Basic Integrated Circuit Processing
Lecture Outline

• Details of the physical structure of devices will be very important in developing models for electrical behavior
• Device structure is better understood by following through fabrication sequence
• The basic processing steps used in fabricating integrated devices will be examined in this lecture, then the use of these process steps in fabricating a diode, bipolar junction transistor or FET will be dealt with in later lectures
Ingot Growth

- First step in production of an integrated circuit is growth of a large piece of almost perfectly crystalline semiconducting material called an ingot (boule)
- Small seed crystal is suspended in molten material then pulled (1m/hr) and rotated (1/2 rps) to form the ingot
- Result is an ingot approx. 1m long and anywhere from 75 to 300 mm in diameter
- Dopant is almost always added to the molten material
Ingot Growth
Wafer Sawing

- Ingots are then sawed into wafers approximately 500-1000 μm (0.5 to 1 mm) thick using a diamond tipped saw.
- Wafers are the starting material for integrated circuit manufacture, and are normally referred to as the substrate.
- Surface of the wafer is smoothed with combination of chemical and mechanical polishing steps.
Photolithography

- Lithography refers to the transfer of an image onto paper using a plate and ink-soluble grease
- **Photolithography** is the transfer of an image using photographic techniques
- Photolithography transfers designer generated information (device placement and interconnections) to an actual IC structure using *masks* which contain the geometrical information
- The process of photolithography is repeated many times in manufacture of an IC to build up device structures and interconnections
Photolithography - Application of Photoresist

- First step in photolithography is to coat the surface with approx 1 μm of photoresist (PR)
- PR will be the medium whereby the required image is transferred to the surface
- PR is often applied to the center of the wafer, which is then spun to force the PR over the entire surface
- Note that the scale of these diagrams is not correct - the PR is approx. 1 μm thick while the wafer is 1000 μm thick.
Photolithography - Exposure

- The PR is then exposed to UV (ultraviolet) radiation through a mask.
- The masks generated from information about device placement and connection.
- The UV radiation causes a chemical change in the PR.
- The transfer of information from the mask to the surface occurs through the UV-induced chemical change - only occurs where the mask is transparent.
Photolithography - Development

- The PR is then developed using a chemical developer
- Two possibilities:
  - A negative PR is hardened against the developer by the UV radiation, and hence remains on the surface where UV shone through the mask
  - A positive PR is the opposite, it is removed where the UV shone through the mask
- Assume a negative PR for this example, so the PR on the sides will be weakened and removed by the developer

![Diagram of photolithography development process](attachment:photolithography_diagram.png)
Photolithography - Final Structure

- Once the developer has been washed off, the result is PR in the region corresponding to the transparent part of the mask (the mask is shown again to indicate where the final region is formed – it is not part of the final structure).
- Subsequent processing steps will use this structure to form device areas, interconnects, etc.
- Note that an optically reversed mask and a positive resist would give the same structure.
Mask Generation - Reticle

• The geometry information over the entire IC required for a particular photolithography step is used to create a reticle, a 10X sized optical plate

• There can be anywhere from 6 to 24+ individual photolithography steps in a manufacturing process, each with its own set of geometrical information captured in a reticle
Mask Generation - Step and Repeat

- In order to fabricate many devices simultaneously, the reticle information is reduced and projected many times onto a 1X mask using a step and repeat process.
Mask Generation - Final 1X Mask

• The 1X mask which results from the step and repeat process contains all the information for a particular photolith step for all chips which will be fabricated on the wafer.
• This image is projected during the exposure step to cause PR chemical changes in the appropriate locations.
Reticle and Mask Example

1:1 Mask

4:1 Reticle
Example Simple Mask Set

- Shown below is a highly simplified layout for a two transistor digital gate, and the masks which would be required based on its layout (see MOSFET)
- Not in notes, just shown as an example of how masks are derived from a user-generated layout
Etching - Dry and Wet Processes

- **Etching** is the selective removal of material from the chip surface.
- In **dry etching**, ions of a neutral material are accelerated toward the surface and cause ejection of atoms of all materials.
- In **wet etching**, a chemical etchant is used to remove material via a chemical reaction.
Etching - Selectivity and Anisotropy

- Two most important issues in etching are selectivity and anisotropy
  - Selectivity refers to the ability of an etchant to remove one material on the surface while leaving another intact.
  - Isotropic refers to the tendency of the etching to proceed laterally as well as downward

![before etching](image1.png)  ![anisotropic etch](image2.png)  ![isotropic etch](image3.png)  ![unselective etch](image4.png)
Thermal Oxidation - Oxidation Furnace

