# Audio Players

Turn off all electronic devices

#### Audio Players 2

## Observations about Audio Players

They are part computer, part sound system. They require electric power, typically batteries. They reproduce sound nearly perfectly. They are sensitive to static charge.

Audio Players 3

Audio Players 1

## 4 Questions about Audio Players

- 1. How does an audio player "store" sound?
- 2. How does it move sound information around?
- 3. How does the audio player's computer work? 4. How does the audio player's amplifier work?

#### Audio Players 4

# Question 1

- Q: How does an audio player "store" sound? A: It represents that sound as digital information
- It uses representations of sound information, ♦ sequences of air pressure measurements that contain everything needed to recreate the sound.
   Recording and recreating are done in analog form
- Storing and retrieving are done in digital form

#### Audio Players 5

## Analog Representation

One physical quantity represents one number Any continuous physical quantity can be used: ♦ the voltage on a wire, the current in a circuit, the strength of a permanent magnet. This direct representation is sensitive to noise Analog representations are "imperfect."

#### Audio Players 6

## **Digital Representation**

A group of "symbols" represents a number

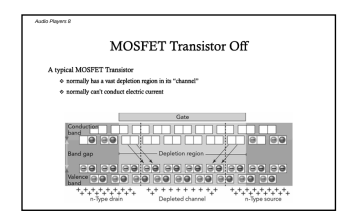
- A symbol can be any discrete physical quantity:
- a positive or negative charge on a capacitor
- an integer value of voltage on a wire
- a north or south magnetic pole on a magnet
- This indirect representation is insensitive to noise Digital representations can be "perfect."

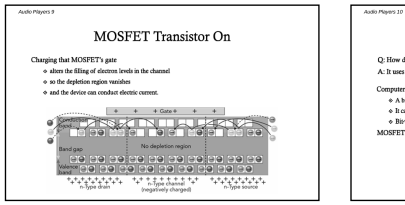
Audio Players 7

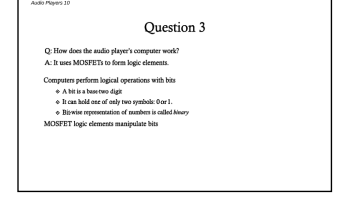
## Question 2

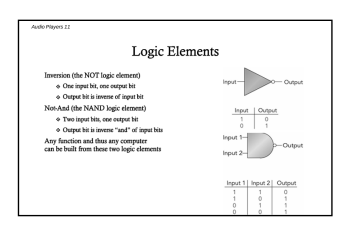
Q: How does it move sound information around? A: It uses MOSFET electronic switches.

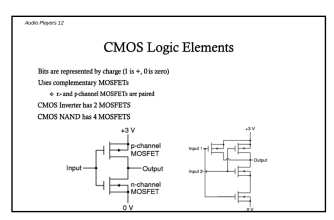
with a nearby "gate" surface that can store charge
 Gate charge controls current flow in MOSFET

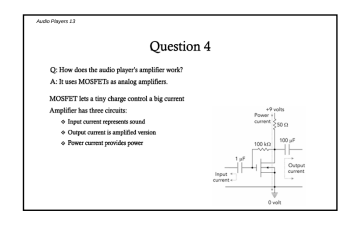












Audio Players 14

# Summary about Audio Players

Represent sound in digital and analog forms Use MOSFETs to work with sound information Digital computer comprised of CMOS logic Analog amplifier based on MOSFETs.