ECE321 – Electronics I

Lecture 5: Physics of Semiconductor MOSFETs

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ECE321 - Lecture 5

University of New Mexico

Slide: 1

Review of Last Lecture

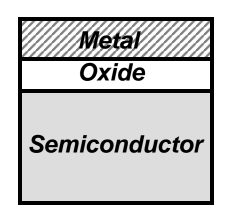
- □ More on Depletion Region
- □ Reverse Biased PN Junction
- □ Forward Biased PN Junction

Today's Lecture

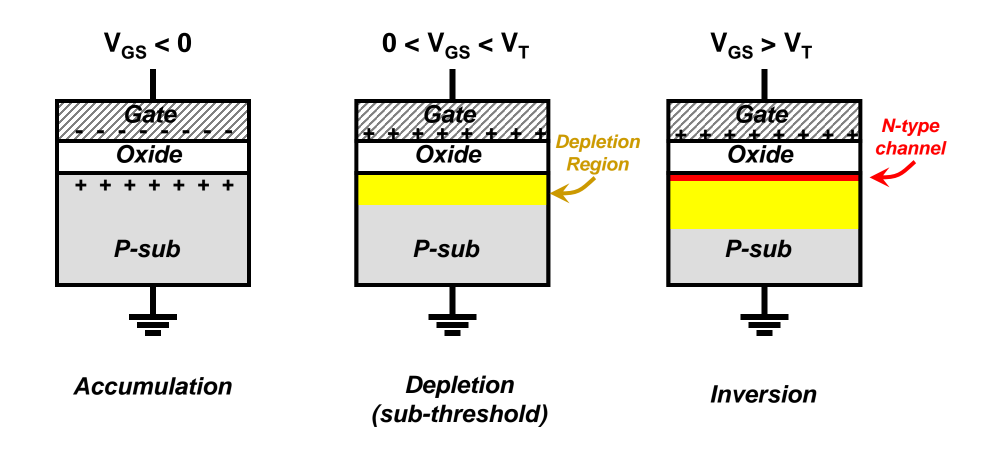
- □ Basic MOS Transistor
- □ MOSFET Operations
- **Cutoff, Linear, and Saturation Regions in MOSFET**
- □ NMOS and PMOS Structures

MOS Structure

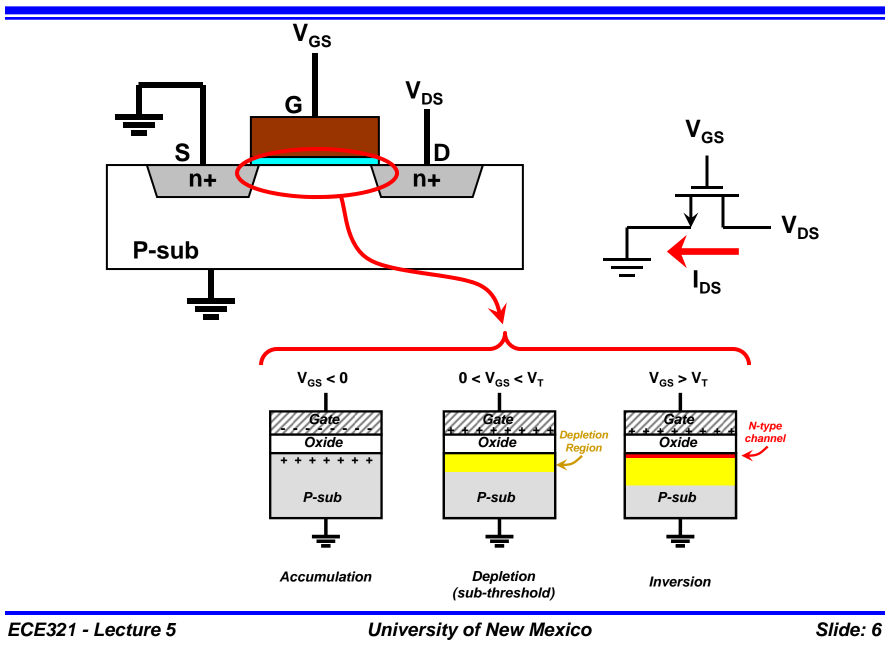
- MOS (Metal-Oxide-Semiconductor) is the base of modern semiconductor industry.
- □ The top conductor, originally was metal but it became polysilicon and now is metal again. Why?
- □ The insulator has been silicon dioxide (SiO₂) for a long period of time, but now is a high-k dielectric material, such as hafnium dioxide (HfO₂ with k of 25-30). Why?
- The semiconductor has been, and most probably will be, silicon for a long time.



