Supplementary material for P6 and P10

Interview transcript for P6

- 1. P6: So build a wall. First, take one block and put it anywhere on the board.
- 2. ResAgent: I have learned an example of a block.
- 3. P6: So then take the next block of any type and put it directly next to the one you just placed
- 4. ResAgent: I have learnt another example of a block. I have learnt an example of next-to.
- 5. P6: Continue taking blocks and placing them next to the one you just placed
- 6. ResAgent: I have learned another example of next-to.
- 7. P6: There are some blocks that are not shaped like cubes.
- 8. ResAgent: I don't understand.
- 9. P6: So this block is shaped like a cylinder.
- 10. ResAgent: I have learned an example of shape cylinder.
- 11. P6: We don't want to use the cylinder. So, we'll put it back.
- 12. P6: So when you're placing blocks next to each other, you want them to be in a horizontal line like this.
- 13. ResAgent: I have learned an example of a horizontal line.
- 14. P6: You don't want them to be vertical or making a vertical line.
- 15. ResAgent: I don't understand vertical line.
- 16. P6: A vertical line is when two or more blocks are, umm, above and below one another and like a Northwest orientation.
- 17. ResAgent: I don't understand.
- 18. P6: So this line is horizontal and this line is vertical.
- 19. ResAgent: I have learned an example of horizontal line. I have learned an example of vertical line.
- 20. P6: So we want horizontal ones.
- 21. ResAgent: Okay.
- 22. P6: And continue creating the line by placing blocks next to one another.
- 23. ResAgent: Okay.
- 24. P6:until the blocks come from wall to wall or edge to edge of the table.
- 25. ResAgent: I don't know what an edge is.
- 26. P6: So the edge of this table is anything surrounding the perimeter. So if you look at my mouse, this is an edge.
- 27. ResAgent: I have learned an example of an edge.
- 28. P6: And this is also an edge.
- 29. ResAgent: I have learnt another example of an edge.
- 30. P6: This is an edge.
- 31. ResAgent: I have learned another example of an edge.
- 32. P6: And this is an edge.
- 33. ResAgent: I have learnt an example of an edge.
- 34. P6: So we have fully built our wall.
- 35. ResAgent: I have learnt an example of a wall
- 36. P6: And feel free to try building one yourself.
- 37. ResAgent: I'm taking control of the mouse. Done.

- 38. P6: Nice.
- 39. P6: Feel free to try completing the wall.
- 40. ResAgent: Okay, I am taking control of the mouse. Done.
- 41. P6: Good job.
- 42. P6: Try again.
- 43. ResAgent: Okay, I'm taking control of the mouse. Done.
- 44. P6: Nice job.
- 45. P6: Try making a wall now.
- 46. ResAgent: Okay, I'm taking control of the mouse. Done.
- 47. P6: Okay, try now.
- 48. ResAgent: I'm taking control of the mouse. Done.
- 49. P6: Good job.
- 50. P6: Okay, well, so we've built a general wall.
- 51. ResAgent: Okay, I have learned an example of a general wall.
- 52. P6: Now we'll build the wall of all the same color.
- 53. ResAgent: Okay.
- 54. P6: These two blocks are of different colors. This one is blue. And this one is red.
- 55. ResAgent: I have learned an example of blue, color blue. I have learned an example of color red.
- 56. P6: This color is green.
- 57. ResAgent: I have learned an example of color green.
- 58. P6: So now we'll build a wall of using all the color red
- 59. ResAgent: Okay.
- 60. P6: You can use any shape.
- 61. ResAgent: I don't know what shape is.
- 62. P6: So this shape is different than this shape. This shape is a square and this shape is a cylinder
- 63. ResAgent: I have learned an example of shape square. I have learned an example of shape cylinder.
- 64. P6: This shape is a cone.
- 65. ResAgent: I have learned an example of shape cone.
- 66. P6: So using any shape in the color red, let's build another wall.
- 67. ResAgent: Okay.
- 68. P6: Would you like to try?
- 69. ResAgent: I cannot do that.
- 70. P6: Here is the red wall, well almost.
- 71. P6: I'm building a red wall.
- 72. ResAgent: Okay
- 73. P6: Okay. So what I'm pointing to with my mouse here is a red wall.
- 74. ResAgent: I have learnt an example of a red wall.
- 75. P6: Would you like to try building the red wall?
- 76. ResAgent: Okay, I'm taking control of the mouse.
- 77. ResAgent: Done.
- 78. P6: Good job.
- 79. P6: Would you like to try building a blue wall?
- 80. ResAgent: I cannot do that.

