Office hours today: after class in Remo -3:30-4:30 in Zoom

Learning goals for today:

- To calculate the efficiency of a heat engine, given a description of the thermodynamics processes associated with it, or a depiction of the cycle on a PV-diagram
- To relate the parameters of a thermodynamic cycle to practical quantities (e.g. horsepower, fuel consumption) associated with an engine based on this cycle
- To explain how the reverse of a thermodynamic cycle associated with a heat engine can be employed to design a refrigerator
- To identify basic gas processes that can be used to remove heat from .



EFFICIENCY OF AN ENGINE

$$\begin{array}{c} Q_{H} : \text{Heat absorbed by gas each cycle} \\ \hline Q_{H} : \text{Heat absorbed by gas} \\ \hline Q_{C} : \text{Heat expelled by gas} \\ \hline W : \text{Net work done each cycle} \\ \hline Q_{H} = |Q_{C}| + W \\ \hline Efficiency is: e = \frac{W}{Q_{H}} - work we get ont \\ \hline Q_{H} = |Q_{C}| + w \\ \hline Q_{H} - work we get ont \\ \hline Q_{H} - work we get ont \\ \hline Q_{H} - work we get + v \\ \hline Q_{H} - work we get + v \\ \hline Q_{H} - work we get + v \\ \hline Q_{H} - work \\ \hline W = V \\ \hline W = V$$





DIESEL ENGINE : larger compression ratio





Around a full cycle, we can say that the net heat flow $Q_H + Q_C$ is

- A) greater than the net work W
- B) equal to the net work W
- C) less than the net work W
- D) always equal to zero
- E) Any of the above are possible, depending on the cycle



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D) 0.666

E) 0.866



In the Diesel cycle shown, the heat added from combustion in B -> C is 3000J while the heat expelled from the cylinder in D \rightarrow A is 1800J. What is the efficiency of the engine? What = Quet

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1200J Q:_= = 3000 J

0.4

C) 0.600

E) 0.866



The Diesel cycle shown takes place in each cylinder of some car. The net work done per cycle is 1200J. If the car has a 6-cylinder engine running at 3000rpm, how many horsepower is the engine? $(1 \, kW = 1.33 hp)$ **Note: 1 cycle corresponds** to 2 revolutions

A) 120 B) 160 C) 200 D) 240 E) 300





DEMO!

https://youtu.be/NyCXcX8fXHA

REFRIGERATORS: Can transfer heat from colder system to warmer system by doing work.





In the process shown, 1 mole gas expands from 5L to 20L while in thermal contact with the system on the left, so that its temperature remains at 0 degrees.

We can say that during the expansion:

A) Heat flows into the piston from the system on the left.



- B) Heat flows out of the piston from the system on the left
- C) There is no heat flow.

EXTRA: If heat flows, calculate how much.



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Const. T= Du=0

First Law: $\Delta h = Q - U$ so Q = W > Osince gas is expanding. Quartitatively, $W = nRT \ln\left(\frac{V_{f}}{V_{i}}\right)$ $= 1.8.31.273 \cdot \ln(4)$ = 3145 J





Constant temperature expansion

 $(1 \text{ mole}, 5L \rightarrow 20L)$





Constant volume heating





Constant temperature compression





Constant volume cooling



Net result of cycle:



