Captcha

Are you a bot?
Liam says to Emma: "It's a beautiful day, isn't it?"
Who is Liam talking to? (case sensitive)
Are you a bot?
Mia says to Benjamin: "It's a beautiful day, isn't it?"
Who is Mia talking to? (case sensitive)
Are you a bot?
William says to Ava: "It's a beautiful day, isn't it?"

Who is William talking to? (case sensitive)

Are you a bot?
Amelia says to Noah: "It's a beautiful day, isn't it?"
Who is Amelia talking to? (case sensitive)
Are you a bot?
Evelyn says to James: "It's a beautiful day, isn't it?"
Who is Evelyn talking to? (case sensitive)

Intro_Consent

CONSENT FORM

DESCRIPTION: You are invited to participate in a research study in cognitive psychology. You will be asked to perform various tasks on a computer which may include: looking at images or videos, listening to sounds, reading scenarios, or playing games. You may be asked a number of different questions such as giving descriptions of what happened, making causal judgments, and intepreting people's actions. All information collected will remain confidential.

RISKS AND BENEFITS: Risks involved in this study are the same as those normally associated with using a computer (e.g., mild eye/arm strain). If you have any pre-existing conditions that might make reading and completing a computer-based survey strenuous for you, you should probably elect to not participate in this study. If at any time during the study you feel unable to participate because you are experiencing strain, you may end your participation without penalty. We cannot and do not guarantee or promise that you will receive any benefits from this study. Your decision whether or not to participate in this study will not affect your employment/medical care/grades in school.

TIME INVOLVEMENT: Your participation in this experiment will take ca. 8 minutes.

PAYMENTS: If recruitment materials indicate payment (e.g., Amazon or other recruitment), you will receive compensation as indicated.

SUBJECT'S RIGHTS: If you have read this notice and have decided to participate in this project, please understand your participation is voluntary and you have the right to withdraw your consent or discontinue participation at any time without penalty or loss of benefits to which you are otherwise entitled. You have the right to refuse to answer particular questions. Your individual privacy will be maintained in all published and written data resulting from the study.

CONTACT INFORMATION: Questions, Concerns, or Complaints: If you have any questions, concerns or complaints about this research study, its procedures, risks and benefits, you should ask the Protocol Director, (Professor Tobias Gerstenberg, Phone: (650) 725-2431; Email: gerstenberg@stanford.edu).

INDEPENDENT CONTACT: If you are not satisfied with how this study is being conducted, or if you have any concerns, complaints, or general questions about the research or your rights as a participant, please contact the Stanford Institutional Review Board (IRB) to speak to someone independent of the research team via email at irb2-manager@lists.stanford.edu, or via phone at (650) 723-2480 or toll free at 1-866-680-2906. You can also write to the Stanford IRB, Stanford University, 3000 El Camino Real, Five Palo Alto Square, 4th Floor, Palo Alto, CA 94306.

You may want to print a copy of this consent form to keep. By clicking the button below, you acknowledge that you have read the above information, that you are 18 years of age, or older and give your consent to participate in our internet-based study and consent for us to analyze the resulting data.

Thank you for your participation in this experiment!

In this experiment, you will see a video clip about the collision of billiard balls in a billiard ball machine. You will then be asked a couple of questions about the clip.

Before you start watching the video clip, **it is important that you understand how the billiard machine works**. On the next page, you will receive some information about the set up of the billiard ball machine. Please read them carefully.

If you are ready, click on the button below to continue.

Instructions

Instructions

In this experiment you will see video clips of colliding billiard balls. **Ball A** and **ball B** always enter the scene from the same starting position, and **ball E** is initially at rest (see Figure 1). There are also two red motion blocks.

Darker motion blocks are better at blocking balls than lighter ones. In fact, the **light red motion block** has a 20% chance of blocking a ball, while the **dark red motion block** has an 80% chance of blocking a ball. There is always one dark and one light motion block in every billiard machine. While the motion blocks are always at fixed positions, their top or bottom position can vary, i.e. whether the darker motion block is at the top or the bottom differs from machine to machine. For example, in Figure 1 there is a stronger motion block for **ball B** than there is for **ball A**.

