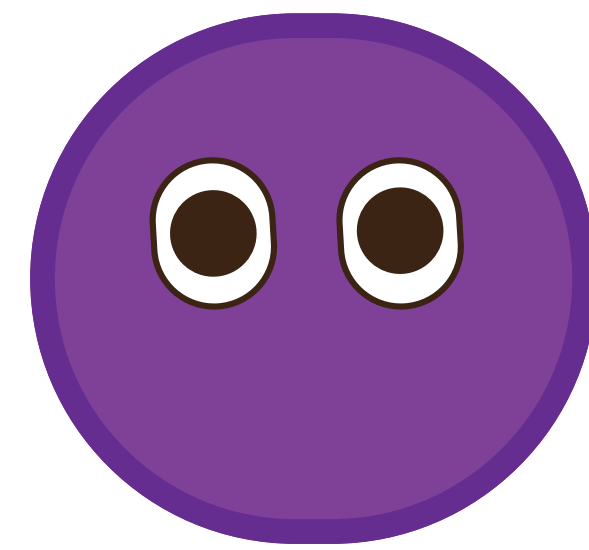
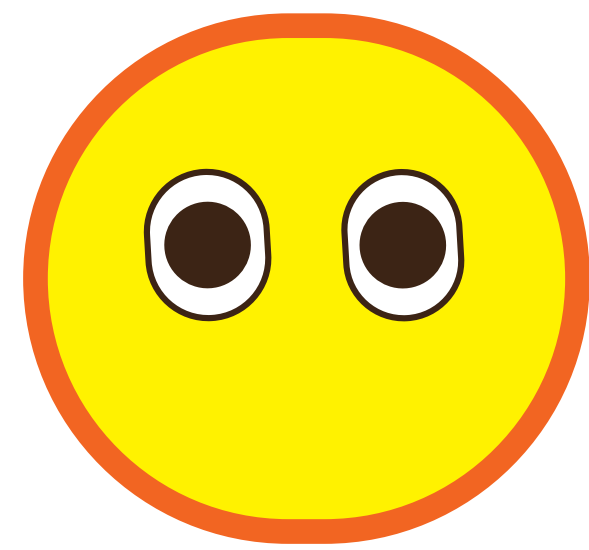


Cover Story

In this task, you will see two people sit in a small meeting room and you have to decide how much they like each other.



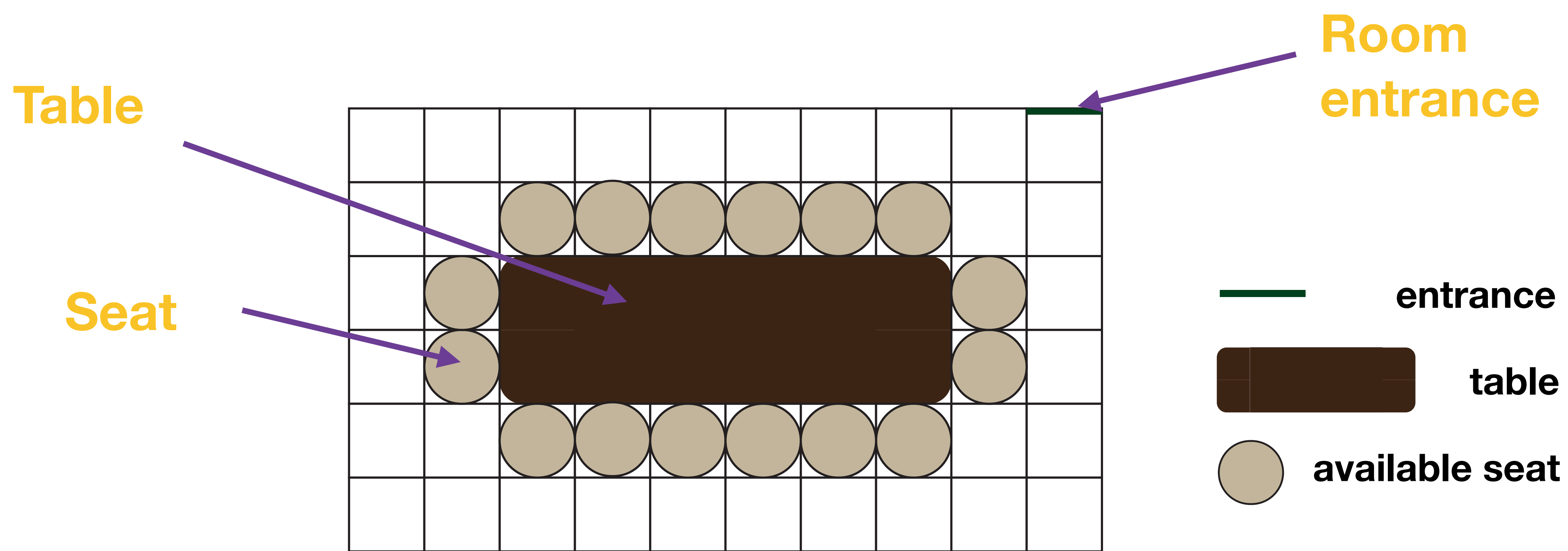
Purple



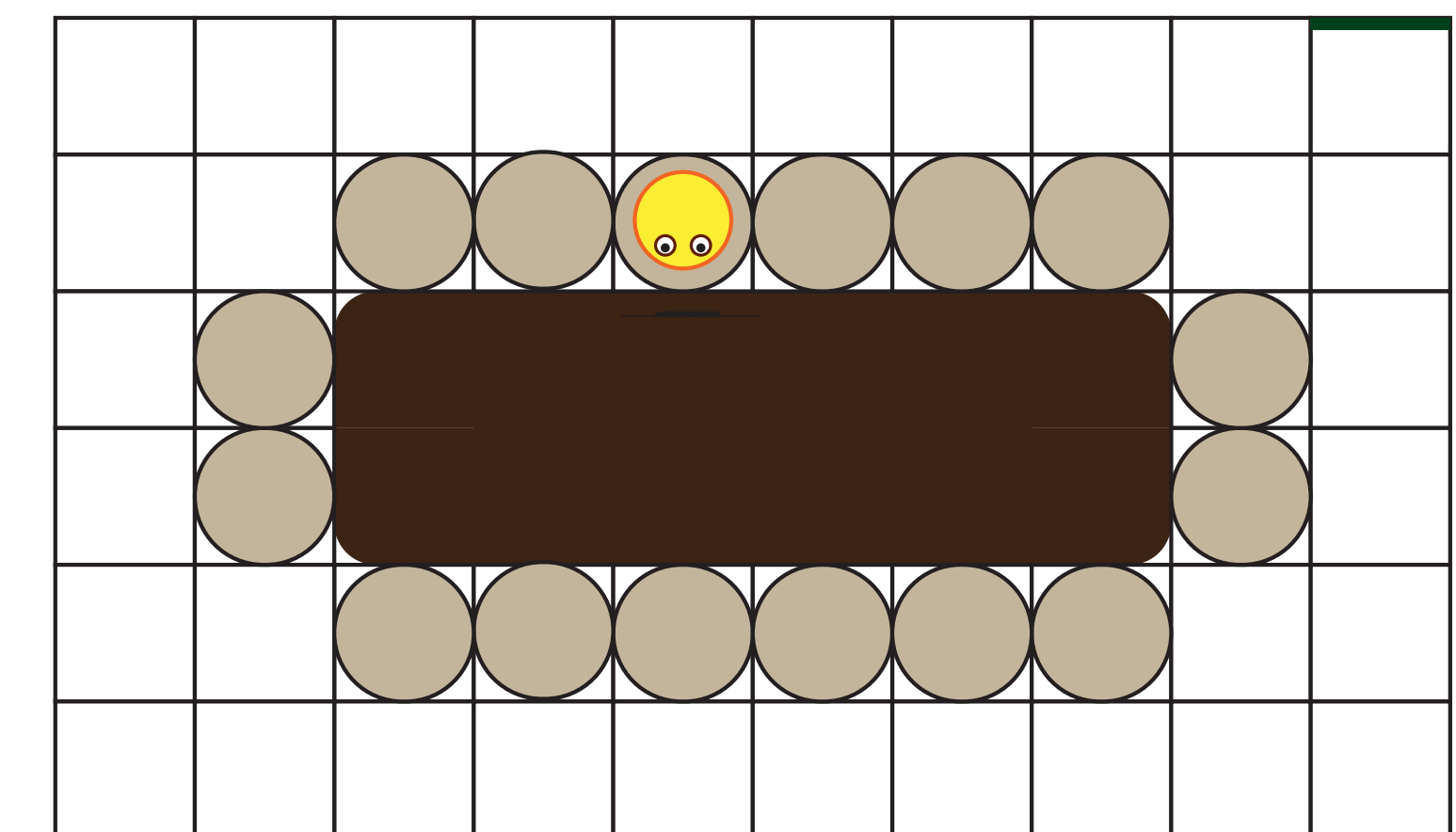
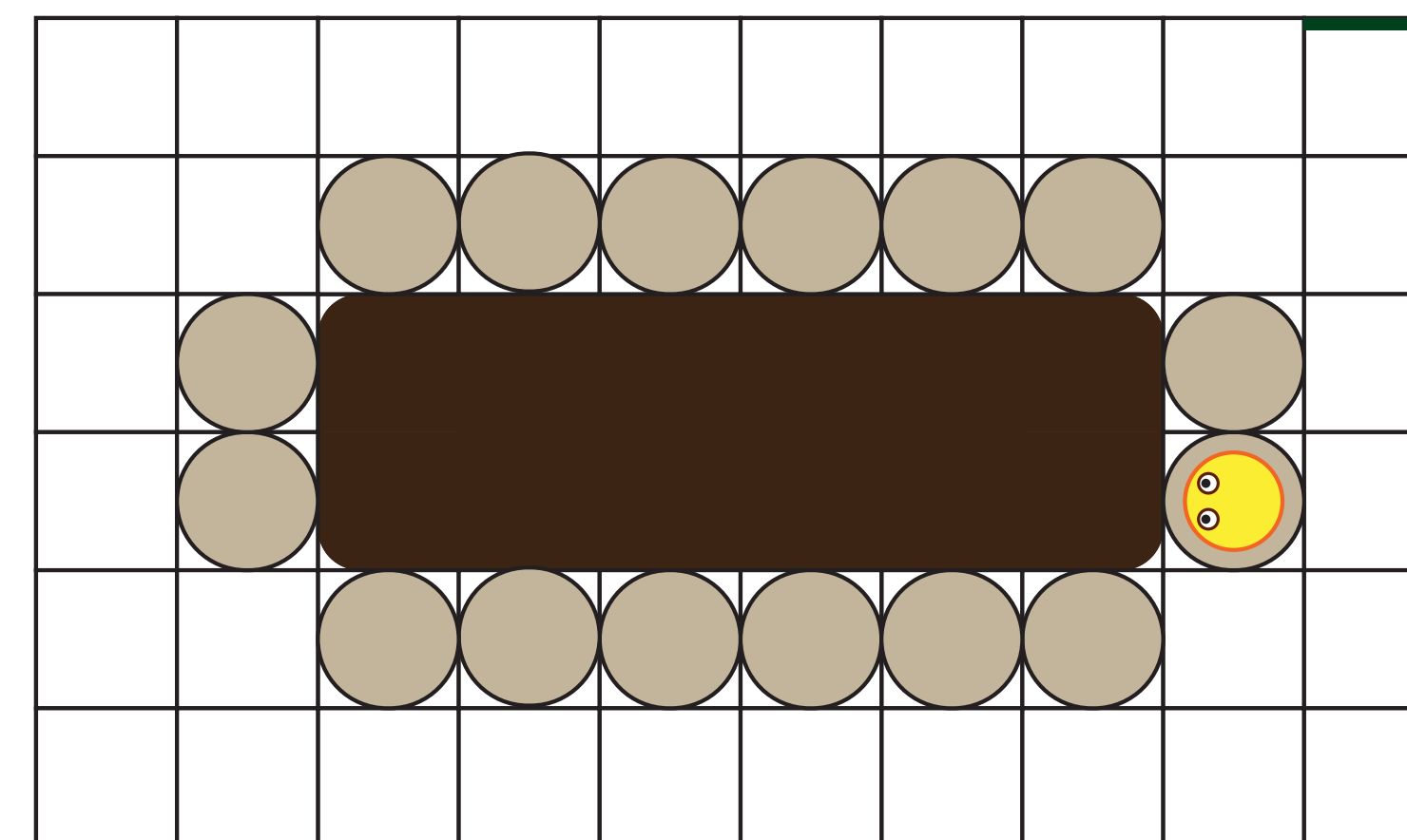
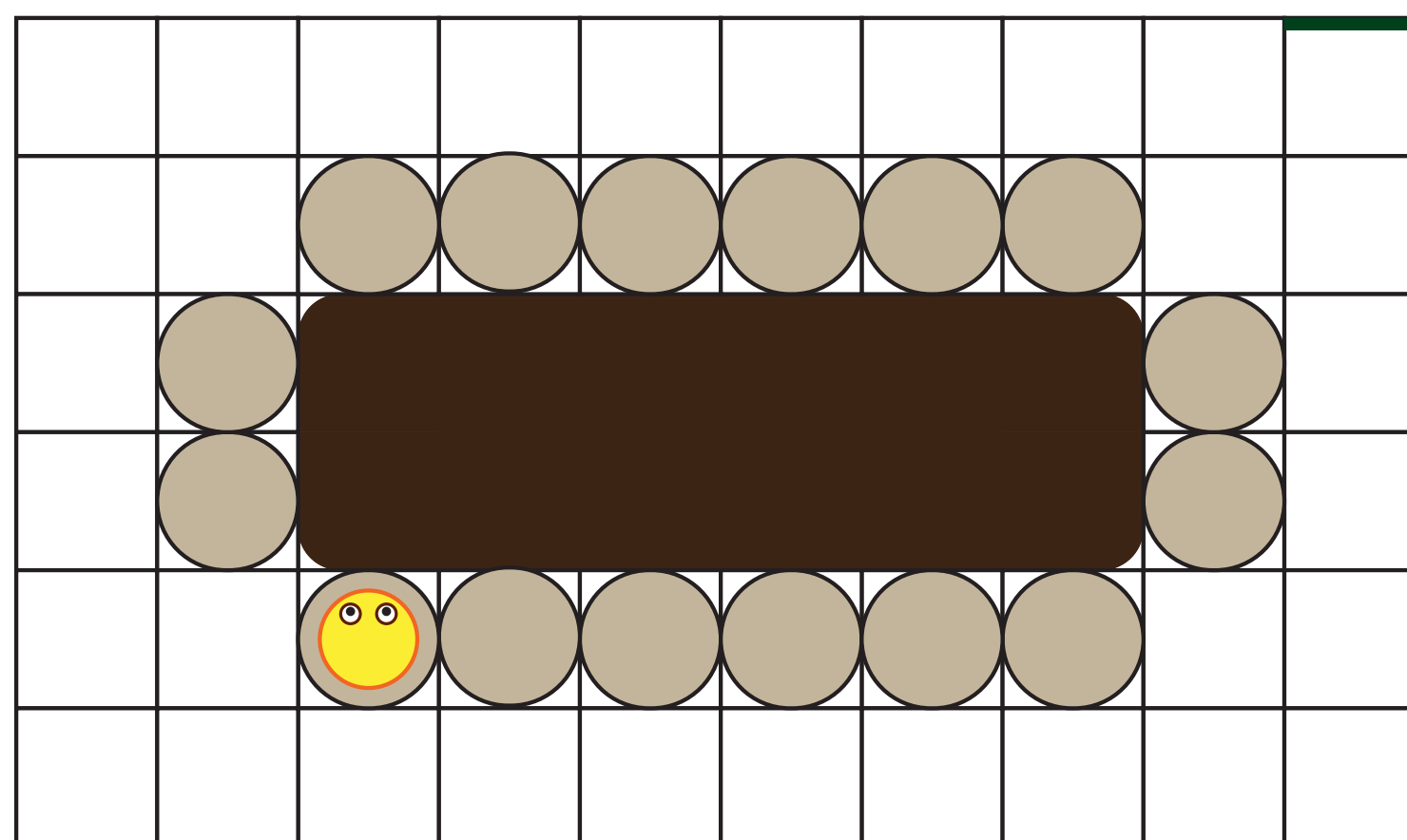
Yellow



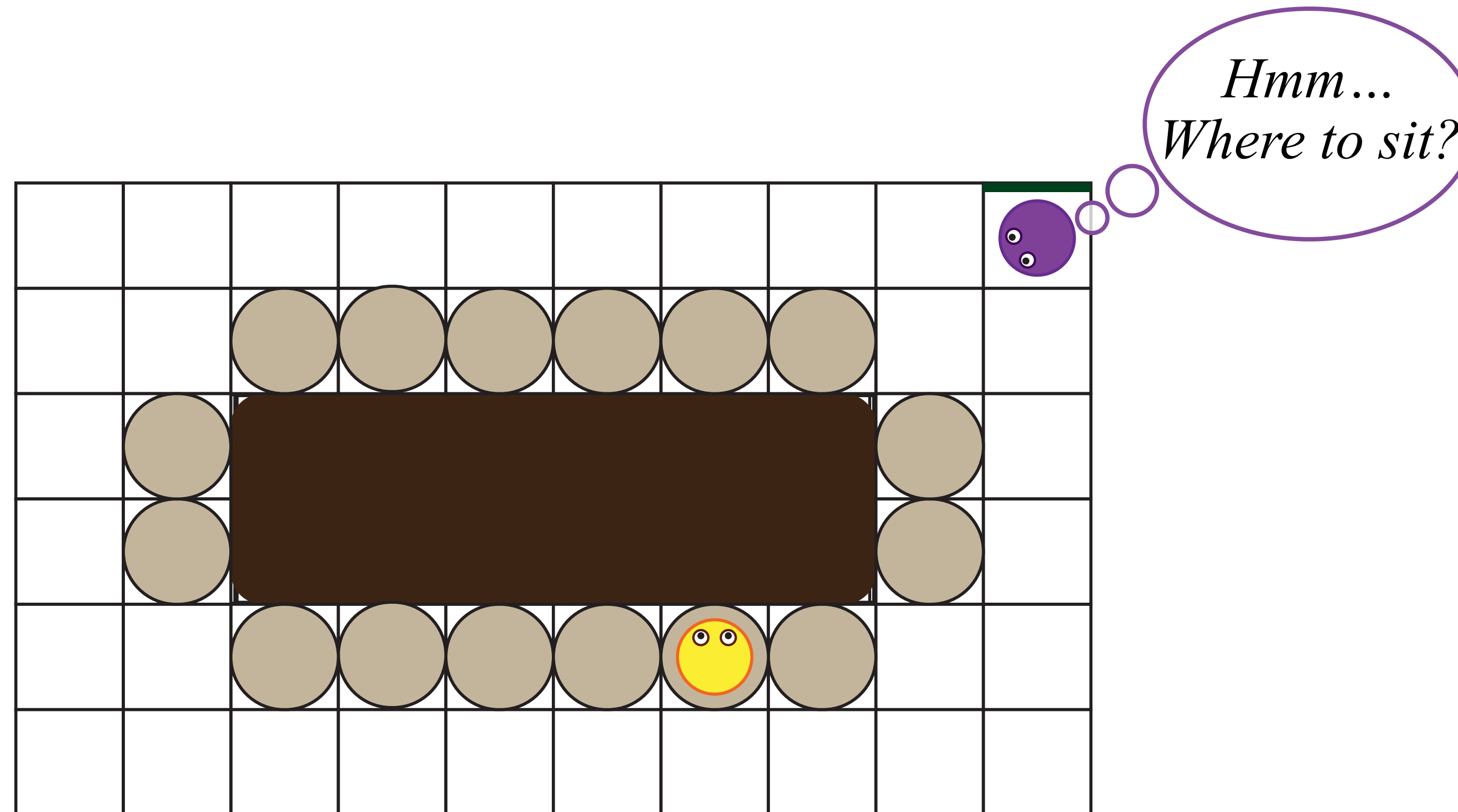
This is what the meeting room looks like. There is an entrance, a table, and several seats.



