

Lecture 6

Spring 2022

General Chemistry II Chem 102

Thermochemistry Cont.

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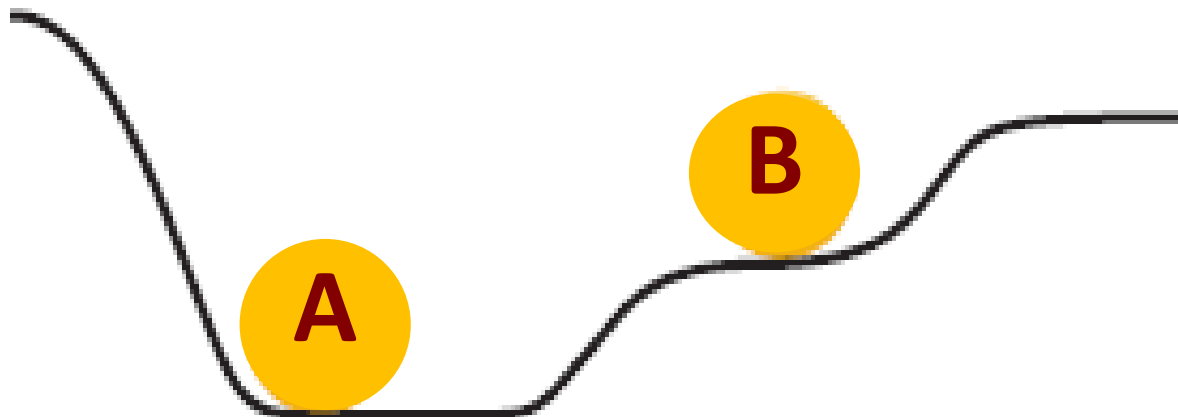
$$PE_A > PE_B$$



Held in Place

Initial

$$PE_{A \text{ lost}} = PE_{B \text{ gained}} \text{ (work) + Frictional Energy (Heat)}$$



$$PE_A < PE_B$$

Final

- If A rolls down, part of PE_A converts to KE_A .
- Part of KE_A is lost as **frictional heating**
- Upon collision with B, the other part transfers to B (PE_B increases) i.e. ,work was done by ball A on B.
- Ball A lost specific (**fixed**) amount of its potential energy $PE_{A, \text{lost}}$.
- The amount of energy transferred in the form of **work** or **heat** may vary based on the conditions (e.g., **surface roughness**).

$$PE_{A, \text{lost}} (\text{fixed}) = PE_{B, \text{gained}} (\text{work, variable}) + \text{Frictional Energy (Heat, variable)}$$

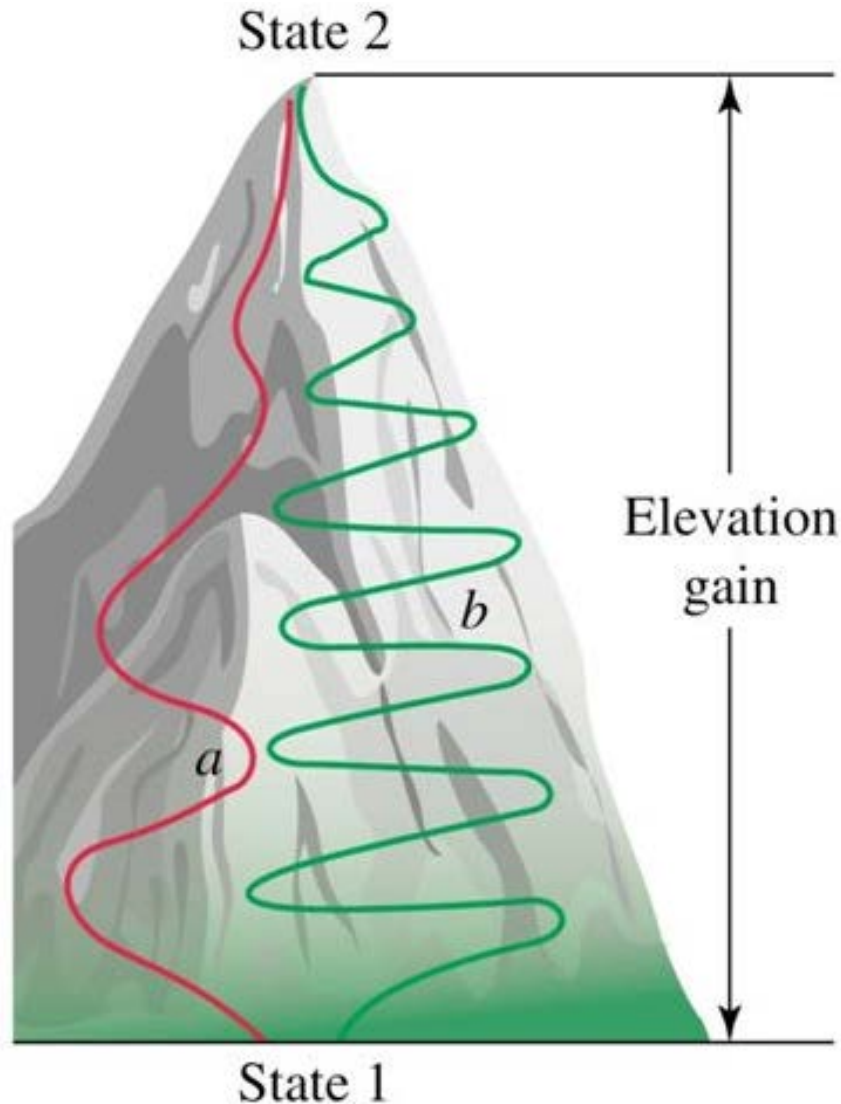
Temperature, Heat, and Work

- Temperature is a **property** reflecting the random motions of particles in a substance.
- Heat is a **form of energy**. It involves the **energy transfer** between two objects due to a temperature difference.
- Work is the **force** acting over a distance.

State (**path-independent**) functions

System's properties that depend only on the system's **present** (initial and final) **state** not on the system's **past or future** (pathway)

State (path-independent) functions



- ✓ A change in state functions is **independent** of the particular **pathway** taken between the two states.
- ✓ ΔE is a **state function**; however, work and heat are both **non-state functions** (depend on the pathway).

