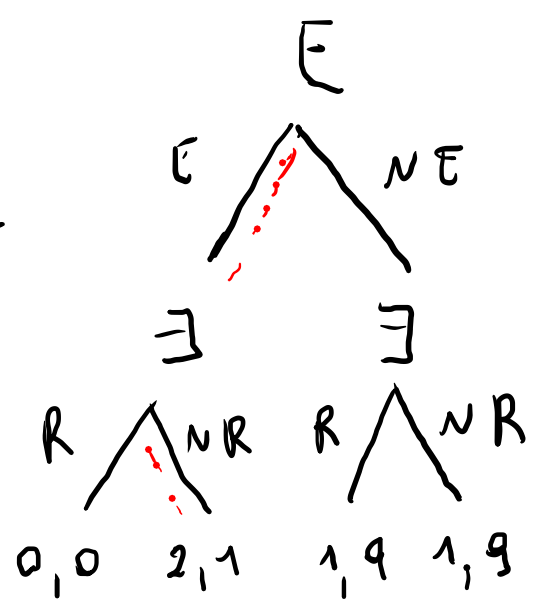


GIOCO d'ENTRATA

SIM

	\exists	R	NR
E		0, 0	2, 1
NE		1, 9	1, 9

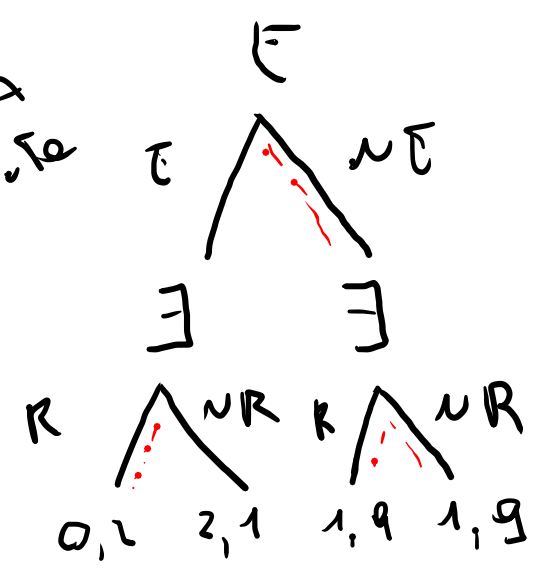
SEQ
INDUZIONE
a
RITROSO



\exists investe in cap. mod.

	\exists	R	NR
E		0, 2	2, 1
NE		1, 9	1, 9

MINACCIA
CREDIBILE
DETERRENZA
e all'entrata



2. NASH \rightarrow \exists unique
 se no é múltiplo
 não há rel. nec com PE

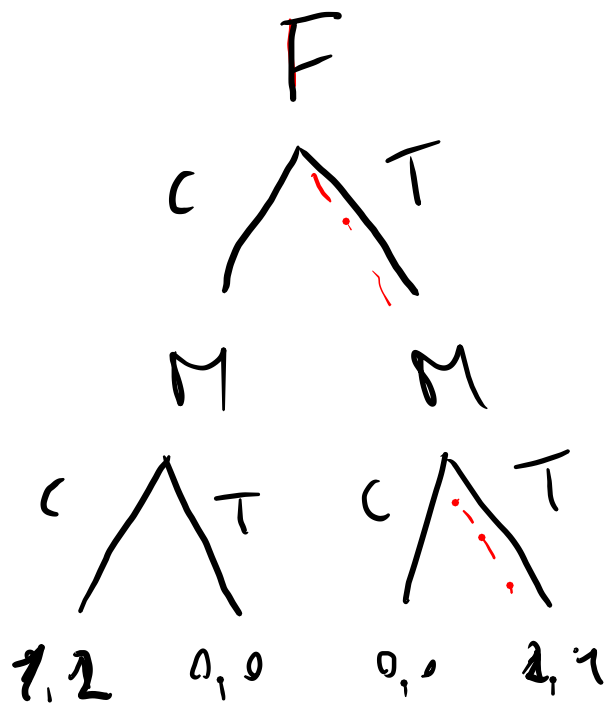
$$\pi_1(\sigma_1^*, \bar{\sigma}_2) > \pi_1(\sigma_1, \bar{\sigma}_2) \quad \forall \sigma_1 \neq \sigma_1^* \in \Sigma_1$$

