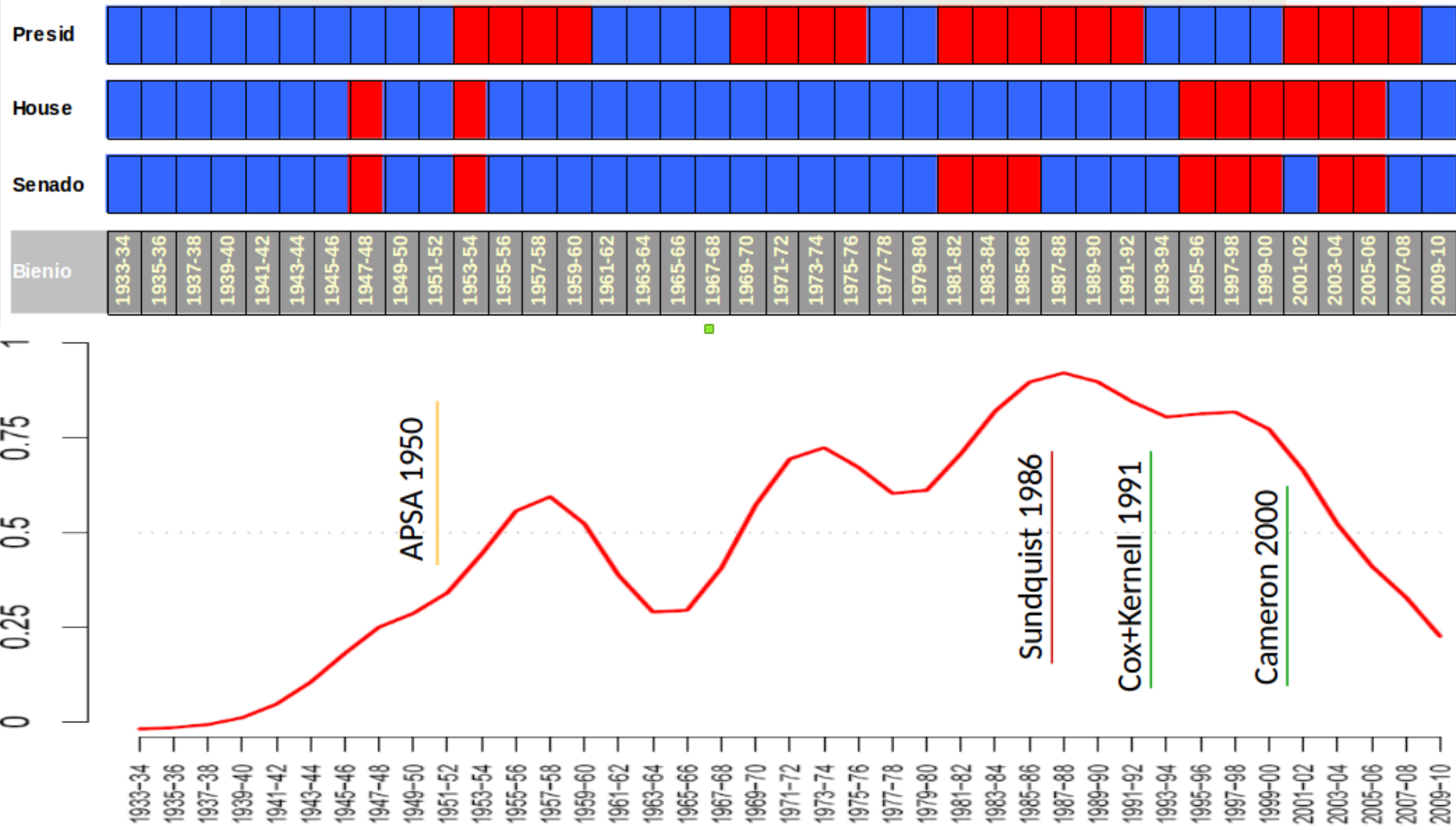


# El perfil de la ramas del gobierno



# Cameron

Modelo espacial unidimensional (como R+R)

