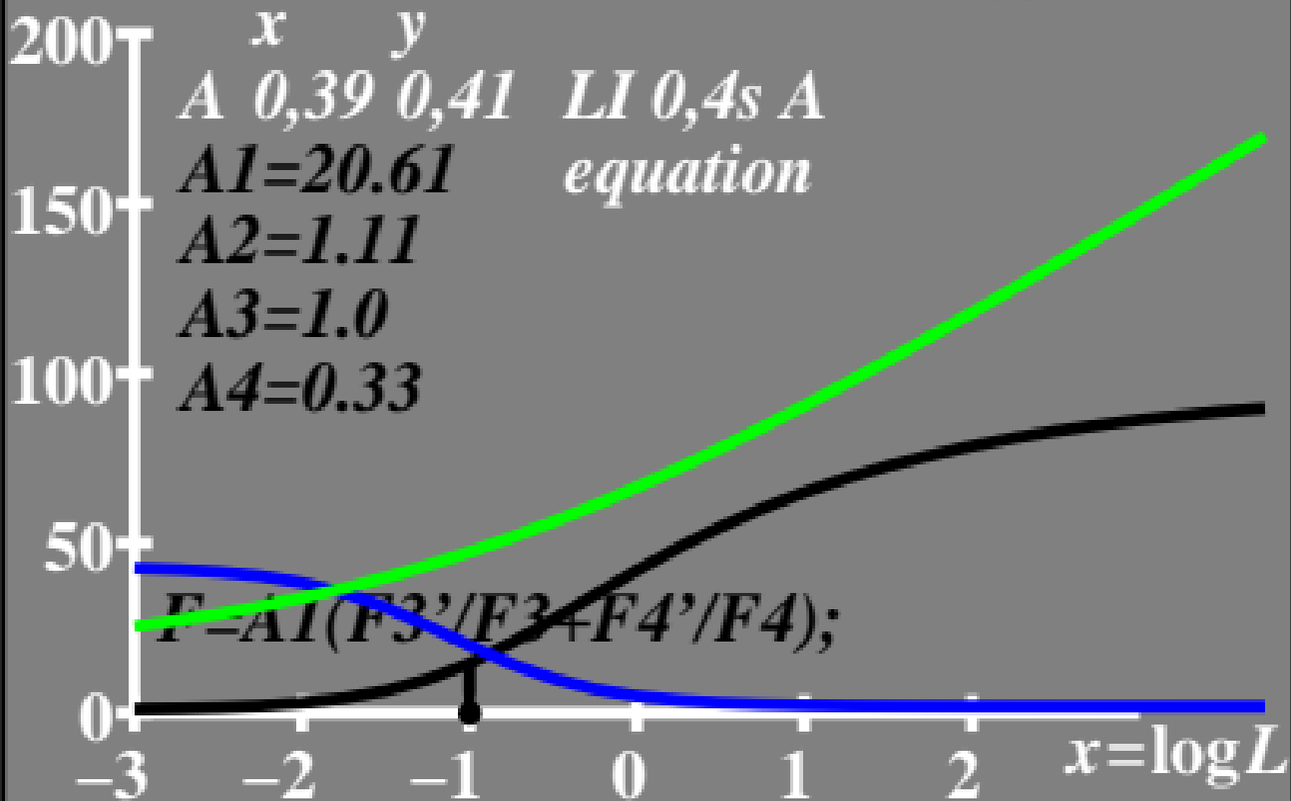


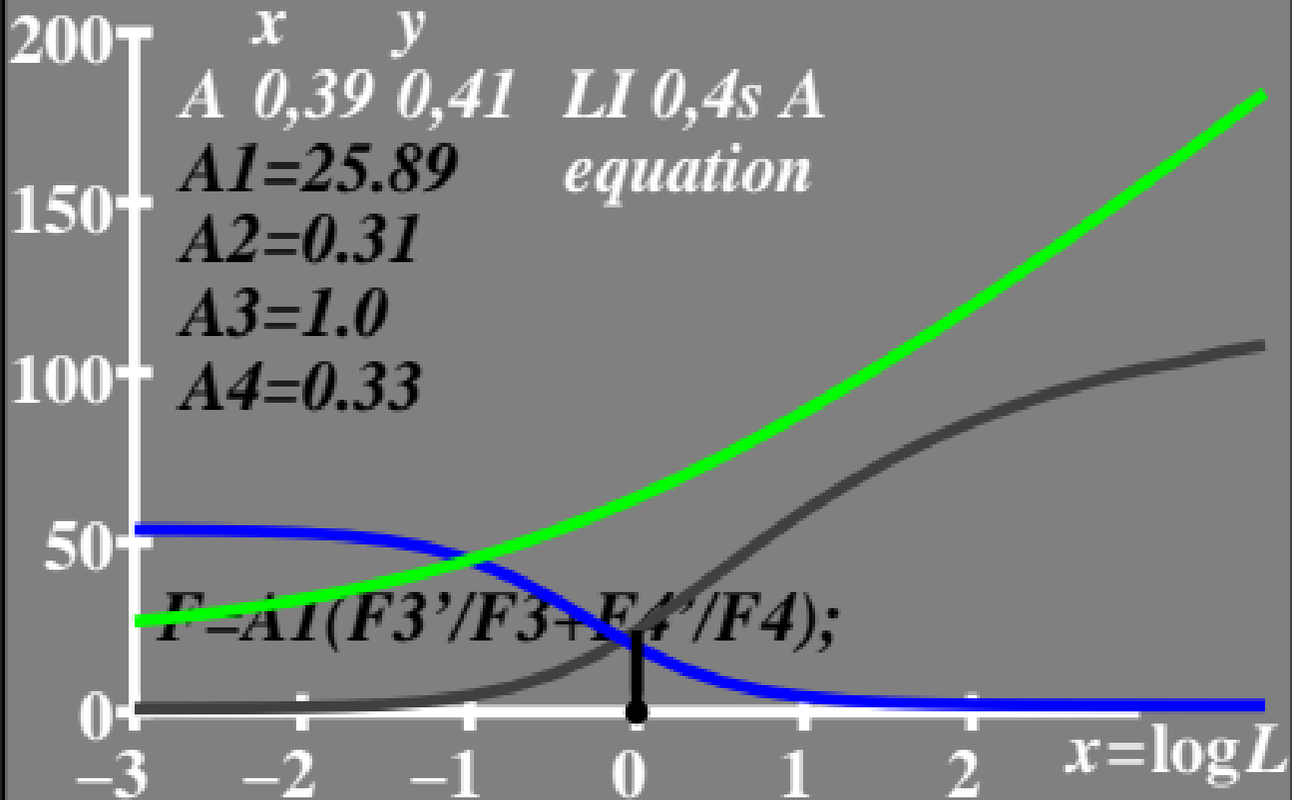
T^* Amount of threshold steps

• $L_g=0,1 \text{ cd/m}^2$
 $p_{CO}=0,3$



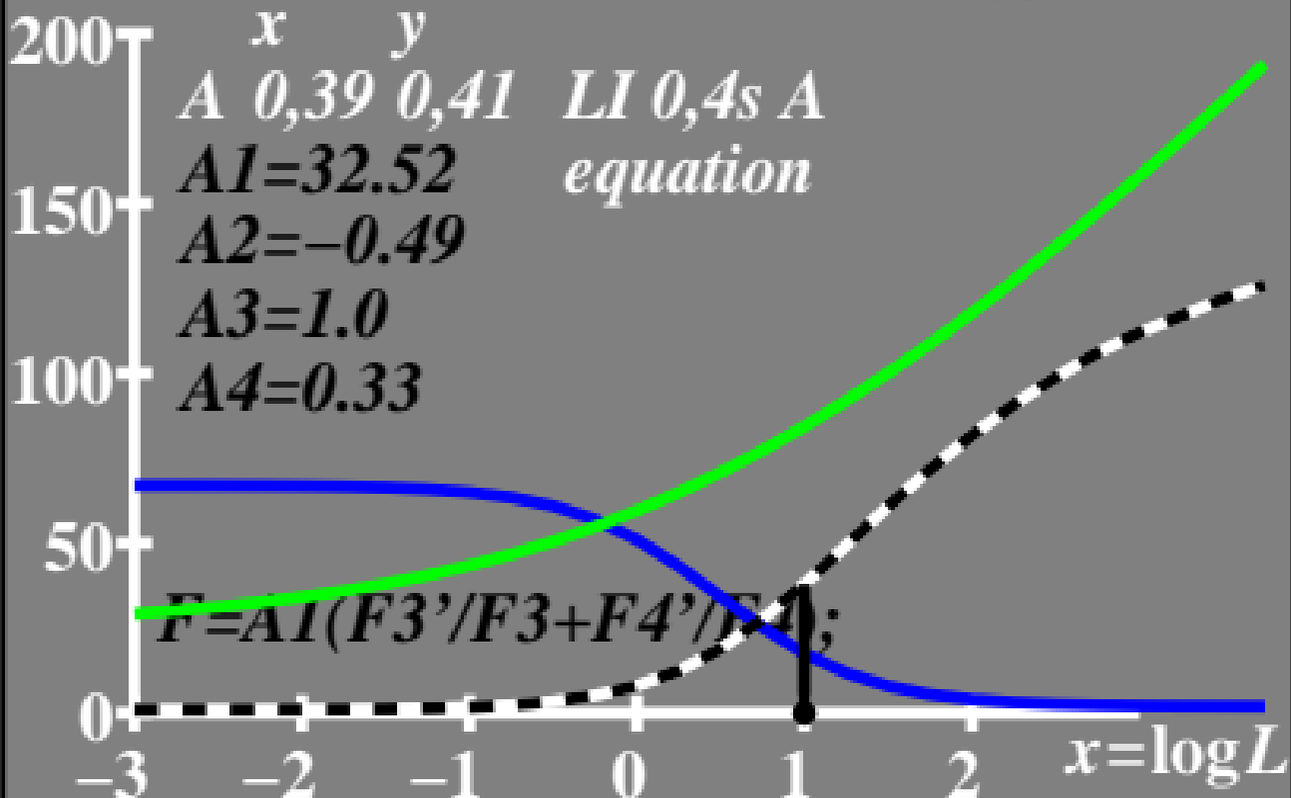