- One of the simplest steps in IC processing is thermal oxidation, the growth of a layer of silicon dioxide (SiO$_2$) on the substrate surface.
- Requires only substrate heating to 900-1200 °C in a dry (O$_2$) or wet (H$_2$O steam) ambient using an oxidation furnace.
- Silicon oxidizes quite readily - one reason why Si is so widely used.
Oxidation – Boat/Tube Examples
Oxidation - System
Thermal Oxidation - Oxide Formation

- Oxide forms due to the chemical reaction between oxygen in the ambient and silicon in the substrate.
- Substrate silicon is consumed during the reaction, so oxide layer grows in both directions from the original substrate surface (approx. 50/50).
Thermal Oxidation - Wet vs. Dry Rates

- Due to the different reaction mechanisms, oxidation in a wet ambient is many times faster than oxidation in a dry ambient.
- However, the oxide quality is much better when a dry ambient is used.
- Thick isolation layers are therefore formed using wet oxidation, while MOSFET gate oxides are formed with dry oxidation.
Local Oxidation

- The presence of another material such as silicon nitride ($\text{Si}_3\text{N}_4$) on the surface inhibits the growth of oxide in that region.
- This allows selective or local oxidation of the substrate surface - will be used to isolate devices or conductive layers.
- Some oxidation does occur laterally under the nitride layer, giving rise to the bird’s beak effect.
Dopant Diffusion

- Dopant can be introduced into the substrate through diffusion.
- Diffusion is a general physical process which drives particles down a concentration gradient.
- The substrate is heated in the presence of dopant atoms, which then diffuse into the substrate.
- Diffusion may also occur into other layers which are present such as silicon dioxide.
- Large amount of lateral diffusion also occurs.
Ion Implantation

- In ion implantation, dopant atoms are accelerated toward the substrate surface and enter due to their kinetic energy.
- This is the preferred technique for introduction of dopant atoms since the amount of lateral diffusion is much lower.
Ion Implantation System

- Ion source
- Plasma
- Extraction assembly
- Analyzing magnet
- Ion beam
- Acceleration column
- Process chamber
- Scanning disk
Ion Implantation - Predep and Drive-in

- Ion implantation can be used to form a deep region of doping using a two step procedure
  - A high concentration of dopant is deposited near the surface in the predeposition or predep stage
  - The dopant source is then removed and the wafer heated to cause redistribution of the dopant via diffusion in the drive-in stage
Deposition

- Layers of materials such as metal (and in some cases silicon dioxide) may need to be formed on the surface.
- General procedure of forming a layer of material on the surface is termed deposition.
- Two types can be identified, physical and chemical:
  - In physical deposition, a piece (target) of the material to be deposited is bombarded with ions, ejecting atoms of material which then adhere to the substrate surface.
  - Chemical deposition uses an ongoing chemical reaction to form the desired material as a precipitate on the substrate surface.
- A specialized form of deposition is epitaxy, the formation of a layer of crystalline semiconductor material.
Sputtering System
Patterning

• The use of a series of PR deposition, exposure, development and etching to create regions of particular shape is called **patterning**

• For example, if a newly deposited metal layer was coated with PR, exposed using a mask, developed and etched using a method which selectively removed the metal not covered by the PR, this would be referred to as “patterning” the metal

• There will be many individual patterning steps in the creation of a useful integrated structure
Final Fabricated Wafer
Scribing and Cleaving

- After processing is finished, the wafers are separated into individual dice by **scribing and cleaving**
  - Scribing refers to creating a groove along **scribe channels** which have been left between the rows and columns of individual chips (during mask generation)
  - Cleaving is the process of breaking the wafer apart into individual dice
Dicing Machine
Lecture Summary

• A number of important processing steps were discussed
  – Wafer preparation
  – Photolithography
  – Etching
  – Thermal and Local Oxidation
  – Dopant Diffusion and Ion Implantation
  – Deposition
  – Patterning
  – Scribing and cleaving

• Next lecture will examine how these processing steps are used in sequence to generate integrated diode structures
Planar Diode Fabrication
Lecture Outline

• Last lecture described a number of processing techniques used to fabricate integrated circuits
• This lecture will show how those techniques are used together, some many times, in fabricating three integrated diode structures
• As more complex structures are considered, the level of detail in the descriptions will be reduced
Diode Types Considered

• Fabrication of three types of diodes examined:
  – **Substrate Diode**: simple pn-junction fabricated from a single counterdoped region in the substrate
  – **Well Diode**: slightly more complicated structure with a deeper region of counter doping and a highly doped diffusion
  – **Epitaxial Diode**: More complicated processing using an epitaxial layer, but offers the best performance
Substrate Diode - Nitride Protection