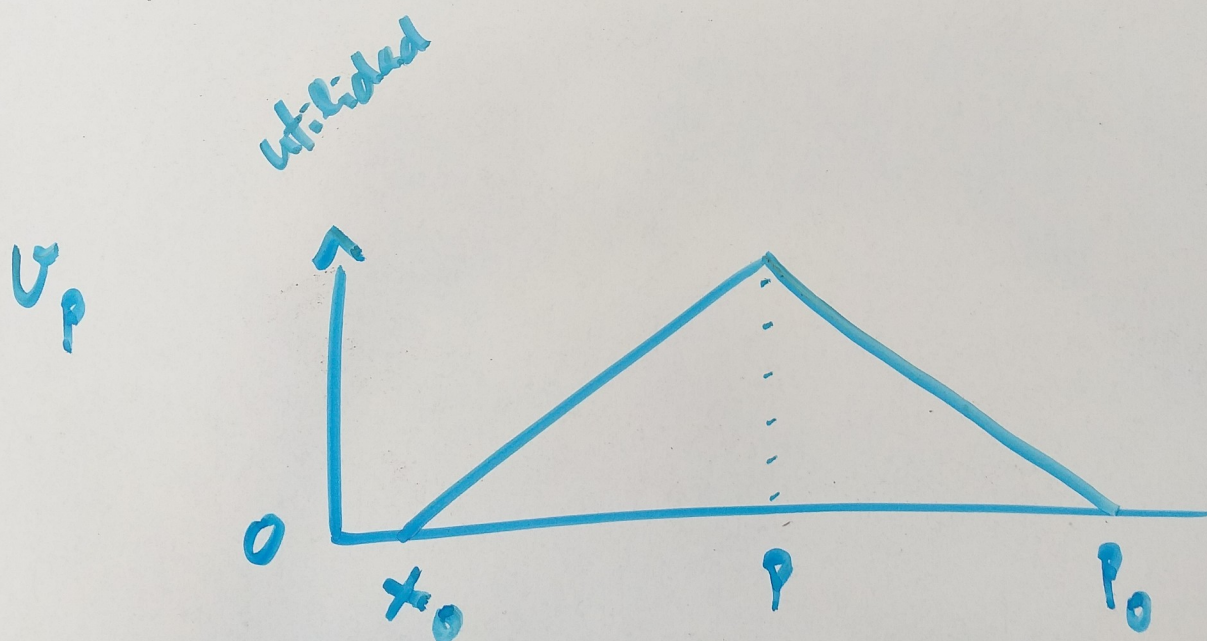
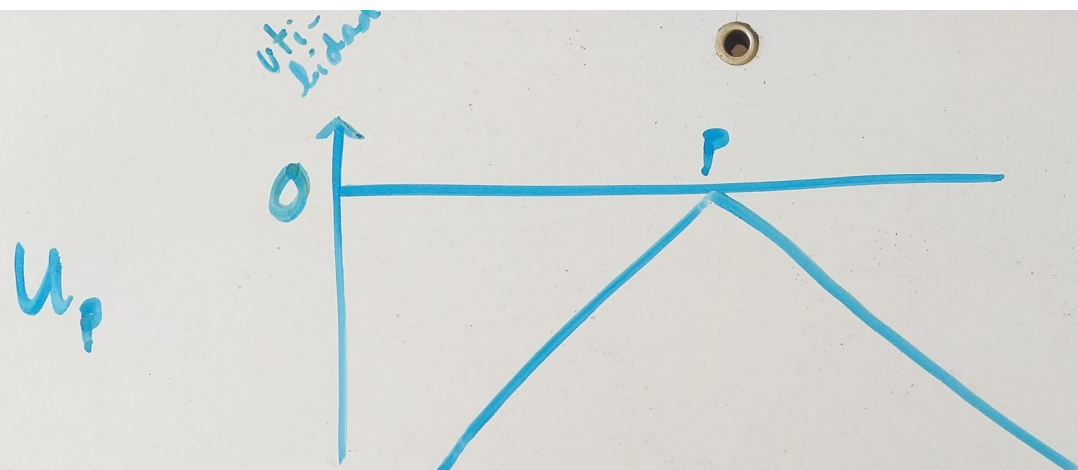
- preferencias euclidianas:  $u_i(x) = -|x - i|$