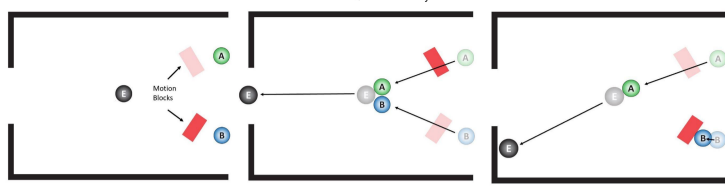


Figure 1. Starting position of the balls.

Figure 2. **Ball A** and **ball B** went through the motion block. **Ball E** did go through the gate.

Figure 3. **Ball A** did go through the motion block, **ball B** did not go through the motion block. **Ball E** did not go through the gate.

Ball A and **ball B** are set up in a way such that **ball E** only goes through the gate if **ball A** and **ball B** hit **ball E**.

For example, in Figure 2, ball A and ball B hit ball E, and ball E went through the gate.

In Figure 3, only **ball A** hit **ball E**, and **ball E** did not go through the gate.

On the next page, you will be asked a few comprehension check questions.

Introcheck_1

If both balls go through the motion block and hit ball E, ball E will go through the gate.
O true O false
If only one of the balls goes through the motion block and hits ball E, ball E will go through the gate
O true O false
Which motion block is <i>more likely</i> to block a ball?
O The light red one O The dark red one
Are the dark red and the light red motion block at fixed positions (i.e. top and bottom) in the billiard machine?
O Yes, they are always at the same top or bottom position in the billiard machine.

O No, their position (i.e. top or bottom) in the billiard machine can vary.

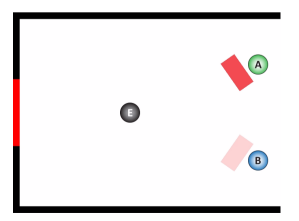
Test_Questions_Correct

Great, you answered all questions correctly. You can now begin with the experiment!

You will now watch a scene from the billiard machine. The first video will stop at the beginning of the clip and you will be asked some questions about the scenario. In a second video you will see the rest of the clip and will be asked some more questions.

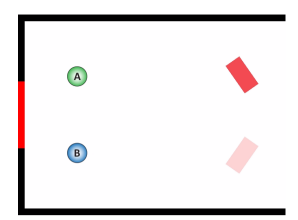
Now click on the button below to continue.

Conj_Learning_DT



How	much	do	VOL	agree	with	the	following	statements'
1 10 44	HILL	чu	you	agicc	VVILII	uic	IOIIOVVIIIQ	Statements

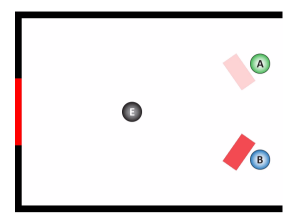
The mach as you agree with the following statemen		
	"Ball A will hit Ball E".	
Not at all		Very much
	"Ball B will hit Ball E".	
Not at all		Very much
"If only one of the two balls goes throug	h the block and hits Ball E then ball E will go	through the gate."
Not at all		Very much



Which of the following statements better describes what has happened in this situation?

- O Ball E did go through the gate because ball A did go through the motion block.
- O Ball E did go through the gate because ball B did go through the motion block.

Conj_Learning_DB



How much do you agree with the following statements?

"Ball A will hit Ball E".

Not at all Very much

"Ball B will hit Ball E".

Not at all Very much

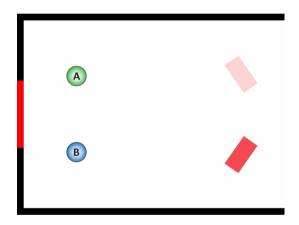
Not at all

Very much

"If only one of the two balls goes through the block and hits Ball E then ball E will go through the gate."

Not at all

Very much



Which of the following statements better describes what has happened in this situation?

