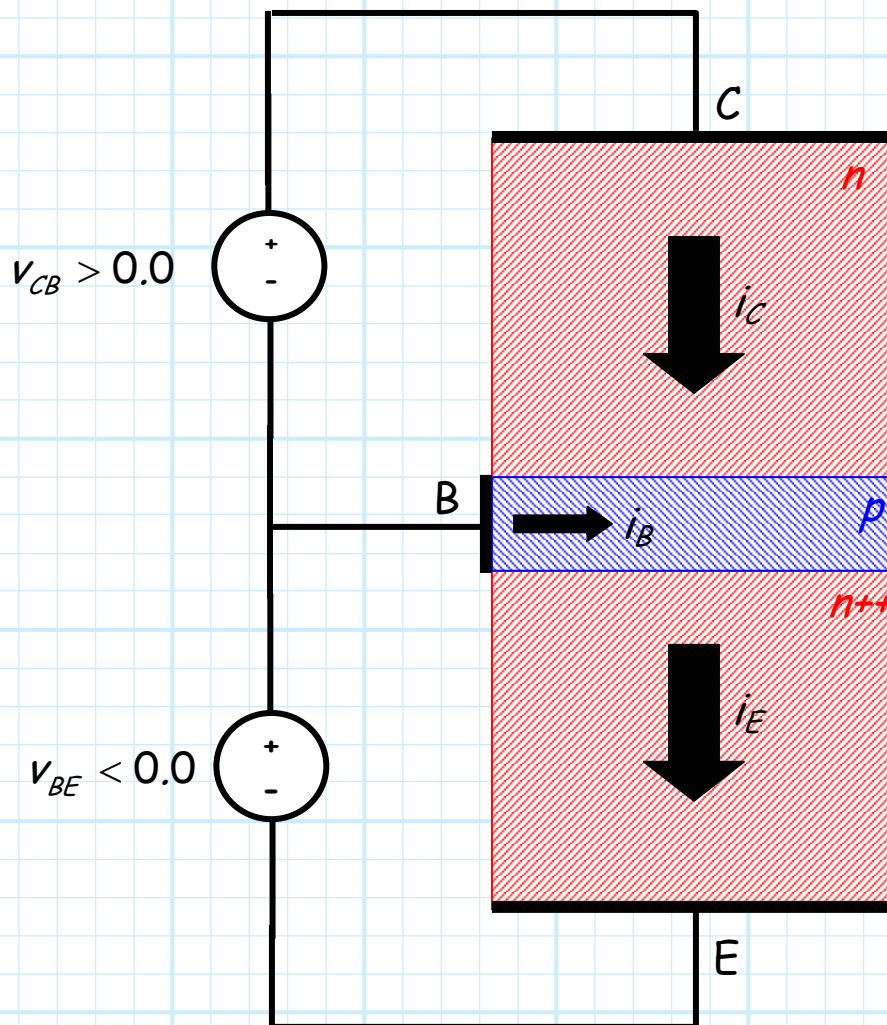
As a result, diffusion and drift current tend to **cancel** each other.

Therefore in **saturation**, the **total collector current** (i.e., drift minus diffusion) is **less** than that of drift alone.

The npn BJT in Cutoff

We know that for an npn BJT in cutoff, both the BEJ and CBJ will be **reverse biased**. In other words:

$$v_B - v_E \doteq v_{BE} < 0.0 \text{ V} \quad \text{and} \quad v_C - v_B \doteq v_{CB} > 0.0 \text{ V}$$



If both p - n junctions (CBJ and EBJ) are **reverse biased**, then **no current** will flow! I.E.:

$$i_B = i_C = i_E = 0.0 \text{ for a BJT in Cutoff}$$