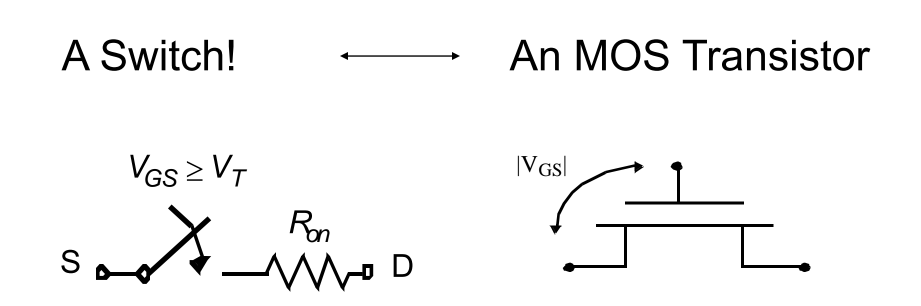
Depletion Region in MOS



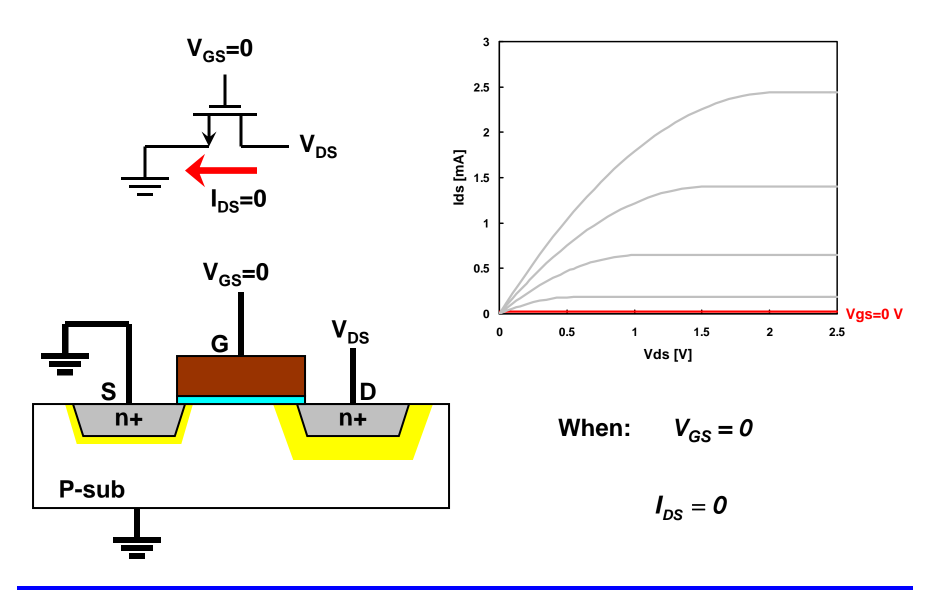
MOS Field Effect Transistor (MOSFET)



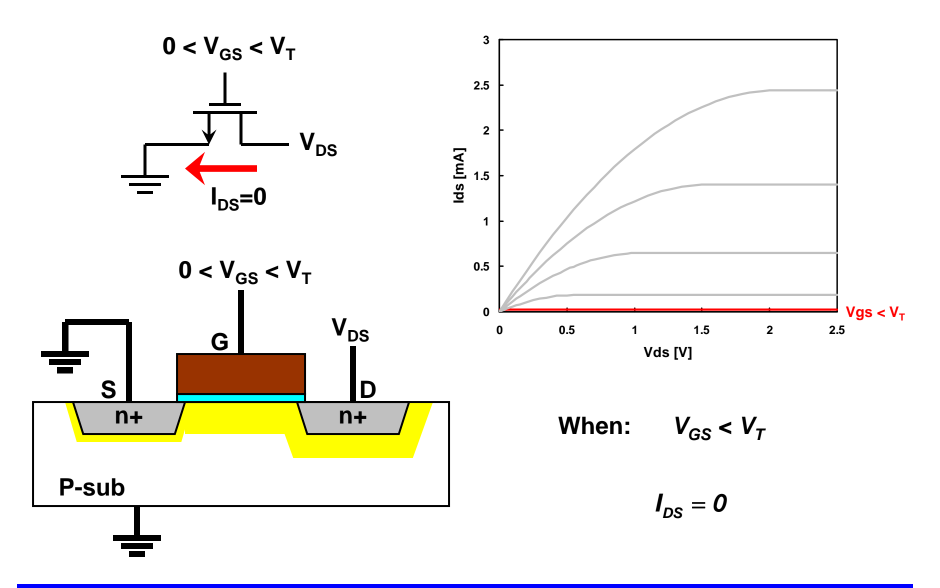
What is a Transistor?