State/Non-state functions

- ✚ **State property (Functions):** Functions which depend on the initial and final states of the system, not on the path it takes. (e.g., Internal energy, Temperature, Volume, Pressure).
- ✚ **Path or non-State property (Functions):** Functions which depend **not only** on the initial and final states of the system, **but also** on the path it takes. (e.g., **Heat** and **Work**; written dq or dw . Never written Δq or Δw).

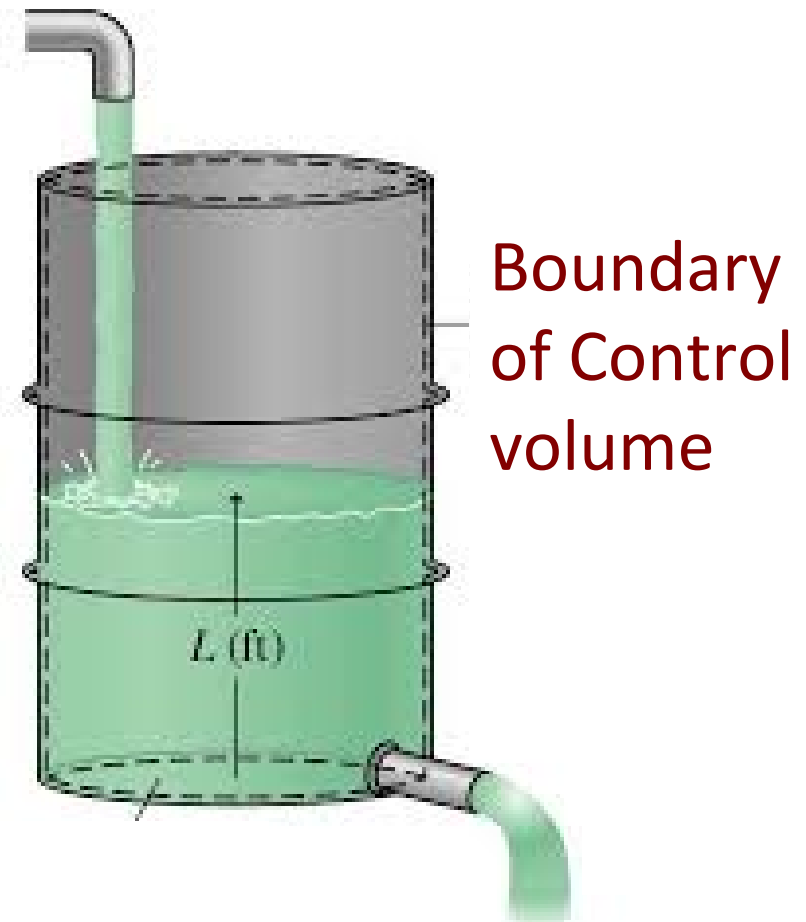
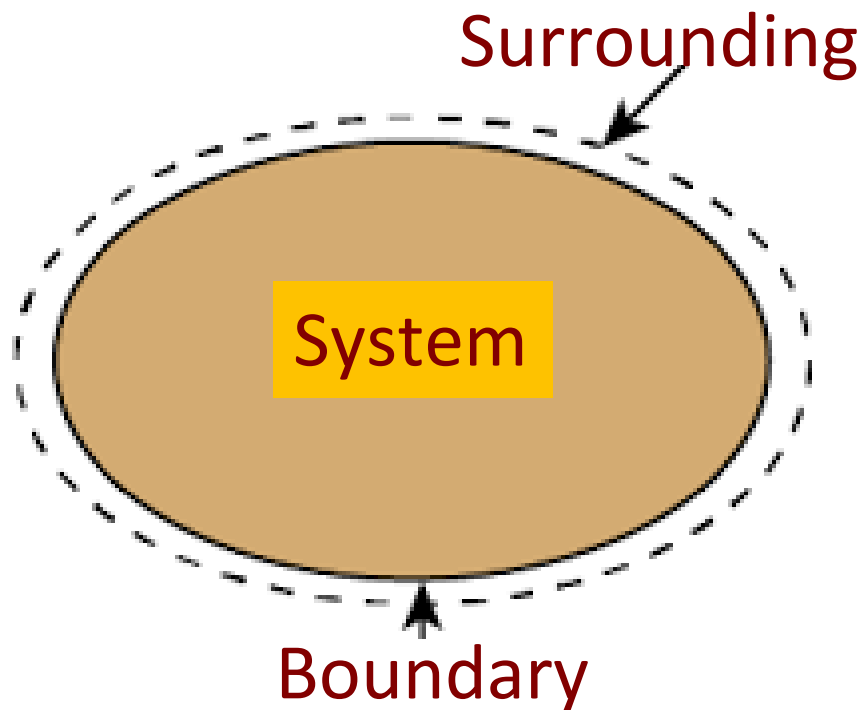
Thermodynamics is largely concerned with relations between **state functions** which characterize systems.

Extensive/Intensive Properties

- **Extensive property (Functions):** Functions which depend on the mass of the material (e.g., Internal energy, Volume)
- **Intensive Property (Functions):** Functions which are independent of the mass of the material (e.g., Pressure, Temperature, Density, Molar quantities)

