- Recap: Lecture 4: 13th January 2014, 1130-1230 hrs.
 - Energy transfer mechanisms
 - Heat transfer, adiabatic process
 - Work
 - Path and point functions

Path and Point functions

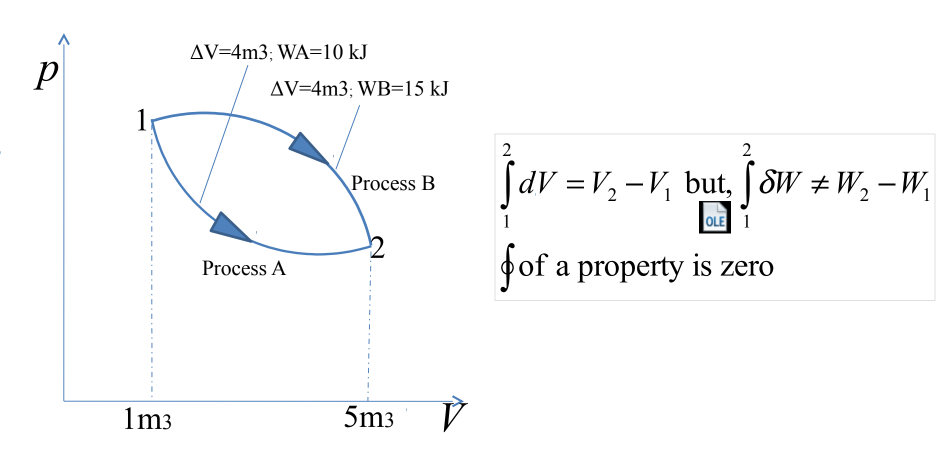
Path functions

- Have inexact differentials, sometimes designated by symbol, δ or \bar{d}
- Eg. δQ or d Q and δW or d W instead of d Q and d W

Point functions

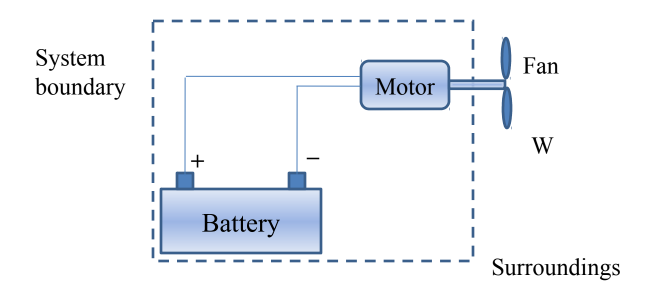
- Have exact differentials, designated by symbol,
 d
- Eg. *dP*, *dV*, *dT*

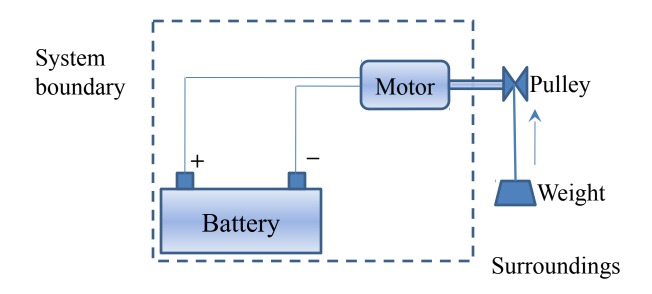
Path and Point functions



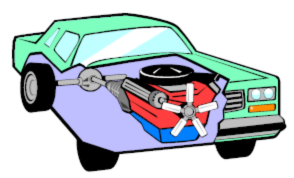
Properties are point functions, eg. P, T, v, h (enthalpy), s (entropy), cp,cv etc.

• Work done by a system on its surroundings during a process is defined as that interaction whose sole effect external to the system could be viewed as the raising of a mass through a distance against gravity.