- First step is to deposit a layer of silicon nitride ($\text{Si}_3\text{N}_4$) over the wafer surface
- Would normally be done using chemical vapor deposition (CVD)
Substrate Diode - Photoresist Coating

- Surface (top of nitride layer) then coated with photoresist (PR)
Substrate Diode - Exposure

- Surface of PR is then exposed to UV radiation through a mask created from geometry information supplied by the designer.
Substrate Diode - Development of Photoresist

- Photoresist is then developed chemically
- A negative photoresist remains where it was exposed to UV
Substrate Diode - Etching of Nitride

- The nitride layer is then etched chemically
- Only the nitride areas where photoresist was removed will be etched
Substrate Diode - Finished Nitride Etch

- When the nitride etching is complete, all of the nitride layer outside the remaining area of photoresist has been removed
- Both nitride and photoresist remain in the exposed area
Substrate Diode - Photoresist Removal

- The photoresist still covering the remaining nitride area is now removed
Substrate Diode - Thermal Oxidation

- A layer of silicon dioxide is grown using thermal oxidation
- The oxide is prevented from growing in the area covered by silicon nitride - this is the purpose of the nitride layer
Substrate Diode - Nitride Removal

- When oxidation is complete, the nitride layer is removed
- The result is a structure with thick isolation oxide everywhere except the areas which will become the active diode
Substrate Diode - Implantation

- An implantation (ion implantation or diffusion) is now done to create a counterdoped region which will form one side of the *pn*-junction.
- The oxide absorbs the dopant outside of the active area, preventing dopant from penetrating into the substrate anywhere but the active area.
Substrate Diode - Surface Metal Patterning

- Metal is now deposited over the entire wafer surface
- Another series of patterning steps is used, along with another mask, to remove metal everywhere except the contact to the diode and wherever else the connection is made
Substrate Diode - Substrate Connection

- Metal is deposited on the backside of the wafer to form the other connection
- Note that all substrate diodes share a common (substrate) connection

![Substrate Diode Diagram](image)
Well Diode

- Two problems with the substrate diode:
  - Current flows through the entire thickness of the substrate (500 - 1000 μm) to reach the back contact
  - Substrate is common for all diodes on the chip, \( \therefore \) diodes all have a common connection
- Better solution is to use a well diode, which is formed in a region of opposite doping (counterdoped) to the substrate, and a heavily doped region of the same type as the substrate
- Eliminates long current path through the substrate, and allows two independent terminals, since well is isolated from the substrate
Well Diode - Nitride Deposition, Thermal Oxidation

- A layer of nitride is deposited and patterned so that it exists on where the active area (including the well) is to be formed
- Thermal oxidation used to form an oxide layer
Well Diode - Well implant

- A deep implantation is done to create the well - a counterdoped region which will be one side of the diode
Well Diode - Well Contact Implant

- To connect to the well, a highly doped region of the same type as the well is created
- All the usual patterning steps are used (PR deposition, exposure with mask, development, removal of PR)
Well Diode - Diode Diffusion

- The other side of the pn-junction structure is formed with a heavy implant into the well.
Well Diode - Isolation Oxide

- A layer of silicon dioxide is deposited on the surface (thermal oxidation would grow into the existing diffusion structure)
- This layer is required because the two contacts to the diode are both at the surface, hence an isolation layer is required to prevent shorting
Well Diode - Contact Cuts and Metallization

- Contact cuts are etched through the isolation oxide to the diffusions using a full series of patterning steps
- Metal is deposited on the surface and patterned for interconnections
- Provided the well to substrate junction is reverse biased, the well diode is isolated from the substrate, and hence from other devices
Epitaxial Diode

- Well diode is an improvement over the substrate diode, but current flow is lateral so the exact performance is hard to predict
- Best solution, but with corresponding process complexity, is the epitaxial diode, fabricated on an epitaxial layer of silicon
Epitaxial Diode - Thermal Oxidation

• Starting material is a lightly doped substrate, assume $p^-$ for this example
• Layer of oxide grown using thermal oxidation step

lightly doped $p^-$ substrate

lightly doped $p^-$ substrate
Epitaxial Diode - Buried Layer Formation

- Using a photolithography step (and an associated mask) a window is formed in the oxide and a heavy $n$-type implant performed to create a highly doped $n$-type ($n^+$) region called the buried layer.
- The oxide is then removed using a selective etching step.
- The result is a heavy $n^+$ doping which will form the back connection to the diode.

\[ \text{n-type implant} \]

\[ \text{n}^+ \text{ buried layer} \]

\[ \text{lightly doped } p^- \text{ substrate} \]
Epitaxial Diode - Epitaxial Deposition

- The next step is to use epitaxy to deposit a layer of high quality crystalline silicon called the **epi layer** on the wafer surface
- Some diffusion of dopant from the $n^+$ region occurs into the epi layer
- Another series of photolithography steps is used to form a masking oxide over the region which will become the active diode area
Epitaxial Diode - Isolation Implants

- A heavy p-type ($p^+$) implant is then used to form regions extending right through the epi and into the substrate (lateral diffusion also results in extension under masking oxide).
- These isolation regions electrically isolate the device from all others fabricated in the epi layer.

