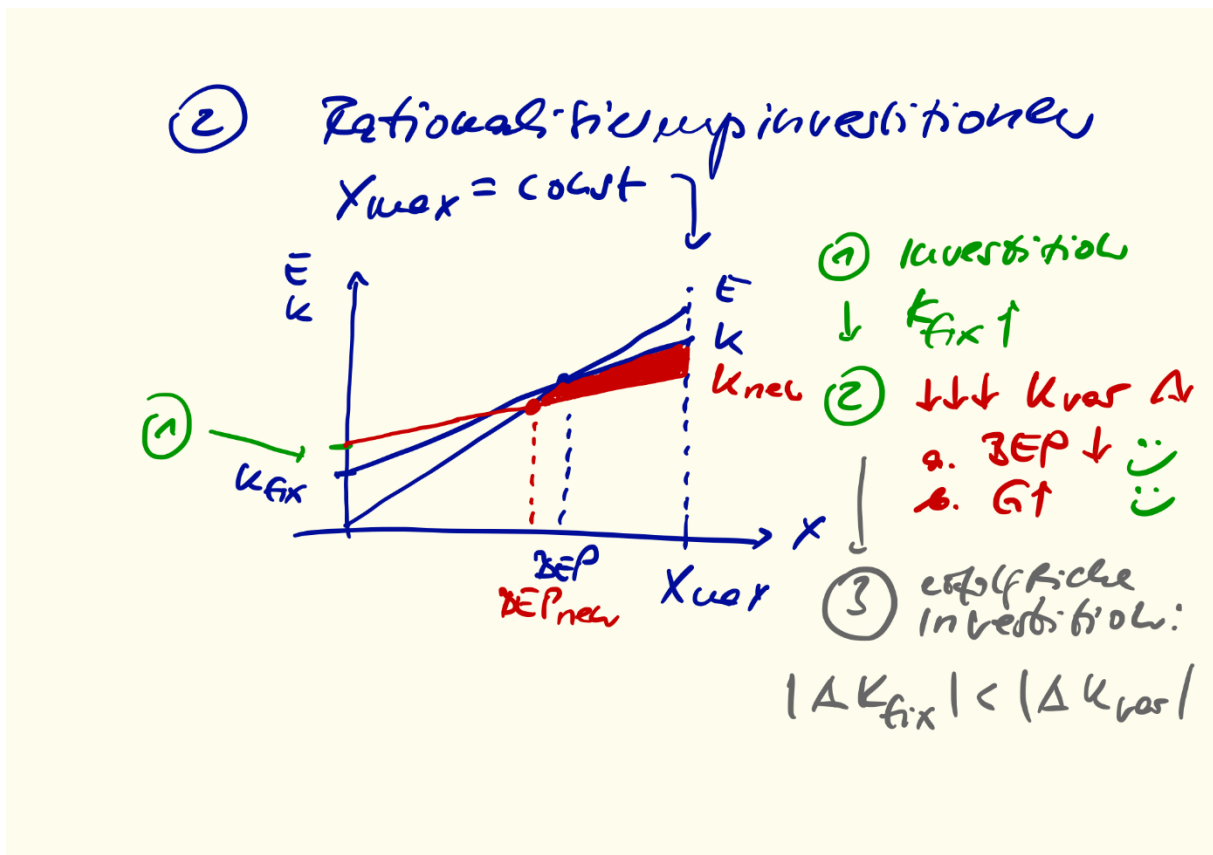


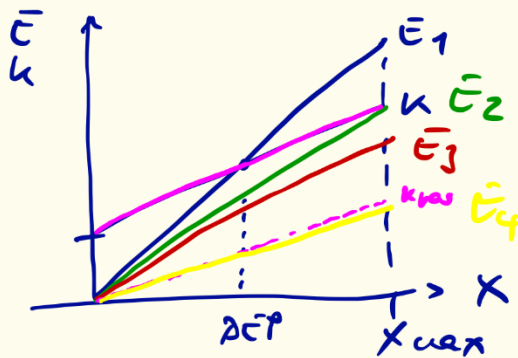
Vorträge

- Özdemircelik: Übungsaufgabe 5
- ggf. Dmjimic: Übungsaufgabe 7

ÜA 6 ✓, Ende Politikberatung



③ Kost-(Preis-)änderungen  $P \downarrow \rightarrow E$



- $E_1: E > K \quad G > 0 \quad \ddot{}$
- $E_2: E = K \quad G = 0 \quad \ddot{}$   
 im Beziehungsoptimum
- $E_3: E < K \quad G < 0 \quad \ddot{}$   
 Prüfe  
 $E > K_{var} \quad \checkmark$   
 $E - K_{var} = DB$   
 $0\% < DB < 100\%$
- $E_4: E = K_{var} \quad DB = 0 \quad \ddagger$

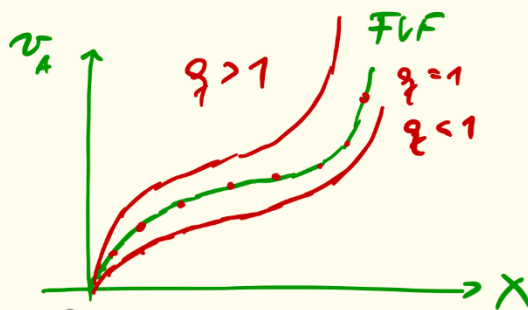
