

$\left. \begin{matrix} \text{Ah 14} \\ \text{Ah 15} \end{matrix} \right\} \frac{\text{ISLM - Modell}}{\text{Hicks}} \xrightarrow{(+ZZ)} \text{Kundell-Flaming}$

makroö. Märkte

Güter- markt $Y^s = Y^d$	Geld- markt $M = L$	Geld- kap. markt $A = H$	Sach- kap. markt $A = H$	Arbeits- markt $N^s = N^d$ $L^s = L^d$
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(?) interdependent

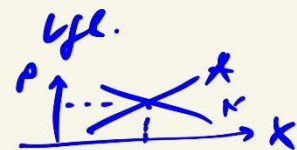
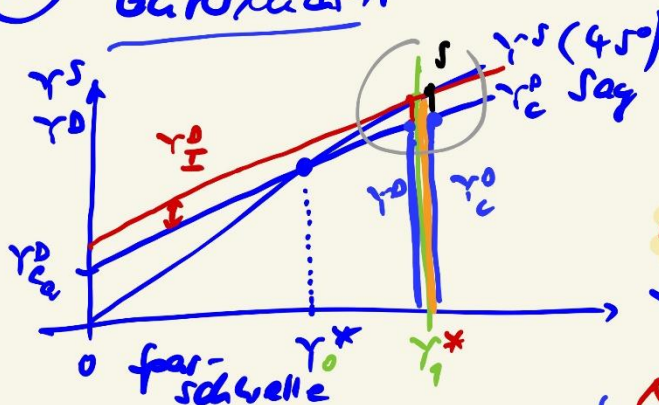
(?) simultanes GGK

→ ISLM ZZ

Immobilien-
märkte

Faktormärkte

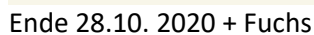
Hicks
① Gütermarkt



$Y^s, Y^d = f(r, Y)$
 $Y^s: Y^s > Y^d$
 $\Delta Y \dots Y^d_c$
 Y^d_I, Y^d_c, Y^d_{exp}
 $Y (Expansion)$

$\Rightarrow Y^d_c + cY \leftarrow$
 autonomer Konsum
 $Y^* \Leftrightarrow Y^d_I = S$
 $Y^* \Leftrightarrow I = S$

$\Delta Y \rightarrow Y^d_I$
 $+ Y^d_c$
 $= Y$
 $S + Y^d_c$
 $= Y$
 Ausf.



$\downarrow$
 $Y^D = Y_C^D + Y_I^D + Y_G^D + Y_{EXP}^D - Y_{IMP}^D$ — verw. Aufwand Bip
 $Y_C^D = Y_{C_a}^D + c \cdot Y^{verf.}$ $\frac{T^{Neu}}{T} = t_{Neu/Alt}$
 $\wedge Y_C^D = Y_{C_a}^D + c(1-t)Y$ $Y \cdot t \Rightarrow T' \wedge Y(1-t) = Y^{verf.}$
 $Y^D = Y_{C_a}^D + c(1-t)Y + Y_G^D + Y_I^D + Y_{EXP}^D - Y_{IMP}^D$ *
 $Y = 100 + 0,9(1-0,4)Y + 500 + 200 - 300 - 0,04Y$
 $Y = 1100 + (0,54 - 0,04)Y$
 $1Y = 1100 + 0,5Y$
 $0,5Y = 1100$
 $Y = 2200$ ← Y^* bei $l=5$

UA 2 → ① $t \uparrow \cdot t \downarrow \cdot ?$
 $\downarrow \quad \downarrow$
 $Y \downarrow \quad Y \uparrow \checkmark \quad c.p.$

aber: aber
 $T \uparrow \quad T \downarrow$
 $\rightarrow I \uparrow \quad \rightarrow Y \uparrow \text{ od. } I \downarrow$
 $\rightarrow Y \uparrow \quad \rightarrow Y \downarrow$



② Invest.-Reduzierung
 $I_{\text{brutto}} = I_{\text{EPA}} + I_{\text{Netto}}$
 $\hat{=} Y \uparrow \quad \uparrow \quad \uparrow$
 $I \quad \text{Abdrück} \quad \text{Geldmenge / Kredite}$

UA: $I_{\text{Netto}} = +150$ d.h. $\checkmark$
 Population ↑ Kapitalstock ↑

$I_{\text{Netto}} < 0$ d.h. $\ddot{}$
 'Leber im Seestau?'

