FINAL

Physics 101: Lecture 28 Thermodynamics II

• Today's lecture will cover Textbook Chapter 15.6-15.9

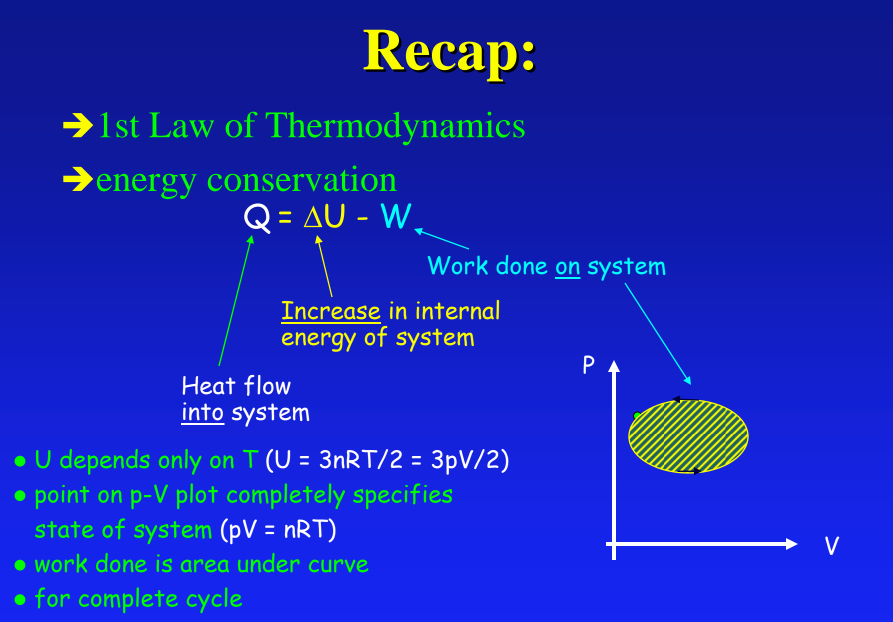
Check Final Exam Room Assignment! Bring ID! Be sure to check your gradebook! (send me your net ID if your iClicker ID is D345E67, 1EA59C27, 19263609, 132F4975) Final Exam review Wed. at usual lecture time Physics 101: Lecture 28, Pg 1

Final Exam

• 40-45 Problems

 25% from the lectures 25-28. I will give a review on these materials on Wednesday.

 75% from materials covered in previous exams. Many problems will be from quizzes.

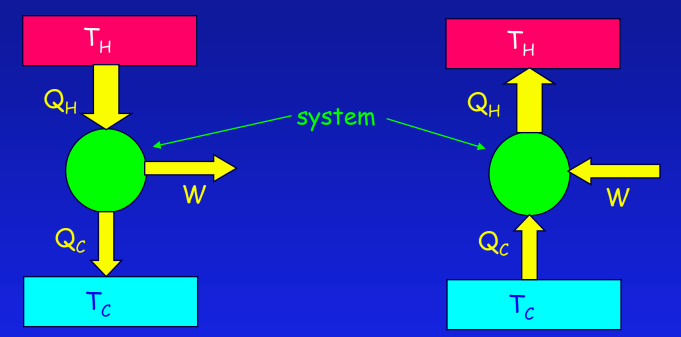


 $\Delta U=0 \Rightarrow Q=-W$

Engines and Refrigerators

"HEAT ENGINE"

REFRIGERATOR

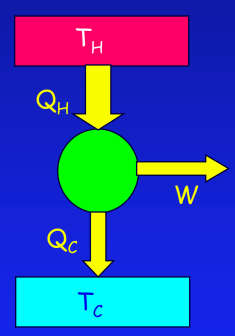


system taken in closed cycle ⇒ ΔU_{system} = 0
 therefore, net heat absorbed = work done <u>by</u> system (W)
 Q_H - Q_C = W (engine)
 Q_C - Q_H = -W (refrigerator)
 energy into green blob = energy leaving green blob

Heat Engine: Efficiency

The objective: turn heat from hot reservoir into work The cost: "waste heat" of Q_C (why you need cooling in your car!) 1st Law: Q_H - Q_C = W efficiency $e \equiv W/Q_H$ $= (Q_H - Q_C)/Q_H$ $= 1 - Q_C/Q_H$





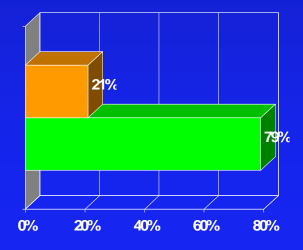
Preflight Lect 27

Consider a hypothetical device that takes 1000 J of heat from a hot reservoir at 300K, ejects 200 J of heat to a cold reservoir at 100K, and produces 800 J of work.