Yellow always arrives early and takes a random seat in the meeting room.
Their choice is always arbitrary and does not mean anything!



When Purple comes in, they can see where Yellow is sitting! So they can take this into account when they decide where to sit down.



Comprehension check question 1

Based on the information you have just read, answer which of the following is true:

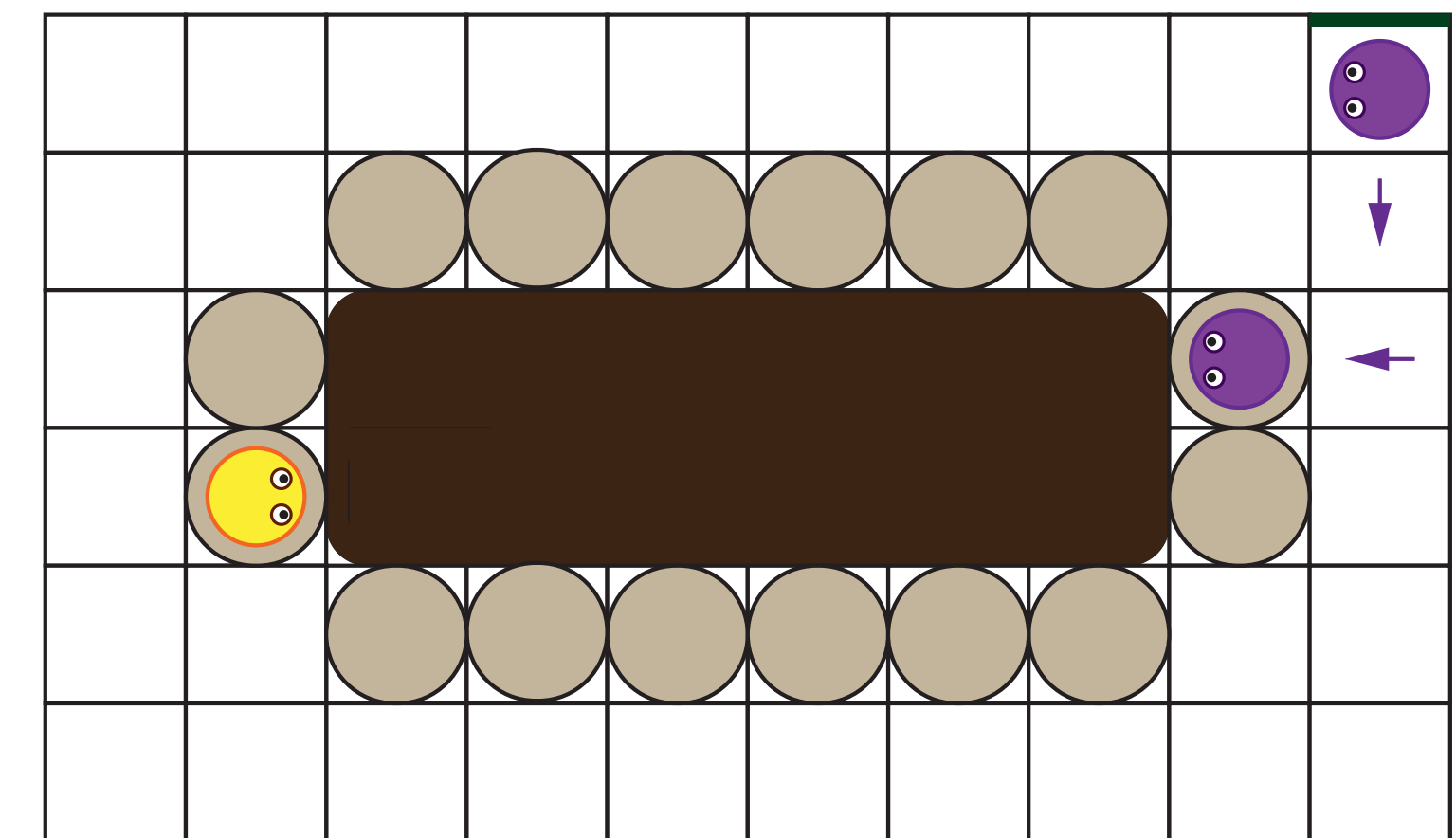
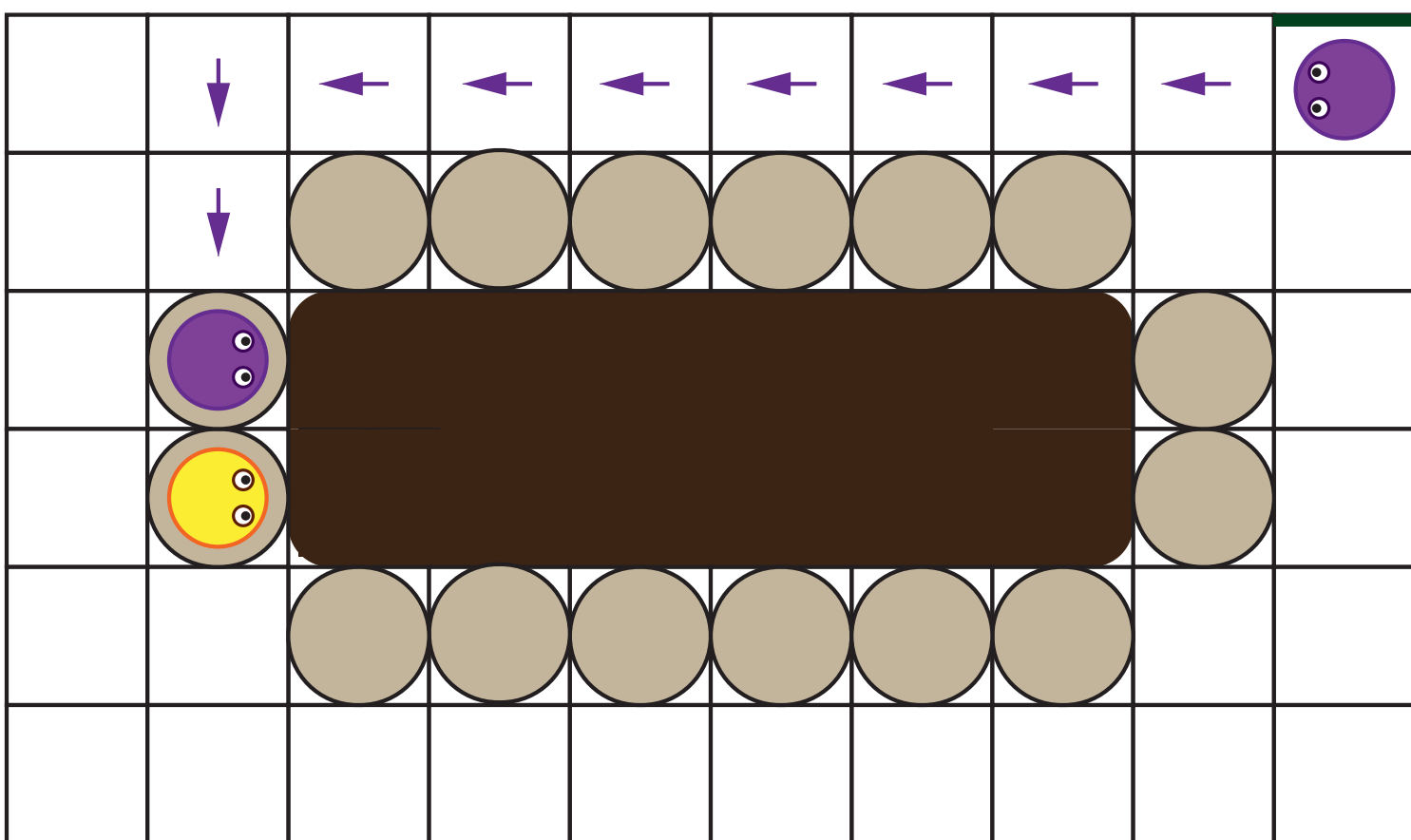
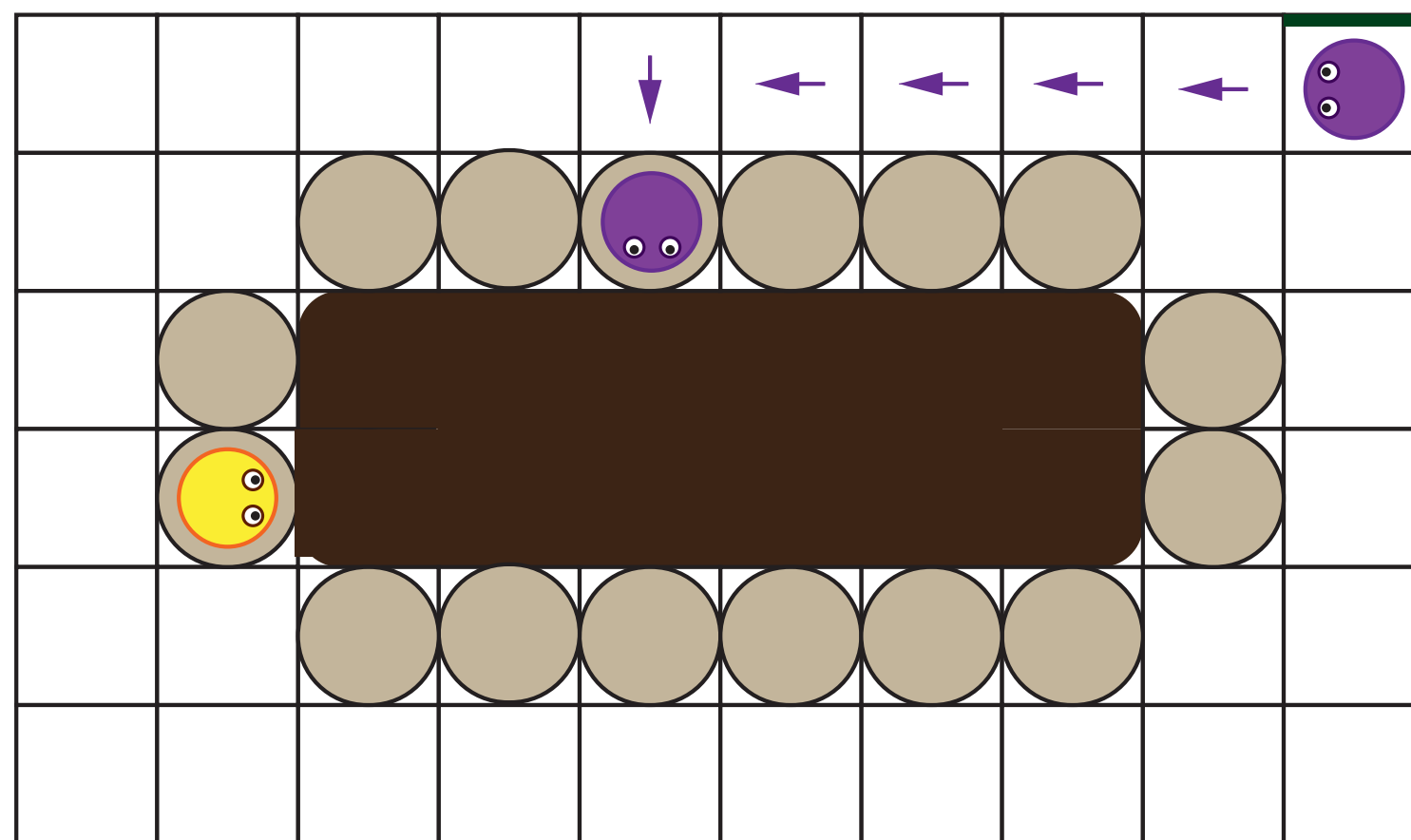
Please re-read the story in the previous pages if you are not sure. You will be able to proceed to next question once you get this question correct.

Which of the following is true:

- A) Yellow first sits in a random location, and then Purple chooses where to sit.**
- B) Yellow strategically chooses a seat knowing that Purple is going to show up.**

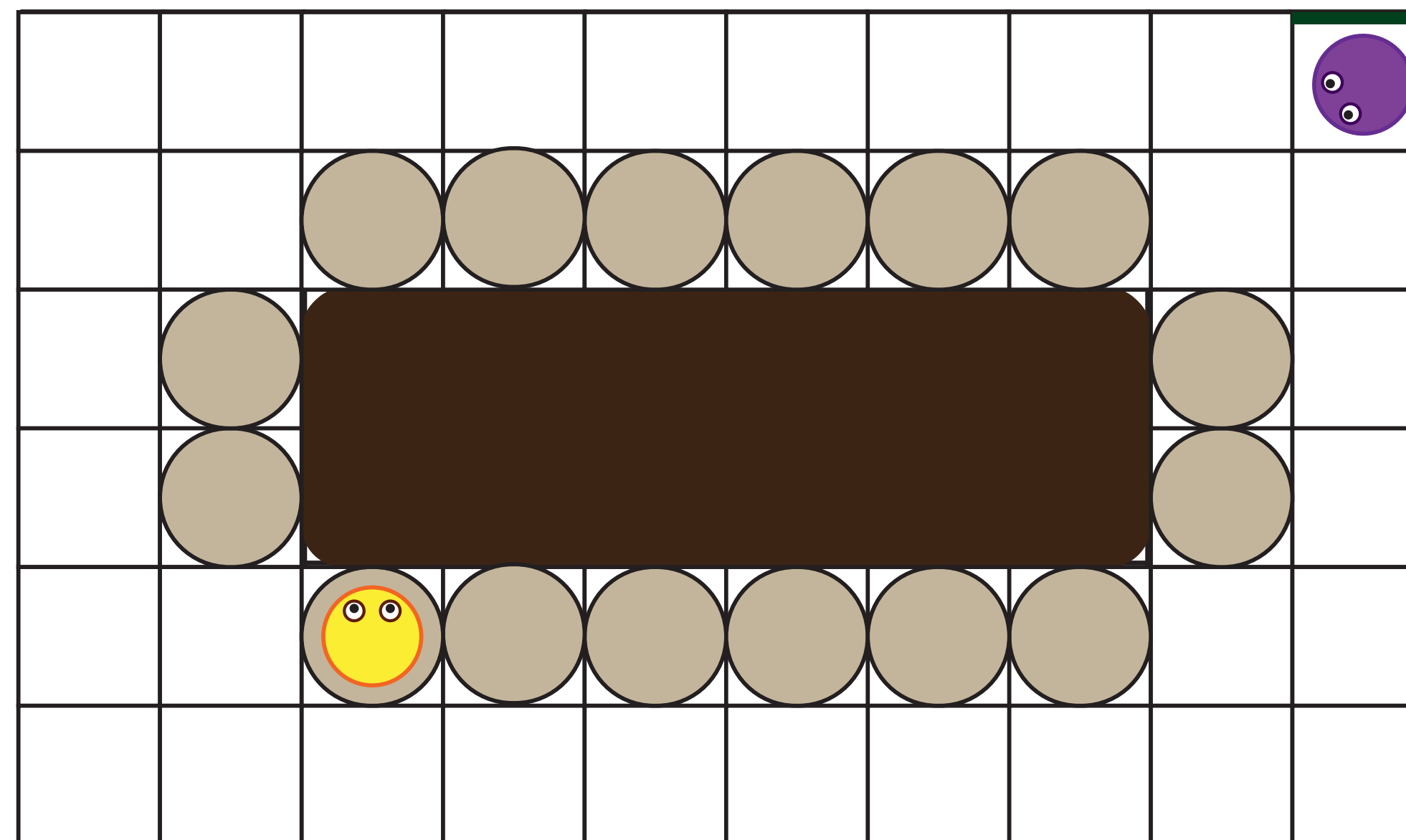


Purple can always sit at any available seat.

