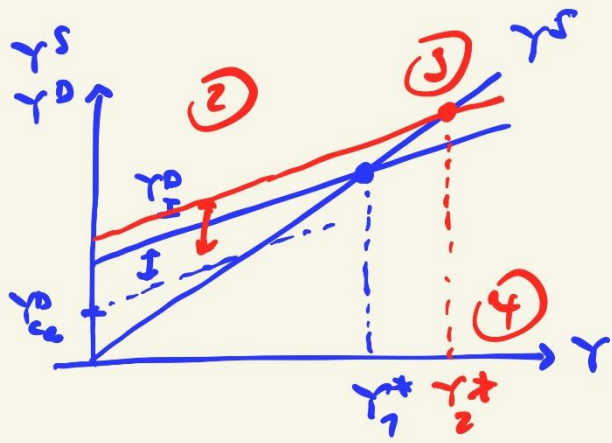
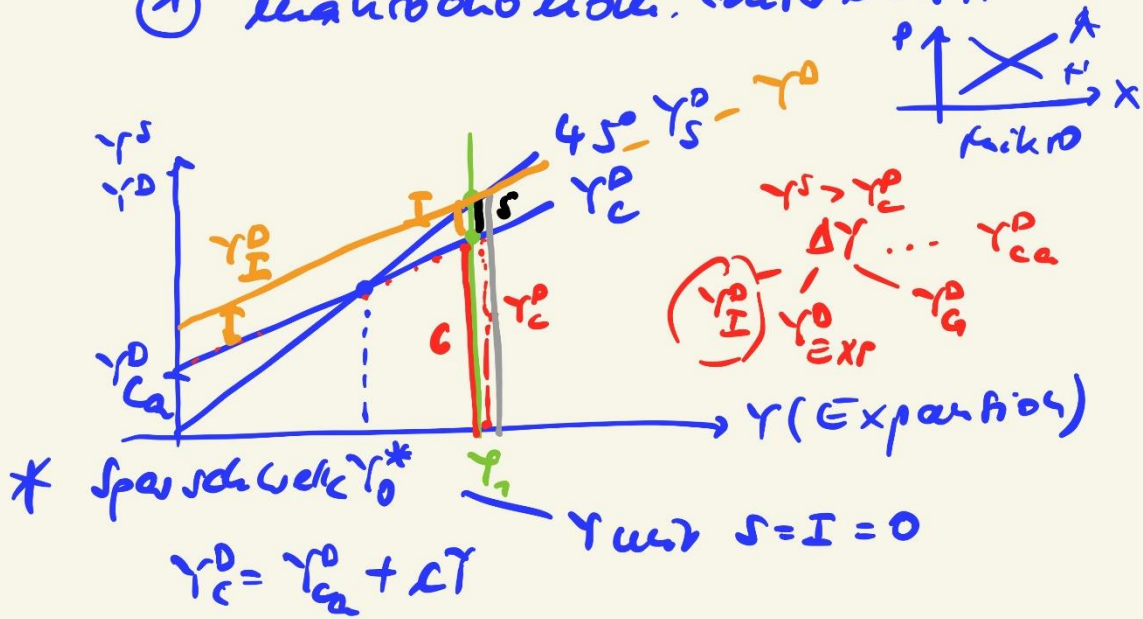
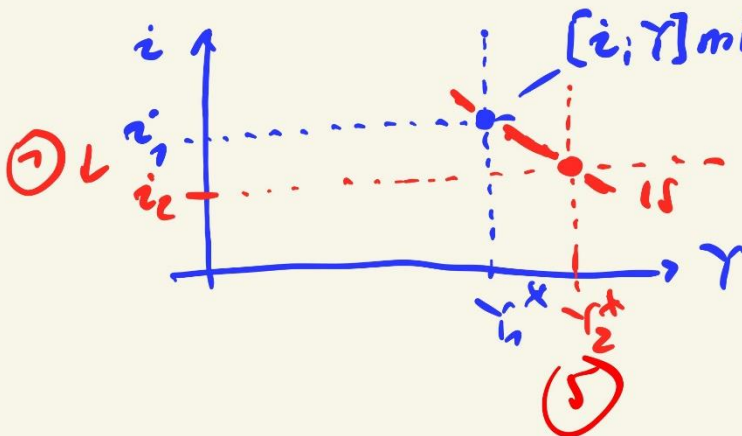


