Lecture 6: Device Theory

CSCE 5730 Digital CMOS VLSI Design

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Outline of the Lecture

- Present intuitive understanding of device operation
- Introduction of basic device equations
- Introduction of models for manual analysis
- Introduction of models for SPICE simulation
- Analysis of secondary effects
- Future trends







Mostly occurring as parasitic element in Digital ICs





Depletion Region



NOTE: Solve Example 3.1, page-76, Rabaey book.





Diode Current



$$I_D = I_S \left(e^{V_D / \phi_T} - 1 \right)$$





Diode Models for Manual Analysis





(a) Ideal diode model

(b) First-order diode model

NOTE: Solve Example 3.2, page-80, Rabaey book.





Diode: Secondary Effects



Avalanche Breakdown





Diode : SPICE Model







What is a Transistor?











The MOS Transistor







Some Facts about MOS Transistor

- MOS is a majority carrier device in which the current in a conducting channel between source and drain is controlled by voltage applied to the gate.
- Majority carriers: NMOS-electron and PMOS-hole
- When ON, the MOS transistor passes a finite amount of current in channel.
 - Depends on terminal voltages
 - Derive current-voltage (I-V) relationships
- Transistor's gate, source, drain have capacitance
- Different symbols for NMOS/PMOS:







MOS Transistors -Types and Symbols



NMOS Enhancement NMOS Depletion



PMOS Enhancement

NMOS with Bulk Contact





MOS Modes of Operation

- Gate and body form MOS capacitor
- Three operating modes
 - Accumulation
 - Depletion
 - Inversion







MOS Modes of Operation : Accumulation



- When a negative voltage is applied to gate, there is negative charge on the gate.
- The mobile positive carriers are attracted to the region below the gate.







MOS Modes of Operation : Depletion



- A low positive voltage at the gate results in some positive charge on the gate.
- The holes in the body i.e. mobile positive carriers are repelled from the region below the gate; thus forming a depletion region.





MOS Modes of Operation : Inversion



- A higher positive potential (more than threshold voltage) attracts more positive charge to the gate.
- The holes in the body are repelled further and small number of electrons in the body are attracted to the region below the gate.
- This conductive electrons form inversion layer.





MOS regions of operation

Operations depends on V_a, V_d, V_s

$$-V_{gs} = V_g - V_s$$

$$-V_{gd} = V_g - V_d$$

$$-V_{ds} = V_d - V_s = V_{gs} - V_{gs}$$

 $V_{gs} + V_{gd}$ $V_{s} - V_{ds} + V_{d}$

- Source and drain are symmetric diffusion terminals
 - -By convention, source is terminal at lower voltage

-Hence $V_{ds} \ge 0$

- NMOS body is grounded.
- Three regions of operation
 - -Cutoff
 - -Linear
 - Saturation





NMOS regions of operation : Cutoff



- Gate to source voltage (V_{gs}) is less than threshold voltage (V_T)
- Source and drain have free electrons.
- Body has free holes, but no free electrons.
- No channel









NMOS regions of operation : Linear



- When, $V_{gs} > V_T$, $V_{gd} = V_{gs}$ and $V_{ds} = 0$
- Inversion region of electrons form a channel
- Since $V_{ds} = 0$, there is no electric field to push current from drain to source.
- \bullet Number of carriers and conductivity can increase with the gate voltage, and I_{ds} can increase with V_{ds}





NMOS regions of operation : Linear ...



- When $V_{gs} > V_T$, $V_{gs} > V_{gd} > V_T$, and $0 < V_{ds} < V_{gs} V_T$
- Since V_{ds}> 0, there is electric field to push current from drain to source.
- Current flows from d to s (i.e. e⁻ from s to d)
- Drain-to-source current I_{ds} increases with V_{ds}
- Linear mode of operation is also known as resistive and nonsaturated or unsaturated.





NMOS regions of operation : Saturation



- When V_{gs} > V_T , V_{gd} < V_T , and V_{ds} > V_{gs} - V_T
- Channel is not inverted near drain and becomes pinched off
- There is still conduction due to drifting motion of the electron
- I_{ds} independent of V_{ds} and depends on V_{gs} only.
- We say current saturates as current does not change much
- Similar to current source





Transistor : Pinch-off Condition



I-V Characteristics

- Three regions of operation:
 - Cut-off
 - Linear
 - Saturation
- In Linear region, I_{ds} depends on
 - How much charge is in the channel?
 - How fast is the charge moving?





