



# SEMICONDUCTOR

## INTRODUCTION

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# TOPIC OUTLINE

Atomic Structure

Properties of Semiconductor

Two Types of Extrinsic Semiconductor



# ATOMIC STRUCTURE

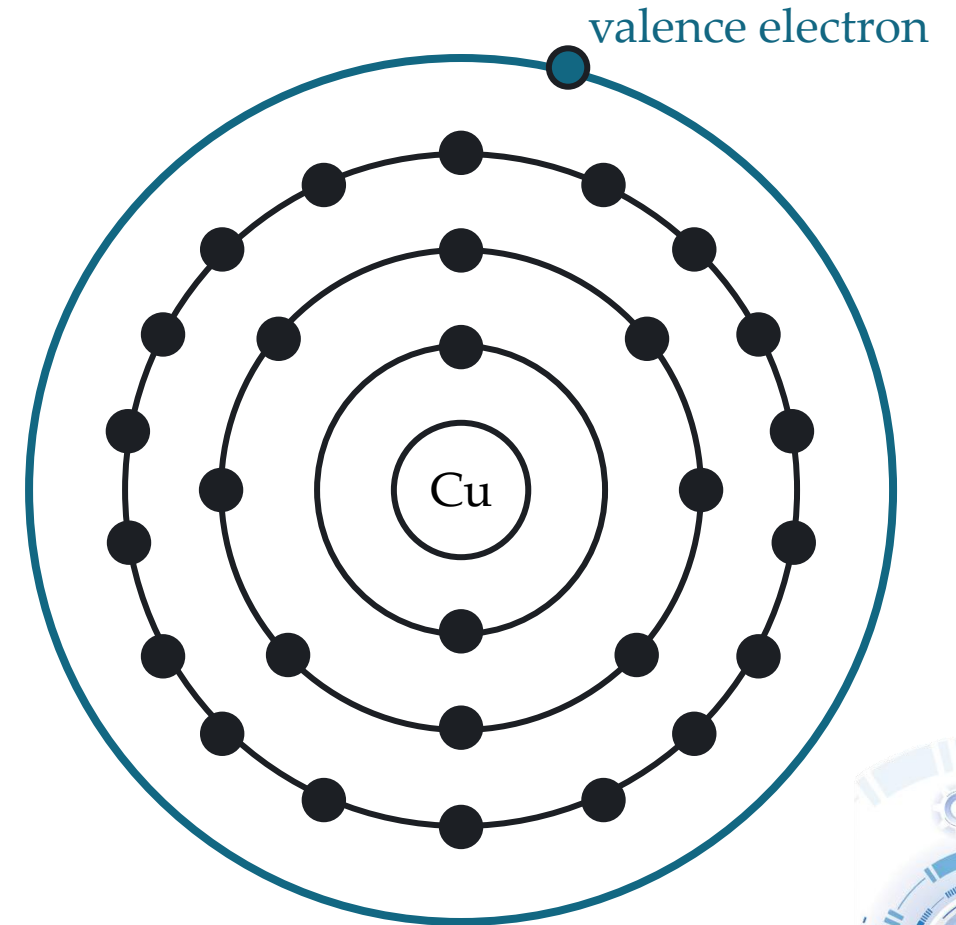


# VALENCE ORBIT

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The valence orbit (or valence shell) is the outermost electron shell of an atom. It contains the valence electron(s), which control the electrical properties of the atom.

Copper Atom



# CONDUCTOR

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Conductors are materials that allow the electric current to flow through them.