③ $AB = EXP - IHP$
 $= +292$
 EXP
 $\oplus \quad | \quad \ominus$
 $= NEX$

② Geldmarkt

Vorbereitung

$M; M^s$

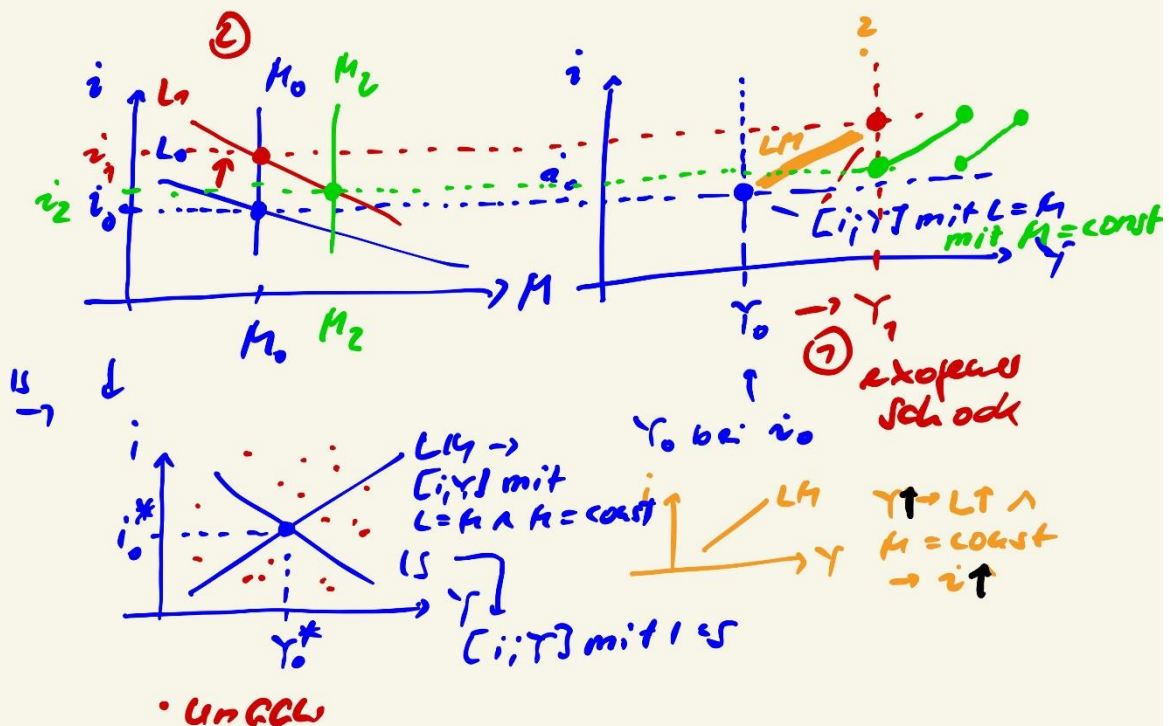
Konzept: Zentralbank → monetär unelastisch

