

bisher lineare Kosten, nun weiter:

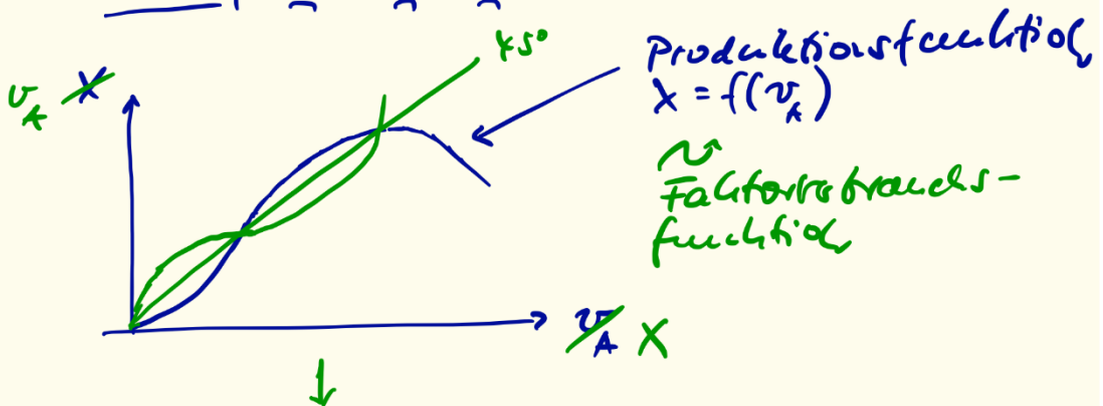
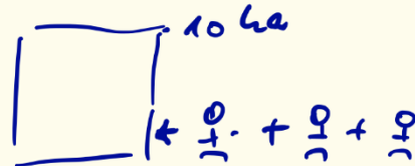
$K = f(x)$ + u-Analyse

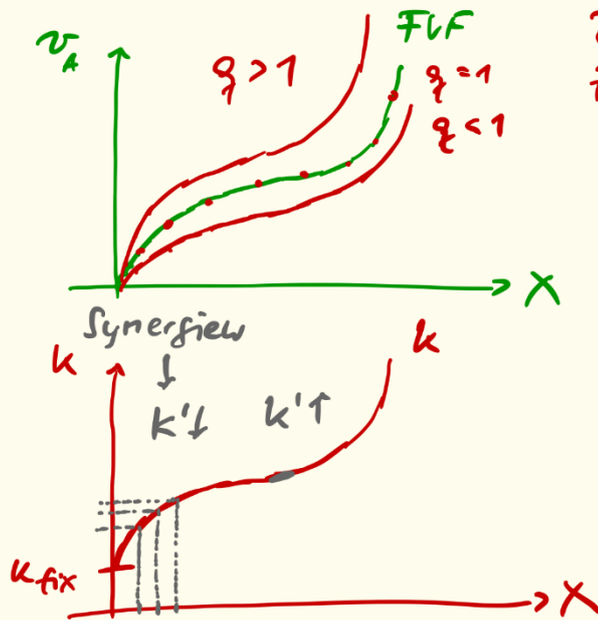
1. $Q = f(I)$ Produktionsfunktion
 \downarrow
 $X = f(v)$ v-Prod.-faktoren
2. $I = f(Q)$ Faktorverbrauchsfunktion
 $v = f_1(x)$
3. Zerlegung mit Kosten
 $K = f_2(v; \bar{q})$ K (Kosten / K€)
 $K = f_2(f_1(x); \bar{q})$
 $K = f_3(x; \bar{q})$
4. $G = E - K$
 \uparrow
 $P \cdot X$

Kosten nach dem Ertragsgesetz

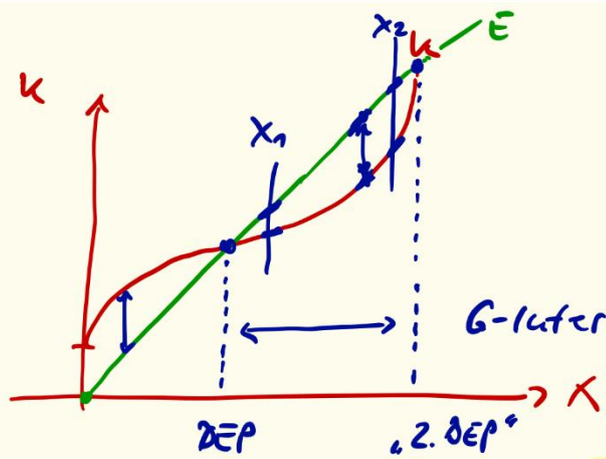
\rightarrow KfK (StkE)