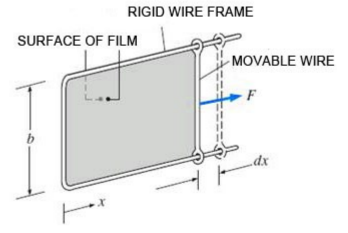




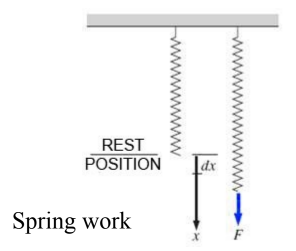
- Examples:
- PdV: displacement work
- Electrical work: heating of a resistor
- Shaft work: rotation of a shaft
- Paddle wheel work
- Spring work
- Stretching of a liquid film

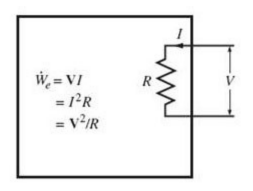


Shaft work: rotation of a shaft



Stretching of a liquid film





Electrical work: heating of a resistor

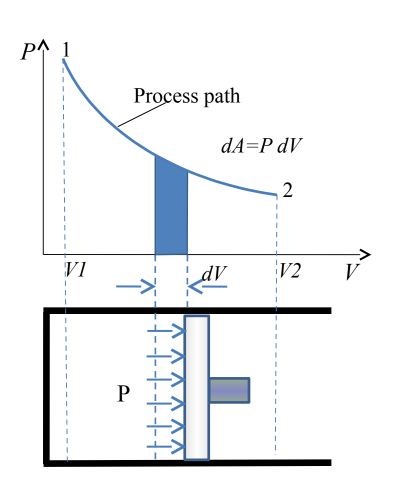
- Moving boundary or displacement work is of significant interest to engineers.
- Many engineering systems generate useful work output by this mode.
- Examples: automobile engines, steam engines, pumps etc.

A ds A

A gas does a differential amount of work δWb as it forces the piston to move by a differential amount ds

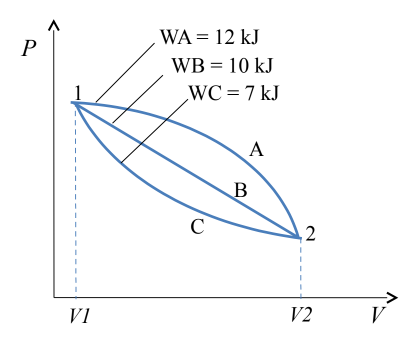
$$\delta W_b = F \, ds = PA \, ds = P \, dV$$

$$W_b = \int_1^2 P \, dV \qquad (kJ)$$

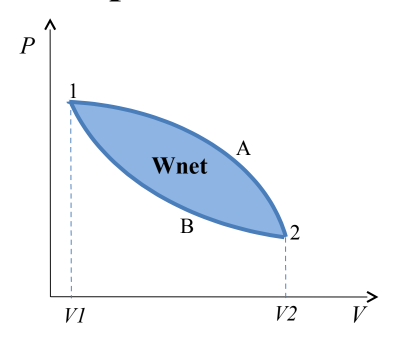


$$Area = A = \int_{1}^{2} A = \int_{1}^{2} PdV$$

The area under the process curve on a P-V diagram is equal, in magnitude, to the work done during a quasi-equilibrium expansion or compression process of a closed system.



The boundary work done during a process depends on the path followed as well as the end states.

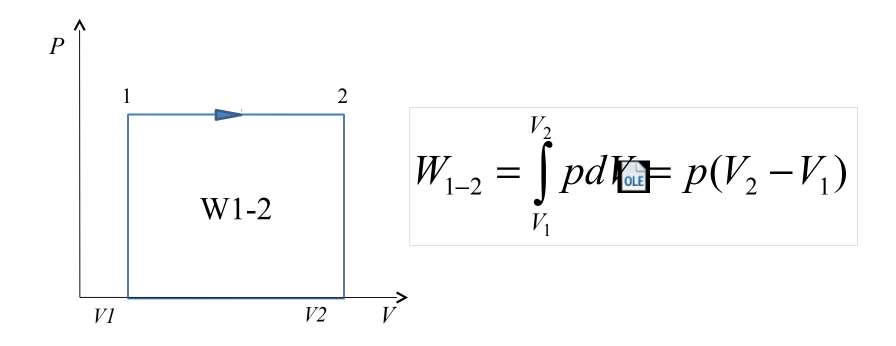


The net work done during a cycle is the difference between the work done by the system and the work done on the system.

