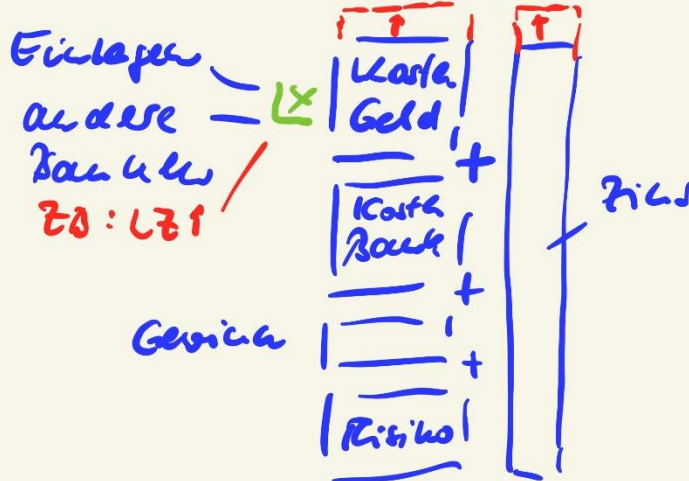


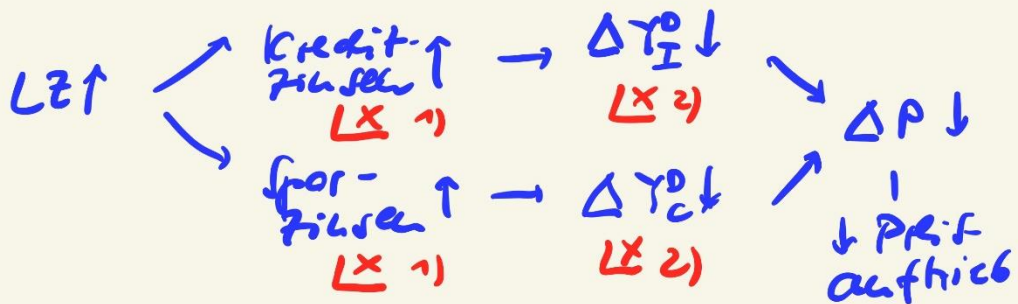
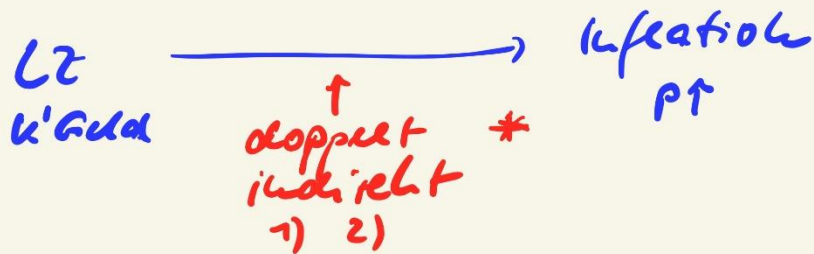
Leitzinsen