valence electrons

Less than 4 electrons

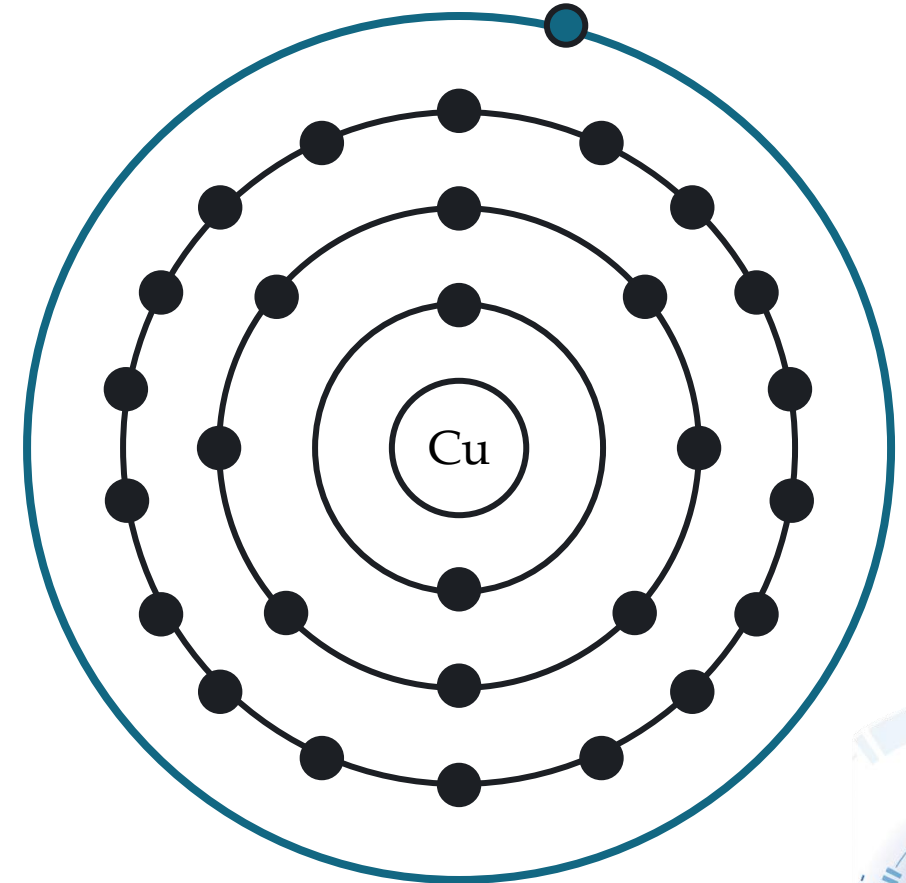
example

Copper

Silver

Gold

Copper Atom



# INSULATOR

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Insulators are materials that do not conduct electricity.

valence electrons

More than 4 electrons

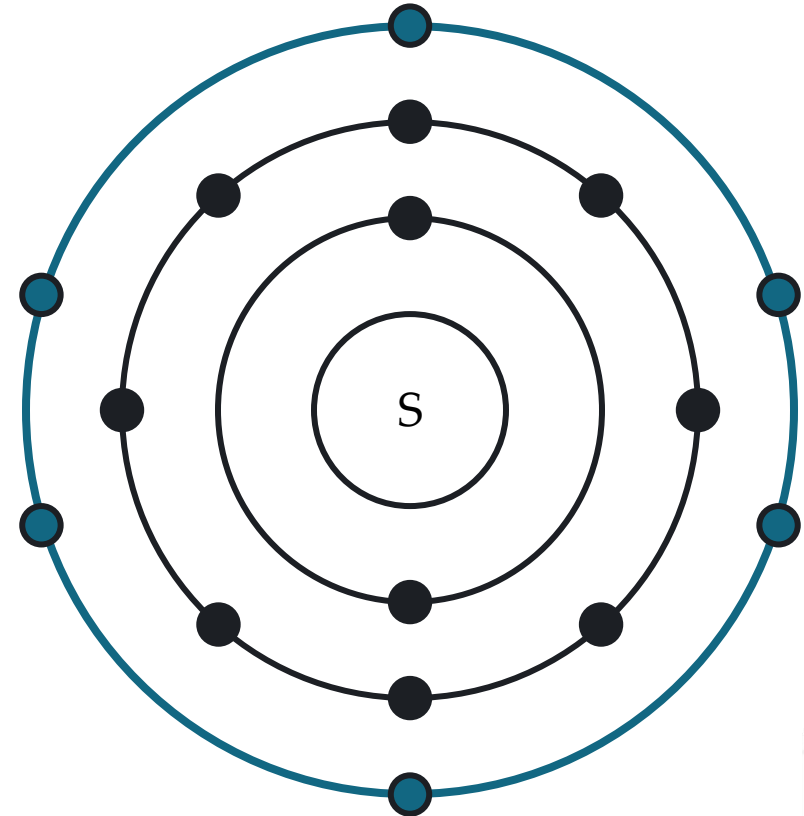
example

Rubber

Plastic

Sulfur

Sulfur Atom



# SEMICONDUCTOR

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Semiconductors are materials that have an electrical conductivity between that of a conductor and an insulator.

