



# *HEAT TRANSFER*

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# What is Heat Transfer?

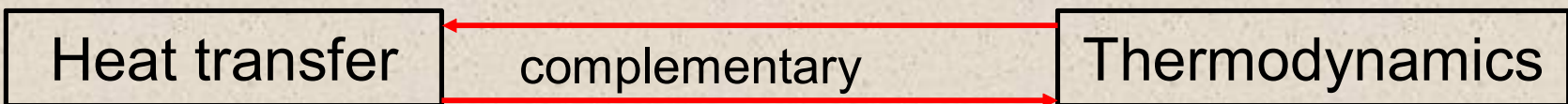
“Energy in transit due to temperature difference.”

*Thermodynamics* tells us:

- How much heat is transferred ( $\delta Q$ )
- How much work is done ( $\delta W$ )
- Final state of the system

*Heat transfer* tells us:

- How (with what modes)  $\delta Q$  is transferred
- At what rate  $\delta Q$  is transferred
- Temperature distribution inside the body





# MODES:

- ✓ Conduction
  - needs matter
  - molecular phenomenon (diffusion process)
  - without bulk motion of matter
- ✓ Convection
  - heat carried away by bulk motion of fluid
  - needs fluid matter
- ✓ Radiation
  - does not needs matter
  - transmission of energy by electromagnetic waves



