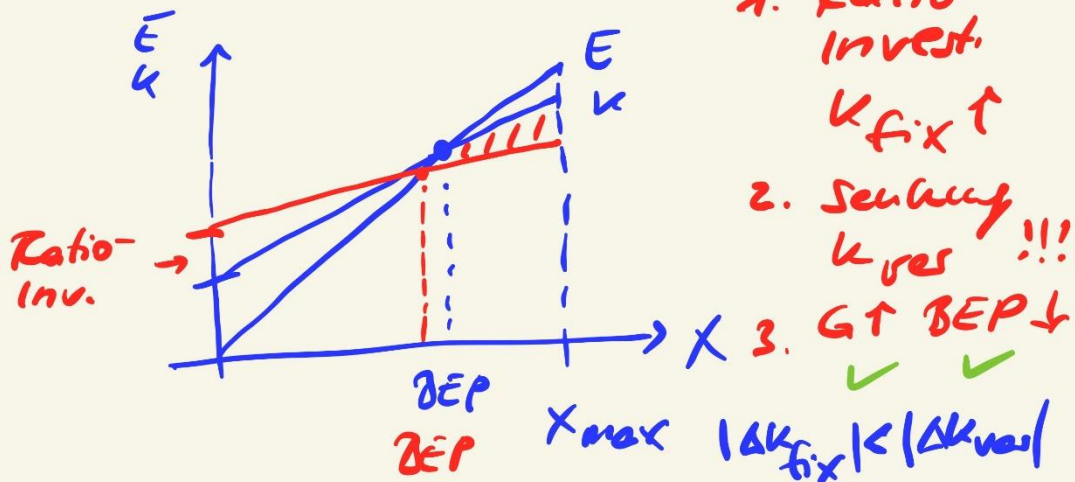


U-Theorie

AK 4, 5, 6, 7

① Abwärtig lineare Kosten
 Ratio-Investitionen
 $\rightarrow X_{max} = \text{const}$



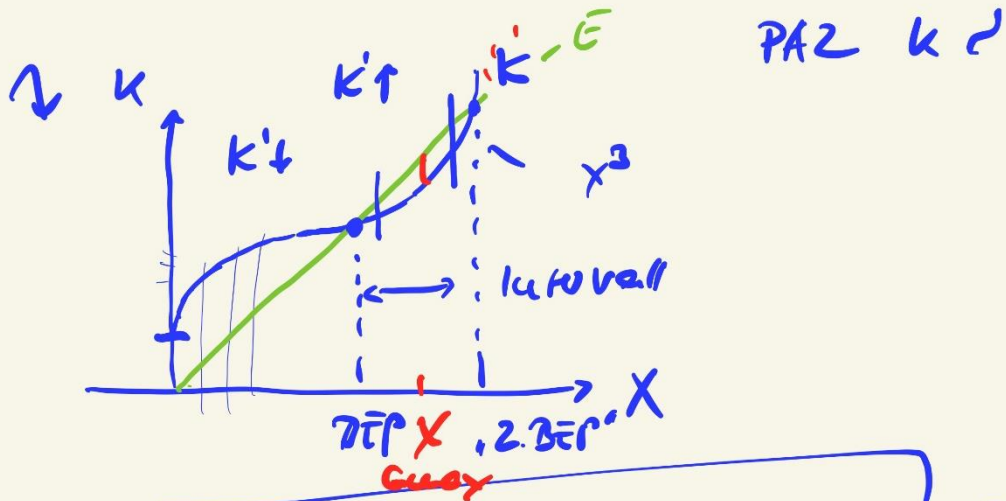
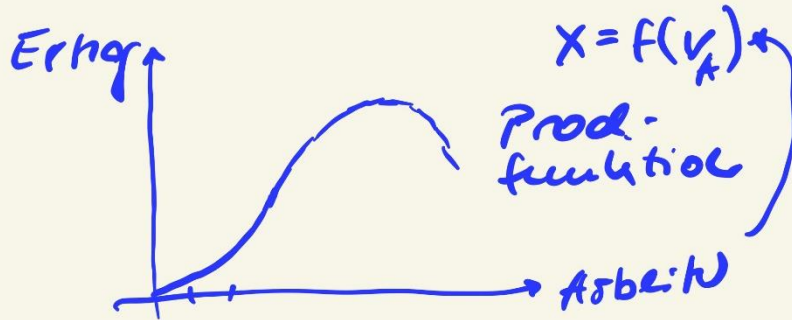
1. Ratio Invest.
 $K_{fix} \uparrow$
2. Senkung K_{var} !!!
3. $G \uparrow$ $BEP \downarrow$