Zinskalkulation



→ k' für Geld
 → Kalkulat. - Bestand k' *

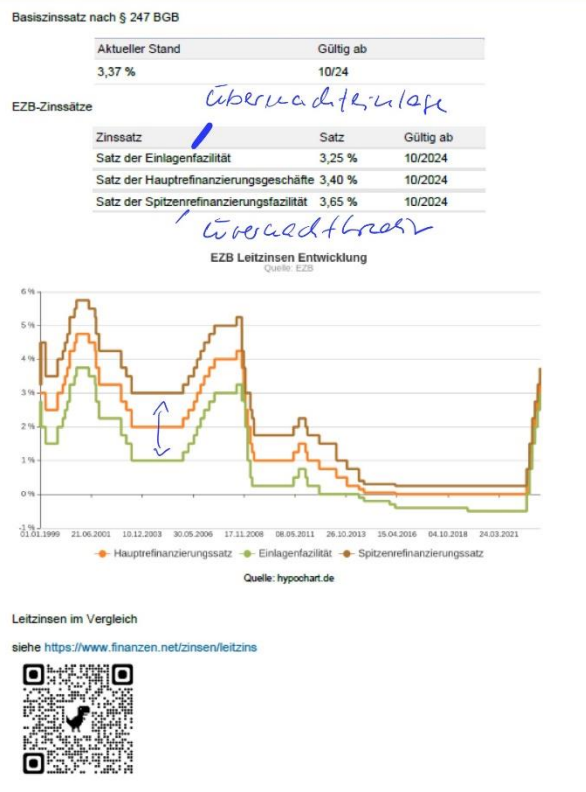
NO
 → primäre Geldverdrängung

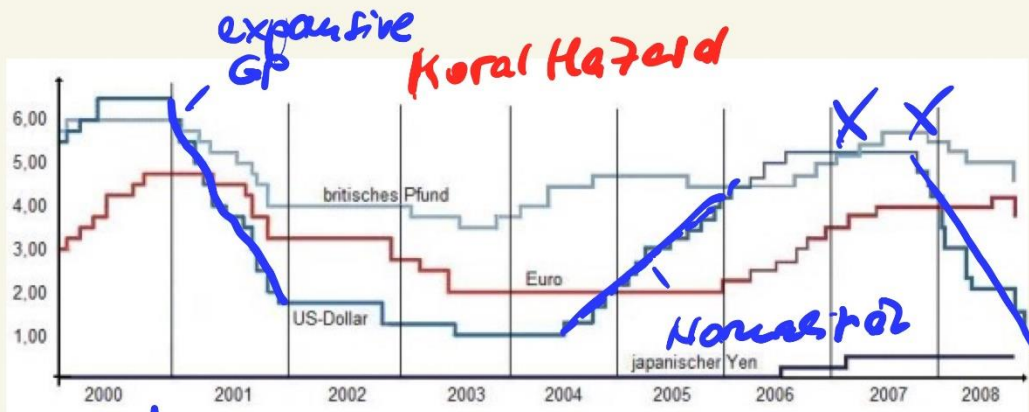


Voraussetzung: hohe Kosteneinkreis
 time lag $\frac{1}{4}$ - $\frac{1}{2}$ Jahre

Taylor-Regel

$$\begin{aligned}
 \text{opt. Lt} &= \underset{\substack{\text{opt.} \\ \text{LZ}}}{\text{Langfr.}} + \underset{\substack{\text{Infl.-} \\ \text{rate}}}{\text{rate}} + \overset{0,5}{\text{Abw. d.}} \underset{\substack{\text{104} \\ \text{Infl.-} \\ \text{Ziel}}}{\text{Ziel}} + \overset{0,5}{\text{Abw.}} \underset{\substack{\text{von} \\ \text{Wachst-} \\ \text{pfad}}}{\text{Wachst-}} \\
 &= 2\% + 2,2\% \quad 0,1\% \quad -1,25\% \\
 &= 3,05\%
 \end{aligned}$$





+ Summers
Hansbach
15185-
Kredit

Aufwas Goldwert

Wendekurve

-> Preis...