I-V Characteristics : Channel Charge

- MOS structure looks like parallel plate capacitor while operating in inversion
 - Gate oxide channel
- The charge in channel, $Q_{channel} = CV$

•
$$C = C_g = \varepsilon_{ox}WL/t_{ox} = C_{ox}WL$$
 (where, $C_{ox} = \varepsilon_{ox}/t_{ox}$)

- $V = V_{gc} V_T = (V_{gs} V_{ds}/2) V_T$
- Where, average gate to channel voltage V_{gc} = (V_{gs} + V_{ds}) /2 = (V_{gs} V_{ds}/2)







I-V Characteristics : Carrier velocity

- Charge is carried by e- (for NMOS)
- Carrier velocity v proportional to lateral electric field between source and drain

 $-v = \mu E$ (where, μ called mobility)

• Electric field between source-drain,

 $-E = V_{ds}/L$

• Time for carrier to cross channel:

-t = L / v





I-V Characteristics : Linear

- Now we know
 - How much charge Q_{channel} is in the channel
 - How much time t each carrier takes to cross
- The current between source-to-drain is the total amount charge in the channel divided by the time to cross channel.

$$I_{ds} = \frac{Q_{\text{channel}}}{t}$$

$$= \mu C_{\text{ox}} \frac{W}{L} \left(V_{gs} - V_t - \frac{V_{ds}}{2} \right) V_{ds} \qquad \beta = \mu C_{\text{ox}} \frac{W}{L}$$

$$= \beta \left(V_{gs} - V_t - \frac{V_{ds}}{2} \right) V_{ds}$$





I-V Characteristics : Saturation

- If $V_{gd} < V_t$, channel pinches off near drain
- The drain voltage at which current is no longer affected by it is known as drain saturation voltage.

-When
$$V_{ds} > V_{dsat} = V_{gs} - V_t$$

Now drain voltage no longer increases current

$$I_{ds} = \beta \left(V_{gs} - V_t - \frac{V_{dsat}}{2} \right) V_{dsat}$$
$$= \frac{\beta}{2} \left(V_{gs} - V_t \right)^2$$





I-V Characteristics : Summary

• Shockley 1st order transistor models

$$I_{ds} = \begin{cases} 0 & V_{gs} < V_t & \text{cutoff} \\ \beta \left(V_{gs} - V_t - \frac{V_{ds}}{2} \right) V_{ds} & V_{ds} < V_{dsat} & \text{linear} \\ \frac{\beta}{2} \left(V_{gs} - V_t \right)^2 & V_{ds} > V_{dsat} & \text{saturation} \end{cases}$$

• The current at which transistor is fully ON I_{dsat}: I_{dsat} = $\beta/2 (V_{DD}-V_t)^2$







MOSFET Operating Regions : Summary

- Strong Inversion $V_{GS} > V_T$
 - Linear (Resistive) $V_{DS} < V_{DSAT}$
 - Saturated (Constant Current) $V_{DS} \ge V_{DSAT}$
- Weak Inversion (Sub-Threshold) $V_{GS} \leq V_T$
 - Exponential in V_{GS} with linear V_{DS} dependence





Current-Voltage Relations







I-V Characteristics : PMOS

- All dopings and voltages are inverted for PMOS
- Mobility μ_p is determined by holes
 - Typically 2-3x lower than that of electrons μ_n
- Thus PMOS must be wider to provide same current



I-V characteristics of ideal pMOS transistor

-Typically, $\mu_n / \mu_p = 2$ Assume all variables negative!



Threshold Voltage: Concept







The Threshold Voltage







Current-Voltage Relations Long-Channel Device

Linear Region: $V_{\text{DS}} \leq \! \mathbf{V}_{GS}$ - \mathbf{V}_{T}

$$I_D = k_n \frac{W}{L} \left((V_{GS} - V_T) V_{DS} - \frac{V_{DS}^2}{2} \right)$$

with

$$\mathbf{z'}_n = \boldsymbol{\mu}_n \boldsymbol{C}_{ox} = \frac{\boldsymbol{\mu}_n \boldsymbol{\varepsilon}_{ox}}{t_{ox}}$$

Process Transconductance Parameter

Saturation Mode: $V_{DS} \ge V_{GS} - V_T$ Channel Length Modulation $I_D = \frac{k'_n W}{2 L} (V_{GS} - V_T)^2 (1 + \lambda V_{DS})$







A model for manual analysis



$$V_{DS} > V_{GS} - V_T$$

$$I_D = \frac{k'_n W}{2L} (V_{GS} - V_T)^2 (1 + \lambda V_{DS})$$

$$V_{DS} < V_{GS} - V_T$$

$$I_D = k'_n \frac{W}{L} ((V_{GS} - V_T) V_{DS} - \frac{V_{DS}^2}{2})$$

with

$$V_T = V_{T0} + \gamma (\sqrt{\left|-2\phi_F + V_{SB}\right|} - \sqrt{\left|-2\phi_F\right|})$$

NOTE: Solve Example 3.5, page-90, Rabaey book.