② Kosten Ertragsgesetz

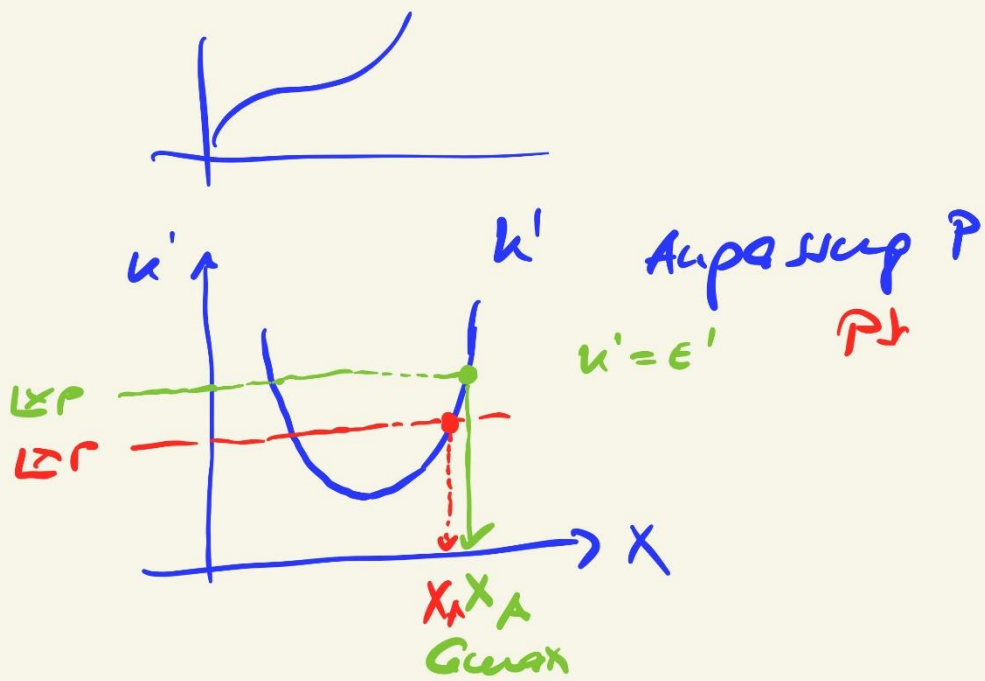
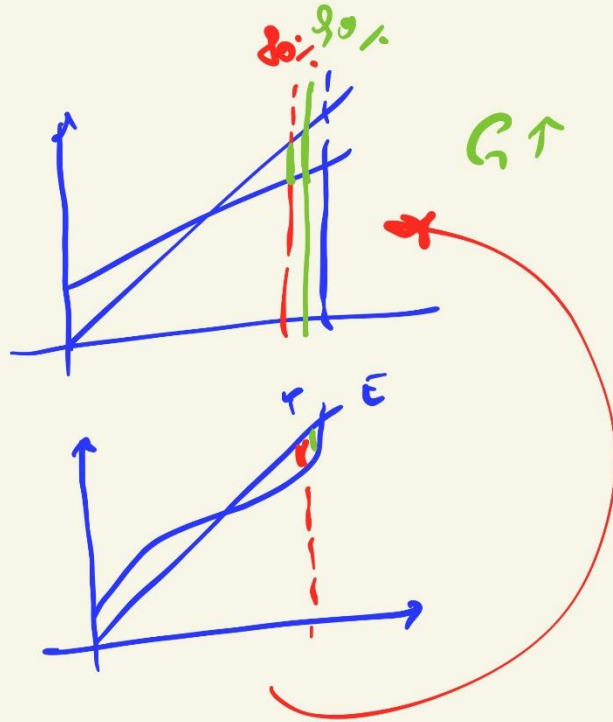
$$\begin{bmatrix} 10 \\ \text{La} \end{bmatrix}$$

