# Heat Transfer Lumped system assumption

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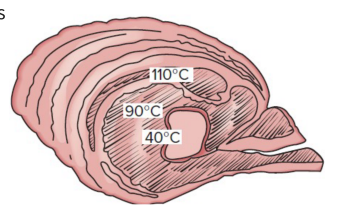
## What is the lumped system assumption and why?

- Most heat transfer problems are complex because temperature varies in both with time and space
  - In lumped systems, temperature only varies with time and not space

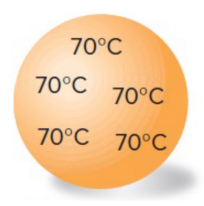
$$T = f(x, y, z, t)$$

$$\longrightarrow T = f(t)$$

 Applying the lumped system assumption significantly simplifies the analysis



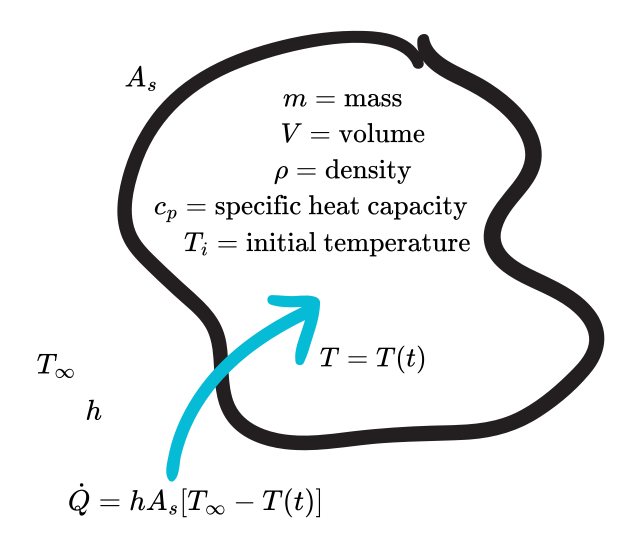
A roast beef (not lumped system)



A copper ball (lumped system)

## Starting point of lumped system analysis

- Consider a body of arbitrary shape with:
  - $\circ$  Mass m
  - $\circ$  Volume V
  - $\circ$  Density ho
  - $\circ$  Specific heat capacity  $c_p$
  - $\circ$  Initial internal temperature  $T_i$
- ullet At time t=0 the body is exposed to convective heat transfer from the outside:
  - $\circ~$  Surrounding temperature  $T_{\infty}$
  - Heat transfer coefficient *h*
  - $\circ$  Surface area  $A_s$



#### Derivation of the lumped system equation

• Energy transferred to body during dt:

$$hA_s(T_\infty-T)\mathrm{d}t=mc_p\mathrm{d}T$$
  $=
ho Vc_p\mathrm{d}T$ 

• Because  $T_{\infty}$  is constant, we may expand dT:

$$hA_s(T_{\infty}-T)\mathrm{d}t$$

$$=-hA_s(T-T_{\infty})\mathrm{d}t$$

$$=
ho Vc_p\mathrm{d}(T-T_{\infty})$$

• ..Re-arranging:

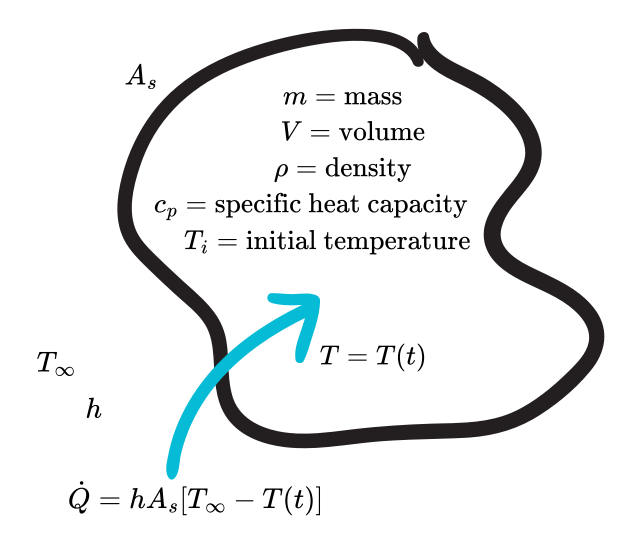
$$rac{\mathrm{d}(T-T_{\infty})}{T-T_{\infty}} = -rac{hA_s}{
ho V c_p} \mathrm{d}t$$

ullet Now, intergrating from t=0 where  $T=T_i$  to any time t at which T=T(t) we get:

$${
m ln}rac{T(t)-T_{\infty}}{T_i-T_{\infty}}=-rac{hA_s}{
ho Vc_p}t$$

• Exponential on both sides gives **lumped system equation**:

$$rac{T(t)-T_{\infty}}{T}=\mathrm{e}^{-rac{hA_{s}}{
ho V c_{p}}t}$$



#### The time constant for lumped systems

• Introducing  $b=hA_s/(
ho Vc_p)$  , we obtain:

$$rac{T(t)-T_{\infty}}{T_i-T_{\infty}}=\mathrm{e}^{-rac{hA_s}{
ho^{V}c_p}t}=\mathrm{e}^{-bt}$$

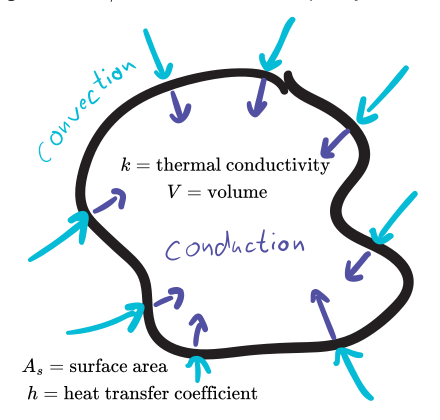
- ullet The time constant (1/b) describes the rate at which the system approaches the surrounding temperature  $T_{\infty}$ 
  - Large b value, system approaches surrounding temperature quickly
  - Small b value, system approaches surrounding temperature slowly

## Validity of lumped system assumption

• We define a **Biot number**:

$$\mathrm{Bi}=hL_c/k$$

- If  ${
  m Bi}=0$ : lumped system assumption is **exact**
- ullet If  $Bi \leq 0.1$ : lumped system assumption is resonable accurate
- $\circ~$  with the characteristic length  $L_c=V/A_s ullet$  If  $\mathrm{Bi}>0.1$ : lumped system assumption is <code>inaccurate</code>



## Example

