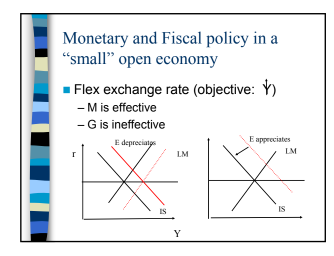
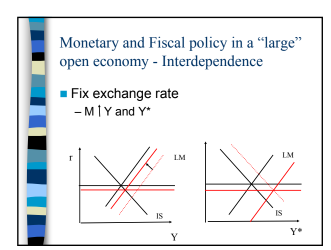
# Interdependence and International Policy coordination Lecture 4 LIUC 2009

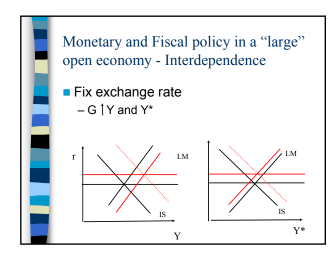
#### Is policy coordination desirable?

- Interactions between governments acting independenty can give suboptimal outcomes because of the spillover effects of a country's policy on other countries.
- Let's prove this statement by steps

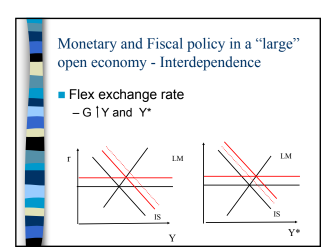
### 







# Monetary and Fiscal policy in a "large" open economy - Interdependence Flex exchange rate - M | Y but | Y\* : negative transmission of M



### Monetary and Fiscal policy in a "large" open economy - Interdependence Fixed exchange rate - Monetary and fiscal policy are transmitted positively to the foreign country - Capital immobility does tend to weaken the spill-over effects of the mp relative to fp Flexible exchange rate - Fiscal policy is trasmitted positively - Monetary polity is trasmitted negatively - With capital immobility no negative spill-over effects of mp

## Interaction and game theory Recognition by gov of interdependence can lead to strategic behaviour in setting economic policies as each country consider the effects of own policy on other countries Prisoners' Dilemma \*\*Flaguer 1''s strategies\*\* | Do not confess | Payoff player 1 | Payoff player 1 | Payoff player 1 | Payoff player 1 | Payoff player 2 | Payoff player 3 | Payoff player 4 | Payoff player 4 | Payoff player 5 | Payoff player 5 | Payoff player 5 | Payoff player 6 | Payoff player 6 | Payoff player 6 | Payoff player 7 | Payoff player 7 | Payoff player 8 | Payoff player 9 | Payoff player 9

#### An application of game theory (Hamada's Diagram)

- $L_i = y_i^2 + \pi_i^2$   $i = 1,2, y_i = Y_i \bar{Y}, \pi_i = \Pi_i \bar{\Pi}$
- $\pi = \frac{1}{2} (m_1 + m_2)$
- $y_i = \gamma m_i \mu$
- L<sub>i</sub> =  $(\gamma m_i \mu)^2 + \frac{1}{4} (m_1 + m_2)^2$