$$\begin{matrix} 0 & 0 & 0 \\ \downarrow & \downarrow & \downarrow \\ \dot{x} & \dot{x} & \dot{x} \end{matrix}$$

KMU STE
 Synesie

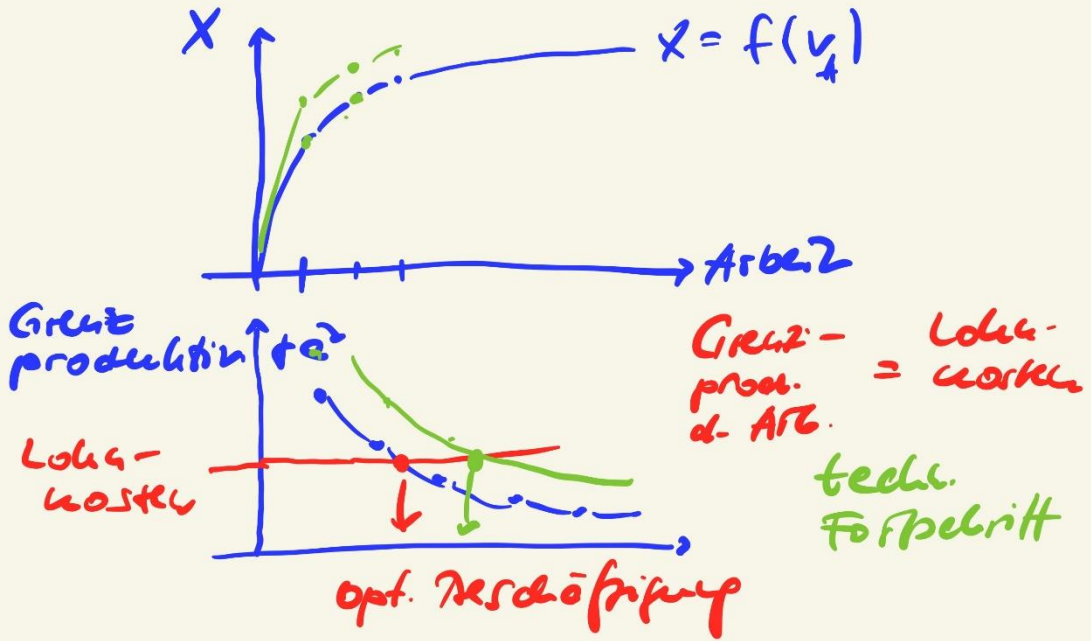


G_{max} \Leftrightarrow Anstieg K = Anstieg E
 $K' = E'$ (1)
 $\forall X$ mit $E > K$ (2) *



Cobb-Douglas-Prod.-funktion

$$X = \alpha \cdot A^{\beta} \cdot K^{1-\beta}$$



1821 Ricardo Frisekumptheorie

techn. Fortsch. $\rightarrow \frac{K}{X} \downarrow \rightarrow P \downarrow$ und $X = \text{const}$
 \rightarrow Frisekump

* Kompensations Theorie

techn. Fortschritt $\rightarrow \frac{K}{X} \downarrow \rightarrow P \downarrow$
 Monopole
 Staat ind. Steuer
 $X = \text{const}$
 \downarrow
 Realeink. \uparrow
 \downarrow
 Nachfr. nach
 and. Gütern
 \downarrow
 Abschöpfung