$$\pi_2(\bar{\sigma}_1, \sigma_2^*) > \pi_2(\bar{\sigma}_1, \sigma_2) \quad \forall \sigma_2 \neq \sigma_2^* \in \Sigma_2$$

$$(\sigma_1^*, \sigma_2^*) \text{ NE}$$

Ⓐ Battle of the sexes

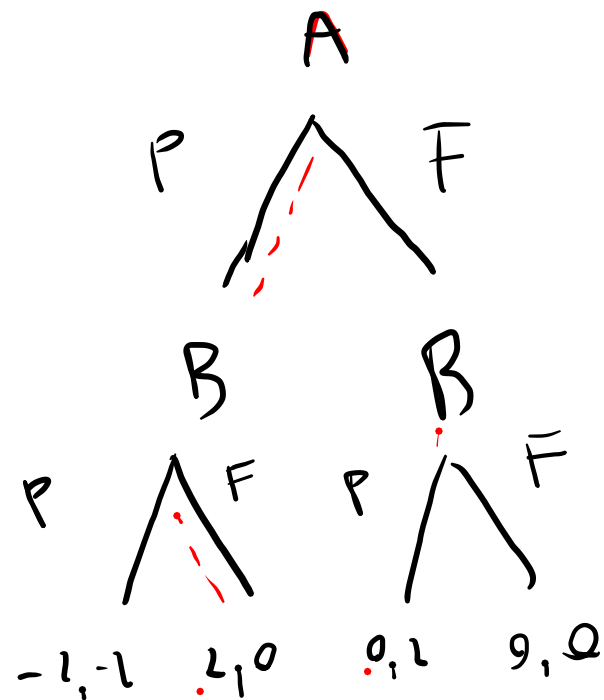
	F		
		C	T
M			
C	2, 1	0, 0	
T	0, 0	1, 2	



b CONIGLIO

		B	
		P	F
A	P	-2, -2	2, 0
	F	0, 2	0, 0

Note: In the original image, red dots are placed under the 0 in (A,F) and (F,P), and red crosses are placed under the 0 in (A,F) and the 2 in (F,P).



b.1 FALCO e COLONNIBO

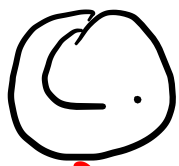
		F	C
F	$\frac{1}{2}(V-C), \frac{1}{2}(V-C)$	$V, 0$	
	C	$0, V$	$\frac{1}{2}V, \frac{1}{2}V$

V = valore della RISERVA

C = COSTO della RASTIGLIA

$V - C < 0 \Rightarrow$ CONIGLIO

$V - C > 0$



COORDINAMENTO

	ϵ	L
ϵ	4, 4 <small>0</small>	0, 3
L	3, 0	2, 2 <small>0</small>

Early: $\frac{1}{2} \cdot 4 + \frac{1}{2} \cdot 0 = 2$

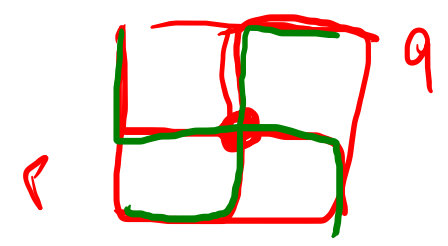
late: $\frac{1}{2} \cdot 3 + \frac{1}{2} \cdot 2 = 2,5$

L DOMINANTE al RISCHIO

d. RIGORIS

	A	Sx	Dx
P			
Sx	1, -1 <small>0</small>	-1, 1 <small>x</small>	
Dx	-1, 1 <small>x</small>	1, -1 <small>0</small>	

SOMMA ZERO



EX

C NC

C	4,4	x,4
NC	4,x	2,2

x,4 t.c. PD

4 > 4

2 > x

C NC

C	4,4	x,4
NC	4,x	2,2

x,4 t.c. COORD

4 > 4

2 > x