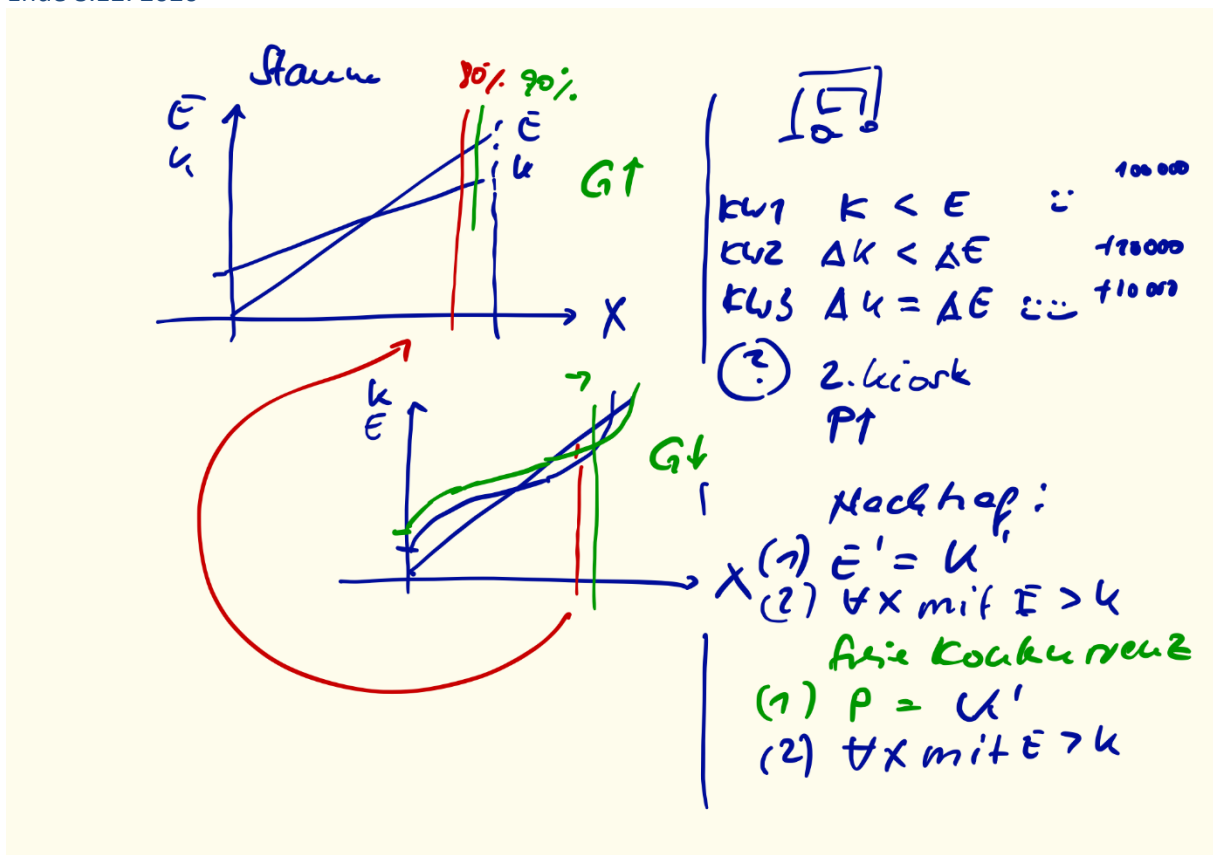
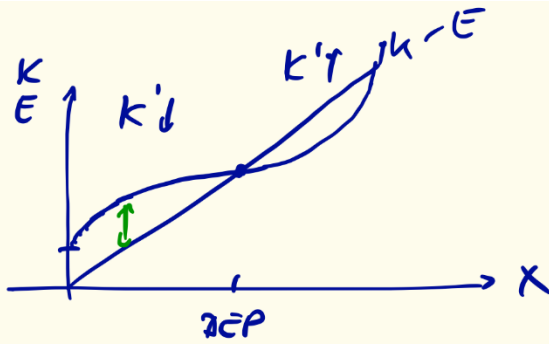