$\sum_{i=1}^n \{ \sum_{j=1}^m \{ \sum_{k=1}^l \{ \dots \} \} \}$
 Mathematik



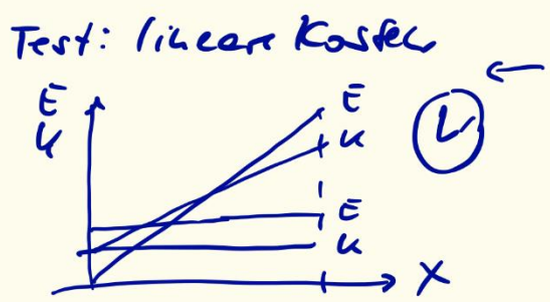


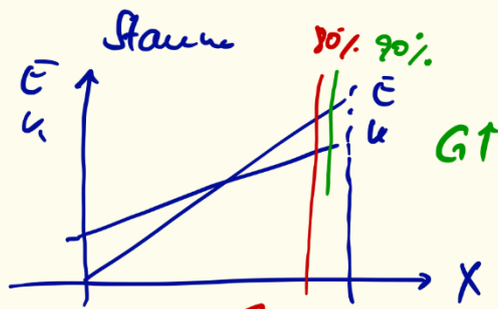
Berechnung mit
 Faktorlasten η
 $\eta = 1$
 +
 k_{fix}
 * PAZ



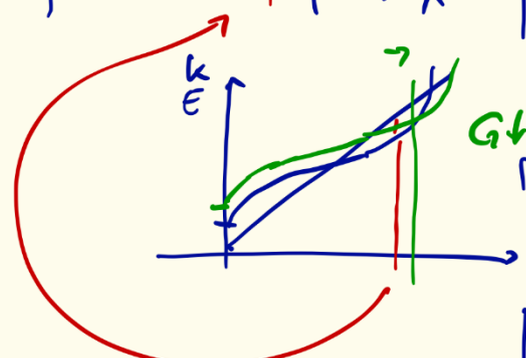
Guax?
 x_1 : Anstieg $E >$ Anst. k
 x_2 : Anstieg $E <$ Anstieg k

Anstieg $E =$ Anstieg k
 (1) $E' = k'$
 (2) $\forall X$ mit $E > k$





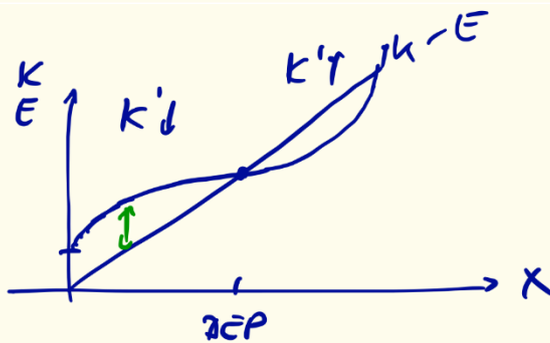
KW1	$K < E$	\therefore	100.000
KW2	$\Delta K < \Delta E$	\therefore	+10.000
KW3	$\Delta K = \Delta E$	\therefore	+10.000



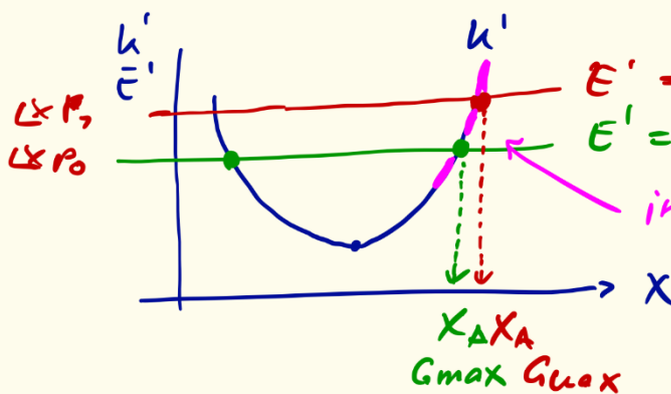
(?) 2. Kiork
PT

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

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



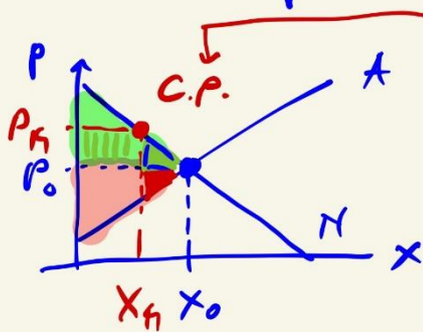
$K'(0) = -$
 $K'(1) = K_{var}(1)$



indiv. A-Funktion, *
Grl ...

Bewertung von Monopolen

*



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

\rightarrow Reuten

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

② KR - Verlust ▶

③ PR - Verlust ▶

\ominus

- ⊕ Aufbau / Verlust wo Monopol
- ⊕ Fo/E → Patente
- ⊕ Monopolisten