System/Surroundings

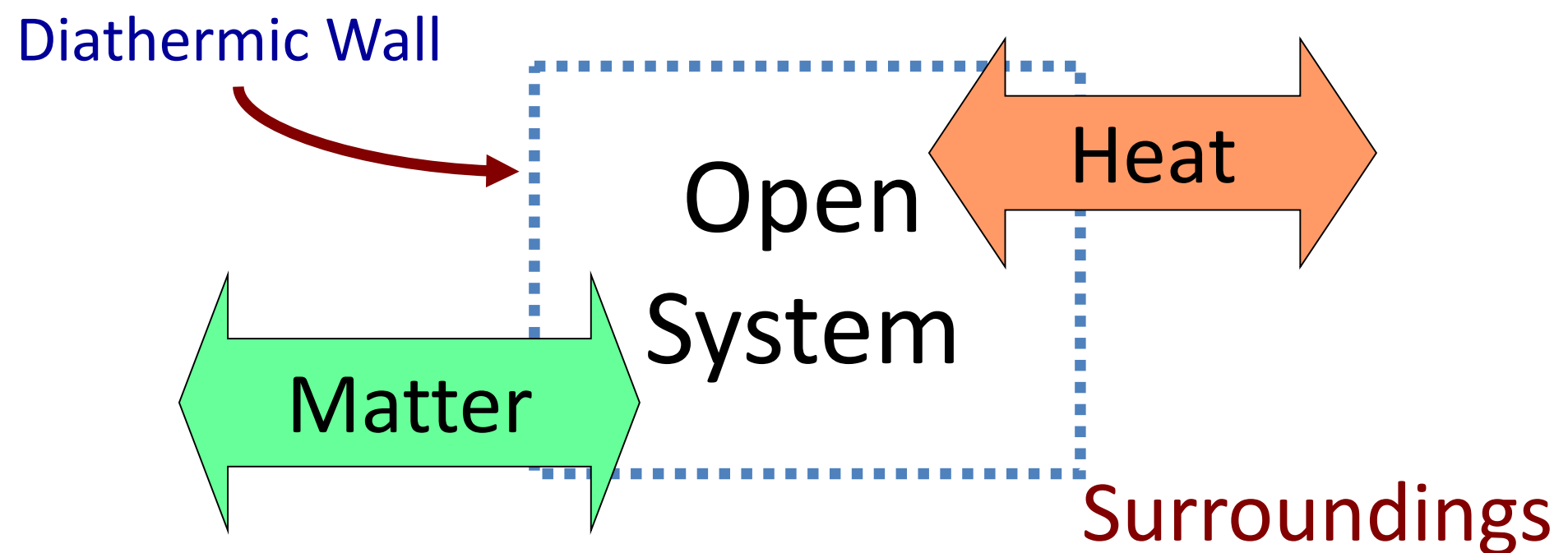
- ✦ **System**: volume of interest (reaction vessel, test tube, biological cell, atmosphere, etc.)
- ✦ **Surroundings**: volume outside a system



Open Systems

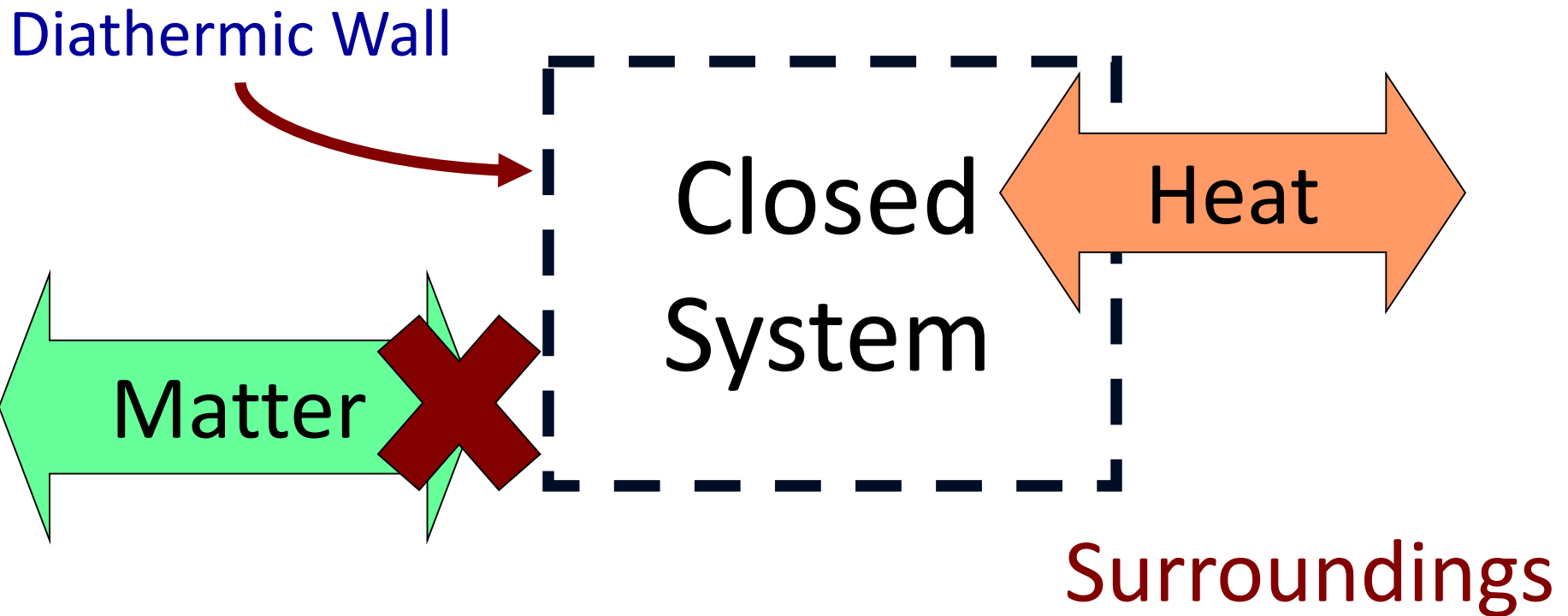
A system permitting the **heat** (Energy) and **mass** transfer between system & surroundings

🔥 **Diathermic Walls:** Walls permitting energy transfer as heat (such as steel and glass) ('**dia**' is the Greek word for "**through**").




Closed Systems

A system permitting the **heat** (Energy) but not **mass** transfer between system & surroundings