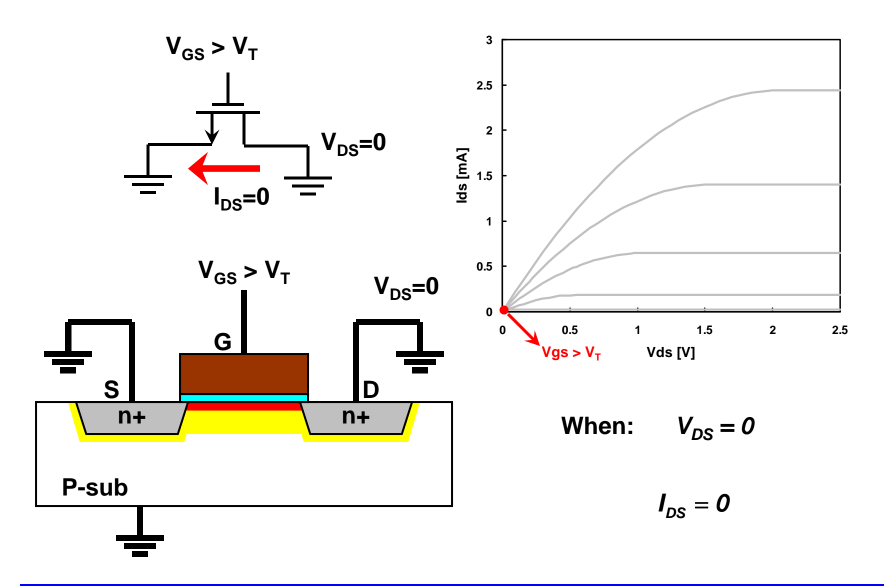
Cutoff Region



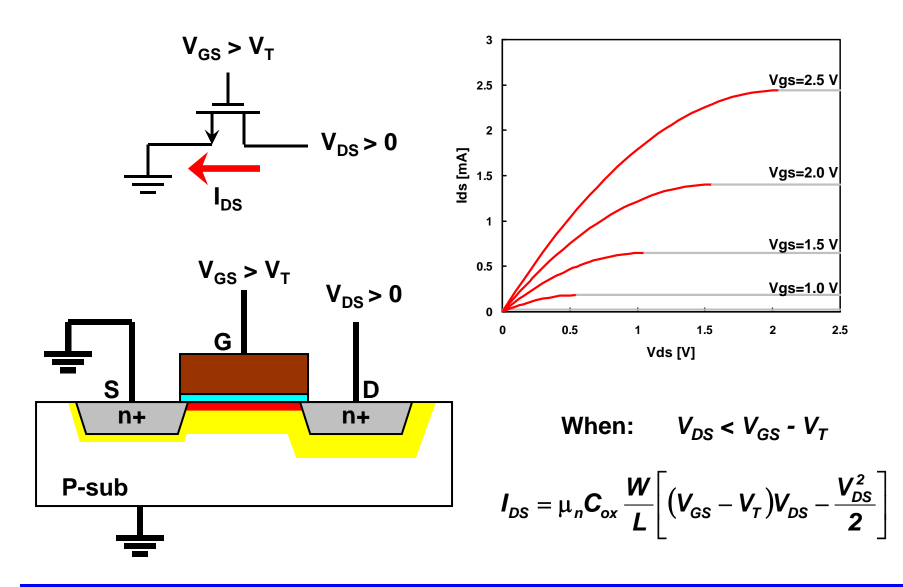
Depletion Region



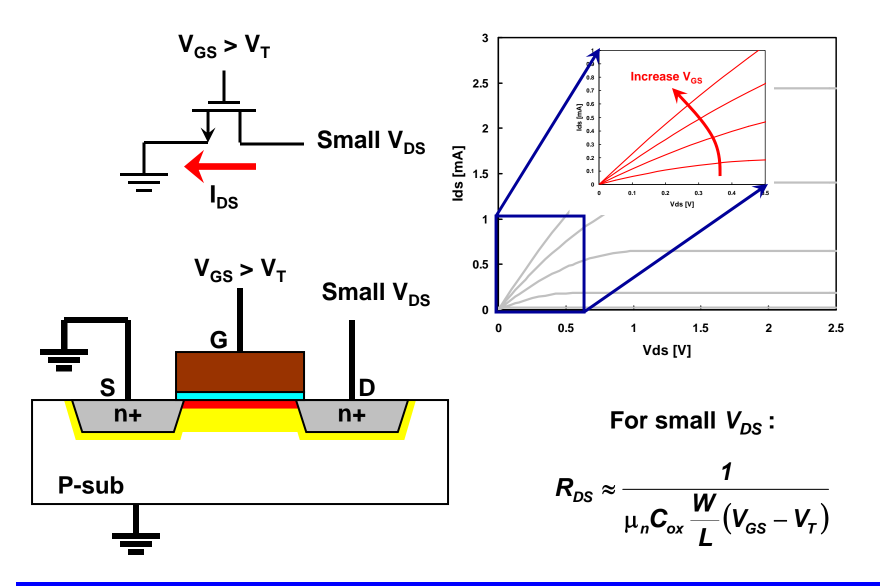
Inversion Region



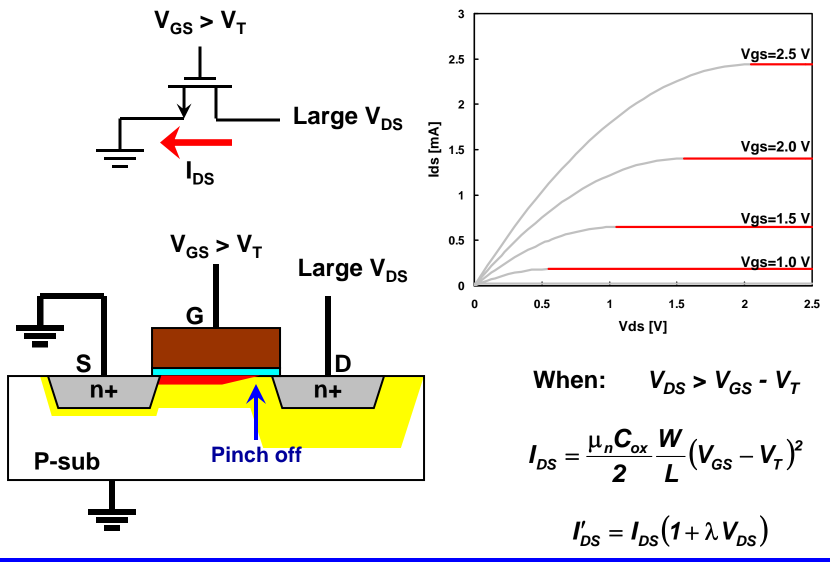
Linear Region (inversion)



Ohmic Region (inversion)



Saturation Region (inversion)

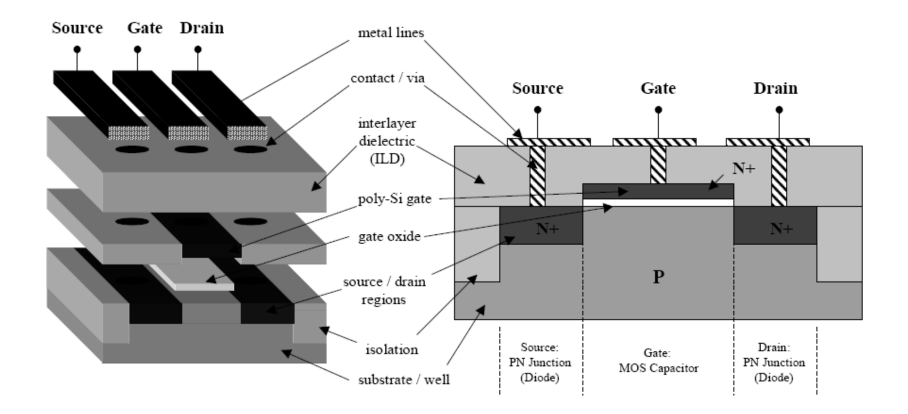


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MOSFET Top & Cross Section View

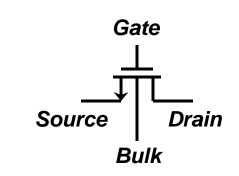
Metal Oxide Semiconductor Field Effect Transistor

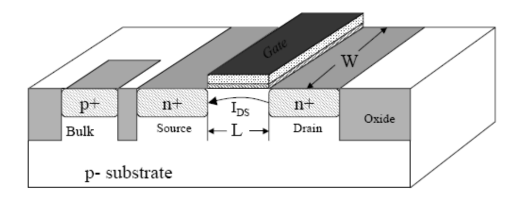


NMOS Device Cross-Section

□ I_{DS} is Defined as "from Drain to Source" Current

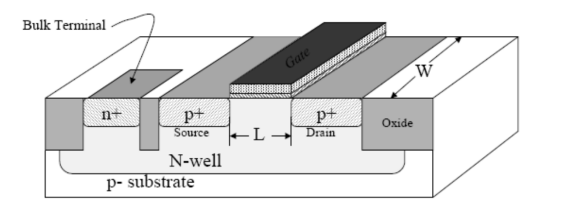
- Majority carriers are electrons
- NMOS device conducts when "gate-to-source" voltage is positive
- \Box I_{DS} is as a function of:
 - Channel width (W)
 - Inverse of channel length (1/L)
 - Gate-to-source potential (V_{GS})





PMOS Device Cross-Section

- **Complement of NMOS**
- Built inside an N-well implant in substrate
- □ Majority carriers are holes, not electrons
- □ Conducts when gate-source voltage is negative



Gate

Bulk

Drain

Source