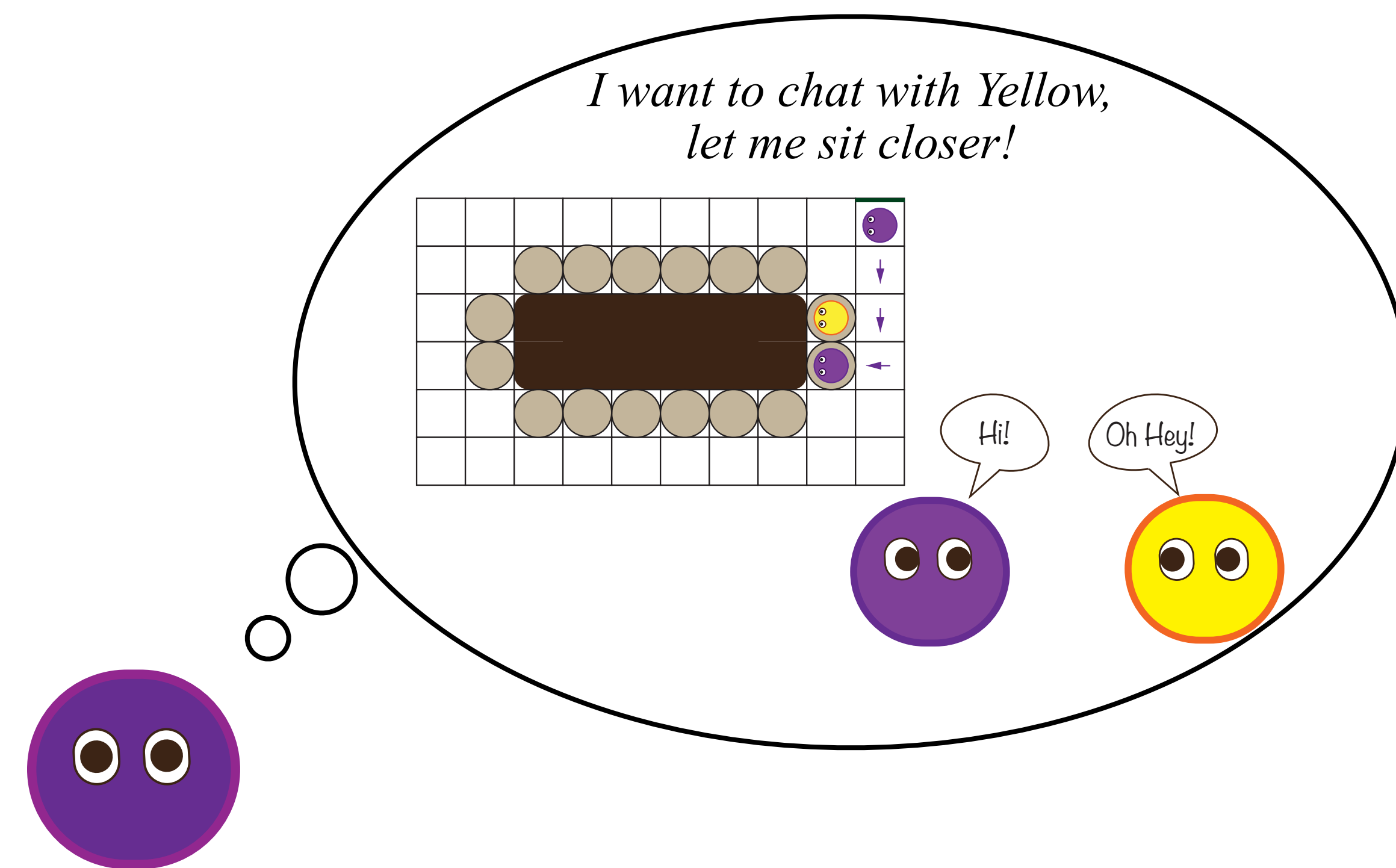


Purple always wants to sit as quickly as possible, so they prefer to sit close to the door.

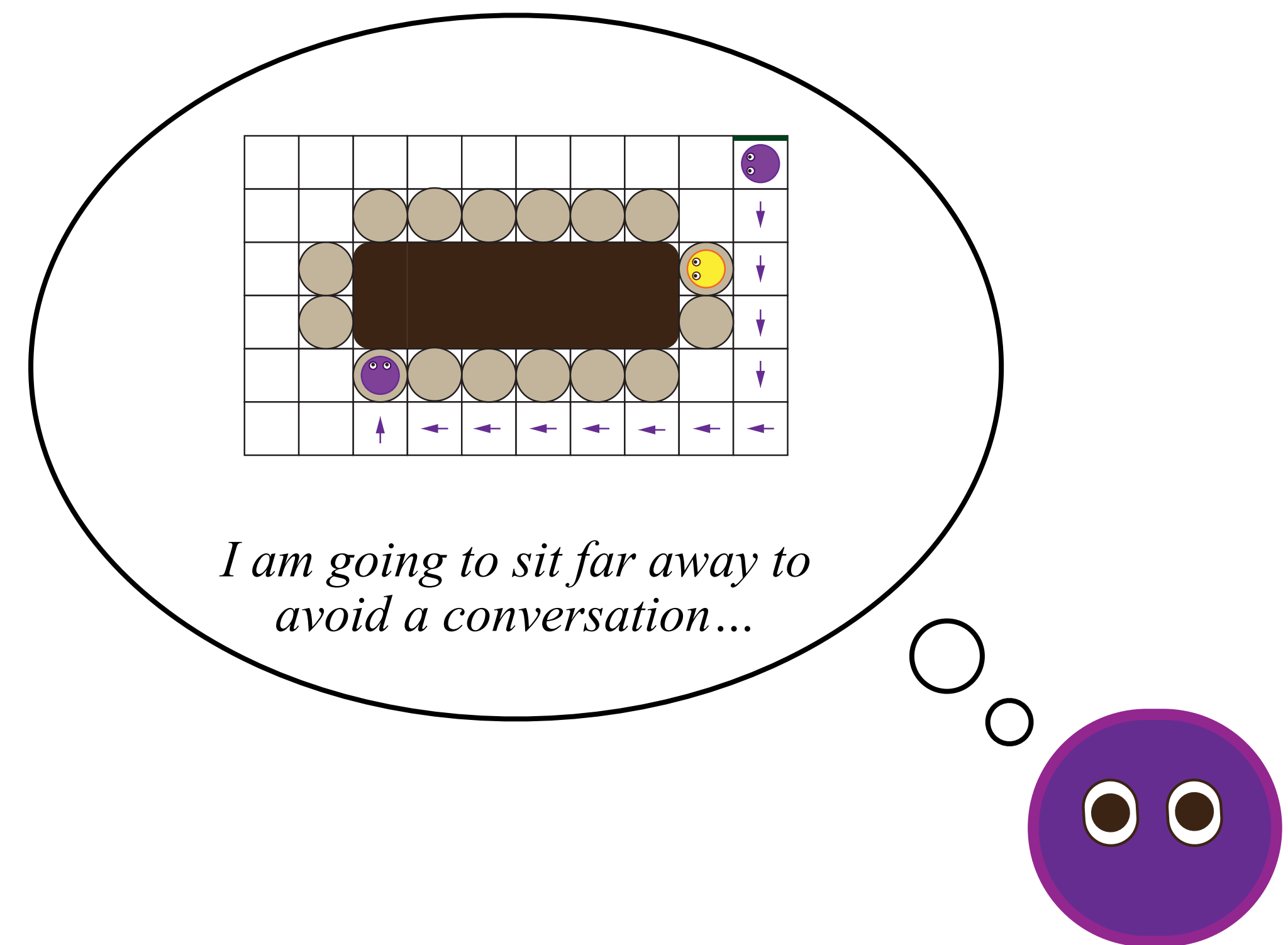
But they also may consider where **Yellow** is sitting when choosing their seat.



If Purple likes Yellow, they are going to prefer seats where they can interact.



If Purple dislikes Yellow, they are going to prefer seats where they will be less likely to interact.



And if Purple is neutral about Yellow, they will ignore where Yellow is sitting.

Purple will act as if Yellow is not there.



Comprehension check question 2

Based on the information you have just read, answer which of the following is true:

Please re-read the story in the previous pages if you are not sure. You will be able to proceed to next question once you get this question correct.

Purple's choice on where to sit depends on:

- A) Distance from the door**
- B) Whether they want to interact with Yellow or not**
- C) Both**

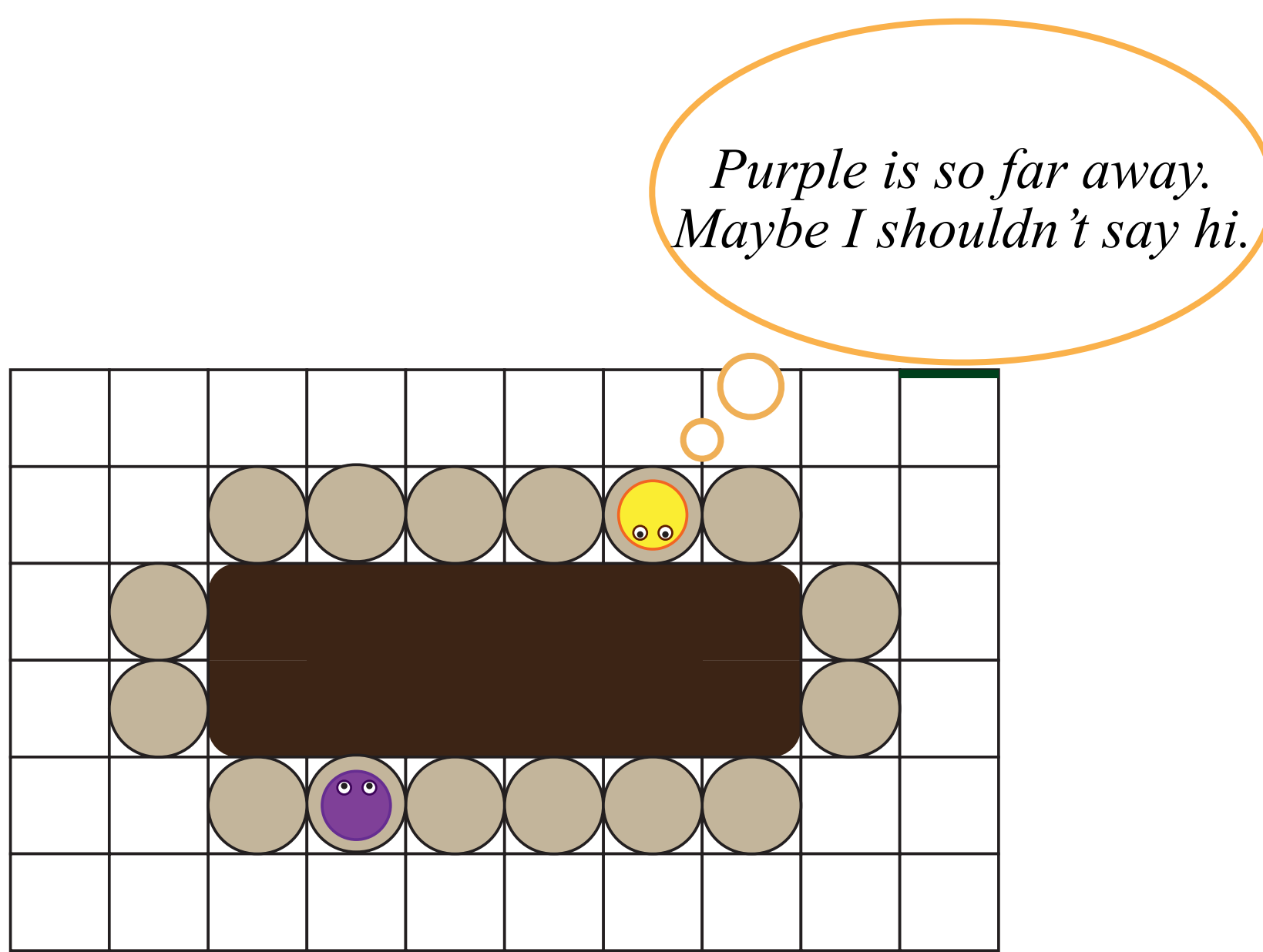


Once **Purple** sits down, they might start to chat.

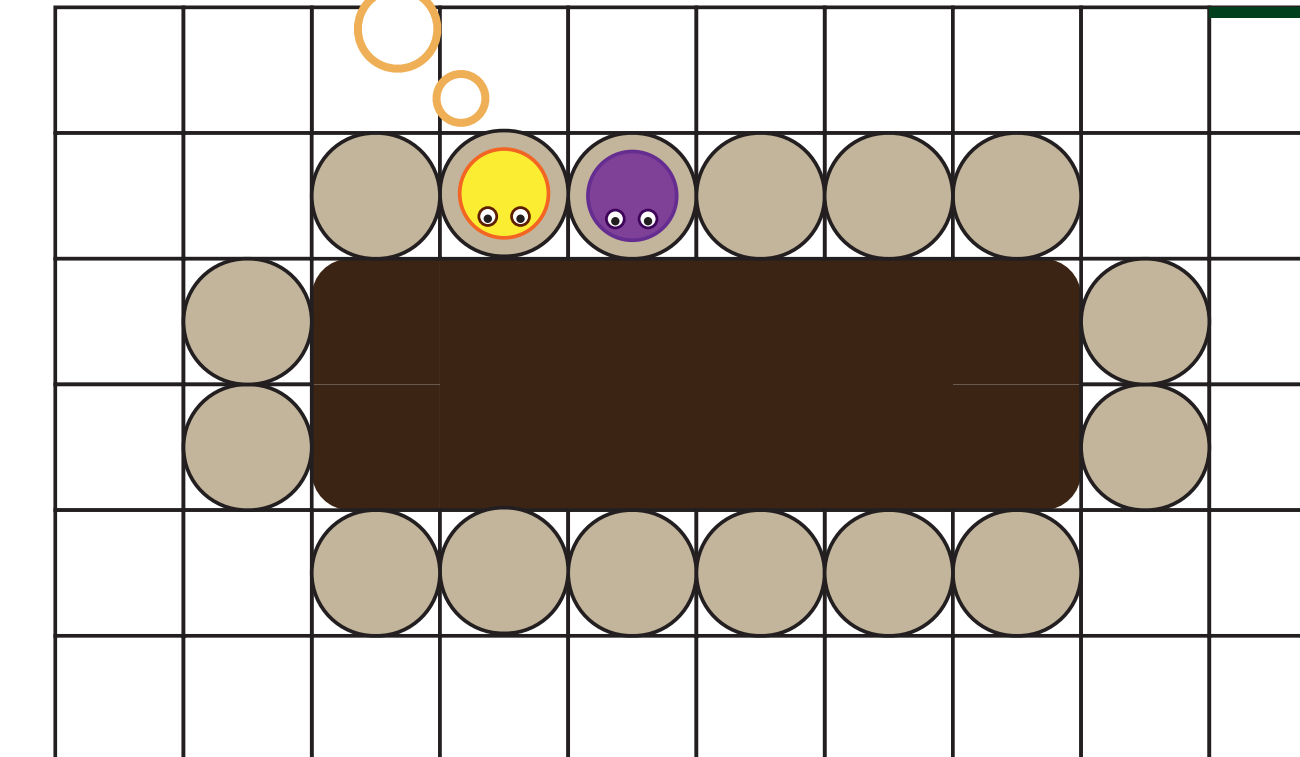
Purple will always start a conversation if they want to.

Yellow might start a conversation, but it depends on how far **Purple** is.

Yellow is more likely to start a conversation if **Purple** sits closer to them.

