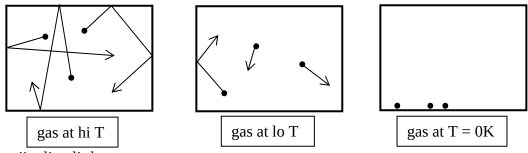
Thermal Properties

Temperature

What is temperature? It is a measure of the amount of "atomic jiggling". When something is hot (has a high temperature), its atoms are jiggling a lot. When it is cold (has a low temperature), its



atoms are jiggling little.

As temperature falls, atoms jiggle less and less. At "absolute zero" T = 0 K, all atoms stop, no motion.

Temperature T = measure of energy *per atom*

Various temperature scales:

$$T_F = \frac{9}{5}T_C + 32$$

 $T_K = T_C + 273.15$
 $^{o}F = Fahrenheit
 $^{o}C = Celsius$
 $K = Kelvin$$

$$1 {}^{\circ}C = 1 K$$
, $1 {}^{\circ}F = (5/9) C^{\circ}$

room temperature = $72^{\circ}F = 22^{\circ}C = 295 \text{ K} \approx 300 \text{ K}$

absolute zero = 0 K = -273° C = -459° F

[In the ideal gas law, p V = N k T = n R T (N = #molecules, n = #moles), <u>must</u> always use T in Kelvin.]

Thermal energy U = total energy of all atoms (random motion)

Heat **Q** = amount of thermal energy transferred to a body.

[Q] = energy, SI unit of heat = joule

popular unit of energy = 1 calorie (cal) = 4.184 J Notice calorie spelled with a small "c".

1 cal = energy to raise T of 1 gram of water by 1° C

1 kcal = 1000 cal = 1 Cal = 4184 J = "food Calorie" Notice Calorie spelled with a big "C"

[Some primitive cultures use the BTU ("British Thermal Unit) = energy to raise a pound of water by $1^{\circ}F$. 1 BTU = 1060 J]

Definition: heat capacity of an object = heat added per temperature rise (J/K)

Definition: *specific heat* (or specific heat capacity) of a material = c = amount of heat added per unit mass per degree Celsius rise in temperature. If we have a mass m of some material, and we add an amount of heat ΔQ and that produces a temperature rise of ΔT , then specific heat is defined as..

$$c = \frac{\Delta Q}{m \Delta T}$$
 [c] = J/(kg · °C) (SI units)

Usually write the equation as $\Delta Q = m c \Delta T$

This equation says that if I have a mass m of some material with specific heat c, and I want to raise its temperature by ΔT , then I have to add an amount of heat $\Delta Q = m c \Delta T$.

$$c_{water} = 1 \frac{cal}{g \cdot {}^{\circ}C} = 1 \frac{kcal}{kg \cdot {}^{\circ}C} = 4186 \frac{J}{kg \cdot {}^{\circ}C}$$

Example: Heat your mug of coffee (which is mostly water) from room temperature to near boiling: $m = 200 \text{ g}, T = 20^{\circ}\text{C} \rightarrow 90^{\circ}\text{C}$.

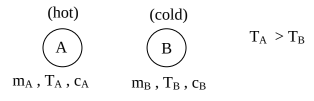
$$\Delta Q = m c \Delta T = (200g) \left(1 \frac{cal}{g \cdot C} \right) (70^{\circ}C) = 14000 cal = 14.0 kcal \times \left(\frac{4186 J}{kcal} \right) = 58600 J$$

Different materials have different specific heats:

material	$c (cal/g \cdot C)$
water	1.00
ice	0.53
aluminum	0.22
dry air	0.24
iron	0.11

(notice that liquid water has a high specific heat compared to other materials)

Example: Suppose we have 2 objects, labeled A and B (water and steel, say), with object A hotter than object B. They initially have temperatures T_A and T_B .



Bring A and B together, allowing them to exchange heat with each other, but not with the outside world \Rightarrow A will cool, B will heat and both will reach same final temperature T_f.