![Diagram showing Epitaxial Diode - Isolation Implants]

- Lightly doped $p^-$ substrate
Epitaxial Diode - $n^+$ and $p^+$ Implants

- Oxide is deposited and patterned to open a window for an $n^+$ doping which will form a contact through the $n$-type epi layer down to the buried layer.
- Oxide is again deposited and patterned to produce an opening for a heavy $p$-type implant which will form the other side of the $pn$-junction with the epi layer.
Epi Diode - Metallization

- Another layer of oxide is deposited to isolate the metal connections from the epi and isolation $p^+$ implants
- Openings are patterned to allow contact to the $p^+$ diode diffusion and the $n^+$ epi contact diffusion
- Metal is deposited and patterned to form connections to the diode
**Epitaxial Diode - Current Flow**

- The active diode area is only a small portion of the epitaxial structure.
- Current flow in the epi diode is through the active area, along the buried layer and up and out the $n^+$ contact diffusion.
- Benefit is well controlled current flow path.
- Also forms a major portion of the structure of an integrated BJT.
Summary of Diode Structures

• Three diode structures examined
  – Substrate: simple, but poor performance
  – Well: better, and getting more complicated
  – Epi: best, but most complicated
Lecture Summary

• The use of the basic processing techniques from lecture 4 in creating three diode structures was discussed.
• Note that many of the techniques are performed over and over as successive features are created.
• The substrate diode is simple but suffers from at least one disadvantage – all substrate diodes have one terminal connected together.
• The well diode is an improvement, but has primarily lateral flow, which can be difficult to characterize.
• The epi diode gives the best performance, but is much more complex to fabricate than the first two.
ELEC 3908, Physical Electronics, Lecture 15

BJT Structure and Fabrication
Lecture Outline

• Now move on to bipolar junction transistor (BJT)
• Strategy for next few lectures similar to diode: structure and processing, basic operation, basic quantitative modeling, more advanced features
• This lecture begins by looking at the structure and processing of the double diffused planar structure, very similar to epi-diode as well as layout from point of view of ASIC designer
• Then consider basic current flow in structure, 1D approximation and nomenclature
• Calculate depletion widths for junctions
Fabrication of Double-Diffused BJT Structure

• Examine fabrication steps to create a **vertical npn double-diffused** BJT structure on an epitaxial layer
• Similar structure to the epi diode
• Name derived from the fact that the base and emitter are formed by implants - in a more modern device the emitter would be formed by another method
• Show more detail here than in notes and one small variation - separate sinker and emitter diffusion steps
BJT Fabrication - Starting Material

- The starting material for a vertical npn structure is p-type substrate doped at $10^{16}/\text{cm}^3$ or less
BJT Fabrication - First Oxide Deposition

- Using a chemical process (CVD), oxide is deposited on the wafer surface
BJT Fabrication - Patterning of First Oxide

- Photoresist spun on top of the oxide is exposed using the buried layer mask (mask #1)
- The BL mask is usually generated automatically from other masks
BJT Fabrication - Etching of First Oxide

- Using a wet etch, a window corresponding to the buried layer mask is opened in the oxide
BJT Fabrication - Final Buried Layer Window

- After the remaining PR is stripped, the deposited oxide has an opening etched in the location specified by the buried layer mask

![Diagram of p-type substrate with region defined by buried layer mask]
BJT Fabrication - Buried Layer Implant

- The buried layer is formed with a high density (dose) implant of n-type dopant, usually Phosphorous.
- Some lateral diffusion of dopants takes place during the implant.
- Dopant is also introduced into the masking oxide.
BJT Fabrication - Final Buried Layer

• After the masking oxide is removed (etched), the result is a highly doped buried layer region in the original silicon substrate.
BJT Fabrication - Deposition of Epi Layer

- Using epitaxial deposition (similar to CVD), a layer of very high quality (crystalline) silicon is deposited on the surface.
- Some diffusion of dopants occurs from the highly doped buried layer into the more lightly doped epitaxial layer.
BJT Fabrication - Final Epi Layer

