## Chemical Engineering 412

Introductory Nuclear Engineering

### Lecture 17 Nuclear Reactor Theory II 6 Factors and Reactor Equation



### Spiritual Thought

"The building up of Zion is a cause that has interested the people of God in every age;... but... we are the favored people that God has made choice of to bring about the Latter day glory;... we ought to have the building up of Zion as our greatest object."

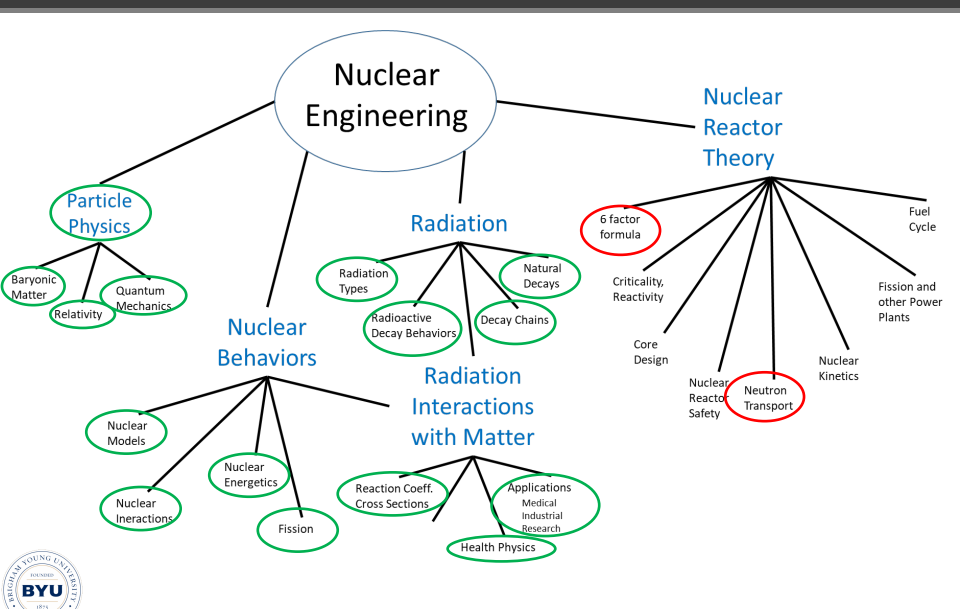
-Elder Kim B. Clark

"Wherever we are, whatever city we may live in, we can build our own Zion by the principles of the celestial kingdom, and ever seek to become the pure in heart."





### Roadmap



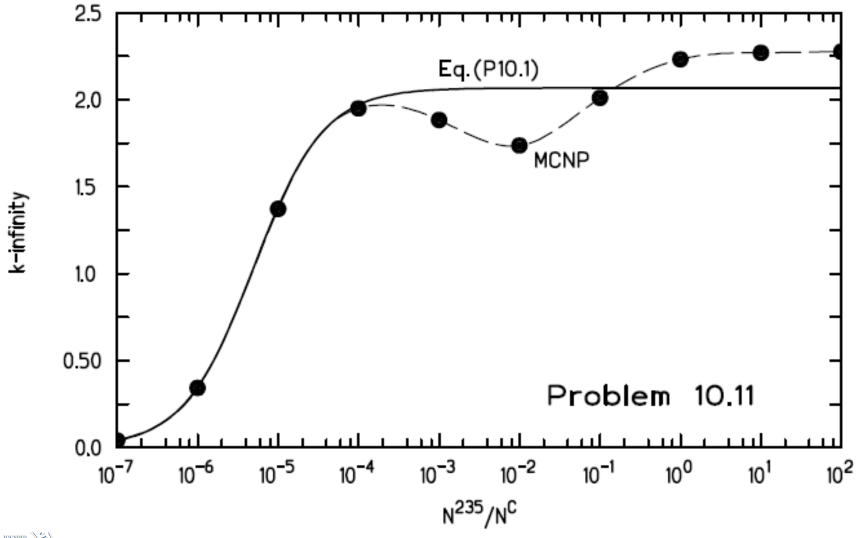
OVO, U

### Objectives

- Know the 6 factor formula (+ each factor)
- Know differences between heterogeneous and homogeneous cores
- Know the 6 factor formula (+ each factor)
- Understand General trends of 6 factors
- Know the 1 group reactor equation
- Be familiar with neutron diffusion theory

