## **University of Virginia**

## **Department of Physics**

Physics 606: How Things Work II

Lecture #33 Slides:

**Optical Recording** 

and

Communications

#### Optical Recording and Communications

#### Question:

When you submerge a digital watch in water and tilt it just right, the watch's face appears to be a perfect mirror. Is the mirror reflection from the outer (front) surface of the watch face or from the inner (back) surface?

#### Review of Digital Representation

- · A physical quantity is measured
- The measured value is represented by several digits - Binary digits are most common
  - $-\,$  Binary digits have only two values: 0 and 1  $\,$
- · Each digit is represented by a physical quantity
- Discrete values of physical quantity represent a digit
- Good noise-immunity and allows error correction

# Digital Audio Represent air pressure fluctuations as current matimes per second Convert current measurements to binary tures to represent sound

#### **Optical Recording**

- Media types:
  - Compact Disc (CD)
  - Laser Disc
  - Digital Video/Versatile Disc (DVD)
- · Reading technique:
  - Reflect laser light from optical surface
  - Measure reflected intensity to obtain information

# Playback Techniques Laser light is focused on disc aluminum layer Reflection is weaker from ridge than flat Reflected light is directed to photodiodes Light intensity indicates ridges or flats



#### Advantages of Digital Recording

- Freedom from noise and media damage problems
  - Digital representation avoids information loss
  - Error correction ensures clean transfer of information
  - Surface contamination doesn't matter (much)
- High information density
  - Optical density greatly exceeds mechanical densityData compression is possible
- · Perfect, loss-less copies are possible

#### **Optical Communication**

- · Light transfers info from source to destination
- Both analog and digital representations possible
  - Analog is used to monitor some processes remotely
     Digital is the dominant representation
  - Digital is the dominant representation
     Noise immunity and error correction
    - Noise immun
      Compression
    - Sharing a single communication channel is common

#### Transmission Techniques

- · Basic Concept
  - Light source intensity encodes information
  - Light sensor detects and decodes information
- Direct line-of-sight
  - Infrared remote controls
  - Infrared computer links
- Fiber transmission systems
  - Optical cables and networks

#### Components

- Transmitters
  - Incandescent lamps (poor performance)
  - Light Emitting Diodes (adequate performance)
  - Laser Diodes (high performance)
- Receivers
  - Photoresistive cells (poor performance)
  - Photodiodes (high performance)
- Conduits
  - Optical Fibers (ranging from poor to high performance)

#### **Total Internal Reflection**

- As light goes into material with a lower index of refraction, it bends away from the perpendicular
- When the bend exceeds 90 degrees, the light reflects instead
- The reflection is perfect total internal reflection



### Question:

When you submerge a digital watch in water and tilt it just right, the watch's face appears to be a perfect mirror. Is the mirror reflection from the outer (front) surface of the watch face or from the inner (back) surface?

## **Optical Fibers**

- An optical fiber consists of a high-index glass core in a low-index glass sheath
- When light tries to leave the high-index core at a shallow angle, it experiences total internal reflection
- Light bounces endlessly through the core and emerges from the end of the fiber
- If the glass is pure and perfect enough, the light may travel for many kilometers through the fiber

