

$A1: X \uparrow$
 $A2: K \downarrow$
 $A3: K \downarrow$ durch Innovationen

$\left. \begin{array}{l} \checkmark \quad \checkmark \\ P \downarrow \quad X \uparrow \\ P \downarrow \end{array} \right\}$

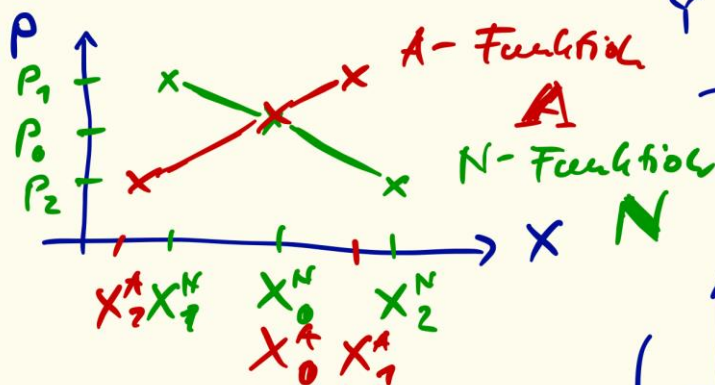
neue Märkte
 für neue Güter
 → nat. Wachstum
 • ET? ...

↳ Faktor-Allokation
 → räumlich
 → Branchen-allokation
 → in Unternehmen

Marktgleichgewicht

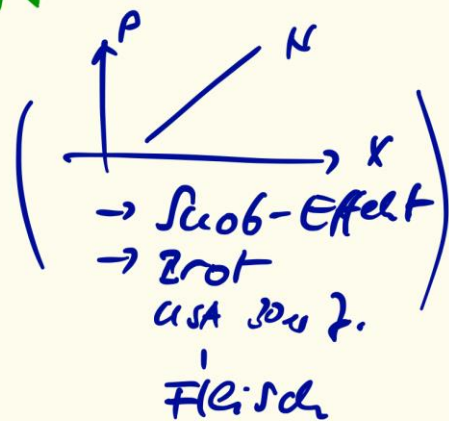
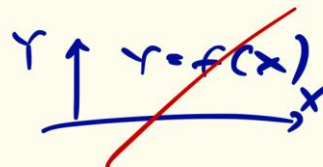
$X \uparrow$

Marktmodelle

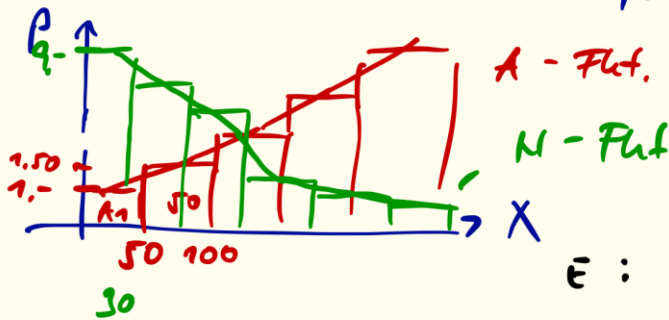


$X_{A;N} = f(P)$
 Preisempfindlichkeit

Walras



Marktall



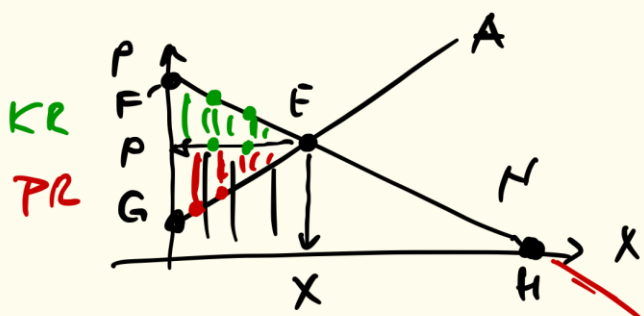
E: $A = N$ GGW
 $X \cdot P = U$ (Profit)

KR (Consumer Surplus) PR (Producer Surplus)

F: $X_N = 0$
 Vorbootspreis
 Prohibitivpreis

H: $P = 0$
 Selbstverpau-
 nung

G: Preisebene
 A.

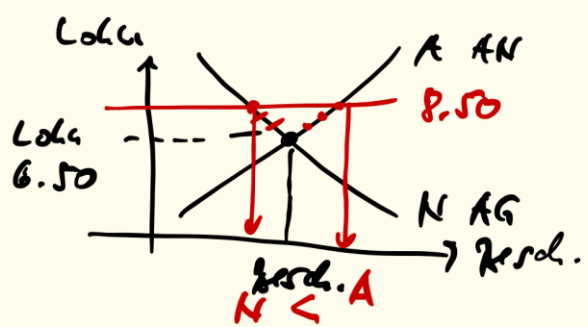


2 Anwendungsfälle

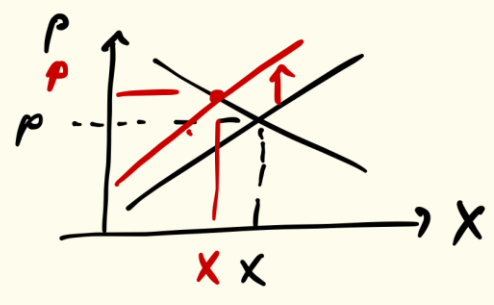
Mindest-
 lohn

Ust

Ust ↑



Fahrerlöhne
 Folgebewertungen



Elastizität
 At 3e