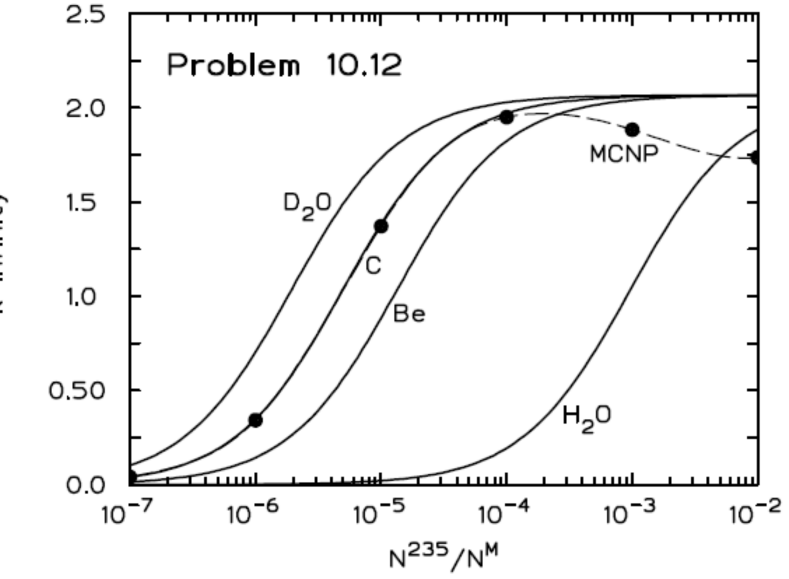


### $k_{\infty}$ variation with fuel:modifier ratio (HM/H)





### $k_{\infty}$ variation with (HM/H)



k-infinity

OUNG

FOUNDED

### Neutron Cycle Parameters

# Natural uranium and moderator in homogeneous reactor:

Moderator	$(N^M/N^U)_{\rm opt}$	$\epsilon$	$\eta$	f	p	$k_{\infty}$
$H_2O$	1.64	1.057	1.322	0.873	0.723	0.882
$D_2O$	272	1.000	1.322	0.954	0.914	1.153
Be	181	1.000	1.322	0.818	0.702	0.759
С	453	1.000	1.322	0.830	0.718	0.787

Heavy water moderation allows homogeneous reactor operation with natural uranium. CANDU reactors take advantage of this in principle – though no reactor is a homogeneous reactor.



### A Few Parameters

v = neutrons / fission $\alpha = \frac{\sigma_{\gamma}}{\sigma_f}$  $\eta = v \frac{\sigma_f}{\sigma_a} = v \frac{\sigma_f}{\sigma_\gamma + \sigma_f} = \frac{v}{1 + \alpha}$  $k = \frac{neutrons after one generation}{k}$ original neutrons  $C = \frac{\text{fissile atoms produced}}{\text{fissile atoms consumed}}$ 

Total (prompt and delayed) neutrons produced per fission

Capture to fission ratio

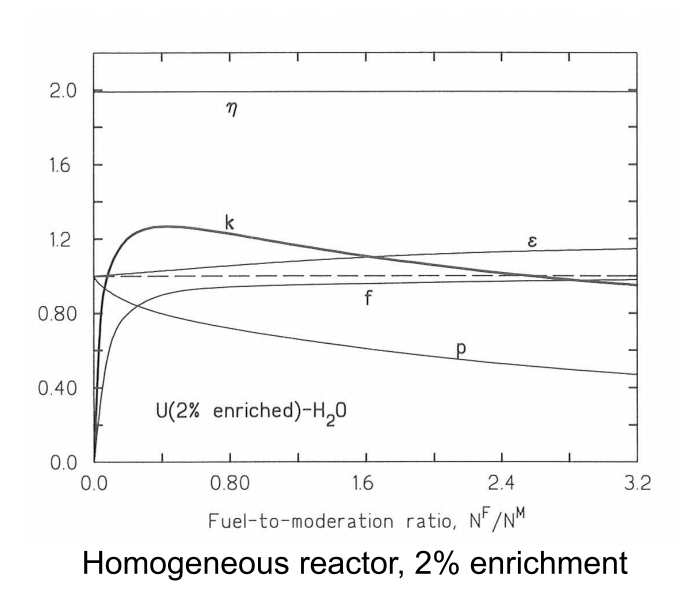
Neutrons released per absorption (> 1 converter, > 2 breeder)

Multiplication factor

conversion/breeding ratio (>1 breeder reactor)



### **Typical Parameter Variation**





### Example – Homogeneous, <sup>239</sup>Pu

• Pure <sup>239</sup>Pu fuel and reactor is a water-moderated  $\left(\frac{N^{NF}}{N^{F}}\right)$  = 1), water-cooled bare infinite cylinder. How large of radius for criticality?

$$- \epsilon p \eta f P_{NL}^f P_L^{th} = 1 = k_{eff}$$

-  $\epsilon p \approx 1$  (pure fuel makes p close to 1 and  $\epsilon$  slightly greater than 1)