Object A will lose heat: $\Delta Q_A < 0$ Object B will gain heat: $\Delta Q_B > 0$

$$\begin{split} \Delta Q_A &= -\Delta Q_B \\ m_A c_A \Delta T_A &= -m_B c_B \Delta T_B \\ m_A c_A (T_f - T_A) &= -m_B c_B (T_f - T_B) \\ T_f (m_A c_A + m_B c_B) &= m_A c_A T_A + m_B c_B T_B \end{split}$$

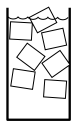
 \dots solve for T_f (does not matter if T is in Celsius or Kelvin, but must be consistent).

Phase changes.

phase = solid, liquid, or gas (S, L, or G) $S \leftrightarrow L$ (freezing/melting) or $L \leftrightarrow G$ (boiling/condensing) or $S \leftrightarrow G$ (sublimation)

Solid water (ice) can have any temperature in the range $-273^{\circ}C < T \le 0^{\circ}C$ Liquid water can have any temperature in the range $0^{\circ}C \le T < 100^{\circ}C$

Can have a <u>mixture</u> of ice and water <u>both</u> at $T = 0^{\circ}C$



If heat is added to the mixture at $T = 0^{\circ}C$, some ice melts, but T stays at $0^{\circ}C$ until all the ice has melted.

Latent heat or heat of transformation = heat required to cause phase change

Latent heat of solid/liquid trans. L_{SL} = heat needed to melt 1 g of ice at 0°C.

ice + water

 L_{SL} (water) = 79.7 cal/g

Requires 80 cal to melt a single gram of ice, but only 1 cal to raise temp of the liquid by 1°C.

Example: How much heat required to change 100 g of ice at $T = -10^{\circ}C$ into liquid water at $T = +10^{\circ}C$?

1. Heat ice to $T = 0^{\circ}C$ 2. Melt ice at $T = 0^{\circ}C$ 3. Heat water to T_{final} $\Delta Q_2 = m L_f$ $\Delta Q_3 = m c_{\text{water}} \Delta T$ $\Delta Q_{\text{total}} = 100(0.5)(10) + 100(80) + 100(1)(10)$ = 500 cal + 8000 cal + 1000 cal = 9500 cal(heat ice) (heat water)

Note that most of the energy went into melting the ice because of the large latent heat of water/ice transformation. This is good for people in Boulder. If L_f was not large, we would have big floods every spring, because all the snow would suddenly melt as soon as the temperature rose above melting.

 $L_{LG} = heat of vaporization =$ heat needed to transform 1 g of liquid water into vapor at 100°C. L_{LG} (water) = 539 cal This is a very large amount of heat \Rightarrow very expensive to distill water.

Example: Tiger, tiger, burning bright... In the 1956 science fiction movie, *Forbidden Planet*, Captain Adams (played by Leslie Nielsen) vaporizes a tiger with one shot from his "blaster pistol". This tiger is only about 6 meters away from the captain. About how much energy is required to vaporize a tiger? Is it a good idea to release this much energy this close to you?

A tiger is mostly water and has a mass of about m = 250 kg (three time the mass of a man). In order to make the tiger boil away, you have to first raise the temperature of the tiger (water) from $T = 30^{\circ}C$ (healthy tiger temp.) to $100^{\circ}C$ (boiling). Then you have to evaporate the water at $T = 100^{\circ}C$. For each gram of tiger, the first step requires 70 cal (= m c ΔT), and the second step requires 539 cal (= m L_{LG}), so let's say, roughly, at least 600 cal is needed per gram.

$$Q = 250 \text{ kg} \times \frac{1000 \text{ g}}{\text{kg}} \times \frac{600 \text{ cal}}{\text{g}} \times \frac{4 \text{ J}}{\text{cal}} = 6 \times 10^8 \text{ J} \quad \text{(just a rough calculation so 1 cal $\approx 4 \text{ J}$.)}$$

How much energy is this 6×10^8 J? This energy is about 200 kW·hr. [One kilowatt·hour is 1000W (ten 100W light bulbs on) for 1 hour.] The power company charges about \$20 for this much energy (at 10 cents per kW·hr). This energy is also the energy content of about 5 gallons of gasoline or about 300 sticks of dynamite. Releasing this much energy all at once would kill everyone nearby and make a huge, choking cloud of tiger smoke.

Heat Transfer

There are three (and only three) ways to transfer heat.

- 1) Conduction : heat transfer by direct touch
- 2) Convection : heat transfer by bulk movement of hot matter
- 3) Radiation : heat transfer by light (electromagnetic radiation)