- The resulting epitaxial layer will form the collector region in the BJT, with the highly doped (low R) buried layer forming an equipotential region under the device.
- Note that the buried layer is now completely enclosed in silicon material.
BJT Fabrication - Isolation Region Exposure

- Layers of masking oxide layer and PR are formed on the surface
- The PR is exposed using an isolation implant mask (mask #2)
BJT Fabrication - Isolation Implantation

• A heavy $p$-type doping forms the $p^+$ isolation regions
• The masking oxide absorbs dopant, preventing implantation between the isolation regions
BJT Fabrication - Final Isolated Structure

- After a long enough implant so that the isolation regions reach the underlying substrate, the masking oxide is removed.
BJT Fabrication - Illustration of $p^+$ Isolation

- By connecting to the underlying substrate, the $p^+$ isolation implants electrically disconnect regions of the epi layer from each other (recall that the entire wafer is processed for any given step)
- Electrical isolation is provided by the $pn$-junction formed between the $p^+$ implants and the $n$-type epi layer
BJT Fabrication - Sinker Mask Exposure

- Connection will be made to the buried layer (collector) using a sinker, an implantation of high concentration and significant depth
- Oxide and PR layers are exposed using a sinker mask (mask #3)
BJT Fabrication - Sinker Implantation

- Once a window has been etched in the oxide, an n-type dopant implantation is performed to create the sinker
BJT Fabrication - Final Sinker Structure

- Depending on the implantation conditions and the thickness of the epi region, the sinker may or may not reach right down to the buried layer.
BJT Fabrication - Base Mask Exposure

• Oxide/PR are formed on the surface, and the region which will form the active base is exposed using the base mask (mask #4)
BJT Fabrication - Base Region Implantation

- A $p$-type dopant (usually Boron) is implanted into the epi layer through the oxide window to form the $p$-type base region

![Diagram of BJT structure with implantation process](diagram.png)
BJT Fabrication - Final Base Region

- After implantation is complete, a \( p \)-type counterdoped base region has been formed in the \( n \)-type collector epi
BJT Fabrication - Emitter Region Exposure

- Oxide/PR layers are exposed using an emitter mask (mask #5)
BJT Fabrication - Emitter Implant

- A heavy n-type dopant (usually As) is implanted through the oxide window opening to form the emitter
- Control of this implant is critical to the BJT’s operation
BJT Fabrication - Final Emitter Structure

• With the creation of the n+ emitter region in the p-base (in the n-epi collector), the basic BJT structure is complete, only metal contacts remain
BJT Fabrication - Contact Cut Exposure

- Oxide is deposited which will isolate metal connections
- PR is exposed using contact cut mask (mask #6)

UV radiation

contact cut mask

photoresist

deposited oxide

p+ iso n+ p base n+ p+ iso

n- epitaxial layer

n+ buried layer

p-type substrate
BJT Fabrication - Contact Window Etching

- Etching of contact openings requires selectivity so etching does not remove emitter, therefore wet etchant used
BJT Fabrication - Final Contact Cuts

- After etching, openings have been created in the oxide which will allow access to the collector sinker, base and emitter regions.
BJT Fabrication - Metal Deposition and Exposure

- After metal is deposited and PR formed on surface, exposure is performed using a metal mask (mask #7)

![Diagram showing UV radiation through a metal mask to expose photoresist. The layers include: p+ iso, n+, p base, n+, n- epitaxial layer, n+ buried layer, and p-type substrate.]
BJT Fabrication - Final Interconnect Structure

- Once the metal has been etched to form interconnections between contacts, the structure is complete.
- Most modern processes would use more than one level of metal.
BJT Layout - Single Emitter, Base and Collector

- Top view layout shows the various masks used to realize the basic structure
- Cross section is duplicated to show correspondence
- Buried layer and isolation masks can be generated automatically based on size of base region and position of collector
BJT Layout - Multiple base contacts

- Many other devices possible - example shows single emitter and collector with two base contacts
- Large current devices have many interdigitated emitter and base regions
Current Flow in the Integrated npn BJT

- In the integrated BJT structure, the principle current flow for normal operation is through the sinker, buried layer and up through the vertical npn structure.
- The actual active area of the device is a relatively small portion of the overall structure.
BJT 1D Approximation

• For initial analysis, isolate the active region between the emitter and buried layer and assume 1D operation as in diode, with uniform doping approximations.

• Neglects collector resistances associated with sinker and buried layer and base resistance associated with external regions, but can add those later.