A unified model for manual analysis

$$I_{D} = 0 \text{ for } V_{GT} \le 0$$

$$I_{D} = k' \frac{W}{L} \left(V_{GT} V_{min} - \frac{V_{min}^{2}}{2} \right) (1 + \lambda V_{DS}) \text{ for } V_{GT} \ge 0$$
with $V_{min} = \min(V_{GT}, V_{DS}, V_{DSAT}),$

$$V_{GT} = V_{GS} - V_{T},$$
and $V_{T} = V_{T0} + \gamma(\sqrt{|-2\phi_{F} + V_{SB}|} - \sqrt{|-2\phi_{F}|})$





Simple Model versus SPICE







The Transistor as a Switch



NOTE: Example 3.8, page-104, Rabaey book has the derivations.





The Transistor as a Switch







C-V Characteristics

- Any two conductors separated by an insulator have capacitance
- Gate to channel capacitor is very important – Creates channel charge necessary for operation
- Source and drain have capacitance to body
 - Across reverse-biased diodes
 - -Called diffusion capacitance because it is associated with source/drain diffusion
- In general these capacitances are nonlinear and voltage dependent, but can be approximated as simple capacitors.







C-V Characteristics : Gate Capacitance

- Approximate gate capacitance as terminating at the source, thus $C_g = C_{gs}$.
- $C_{gs} = \epsilon_{ox}WL/t_{ox} = C_{ox}WL = C_{permicron}W$
- \bullet $C_{permicron}$ is typically about 2 fF/ μm







C-V Characteristics : The Gate Capacitance









C-V Characteristics : Gate Capacitance



Operation Region	C_{gb}	C _{gs}	C_{gd}
Cutoff	$C_{ox}WL_{eff}$	0	0
Triode	0	$C_{ox}WL_{eff}/2$	$C_{ox}WL_{eff}/2$
Saturation	0	$(2/3)C_{ox}WL_{eff}$	0

Most important regions in digital design: saturation and cut-off







C-V Characteristics : Gate Capacitance

- The effective gate capacitance varies with switching activity of the source and drain.
- The switching activity is dependent on the input data to the device.



Data-dependent gate capacitance







C-V Characteristics : Overlap Capacitance

 Gate overlaps the source and drain by a small amount in real device.



• These capacitances are proportional to the width of the transistor.

Overlap capacitance





C-V Characteristics : Diffusion Capacitance







C-V Characteristics : Junction Capacitance



$$C_j = \frac{C_{j0}}{(1 - V_D / \phi_0)^m} \qquad \begin{array}{l} m = 0.5: \text{ abrupt junction} \\ m = 0.33: \text{ linear junction} \end{array}$$





C-V Characteristics : Linearizing the Junction Capacitance

Replace non-linear capacitance by large-signal equivalent linear capacitance which displaces equal charge over voltage swing of interest.

$$C_{eq} = \frac{\Delta Q_j}{\Delta V_D} = \frac{Q_j(V_{high}) - Q_j(V_{low})}{V_{high} - V_{low}} = K_{eq}C_{j0}$$

$$K_{eq} = \frac{-\phi_0^m}{(V_{high} - V_{low})(1 - m)} [(\phi_0 - V_{high})^{1 - m} - (\phi_0 - V_{low})^{1 - m}]$$





C-V Characteristics : Summary

- MOS is a four terminal device.
- Capacitance exists between each pair of terminals.
- Gate capacitance include both intrinsic and overlap components.



Discover the power of ideas



Capacitances of an MOS transistor

NOTE: Solve Example 3.10, page-112, Rabaey book.



Non-ideal I-V Effects

- Two effects make the saturation current increase less quadractically than expected:
 - Velocity saturation
 - Mobility degradation
- Few more effects that impact the characteristics of MOS are:
 - Channel length modulation
 - Body effect
 - Subthreshold conduction
 - Junction leakage
 - Gate leakage (tunneling)
 - Operating temperature
 - Device geometry





Non-ideal I-V Effects : Vs Ideal



I-V Characteristic of Ideal NMOS

I-V Characteristic of Non-Ideal NMOS





Current-Voltage Relations: The Deep-Submicron Era



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Current-Voltage Relations: Perspective







I_D versus V_{GS}







$\mathbf{I}_{\mathrm{D}} \text{ versus } \mathbf{V}_{\mathrm{DS}}$







Non-ideal I-V Effects : Study Region wise

- In OFF state i.e. subthreshold region, there is some current flow, which has exponential variation.
- In ON State:
 - Linear Region: Linear variation
 - Saturation Region:
 Approximately quadratic variation







Non-ideal I-V Effects : Velocity Saturation

- Two electric fields:
 - Lateral (V_{ds} / L)
 - Vertical (V_{gs} / t_{ox})
- When lateral electric field is very high carrier velocity does not increase linearly with it.
- High vertical field also scatters the carriers.
- In turn reduces the carrier mobility; effect is called mobility degradation.