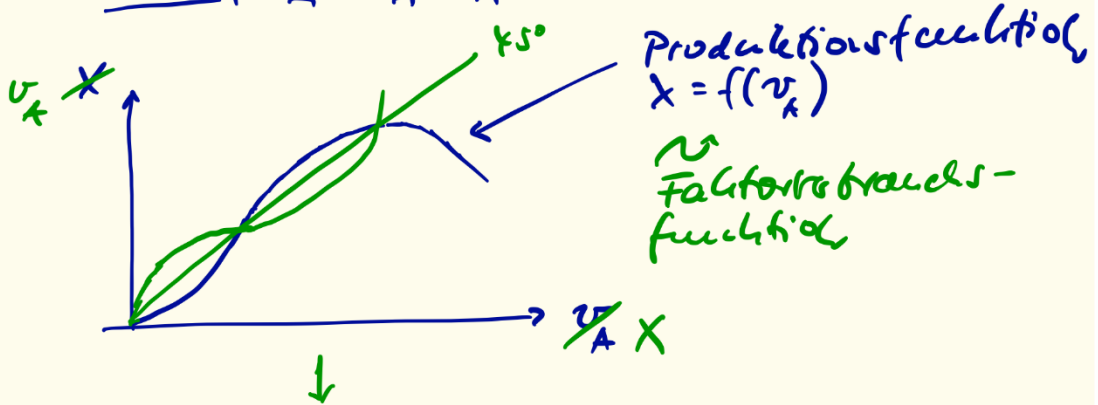
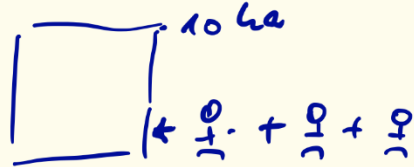
$K = f(x) + u$ -Analyse

1.  $0 = f(I)$  Produktionsfunktion  
 $X = f(v)$  v-Prod.-faktoren
2.  $I = f(o)$  Faktorverbrauchsfunktion  
 $v = f_1(x)$
3.  $K = f_2(v; \bar{q})$  Zweitstep mit Kosten  
 $K = f_2(f_1(x); \bar{q})$  (Kosten / K<sub>E</sub>)  
 $K = f_3(x; \bar{q})$
4.  $G = E - K$   
 $\uparrow$   
 $P \cdot X$

Kosten nach dem Ertragsgesetz

→  $K(x)$  (StkE)

$$\sum_{i=1}^n \underbrace{v_i}_{\text{Kalkulation}} \cdot \underbrace{x_i}_{\text{Mengen}}$$