valence electrons

Exactly 4 electrons

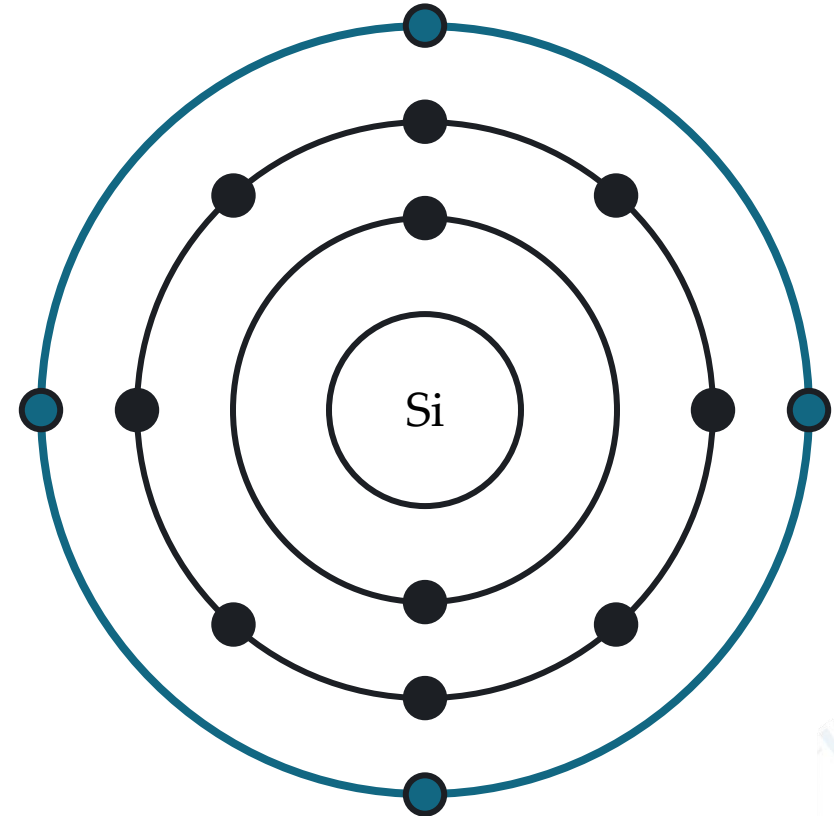
example

Silicon

Carbon

Germanium

Silicon Atom



# PROPERTIES OF SEMICONDUCTOR



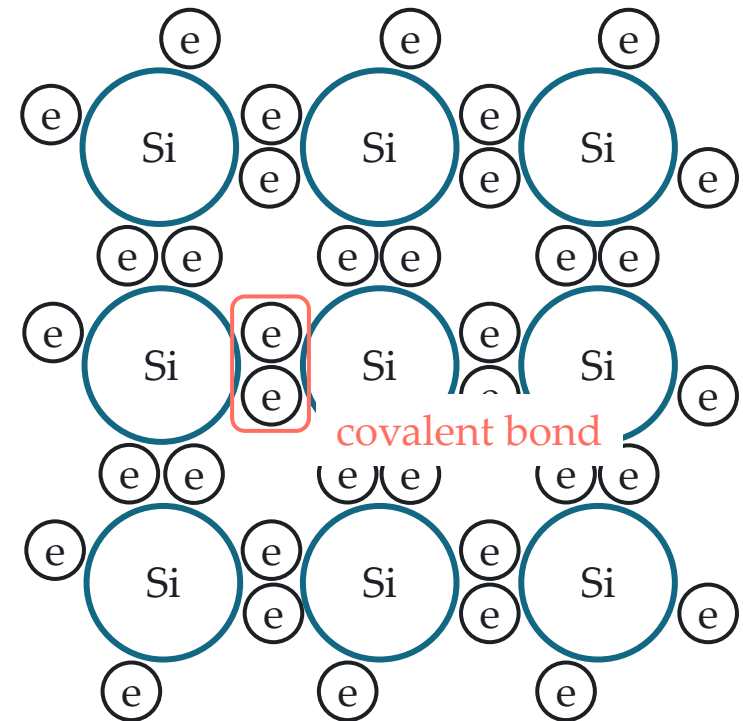


# THE SILICON ATOM

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A valence saturation occurs when an atom's outermost electron shell (valence orbit) reaches its maximum capacity of 8 electrons.

