Aluno: Anselmo Pestana Ribeiro Costa

DRE 017000445

Questão 1

lucro						
	vender 1000	vender 1200	vender 1400	Maximax		
publicar 1000	3500	3100	3700	3700		
publicar 1200	2800	4500	2900	4500		
publicar 1400	2600	3800	4950	4950		
		1				
		lucro				
	vender 1000		vender 1400	Maximin		
publicar 1000	3500		3700	3100		
publicar 1200	2800	4500	2900	2800		
publicar 1400	2600	3800	4950	2600		
lucro						
	vender 1000 vender 1200 vender 1400 Minimax regret					
publicar 1000	3500			William ax regict		
publicar 1200	2800					
publicar 1400	2600	3800		900		
lucro (MINIMAX REGRET)						
, ,						
1000	vender 1000	vender 1200	vender 1400	Maxi		
publicar 1000	0	1400	1250	1400		
publicar 1200	700		2050	2050		
publicar 1400	900	700	0	900		

Investimento				
	vender 1000	vender 1200	vender 1400	Maximax
publicar 1000	11500	14900	17300	17300
publicar 1200	14200	13500	16900	16900
publicar 1400	16400	16200	15500	16400

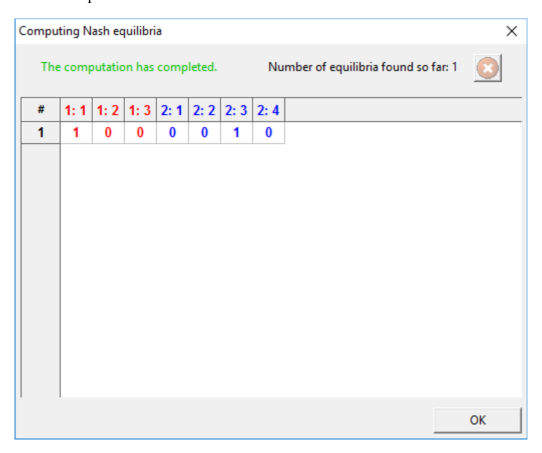
Investimento				
	vender 1000	vender 1200	vender 1400	Maximin
publicar 1000	11500	14900	17300	11500
publicar 1200	14200	13500	16900	13500
publicar 1400	16400	16200	15500	15500

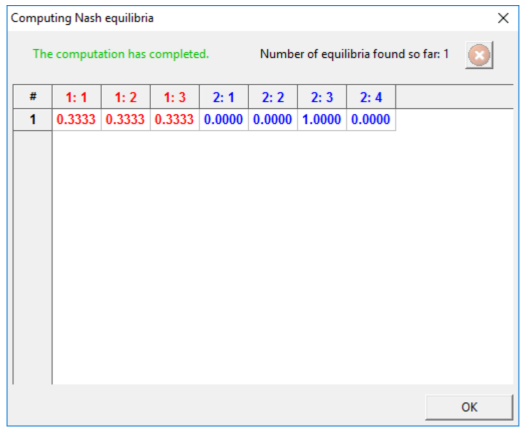
Investimento				
	vender 1000	vender 1200	vender 1400	Minimax regret
publicar 1000	11500	14900	17300	
publicar 1200	14200	13500	16900	
publicar 1400	16400	16200	15500	1800

Investimento (MINIMAX REGRET)				
	vender 1000	vender 1200	vender 1400	Minimax regret
publicar 1000	4900	1300	0	4900
publicar 1200	2200	2700	400	2700
publicar 1400	0	0	1800	1800

