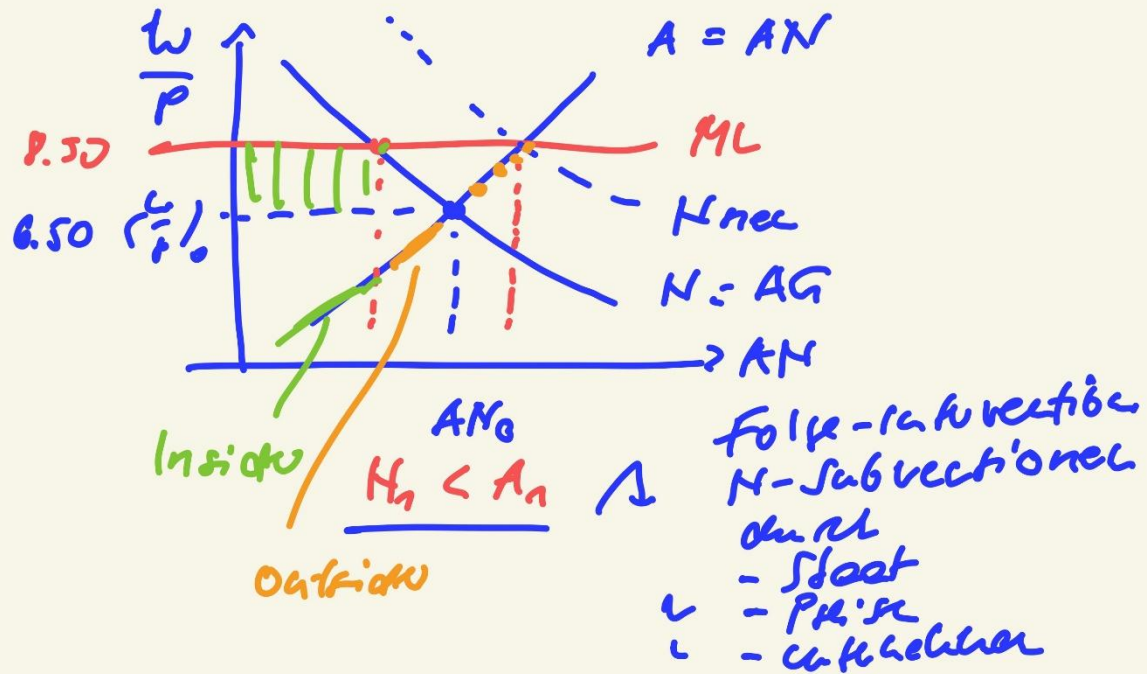
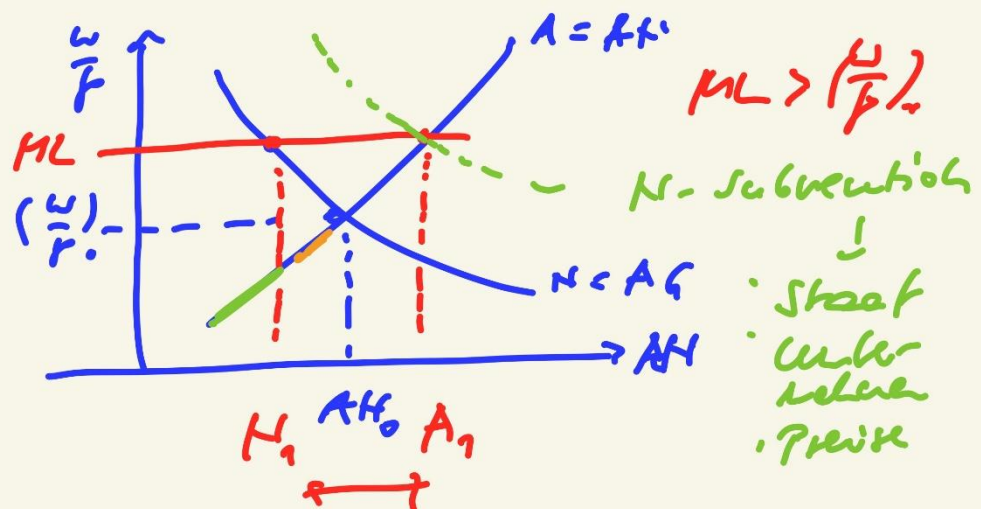


→ mindere Löhne



→ MP → Arbeit

MC



Nachhaken

Ziel: $U_{\max}$

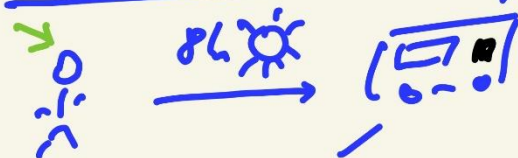
Zerstruktionsziel: $\bar{Y}$ $\leftarrow$ verfügbare
Einkommen