Silicon Crystal

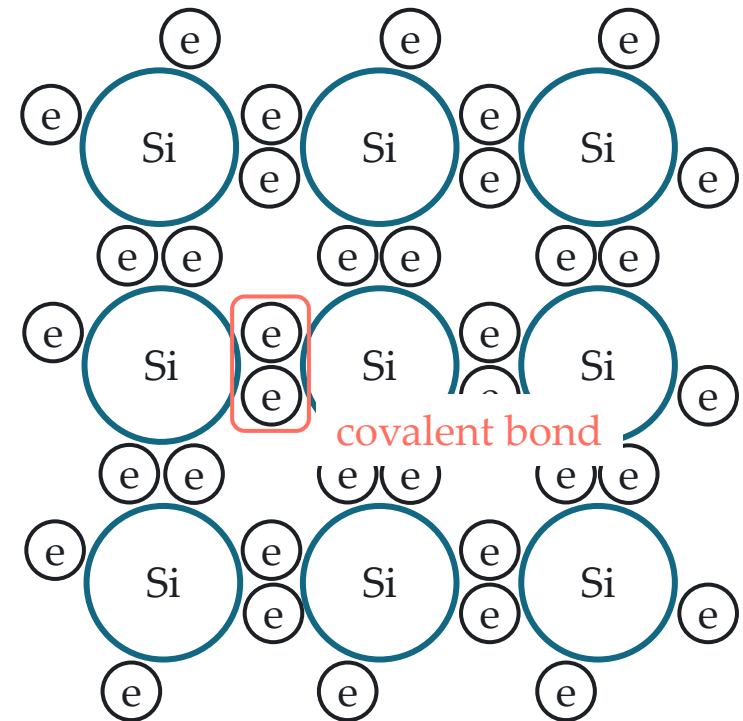


# INTRINSIC SEMICONDUCTOR

An intrinsic semiconductor is a pure semiconductor.

At room temperature, it acts like an insulator.

Silicon Crystal

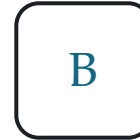


# EXTRINSIC SEMICONDUCTOR

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**Doping** is the process of adding impurity atoms to an intrinsic crystal to alter its electrical conductivity.

## Group III Elements



Boron



Aluminum



Gallium



Indium

## Group V Elements



Phosphorus



Arsenic



Antimony



# TWO TYPES OF EXTRINSIC SEMICONDUCTOR



# TWO TYPES OF FLOW

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Electron flow is the movement of free electrons in a semiconductor (or conductor).

Hole flow is the movement of “empty spaces” (holes) left behind when electrons jump in the valence band.

## Electron Flow



## Hole Flow



# N-TYPE SEMICONDUCTOR

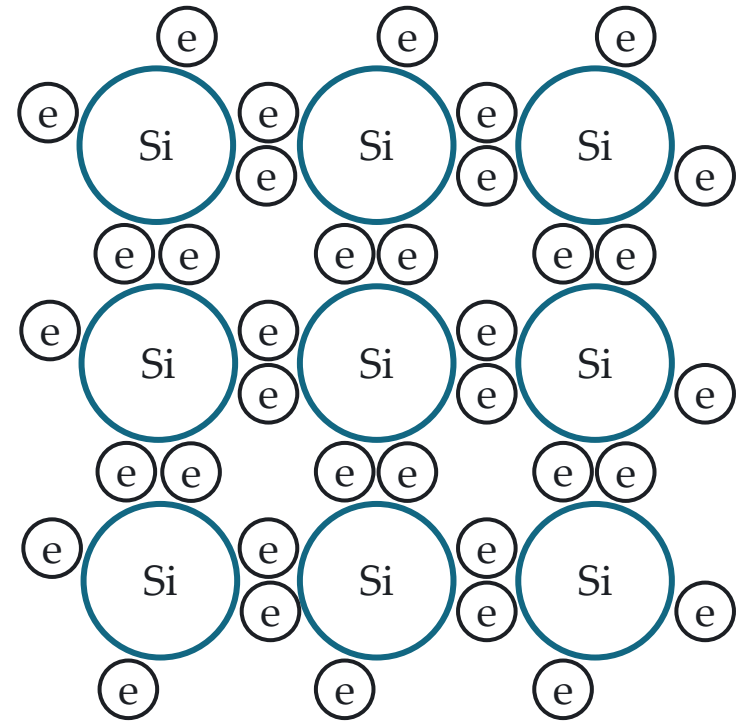
An **n-type** semiconductor is created by doping intrinsic semiconductor with a **pentavalent** impurity.  
example

