

SN181

# Communication structure and coalition-proofness (2013)

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Messages between you and BOTH of your partners.				Messages between you and Partner 1.			Messages between you and Partner 2.			<p align="center"><b>Rules and earnings (ECU)</b></p> <p>Earnings are determined only by the choices that are made.  <b>Messages do not limit the choices you and your partners can make.</b></p> <p><b>Case 1:</b> EVERYBODY choose A  Each person earns 80 ECU</p> <p><b>Case 2:</b> EVERYBODY choose B  Each person earns 40 ECU</p> <p><b>Case 3:</b> TWO persons choose A, ONE person chooses B  The persons that chose A earn 0 ECU each  The person that chose B earns 0 ECU</p> <p><b>Case 4:</b> ONE person chooses A, TWO persons choose B  The person that chose A earns 0 ECU  The persons that chose B earns 160 ECU each</p>
Stage	Your message	Message from partner 1	Message from partner 2	Stage	Your message	Message from partner 1	Stage	Your message	Message from partner 2	
1	A	A	A	1	A	B	1	A	A	
2	A	A	A	2	B	B	2	A	A	
3	A	A	A	3	B	B	3	A	A	
<p><b>Send a message to BOTH of your partners:</b></p> <p>"I intend to choose:" <input type="radio"/> A  <input type="radio"/> B</p> <p align="center"><b>SEND</b></p>				<p><b>Send a message to Partner 1</b></p> <p>"I intend to choose:" <input type="radio"/> A  <input checked="" type="radio"/> B</p> <p align="center"><b>SEND</b></p>			<p><b>Send a message to Partner 2</b></p> <p>"I intend to choose:" <input checked="" type="radio"/> A  <input type="radio"/> B</p> <p align="center"><b>SEND</b></p>			

Partner 1 and Partner 2 will choose between choice A and B.

What do you think they are going to choose?

**Please enter a number between 0 and 100, representing the probability that Partner 1 chooses A.**

( 0 = you think Partner 1 is choosing B for sure; 100 = you think Partner 1 is choosing A for sure.)

**Please enter a number between 0 and 100, representing the probability that Partner 2 chooses A.**

( 0 = you think Partner 2 is choosing B for sure; 100 = you think partner 2 is choosing A for sure.)

OK

Partner 1 and Partner 2 also answered the same question as you did.

Regarding you, what number do you think they entered?

**Please enter a number between 0 and 100, representing the probability with which Partner 1 thinks you are choosing A.**

(0 = Partner 1 thinks you are choosing B for sure; 100 = Partner 1 thinks you are choosing A for sure.)

**Please enter a number between 0 and 100, representing the probability with which Partner 2 thinks you are choosing A.**

(0 = Partner 2 thinks you are choosing B for sure; 100 = Partner 2 thinks you are choosing A for sure.)

OK

Messages between you and BOTH of your partners.				Messages between you and Partner 1.			Messages between you and Partner 2.			Rules and earnings (ECU)
Stage	Your message	Message from partner 1	Message from partner 2	Stage	Your message	Message from partner 1	Stage	Your message	Message from partner 2	
1	A	A	A	1	A	B	1	A	A	<p>Earnings are determined only by the choices that are made.  <b>Messages do not limit the choices you and your partners can make.</b></p> <p><b>Case 1:</b> EVERYBODY choose A  Each person earns 80 ECU</p> <p><b>Case 2:</b> EVERYBODY choose B  Each person earns 40 ECU</p> <p><b>Case 3:</b> TWO persons choose A, ONE person chooses B  The persons that chose A earn 0 ECU each  The person that chose B earns 0 ECU</p> <p><b>Case 4:</b> ONE person chooses A, TWO persons choose B  The person that chose A earns 0 ECU  The persons that chose B earns 160 ECU each</p>
2	A	A	A	2	B	B	2	A	A	
3	A	A	A	3	B	B	3	A	A	
4	A	A	A	4	B	B	4	A	A	

You can check the messages that were sent in the tables above .

**Make your choice:**

(Click on the choice you select)



1. How many rounds does the experiment last?

2. How will you and your partners make your choices?

- At the same time
- One after the other

3. With how many other people will you interact in each round?

4. Will you interact with the same two partners more than once?

- Yes
- No

5. How many choices that are relevant for your payoffs will you make in each round:

6. If everybody chooses A, how many ECU do you earn in that round?

7. If everybody choose B, how many ECU do you earn in that round?

8. If you choose A, and the others choose B, how many ECU do you earn in that round?

9. If you and one of your partners choose B, and the other chooses A, how many ECU do you earn in that round?

10. If you and one of your partners choose A, and the other chooses B, how many ECU do you earn in that round?

11. How many of the rounds you play will be paid to you?

- Only one
- One round for the game and one for the belief tasks
- All of the rounds

12. In each round how many stages of communication there will be?

13. In each stage of communication, how many messages will you send?

14. In particular, you will send:

- One message to one of my partners
- One message to both of my partners
- One message to each of my partners
- One message to both of my partners and one message to each of my partners

OK

Entsprach Ihre entgültige Entscheidung in der Regel den Entscheidungen, die Sie ihren Mitspielern mitgeteilt haben?

Bitte antworten Sie auf einer Skala von 0 bis 10. 0 bedeutet "Nie" und 10 bedeutet "Immer".

0            10

Entsprachen die entgültigen Entscheidungen Ihrer Mitspieler in der Regel den Entscheidungen, die ihre Mitspieler Ihnen mitgeteilt haben?

Bitte antworten Sie auf einer Skala von 0 bis 10. 0 bedeutet "Nie" und 10 bedeutet "Immer".

0            10

Haben die Nachrichten insgesamt dazu geführt, dass Sie zuversichtlicher waren, welches Ergebnis Sie erwarten können?

Bitte antworten Sie auf einer Skala von 0 bis 10. 0 bedeutet "Nie" und 10 bedeutet "Immer".

0            10

Haben Ihnen die Nachrichten insgesamt geholfen, Ihr gewünschtes Ergebnis in den Runden zu erreichen?

Bitte antworten Sie auf einer Skala von 0 bis 10. 0 bedeutet "Nie" und 10 bedeutet "Immer".

0            10

OK