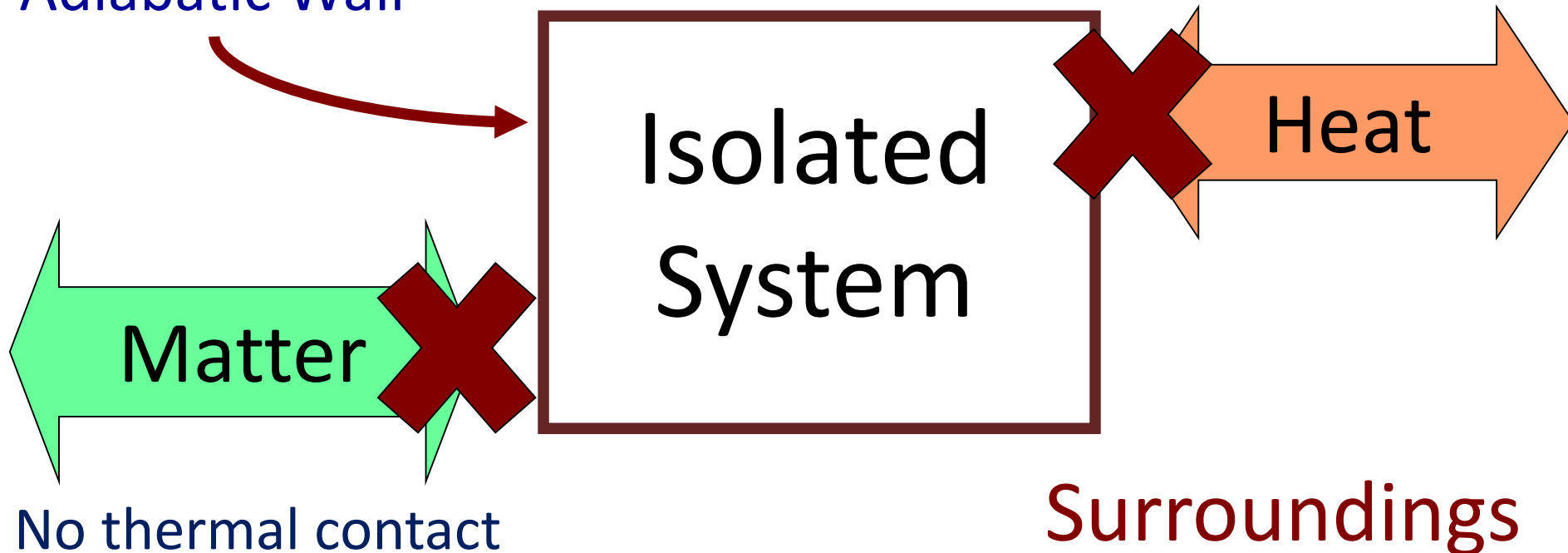
Isolated Systems

A system permitting neither the **heat** (Energy) nor **mass** transfer between system & surroundings

 **Adiabatic Walls:** Walls that **DO NOT** permit energy transfer as heat.

No change in internal energy ($\Delta E=0$)

Adiabatic Wall



General conventions

Work

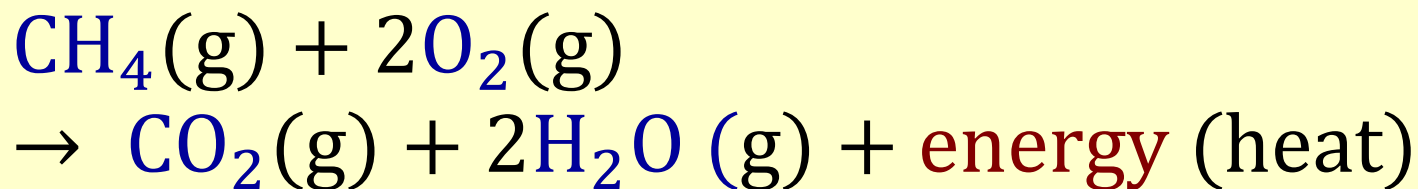
- ▶ If the system does work on the surroundings, then work (w) is **negative**.
- ▶ If the surroundings does work on the system, then work (w) is **positive**.

Heat

- ▶ If the system loses heat to the surroundings, then work (q) is **negative**.
- ▶ If the system gains heat from the surroundings, then work (q) is **positive**.

Chemical-Heat Energy Transformations

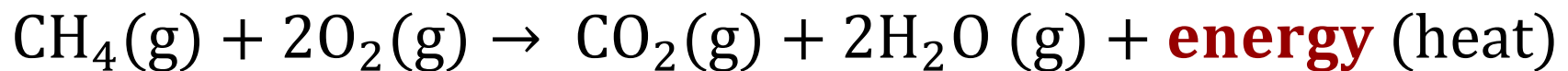
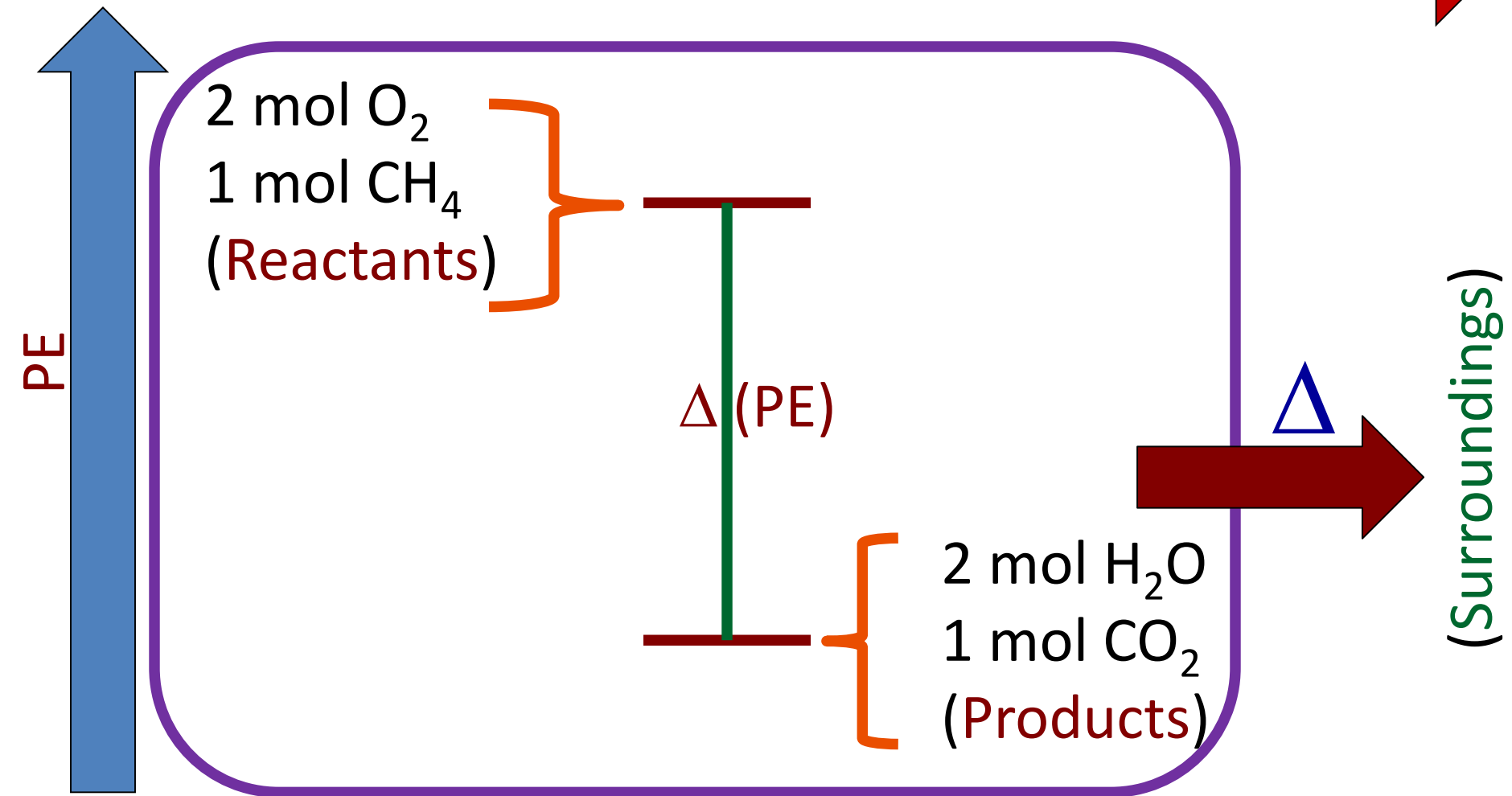
- ✚ The **combustion of methane**: heating homes



