

Common internal market in 1992

benefits greater if in combination  
with greater possible ex. r. stability

ideally  $\rightarrow$  fixed, irrevocable ex. r. without  
fluctuation = 1 single currency

not realistic? Why?

explicit

- / remainder of policy concerns

- pre-conditions, not type  $\rightarrow$

- inadequate convergence of performance

- no constraints on fiscal behaviour

- divergent wage policies

- regional imbalances with respect  
to income + productivity

is there a second-best solution to support  
the common market?

yes  $\rightarrow$  less ex. r. variability

how can that be achieved?

a) technical approach  $\rightarrow$  modelling through by  
accepting increasingly ex. r. rate constraints

b) more or less technical approximation?

what are they and <sup>how</sup> could they be put into effect in practice

Two common elements:

- formulation of a monetary policy for the Community as a whole
- lay down institutional foundations

Could these ideas not furnish an practicality of words?

- a meaningful common monetary policy in practical terms only possible if individual currencies have become close substitutes;
- otherwise account has to be taken of the factual dominance of the DM

Are there practical possibilities for using German monetary policy as the linchpin for a Community monetary policy?

What would be the minimum requirements?  
Especially if a reforming of German monetary policy is to be considered?

Co-decision-making or at least prior consultation in Committee of Gov.?

What institutional questions would that raise?