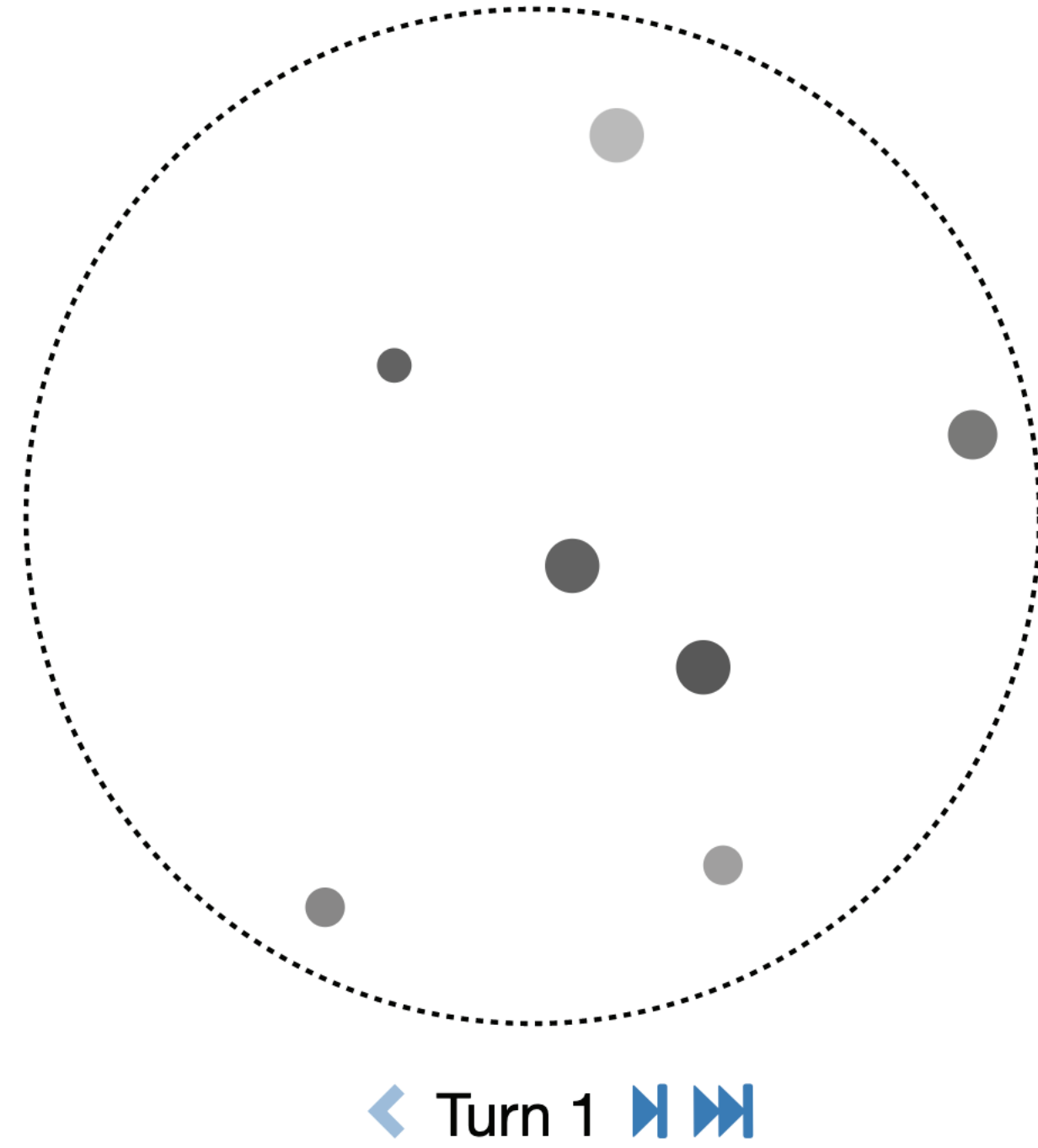


- Look at **your view on the right**.
 - Play the view forward (▶, ►►) or backward (◀) to see how it changed.
- Use the **chat box below** to discuss with your partner.
 - Use **natural language** as much as possible!
 - Describe the positions and movements of the dots in relation to each other.
 - Ask many questions to verify you're talking about the same dot.
 - Do not rely solely on color, size and absolute positions.
 - Do not rely on complicated numbers, metrics and symbols.
 - Do not talk about anything irrelevant to this task.
- At the **end of each turn**, click one dot in your view that you found in common.
 - Make it very sure you found the same dot before you select!
- If you find any problem with the task or your partner, please return and do not submit that HIT.