• Use 1D area given by product of emitter width and length

\[ A_E = b_E l_E \]
## BJT Nomenclature

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Emitter</th>
<th>Base</th>
<th>Collector</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doping</td>
<td>$N_{DE}$</td>
<td>$N_{AB}$</td>
<td>$N_{DC}$</td>
<td>/cm$^3$</td>
</tr>
<tr>
<td>Minority Concentration</td>
<td>$p_{Eo}$</td>
<td>$n_{Bo}$</td>
<td>$p_{Co}$</td>
<td>/cm$^3$</td>
</tr>
<tr>
<td>Diffusion Coefficient</td>
<td>$D_{pE}$</td>
<td>$D_{nB}$</td>
<td>$D_{pC}$</td>
<td>cm$^2$/sec</td>
</tr>
</tbody>
</table>
BJT Width Definitions

- An npn BJT has two pn-junctions, and hence two depletion regions
- Label the widths of the base-emitter and base-collector depletion regions $W_{BE}$ and $W_{BC}$, respectively
- Widths of remaining neutral region in collector, base and emitter are $W_C$, $W_B$ and $W_E$, respectively
BJT Depletion Widths

- Each depletion width is calculated using the previous pn-junction expression with the appropriate built in potential

\[
V_{biBE} = \frac{kT}{q} \ln\left(\frac{N_{AB}N_{DE}}{n_i^2}\right) \quad V_{biBC} = \frac{kT}{q} \ln\left(\frac{N_{AB}N_{DC}}{n_i^2}\right)
\]

\[
W_{BE} = \sqrt{\frac{2\varepsilon_{Si}}{q}} \left(\frac{1}{N_{AB}} + \frac{1}{N_{DE}}\right)\left(V_{biBE} - V_{BE}\right)
\]

\[
W_{BC} = \sqrt{\frac{2\varepsilon_{Si}}{q}} \left(\frac{1}{N_{AB}} + \frac{1}{N_{DC}}\right)\left(V_{biBC} - V_{BC}\right)
\]
Example 15.1: BJT Width Calculations

- Calculate the equilibrium minority concentrations, diffusion coefficients and the widths of the collector, base and emitter neutral regions for the structure given below at the biases shown.
Example 15.1: Solution

- Using the values of doping given and the applied potentials (note that $V_{BC}$ is calculated from $V_{CE}$ and $V_{BE}$ as $0.8 - 1.5 = -0.7$ V)

\[
V_{biBE} = 0.026 \ln \left( \frac{10^{17} \cdot 10^{19}}{(1.45 \times 10^{10})^2} \right) = 0.93 \text{ V}
\]

\[
V_{biBC} = 0.026 \ln \left( \frac{10^{17} \cdot 5 \times 10^{15}}{(1.45 \times 10^{10})^2} \right) = 0.74 \text{ V}
\]

\[
W_{BE} = \sqrt{\frac{2 \cdot 11.7 \cdot 8.854 \times 10^{-14}}{1.6 \times 10^{-19}}} \left( \frac{1}{10^{17}} + \frac{1}{10^{19}} \right)(0.93 - 0.8) = 4.2 \times 10^{-6} \text{ cm}
\]

\[
W_{BC} = \sqrt{\frac{2 \cdot 11.7 \cdot 8.854 \times 10^{-14}}{1.6 \times 10^{-19}}} \left( \frac{1}{10^{17}} + \frac{1}{5 \times 10^{15}} \right)(0.74 + 0.7) = 6.3 \times 10^{-5} \text{ cm}
\]
Example 15.1: Solution (con’t)

- The collector neutral width is the collector material width minus the extent of the BC depletion region into the collector

\[
W_C = 4 \times 10^{-4} - W_{BC}\left(\frac{N_{AB}}{N_{AB} + N_{DC}}\right)
\]

\[
= 4 \times 10^{-4} - 6.3 \times 10^{-5}\left(\frac{10^{17}}{10^{17} + 5 \times 10^{15}}\right)
\]

\[
= 3.4 \times 10^{-4}\ cm
\]
Example 15.1: Solution (con’t)

- The emitter neutral width is the emitter material width minus the extent of the BE depletion region into the emitter (note $\approx$ emitter material width)

\[
W_E = 1 \times 10^{-4} - W_{BE} \left( \frac{N_{AB}}{N_{AB} + N_{DE}} \right)
\]

\[
= 4 \times 10^{-4} - 4.2 \times 10^{-6} \left( \frac{10^{17}}{10^{17} + 10^{19}} \right)
\]

\[
\approx 1 \times 10^{-4} \text{ cm}
\]
Example 15.1: Solution (con’t)

