# Air Conditioners

Turn off all electronic devices

#### Air Conditioners 2

# **Introductory In Class Question**

If you operate a window air conditioner on a table in the middle of a room, the average temperature in the room will

- A. decrease
- B. increase

Air Conditioners 4

c. stay the same

Air Conditioners 3

# Observations about Air Conditioners

They cool the air in a room They emit hot air from their outside vents They consume lots of electric power They are less efficient on hotter days Some can be reversed so that they heat room air

# 5 Questions about Air Conditioners

- 1. Why doesn't heat flow naturally from cold to hot?
- 2. Why does an air conditioner need electricity?
- 3. How does an air conditioner cool room air?
- 4. What role does the electricity play?
- 5. How does an air conditioner heat outdoor air?

## Air Conditioners 5

## In Class Question

Why does heat flow naturally from hot to cold?

- A. Only that direction obeys Newton's laws.
- B. Only that direction conserves energy.
- c. Only that direction is statistically likely.

# Air Conditioners 6

# **Question 1**

Q: Why doesn't heat flow naturally from cold to hot? A: Such heat flow would violate the law of entropy

There are 4 laws of thermodynamics that

- govern the flow of thermal energy
- relate disordered (thermal) energy and ordered energy
- relate heat and work
- We will consider 3 of those laws

## Law of Thermal Equilibrium

This law observes that there is a consistency about situations in which heat does not flow:

"If two objects are in thermal equilibrium with a third object, then they are in thermal equilibrium with each other."

#### Air Conditioners 8

## Law of Conservation of Energy

This law recognizes that heat is a form of energy:

"The change in the internal energy equals the heat in minus the work out"

where:

- The internal energy is thermal + stored energies
- The heat in is the heat transferred into object
- The work out is the external work done by object

#### Air Conditioners 9

## Order versus Disorder

Converting ordered energy into thermal energy

- involves events that are likely to occur
- is easy to accomplish and often happens

Converting thermal energy into ordered energy

involves events that are unlikely to occur

• is hard to accomplish and effectively never happens

Statistically, disordered never becomes ordered

#### Air Conditioners 10

## Entropy

#### Entropy

- is the measure of a system's disorder
- includes every type of disorder: energy and structure

#### Entropy

- never decreases in a system that is thermally isolated
- can be rearranged within a system
- can be transferred between systems
- is NOT a conserved quantity!

#### Air Conditioners 11

## In Class Question

You add 1 joule of thermal energy to a cold object and to a hot object. Which one experiences the greater rise in entropy (disorder)?

- A. The hot object
- B. The cold object
- c. Neither, they experience equal rises in entropy

#### Air Conditioners 12

## Law of Entropy

This law observes that entropy guides the time evolution of isolated systems:

"The entropy of a thermally isolated system never decreases"

## More on the Law of Entropy

According to the Law of Entropy:

- Entropy of thermally isolated system can't decrease
- but entropy can be rearranged within that system
- so part of the system can become colder
- as another part becomes hotter! Entropy is "exported" from cold part to hot part
- Exporting entropy is like throwing out trash!

# Air Conditioners 14 Natural Heat Flow One unit of thermal energy is more disordering to a cold object than to a hot object When heat flows from hot object to cold object, ■ hot object's entropy:↓ ■ cold object's entropy: $\uparrow\uparrow$ ■ so their total entropy: ↑ Law of Entropy is satisfied

Air Conditione	Hypothetical Energy	y and Entroj
	Thermal Energy	Entropy
	0	0
	1	4
	2	7
	3	9
	4	10

#### Air Conditioners 16

## **Unnatural Heat Flow**

When heat flows from cold object to hot object,

- cold object's entropy: ↓↓
- hot object's entropy: ↑
- so their total entropy:  $\downarrow$

Law of Entropy would be violated,

- unless we create of additional entropy! unless something ordered becomes disordered!

## Air Conditioners 17

# In Class Question

Which way does an air conditioner move heat?

- A. From a hot region to a cold region
- B. From a cold region to a hot region

## Air Conditioners 18

# **Question 2**

Q: Why does an air conditioner need electricity? A: Electricity provides the necessary order

#### An air conditioner

- moves heat from cold (room air) to hot (outside air)
- would cause total entropy of world to decrease
- were it not for the electric power it consumes!
- It turns electric power into thermal power
  - so the total entropy of world does not decrease

#### Heat Machines

Air conditioners are <u>heat pumps</u>

use work to transfer heat from cold to hot

Automobiles are <u>heat engines</u>

use flow of heat from hot to cold to do work

Heat machines are governed by law of entropy

Air Conditioners 20

#### Air Conditioner

An air conditioner uses a working fluid to

- absorb heat from cold (room air)
- release heat to hot (outside air)
- The evaporator (indoors)
- transfers heat from cold (room air) to working fluid

#### The condenser (outdoors)

transfers heat from working fluid to hot (outside air)

#### The compressor (outdoors)

does work on working fluid and produces entropy.

#### Air Conditioners 21

### **Question 3**

Q: How does an air conditioner cool room air? A: Its evaporator absorbs heat from the room air

Evaporator is wide indoor pipe

Working fluid

- enters evaporator as cool low-pressure liquid
- absorbs heat from room air and evaporatesleaves evaporator as a cool low-pressure gas

Heat has been removed from the room!

Air Conditioners 22

### **Question 4**

Q: What role does the electricity play?

A: It powers the compressor and creates entropy

Compressor increases gas's pressure and density Working fluid

- enters compressor as a cool low-density gas
- has work done on it by the compressor
- leaves compressor as hot high-density gas

Entropy has been created!

## Air Conditioners 23

# **Question 5**

Q: How does an air conditioner heat outdoor air? A: Its condenser releases heat to the outdoor air

Condenser is narrow outdoor pipe at high pressure Working fluid

- enters condenser as hot high-pressure gas
- releases heat to outdoor air and condenses
- leaves condenser as a cool high-pressure liquid

Heat has been delivered to the outdoors!

# Air Conditioners 24

# Air Conditioner Overview

Fluid evaporates in evaporator ■ absorbing heat from room air Compressor raises pressure ■ evaporation → condensation Fluid condenses in condenser ■ releasing heat to outdoor air

Constriction lowers pressure ■ condensation → evaporation and the cycle repeats endlessly...



# Introductory In Class Question (Revisited)

If you operate a window air conditioner on a table in the middle of a room, the average temperature in the room will

- A. decrease
- B. increase
- c. stay the same

## Air Conditioners 26

# Summary about Air Conditioners

They pump heat from cold to hot They don't violate thermodynamics They convert ordered energy to thermal energy