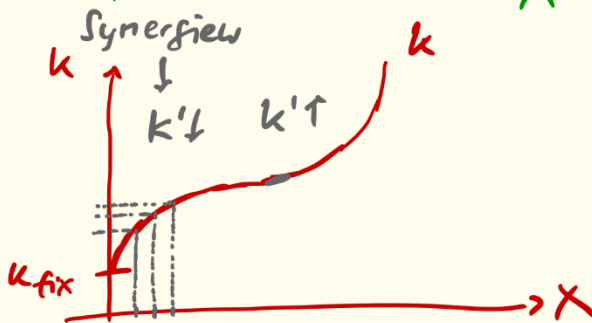


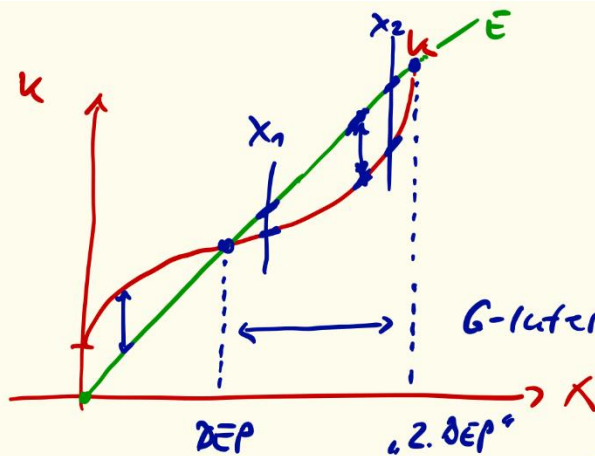
Beziehung zur Faktorkosten  $q$

$$q = 1$$

$$+ K_{fix}$$

$$= PAZ$$





Guax?

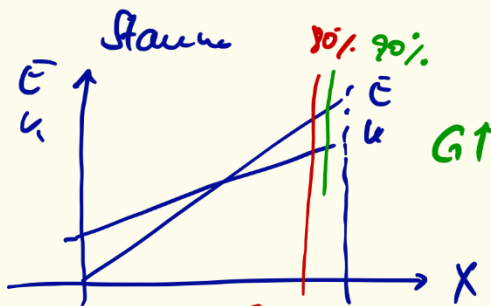
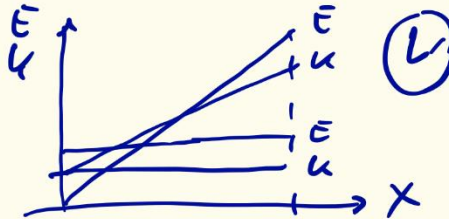
- $x_1$ : Anstieg  $E >$  Anst.  $K$
- $x_2$ : Anstieg  $E <$  Anst.  $K$

Anstieg  $E =$  Anstieg  $K$

- (1)  $E' = K'$
- (2)  $\forall X$  mit  $E > K$

\*\*\*

Test: lineare Kosten



$\frac{E}{K}$

KW1	$K < E$	$\therefore$	100 000
KW2	$\Delta K < \Delta E$		+25 000
KW3	$\Delta K = \Delta E$	$\therefore$	+10 000

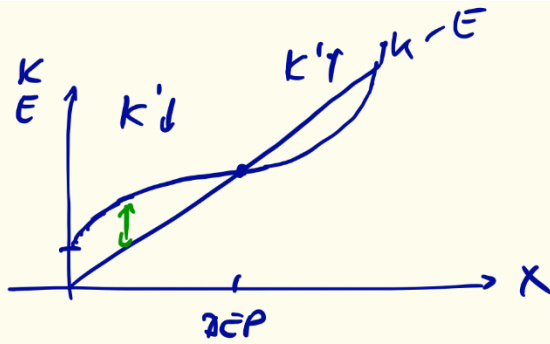
(?) 2. Markt  
PT

Nachfrage:

- (1)  $E' = K'$
- (2)  $\forall X$  mit  $E > K$

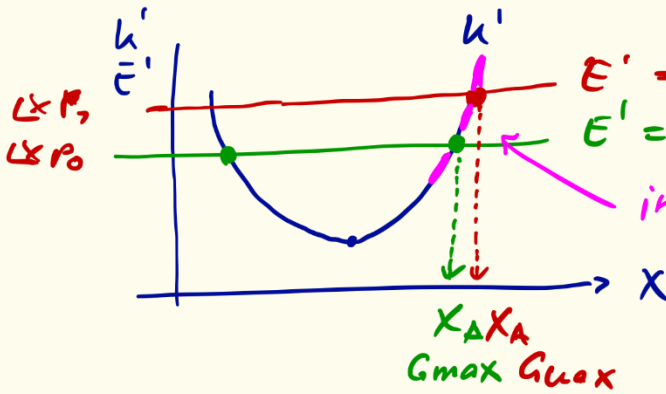
freie Konkurrenz

- (1)  $P = K'$
- (2)  $\forall X$  mit  $E > K$

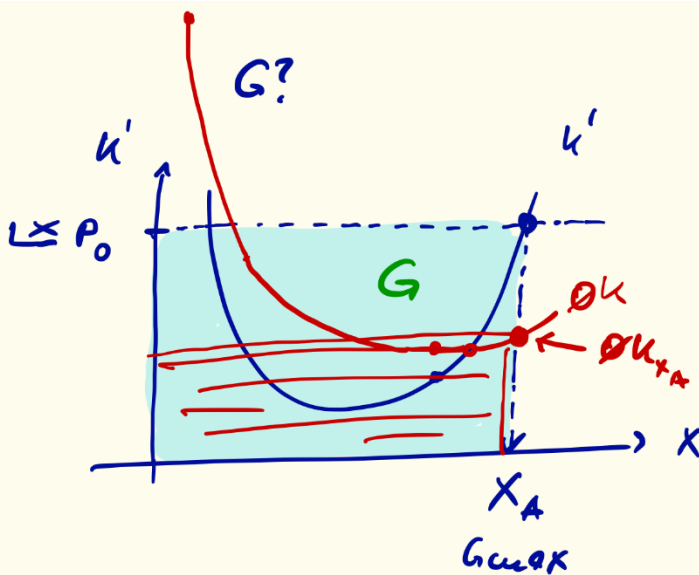


$$k'(0) = -$$

$$k'(1) = k_{var}(1)$$



indiv. A-Funktion, \*  
G(x) ...



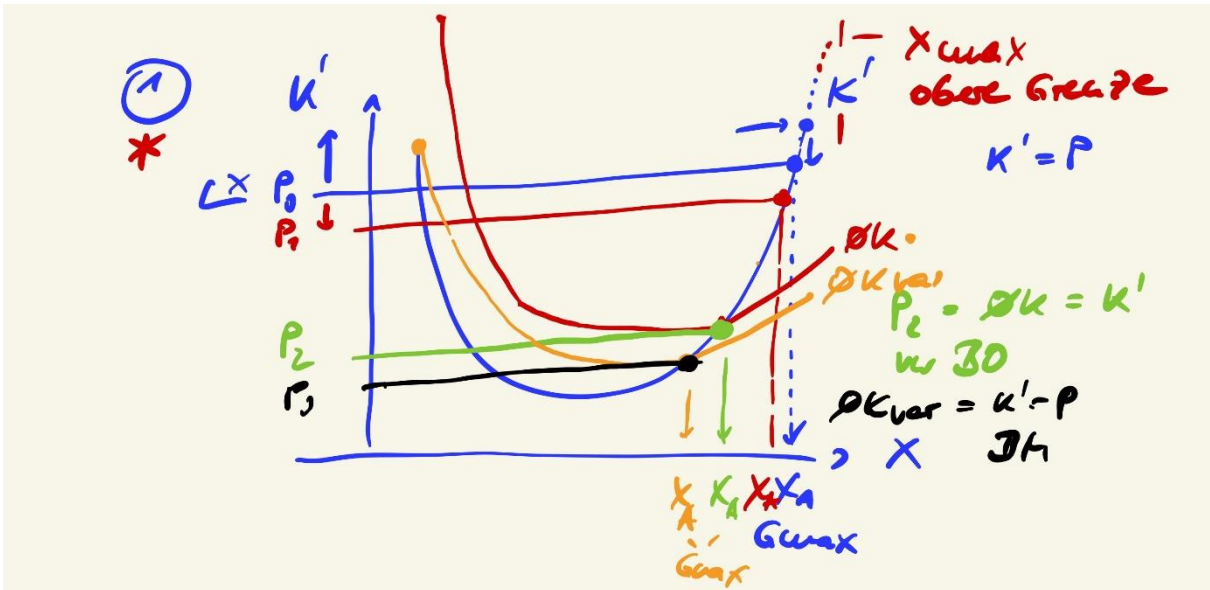
$$x_A \cdot P_0 = E \quad \boxed{\phantom{00}}$$

