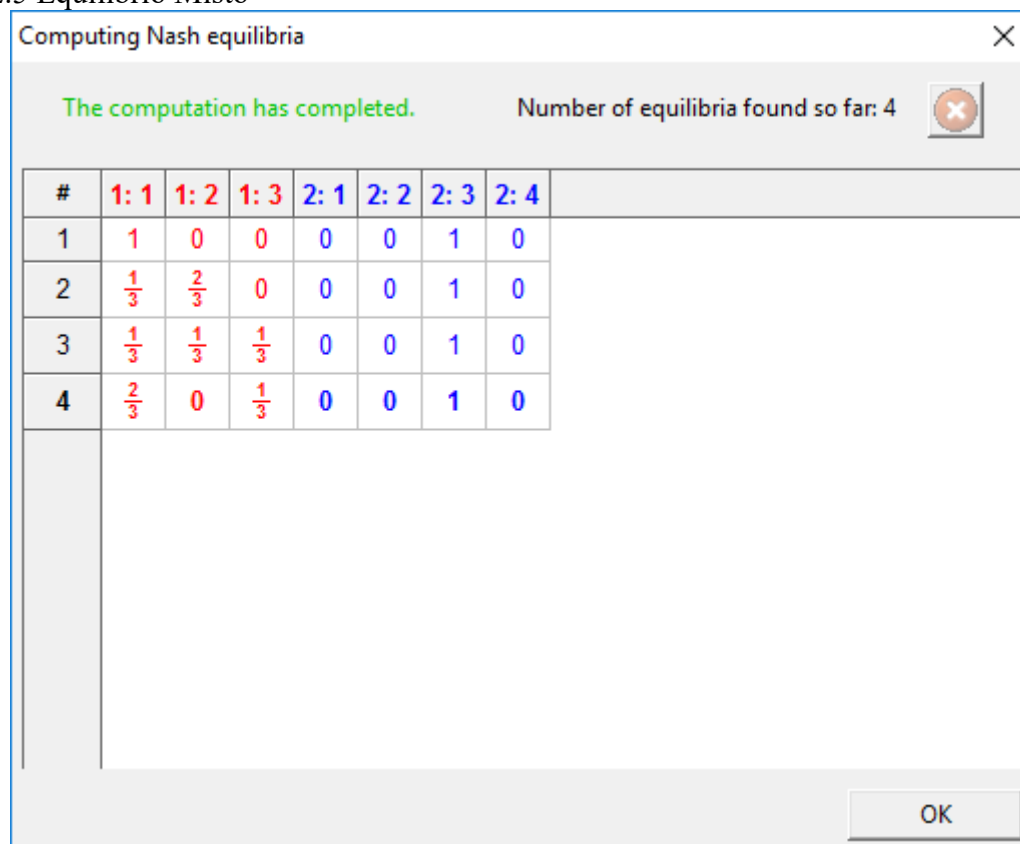
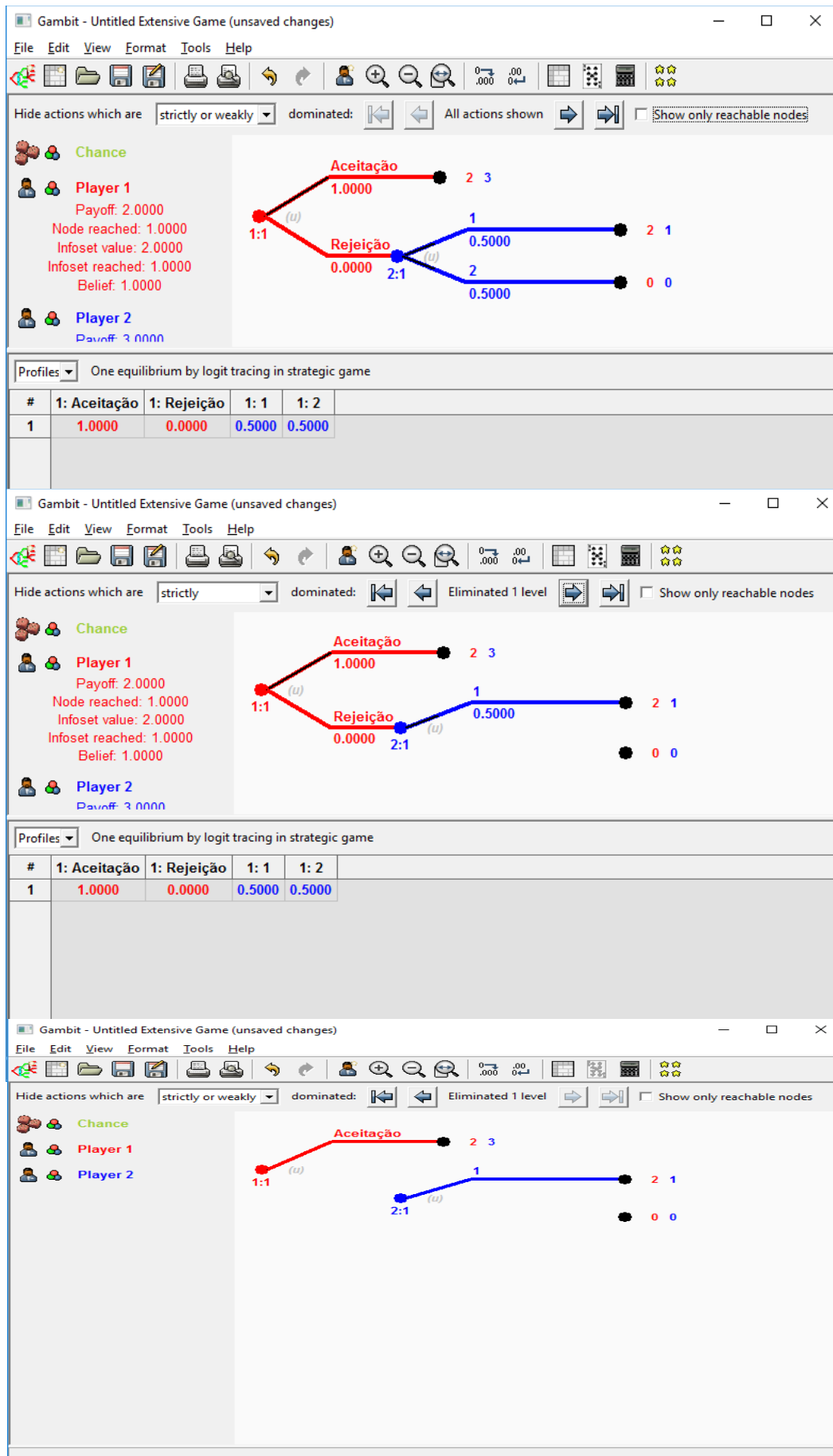