[08/15/20 12:44:33] <You entered the room.>
[08/15/20 12:44:34] <Your partner has joined the room.>
[08/15/20 12:44:59] You: Do you see 2 large dark dots moving up to the right, close to each other and almost in parallel?
[08/15/20 12:45:18] Partner: No, I don't think so. I see one large light gray dot crossing my view.
[08/15/20 12:45:32] You: Is it moving down to the left?
[08/15/20 12:45:46] Partner: Yes, and it stopped near a a smaller darker one to its bottom right.
[08/15/20 12:46:02] You: Ok, let's choose that large light gray dot.

Enter your message here

Your view

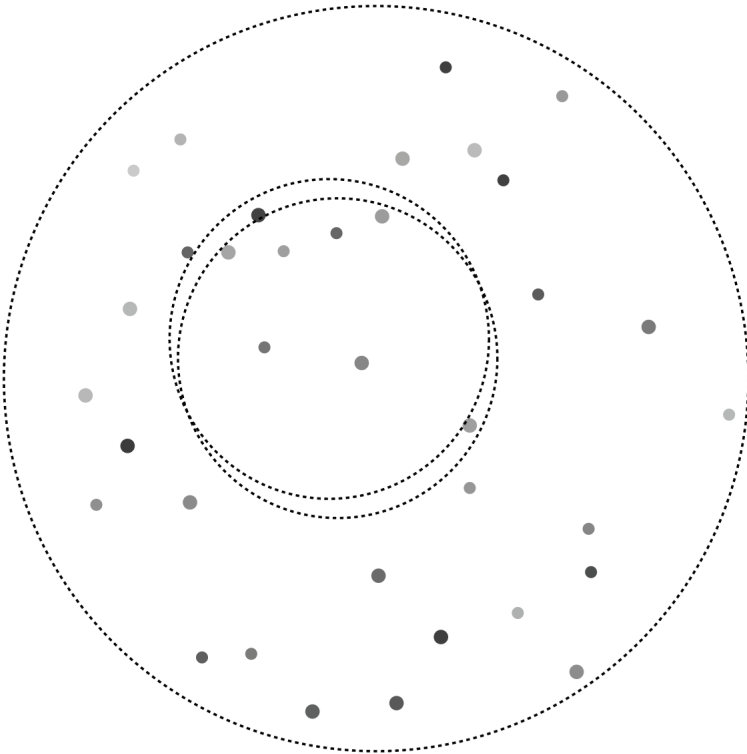


Tutorial

Task Overview

Thank you for participating in this HIT! We will walk you through how to play this game. (Click "Next" to continue!)

1. In this game, 2 players will be located on a grid with grayscale colored dots.
2. However, each player can only observe the dots within their view range.
3. Players have slightly different (overlapping) views, so only some part of the view is visible to both players.
4. At each turn, the dots will move randomly on the grid.
5. After the dots move, players need to chat with each other to **find and select one of the same, common dots**.
6. If they succeed on selecting the same dot, they can proceed to the next turn.
7. First, their views will shift slightly. Then, the dots continue moving randomly.
8. At the end of the turn (after the dots move), players must find and select one of the same, common dots again.
9. This will be repeated up to 5 turns, with varying range of reward based on the number of successful turns.



Tutorial

Task Overview

Now, let's see the game from the players' perspectives!

1. At the end of each turn (after the dots move), each player (A and B) will have **7 dots** in their view.
2. However, they have slightly different views, so only some (4, 5 or 6) of them will be in common.
3. Suppose both players successfully selected the same dot.
4. Then, the next turn begins and their views will shift slightly. Note that the players' views are moving, not the dots!
5. Next, the players' views will be fixed and the dots will continue moving randomly.
6. If the previously selected dot is no longer in common, they must find and select a different dot.
7. If they succeed, the players' views will move again, followed by the dot moves.
8. If the previously selected dot is still in both players' views, they can simply select the same dot again!
9. Once the players select **different dots**, it's game over! Try your best to succeed as many turns as possible 😊