- ✚ **Exothermic Reactions**: reactions result in the evolution of heat.
- ✚ **Endothermic Reactions**: reactions that absorb energy from the surroundings.

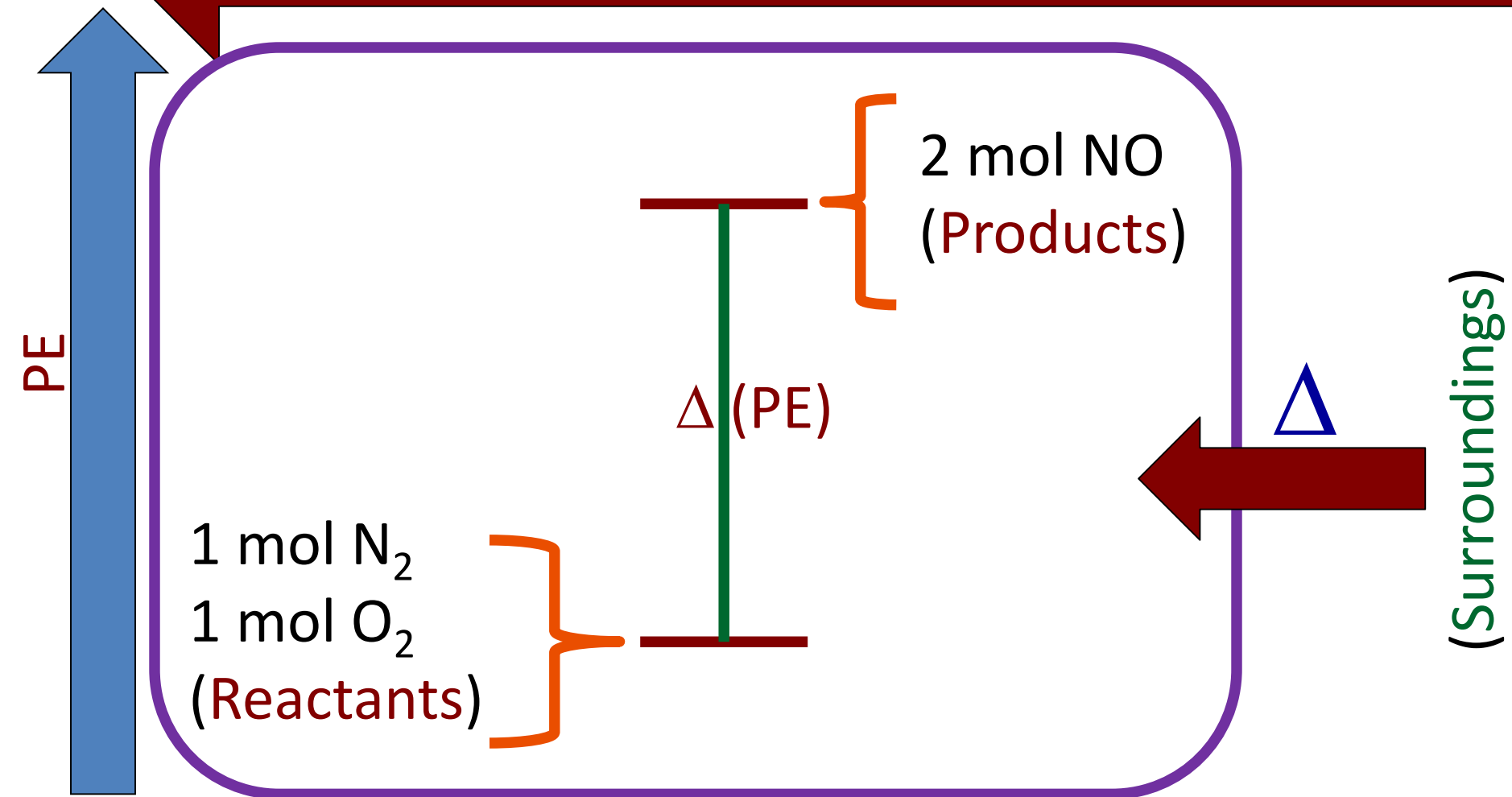
Exothermic reactions: PE converts to Heat

Energy released to surroundings as heat



Endothermic reactions: Heat converts to PE

Heat is absorbed from surroundings



The First Law of Thermodynamics

Statements: (Energy is conserved)

- ▶ Energy can neither be created, nor destroyed.
- ▶ Energy can be converted from one form to another,
- ▶ Chemical and/or physical changes are accompanied by changes in energy.