Cameron simplifica el análisis complicando la función de utilidad:

$$v_p = \frac{|x_0 - t| - |t + x_0 + 2x|}{2} \text{ donde } t = 2p - x_0$$

Dos convenciones:

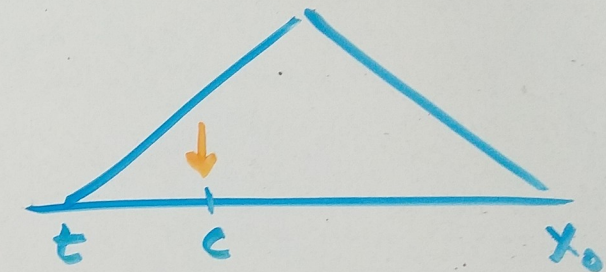
- $c = 0$
- $c < p$



3 tipos de presidente :

COMPLACIENTE ( $t \leq 0$ )

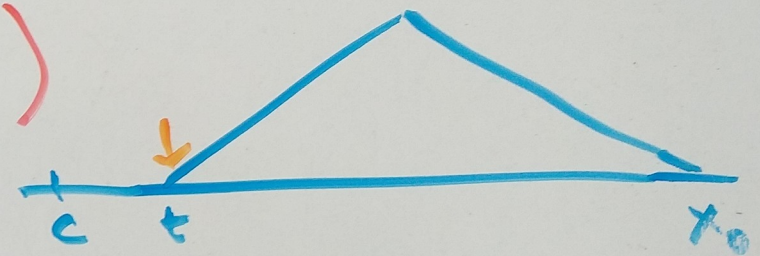
$$\Rightarrow c \in P_p \therefore x^* = c$$



NEGOCIANTE ( $0 < t < x_0$ )

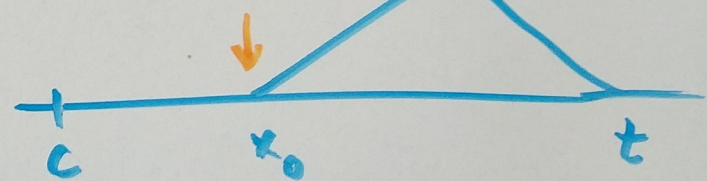
$$\Rightarrow \{c \in P_p\} \text{ &}$$

$$\{P_p \cap P_c \neq \emptyset\} \therefore x^* = t$$



RECALCITRANTE ( $t \geq x_0$ )