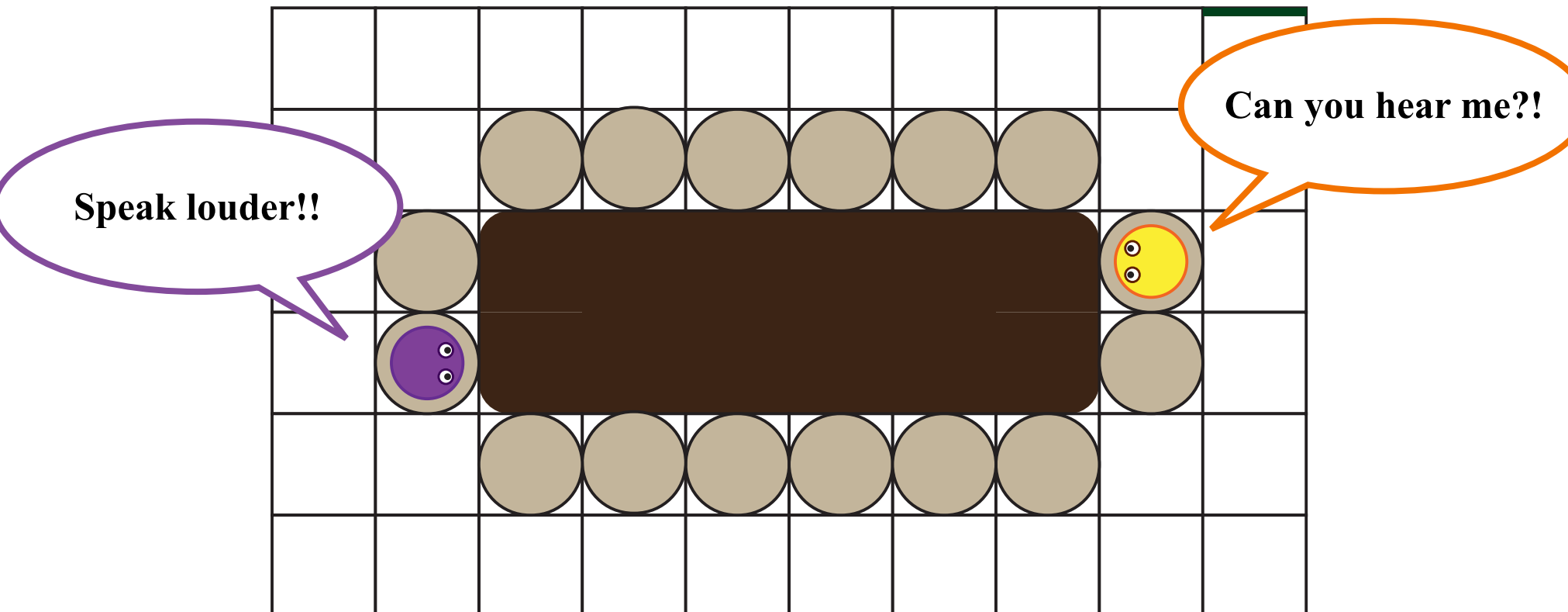
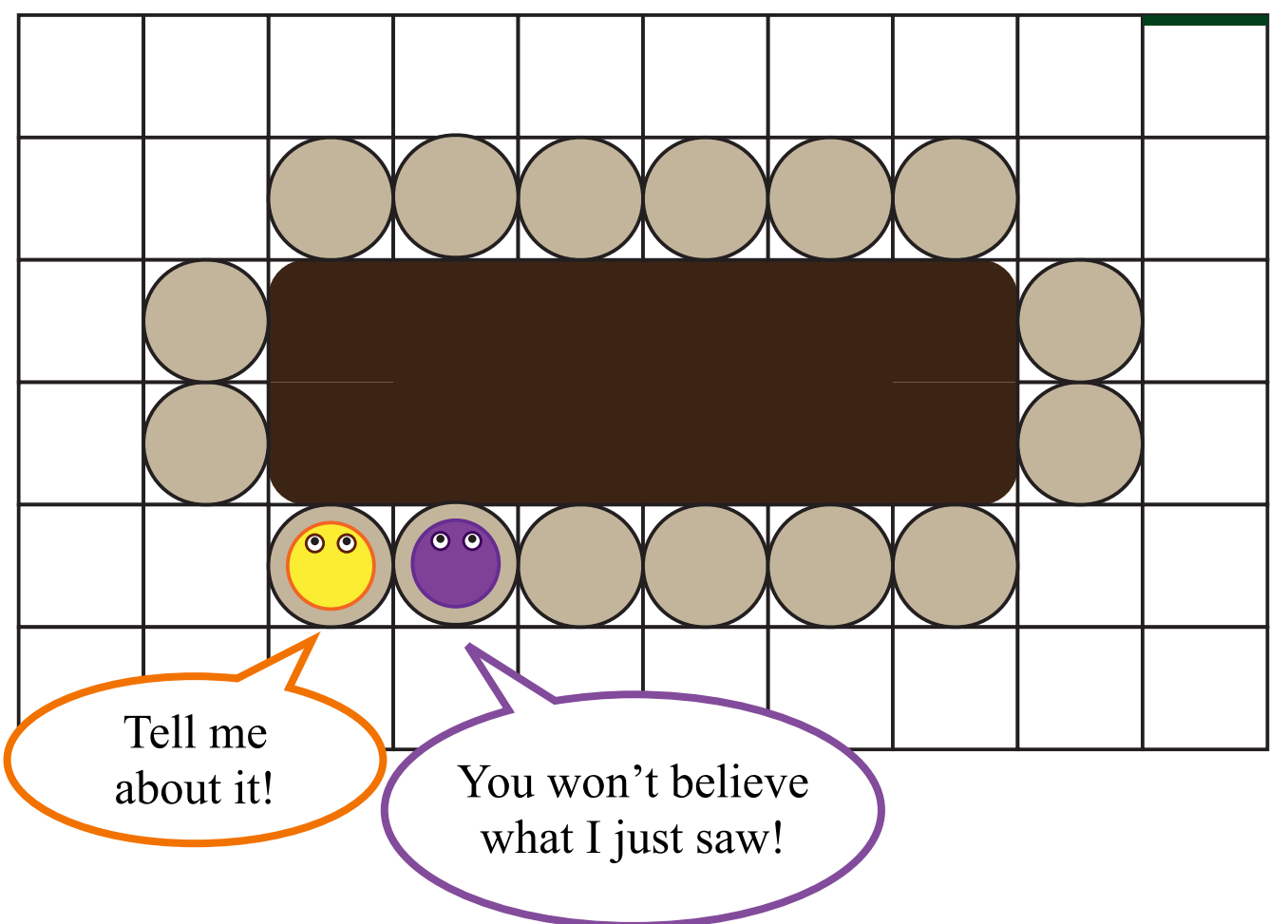


*Purple is right next to me, so
I should probably say hi.*



One more thing, it's harder to talk when people are sitting far away. That means that if **Purple wants to chat with **Yellow**, **Purple** will sit nearby to make the conversation easy.**

If **Purple sits far away and either of them starts a conversation, it will be harder to communicate.**



Comprehension check question 3, 4, and 5

Based on the information you have just read, answer which of the following is true:

Please re-read the story in the previous pages if you are not sure. You will be able to proceed to next question once you get this question correct.

Who can initiate a conversation:

- A) Purple
- B) Yellow
- C) Both

It's easier to talk when:

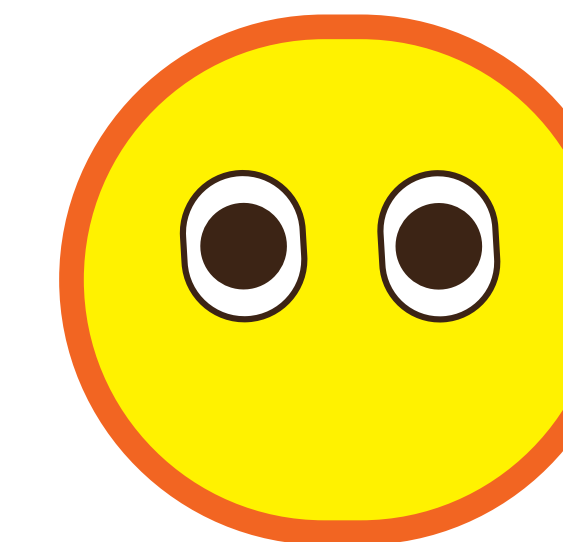
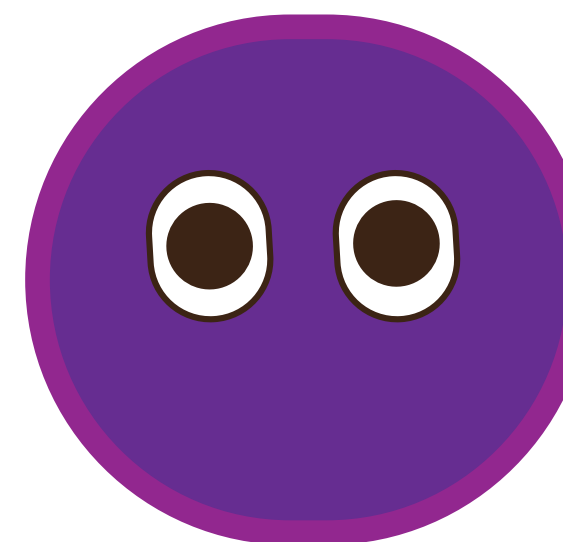
- A) They are close together
- B) They are far apart

When can a conversation happen?

- A) After Purple is seated
- B) While Purple is walking
- C) Both



In each trial, you will see **Purple** walk into the room and choose a seat. Your task is to figure out how much **Purple** likes **Yellow**, by looking at how they walk around the room and choose a seat.



Each trial is independent from one another.

In each trial, Purple will have a different feeling about Yellow. So, each response you enter should be only about the current trial, regardless of what happened in previous trials.



Comprehension check question 6

Based on the information you have just read, answer which of the following is true:

Please re-read the story in the previous pages if you are not sure. You will be able to proceed to next question once you get this question correct.

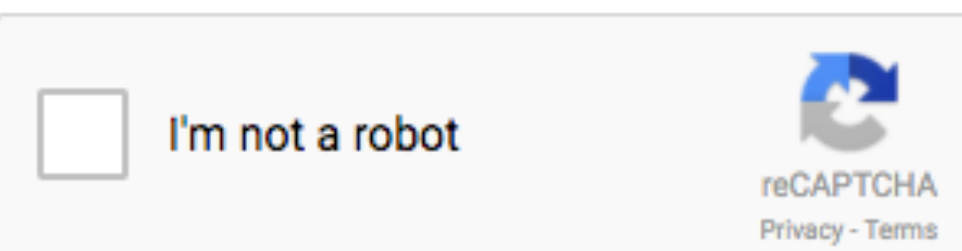
In each trial:

- A) Purple always has the same feeling about Yellow**
- B) Purple has different feelings about Yellow**



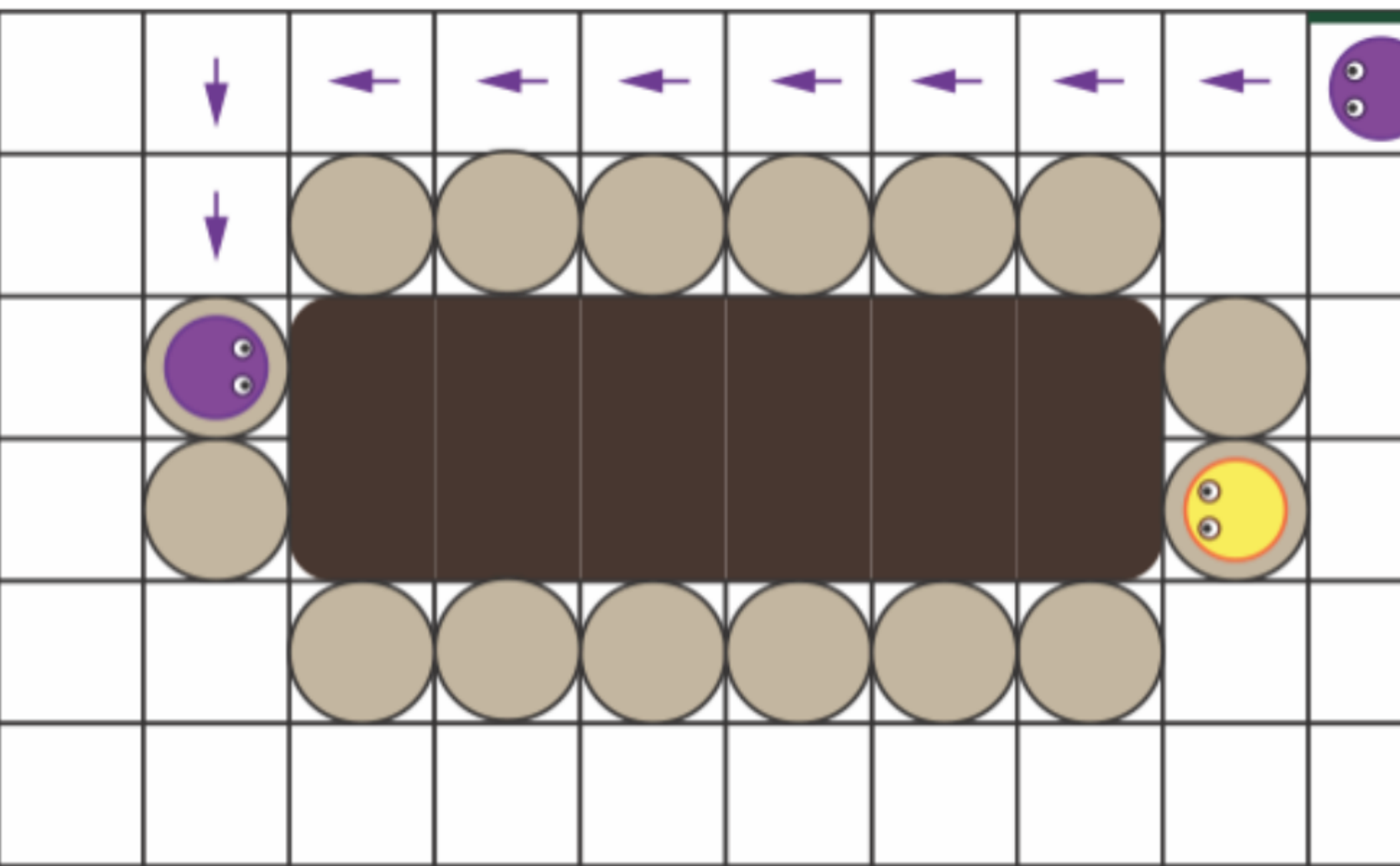
Now you are ready!

Please verify below to proceed to test trials!



Demo test trial

How does **Purple** feel about **Yellow**?