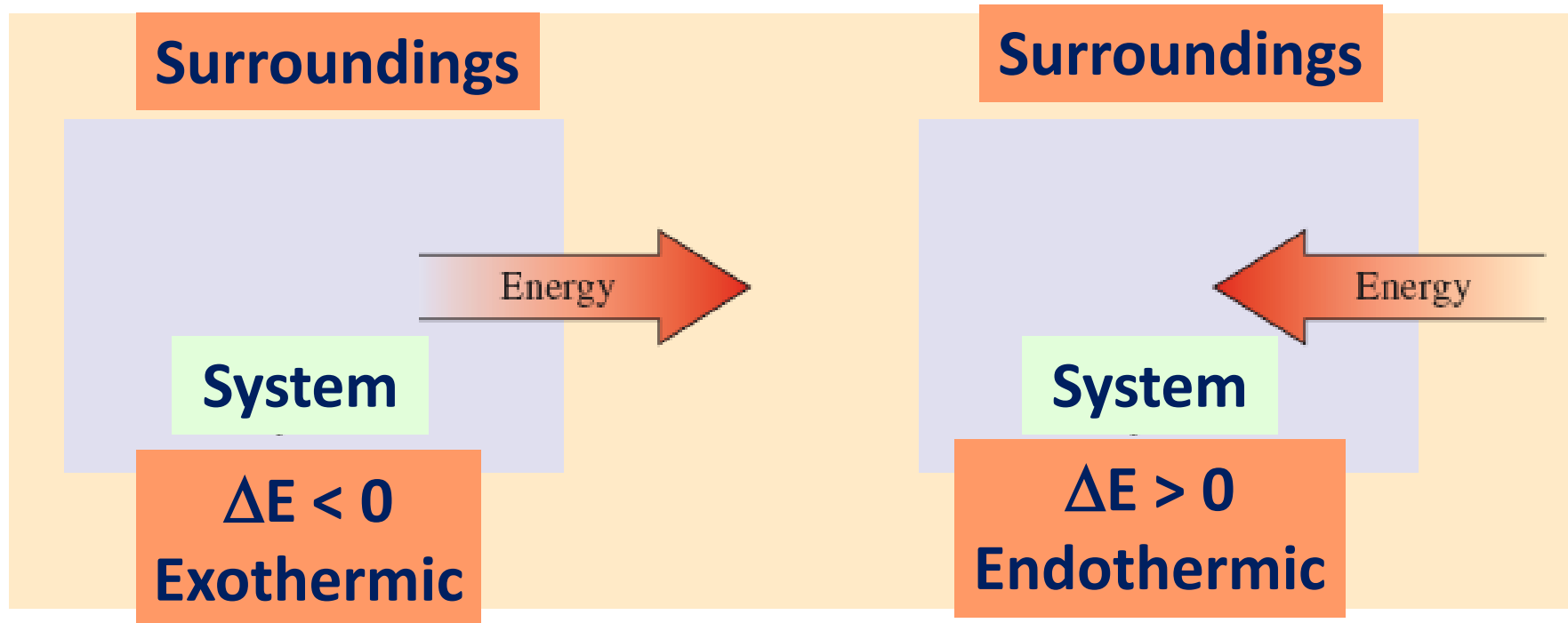
Internal Energy (E): (KE + PE)

- For infinitesimal متناهي الصغر changes in q and w:

$$dE = dq + dw$$

$$\Delta E = E_f - E_i = q + w \quad (\text{closed system})$$

- For Isolated System: $\Delta E = 0$



- ☐ Heat flows into system (**endothermic**), q is **positive**
- ☐ Heat flows out of system (**exothermic**), q is **negative**
- ☐ System does work on surroundings (energy flows out of system), w is **negative**.
- ☐ Surroundings do work on system (energy flows into system), w is **positive**.

Exercise

A certain electric motor produced 15 kJ of energy each second as mechanical work and lost 2 kJ as heat to the surroundings. What is the change in the internal energy of the motor each second?

Solution

Energy is lost from the system as work



w is negative

$$w = -15 \text{ kJ}$$

Energy is also **lost** as heat, so



$$q = -2 \text{ kJ.}$$

Total **change in internal energy** is therefore:

$$\Delta E = -2 \text{ kJ} - 15 \text{ kJ} = -17 \text{ kJ}$$

Work of compression and expansion

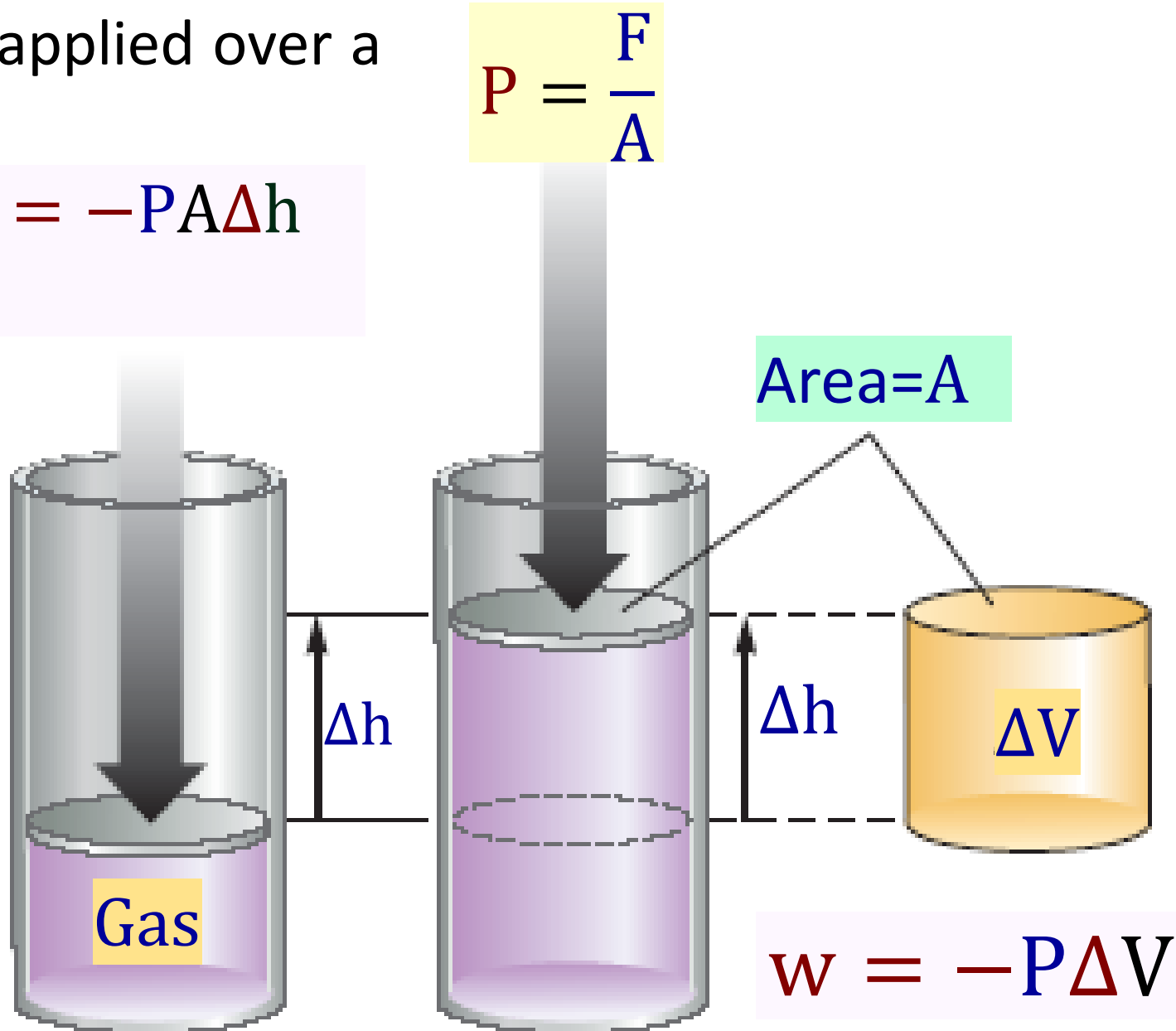
- **Work:** force applied over a distance.

