

*



Ausgleich ↓
aber: Fiktion

D F
DK FF

~~$D-EXL^u \rightarrow DK \uparrow$~~

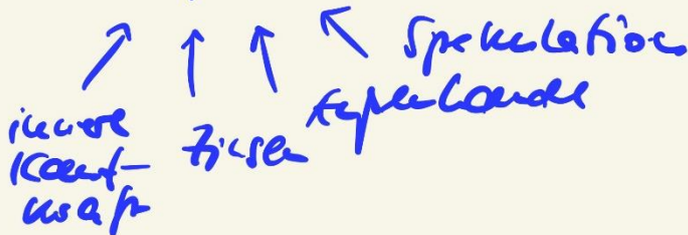
~~Importe billiger
Exporte teurer~~

~~$\downarrow D-EXL^u$~~

~~$\leftarrow DK \downarrow$~~

(WK)

priv...
EX Devisenmärkte



VL Kostenstellen

- immer aus spezifischen der Kette - Axiom: für jedes Kto gilt: $\Sigma Z = \Sigma A$
- Δ / Saldo \rightarrow Erklärung \rightarrow Fejersbuchung
- mind 1 Kto / Akteur
 - Produktiv
 - Einkommener
 - [• Volkseigen] \rightarrow Kto. Zuercher *

Prod.	VL	PCU	Z	HH
L4	4000	1500 EXP		
A	1000	2000 VLST		
VL	43000	3000 VL4		
VL	11000	3000 C		
G	2000	4500 I		
	11000	11000		

Prod.	A	stent	Z
KA	2000	4000	
LS	2000		
	4000	4000	

Fin. öG

Eink.	A	E(HH)	Z
SH	1000	4000 L4	
SP	11500	500 TR	
	2000	2000 L4	
	2000	6500	6500

Eink.	A	stent	Z
TR	500	700 ST4	
	4000	1500 ST HH	
		2500 KST	
	4500	4500	

VL	A	Zuercher *	Z
Fi I	1500	1000 A	
KST	2500	1500 SP4	
KA	500	2000 HH	
	4500	4500	

VL	A	Ausland	Z
EXP	1500	1000 MP	
		500 KA(NHX)	
	1500	1500	



$$\begin{aligned} \Delta IP &= \Delta PW - VL \\ &= (11\,000 + 4\,000) - (3\,000 + 2\,000 + 1\,000) \\ &= 9\,000 \end{aligned}$$

$$\begin{aligned} \Delta IP &= C + I + G + EXP - IMP \\ &= 5\,000 + 7\,500 + 4\,000 + 1\,500 - 1\,000 \\ &= 9\,000 \end{aligned}$$

$$\begin{aligned} \Delta NE &= L + G + A \\ &= 6\,000 + 2\,000 + 1\,000 \\ &= 9\,000 \end{aligned}$$

$$\Delta VE = 8\,000$$

$$\Delta Lq = \frac{L}{VE} = 0,75$$