$$\Rightarrow P_p \cap P_c = \emptyset \therefore x^* = x_0$$



$t$  es el tipo de presidente

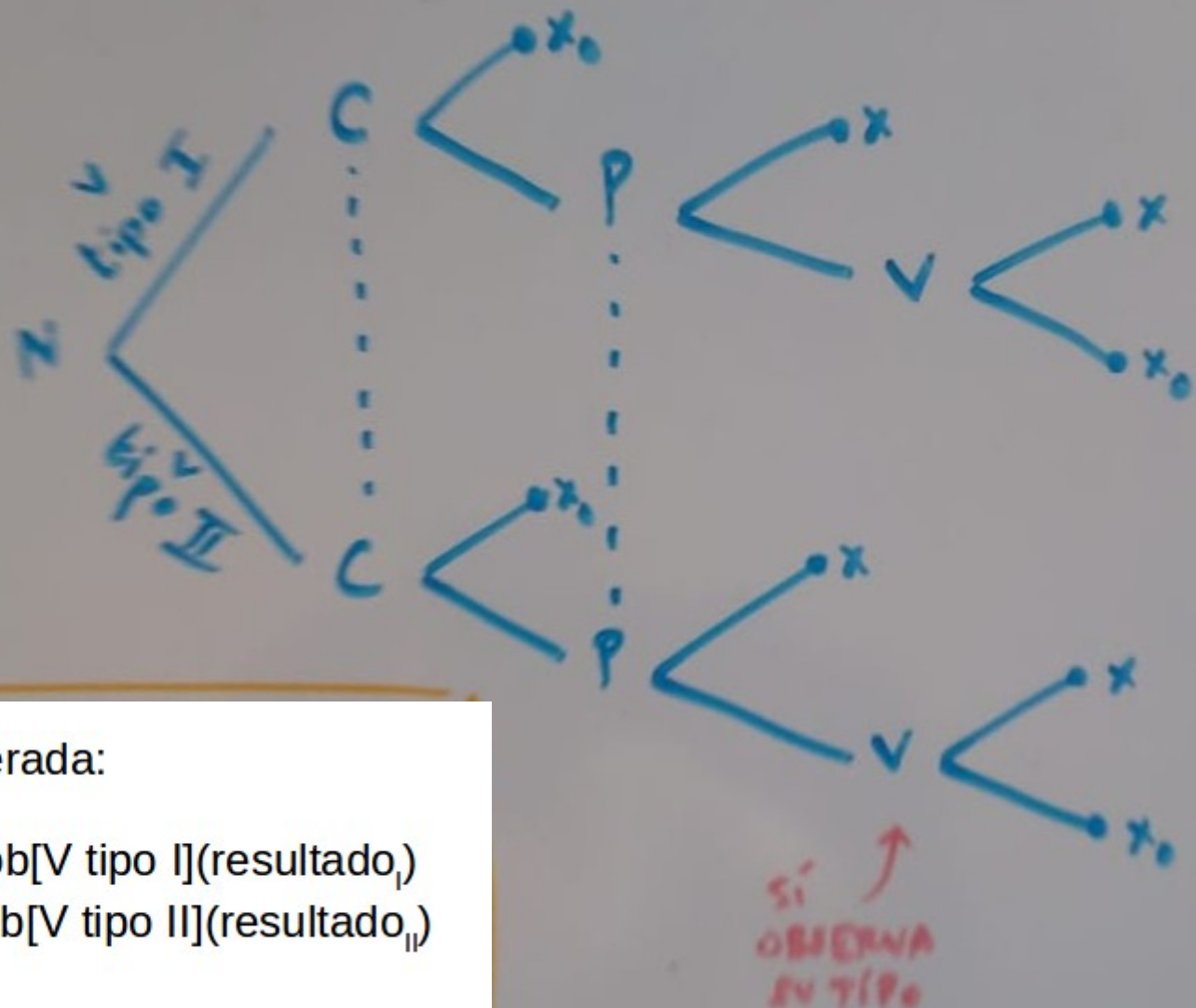
$\tau$  de jugador  $\vee$  (cf Kiewiet  
x McCubbins)

$$x^+ = \begin{cases} c & \text{si } \min(t, \tau) \leq c \\ c & \text{si } x_0 < c \\ \min(t, \tau) & \text{si } c < \min(t, \tau) < x_0 \\ x_0 & \text{si } c \leq x_0 \leq \min(t, \tau) \end{cases}$$