Carrier velocity vs. electric field





Non-ideal I-V Effects : Velocity Saturation ...

- Carrier saturation velocity, $v_{sat} = \mu E_{sat}$
- Typical Values:
 - For electron: 6-10 x 10^6 cm / s
 - For hole: 4-8 x 10⁶ cm / s
- Alpha (α) Power law model introduced a new parameter called velocity saturation index (α) to model it.



I-V characteristics for nMOS transistor with velocity saturation







Non-ideal I-V Effects: Channel Length Modulation

- The reverse biased p-n junction between the drain and body form a depletion region.
- The length of depletion region L_d increases with the drain to body voltage V_{db} .
- The depletion region shortens the channel length, $L_{eff} = L L_d$.
- It is very important for short channel transistors.





Non-ideal I-V Effects : Body Effect

- The potential difference between source and body V_{sb} can affect the threshold voltage.
- It is modeled using surface potential and body effect coefficient, which in turn depend on the doping level.
- Sometimes intentionally body biased is used to decrease the subthreshold leakage.
- Results in increase in threshold as:

 $V_T = V_{T0}$ + Change on V_T

 $V_{th} = VFB + \Phi_s + \gamma \sqrt{\Phi_s - V_{bs}} = VTH0 + \gamma \left(\sqrt{\Phi_s - V_{bs}} - \sqrt{\Phi_s}\right)$





Non-ideal I-V Effects : The Body Effect







Non-ideal I-V Effects : Subthrehold Conduction

- In OFF state, undesired leakage current flow.
- It contributes to power dissipation of idle circuits.
- Drain-Induced-Barrier-Lowering (DIBL) an prominent effect for short channel transistors also impacts subthreshold conduction by lowering V_T .
- \bullet This current increases as the V_{T} increases.
- It also increases as the temperature increases.
- If v_t is the thermal voltage and I_0 is the current at V_T then the subthreshold current is :

$$I_{ds} = I_0 \left[1 - \exp\left(-\frac{V_{ds}}{v_t}\right) \right] \cdot \exp\left(\frac{V_{gs} - V_{th} - V_{off}'}{nv_t}\right)$$





Non-ideal I-V Effects : Subthrehold Conduction



Threshold as a function of the length (for low V_{DS})

Drain-induced barrier lowering (for low *L*)

Subthreshold Variations





Non-ideal I-V Effects : Subthrehold Conduction





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Non-ideal I-V Effects : Subthrehold Conduction $(I_D vs V_{GS})$

$$I_D = I_0 e^{\frac{qV_{GS}}{nkT}} \left(1 - e^{-\frac{qV_{DS}}{kT}} \right)$$







Non-ideal I-V Effects : Subthrehold Conduction (I_D vs V_{DS})

$$I_D = I_0 e^{\frac{qV_{GS}}{nkT}} \left(1 - e^{-\frac{qV_{DS}}{kT}}\right) \left(1 + \lambda \cdot V_{DS}\right)$$







Non-ideal I-V Effects : Junction Leakage

- The pn junctions between diffusion, substrate and well are all junction diodes.
- These are revered biased as substrate is connected to GND and well connected to V_{dd} .
- However, reversed biased diode also conduct small amount of current.



Reverse-biased diodes in CMOS circuits







Non-ideal I-V Effects : Tunneling

- There is a finite probability for carrier being pass through the gate oxide.
- This results in tunneling Gate current components current thorough the gate oxide.
- The effect is predominate for lower oxide thickness.
- Substituting gate oxide with other dielectric with high-K is as an alternative.





Gate leakage current from





Non-ideal I-V Effects : Temperature

- Carrier mobility decreases with temperature.
- The magnitude of threshold voltage is linear with the increase in temperature.
- The junction leakage increases with temperature.
- In summary: ON state current decreases and OFF state increases with temperature.
- Thus circuit performance is improved by cooling, hence heat sink, radiators, cooling fans !!



 I_{dsat} vs. temperature





Non-ideal I-V Effects : Geometry

- Width and length for each device should be appropriately chosen for current matching.
- The actual dimension of the device may differ due to several reasons:
 - Manufactures using mask of wrong dimension
 - More lateral diffusion of source and drain
- NOTE: Combination of threshold, effective channel length, channel length modulation, etc reduces the current carrying capacity by half.