Does this device violate the first law of thermodynamics ?

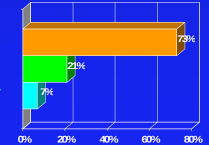
1. Yes

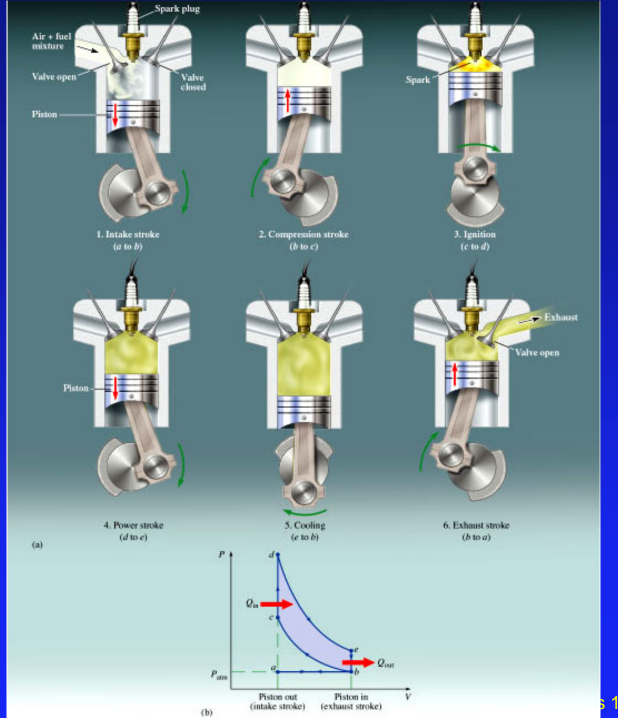
2. No ← correct



• W (800) = Q_{hot} (1000) - Q_{cold} (200)

80% efficient 20% efficient 25% efficient





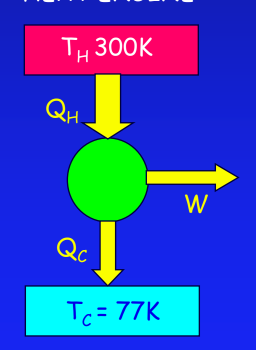
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Heat Engine ACT

 Can you get "work" out of a heat engine, if the hottest thing you have is at room temperature?

1) Yes

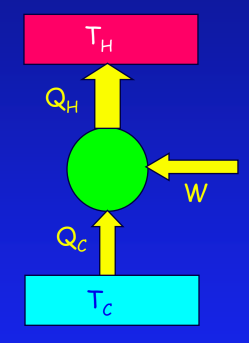
2) No



Refrigerator: Coefficient of Performance

REFRIGERATOR

The objective: remove heat from cold reservoir The cost: work 1st Law: $Q_H = W + Q_C$ coefficient of performance $K_r \equiv Q_C/W$ $= Q_C/(Q_H - Q_C)$



New concept: Entropy (S)

- A measure of "disorder"
- A property of a system (just like p, V, T, U)
 - related to number of number of different "states" of system
- Examples of increasing entropy:
 - \rightarrow ice cube melts
 - → gases expand into vacuum
- Change in entropy:
 - $\Rightarrow \Delta S = Q/T$
 - » >0 if heat flows into system (Q>0)
 - » <0 if heat flows out of system (Q<0)

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A hot (98 C) slab of metal is placed in a cool (5C) bucket of water. $\Delta S = Q/T$

What happens to the entropy of the metal? A) Increase B) Same C) Decreases Heat leaves metal: Q<0

What happens to the entropy of the water? A) Increase B) Same C) Decreases Heat enters water: Q>0

What happens to the total entropy (water+metal)?A) IncreaseB) SameC) Decreases

 $\Delta S = \overline{Q}/T_{water} - Q/T_{meta}$

Second Law of Thermodynamics

• The entropy change (Q/T) of the system+environment ≥ 0

 \rightarrow never < 0

 \rightarrow order to disorder

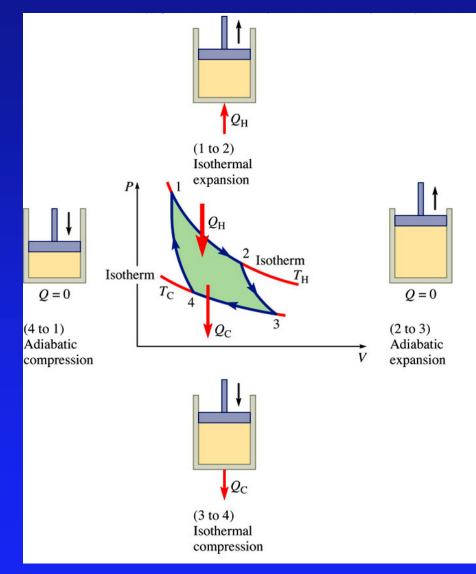
Consequences

A "disordered" state cannot spontaneously transform into an "ordered" state

No engine operating between two reservoirs can be more efficient than one that produces 0 change in entropy. This is called a "Carnot engine"