## 2.5 Equilibrio Misto



3-



## 4- Matching Ponnies

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

**Player 1**  
 Payoff: 0

**Player 2**  
 Payoff: 0

		h		t	
	h	1	-1	-1	1
	t	-1	1	1	-1

Profiles ▾ All equilibria by enumeration of mixed strategies in strategic game

#	1: h	1: t	2: h	2: t
1	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$

## Prisoners Dilemma

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

Player 1  
Payoff: 1.0000

Player 2  
Payoff: 1.0000

	C	D	
C	2	2	0
D	3	0	1

Profiles One equilibrium by logit tracing in strategic game

#	1: C	1: D	2: C	2: D
1	0.0000	1.0000	0.0000	1.0000

### Battle of the sexes

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

Hide strategies which are strictly dominated: All strategies shown

Player 1  
Payoff: 0.6667

Player 2  
Payoff: 0.6667

	OPERA	MOVIE	
OPERA	2	1	0
MOVIE	0	0	1

Profiles One equilibrium by logit tracing in strategic game

#	1: OPERA	1: MOVIE	2: OPERA	2: MOVIE
1	0.6667	0.3333	0.3333	0.6667

### Hawk-dove-Chicken

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

Player 1  
Payoff: 3.0000

Player 2  
Payoff: 1.0000

		H	D
H	2	0	3
D	1	3	2

Profiles One equilibrium by logit tracing in strategic game

#	1: H	1: D	2: H	2: D
1	1.0000	0.0000	0.0000	1.0000

## Coordination

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

Player 1  
Payoff: 0.5000

Player 2  
Payoff: 0.5000

		A	B
A	1	1	0
B	0	0	1

Gambit - Untitled Strategic Game (unsaved changes)