Arsenic (As)

Antimony (Sb)

Phosphorus (P)

Silicon Crystal



# N-TYPE SEMICONDUCTOR

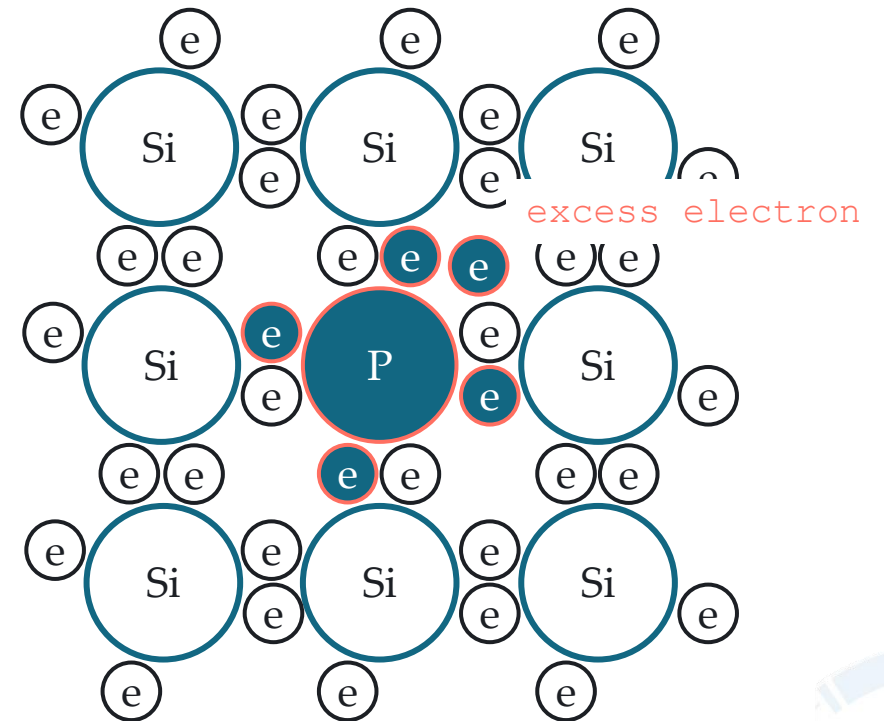
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example

Arsenic (As)

Antimony (Sb)

Phosphorus (P)

Doped with Phosphorus



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An **n-type** semiconductor is created by doping intrinsic semiconductor with a **pentavalent** impurity.

