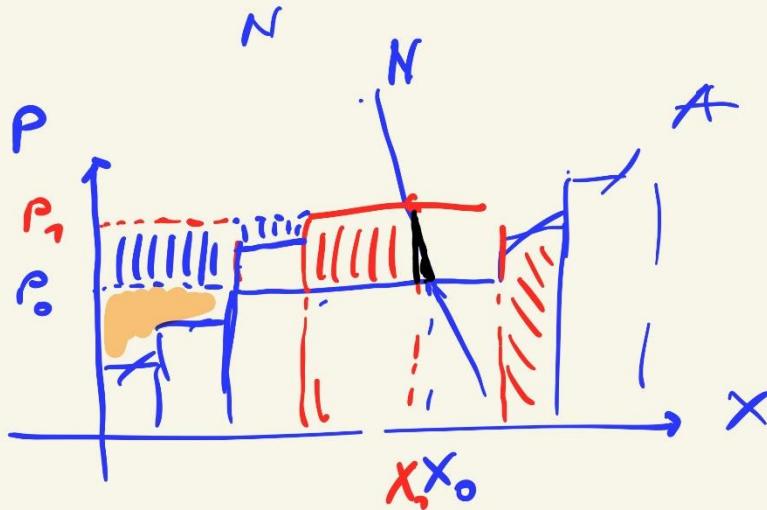


K
Werkkonsum K₁
 $Y^P \rightarrow Y^D \rightarrow Y^T$
 Eink. $\uparrow \uparrow$ $Y^D \uparrow$
 $\frac{Y^D}{Y^T} = c \downarrow$
 $\rightarrow Y$
 \hookrightarrow N-Ausfall
 \hookrightarrow Staat ausgliedern
 \downarrow
 $c \downarrow ?$

N *
Wohninvestitions K₂
 $Y^P \rightarrow Y^D \rightarrow Y^T$
 $\sim Y^D \uparrow$ K_1
 $\sim \frac{Y^D}{Y^T} \wedge \uparrow$ $L \downarrow$
 $K_1 \uparrow$ $\wedge \downarrow$
 $K_I < G_E \rightarrow Y^D \uparrow$
 $K_I = G_E \rightarrow Y^D \uparrow$
 $K_I > G_E \rightarrow Ende$
 aber:
 Fehlallokation
 Daseinsbildung

- \rightarrow Zölle
- \rightarrow Steuern
- \rightarrow Bürokratie \downarrow
- \rightarrow Supranationalität \downarrow



- ↳ TO
- ↳ GAIT
- ↳ CATT
- ↳ TRIP

$c \downarrow ?$

Eink.-Lypothese

① absolute EH

$$\frac{y_c^p}{Y} = c \leftarrow \frac{\Delta y_c^p}{\Delta Y} = c'$$

0,9 0,5

$c' < c \rightarrow \Delta c \downarrow$

② relative EH



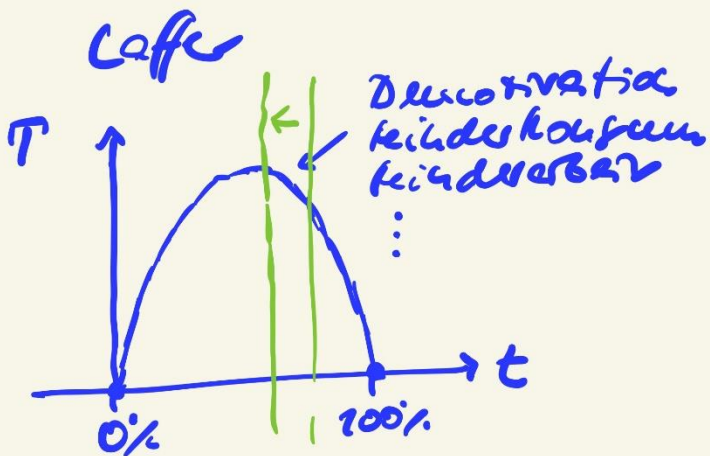
$y \uparrow$
 $y_c^p = \text{const}$
 \downarrow
 $c \downarrow$
 time lag
 $\sim 1 \text{ Jahr}$

$y \downarrow$
 $y_c^p = \text{const}$
 \downarrow
 $c \uparrow$
 $\Delta c \sim 1 \text{ Jahr}$

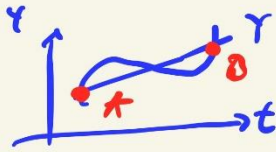
(3) permanente EH

$$(\tau_c^D)_t = f(\tau_{\uparrow}^{env.})_{t+1}$$

rationale



Zukunft



*PAZ

- AB
- ① Trendwachstum ✓
 - ② Strukturwandel ✓
→ Allokation
 - ③ Effizienz ↑ ✓
 - ④ AIO (-)

temporal?
JA

de. W. L. G. f. t. ?
NEIN...
Wachst. $\gamma > 3.5$

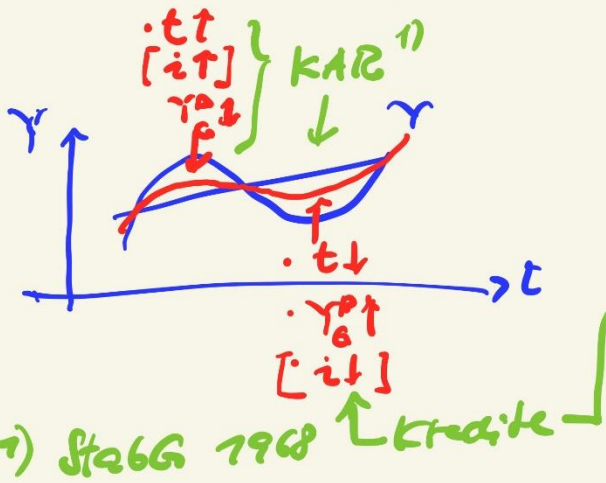
Besch.-schwelle
1.8%

Wirtschaftskriterie 1929

- Kapitalmarkt - UNGGU ✓
- Geldmarkt - UNGGU ✓
- Gütermarkt - UNGGU ✓
- Arbeitsmarkt - UNGGU !!!