# APPLICATIONS OF HEAT TRANSFER

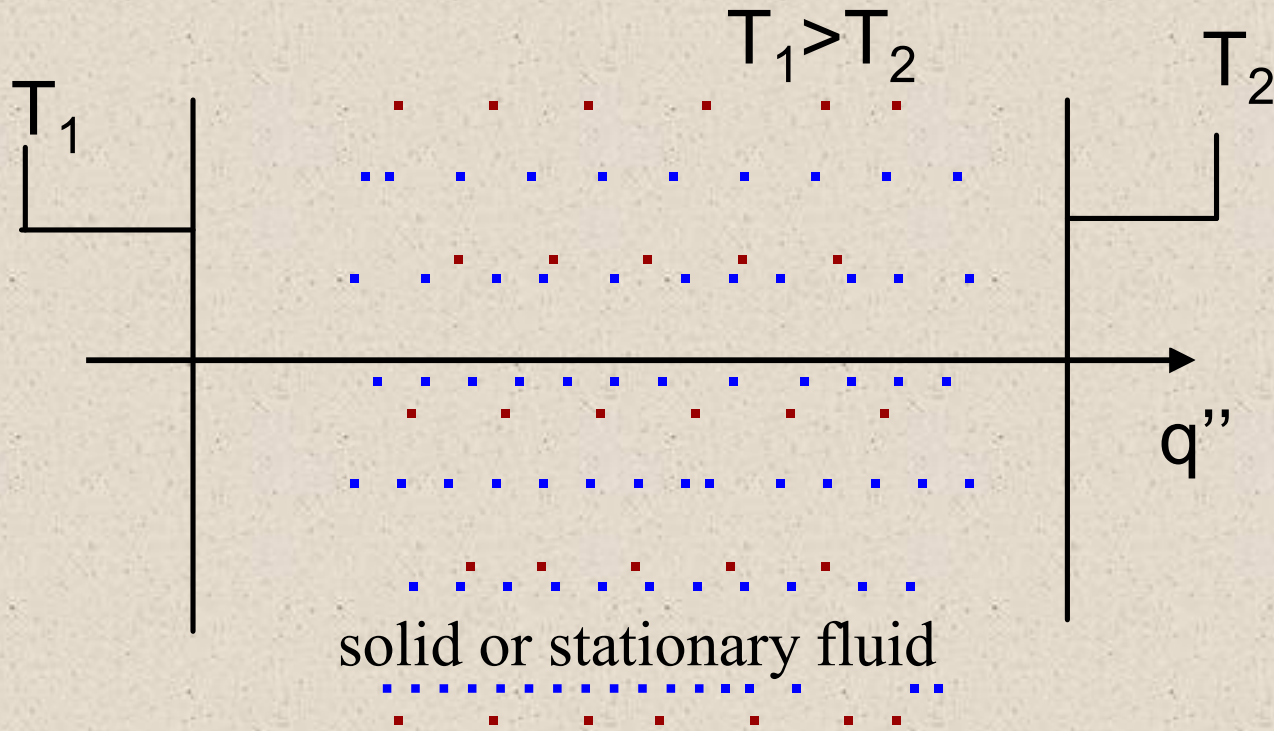


- ✓ Energy production and conversion
  - steam power plant, solar energy conversion etc.
- ✓ Refrigeration and air-conditioning
- ✓ Domestic applications
  - ovens, stoves, toaster
- ✓ Cooling of electronic equipment
- ✓ Manufacturing / materials processing
  - welding, casting, soldering, laser machining
- ✓ Automobiles / aircraft design
- ✓ Nature (weather, climate etc)



# CONDUCTION

(Needs medium, Temperature gradient)

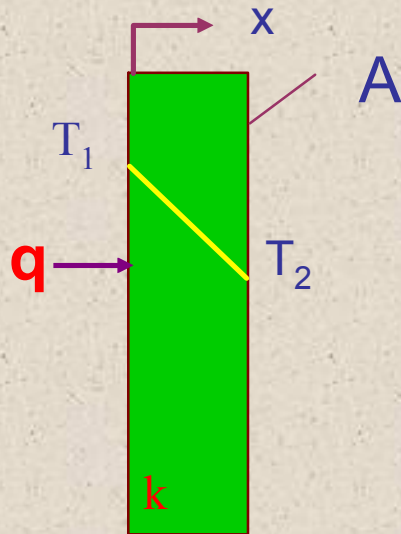


RATE:

$q$ (W) or (J/s) (heat flow per unit time)



# Conduction (contd...)



Rate equations (1D conduction):

□ Differential Form

$$q = -k A \frac{dT}{dx}, W$$

$k$  = Thermal Conductivity, W/mK

$A$  = Cross-sectional Area,  $m^2$

$T$  = Temperature, K or  $^{\circ}C$

$x$  = Heat flow path, m

□ Difference Form

$$q = k A (T_1 - T_2) / (x_1 - x_2)$$

Heat flux:  $q'' = q / A = -k dT/dx$  ( $W/m^2$ )

(negative sign denotes heat transfer in the direction of decreasing temperature)



# Conduction (contd...)



## □ Example:

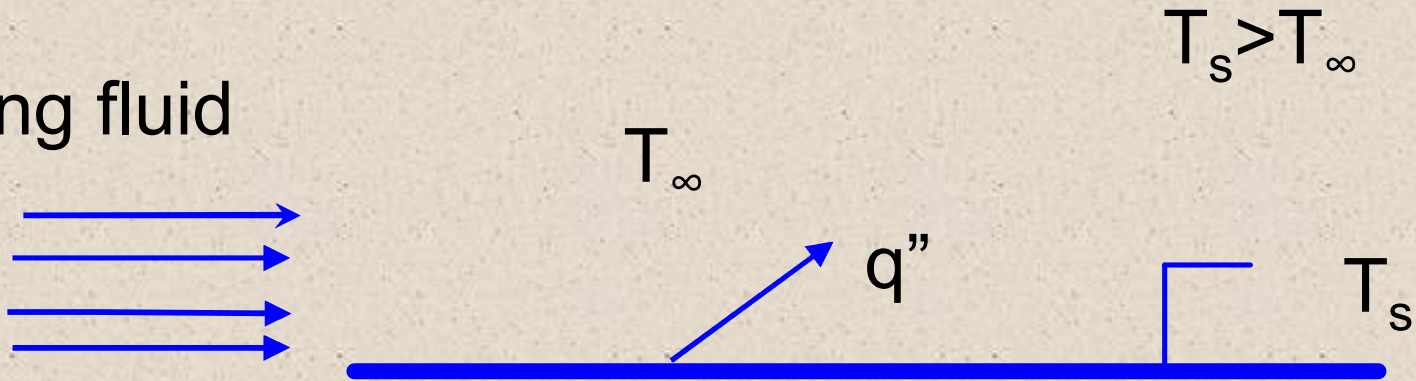
The wall of an industrial furnace is constructed from 0.2 m thick fireclay brick having a thermal conductivity of 2.0 W/mK. Measurements made during steady state operation reveal temperatures of 1500 and 1250 K at the inner and outer surfaces, respectively. What is the rate of heat loss through a wall which is 0.5 m by 4 m on a side ?