File Edit View Format Tools Help

Player 1  
Payoff: 1

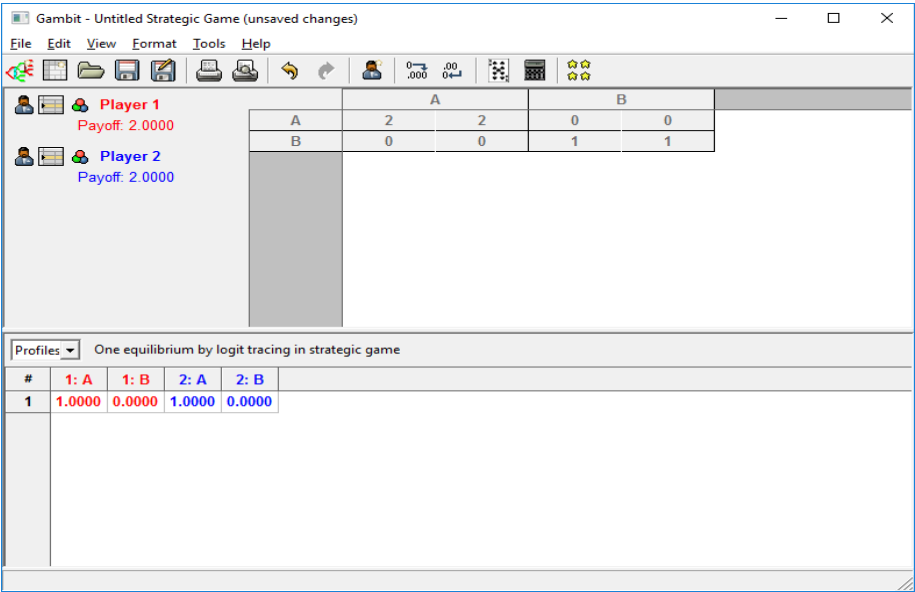
Player 2  
Payoff: 1

		A	B
A	1	1	0
B	0	0	1

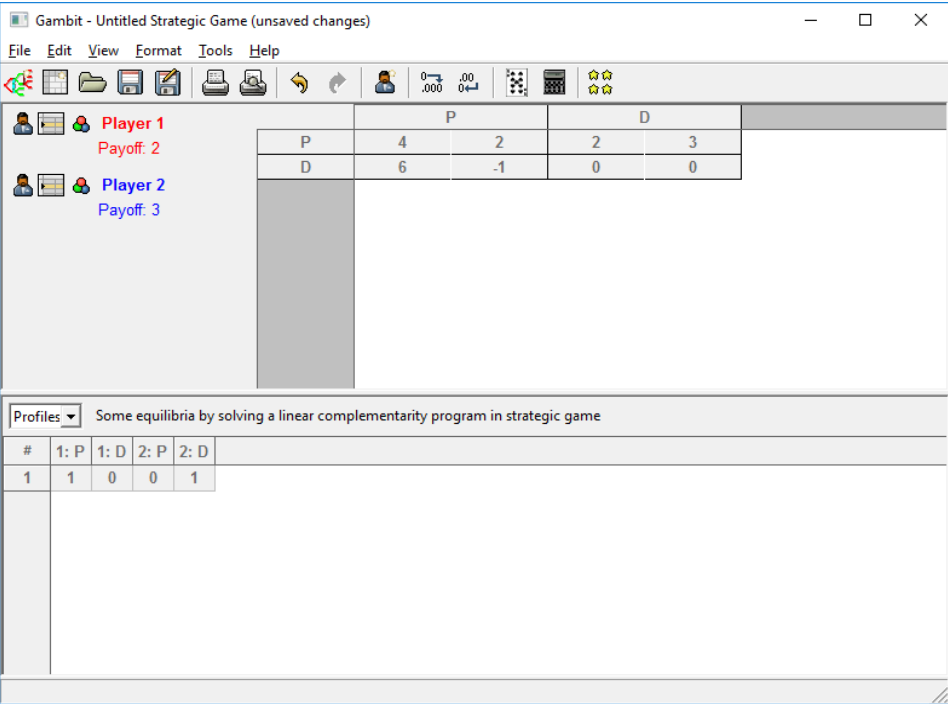
Profiles Some equilibria by solving a linear complementarity program in strategic game

