

Figure 1. Prisoners' Dilemma

		Column	
		C	D*
Row	C	3, 3	1, 4
	D*	4, 1	2, 2**

Figure 1. Prisoners' Dilemma
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 2. Competitive Transformation of Prisoners' Dilemma

		Column	
		C	D*
Row	C	2, 3 or 3, 2	1, 4
	D*	4, 1	3, 2 or 2, 3**

Figure 2. Competitive Transformation of Prisoners' Dilemma
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 3. Hegemonic Stability Game

		Column	
		C	D*
Row	C*	4, 3	3, 4**
	D	2, 1	1, 2

Figure 3. Hegemonic Stability Game
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 4. Battle of the Sexes

		Column	
		C	D
Row	C	4, 3**	1, 2
	D	2, 1	3, 4**

Figure 4. Battle of the Sexes
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 5. Harmony Game

		Column	
		C*	D
Row	C*	4, 4**	3, 2
	D	2, 3	1, 1

Figure 5. Harmony Game
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 6. Stag Hunt

		Column	
		C	D
Row	C	4, 4**	1, 3
	D	3, 1	2, 2**

Figure 6. Stag Hunt
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 7. Ideological Hegemony 1

		Column	
		C*	D
Row	C	2, 4	1, 2
	D*	4, 3**	3, 1

Figure 7. Ideological Hegemony 1
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome

Figure 8. Ideological Hegemony 2

		Column	
		C*	D
Row	C	2, 4	1, 3
	D*	4, 2**	3, 1

Figure 8. Ideological Hegemony 2
Payoffs to (Row, Column)

Cell numerals refer to each player's ordinal ranked payoffs.

* Player's dominant strategy

** Equilibrium outcome