# CONVECTION



moving fluid

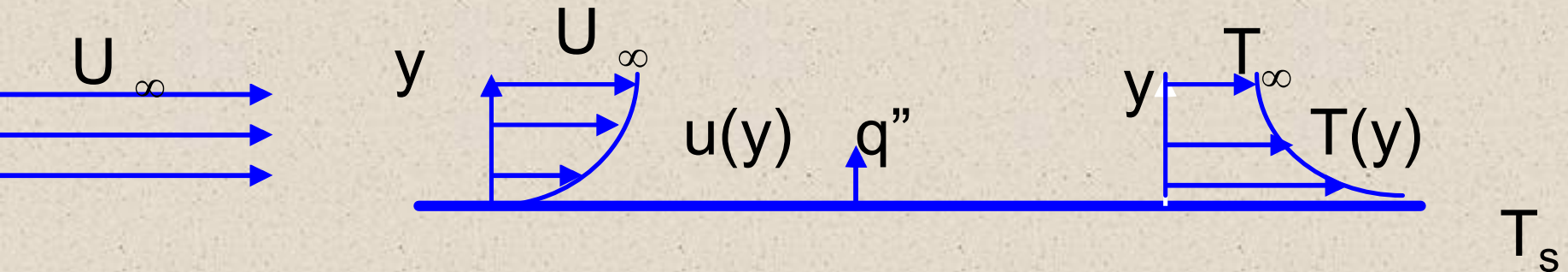


- ❖ Energy transferred by diffusion + bulk motion of fluid





# Rate equation (convection)



$$\text{Heat transfer rate } q = hA( T_s - T_\infty ) \quad \text{W}$$

$$\text{Heat flux } q'' = h( T_s - T_\infty ) \quad \text{W / m}^2$$

$h$ =heat transfer co-efficient (W /m<sup>2</sup>K)

(not a property) depends on geometry ,nature of flow,  
thermodynamics properties etc.



# Convection (contd...)

Convection

Free or natural  
convection (induced by  
buoyancy forces)

Forced convection  
(induced by external  
means)

May occur with  
phase change  
(boiling,  
condensation)



# Convection (contd...)



Typical values of  $h$  ( $W/m^2K$ )

Free convection

gases: 2 - 25

liquid: 50 - 100

Forced convection

gases: 25 - 250

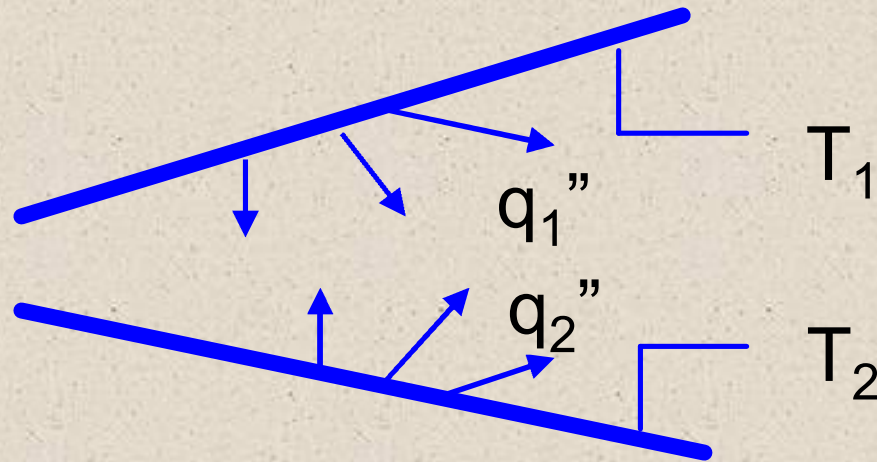
liquid: 50 - 20,000

Boiling/Condensation

2500 - 100,000



# *RADIATION*



RATE:

$q$ (W) or (J/s) Heat flow per unit time.