- 81. P6: Why can't you do that?
- 82. ResAgent: I cannot do that.
- 83. P6: Yeah. Okay. This is an example of a blue wall.
- 84. ResAgent: I have learnt an example of a blue ball.
- 85. P6: This is an example of the green wall.
- 86. ResAgent: I have learnt an example of a green wall.
- 87. P6: Could you build a blue wall?
- 88. ResAgent: Okay, I am taking control of the mouse. Done.
- 89. P6: Good job. Okay. I'm done teaching.

P6 FlowChart Description (Figure 3a)

The flow chart has the following elements.

Two overarching lessons in solid boxes: Lesson A: Guiding robot through multicolor-shape wall building process, Lesson B: Same Color wall

Lesson A consists of sub-lessons (dashed boxes) that flow in this order

- I. Step-by-step process narration
- II. Providing composition related information
- III. Teach and Test wall

Lesson B consists of sub-lessons (dashed boxes) that flow in this order

- I. Provide domain information (distinguishing + negative)
- II. Teach and test same color wall

The instruction flows from lesson A to B B is through a blue arrow from sub-lesson AIII to sub-lesson BI.

The description of communicative actions (dotted boxes) is as follows:

Sublesson AI: Step-by-step process narration

- 1. (Inform → Expand) (Property, Object Reference, Relation, Method of Action)
 - a. Black arrow flows to 1 (self)
 - b. Double-headed red arrow flows to 2
- 2. Revise (Property)
 - a. Double-headed red arrow flows to 1

Sublesson AII: Providing composition related information

- 1. Inform (Composition)
 - a. Black arrow flows to 2
 - b. Double-headed red arrow flows to 3
- 2. Expand (Composition)
 - a. Black arrow flows to 4
- 3. Correct (Composition)

- a. Double-headed red arrow flows to 1
- b. Double-headed red arrow flows to 3 (self)
- 4. (Inform → Expand) (Situation, Method of action)

Sublesson AIII: Teach and Test wall

- 1. Inform (Composition)
 - a. Black arrow flows to 2
- 2. Evaluate-Demonstrate (Composition)
 - a. Black arrow flows to 2 (self)

Sublesson BI: Provide domain information (distinguishing + negative)

- 1. (Inform → Expand) (Property, Object Reference, Composition)
 - a. Black arrow flows to 1 (self)

Sublesson BII: Teach and test same color wall

- 1. Evaluate-Demonstrate (Composition)
 - a. Black arrow flows to 1 (self)
 - b. Black arrow flows to 2
 - c. Double-headed red arrow flows to 3
 - d. Double-headed red arrow flows to 4
- 2. Inform (Composition)
 - a. Black arrow flows to 1
- 3. Evaluate-Describe (Composition)
 - a. Double-headed red arrow flows to 1
 - b. Black arrow flows to 4
- 4. Correct (Composition)
 - a. Double-headed red arrow flows to 1

Interview transcript for P10

- 1. P10: Robot. These objects are red.
- 2. ResAgent: I have learnt examples of red.
- 3. P10: Robot. These objects are cubes.
- 4. ResAgent: I have learnt examples of cubes.
- 5. P10: Robot, these objects are blue.
- 6. ResAgent: I have learnt examples of blue
- 7. P10: Robot. This is a wall.
- 8. ResAgent: I have learnt an example of a wall.
- 9. P10: Robot. This is a wall.
- 10. ResAgent: I have learnt another example of a wall.
- 11. P10: Robot, this is also a wall.
- 12. ResAgent: I have learnt another example of a wall.
- 13. P10: Robot. These objects are cylinders.
- 14. ResAgent: I have learnt examples of cylinders.
- 15. P10: Robot. These are examples of cylinders.
- 16. ResAgent: I have learnt another example of cylinder.
- 17. P10: Robot. Have you learned examples of green?
- 18. ResAgent: No.
- 19. ResAgent: I do not know what green is.
- 20. P10: Robot this object is green.
- 21. ResAgent: I have learnt an example of green.
- 22. P10: Okay, robot. These objects are green.
- 23. ResAgent: I have learnt examples of green.
- 24. P10: Robot. Can you tell me what this is?
- 25. ResAgent: I don't know.
- 26. P10: Robot. This is a wall.
- 27. ResAgent: I have learned another example of a wall.
- 28. P10: Robot can tell me what this is?
- 29. P10: Yeah robot. Can you tell me what this is?
- 30. ResAgent: This is an example of a wall.
- 31. P10: Robot. Can you tell me what color this wall is?
- 32. ResAgent: This wall is green.
- 33. P10: Robot. Can you make a wall?
- 34. ResAgent: I cannot do that.
- 35. P10: Does the robot know how to.. Robot. Do you know how to move objects?
- 36. ResAgent: Yes.
- 37. P10: Robot.
- 38. P10: Can you move the green cylinder immediately to the left of the green cube?
- 39. ResAgent: I don't know what left of is.
- 40. P10: Robot. The green cone is left of the green cube.
- 41. ResAgent: I have learnt an example of left of.
- 42. P10: Robot, the green cube is right of the green cylin or green cone.
- 43. ResAgent: I have learnt an example of right of

