

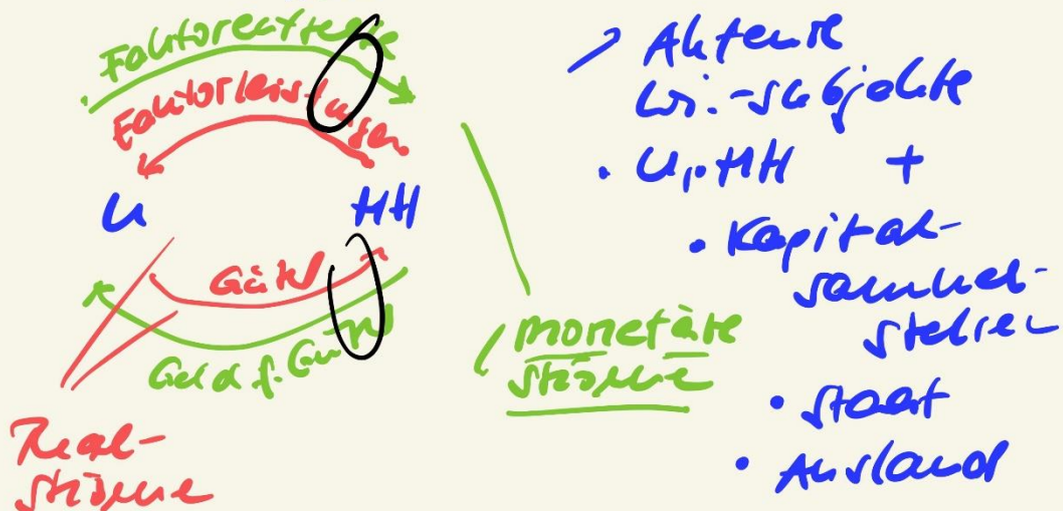
24.1.25

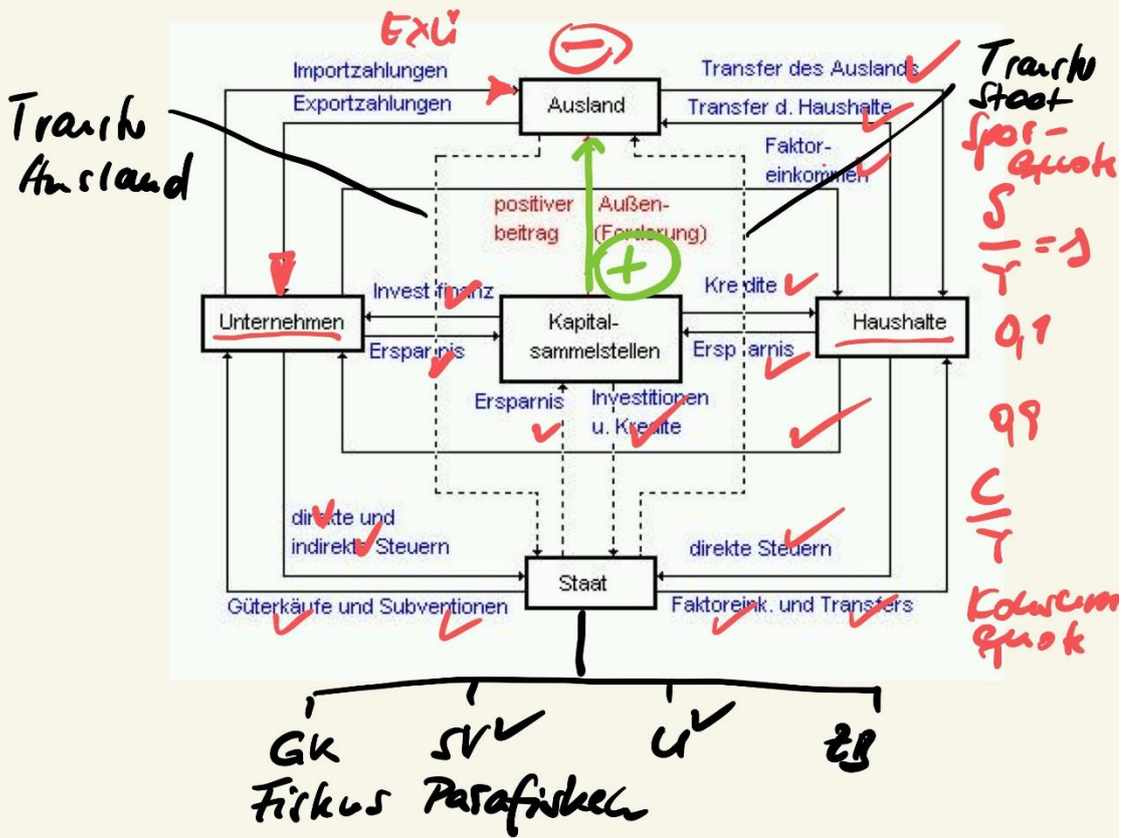
8:00 - 9:30

9:30 - 11:00

Konsultation
online
BBB

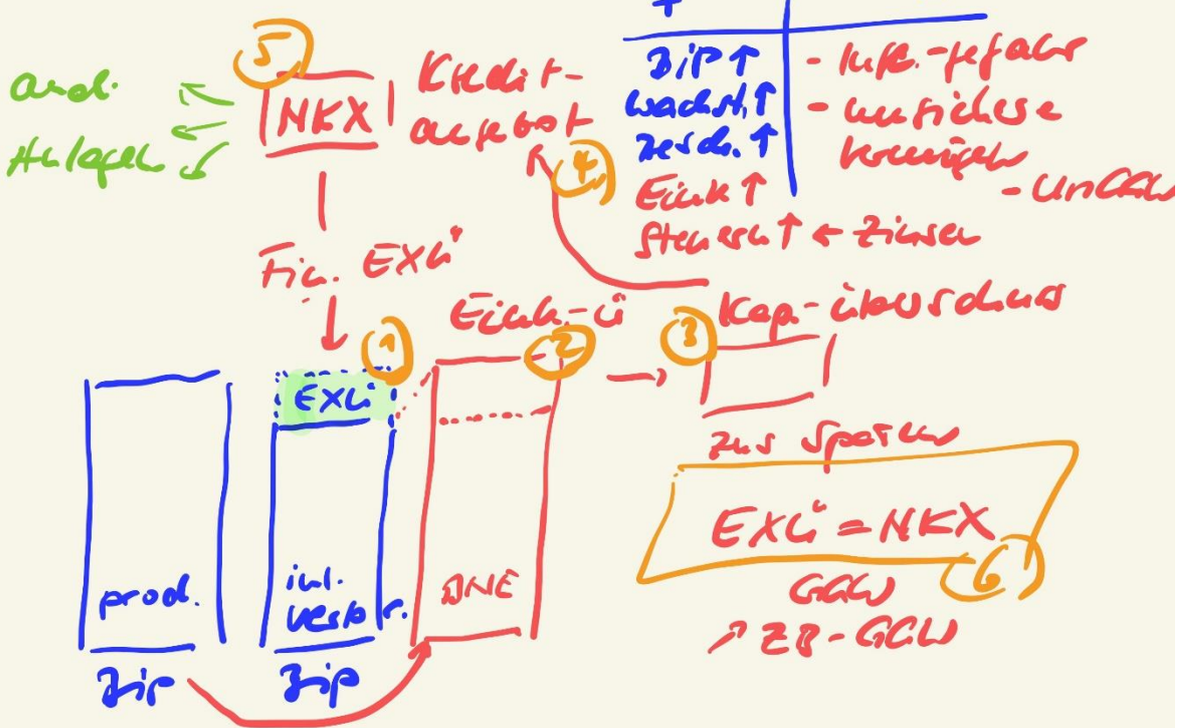
Wi-Kreislauf





Transch
 Staat
 Spar-
 quot
 $\frac{S}{Y} = 1$
 91
 99
 $\frac{C}{Y}$
 Kolwcm
 quot

Fig. EXL'



W Kohlen & System

- in Σ immer ausgeglichen,
 Genu für jedes Kto: $\Sigma Z = \Sigma A$
- Δ , Saldo \rightarrow inhaltl. Erklärung
 \rightarrow Finanzbuchung
- mind. 1 Kto / Akteur
 - \downarrow
 - Prod.-Konten
 - Einkommenskonto
 - Vermögenskonto] Glo
 -] Saldo