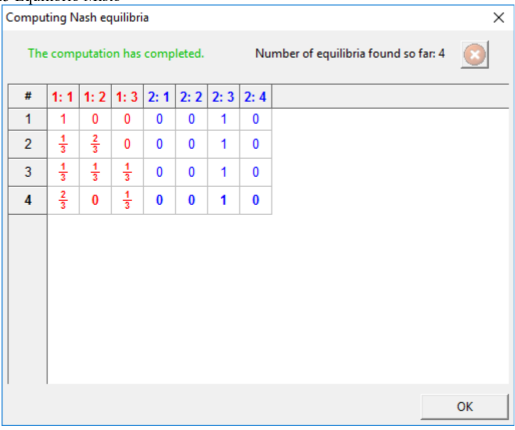
Questão 2

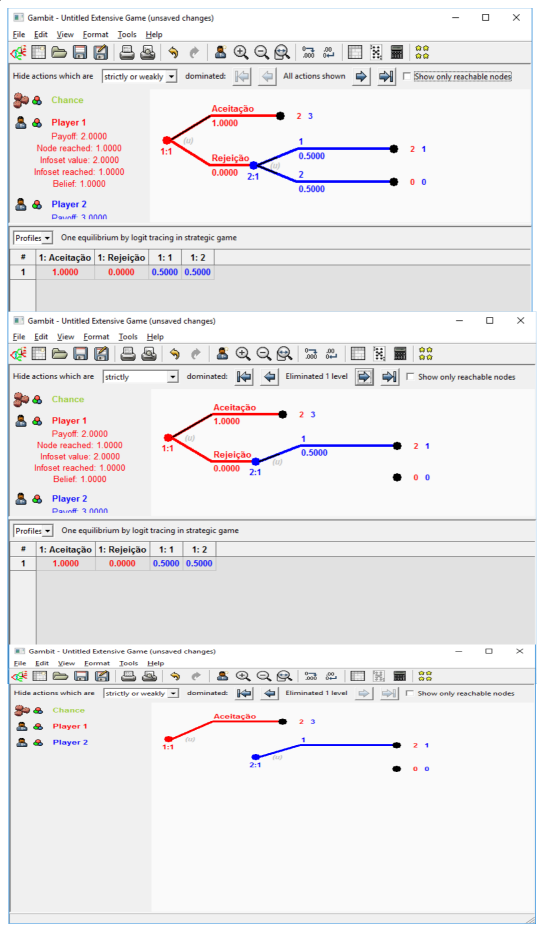
- 2.1 Não existem estratégias Dominadas
- 2.2 Existe 1 equilíbrio puro e 3 equilíbrios mistos de Nash;
- 2.3 Não existe solução por dominância
- 2.4 Equilibrio Puro



