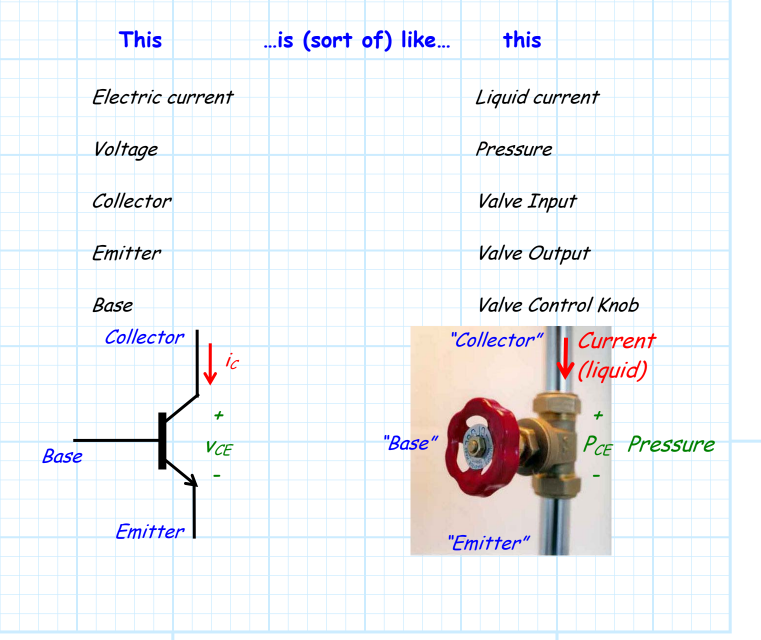
A Mathematical Description of BJT Behavior

A transistor is somewhat like a valve used to control liquid current. In this analogy we find:



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Cutoff is analogous to the value being **completely closed**—no current will flow through the value, **regardless** of how much pressure (v_{CE}) is applied.

Saturation is analogous to the value being **completely open**—it takes almost **no pressure** (v_{CE}) to get **a lot of current** to flow through the valve.

Active mode is analogous to having the value partially open—it requires some pressure (v_{CE}) to get current to flow. Moreover, this current can be increased by further opening the valve (increasing base current i_B) or decreased by further closing the valve (decreasing base current i_B).

We will find that BJT behavior is in many was similar to MOSFET behavior!

ACTIVE MODE

We found earlier that forward biasing the **emitter-base** junction (EBJ) results in **collector** (drift) current. The junction voltage for the EBJ is v_{BE} (for npn).

Thus, in active mode, the voltage base-to-emitter v_{BE} controls the collector current i_C . Specifically, we find that:

$$i_{C} = I_{S} e^{v_{BE}/V_{T}} \quad (npn)$$

$$i_{\mathcal{C}} = I_{\mathcal{S}} e^{v_{\mathcal{EB}}/V_{\mathcal{T}}} \quad (pnp)$$

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Here we should note two things:

1. The active mode equation is very **similar** to the p-n junction diode equation.

No surprise here! The collector current is directly proportional to the **diffusion** current across the EBJ. That's why the equation is just like the diffusion current equation for a *pn* junction.

In fact, I_S is scale current (a device parameter), and V_T is the thermal voltage (25 mV)—the same values used to describe junction diodes!

2. A BJT in ACTIVE mode is analogous to a MOSFET in SATURATION mode.

Recall that for a MOSFET in SATURATION, the drain current i_D is "controlled" by the gate-to-source voltage v_{GS} .

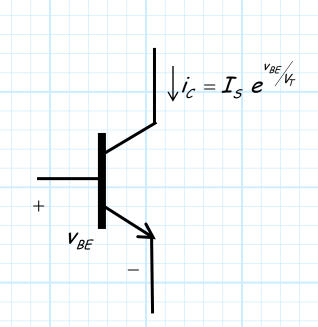
Likewise, for a BJT in ACTIVE mode, the collector current i_C is "controlled" by the base-to-emitter voltage v_{BE} .