- The base neutral width is the base material width minus the extents of the BE and BC depletion regions into the base

\[
W_B = 1.5 \times 10^{-4} - W_{BE} \left( \frac{N_{DE}}{N_{DE} + N_{AB}} \right) - W_{BC} \left( \frac{N_{DC}}{N_{DC} + N_{AB}} \right)
\]

\[
= 1.5 \times 10^{-4} - 4.2 \times 10^{-6} \left( \frac{10^{19}}{10^{19} + 10^{17}} \right) - 6.3 \times 10^{-5} \left( \frac{5 \times 10^{15}}{5 \times 10^{15} + 10^{17}} \right)
\]

\[
= 1.4 \times 10^{-4} \text{ cm}
\]
Example 15.1: Solution (con’t)

- The equilibrium densities and diffusion coefficients are given by standard formulas

\[ p_{Eo} = \frac{n_i^2}{N_{DE}} = \frac{(1.45 \times 10^{10})^2}{10^{19}} = 21 \text{ / cm}^3 \]

\[ n_{Bo} = \frac{n_i^2}{N_{AB}} = \frac{(1.45 \times 10^{10})^2}{10^{17}} = 2.1 \times 10^3 \text{ / cm}^3 \]

\[ p_{Co} = \frac{n_i^2}{N_{DC}} = \frac{(1.45 \times 10^{10})^2}{5 \times 10^{15}} = 4.2 \times 10^4 \text{ / cm}^3 \]

\[ D_{pE} = D_{pC} = \frac{kT}{q} \mu_p = 12.2 \text{ cm}^2/\text{sec} \]

\[ D_{nB} = \frac{kT}{q} \mu_n = 34.9 \text{ cm}^2/\text{sec} \]
Lecture Summary

• Looked in detail at fabrication of double diffused structure
• Current flow path illustrates importance of conductive epi buried layer
• 1D approximation uses emitter area $A_E$
• Three regions require slightly more complex naming scheme for dopings, etc.
• Depletion widths calculated – based on pn junction equation applied to each junction
• **Base neutral width** is region of base not accounted for by depletion regions
MOSFET Structure and Processing
Lecture Outline

- To better understand how to model the behavior of the MOSFET, begin the same way as the diode and bipolar, consider fabrication of the basic structure
- An important fundamental quantity, the oxide capacitance, will be identified from the structure
- The layout of masks for the MOSFET structure will be considered, and the effective channel length identified from processing considerations
Basic MOSFET Structure - Substrate

- The substrate of the MOSFET (Metal-Oxide-Semiconductor Field Effect Transistor) is normally silicon, doped either p-type or n-type
- p-type substrate → n-channel device
- n-type substrate → p-channel device
- Substrate is also termed bulk
- Substrate is connected using metal on the back side and/or a highly doped region of similar type (substrate thickness is not shown to scale)
Basic MOSFET Structure - Gate

- The MOSFET gate is a conductive region electrically isolated from the substrate.
- Since the gate must provide an equipotential surface above the substrate, it must be constructed from a very conductive material.
- Older technology used metal (Al) gates, newer technology uses polysilicon, a material with grains of crystalline structure separated by grain boundaries.
Basic MOSFET Structure - Gate Oxide

- The function of the *gate oxide* is to provide a high quality insulator between the conductive gate and the substrate.
- Although preventing current flow from gate to substrate, the oxide layer still allows penetration of electric field from gate to substrate.
- The gate oxide is usually silicon dioxide (hence the name), or can be other insulators such as Si$_3$N$_4$. 

![Diagram of MOSFET structure](image)
MOSFET Oxide Capacitance

- If the thickness of the oxide insulating layer is labelled $t_{ox}$, the per unit area oxide capacitance associated with the layer is defined as

$$
\hat{C}_{ox} \equiv \frac{\varepsilon_{ox}}{t_{ox}}
$$

- The oxide permittivity $\varepsilon_{ox}$ is a tabulated value, for SiO$_2$ being 3.9 times the permittivity of free space.
Example 20.1: Oxide Capacitance Calculation

Calculate the per unit area oxide capacitance for a MOSFET whose gate oxide is 20nm thick.
Example 20.1: Solution

• Converting the oxide thickness to cm gives

\[
20 \text{ nm} \cdot \frac{1 \text{ m}}{10^9 \text{ nm}} \cdot \frac{100 \text{ cm}}{1 \text{ m}} = 20 \times 10^{-7} \text{ cm}
\]