Strongly Dislikes

-7

Neutral

0

Strongly Likes

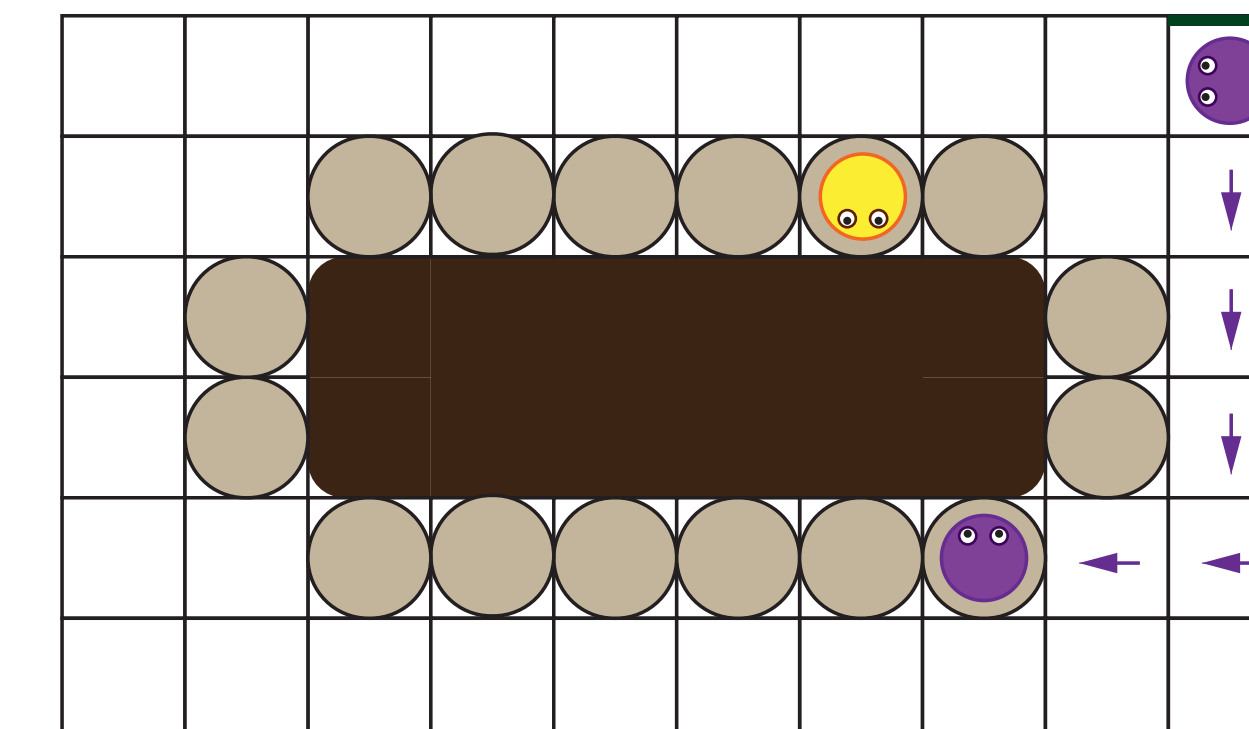
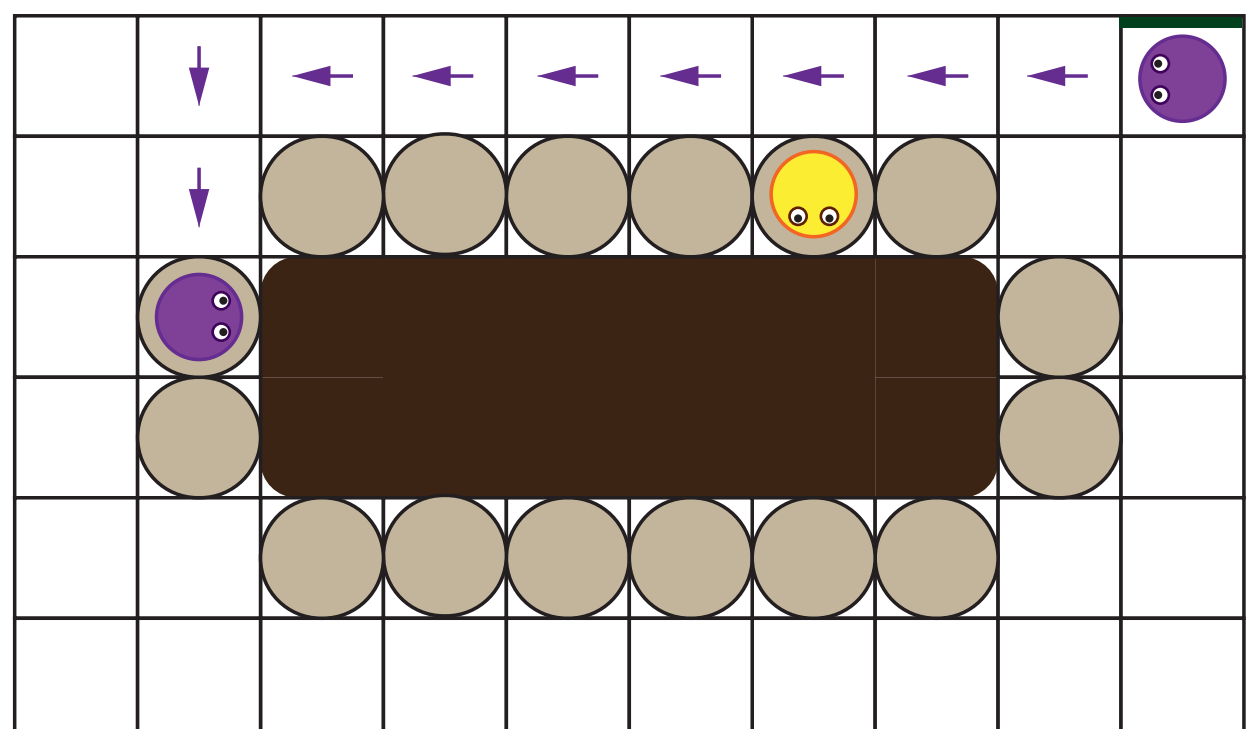
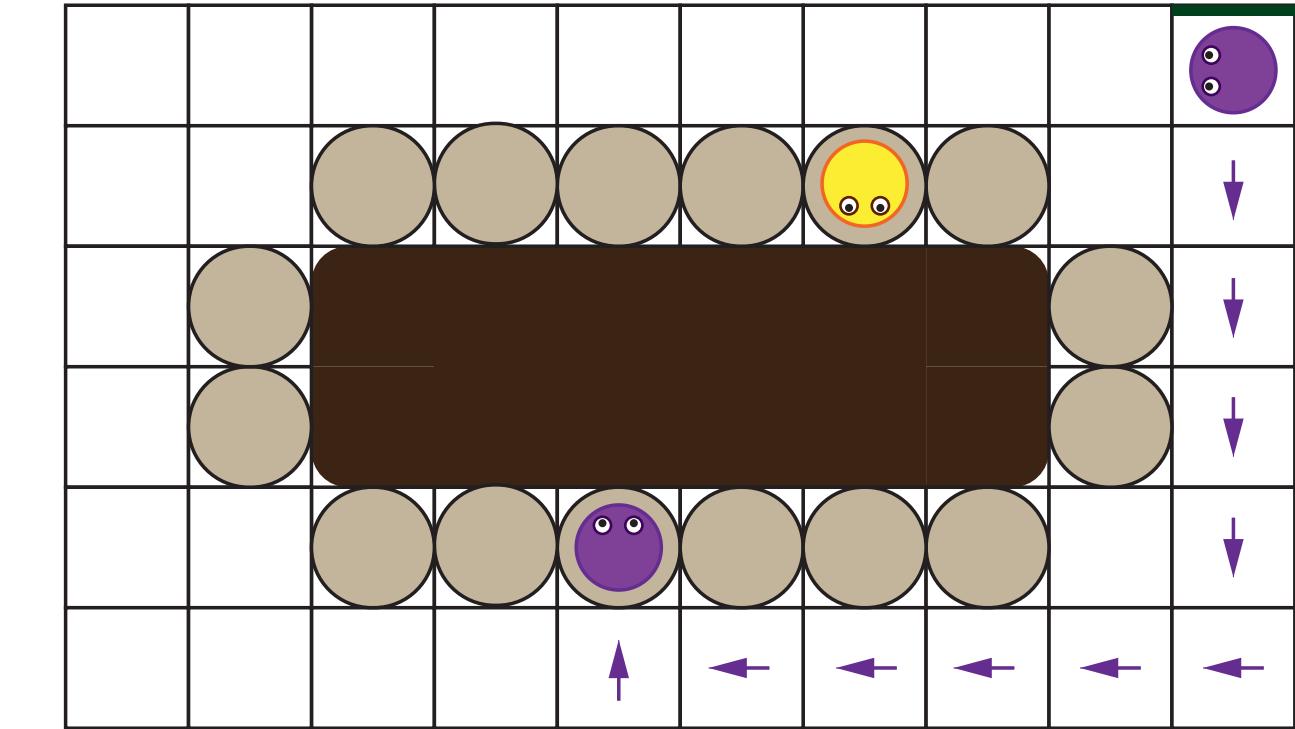
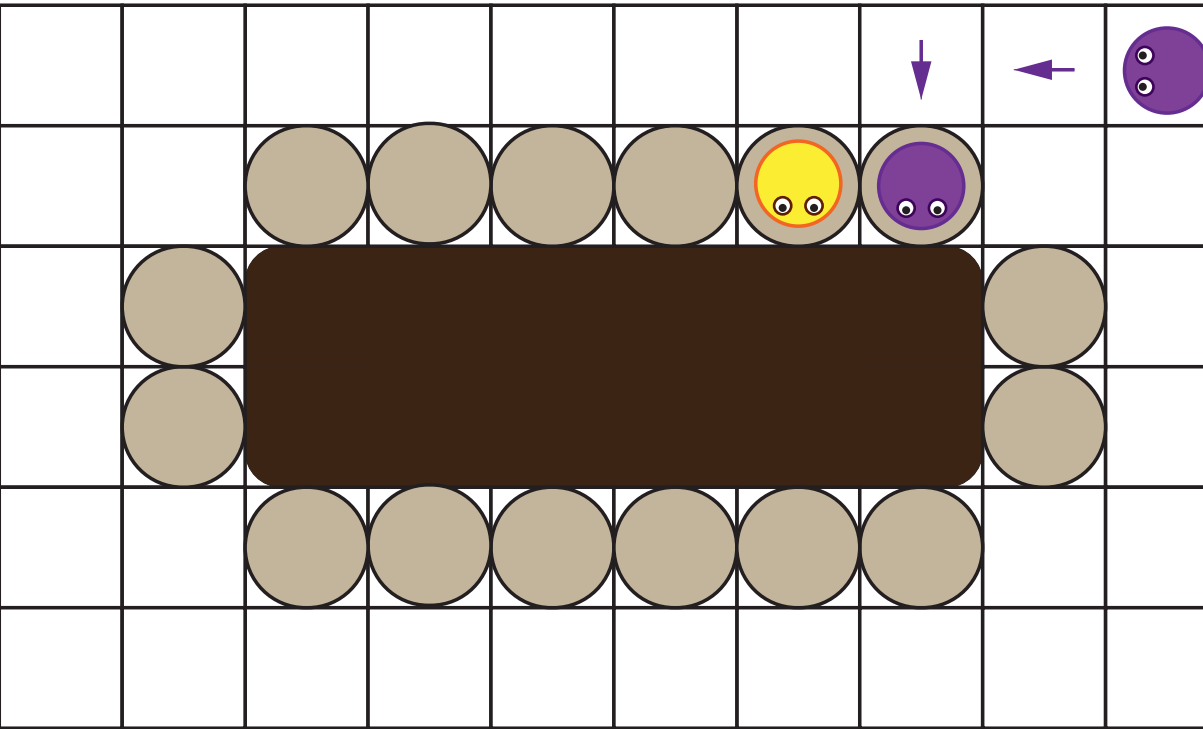
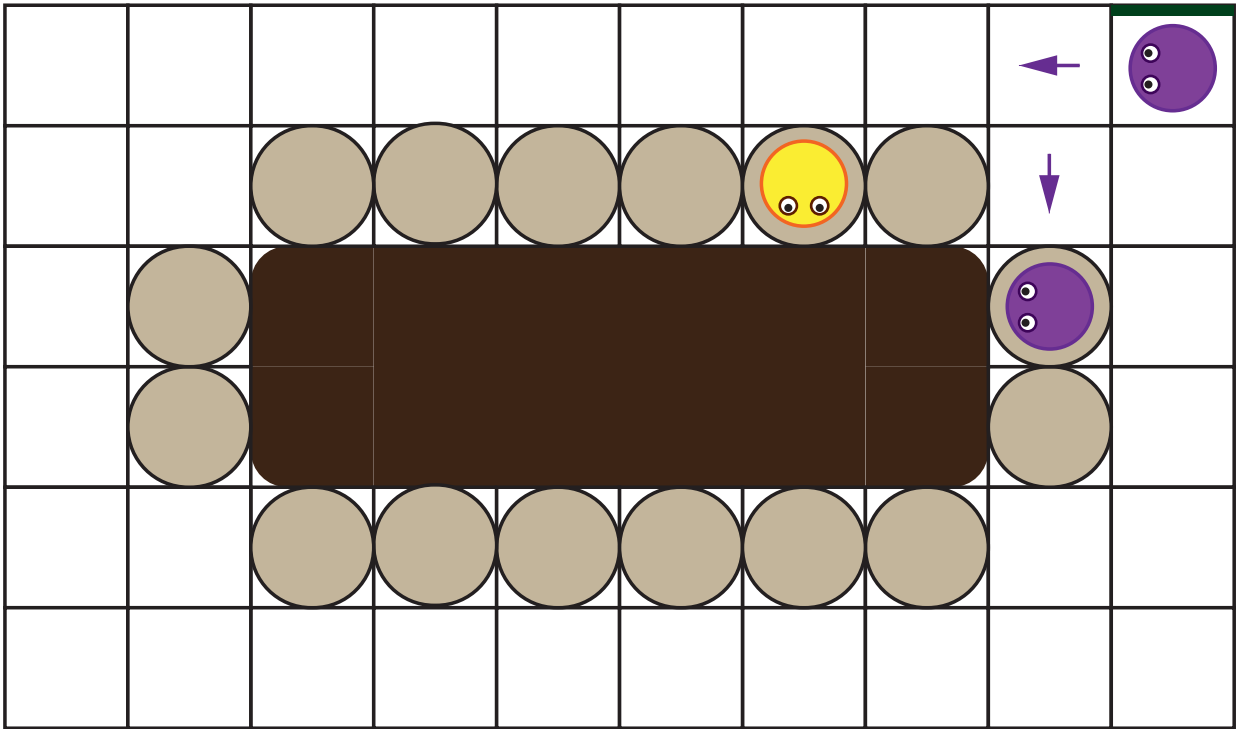
7

