Lecture 16: Review

- Mundell-Fleming
- AD-AS

Mundell-Fleming

IS : Y = $C(Y-T) + I(Y,i) + G + NX(Y,Y^*, E^e/(1+i-i^*))$



* Fiscal and Monetary policy

Fixed Exchange Rates (Credible)

- A little bit of it even in "flexible" exchange rates systems; "commitment" to E rather than M

$$=>$$
 i = i*

$$=>$$
 $\underline{M} = YL(i^*)$

- Central Bank gives up monetary policy



- Fiscal and Monetary policy
- Capital controls; imperfect capital flows

Exchange Rate Crises



Note: There is a shift in the IS as well... but this is small, especially in the short run

Building the Aggregate Supply

- The labor market
- Simple markup pricing
- Long run (Natural rate: Aggregate demand factors don't matter for Y)
- Short run
 - Impact: Same as before but P also change (partial)
 - Dynamics (go toward Natural rate)

Wage Determination

• Bargaining and efficiency wages



Real wages Nominal wage setting

Bargaining power Fear of unemployment

Unemployment insurance Hiring rate (reallocation) Bargaining

Price Determination

• Production function (simple)

Y = N =>

 $P = (1+\mu) W$

The Natural Rate of Unemployment

- "Long Run" $P = P^e$
- The wage and price setting relationships:

$$\frac{W}{P} = F(u,z)$$

$$\frac{P}{W} = 1 + \mu$$

$$=>$$
The natural rate of unemployment

$$F(u,z) = \frac{1}{1+\mu}$$



z, markup

From
$$u_n$$
 to Y_n

$$u = \frac{U}{L} = \frac{L - N}{L} = 1 - \frac{N}{L} = 1 - \frac{Y}{L}$$

$$F(1 - Y_n/L, z) = \frac{1}{1 + \mu}$$



z, markup

Aggregate Supply

W =
$$PF(1-Y/L,z)$$

$$\mathbf{P} = (1+\mu) \mathbf{W}$$

 $P = P^{e}(1+\mu) F(1-Y/L,z)$

$P = P^{e} (1+\mu) F(1-Y/L,z)$









AD-AS: Canonical Shocks



Monetary expansion; fiscal expansion; oil shock

From AS to the Phillips Curve

* The price level vs The inflation rate

$$P(t) = P^{e}(t) (1+\mu) F(u(t), z)$$

Note that: P(t)/P(t-1) = 1 + (P(t)-P(t-1))/P(t-1) P(t)/P(t-1) = 1 + (P(t)-P(t-1))/P(t-1)Let $\pi(t) = (P(t)-P(t-1))/P(t-1)$

• Then

 $(1+\pi(t)) = (1+\pi(t))(1+\mu) F(u(t), z)$ but $ln(1+x) \approx x \qquad \text{if x is "small"}$

Let also assume that

 $\ln(F(u(t), z)) = z - \alpha u(t)$

The Phillips Curve

* The price level vs The inflation rate

 $P(t) = P^{e}(t) (1+\mu) F(u(t), z)$

≈>

$$\pi(t) = \pi^{e}(t) + (\mu + z) - \alpha u(t)$$

The Phillips Curve and The Natural Rate of Unemployment

$$\pi^{e}(t) = \pi(t)$$
$$=>$$
$$\mathbf{u}_{n} = \underline{(\mu+z)}$$
$$\alpha$$

$$\pi(t) = \pi^{e}(t) - \alpha (\mathbf{u}(t) - \mathbf{u}_{n})$$