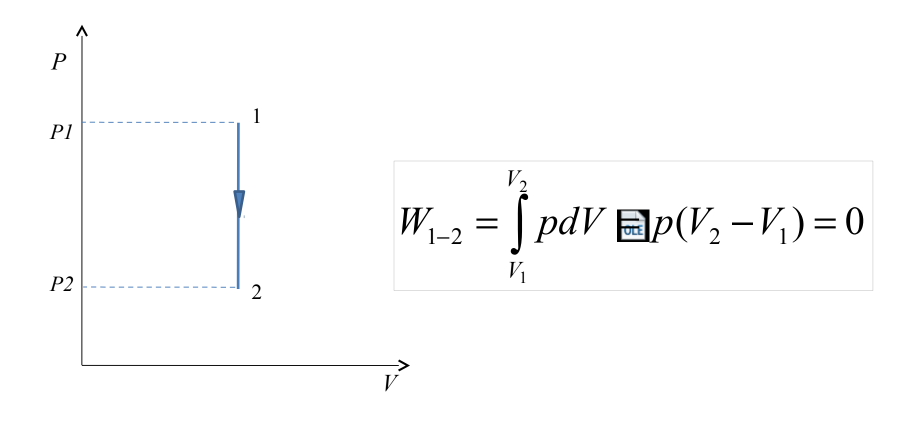
Displacement work during various processes:

Constant pressure process
Constant volume process
PV= constant
Polytropic process, PVn = constant

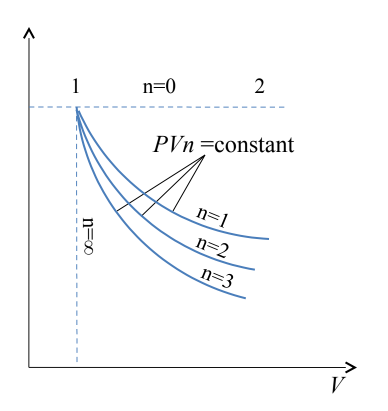
Constant pressure process



Constant volume process



PVn = constant (Polytropic processes)



$$W_{1-2} = \int_{1}^{2} P dV = \int_{1}^{2} CV^{-n} dV$$

$$(\Box PV^{n} = C)$$
Now, $P_{1}V_{1}^{n} = P_{2}V_{2}^{-n+1} = C$

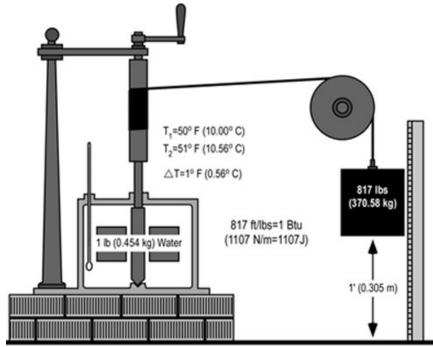
$$W_{1-2} = C \frac{V_{2}^{-n+1} - V_{1}^{-n+1}}{-n+1} = \frac{P_{2}V_{2} - P_{1}V_{1}}{1-n}$$

Joule's experiment

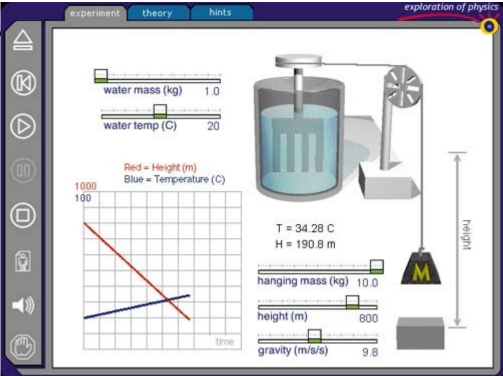
- Joule's experiment (1840-1849) to investigate the equivalence of heat and work.
- Prior to Joule, heat was considered to be a invisible fluid known as caloric and flows from a body of higher caloric to one with a lower caloric.
- Caloric theory of heat
- Joule's experiment laid the foundation of the first law of thermodynamics.

