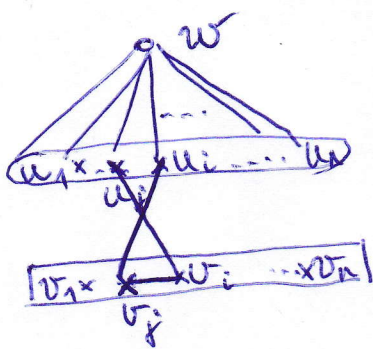


$$\chi'(K_n) = n-1, \text{ ha } \frac{2}{n}$$

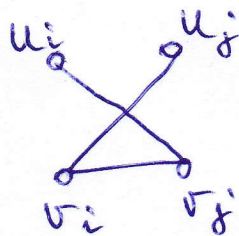
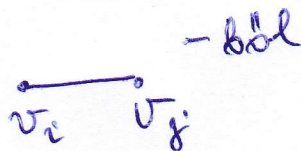
$$\chi'(K_n) = n, \text{ ha } 2+n$$

MYCIELSKI - konstrukcio: $\exists G_k: \chi(G_k) = k$ és $\nexists \Delta$

← össze van kötve $\forall u_i$ -vel



$G \rightarrow$



pl. $G_2 = o-o \rightarrow G_3 = \text{diamond} = C_5 \rightarrow G_4$ (GRÖTSCH-gráf)