T^* Amount of
threshold steps

• $L_g = 1 \text{ cd/m}^2$
 $p_{CO} = 0,3$



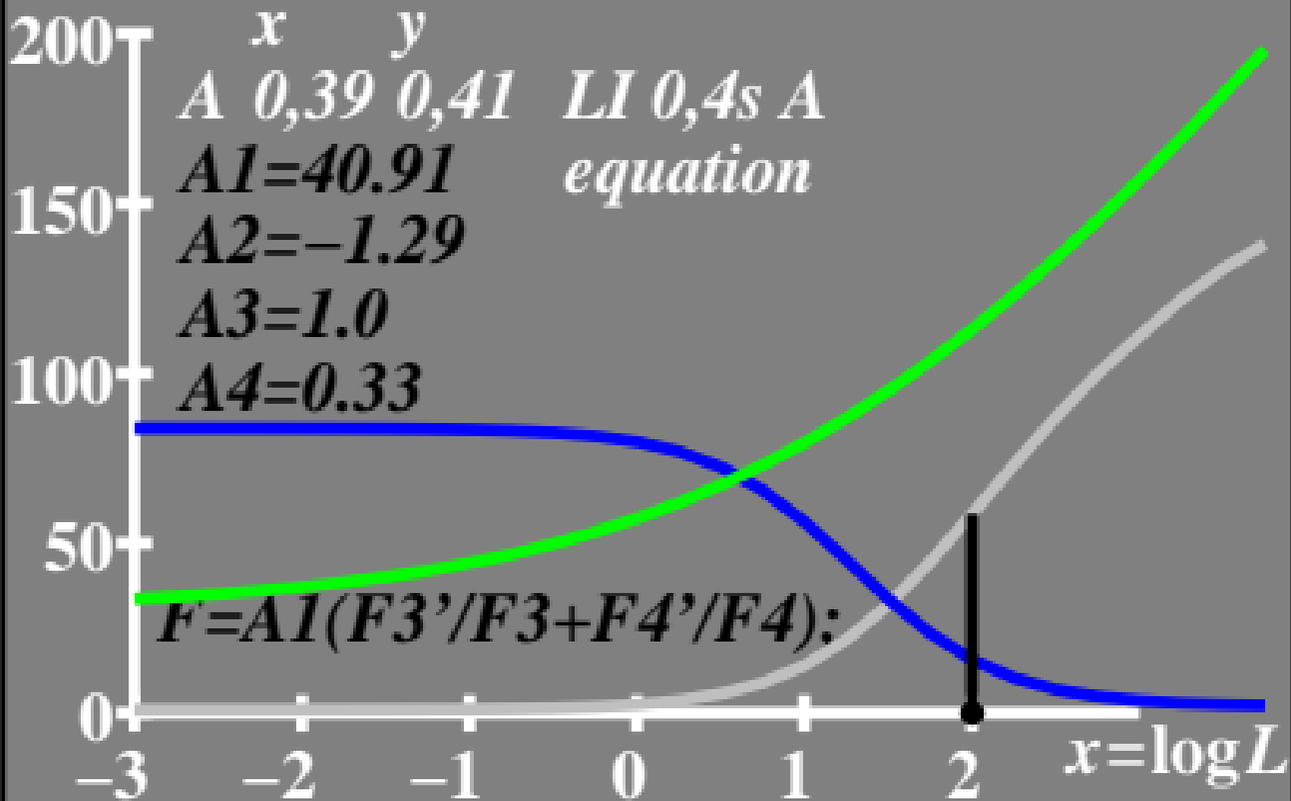
T^* Amount of
threshold steps

• $L_g = 10 \text{ cd/m}^2$
 $p_{CO} = 0,3$



T^* Amount of threshold steps

• $L_g = 100 \text{ cd/m}^2$
 $p_{CO} = 0,3$



T^* Amount of threshold steps

• $L_g = 1000 \text{ cd/m}^2$
 $p_{CO} = 0,3$