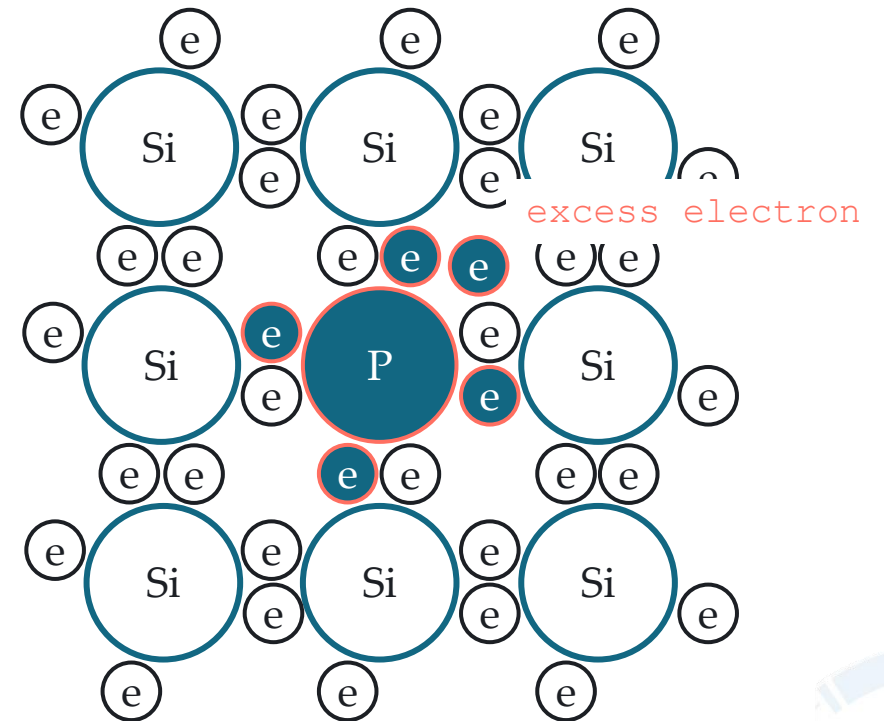
majority carriers

**Electrons**

minority carriers

Holes

Doped with Phosphorus





# P-TYPE SEMICONDUCTOR

A **p-type** semiconductor is created by doping intrinsic semiconductor with a **trivalent** impurity.

example

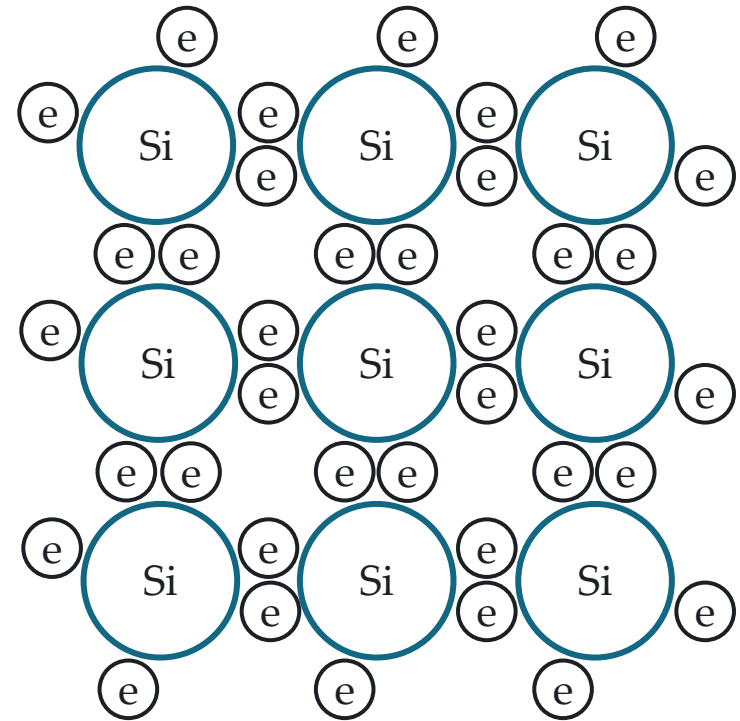
Aluminum (Al)

Boron (B)

Gallium (Ga)

Indium (In)

Silicon Crystal



# P-TYPE SEMICONDUCTOR

A **p-type** semiconductor is created by doping intrinsic semiconductor with a **trivalent** impurity.