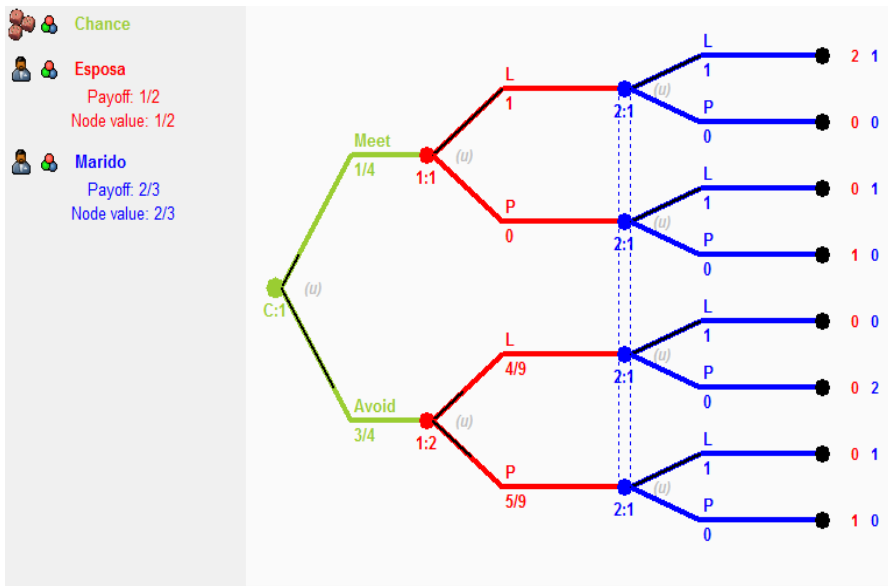
#	1: A	1: B	2: A	2: B
1	1	0	1	0
2	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
3	0	1	0	1

Pareto Coordination



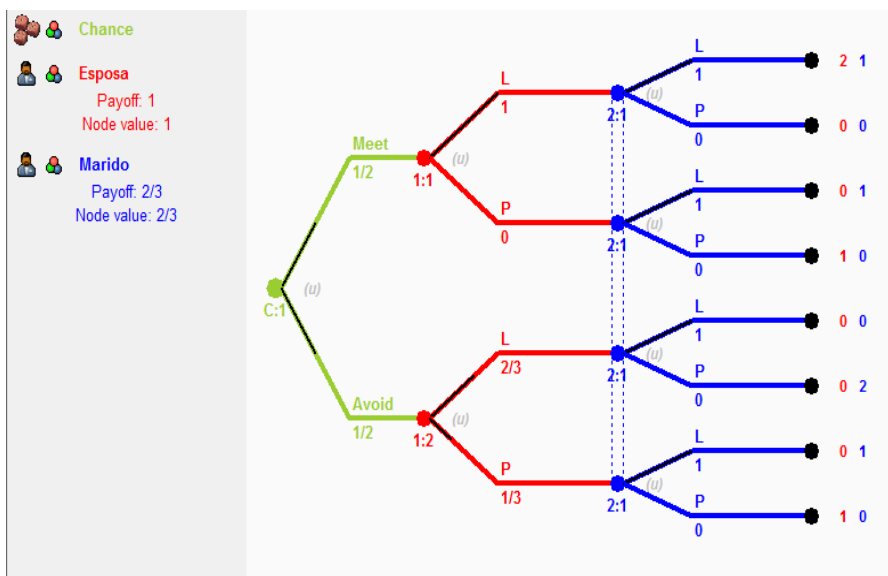
Pigs





Profiles 1 ▾ All equilibria by enumeration of mixed strategies in strategic game

#	1: L	1: P	2: L	2: P	1: L	1: P
1	1	0	0	1	1	0
2	1	0	$\frac{4}{9}$	$\frac{5}{9}$	1	0



Profiles 1 ▾ All equilibria by enumeration of mixed strategies in strategic game

#	1: L	1: P	2: L	2: P	1: L	1: P
1	1	0	0	1	1	0
2	1	0	$\frac{2}{3}$	$\frac{1}{3}$	1	0