① makroökonom. Gütermarkt

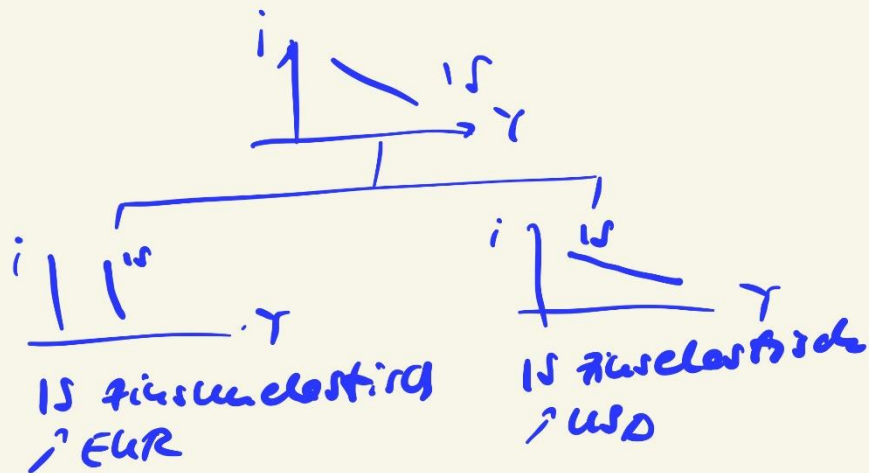


$i \uparrow \rightarrow Y \uparrow$

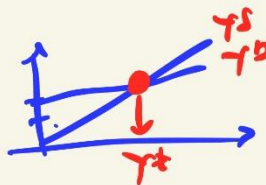
⑦



$i \downarrow \rightarrow Y \uparrow \rightarrow Y \uparrow$



ÜA 1



$Y^* = Y^S = Y^D$

↑ Verw.-rechnung BIP

①  $Y^D = Y_C^D + Y_I^D + Y_G^D + Y_{Exp}^D - Y_{Imp}^D$

$Y_C^D = Y_{Ca}^D + c \cdot Y$        $t = \frac{T}{Y}$

$Y_C^D = Y_{Ca}^D + c(1-t)Y$

$Y^P = Y_{Ca}^D + c(1-t)Y + Y_I^D + Y_G^D + Y_{Exp}^D - Y_{Imp}^D$

$= 100 + 0,9(1-0,4)Y + 200 + 500 + 300 - 0,04Y$

$= 1100 + 0,54Y - 0,04Y$

$= 1100 + 0,5Y$

$0,5Y = 1100$

$Y = 2200$        $Y^* \text{ mit } i = 5$

② Invest.-rechnung

$$\bar{I}^{\text{netto}} = \bar{I}^{\text{Ersatz}} + \bar{I}^{\text{Netto}} + \Delta V$$

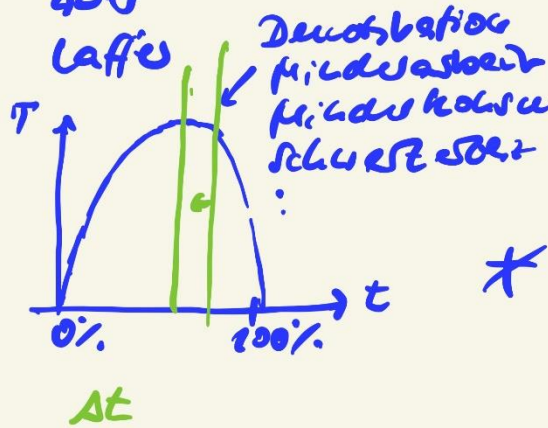
$\uparrow$                                      $\uparrow$   
 Abschreib.                              Gezz.       $\Delta V$   
     Kredit

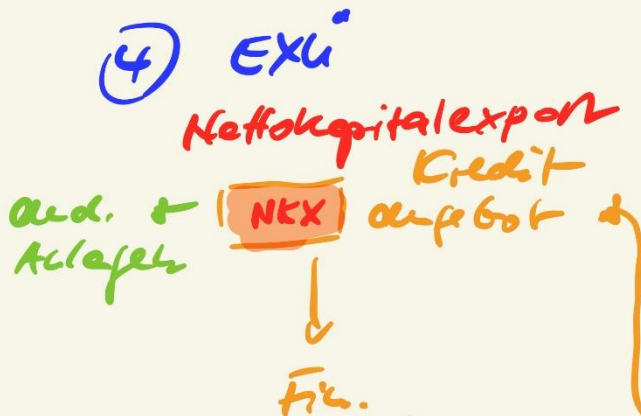
-	200	50	+	150	ü ü
-	200	200	+	0	ü -
-	200	300	-	100	ü

Leben lol  
Sa Gustar?

③

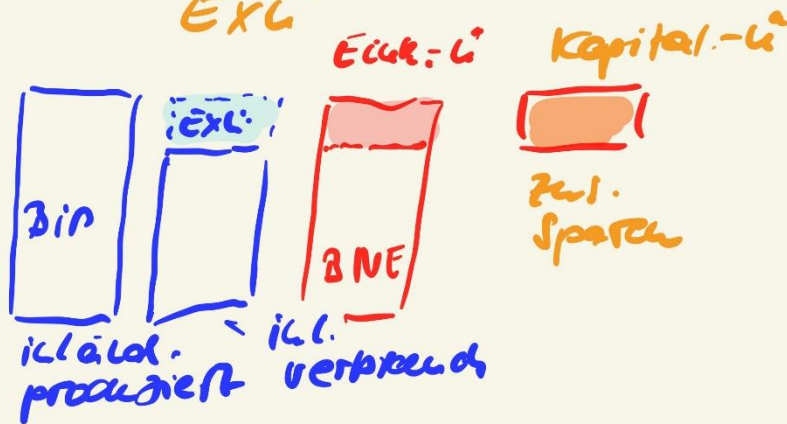
$t \downarrow \rightarrow Y^* \uparrow$	$t \uparrow \rightarrow Y^* \uparrow$
$t \downarrow \rightarrow Y^D \uparrow \rightarrow Y \uparrow$	$t \uparrow \rightarrow Y^D \downarrow \rightarrow Y \downarrow$
aber	aber
$T \downarrow \rightarrow Y^D \downarrow \rightarrow Y \downarrow$	$T \uparrow \rightarrow Y^D \uparrow$
aber	$\rightarrow$ kurzweiliger
laffe	Multiplikator
$\rightarrow Y \uparrow \uparrow$	





+ $EXU^*$	-
BIP ↑	Leistungsfaktor
$Y^*$ ↑	unfidele
Resch. ↑	Verträge
Eink.-E. Mehrwert	2 UNANW

$NKX = EXU^*$



④  $NKX?$

$$NKX = EXU^* = EXP - IMP$$

$$= 300 - 0,04 \cdot Y$$

$$= 300 - 88$$

$$= 212 //$$

→ Zahlungsbilanz

D-F

D-EXL<sup>g</sup> → Dh↑

↓  
EXP↑ kurs

EXP↓

IMP billig

IMP↑

D-EXL<sup>g</sup> ↓ ←

L, Dh↓

## Geldmarkt

Vorbereitungen

Geldangebot

M, M<sup>s</sup>

Geldnachf.

L

- Prekopplungseffekt z.B. Finanzelastische
- (• multiple Geldschöpf.)
- Transaktionsbedarf
- Sicherheitsbedarf
- Spekulationsbedarf
- Realnachfragebedarf

