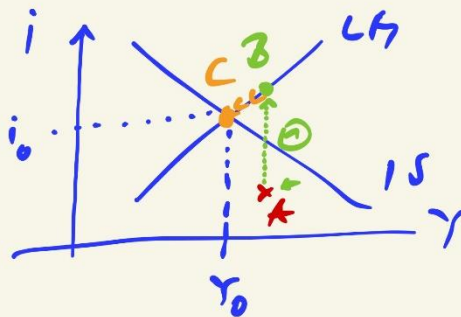


Anwendung

① Propose



Propose:
 zuerst $i \uparrow \rightarrow$
 Rezession ($Y \downarrow$)
 mit $i \downarrow$

x A Realität

Bewertung:

IS : i zu gering

LM : i zu gering

\rightarrow Schwach Realitäre Geldmarkt

$M < L \rightarrow i \uparrow$ ①

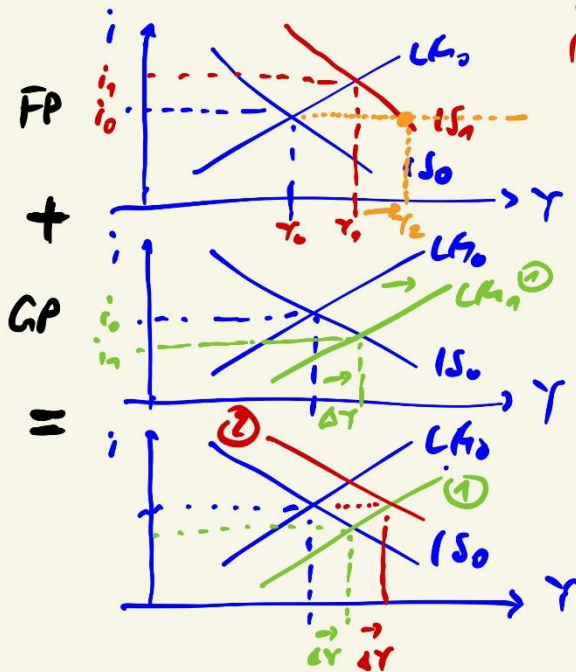
\rightarrow B: $L = M$ aber

IS i zu hoch

$\rightarrow Y_I^0 \downarrow \rightarrow Y \downarrow$ mit $i \downarrow$ ②

\rightarrow C $\left. \begin{matrix} L = M \\ I = S \end{matrix} \right\} \ddot{}$

② Politiken



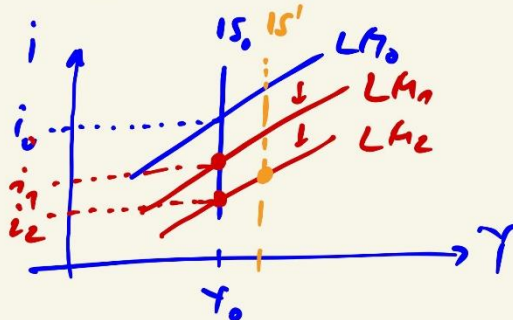
expansive Fiskalpolitik (KP)
 $Y \uparrow \rightarrow \overline{IS} \rightarrow i \uparrow \wedge Y \uparrow$
 aber: crowding out *
 $\dots Y_1, Y_2$

expansive Geldpolitik
 $M \uparrow \rightarrow \overline{LM} \rightarrow i \downarrow \wedge Y \uparrow$

Politiken-Mix
 ①! exp. GP
 ②! exp. FP

$Y \uparrow \uparrow$ due C.D.

① 1. Invest.-falle



$\Delta Y = 0$ + Stagflation
 + Inflation
 = Stagflation

Ust
 $\rightarrow \Delta$

* \downarrow

- Krise \rightarrow Gewinne sinken $\rightarrow 0$
 $\therefore \rightarrow$ Zinsunelast. (Falle)
- exp. GP
 $M \uparrow \rightarrow i \downarrow$
 aber $\Delta Y = 0$

Junkies -
 Boats
 \rightarrow
 \overline{IS}

! Rebound-
 Effekt