# Tres juegos

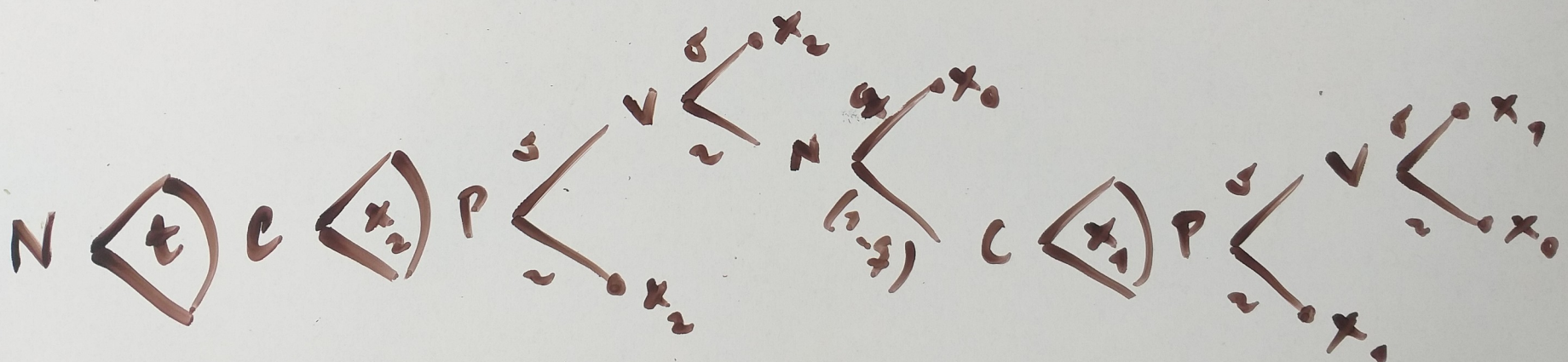
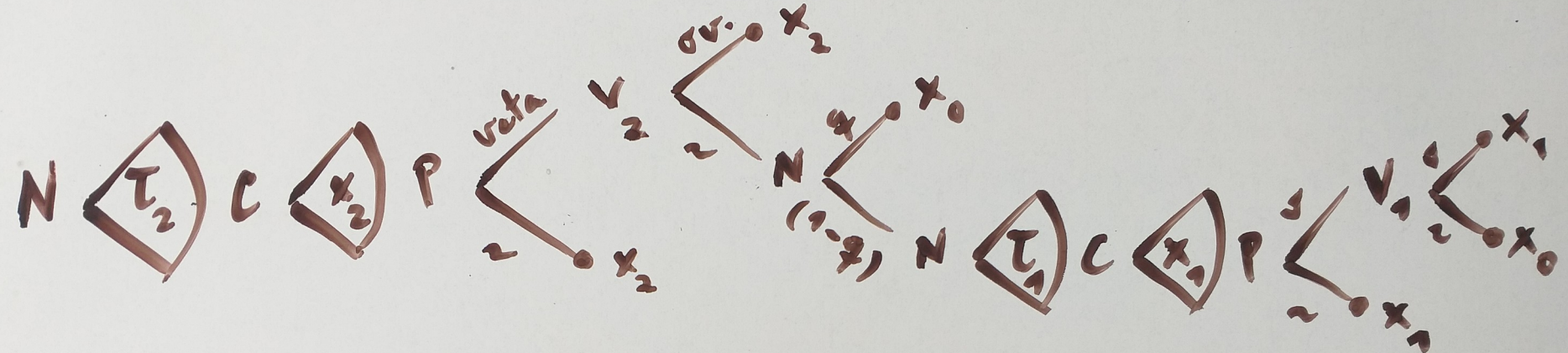
- “Segunda cara del poder”
  - K+McC
- “Superación del veto”
  - Info. incompleta (C y P desconocen V)
  - Incertidumbre produce vetos
- “Negociación secuencial del voto”
  - C desconoce P
  - P puede explotar la asimetría para extraer concesiones