- O Ball E did go through the gate because ball A did go through the motion block.
- O Ball E did go through the gate because ball B did go through the motion block.

Interim Message

Well done so far!

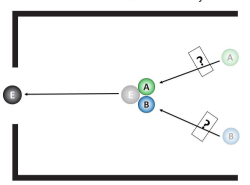
You will now get to see one more diagram of a billiard scene. However, in this diagram, some information about what happened is missing.

Your task is to figure out the missing information based on a statement that someone made who actually saw what happened.

Please click on the 'next' button if you are ready.

Test_Ball A_DarkTop_Left

The following picture shows the scene of a billiard situation in which **ball A** and **ball B** both went through the motion blocks and **ball E** went through the gate. However, it does not show which of the motion blocks was the dark red motion block, i.e. the one with an 80% chance of blocking a ball, and which one was the light red motion block, i.e. the one with a 20% chance of blocking a ball.



Imagine that Ben also participated in the same experiment that you are doing right now. He saw 10 video clips with billiard scenes and had to choose an explanation for what has happened in these videos. As part of the experiment, Ben observed the scene depicted above. He also saw the positions of the weaker (light red) and stronger (dark red) motion block. He was then given two statements to choose from to best describe what has happened in this situation. For the scenario above, Ben chose the following statement:

Which of the following statements better describes what has happened in this situation?

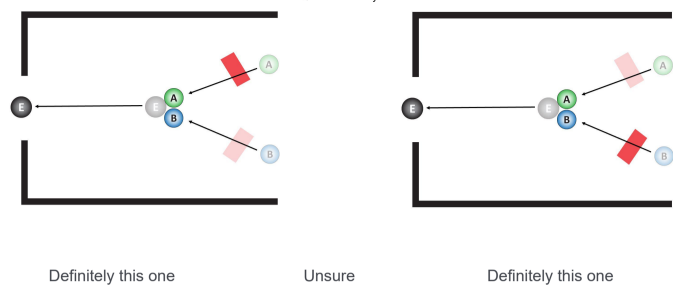


Ball E did go through the gate because ball A did go through the motion block.



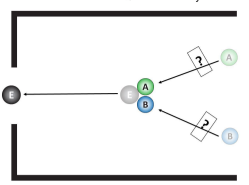
Ball E did go through the gate because ball B did go through the motion block.

Given Ben's decision, which of these two scenes did he see?



Test_Ball_A_DarkTop_Right

The following picture shows the scene of a billiard situation in which **ball A** and **ball B** both went through the motion blocks and **ball E** went through the gate. However, it does not show which of the motion blocks was the dark red motion block, i.e. the one with an 80% chance of blocking a ball, and which one was the light red motion block, i.e. the one with a 20% chance of blocking a ball.



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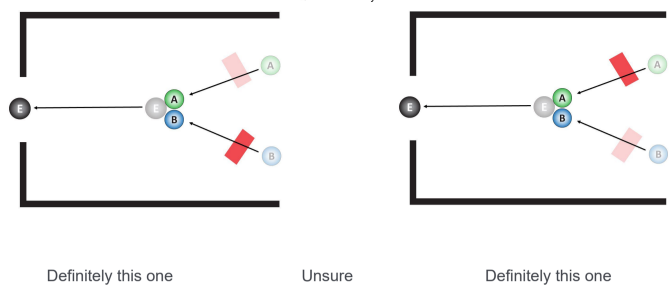
Which of the following statements better describes what has happened in this situation?

B

Ball E did go through the gate because ball A did go through the motion block.

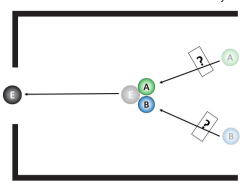
O Ball E did go through the gate because ball B did go through the motion block.

Given Ben's decision, which of these two scenes did he see?



Test_Ball_B_DarkTop_Left

The following picture shows the scene of a billiard situation in which **ball A** and **ball B** both went through the motion blocks and **ball E** went through the gate. However, it does not show which of the motion blocks was the dark red motion block, i.e. the one with an 80% chance of blocking a ball, and which one was the light red motion block, i.e. the one with a 20% chance of blocking a ball.