Joule's experiment

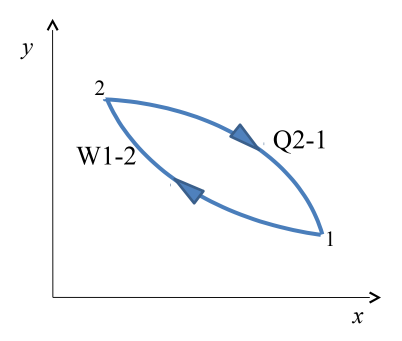
- Work, W1-2 done on the system can be measured by the fall of the weight.
- The system temperature rises as work is done on the system.
- Let the insulation now be removed.
- The system reaches its initial state by heat transfer across the system boundaries.
- Therefore the work done is proportional to the heat transfer.
- The constant of proportionality is the Joule's equivalent.



1107 J is quite close to the currently accepted conversion value of 1 Btu=1055 J



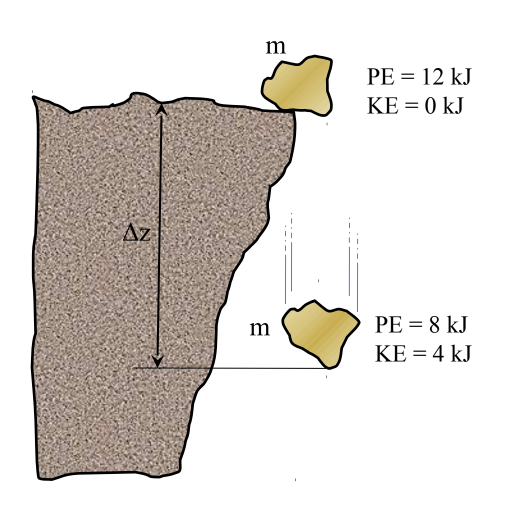
Joule's experiment



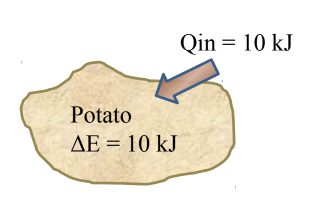
The cycle consists of two processes, one an adiabatic work transfer followed by heat transfer

$$(\sum W)_{cycle} = J(\sum Q)_{cycle}$$
 or $\oint dW = J \oint dQ$

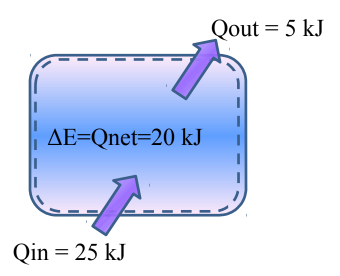
- Conservation of energy principle
- Energy can neither be created nor destroyed, it can only be converted from one form to another.
- For all adiabatic processes between two specified states of a closed system, the net work done is the same regardless of the nature of the closed system and the details of the process.



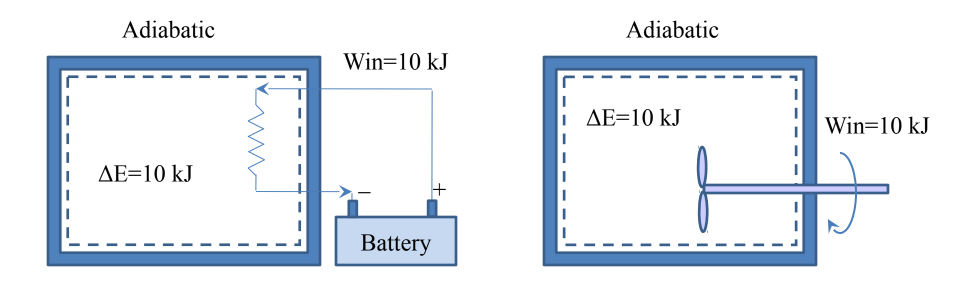
Energy cannot be created or destroyed; it can only change forms



The increase in the energy of a potato in In the absence of any work interactions, an oven is equal to the amount of heat transferred to it.



the energy change of a system is equal to the net heat transfer.