- 44. P10: Robot, can you move a green cylinder left of the green cone?
- 45. ResAgent: Okay, I'm taking control of the mouse. Done.
- 46. P10: Can you tell me what you've built?
- 47. ResAgent: This is a green wall.
- 48. P10: Okay.
- 49. P10: Robot, can you make a blue wall?
- 50. ResAgent: Okay, I am taking control of the mouse.
- 51. P10: Okay. Yay robot.
- 52. P10: Robot. Can you make a red, green and blue wall?
- 53. ResAgent: I cannot do that.
- 54. P10: Robot can you make a red and blue wall?
- 55. ResAgent: I cannot do that.
- 56. P10: Okay robot. This is a red and blue wall.
- 57. ResAgent: I have learnt an example of a red and blue wall.
- 58. P10: Okay Robot. This is also a red and blue wall.
- 59. ResAgent: I have learnt another example of a red and blue ball.
- 60. P10: Okay, Robot. This is also a red and blue wall.
- 61. ResAgent: I have learnt another example of a red and blue wall.
- 62. P10: Robot. This is a red, blue and green wall.
- 63. ResAgent: I have learnt an example of red, blue and green wall.
- 64. P10: Robot. Can you tell me what this is?
- 65. ResAgent: This is a wall.
- 66. P10: That's right. Robot. This is also a red, blue and green wall.
- 67. ResAgent: I have learned another example of a red, blue and green ball.
- 68. P10: okay so robot. Can you tell me what this is?
- 69. ResAgent: This is a wall.
- 70. P10: That's right, Robot. This is also a red, blue and green wall.
- 71. ResAgent: Okay, I have learnt another example of a red, blue and green wall.
- 72. P10: Robot. Can you make a red, blue and green wall?
- 73. ResAgent: Okay, I am taking control of the mouse. Done.

P10 FlowChart Description (Figure 3b)

The flow chart has the following elements.

Three overarching lessons in solid boxes: Lesson A: Provide domain information, Lesson B: Same Color wall, Lesson C: Red, blue and green wall

Lesson A consists only of communicative actions described later.

Lesson B consists of sub-lessons (dashed boxes) that flow in this order

- I. Evaluate knowledge before task
- II. Guiding robot through building process

Lesson C consists of sub-lessons (dashed boxes) that flow in this order

- I. Evaluate-Demonstrate (Composition)
- II. Red & blue wall
- III. Lesson about multicolor composition (no title in image)

The instruction flow from lesson B to C is through a blue arrow from sub-lesson BII to sublesson CI.

The description of communicative actions (dotted boxes) is as follows:

Lesson A: Provide domain information

- 1. (Inform → Expand) (Property, Composition)
 - a. Black arrow flows to 2
- 2. (Evaluate-Test ←→ Correct) (Property, Composition)
 - a. Double-headed red arrow flows between Evaluate and Correct
 - b. Black arrow flows to 1

Lesson B

Sublesson BI: Evaluate knowledge before task

- 1. Evaluate-Test (Composition, Action, Property)
 - a. Black arrow flows to 1 (self)
 - b. Black arrow flows to 2
- 2. Evaluate-Demonstrate (Composition)
 - a. Double-headed red arrow flows to sublesson BII

Sublesson BII: Guiding robot through building process

- 1. Evaluate-Demonstrate (Action)
 - a. Black arrow flows to 2
 - b. Double-headed red arrow flows to 3
- 2. Evaluate-Test (Composition)
- (Correct → Inform) (Relation)
 - a. Double-headed red arrow flows to 1

Lesson C

Double-headed red arrow flows between Sublesson CI and CII. Black arrow flows from Sublesson CII to Sublesson CII. Black arrow flows from Sublesson CIII to Sublesson CI.

Sublesson Cl

- 1. Evaluate-Demonstrate (Composition)
 - a. Double-headed red arrow flows to Sublesson CIII

Sublesson CII: Red & blue wall

- 1. Evaluate-Demonstrate (Composition)
 - a. Double-headed red arrow flows to 2
- 2. (Correct → Expand) (Composition)
 - a. Double-headed red arrow flows to 1

Sublesson CIII: Lesson about multicolor composition (no title in image)

- 1. Evaluate-Test (Composition)
 - a. Black arrow flows to 2
- 2. (Inform → Expand) (Composition)