L

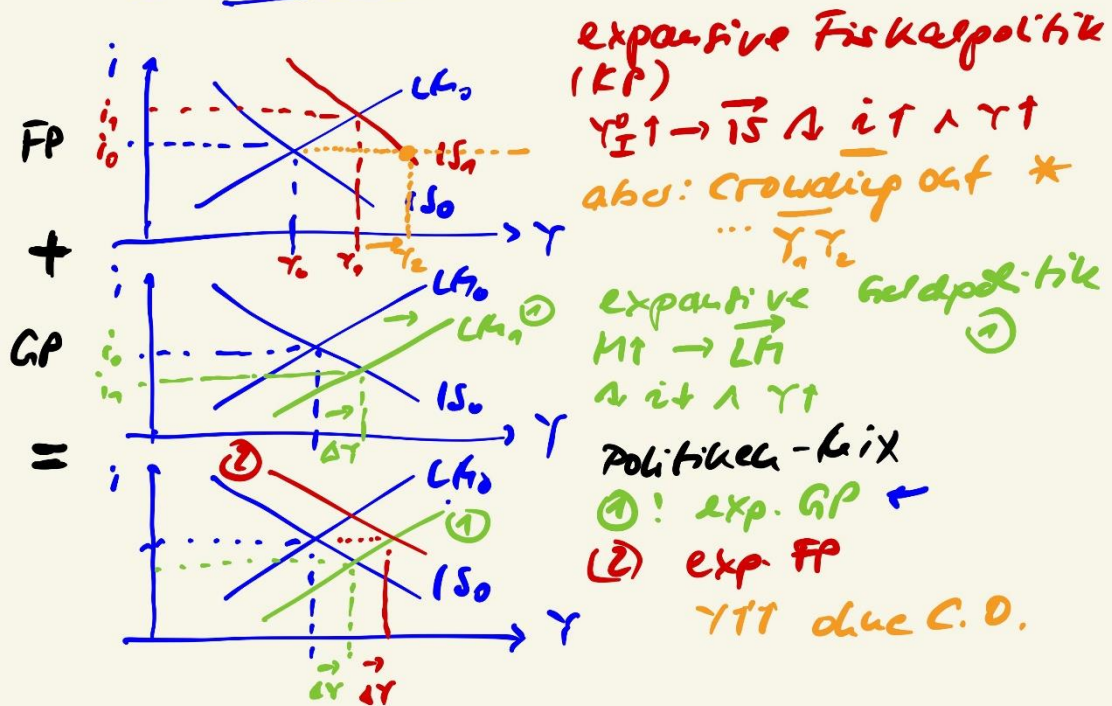
Nachfrage
 M^d

M^s
+
aktive

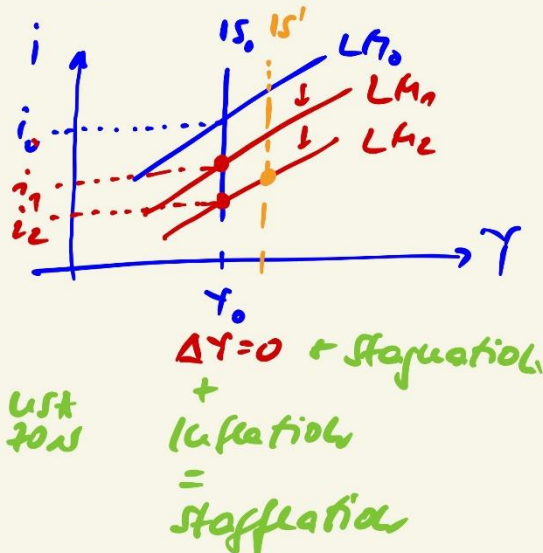
- Transaktionsmotiv *
- Sicherheitsmotiv
- Spekulationsmotiv



② Politiken



① 1. Invest.-falle

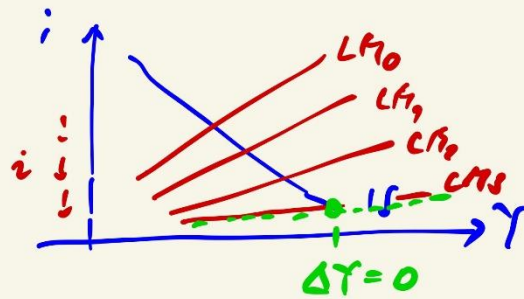


* $\rightarrow$

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

Junker -
 Boats
 $\rightarrow$
 IS
 ! Rebound-
 Effekt

(!) Liquiditätsfalle



→ Japan
Krise

→ andere werden GP
 $i \downarrow \rightarrow 0\%$

+ →
 $M1 \rightarrow M2$
oder Wirkung