example

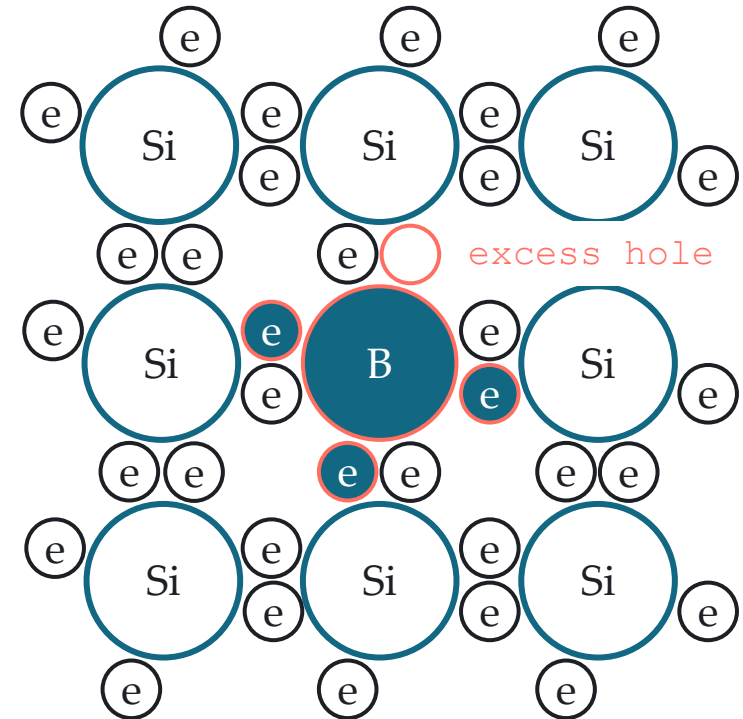
Aluminum (Al)

Boron (B)

Gallium (Ga)

Indium (In)

Doped with Boron



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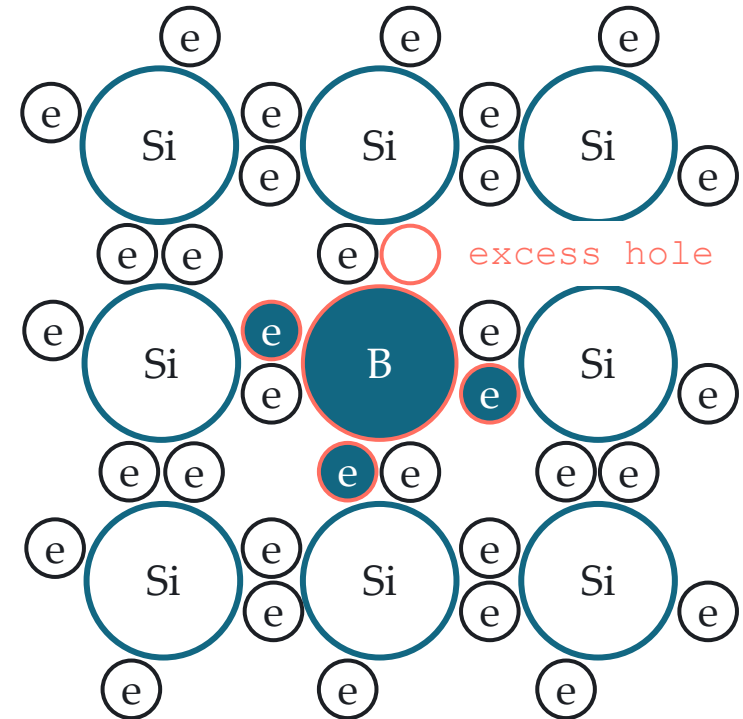
majority carriers

**Holes**

minority carriers

Electrons

Doped with Boron



## EXERCISE

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A doped semiconductor has 10 billion silicon atoms and 15 million pentavalent atoms. If the ambient temperature is  $25^{\circ}\text{C}$ , how many free electrons and holes are there inside the semiconductor?

Solution



## EXERCISE

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In reference to the previous example, if 5 million trivalent atoms are added instead of pentavalent atoms, how many holes are there inside the semiconductor?