Keynes:
 $L_x \rightarrow UNGGU$
 ↓ Staat
 ↓
 antizyklische Politik
 AIO ↓

Antizyklische Politik



*
 Lorenz Kurve
 Zeitpunkt +
 Umfang f. Eingriff
 bestimmen

- +
 Risiken *
- Kredite
 - Generationenprob.
 - Crowding out
 - Fehlallokation
 - Strukturpolitik
 - r/c BS

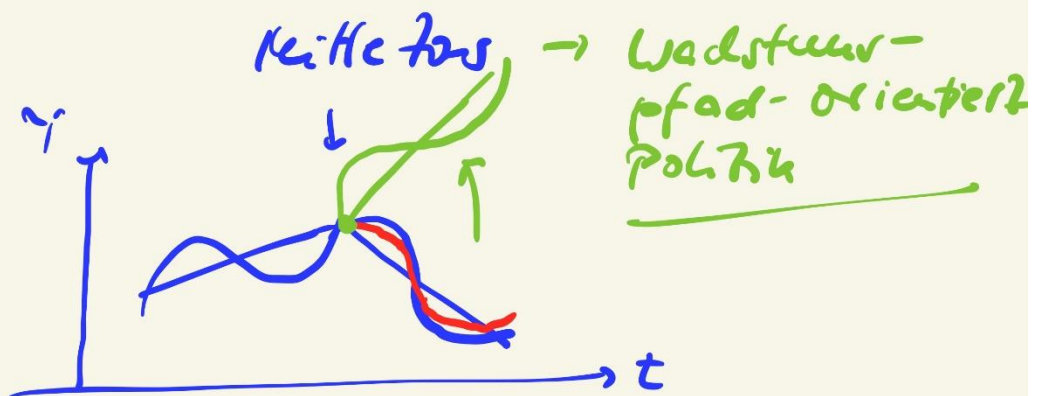
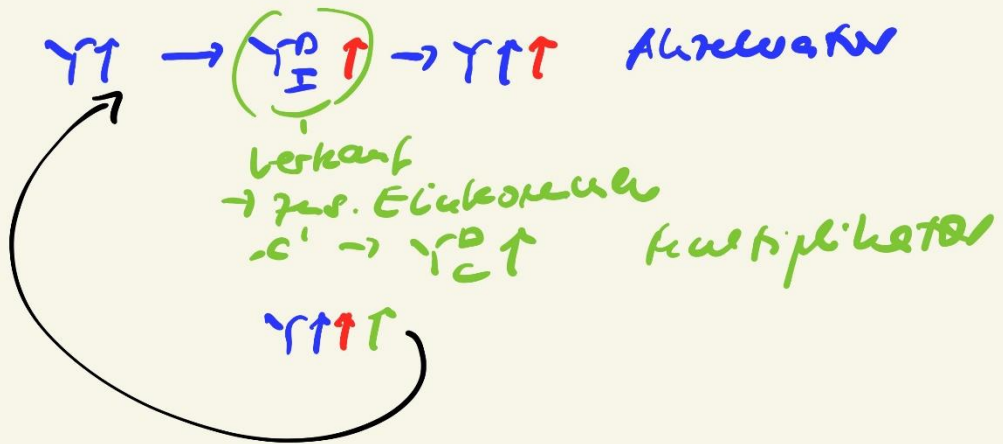
* Ausgabenmultiplikator m_A

~~zur Y_G~~
~~1.-~~ \rightarrow 1.- Produktion \rightarrow ~~zur Y_G~~
~~0,5~~ ~~0,9~~ Y_G \rightarrow 1.- Prod. \rightarrow ~~zur Y_G~~
~~0,5~~ ~~0,9~~ Y_G \rightarrow 1.- Prod. \rightarrow ~~zur Y_G~~
~~0,5~~ ~~0,9~~ Y_G \rightarrow 1.- Prod. \rightarrow ~~zur Y_G~~
~~0,5~~ ~~0,9~~ Y_G \rightarrow 1.- Prod. \rightarrow ~~zur Y_G~~

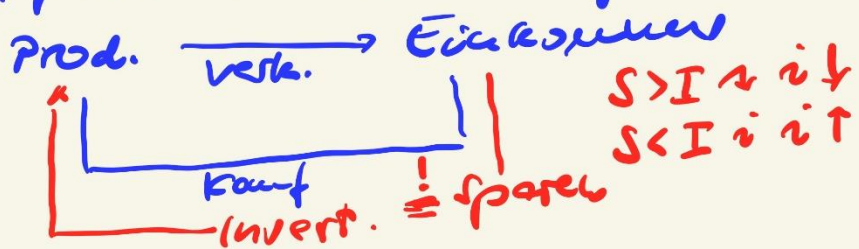
$m_A = \frac{1}{1-c}$

$c = 0,9$ $m_A = 10$
 $c' = 0,5$ $m_A = 2$

$m_{\text{Muc 72}} = 144$



→ A-orientiert
 "Jeder A → H" → Say



• Desregulierung