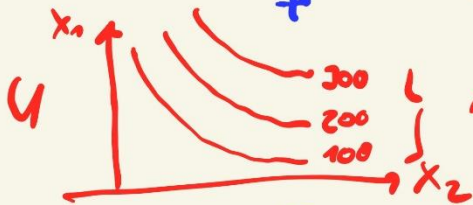
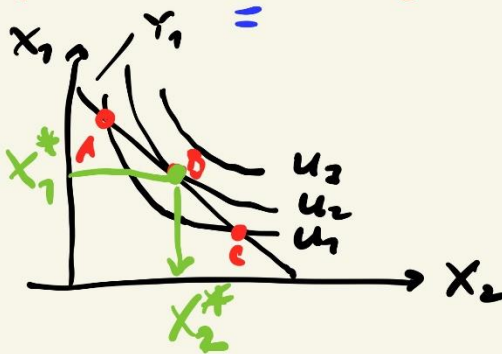


Budgetgerade



$\Delta U = \text{const}$

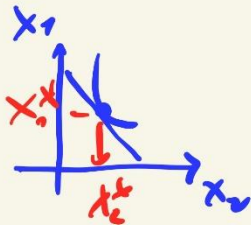
$\neq 0$



$$Y(A) = Y(B) = Y(C)$$

$$U(A) < U(B) > U(C)$$

$[x_1^*, x_2^*]$ bei
 $Y = \text{const} \rightarrow U_{\text{max}}$



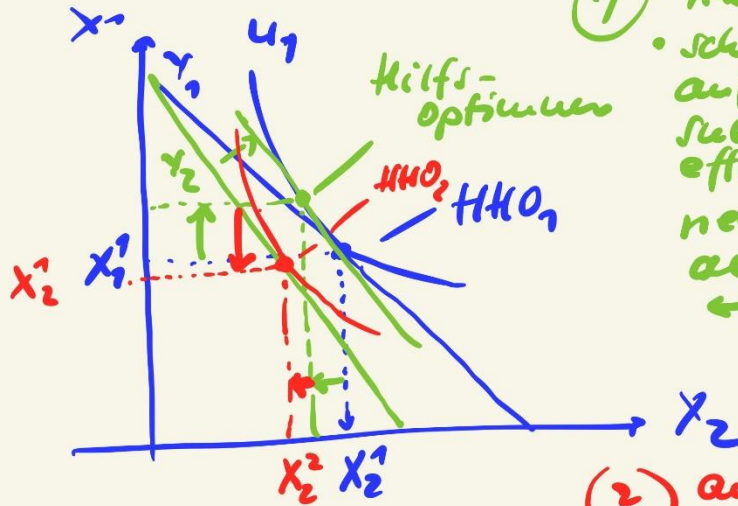
exogene Schock

- ΔY
- $\Delta P \leftarrow$
- $\Delta \text{Präferenzen}$

- a) a) \leftarrow
- b) \leftarrow
- c) \leftarrow
- d) \leftarrow

zu a) + b)
 zu c) - d)

Anwendung 1: $P_2 \uparrow$ c.p.



① Anstieg P_2
 • schnelle Reaktion auf $\Delta P \rightarrow$ Substitutionseffekt
 neue $3G$ an alte IK
 $\leftarrow \leftarrow$

② auf neue $3G \rightarrow U_{max}$
 $\rightarrow \rightarrow$
 Einkommenseffekte