	U		HH		Staat		
	A	P(U) \checkmark	A	E(HH) \checkmark	A	öf. Güter \checkmark	
Prod.	LU 4000 A 1000 VL 3000 IH 1000 G 2000 11000	1500 EXP 2000 VLst 3000 VL4 3000 C 1500 I 11000			VLst 2000 LH 2000 4000	4000 4000	
Eink.							Fil. \checkmark öf. \checkmark
Vermögen	FH 500 1500 2000	2000 G 2000	C 3000 st 1500 HH 2000 116500	4000 LU 300 TR 2000 ZF 6500	A TR 500 4000	500 FH 1500 st HH 2500 LH 4500	
Ausland			Fil 1500 LH 2500 NK 500 4500	1000 A 1500 FH 2000 Sp HH 4500			
			A EXP 1500 1500	Ausland E 1000 IH 500 KA 1500			

~ BIP / RNE

① Euklely

$$\begin{aligned} \text{BIP} &= \text{BPLW} - \text{VL} \\ &= (11\,000 + 4\,000) - (3\,000 + 2\,000 + 1\,000) \\ &= \underline{\underline{9\,000}} \end{aligned}$$

②

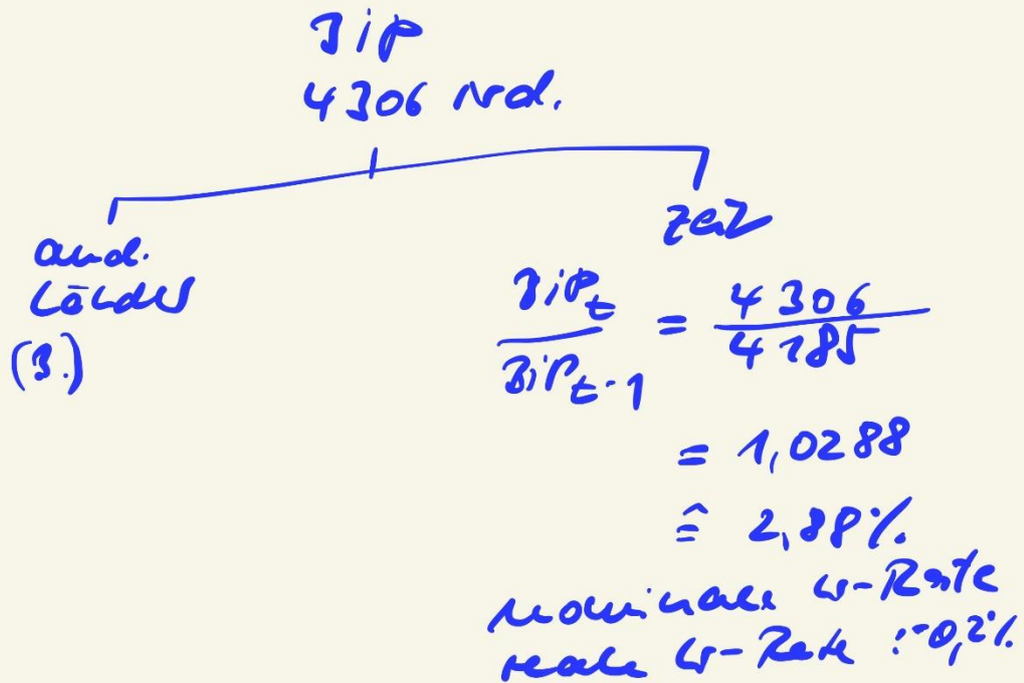
$$\begin{aligned} \text{WUendung} &= C + I + G + \text{EXP} - \text{IMP} \\ &= 3\,000 + 1\,500 + 4\,000 + 7\,500 - 1\,000 \\ &= \underline{\underline{9\,000}} \end{aligned}$$

③

Verdrickung

$$\begin{aligned} \text{RNE} &= L + G + A \\ &= 6\,000 + 2\,000 + 1\,000 \\ &= \underline{\underline{9\,000}} \end{aligned}$$

~ VE
 LG
 ;
 ;



$$EX_i = NKX$$

↓
 $\bar{E}_{ub} - \bar{L}_i$
 ↓

Zus. Sparen
 Kapital - \bar{L}_i — Kredit
 anford. \uparrow NKX

