*A Quiz on* RSS p37: **Efficient Grounding of Abstract Spatial Concepts for Natural Language Interaction with Robot Manipulators**

1. How does one interact with a robot controlled by natural language interaction?
2. What does it mean to “Ground” a natural language instruction?
3. Circle the following instructions that are *abstract*
   1. “Pick up the second block from the row of blocks”
   2. “put the pallet on the truck”
   3. “keep visible the circle of vehicles”
   4. “exit through the third door”
   5. “pick up the block on the table”
   6. “clear the group of blocks in front”
4. Circle the expression meaning “Probability of x conditioned on y”
   1. P(x&y)
   2. P(y|x)
   3. P(x || y)
   4. P(x)P(y)
   5. P(x|y)
   6. P(x==y)
5. In your own words, what is the contribution of this paper (what is new)?