↳ Devisenmarkt

A: H Staat

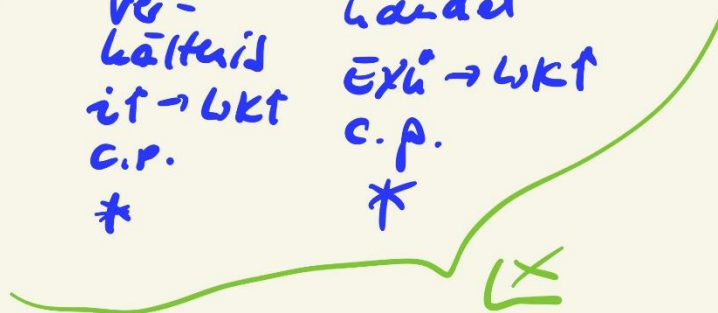
Kaufkraft-
verhältnis

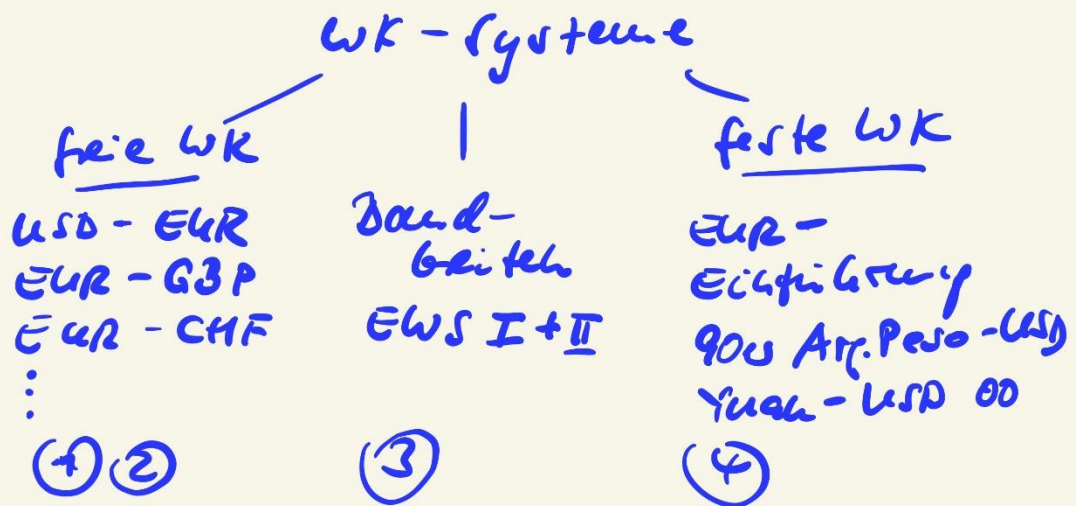
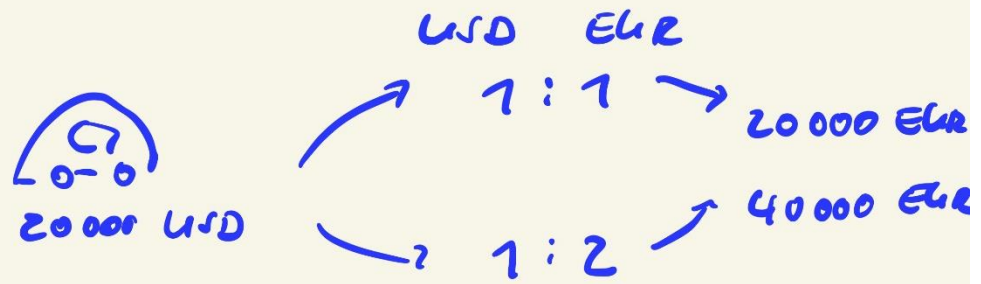
USD EUR
0,86 100

↑
Fikt-
ver-
hältnis
it → LKT
c.p.
*

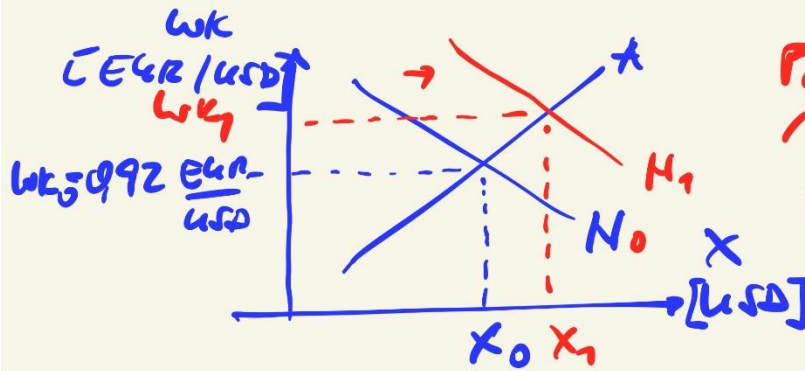
↑
Aufen-
landel
EXU → LKT
c.p.
*

Spekulation
↳ Soros





④ freie WK
USD in EUR



exogener Schock
Ölpreis
→ Knappheit

$P_{oil} \rightarrow \text{Euro} \uparrow$
 $\rightarrow \text{USD} \uparrow \wedge X \uparrow$
 $\rightarrow P_{oil} \uparrow \uparrow$

→ verstärkte Knappheit

(L)