Flux :  $q''$  (W/m<sup>2</sup>)



# Rate equations (Radiation)

RADIATION:

Heat Transfer by electro-magnetic waves or photons( no medium required. )

Emissive power of a surface (energy released per unit area):

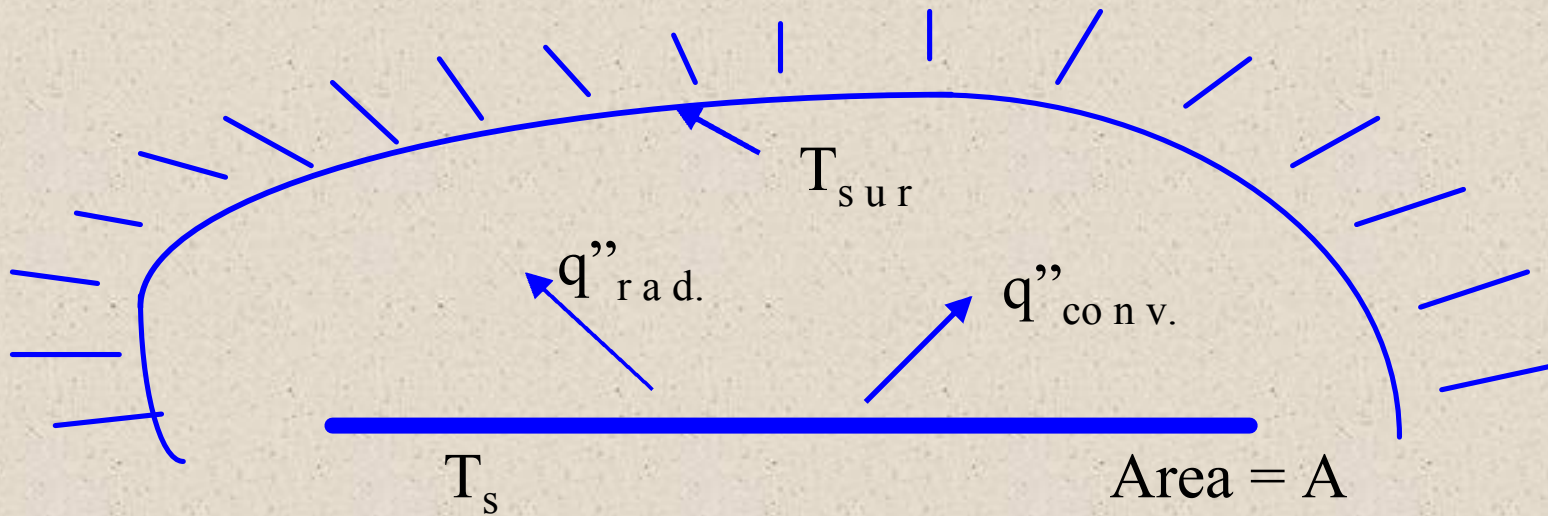
$$E = \varepsilon \sigma T_s^4 \text{ (W/ m}^2\text{)}$$

$\varepsilon$  = emissivity (property).....

$\sigma$  = Stefan-Boltzmann constant



# Rate equations (Contd....)



Radiation exchange between a large surface and surrounding

$$Q''_{rad} = \epsilon\sigma(T_s^4 - T_{sur}^4) \text{ W/ m}^2$$

# Radiation (contd...)

## □ Example:

An uninsulated steam pipe passes through a room in which the air and walls are at  $25^{\circ}\text{C}$ . The outside diameter of pipe is 80 mm, and its surface temperature and emissivity are  $180^{\circ}\text{C}$  and 0.85, respectively. If the free convection coefficient from the surface to the air is  $6 \text{ W/m}^2\text{K}$ , what is the rate of heat loss from the surface per unit length of pipe ?