- The work done on an adiabatic system is equal to the increase in energy of the system.
- Change in total energy during an adiabatic process is equal to the net work done.

Energy balance

• The net change (increase or decrease) in the total energy of a system during a process is equal to the difference between the total energy entering and total energy leaving the system.

Energy change of a system

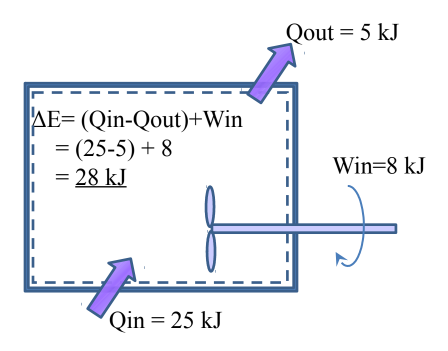
- Energy change = Energy at the final state Energy at the initial state
- In the absence of electrical, magnetic or surface tension effects,

$$\Delta E = \Delta U + \Delta KE + \Delta PE$$

Thus, for stationary systems,

$$\Delta E = \Delta U$$

Energy change of a system



The energy change of a system during a process is equal to the net work and heat transfer between the system and its surroundings

Energy transfer mechanisms

- Energy can be transferred to or from a system by three mechanisms
 - Heat
 - Work
 - Mass flow

$$E_{in}\text{-}E_{out} = (Q_{in}\text{-}Q_{out}) + (W_{in}\text{-}W_{ou}) + (E_{mass,in} - E_{mass,out}) = \Delta E_{system}$$

Energy transfer mechanisms

$$\begin{array}{cccc}
E_{in} - E_{put} & = & \Delta E_{system} \\
\text{Net energy transfer by heat, work and mass} & \text{Change in internal, kinetic potentialetc. energies} \\
\text{or, in the rate form, as }
\\
E_{in} - E_{put} & = & dE_{system} - dt \\
\text{Rate of net energy transfer by heat, work and mass} & \text{Rate of change in internal, kinetic potentialetc. energies}
\end{array}$$

For constant rates, the total quantities during a time interval *t* are related to the quantities per unit time as

$$Q = \dot{Q} \Delta t$$
, $W = \dot{W} \Delta t$, and $\Delta E = (dE/dt) \Delta t$ (kJ)

First law for a cycle

- For a closed system undergoing a cycle, the initial and final states are identical.
- Therefore, $\triangle Esystem = E2 E1 = 0$
- The energy balance for a cycle simplifies to

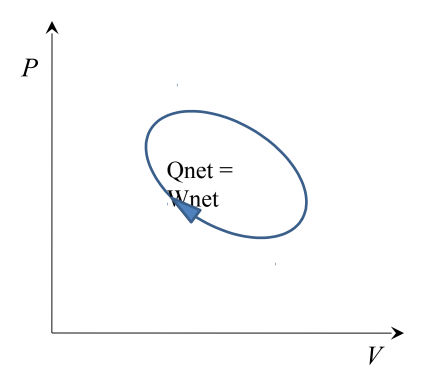
$$Ein - Eout = 0$$
 or $Ein = Eout$

First law for a cycle

• A closed system does not involve any mass flow across its boundaries, the energy balance for a cycle can be expressed in terms of heat and work interactions as

$$W_{net,out} = Q_{net,in}$$
 $W_{net,out} = Q_{net,in}$

First law for a cycle



For a cycle, $\Delta E = 0$, thus Qnet = Wnet