P_i ; Preis der Güter
Alternativen

opt. Entscheidung

Komb. X_i so $\rightarrow$ h. $\bar{Y}$ und P_i
 $\rightarrow U_{\max}$

Nachhaken 1 Gut



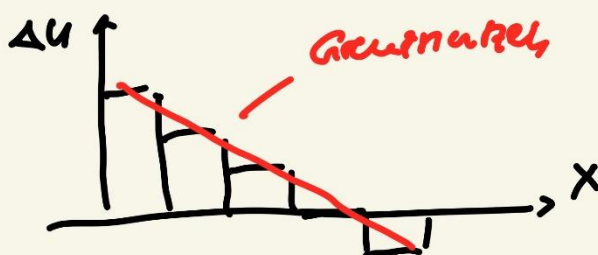
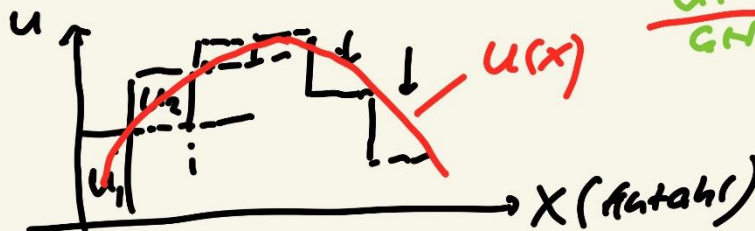
Kosten

Uk.:

$GH > P \rightarrow \text{Kauf}$

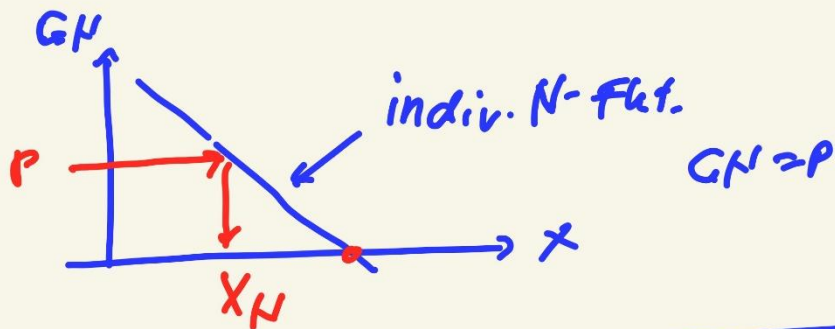
$GH = P \rightarrow \text{Kauf}$

$GH < P \rightarrow \text{kein Kauf}$

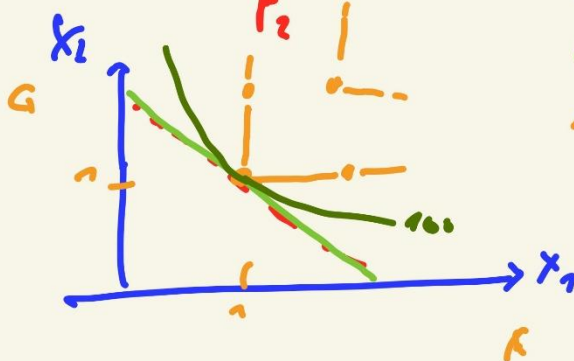
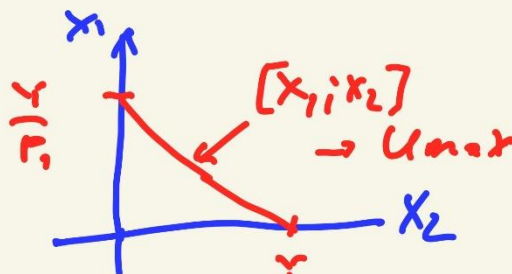


ΔU bei $\Delta X = 1 \rightarrow GH$

ΔU bei $\Delta X = 1 \rightarrow GK$



N nach 2 und nach Resten



2 Güter

Budget-Gerade
 $Y \rightarrow x_1, x_2$

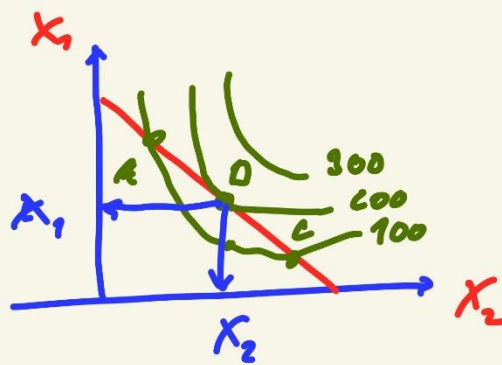
Indifferenzkurven

$U = \text{const}$

a) vollst. substit. Güter

b) vollst. komplementär Güter (1:1)

c) kohärent. IK



$$\gamma(A) = \gamma(B) \cdot \gamma(C)$$

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

$[x_1, x_2]$ Optimum!
 $\gamma = \text{const} \rightarrow u_{\max}$
 $u = \text{const} \rightarrow \gamma_{\min}$