$$E - k = G$$

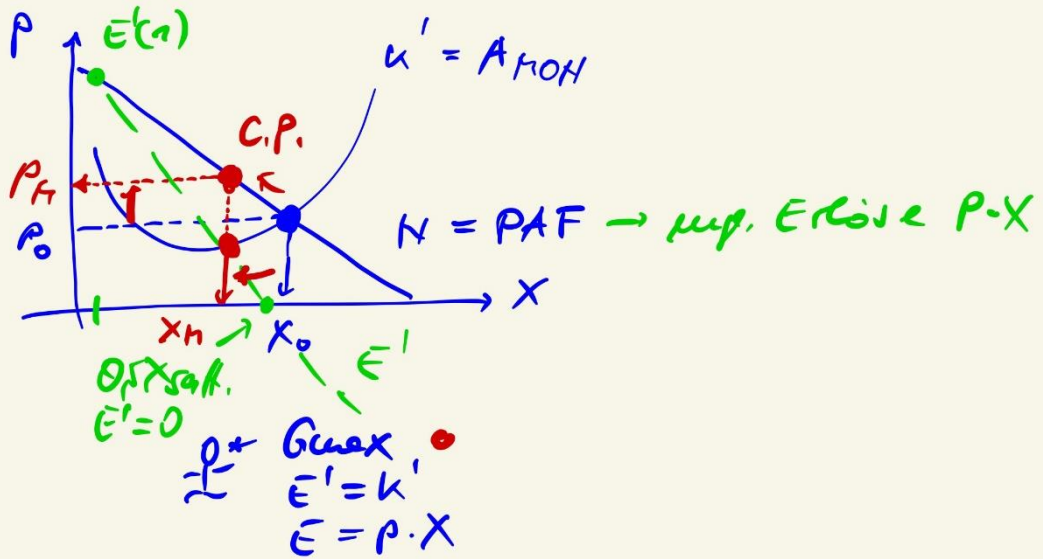
$$x_A \cdot \partial k_A = k$$

$$\partial k = \frac{k_{fix} + k_{var}}{x}$$

$$k' \rightarrow \partial k \quad (?)$$

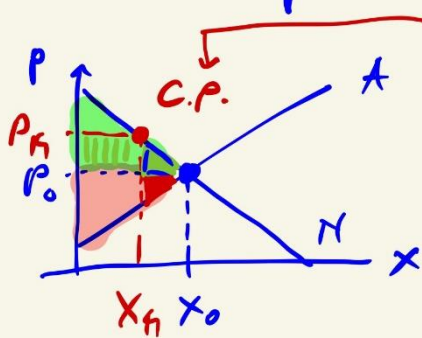


Preisbildung bei Monopol



# Bewertung von Kontrakt

\*



[x; P] mit GuV f. Kontrakt  
 $\rightarrow X \downarrow \wedge P \uparrow \rightarrow Y^{real} \downarrow$   
 $\ominus \quad \ominus \quad \ominus$

$\rightarrow$  Rechteck

① KR vs PR |||||  
 • Tribut d. Kons. an Kontrakt

② KR - Verlust  $\blacktriangle$

③ PR - Verlust  $\blacktriangledown$

$\ominus$

- ⊕ Aufbau / Gewinnlast  
 wo Netto
- ⊕ Fo/E  $\rightarrow$  Patente
- ⊕ Kontrakt