• The per unit area oxide capacitance is therefore

\[
\hat{C}_{ox} = \frac{3.9 \cdot 8.854 \times 10^{-14}}{20 \times 10^{-7}} = 1.73 \times 10^{-7} \text{ F/cm}^2
\]
Basic MOSFET Structure - Source and Drain

- The source and drain of the MOSFET are two regions with high doping of opposite type to the substrate immediately adjacent to the edges of the gate.
- The source and drain regions are normally contacted with metal, separated from the gate and substrate by a dielectric isolation layer.
Basic MOSFET Structure - Field Oxide

• The MOSFET structure is surrounded by a thick (∼1 μm) layer of insulator, normally silicon dioxide, called the field oxide

• The field oxide isolates the gate from the substrate outside the active device region as well as preventing the formation of other parasitic MOSFET devices
MOSFET Symbols

• The symbols and potential definitions for the MOSFET are shown to the right

• An $n$-channel device has
  – $p$-type substrate
  – $n^+$ source and drain regions
  – substrate normally connected to the most negative potential in a circuit

• A $p$-channel device has
  – $n$-type substrate
  – $p^+$ source and drain regions
  – substrate normally connected to the most positive potential in a circuit
MOSFET Fabrication - Active Region Masking

- Using a mask, silicon nitride is patterned to remain in the areas which will form the active region of the MOSFET.
- A pad oxide is grown on the surface before deposition of the nitride to protect the silicon surface from damage induced by the different bonding structure of the nitride.
MOSFET Fabrication - Field Oxide Formation

- Using wet oxidation (since the quality is not critical and a thick layer is required), the field oxide is grown on the wafer surface outside the active areas.
MOSFET Fabrication - Device Well Structure

- After the nitride and pad oxide are stripped, the active area is surrounded by field oxide and therefore lies inside a “well” in the field oxide.
- This is the origin of the term device well to refer to the active area of the MOSFET.
- The active area mask is sometimes called the device well mask.
MOSFET Fabrication - Gate Oxide and Polysilicon

- A thin (10-30 nm) gate oxide is then grown on the surface - since the quality of this oxide is critical and the thickness is not large, a dry oxidation is used.
- Polysilicon is then deposited using CVD and the oxide and poly are patterned using the polysilicon mask.
MOSFET Fabrication - Gate Connection

• The gate within the MOSFET area as well as all other polysilicon lines are formed simultaneously.

• The gate is connected by running the polysilicon up onto the field oxide and to another point or eventually to a connection to metal.
MOSFET Fabrication - Source/Drain Implantation

- The source and drain are then implanted with the gate in place.
- This process is called self aligned, since the source and drain do not need to be optically aligned with the gate.
- Some lateral diffusion occurs which makes the actually distance between the source and drain less than the length of the gate material.
MOSFET Fabrication - Dielectric Patterning

- A second layer of dielectric is deposited using CVD and patterned to open windows to the source and drain
- This step uses a contact cut mask

$p$-type substrate
MOSFET Fabrication - Metallization

- Metal is deposited over the back side of the wafer to form the backside substrate contact.
- Metal is also deposited on the surface and patterned using the metal mask.

*p-type substrate*
MOSFET Fabrication - Metallization

- Metallization surrounds the contact cut area, which is normally constrained to be within the source drain region.
- Metal to polysilicon connection would have been made elsewhere (on top of field oxide).
Simplified MOSFET Layout

- A simple four mask representation is shown to the right.
- Note that poly crosses the active region (riding up onto the field oxide) - wherever poly and active coincide, poly will be separated by gate oxide only.
- Because the process is self aligned, the source and drain will be formed in any active region not coincident with poly.
MOSFET Effective Channel Length

• Lateral diffusion $L_D$ of the source and drain cause the distance between the source and drain edges to be less than the length of the gate polysilicon
• The drawn channel length refers to the length of the gate material specified on the mask
• The effective channel length $L$ is the actual distance between the source and drain edges, which will be the electrical channel length
MOSFET Geometry

- The (effective) channel length \( L \) is the distance between the source and drain regions under the gate.
- The channel width \( W \) is the width of the source and drain, and hence the channel, regions.
- First order quantitative analysis will consider behaviour to be independent of location along \( W \), therefore use a 2D analysis and multiply result by \( W \).
### Lecture Summary

- The fabrication of a basic MOSFET structure was illustrated, and the oxide capacitance defined in terms of the gate oxide thickness.

- The **self-aligned** MOSFET structure avoids a difficult alignment of the gate and source/drain regions, allowing smaller devices - benefits will be discussed in lecture 27.

- Because of lateral diffusion under the gate, the *effective channel length* is less than the *drawn channel length*.

- Internal quantities will be assumed independent of position along the MOSFET width (but not length).