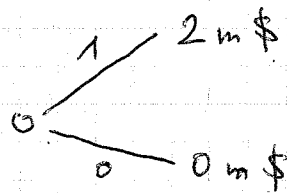
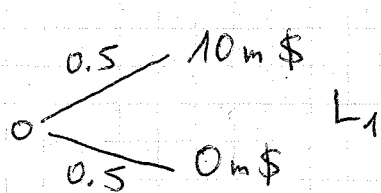


# A PÉNZ HASZNOSÁGÁRÓL



$$U(L_1) = \frac{1}{2} U(10) + \frac{1}{2} U(0)$$

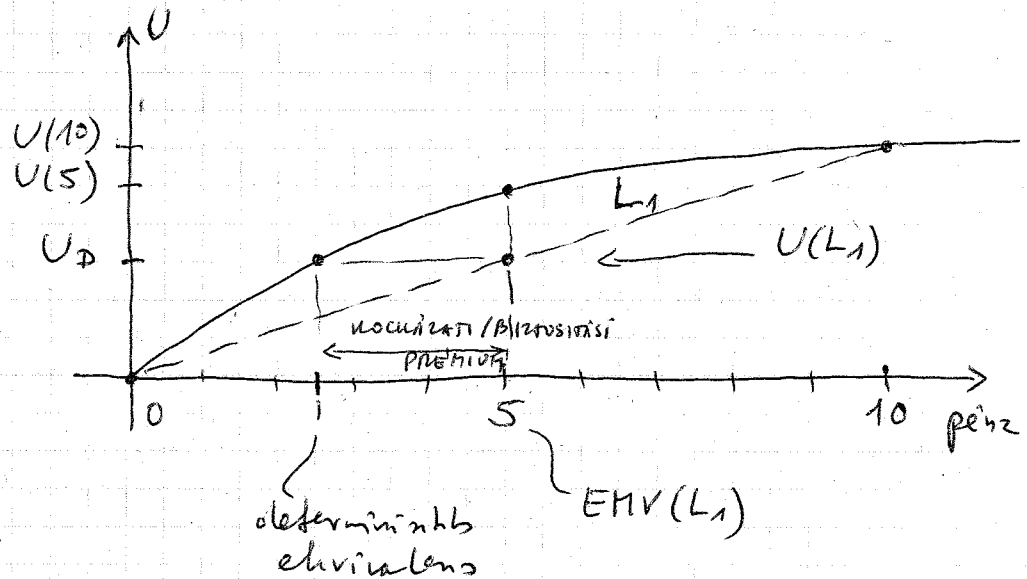
$$U(L_2) = U(2)$$

$$EMV(L_1) = 5 \text{ m\$}$$

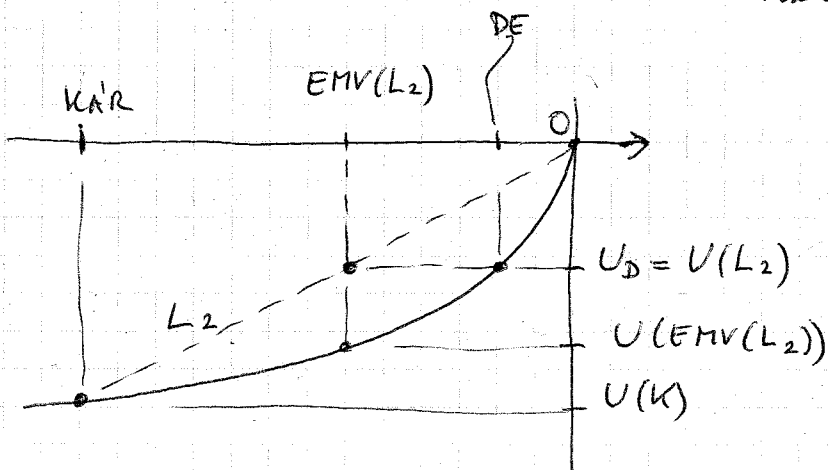
$$EMV(L_2) = 2 \text{ m\$}$$

Kockázat kerülő

$$U(EMV(L)) > U(L) = U_D$$



(jármak v. elgizterek L<sub>1</sub>-2 egy fix összeggel?)



Kockázat kereső

$$U(EMV(L)) < U(L)$$