Vorträge

- Beck/Kiwitt: Übungsaufgabe 5 (Mitte)
- Fichtner: Übungsaufgabe 6 (Ende)

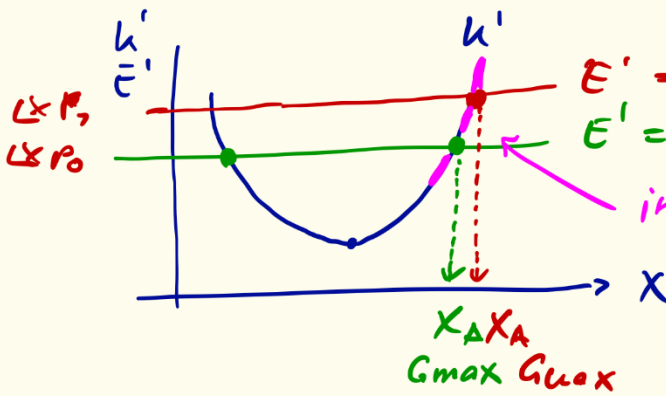
Ende 8.12. 2020



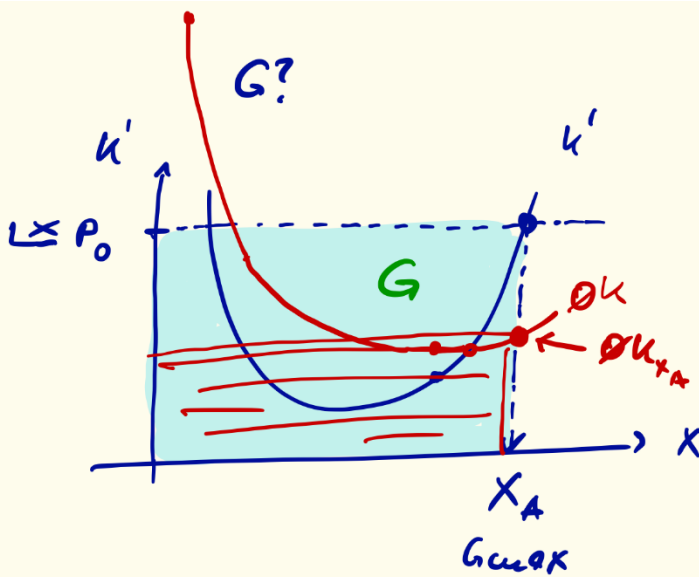


$$k'(0) = -$$

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



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



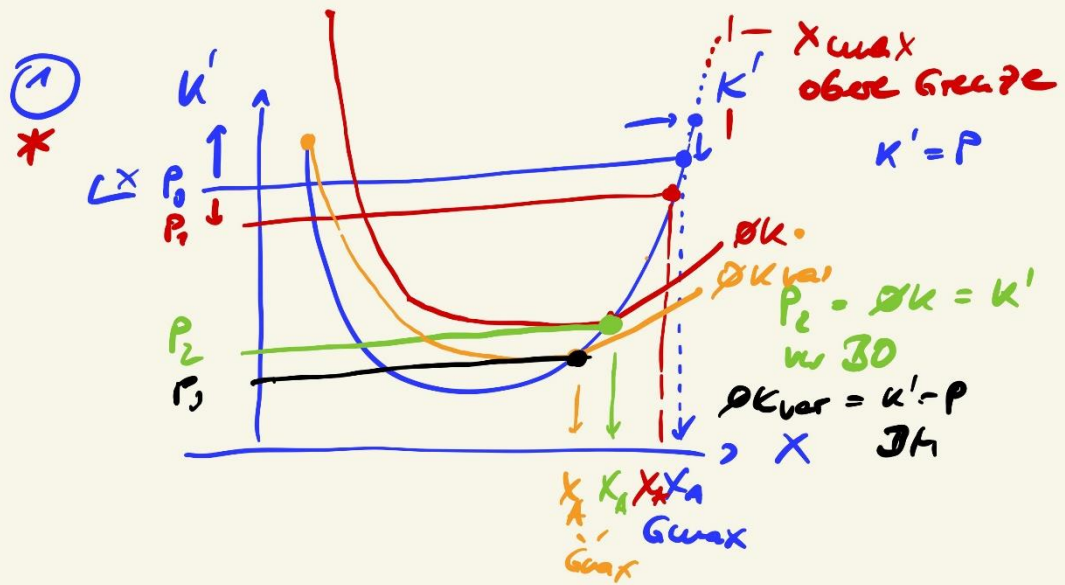
$$x_A \cdot P_0 = E \quad \boxed{}$$

$$E - k = G$$

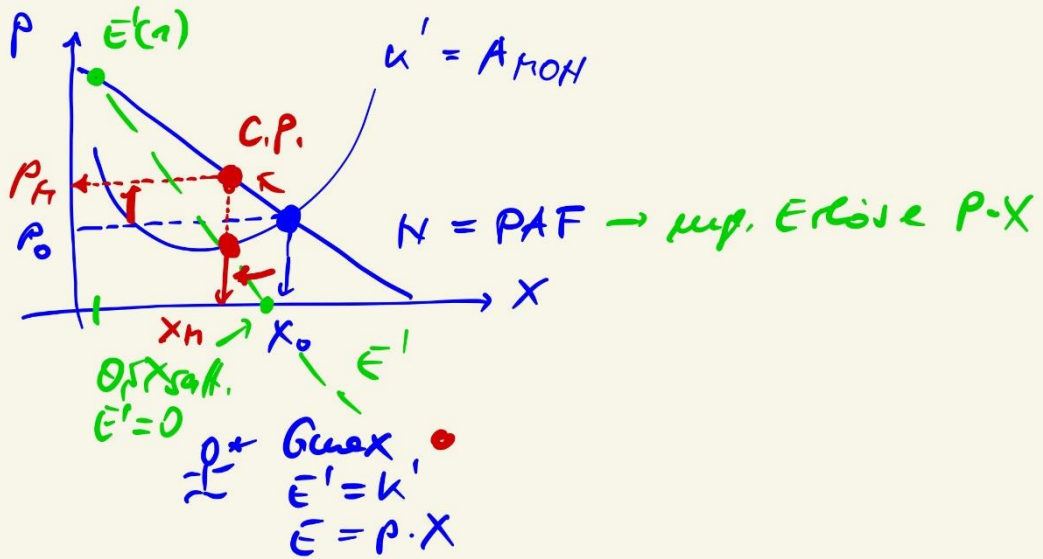
$$x_A \cdot \partial k_A = k$$

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

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

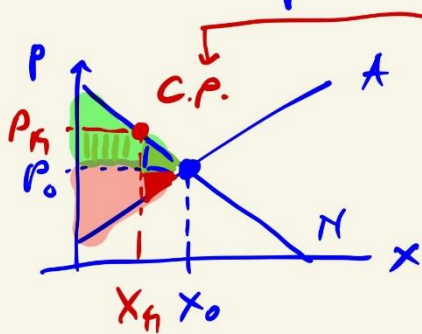


Preisbildung bei Monopol



Bewertung von Monopolen

*



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

\rightarrow Reaktionen

① KR vs PR \equiv \equiv
 • Tribut d. Kons. an Monopol

② KR-Verlust \blacktriangle

③ PR-Verlust \blacktriangledown

\ominus

- ⊕ Aufbau / Verlust
von Netton
- ⊕ Fo/E \rightarrow Patente
- ⊕ Monopol