- 
$$\eta = 2.11$$
 (Fuel property – Table 10.1)

$$- f = (749 + 271) / \left[ (749 + 271) + 2 \left( 0.333 + \frac{0.00019}{2} \right) \left( \frac{N^{NF}}{N^F} \right) \right] = 0.999$$
  
$$- P_{NL}^{th} = \frac{1}{L^2 B_c^2} = \frac{1}{L_M^2 (1-f) B_c^2} = \frac{1}{2.85^2 (0.001) \left( \frac{2.405}{R} \right)^2}$$
  
$$- P_{NL}^f = \exp(-B_c^2 \tau) = \exp\left( - \left( \frac{2.405}{R} \right)^2 27 \right)$$
  
$$\epsilon p \eta f P_{NL}^f P_L^{th} = 1 = 1(2.11) f \frac{\exp\left( - \left( \frac{2.405}{R} \right)^2 27 \right)}{2.85^2 (1-f) \left( \frac{2.405}{R} \right)^2} = 68.8R^2 \frac{N^F}{N^{NF}} \exp(-\frac{156.6}{R^2})$$

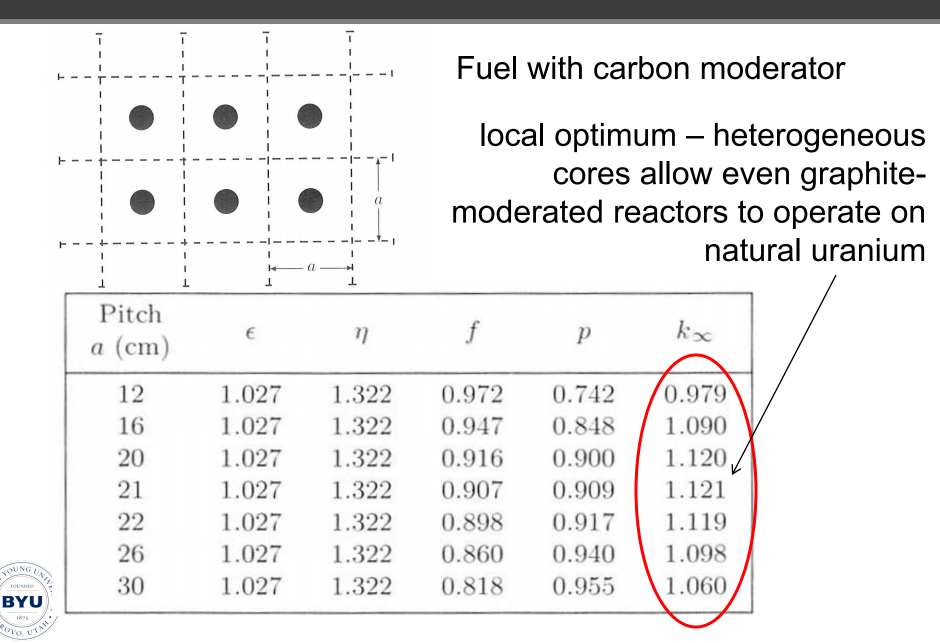
### Heterogeneous vs. homogeneous

#### • Heterogeneous cores change the reactor parameters :

- *p* resonance escape probability
  - increases significantly
  - neutrons slow primarily in the moderator
  - no (or controlled amounts of) highly absorbing nuclides.
- $\epsilon$  fast fission
  - Increases slightly
  - fast neutrons are primarily surrounded by fissionable and fissile nuclides
- f thermal utilization at fixed fuel loading  $(N^F/N^{NF})$ 
  - Lower in heterogeneous reactor
  - Thermal neutron flux in fuel rod is less than that in moderator
- $\eta$  thermal fission factor
  - unchanged
  - depends only on the type of fuel
- $P_{NL}^{f}$ ,  $P_{NL}^{th}$  Leakage probabilities
  - Unchanged
  - Depend primarily on reactor shape and size



### Dependence on Design



### **One-group Reactor Equation**

Mono-energetic neutrons (Neutron Balance)  $D\nabla^2 \phi - \Sigma_a \phi + s = -\frac{1}{v} \frac{\partial \phi}{\partial t}$  v is neutron speed

For reactor,  $s = \nu \Sigma_f \phi$  v is neutrons/fission

In eigenfunction form and at steady state

$$D\nabla^2 \phi - \Sigma_a \phi + \frac{\nu}{k} \Sigma_f \phi = 0$$

$$\Rightarrow \nabla^2 \phi - \frac{\Sigma_a - \frac{\nu}{k} \Sigma_f}{D} \phi = \nabla^2 \phi + \frac{B^2}{B} \phi = 0$$