Carnot Cycle

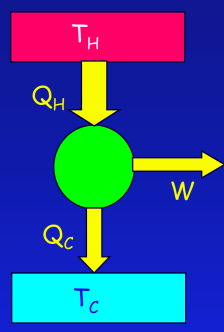
Idealized Heat Engine
No Friction
→ ΔS = Q/T = 0
→ Reversible Process
» Isothermal Expansion
» Adiabatic Expansion
» Isothermal Compression
» Adiabatic Compression



Engines and the 2nd Law The objective: turn heat from hot reservoir into work The cost: "waste heat" 1st Law: $Q_H - Q_C = W$ efficiency $e = W/Q_H = W/Q_H = 1 - Q_C/Q_H$

$$\begin{split} \Delta S &= Q_C / T_C - Q_H / T_H \ge 0\\ \Delta S &= 0 \text{ for Carnot}\\ \text{Therefore, } Q_C / Q_H \ge T_C / T_H\\ Q_C / Q_H &= T_C / T_H \text{ for Carnot}\\ \text{Therefore } e &= 1 - Q_C / Q_H \le 1 - T_C / T_H\\ e &= 1 - T_C / T_H \text{ for Carnot}\\ e &= 1 \text{ is forbidden!}\\ e &= \text{largest if } T_C \ll T_H \end{split}$$

HEAT ENGINE



Example

Consider a hypothetical refrigerator that takes 1000 J of heat from a cold reservoir at 100K and ejects 1200 J of heat to a hot reservoir at 300K.

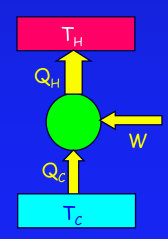
Answers:

Decreases

200 J

1es

- 1. How much work does the refrigerator do?
- 2. What happens to the entropy of the universe?
- 3. Does this violate the 2nd law of thermodynamics?



 $Q_{c} = 1000 J$ Since $Q_{c} + W = Q_{H}, W = 200 J$ $Q_{H} = 1200 J$

$$\Delta S_{H} = Q_{H}/T_{H} = (1200 \text{ J}) / (300 \text{ K}) = 4 \text{ J/K}$$

 $\Delta S_{C} = -Q_{C}/T_{C} = (-1000 \text{ J}) / (100 \text{ K}) = -10 \text{ J/K}$

 $\Delta S_{\text{TOTAL}} = \Delta S_{\text{H}} + \Delta S_{\text{C}} = -6 \text{ J/K} \rightarrow \text{decreases (violates 2nd law)}$

Preflight LECT 28

Consider a hypothetical device that takes 1000 J of heat from a hot reservoir at 300K, ejects 200 J of heat to a cold reservoir at 100K, and produces 800 J of work.

Does this device violate the second law of thermodynamics ?

1. Yes \leftarrow correct

2. No

48%

50%

total entropy decreases.

 $\Delta S_{H} = Q_{H}/T_{H} = (-1000 \text{ J}) / (300 \text{ K}) = -3.33 \text{ J/K}$ $\Delta S_{C} = +Q_{C}/T_{C} = (+200 \text{ J}) / (100 \text{ K}) = +2 \text{ J/K}$ $\Delta S_{TOTAL} = \Delta S_{H} + \Delta S_{C} = -1.33 \text{ J/K} \implies (\text{violates } 2^{\text{nd}} \text{ law})$

> • W (800) = Q_{hot} (1000) - Q_{cold} (200) • Efficiency = W/ Q_{hot} = 800/1000 = 80% • Max eff = 1- T_c/T_h =1 - 100/300 = 67%

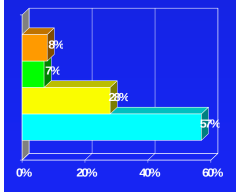
Preflight 3

Which of the following is forbidden by the second law of thermodynamics?

1. Heat flows into a gas and the temperature falls

- 2. The temperature of a gas rises without any heat flowing into it
- 3. Heat flows spontaneously from a cold to a hot reservoir
- 4. All of the above

Answer: 3





- First Law of thermodynamics: Energy Conservation
 → Q = ΔU W
- Heat Engines • Efficiency = $= 1 - Q_C/Q_H$
- Refrigerators • Coefficient of Performance = $Q_C/(Q_H - Q_C)$
- Entropy $\Delta S = Q/T$
- Second Law: Entropy always increases!
- Carnot Cycle: Reversible, Maximum Efficiency $e = 1 T_c/T_h$