Please adjust the slider to proceed

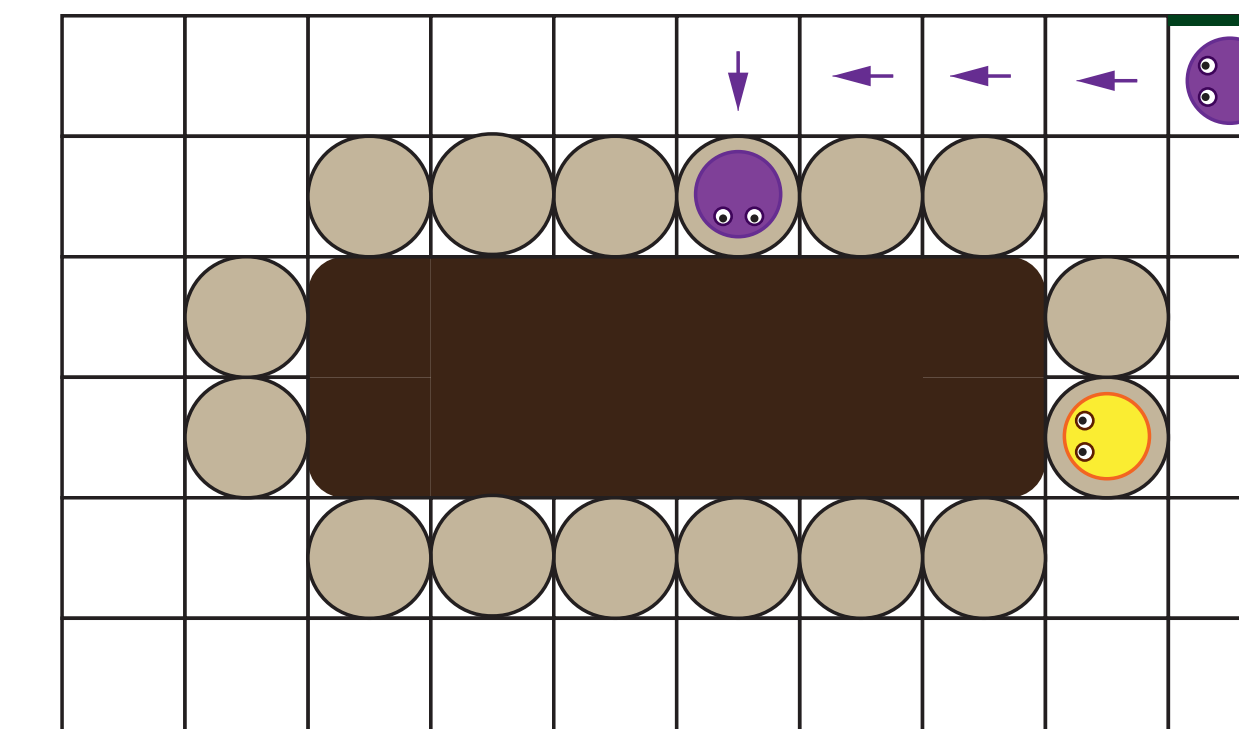
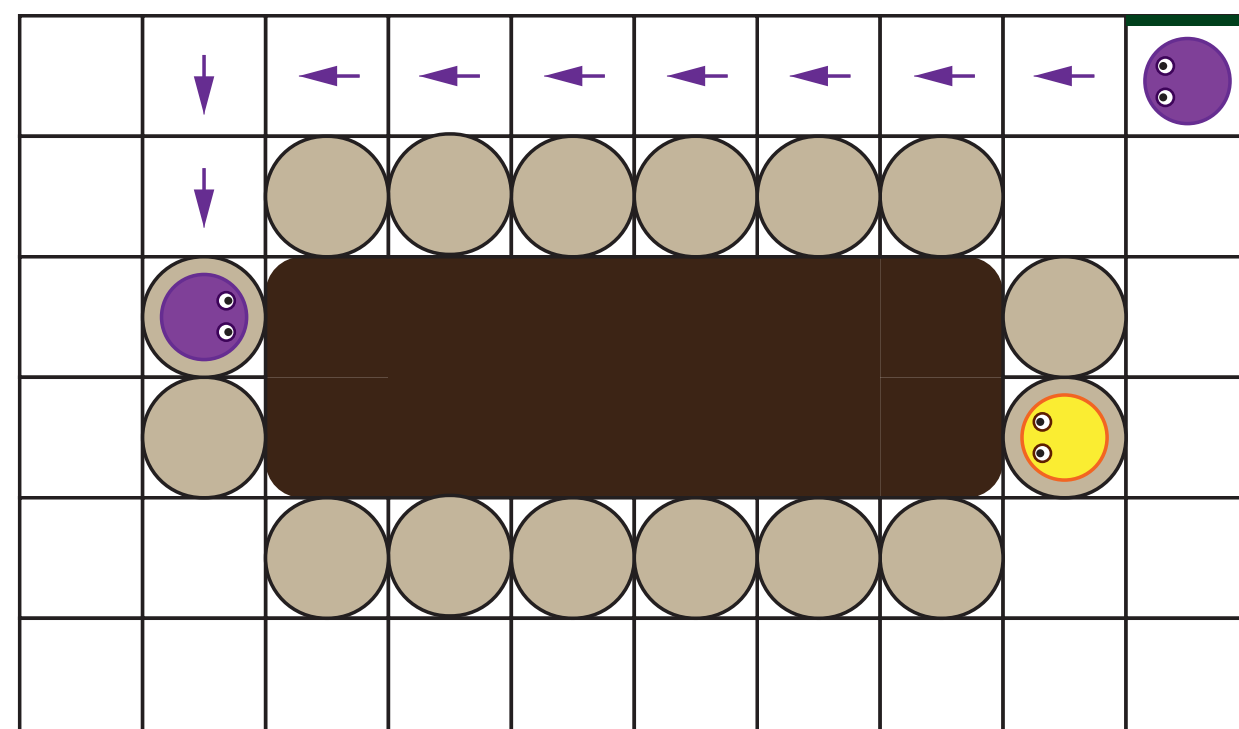
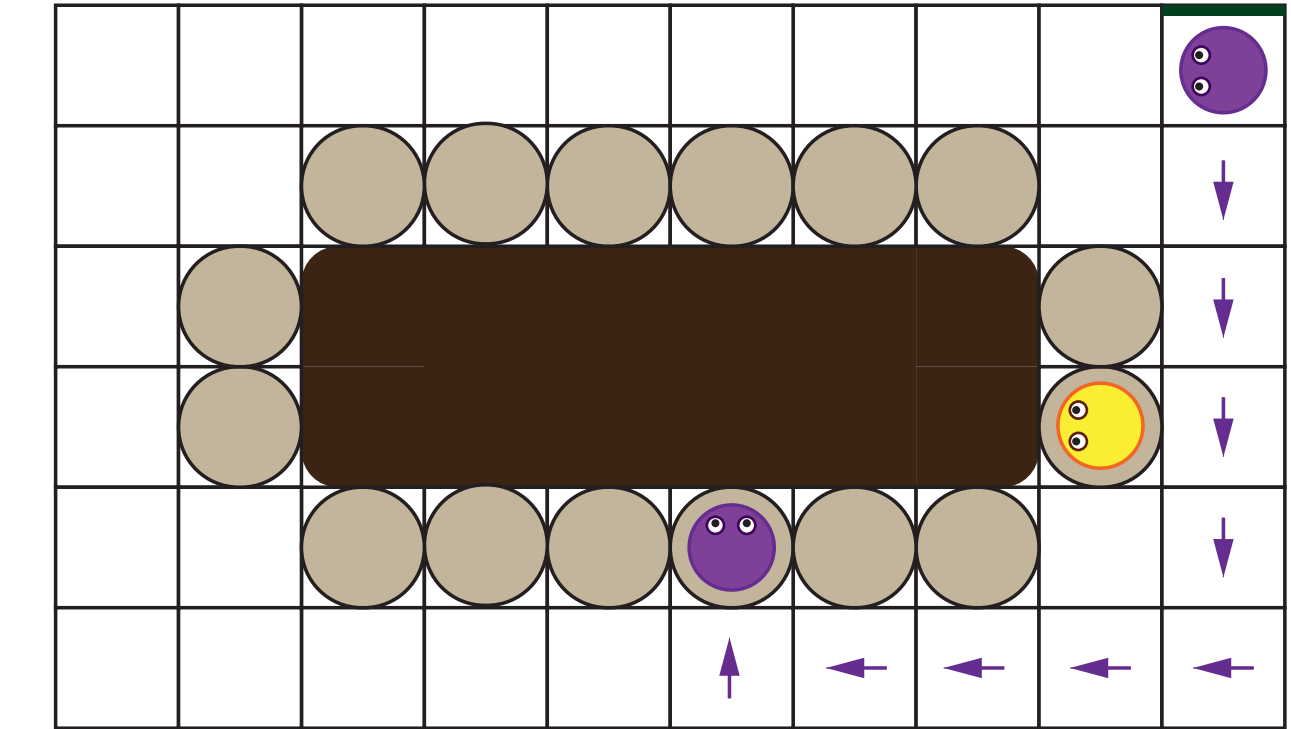
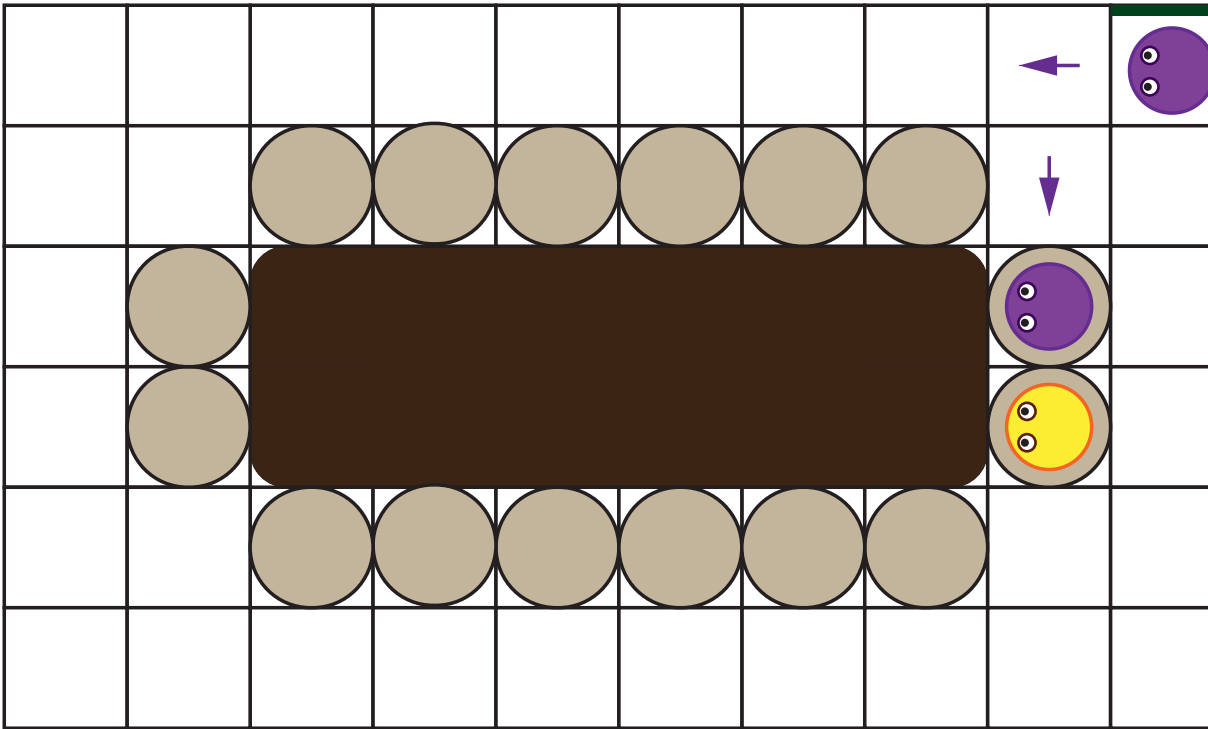
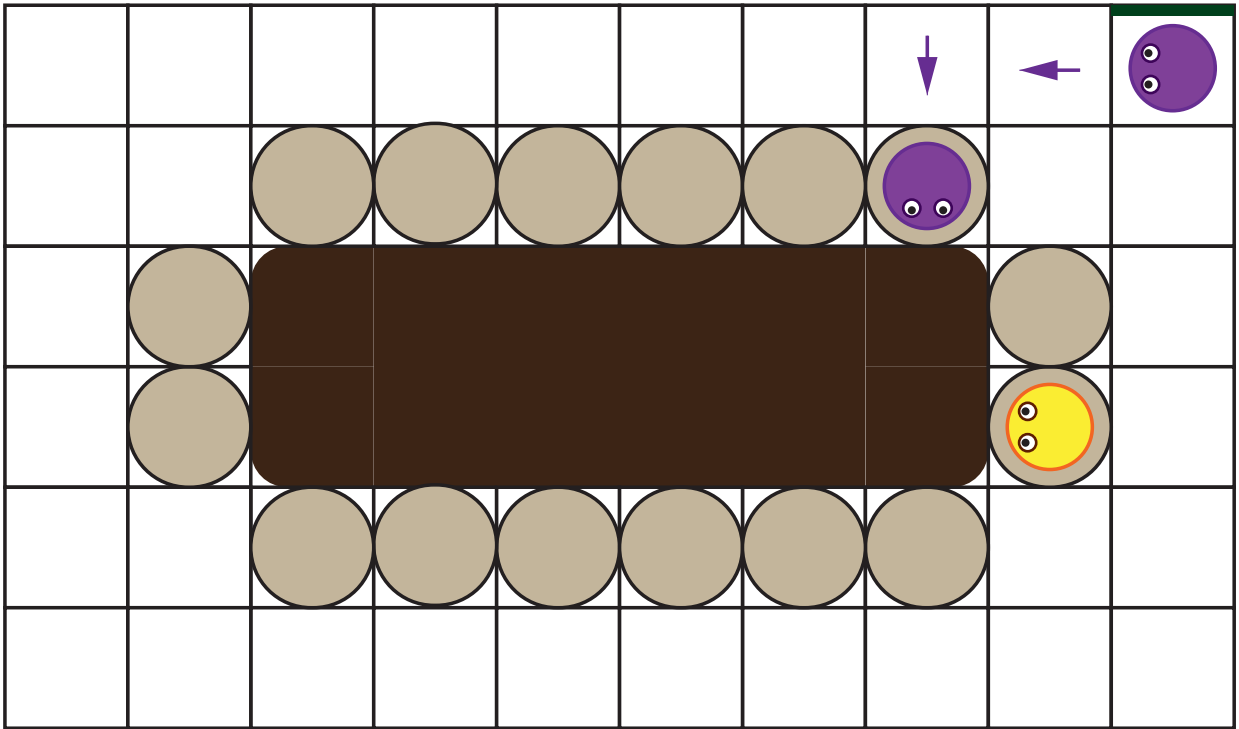


All 30 test trial scenarios

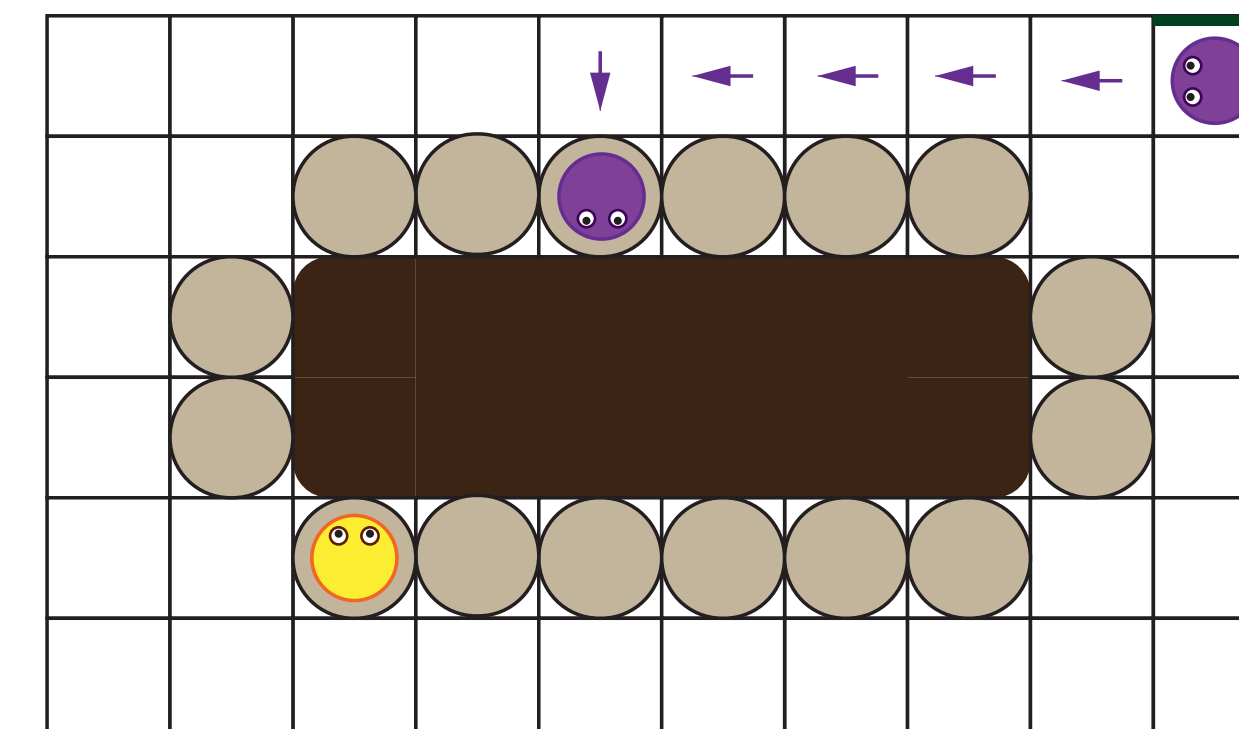
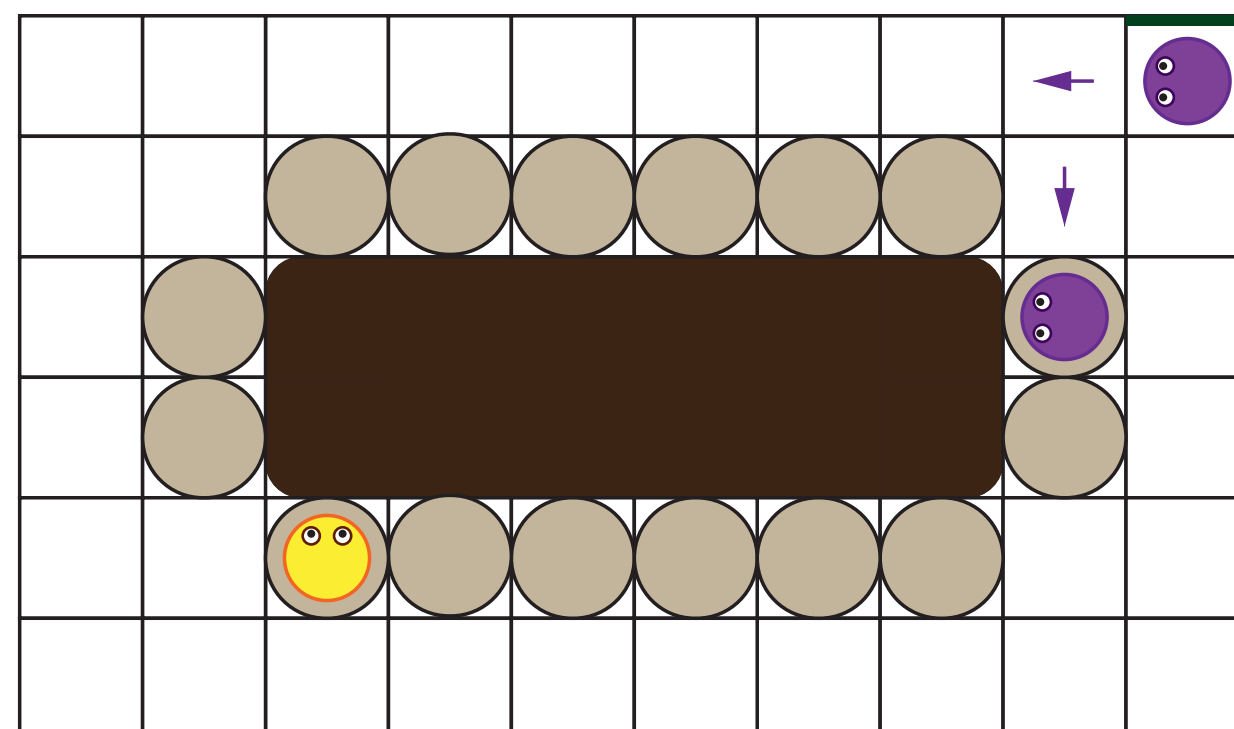
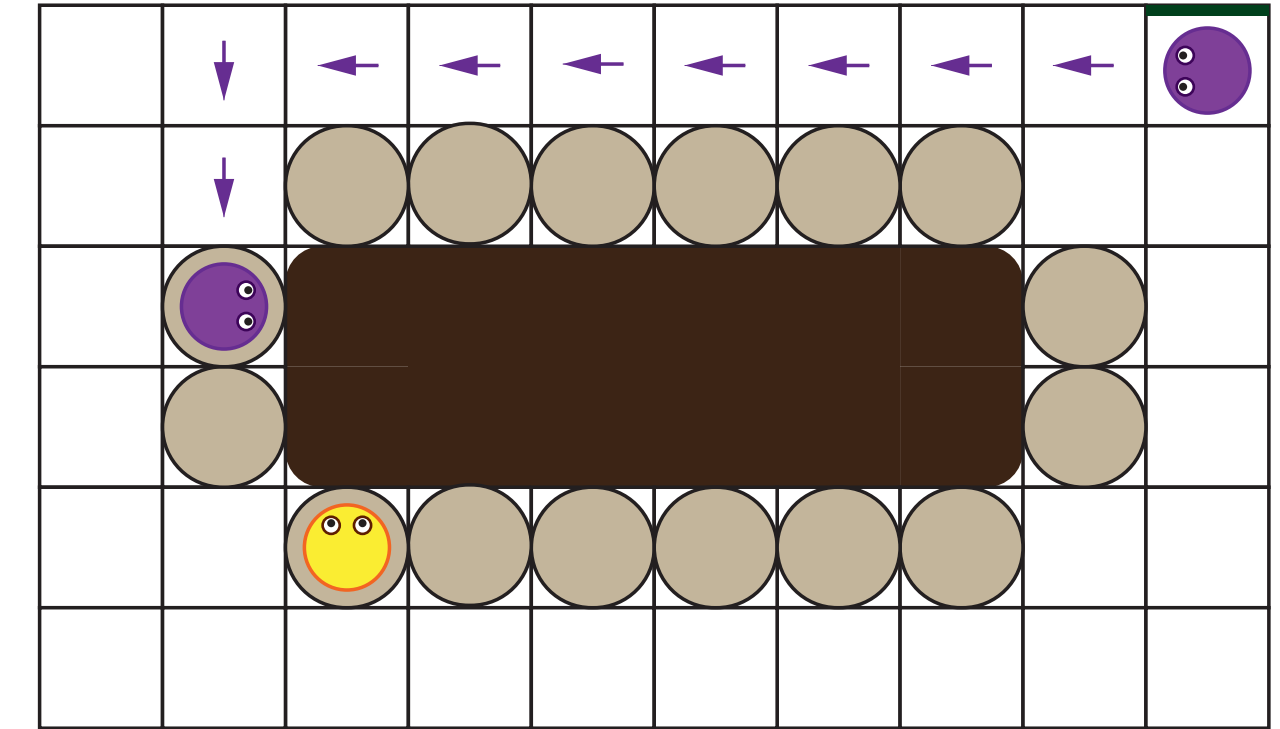
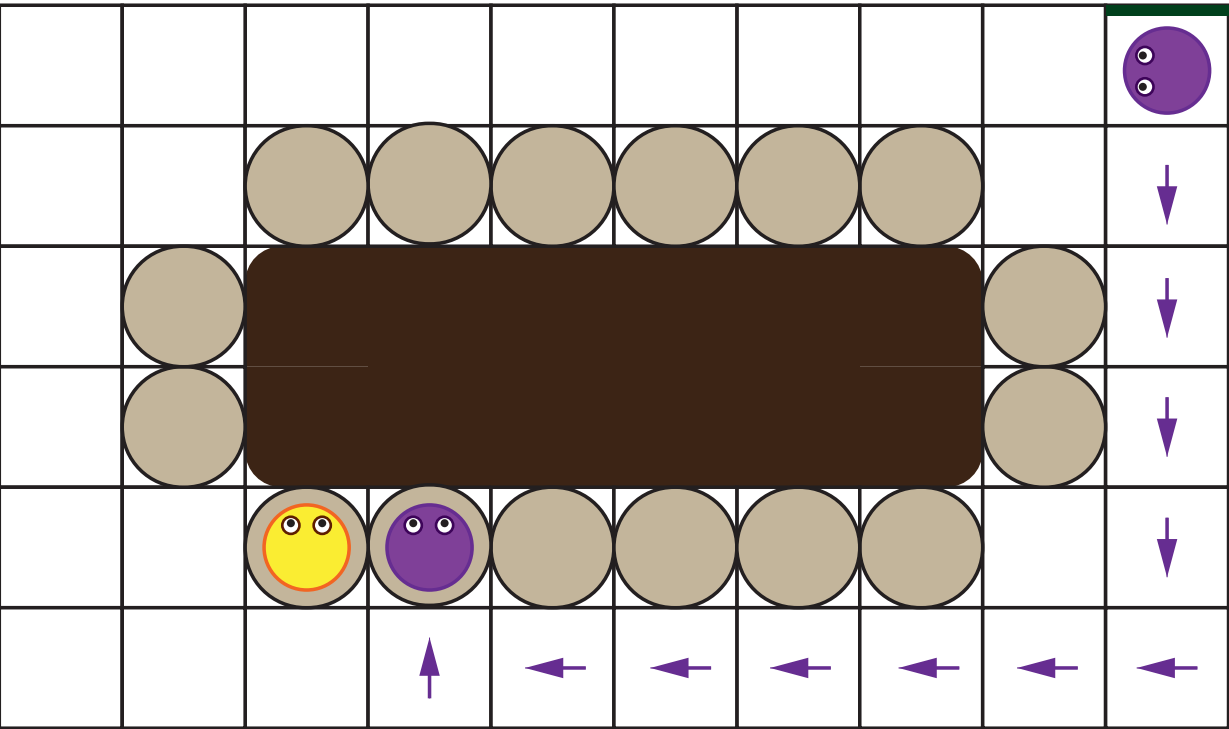
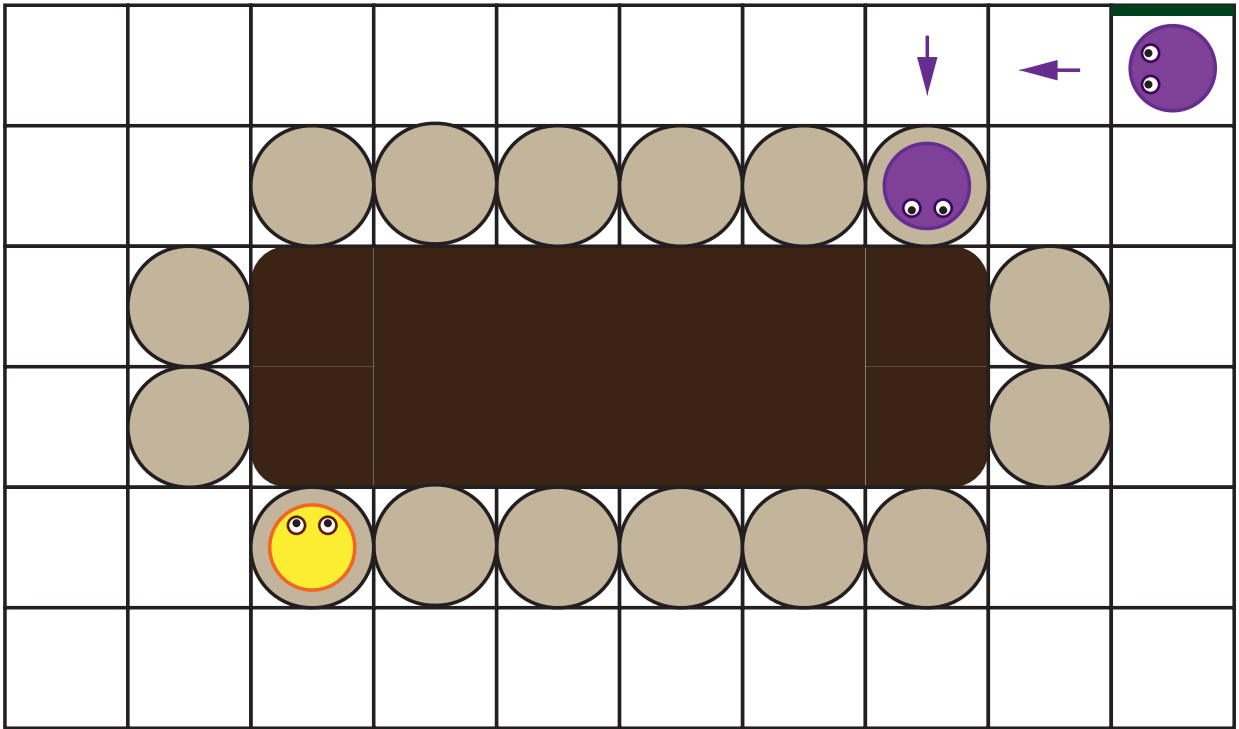
(1.1) when Yellow sits close by entrance



