# Basic Thermodynamics

#### Handout 2

### **Definitions**

**System** = whatever part of the Universe we select.

Open systems can exchange particles with their surroundings. Closed systems cannot.

An **isolated** system is not influenced from outside its boundaries.

A Thermodynamic process is when a system undergoes a series of changes.

A quasistatic process is one carried out so slowly that the system passes throughout by a series of equilibrium states so is always in equilibrium. A process which is quasistatic and has no hysteresis is said to be **reversible**.

An **irreversible** process involves friction (i.e. dissipation).

Isothermal = at constant temperature.

Isentropic = at constant entropy.

Isovolumetric = at constant volume.

Isobaric = at constant pressure.

**Adiathermal** = without flow of heat. A system bounded by adiathermal walls is **thermally** isolated. Any work done on such a system produces an adiathermal change.

**Diathermal** walls allow flow of heat. Two systems separated by diathermal walls are said to be in thermal contact.

Adiabatic = adiathermal and reversible.

Put a system in thermal contact with some new surroundings. Heat flows and/or work is done. Eventually no further change takes place: the system is said to be in a state of **thermal equilibrium**.

Thermodynamic state: a system is in a "thermodynamic state" if macroscopic observable properties have fixed, definite values, independent of 'how you got there'. These properties are variables of state or functions of state. Examples are volume, pressure, temperature etc. In thermal equilibrium these variables of state have no time dependence.

Functions of state can be:

- (a) Extensive (proportional to system size) e.g. energy, volume, magnetization, mass;
- (b) **Intensive** (independent of system size) e.g. temperature, pressure, magnetic field, density.

Total work done on a system and total heat put into a system are **not** functions of state — you cannot say a system has a certain amount of heat, or a certain amount of work.

**Equation of state** = an equation which connects functions of state: for a gas this takes the form f(p, V, T) = 0. An example is the equation of state for an ideal gas: pV = nRT.

# Second Law of Thermodynamics

### Clausius' statement:

No process is possible whose sole result is the transfer of heat from a colder to a hotter body.

#### Kelvin's statement:

No process is possible whose sole result is the complete conversion of heat into work.

# Heat engines

A **Heat engine** is a cyclic process which converts heat into work. The efficiency of a heat engine is

$$\eta = \frac{W}{Q_1} = 1 - \frac{Q_2}{Q_1},$$

where  $Q_1$  = heat in,  $Q_2$  = heat out, and W = work out.

# The Carnot engine

Carnot engine An idealized heat engine which uses a perfect gas as the working substance and which operates between two temperatures  $T_1$  and  $T_2$  ( $T_1 > T_2$ ). The engine operates the Carnot cycle, which comprises simple isothermal and adiabatic processes:

 $A \to B$ : Isothermal expansion at  $T_1$ ; heat  $Q_1$  enters.

 $B \to C$ : Adiabatic expansion.

 $C \to D$ : Isothermal compression at  $T_2$ ; heat  $Q_2$  expelled.

 $D \to A$ : Adiabatic compression back to original volume.

The amount of heat entering and leaving during the first and third steps are related by

$$\frac{Q_1}{Q_2} = \frac{T_1}{T_2}$$

Carnot realised that the efficiency is maximised if all processes are reversible:

$$\eta_{\text{Carnot}} = \frac{W}{Q_1} = 1 - \frac{T_2}{T_1},$$

where  $T_1$  is the temperature of the hotter reservoir, and  $T_2$  is the temperature of the colder reservoir.