$$w = -F\Delta h = -PA\Delta h$$
$$= -P\Delta V$$

Expansion

w is $-ve$,
 ΔV is $+ve$

ΔV and
 w must have
opposite signs



Enthalpy (H):

Heat change in a system at constant pressure

- For process taking place at constant volume,

$$w = -P\Delta V = 0$$

$$\Delta E = q_V + w = q_V$$

The increase or decrease in E of the system equals the heat absorbed or released, respectively, at constant volume.

- If a process is carried out at a constant pressure,

$$w = -P_{\text{ex}}\Delta V = -P\Delta V$$

$$\Delta E = q_P + w = q_P - P\Delta V$$

$$E_2 - E_1 = q_P - P(V_2 - V_1)$$

$$(E_2 + PV_2) - (E_1 + PV_1) = q_P$$

$$H_2 - H_1 = q_P$$

ΔH

Calorimeter

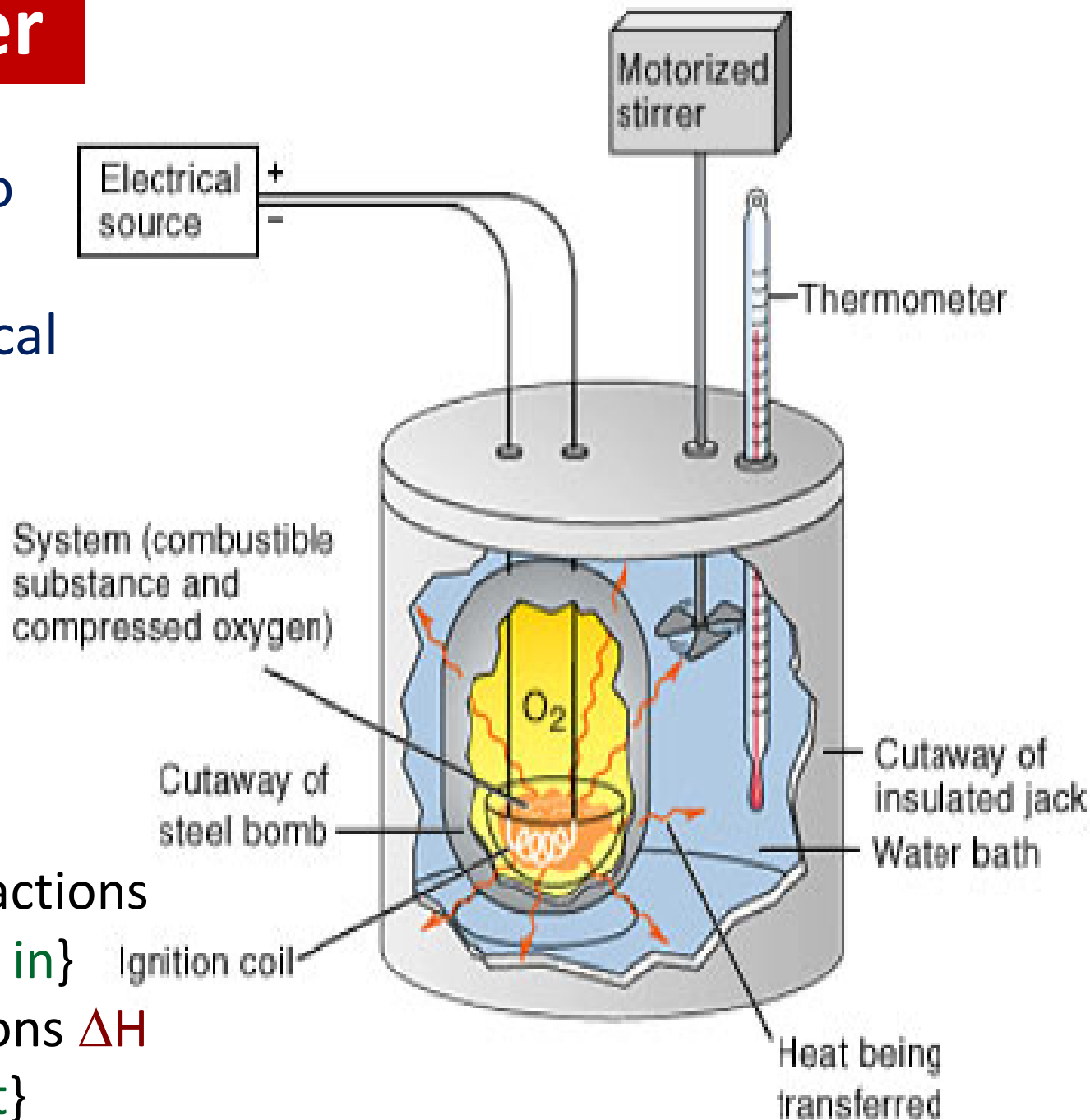
A device used to measure heat changes in chemical reactions.

