MOSFET Operation
Lecture Outline

• Last lecture examined the MOSFET structure and required processing steps
• Now move on to basic MOSFET operation, some of which may be familiar
• First consider drift, the movement of carriers due to an electric field – this is the basic conduction mechanism in the MOSFET
• Then review basic regions of operation and charge mechanisms in MOSFET operation
Drift

- The movement of charged particles under the influence of an electric field is termed drift.
- The current density due to conduction by drift can be written in terms of the electron and hole velocities $v_n$ and $v_p$ (cm/sec) as

$$J = qn v_n + qp v_p$$

- This relationship is general in that it merely accounts for particles passing a certain point with a given velocity.
Mobility and Velocity Saturation

- At low values of electric field $E$, the carrier velocity is proportional to $E$ - the proportionality constant is the mobility $\mu$

- At low fields, the current density can therefore be written

$$J = qn\mu_n v_n E + qp\mu_p v_p E$$

- At high $E$, scattering limits the velocity to a maximum value and the relationship above no longer holds - this is termed velocity saturation
Factors Influencing Mobility

- The value of mobility (velocity per unit electric field) is influenced by several factors
  - The mechanisms of conduction through the valence and conduction bands are different, and so the mobilities associated with electrons and holes are different. The value for electrons is more than twice that for holes at low values of doping
  - As the density of dopants increases, more scattering occurs during conduction - mobility therefore decreases as doping increases
  - At low temperatures, electrons and holes gain more energy than the lattice with increasing T, therefore mobility increases. At high temperatures, lattice scattering dominates, and thus mobility falls
  - Conduction through bulk material (diodes, BJTs) experiences less scattering than conduction along a surface (MOSFET), hence bulk mobility is higher than surface mobility (see Table 21.1)
Resistivity and Conductivity

• The expression for $J$ in terms of $\mu$ and $E$ can be written as

$$J = (qn\mu_n + qp\mu_p)E$$

• The first term is the conductivity $\sigma$, in $(\Omega\text{cm})^{-1}$, and its inverse is the resistivity $\rho$, already used in the calculation of series resistance in the diode structure

$$\sigma = \frac{1}{\rho} \equiv qn\mu_n + qp\mu_p$$
MOS Structure in Depletion

- A +ve $V_{GB}$ applied to the gate of a MOS structure whose substrate is grounded produces $E$ penetrating into the substrate.
- For a $p$-type substrate, $E$ repels majority holes from the surface, creating a depletion region.
- Some minority electrons are attracted to the surface, but at low values of $V_{GB}$ their numbers are not sufficient to cause much effect.
- Charge balance is primarily +ve holes on gate, -ve ionized acceptors.
- This is termed depletion operation.
MOS Structure in Inversion

- At large $V_{GB}$, a dense inversion layer of electrons forms under the surface.
- Further increases in $V_{GB}$ only change the density of the inversion layer.
- The potential at which the inversion layer dominates the substrate behaviour is the threshold voltage $V_T$.
- This inversion layer will form the conductive channel between the source and drain of the MOSFET.
Electric Fields in the MOSFET

- Two distinct electric field distributions exist in the MOSFET structure
  - The transverse field is caused by the potential difference between the conductive gate and the substrate. This field is supports the substrate depletion region and inversion layer
  - The lateral field arises due to a non-zero source to drain potential, and is (in the simple model) the main mechanism for current flow in the MOSFET
Qualitative MOSFET Operation

• Assume an $n$-channel MOSFET, i.e. $n^+$ source and drain regions in a uniformly doped $p$-type substrate
• Source and substrate are grounded
• Results discussed here apply to $p$-channel ($n$-type substrate) devices with reversal of polarities
**n-Channel MOSFET With $V_{GS} < V_T$**

- With $V_{GS} < V_T$, there is no inversion layer present under the surface.
- At $V_{DS} = 0$, the source and drain depletion regions are symmetrical.
- A positive $V_{DS}$ reverse biases the drain substrate junction, hence the depletion region around the drain widens, and since the drain is adjacent to the gate edge, the depletion region widens in the channel.
- No current flows even for $V_{DS} > 0$, since there is no conductive channel between the source and drain for $V_{GS} < V_T$. 

![Diagram](image.png)
**n-Channel MOSFET With $V_{GS} > V_T$, small $V_{DS}$**

- With $V_{GS} > V_T$, a conductive channel forms under the surface - a non-zero transverse field is present
- $I_D$ is zero for $V_{DS} = 0$ since no lateral field is present
- For $V_{DS} > 0$, transverse $E$ is present and current flows
- The increased reverse bias on the drain substrate junction in contact with the inversion layer causes inversion layer density to decrease
$n$-Channel MOSFET With $V_{GS} > V_T$, large $V_{DS}$

- The point at which the inversion layer density becomes very small (essentially zero) at the drain end is termed **pinch-off**
- The value of $V_{DS}$ at pinchoff is denoted $V_{DS, sat}$
- Past pinchoff, further increases in lateral electric field are absorbed by the creation of a narrow high field region with low carrier density ($J_n = qn\mu_n E$, so if $n$ is small $E$ is large)
MOSFET Regions of Operation

- There are three regions of operation in the MOSFET
  - When $V_{GS} < V_T$, no conductive channel is present and $I_D = 0$, the cutoff region
  - If $V_{GS} < V_T$ and $V_{DS} < V_{DS,sat}$, the device is in the triode region of operation. Increasing $V_{DS}$ increases the lateral field in the channel, and hence the current. Increasing $V_{GS}$ increases the transverse field and hence the inversion layer density, which also increases the current
  - If $V_{GS} < V_T$ and $V_{DS} > V_{DS,sat}$, the device is in the saturation region of operation. Since the drain end channel density has become small, the current is much less dependent on $V_{DS}$, but is still dependent on $V_{GS}$, since increased $V_{GS}$ still increases the inversion layer density
MOSFET $I_D$-$V_{DS}$ Characteristic

- For $V_{GS} < V_T$, $I_D = 0$
- As $V_{DS}$ increases at a fixed $V_{GS}$, $I_D$ increases in the triode region due to the increased lateral field, but at a decreasing rate since the inversion layer density is decreasing
- Once pinchoff is reached, further $V_{DS}$ increases only increase $I_D$ due to the formation of the high field region
- The device starts in triode, and moves into saturation at higher $V_{DS}$
MOSFET $I_D-V_{GS}$ Characteristic

- As $I_D$ is increased at fixed $V_{DS}$, no current flows until the inversion layer is established.
- For $V_{GS}$ slightly above threshold, the device is in saturation since there is little inversion layer density (the drain end is pinched off).
- As $V_{GS}$ increases, a point is reached where the drain end is no longer pinched off, and the device is in the triode region.
- A larger $V_{DS}$ value postpones the point of transition to triode.
Lecture Summary

- Examined **drift**, the movement of carriers under the influence of an electric field.
- **Mobility** characterizes the ease with which carriers can move by drift (velocity per unit electric field), and is influenced by dopant density, temperature, surface vs bulk conduction and the type of carrier.
- Mobility is the proportionality constant between velocity and electric field for low field magnitudes - for high fields, carrier velocity is limited to a maximum value, referred to as **velocity saturation**.
- Qualitative MOSFET operation in cutoff, triode and saturation regions was described.