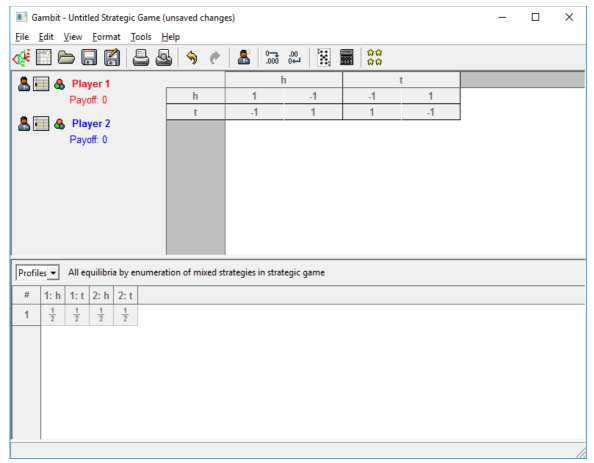


2.5 Equilibrio Misto

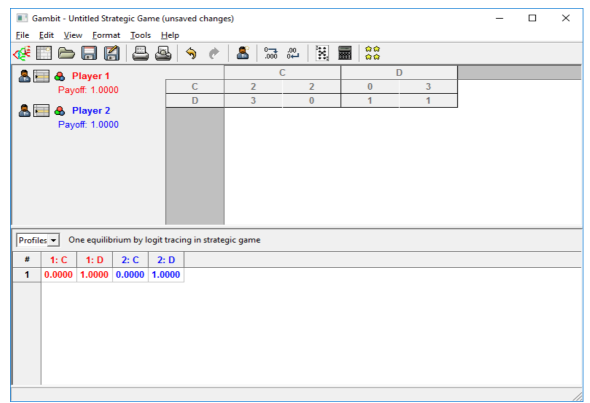




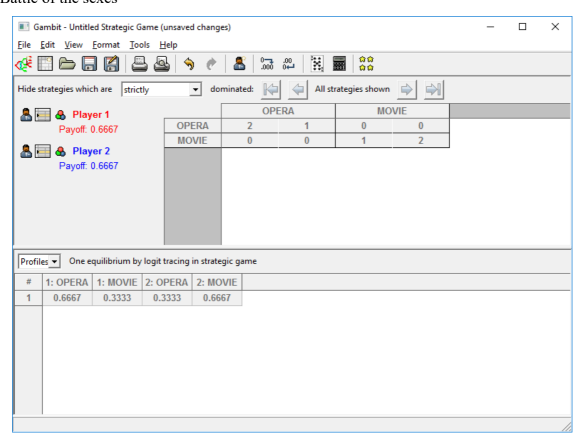
4- Matching Ponnies



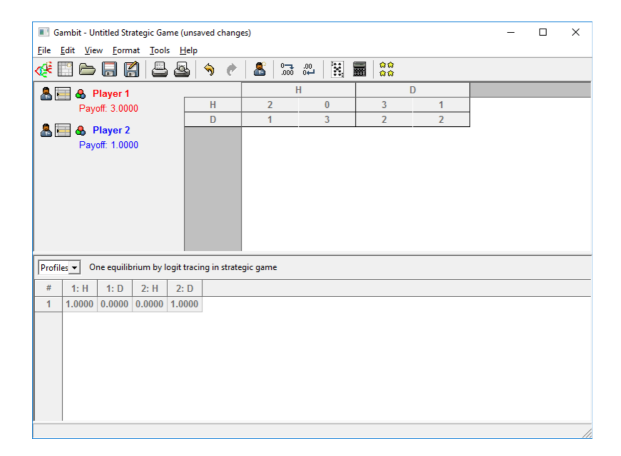
Prisoners Dilemma



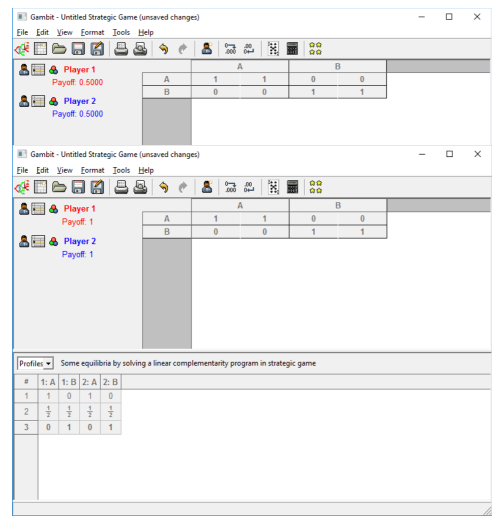
Battle of the sexes



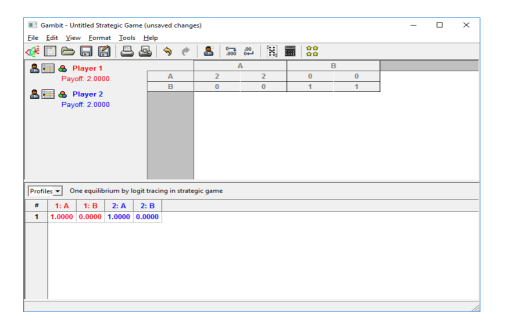
Hawk-dove-Chiken



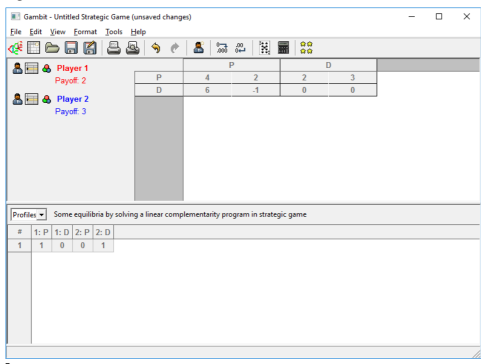
Coordination



Pareto Cordination



Pigs



5-