Endothermic reactions

$\Delta H > 0$ {heat flows in}

Exothermic reactions ΔH

< 0 {heat flows out}

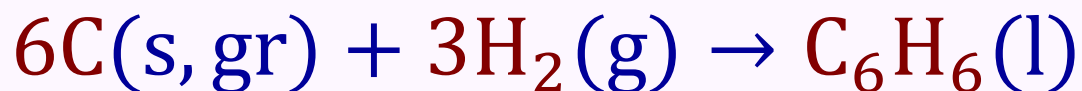


Standard Enthalpy Change of reactions, $\Delta_r H^\circ$

- the change in enthalpy for substances in their standard state (1 bar \approx 1 atm and 298 K)

Standard molar Enthalpy of formation, ΔH_f°

- Enthalpy change of a reaction for the formation of one mole of a compound directly from its elements in their standard states (1 bar \approx 1 atm and 298 K). ΔH_f° for elements at their standard states are taken as zero



$$\Delta H_f^\circ (\text{C}_6\text{H}_6(\text{l})) = 49 \text{ kJmol}^{-1}$$

Enthalpies of Physical Change

- Changes in state have enthalpies associated with the transition, $\Delta_{\text{trans}} H^\circ$

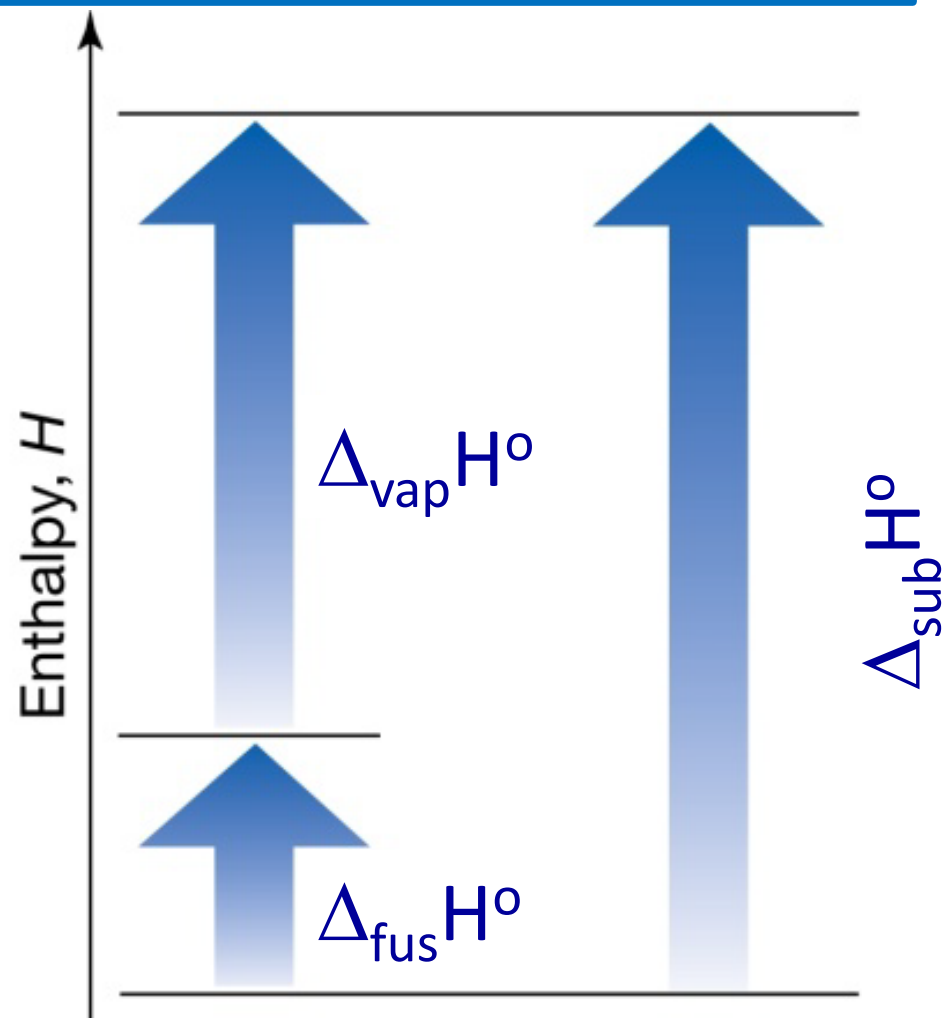
Liquid-to-Gas, $\Delta_{\text{vap}} H^\circ$

Solid-to-Liquid (**fusion**):

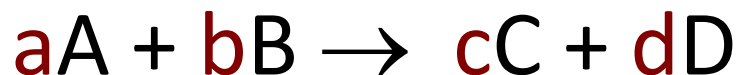
$\Delta_{\text{fus}} H^\circ$

Solid-to-Gas, $\Delta_{\text{sub}} H^\circ$

Reverse of a process
involves only **change of
the sign**



Enthalpies of Chemical Change



$$\Delta_r H^\circ = \sum_{\text{products}} v \Delta_f H_m^\circ - \sum_{\text{reactants}} v \Delta_f H_m^\circ$$

v = stoichiometric coefficient of species

$$\Delta_r H^\circ = \sum_{\text{products}} v \Delta_f H_m^\circ - \sum_{\text{reactants}} v \Delta_f H_m^\circ$$

Exercise

Calculate $\Delta_r H^\circ$ for this reaction



Knowing that

ΔH°_f (kJ/mol) for $\text{H}_2\text{O}_2 (\text{l}) = -187.78$, $\text{HN}_3 (\text{l}) = 264$,
 $\text{NO}(\text{g}) = 90.25$.

Solution

ΔH°_f for $\text{N}_2(\text{g}) = 0$ (it is an element)

$$\begin{aligned}\Delta_r H^\circ &= \Delta H_f^\circ(\text{H}_2\text{O}_2) + 4 \Delta H_f^\circ(\text{N}_2) - 2\Delta H_f^\circ(\text{HN}_3) \\ &\quad - 2\Delta H_f^\circ(\text{NO}) = \\ &= [(-187.78 + 0)] - [(2 \times 264) + (2 \times 90.25)] \\ &= -896.28 \text{ kJmol}^{-1}\end{aligned}$$