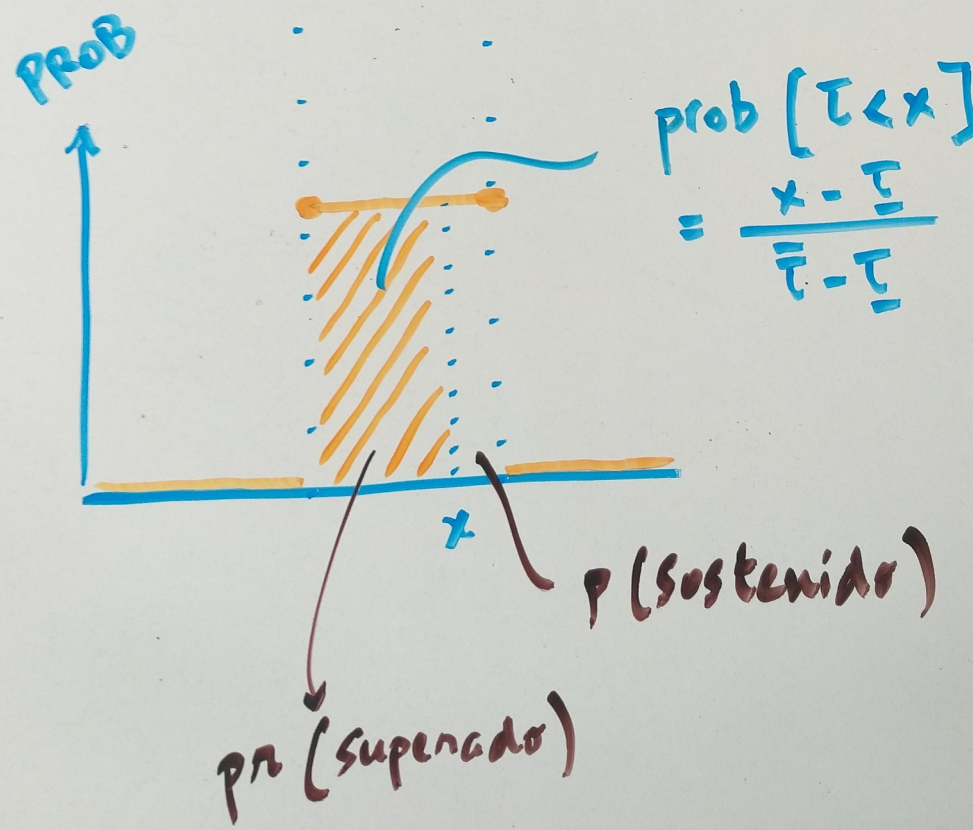
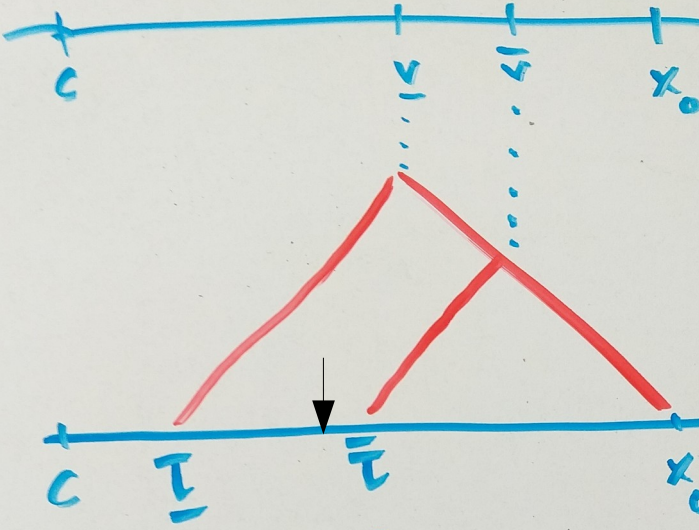
# Harsanyi



ETAPA 2

ETAPA 1





¿Qué hará c?  $E(u(x))$

(a)  $x < \underline{t} \rightarrow \text{pr} [\text{veto sostenido}] = 1$

(b)  $x > \bar{t} \rightarrow \text{pr} [\text{veto superado}] = 1$

$\therefore x \in (\underline{t}, \bar{t})$

colisión

tensión < seguridad

$$E u(x \in (\underline{t}, \bar{t})) = p_n(\text{v. superado}) u(x) + p_n(\text{v. sostenido}) u(x_0)$$

$$= \frac{x - \underline{t}}{\bar{t} - \underline{t}} u(x) + \frac{\bar{t} - x}{\bar{t} - \underline{t}} u(x_0)$$

Comr  $u(x) = -|0-x|$  &  $x > 0 : u(x) = -x$

→ PROBLEMA DE OPTIMIZACIÓN CONVENCIONAL

$$\therefore x^* = \frac{\underline{t} + x_0}{2}$$

