

# Announcements – 21 Nov 2013

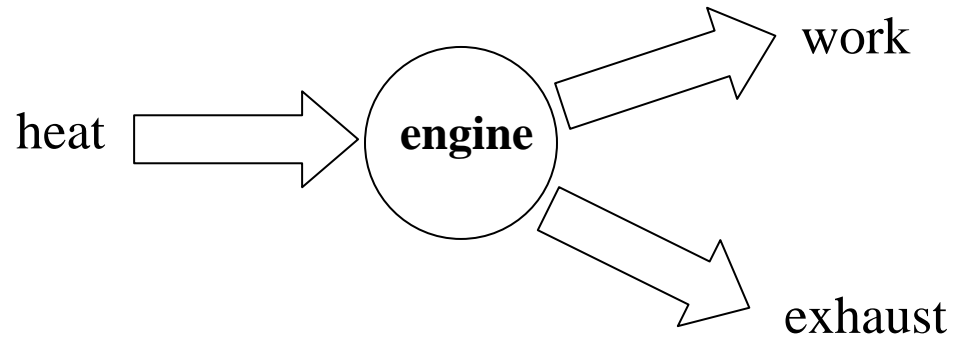
1. **No class on Tuesday** (Friday instruction)
2. **You get two weeks off with no homework.** 😊
  - a. HW 23 is due tonight
  - b. HW 24 is “Good luck on the exam”
  - c. HW 25 is due Dec 5
3. **Exam 4 starts today!**
  - a. Exam ends Monday Dec 2, 3 pm. Late fee after Tues Nov 26, 2 pm
  - b. 31 multiple choice questions
  - c. Time estimate: 2 hrs 15 mins
  - d. Covers all of Thermodynamics, i.e. Chapters 9-12, HW 18-24<sup>\*</sup>
  - e. **Read my chapter summaries in the syllabus**

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<sup>\*</sup> There isn't really a HW 24

# Engines (Review)

Picture



Equation

Efficiency:

Power:

**Demo: Stirling Engine**

## Worked Problem

An engine produces power of 5000 W, at 20 cycles/second. Its efficiency is 20%. What are  $|W_{net}|$ ,  $Q_h$ , and  $Q_c$  per cycle?

What do those quantities represent?

Answers: 250 J, 1250 J, 1000 J

# Real engines

modeled by PV-diagram cycles

## Gasoline engines

- Piston is compressed quickly
- Heat is then added quickly by igniting fuel
- Piston then expands quickly
- Heat is then expelled quickly (by getting rid of old air)
  - Same air is not re-used; the cycle is just an approximation

## The “Otto cycle”

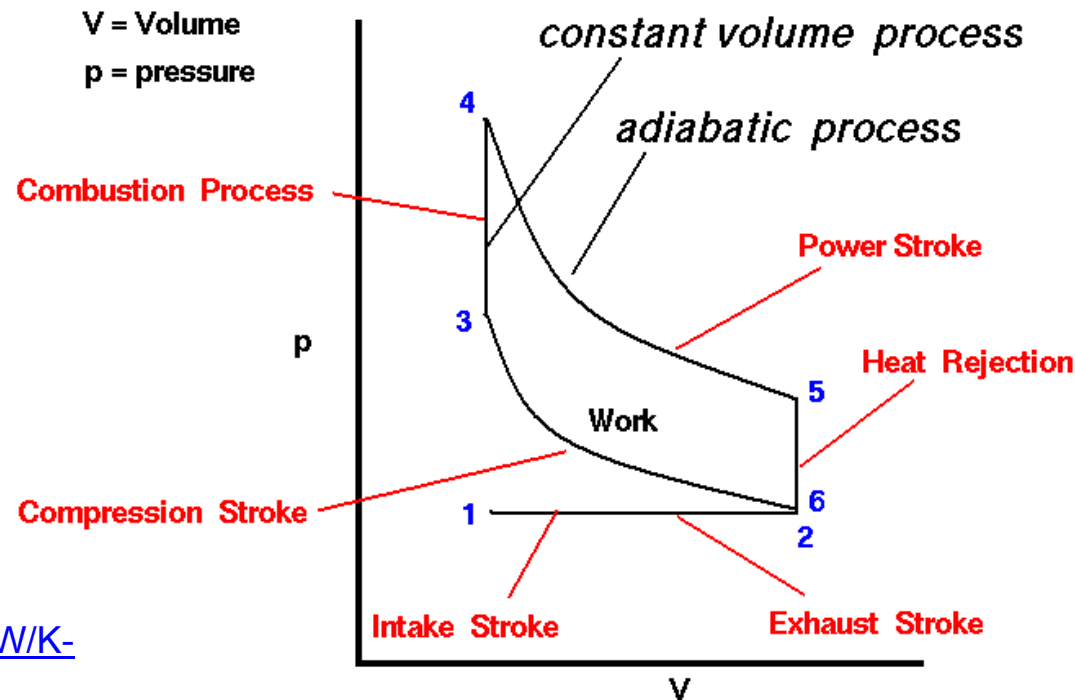


Image credit:

<http://www.grc.nasa.gov/WWW/K-12/airplane/otto.html>

# Refrigerators/Heat Pumps

**Refrigerator picture:**

**Heat pump picture:**

**Admission:**

## From warmup (last time)

The second law of thermodynamics says for a heat engine:

- a. You get more work energy out than you put in as heat
- b. You get the same work energy out as you put in as heat
- c. You get less work energy out than you put in as heat

## 2<sup>nd</sup> Law of thermodynamics (alternate)

Heat spontaneously flows from hot to cold, not the other way around.

Why? Order. From textbook: which hand is more likely?



... but which is more likely, a straight flush or a garbage hand?

# Entropy concept

**Question:** You separate a deck into two halves: one is 70% red, 30% black; the other is 30% red, 70% black. What will happen if you randomly exchange cards between the two?

**Entropy equation: you don't need to know**



## Second Law, Two versions

**In an engine, you can't convert all the heat into usable work**

**Heat doesn't flow from cold to hot**

Why are they equivalent?

1. If you had a process whereby heat flows from cold to hot...
  
  
  
  
  
  
  
  
  
  
2. If you had an engine that completely converts heat to usable work...

# Carnot's Theorem:

**You can't even convert *most* of the heat into work**

$$e_{\max} = "e_C" = 1 - \frac{T_c}{T_h}$$

C for Carnot

# Carnot Engine

## (Usable) Energy lost by “irreversibilities”

Irreversibilities occur when heat is added during a temperature change

**Most efficient engine possible for given  $T_{\max}$  and  $T_{\min}$ : Carnot engine**

→ all heat added during constant temperature processes



Drawback: Isothermal = slow, typically

**(end of chapter 12 !)**

# Song

[http://www.uky.edu/~holler/CHE107/media/first\\_second\\_law.mp3](http://www.uky.edu/~holler/CHE107/media/first_second_law.mp3)  
(4 minutes)

# Demo

Pascal's barrel

# Some details of the exam problems...

## ***Requested Problems from Past Exams...***

















