Lectures 21: Technological Progress and Unemployment

- $Y = F(K,A N) \dots$ simplify to
- Y = AN =>
- N = Y/A
- Does employment rise or fall with an increase in A? (Technological U The Luddites -- France today)
 - The long run
 - The short run

Back to AD/AS

- Figure 13-1
- In the short run, there could be insufficient demand...
- Figure 13-2: Does Y grow more or less than A?
- Empirical evidence: Ambiguous

Back to Price and Wage Setting

• Price setting

 $P = (1+\mu) W/A$

• Wage setting

 $W = A^e P^e F(u,z)$

Back to the Natural Rate

- Natural: Expected = Actual
- PS: $W/P = A/(1+\mu)$
- WS: W/P = AF(u,z)

 $AF(u^n,z) = 1/(1+\mu)$ Figure 13-4

Sluggish A-expectations?

Figure 13-5 (sluggish A^e?)

Figure 13-6

The US During the 1990s

- Table 1 (page 276)
- Figure 13-2

Inequality

- Tables 1 and 2 (page 279)
- Figure 13-7