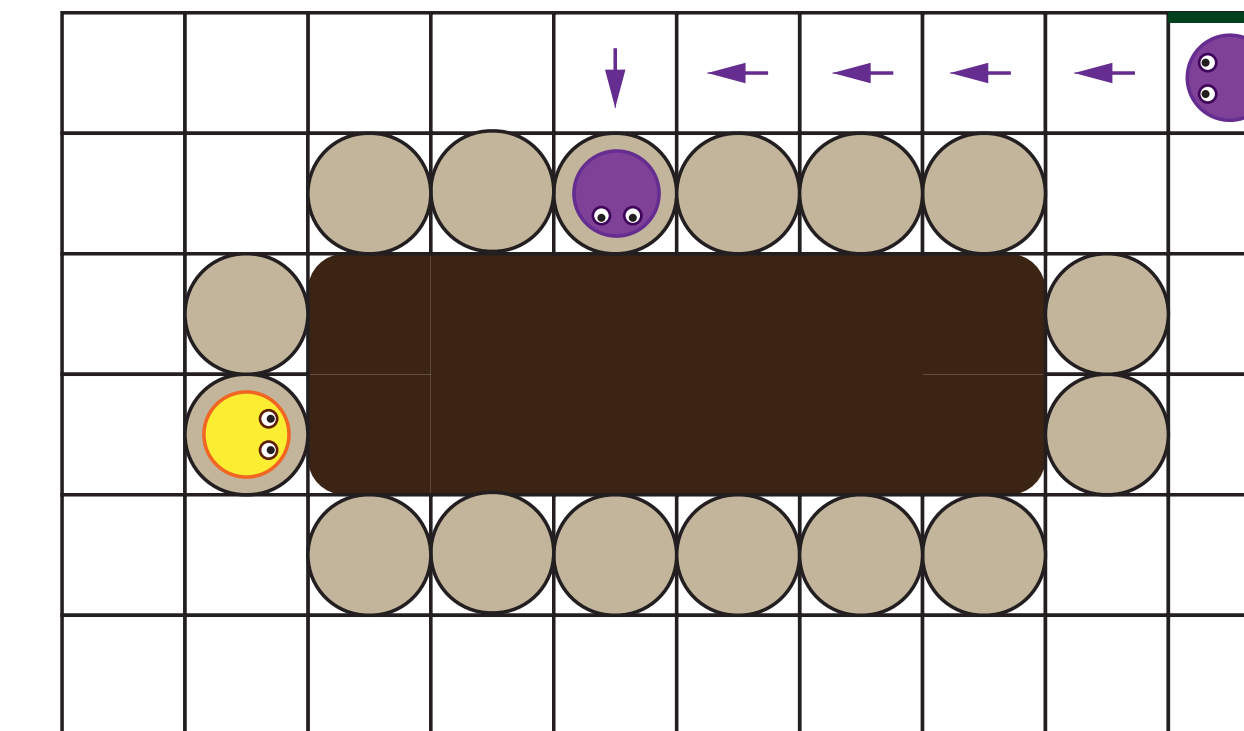
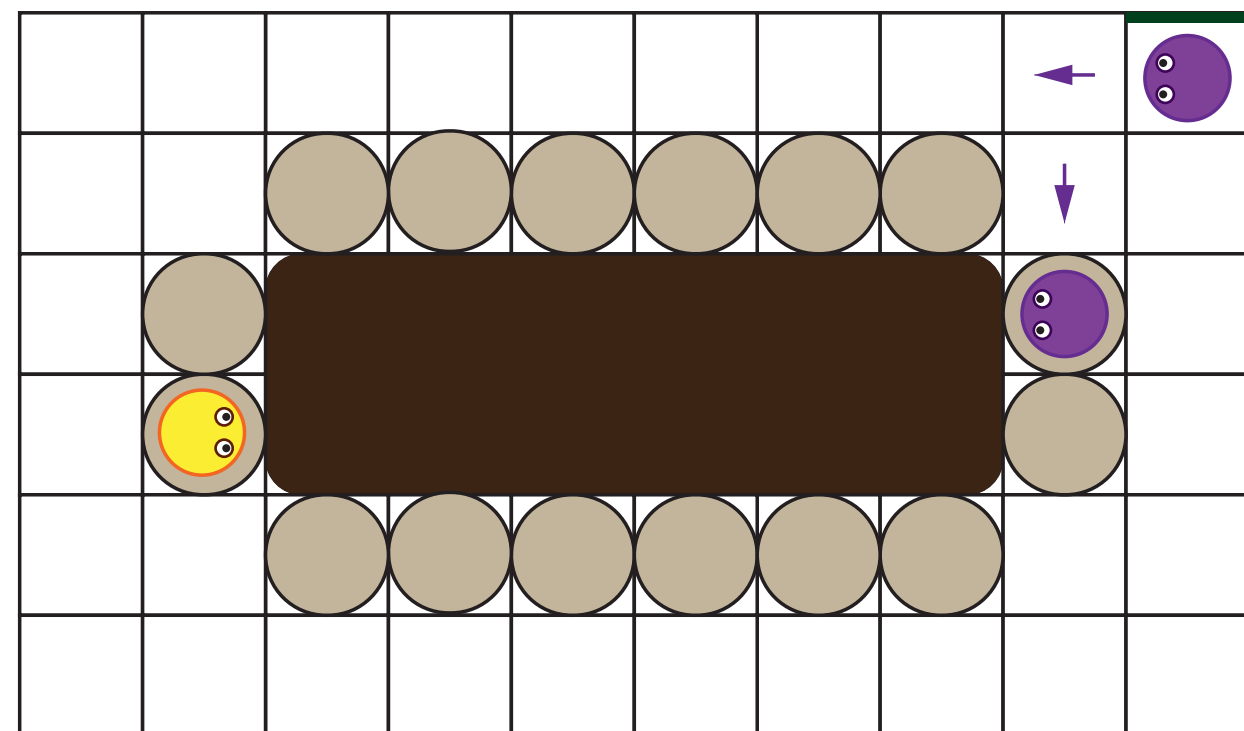
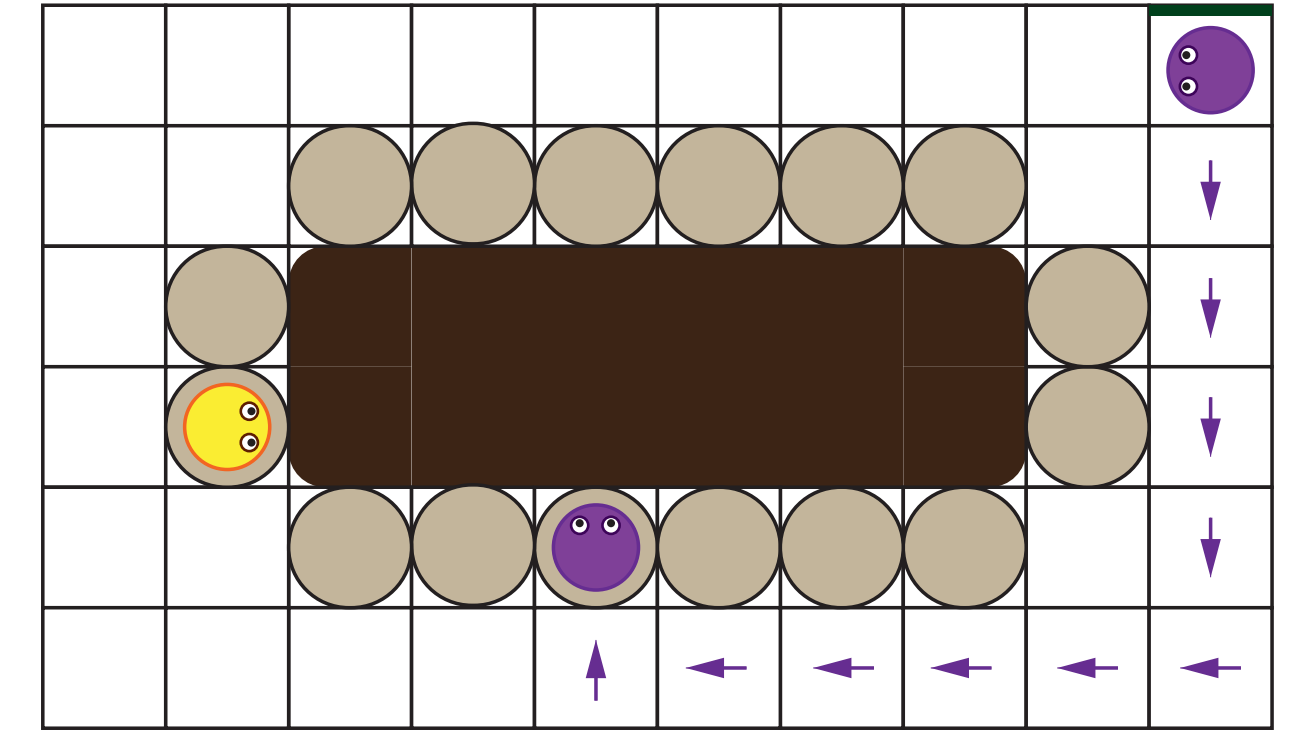
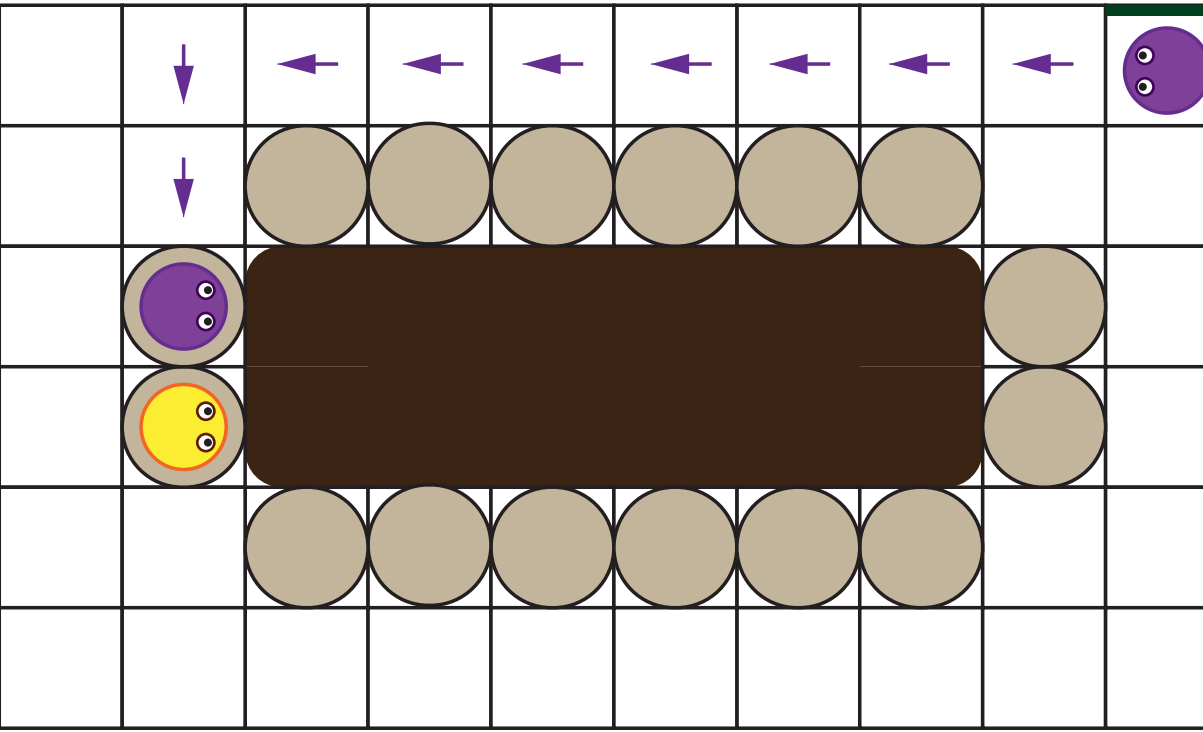
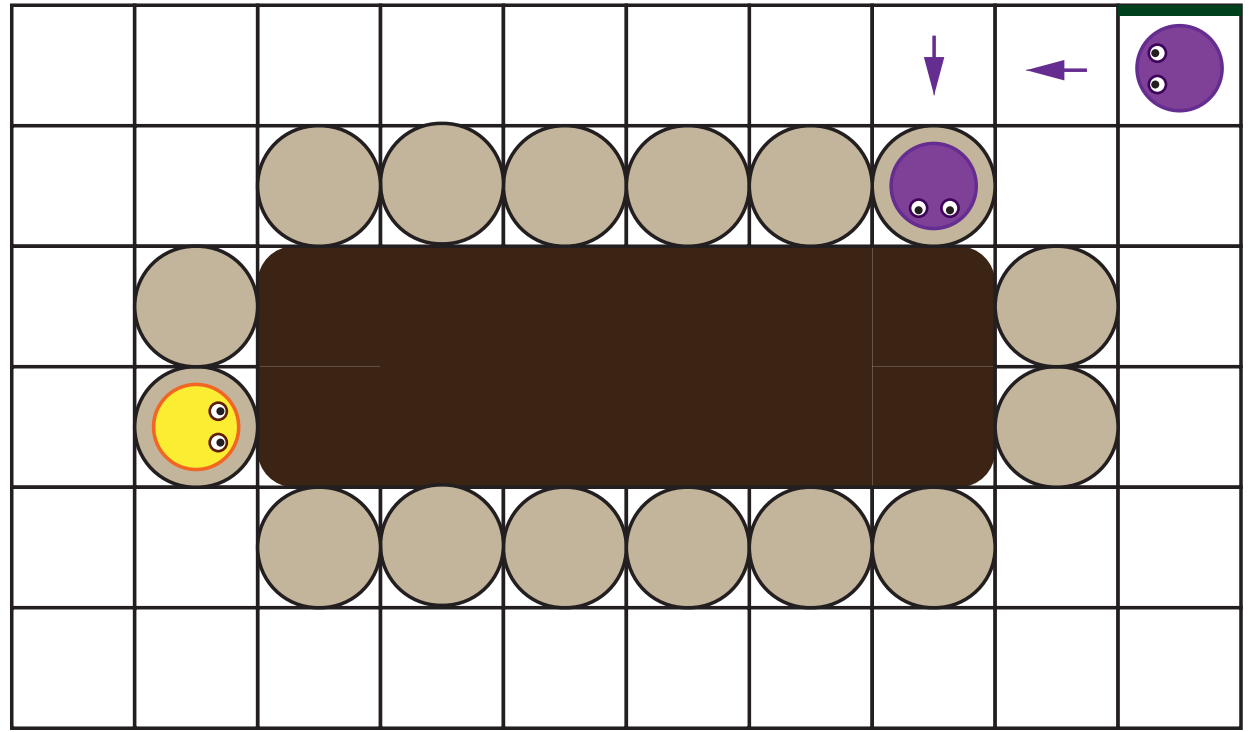
(1.2) when Yellow sits close by entrance