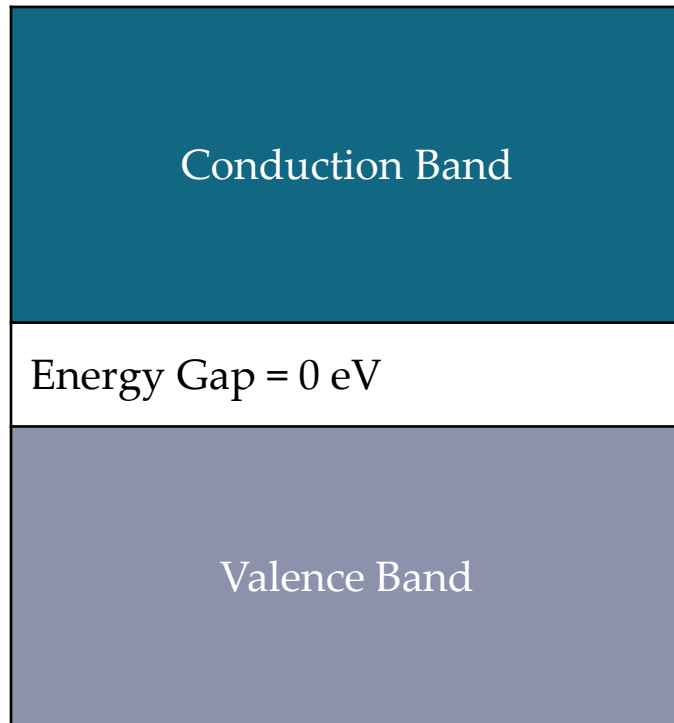
Solution



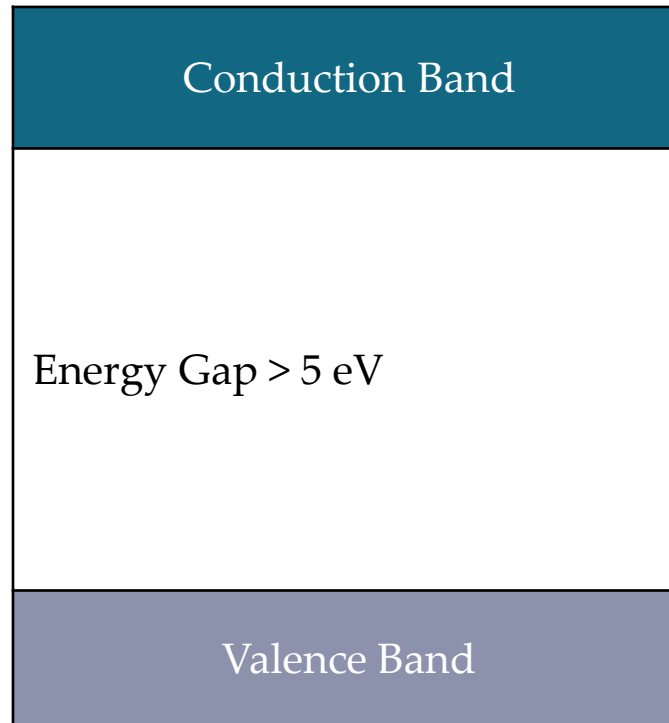
# ENERGY LEVELS

Electronvolt (eV) is the energy needed to move one electron through a potential difference of 1 volt.

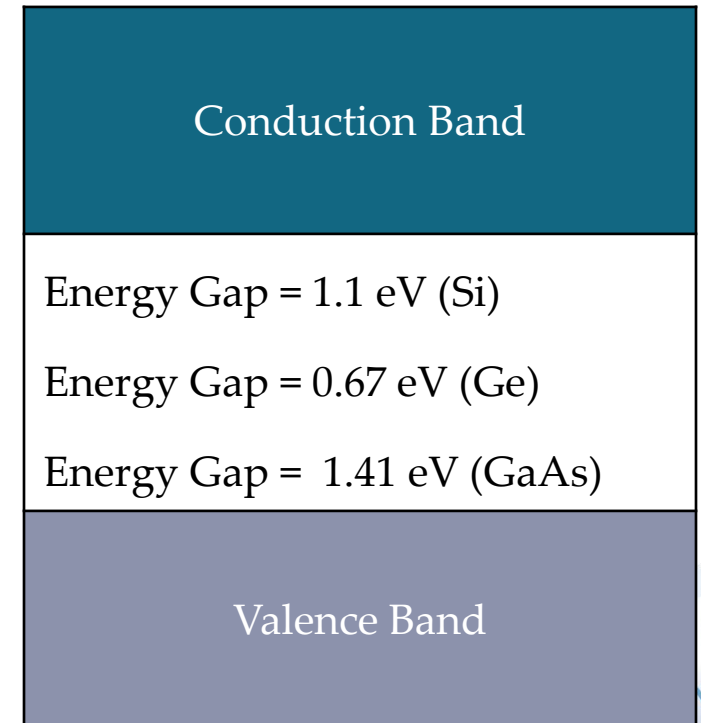
Conductor



Insulator



Semiconductor



# LABORATORY

