## Alignment Repair Process

4-----A: Right : two along from the bottom one up:
5-----B: Two along from the bottom, which side?
6-----A: The left : going from left to right in the second box.
7-----B: You're in the second box.

41----B: You are starting from the left, you're one along, one up?
42----A: Two along : I'm not in the first box, I'm in the second box:
43----B: You're two along:


44----A: Two up ( 1 sec.) counting the: if you take : the first box as being one up :
45----B: (2 sec.) Uh-huh :
46----A: Well : I'm two along, two up: ( 1.5 sec.$)$
47----B: Two up ? :
48----A: Yeah ( 1 sec.) so I can move down one:
49----B: Yeah, I see where you are:

## Stage 1

1-----B: .... Tell me where you are?
2-----A: Ehm : Oh God (laughs)
3-----B: (laughs)
4-----A: Right : two along from the bottom one up:
5-----B: Two along from the bottom, which side?


## Stage 2

5-----B: Two along from the bottom, which side?
6-----A: The left : going from left to right in the second box.
7-----B: You're in the second box.
8-----A: One up :( 1 sec.) I take it we've got identical mazes?
9-----B: Yeah well : right, starting from the left, you're one along:
10----A: Uh-huh:
11----B: and one up?


Misaligned situation model

## Stage 3

41----B: You are starting from the left, you're one along, one up? ( 2 sec.)
42----A: Two along : I'm not in the first box, I'm in the second box:
43----B: You're two along:
44----A: Two up ( 1 sec .) counting the : if you take : the first box as being one up :
45----B: (2 sec.) Uh-huh :
46----A: Well : I'm two along, two up: ( 1.5 sec .)
47----B: Two up ? :
48----A: Yeah ( 1 sec. ) so I can move down one:
49----B: Yeah I see where you are:
A \& B Co-ordinate Description

Aligned situation model