Note the analogies!

 i_D analogous to i_C

 v_{BE} analogous to v_{GS}

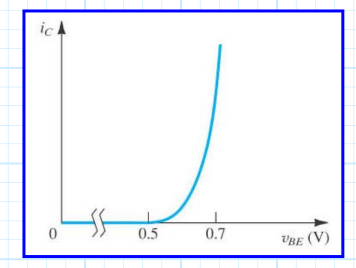
ACTIVE analogous to SATURATION

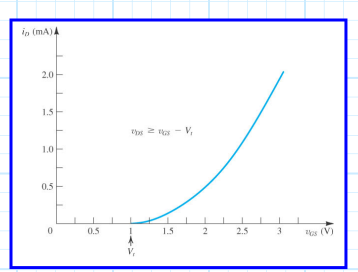


 $\downarrow i_D = K (v_{GS} - V_t)^2$

npn in ACTIVE mode

NMO5 in SATURATION mode





Note also that a **necessary** (but not sufficient) condition for a npn BJT to be in ACTIVE mode is that $v_{BE} > 0$ (i.e., the **EBJ** is **forward biased**).

+

 V_{GS}

This is analogous to an NMOS in SATURATION, where a necessary (but not sufficient) condition is that $v_{GS} > V_t$ (i.e., the channel is conducting).

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Likewise, for a BJT to be in the ACTIVE mode, the **CBJ** must be in **reverse bias** (i.e, $v_{BC}<0$). Assuming that the forward biased EBJ results in $v_{BE}\approx0.7\,\text{V}$, we can use **KVL** to determine that the CBJ will be reverse biased only when:

$$v_{CE} > 0.7 \, \text{V}$$
 for npn in ACTIVE

$$v_{EC} > 0.7 \,\text{V}$$
 for pnp in ACTIVE

These statements above are **analogous** to the MOSFET inequality $v_{DS} > v_{GS} - V_f$ for MOSFET SAT. (more on this later!).

Now, we are tempted to make another analogy between base current i_B and gate current i_G , but here the analogies end!

Recall $i_{\mathcal{G}}=0$ always, but for BJTs we find that $i_{\mathcal{B}}$ is **not equal** to zero (generally).

Instead, we found that although **most** of the charge carriers (e.g., holes or free electrons) diffusing across the EBJ end up "drifting" across the CBJ into the collector, some charge carriers do "exit" the base terminal.

Recall, however, that for every **one** charge carrier that leaves the **base** terminal, there are typically **50 to 250** (depending on the BJT) charge carriers that drift into the collector.

As a result, the collector current for ACTIVE mode is typically 50 to 250 times larger than the base current! I.E.:

$$50 < \frac{\dot{i}_{c}}{\dot{i}_{g}} < 250$$
 typically, for BJT ACTIVE

The precise value of this ratio is the device parameter β (beta):

$$\beta \doteq \frac{i_C}{i_B}$$
 for BJT ACTIVE mode

Thus, we find that the base current can be expressed as:

$$i_{\mathcal{B}} = \frac{i_{\mathcal{C}}}{\beta} = \frac{I_{\mathcal{S}}}{\beta} e^{v_{\mathcal{B}E}/V_{\mathcal{T}}} \quad (npn)$$

$$i_{B} = \frac{i_{C}}{\beta} = \frac{I_{S}}{\beta} e^{v_{EB}/V_{T}} \quad (pnp)$$

Likewise, from KCL, we can determine the emitter current for a BJT in the ACTIVE mode:

$$i_{E} = i_{C} + i_{B}$$

$$= \beta i_{B} + i_{B}$$

$$= (\beta + 1) i_{B}$$

Or similarly,

$$i_{E} = i_{C} + i_{B}$$

$$= i_{C} + \frac{i_{C}}{\beta}$$

$$= \left(1 + \frac{1}{\beta}\right)i_{C}$$

$$= \left(\frac{\beta + 1}{\beta}\right)i_{C}$$

An alternative to device parameter β is the device parameter α , defined as:

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

Note that the value of α will be just slightly less than one.