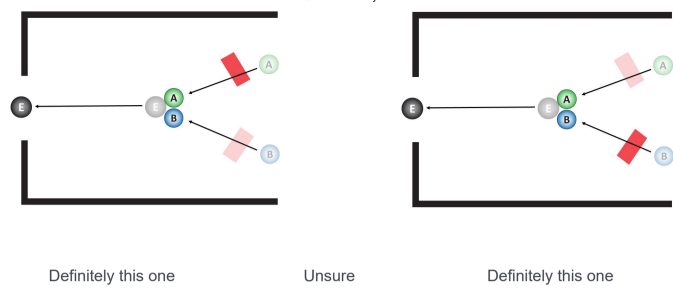
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Which of the following statements better describes what has happened in this situation?

Ball E did go through the gate because ball A did go through the motion block.

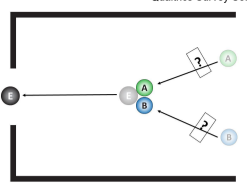
Ball E did go through the gate because ball B did go through the motion block.

Given Ben's decision, which of these two scenes did he see?



Test_Ball B_DarkTop_Right

The following picture shows the scene of a billiard situation in which **ball A** and **ball B** both went through the motion blocks and **ball E** went through the gate. However, it does not show which of the motion blocks was the dark red motion block, i.e. the one with an 80% chance of blocking a ball, and which one was the light red motion block, i.e. the one with a 20% chance of blocking a ball.



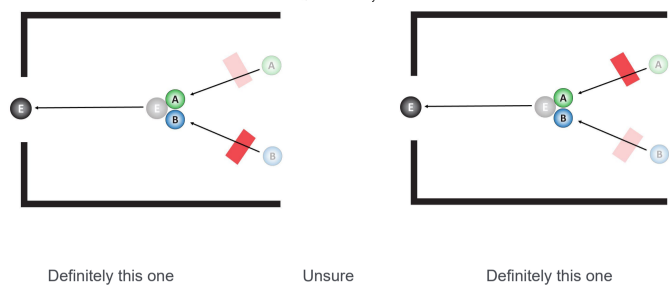
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Which of the following statements better describes what has happened in this situation?

Ball E did go through the gate because ball A did go through the motion block.

Ball E did go through the gate because ball B did go through the motion block.

Given Ben's decision, which of these two scenes did he see?



Test_Questions_Incorrect

One or more of your responses were incorrect. Please re-read the instructions and try again!

Introcheck_2

Please answer the following questions:

If both balls go through the gate and hit ball E, ball E will go through the gate.

O true
O false
If only one of the balls goes through the gate and hits ball E, ball E will go through the gate.
O true
O false
Which motion block is <i>more likely</i> to let a ball go through?
O The light red one
O The dark red one
Are the dark red and the light red motion block at fixed positions (i.e. top and bottom) in the billiard machine?
O Yes, they are always at the same top or bottom position in the billiard machine.

O No, their position (i.e. top or bottom) in the billiard machine can vary.

Test_incorrect_2

You have answered one or more questions wrong for the second time. The survey ends here, thank you very much for your participation.

Feedback, Demographics and Payment Code

Thank you for answering these questions.

What factors influenced your decision about which of the two scenes was more likely? Do you have any other comments about the experiment?

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Please provide the following demographic information to complete the study.

1. My age is:

My age in years is

Prefer not to say.

2. (Gender		
0	Female		
0	Male		
0	Non-binary		
0	Prefer not to say.		
3. Race			
0	I am		
0	Prefer not to say.		
Eth	nicity		
0	Hispanic		
0	Non-Hispanic		
0	Prefer not to say.		

Thank you very much for participating in this experiment!

If you have any questions or comments, please contact Aaron Beller (abeller@stanford.edu).

In order to receive credit for taking our survey, you will need to paste the following validation code into the box on MTurk:

TYU78Z

Press the button below to end the experiment.

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