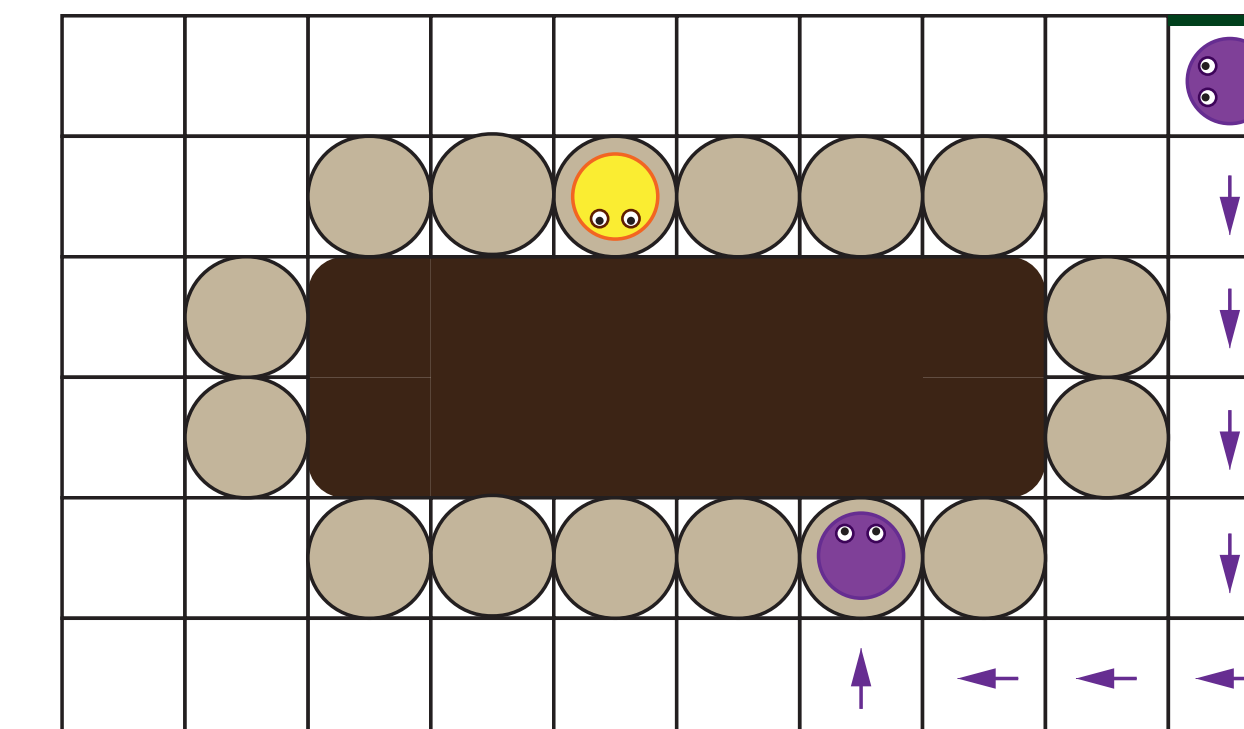
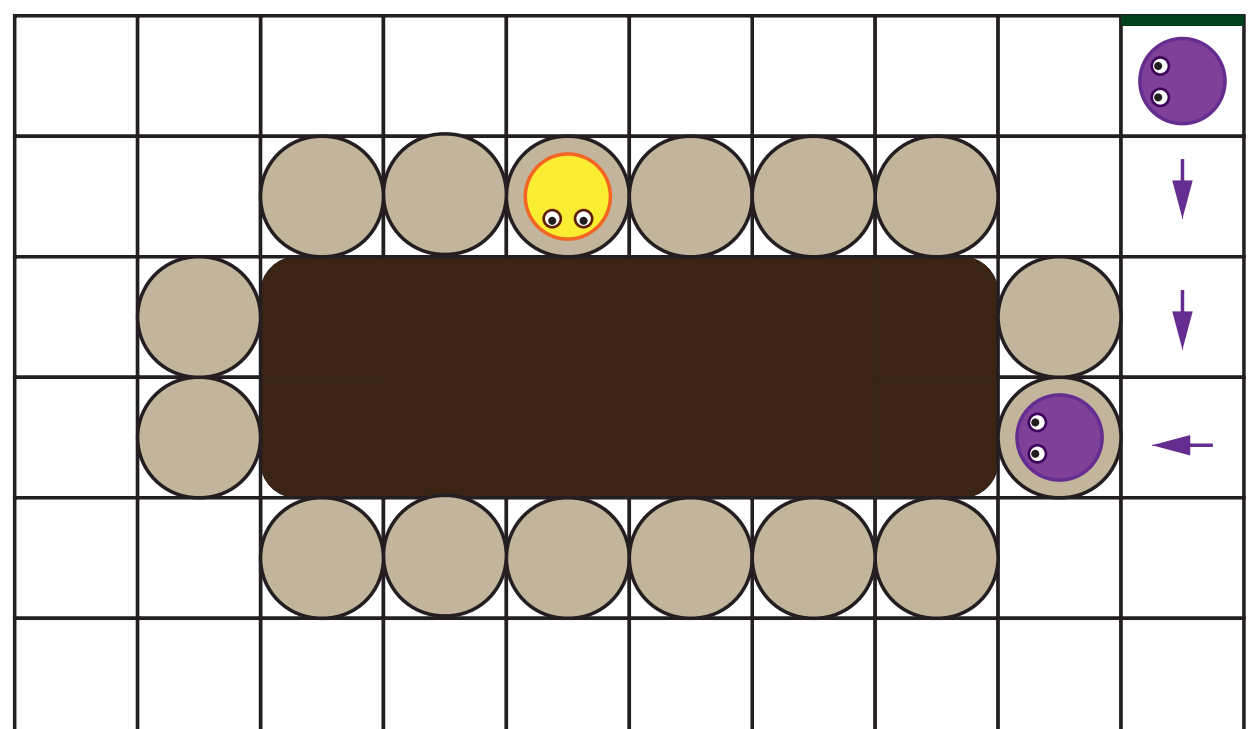
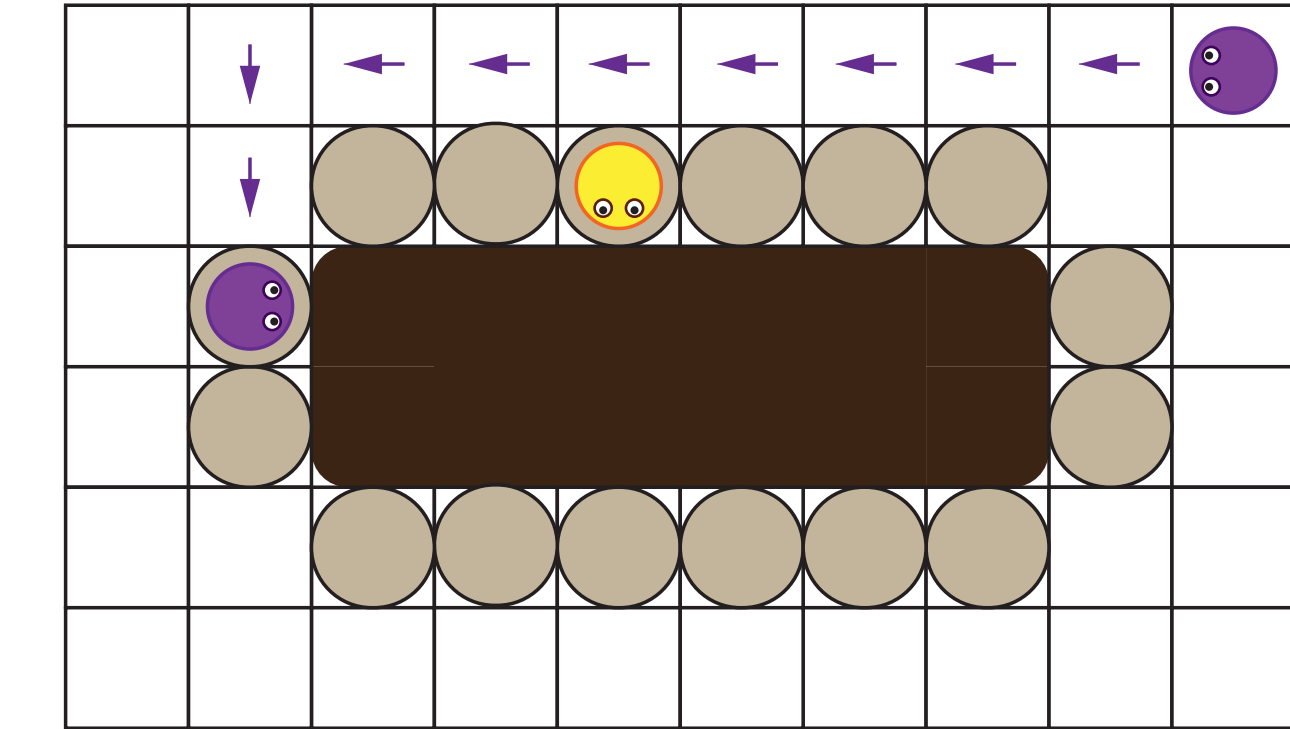
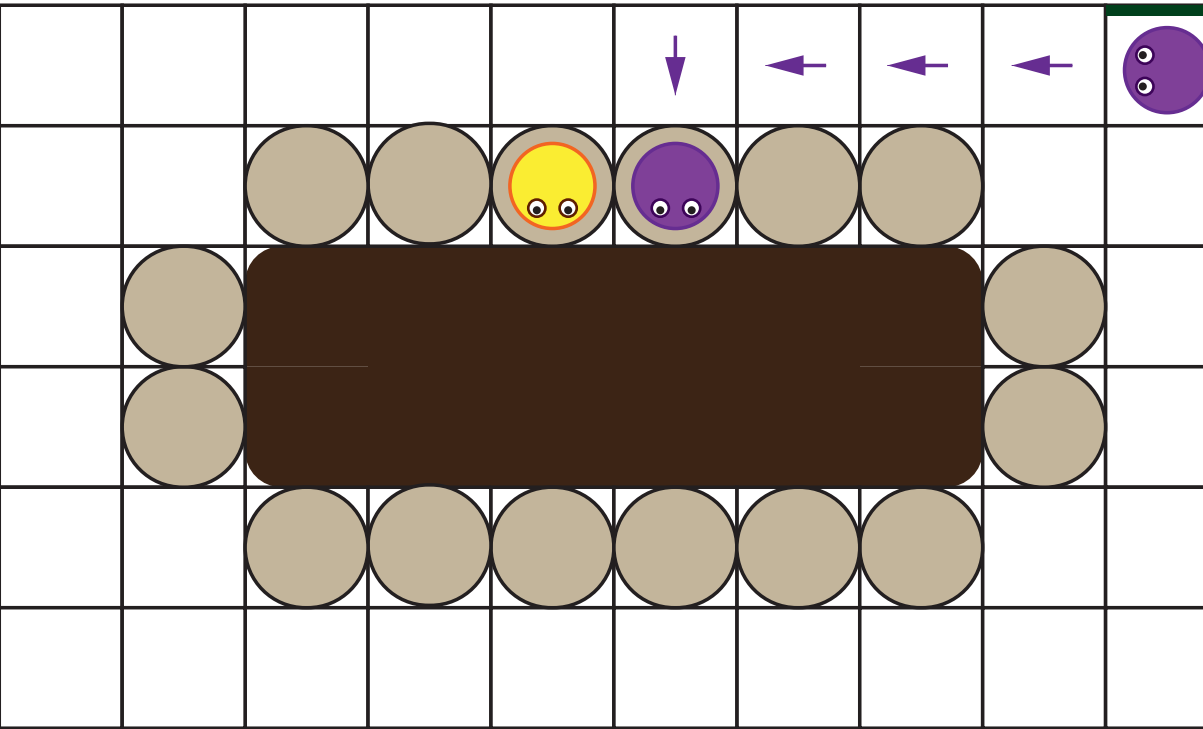
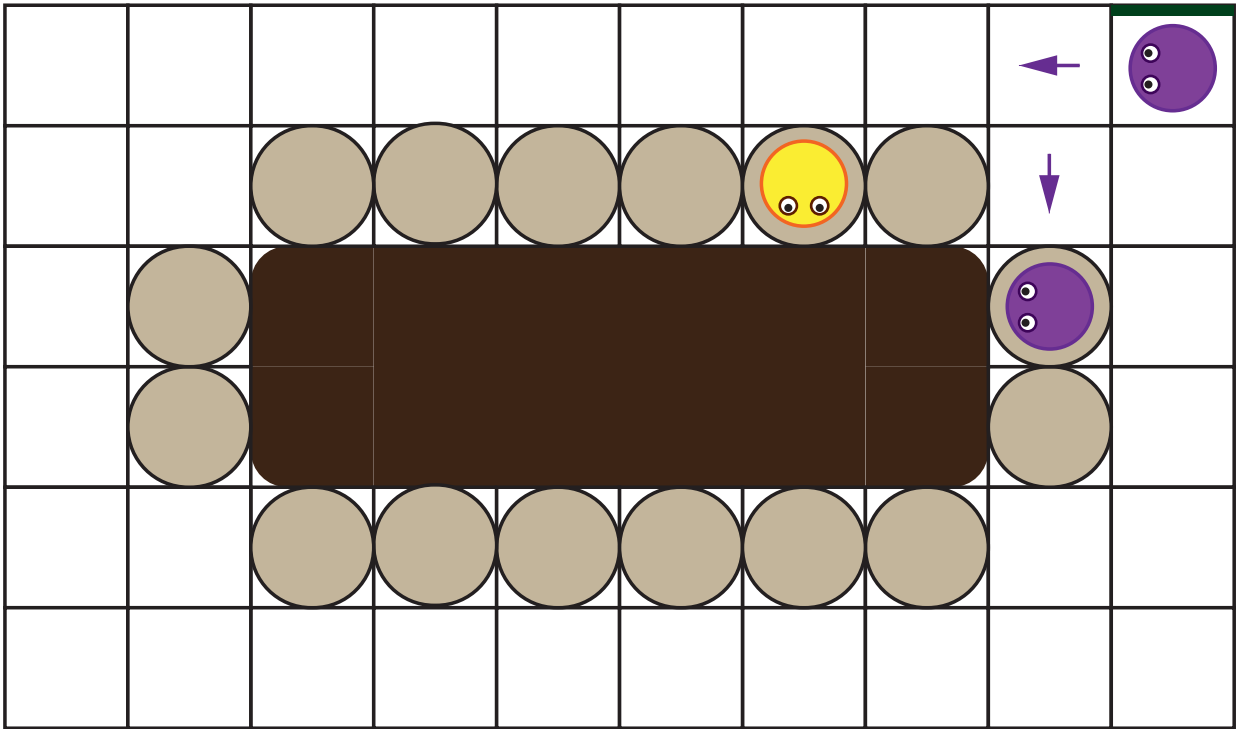
(2.1) when Yellow sits far from entrance



(2.2) when Yellow sits far from entrance



(3.1) when Yellow sits in the middle region



(3.2) when Yellow sits in the middle region