We can thus alternatively express the current relationships as:

$$i_C = \alpha i_E$$
 $i_B = (1 - \alpha) i_E$

And therefore:

$$i_{E} = \frac{i_{C}}{\alpha} = \frac{I_{S}}{\alpha} e^{v_{BE}/v_{T}}$$
 (npn)

$$i_{E} = \frac{i_{C}}{\alpha} = \frac{I_{S}}{\alpha} e^{v_{EB}/V_{T}}$$
 (pnp)

Recall that the **exponential** expression for a *pn* junction turned out to be of **limited** use, as it typically led to unsolvable **transcendental** equations.

The **same** is true for **these** exponential equations! We will thus generally use the equations below to **approximate** the behavior of a BJT in the ACTIVE mode:

$$v_{BE} \approx 0.7$$
 $i_{C} = \beta i_{B}$ $v_{CE} > 0.7$ (npn in ACTIVE)

$$v_{EB} \approx 0.7$$
 $i_{C} = \beta i_{B}$ $v_{EC} > 0.7$ (pnp in ACTIVE)

SATURATION MODE

Recall for BJT SATURATION mode that **both** the CBJ and the EBJ are **forward biased**.

Thus, the collector current is due to **two** physical mechanisms, the **first** being charge carriers (holes or free-electrons) that

drift across the CBJ (just like ACTIVE mode), and the second being charge carriers that diffuse across the forward biased CBJ!

As a result, a **second term** appears in our mathematical description of **collector current** (when the BJT is in SATURATION):

$$i_{C} = I_{S} e^{v_{BE}/V_{T}} - \left(\frac{I_{S}}{\alpha_{R}}\right) e^{v_{BC}/V_{T}} \quad (npn)$$

$$i_{c} = I_{s} e^{v_{EB}/v_{\tau}} - \left(\frac{I_{s}}{\alpha_{R}}\right) e^{v_{CB}/v_{\tau}} \quad (pnp)$$

where α_R represents the **same** device parameter α discussed earlier (for ACTIVE mode), with the only difference that it specifies the value of α specifically for the **CBJ**.

This second term describes the current due to diffusion across the CBJ. Note that this current is in the opposite direction of the drift current (the first term), hence the minus sign in the second term.

Now using KVL (i.e., $v_{CE} = v_{CB} + v_{BE}$), we can write this collector current equation as:

$$i_{C} = I_{S} e^{v_{BE}/V_{T}} - \left(\frac{I_{S}}{\alpha_{R}}\right) e^{(v_{BE}-v_{CE})/V_{T}}$$

$$= I_{S} e^{v_{BE}/V_{T}} \left(1 - \frac{e^{-v_{CE}/V_{T}}}{\alpha_{R}}\right)$$

Thus, we can conclude:

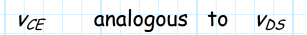
$$i_{C} = I_{S} e^{v_{BE}/V_{T}} \left(1 - \frac{e^{-v_{CE}/V_{T}}}{\alpha_{R}}\right)$$
 for npn in SAT.

$$i_{c} = I_{s} e^{\frac{v_{EB}}{V_{T}}} \left(1 - \frac{e^{-v_{EC}}/V_{T}}{\alpha_{R}} \right)$$
 for pnp in SAT.

It is thus clear that for a BJT in SATURATION, the collector current i_C is dependent on **both** v_{BE} and v_{CE} .

This is precisely analogous to the TRIODE mode for MOSFETS!

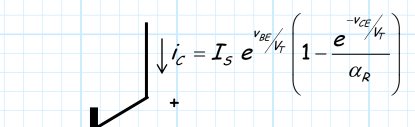
Recall for **triode** mode, drain current i_D is dependent on both v_{GS} and v_{DS} . We thus have discovered **two** new analogies:



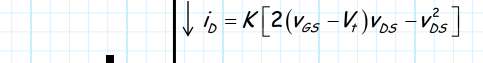
SATURATION analogous to TRIODE

+

 V_{GS}



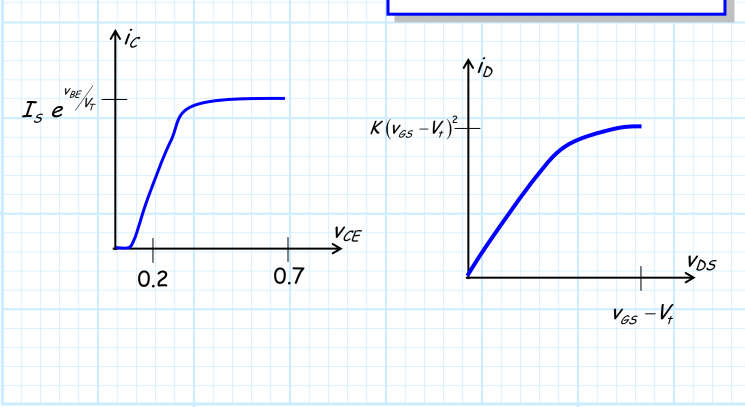
VCE



VD5

npn in SAT. mode

NMO5 in TRIODE mode



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Now, a BJT is in SATURATION mode if **both** the CBJ and the EBJ are **forward biased**. Assuming that $v_{BE} \approx 0.7 \, \text{V}$ if the EBJ is forward biased, the CBJ voltage v_{BC} will be positive **only** if (using **KVL**):

$$v_{BC} > 0$$
 $v_{BE} - v_{CE} > 0$
 $0.7 - v_{CE} > 0$
 $v_{CE} < 0.7$

Thus, we can conclude that a **necessary** (but not sufficient) condition for a BJT to be in SATURATION is:

$$v_{CE} < 0.7$$
 for npn in SAT.

$$v_{EC} < 0.7$$
 for pnp in SAT.

These inequalities are analogous to the MOSFET inequalities:

$$V_{DS} < V_{GS} - V_t$$
 for NMOS in Triode

$$v_{DS} > v_{GS} - V_{t}$$
 for PMOS in Triode

Now, we note for the BJT SATURATION mode that the collector current will always be less that that in ACTIVE mode with the same value of v_{BE} :

Sat. $i_c < I_s e^{v_{BE}/V_T} \left(1 - \frac{e^{-v_{CE}/V_T}}{\alpha_R}\right) < I_s e^{v_{BE}/V_T}$ for all v_{CE}

Thus, we can **equivalently** state that the collector current in SATURATION will be **less** than the value βi_g :

 $i_{c} < \beta i_{B}$ for BJT in SAT.

This of course means that the **base** current in SAT. is **greater** than i_c/β (i.e., the base current in active):

$$i_B > \frac{i_C}{\beta}$$
 for BJT in SAT.

Likewise, this means that:

$$i_{\mathcal{E}} < (\beta + 1)i_{\mathcal{B}}$$
 and $i_{\mathcal{C}} < \alpha i_{\mathcal{E}}$ for BJT in SAT.

But remember KCL is still valid for BJTs in SATURATION (it's always valid!):

$$i_{\varepsilon} = i_{\beta} + i_{c}$$
 (KCL)

Finally, we should again note that the **exponential** equations presented for SATURATION mode are **not** particularly useful for analyzing BJT circuits (that **transcendental** equation thing again!).

Thus, we describe a BJT in SATURATION with some approximate equations. Since both CBJ and EBJ are forward biased, we assume that $v_{BE} \approx 0.7V$ and that $v_{BC} \approx 0.5V$, resulting in the following approximate description for a BJT in SATURATION:

$$v_{BE} \approx 0.7 \, \text{V}$$
 $v_{CE} \approx 0.2 \, \text{V}$ $i_{C} < \beta i_{B}$ for npn in SAT.

$$v_{FB} \approx 0.7 \, \text{V}$$
 $v_{FC} \approx 0.2 \, \text{V}$ $i_{c} < \beta i_{g}$ for pnp in SAT.

CUTOFF MODE

Cutoff mode for BJTs is obviously analogous to cutoff mode for MOSFETS.

In both cases the transistor currents are zero!

$$i_{\mathcal{E}} = i_{\mathcal{B}} = i_{\mathcal{C}} = 0$$
 for BJTs in CUTOFF

Note that a BJT is in cutoff if **both** EBJ and CBJ are in **reverse bias**. This is true if:

 $v_{BE} < 0$ and $v_{BC} < 0$ for npn in CUTOFF

 $v_{EB} < 0$ and $v_{CB} < 0$ for pnp in CUTOFF

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