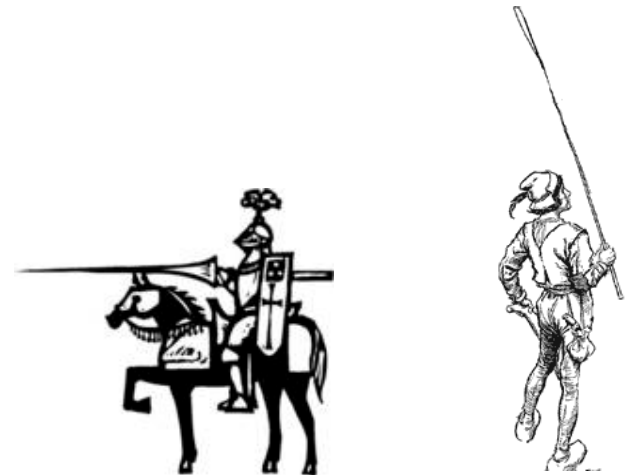


# COMP 1002

## Intro to Logic for Computer Scientists

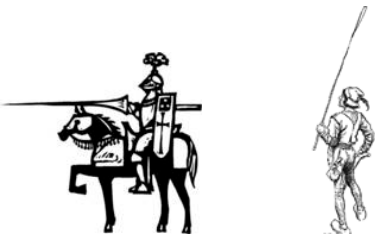
### Lecture 6



# Admin stuff

- First lab is tomorrow!
  - Lab is posted: see the webpage.
- 
- If you **do have a time conflict** at 11am:
    - Come to EN-1049
  - If you **do not have a time conflict** at 11am:
    - Come to CS-1019
  - Lab quizzes count as 25% part of your mark!





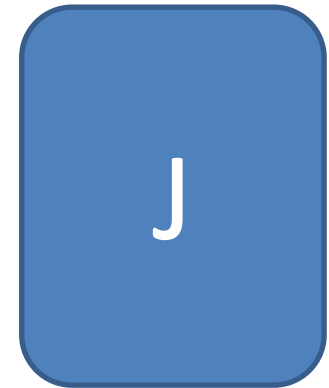
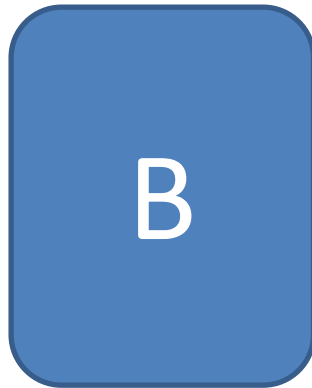
# Knights and knaves



- On a mystical island, there are two kinds of people: knights and knaves. Knights always tell the truth. Knaves always lie.
- Puzzle 5: You hear a person from the island of knights and knaves say “if I am a knight, then it will rain tomorrow”. What can you conclude from this?

# More on if..then..

- You see the following cards. Each has a letter on one side and a number on the other.



- Which cards do you need to turn to check that **if** a card **has a J** on it **then** it **has a 5** on the other side?

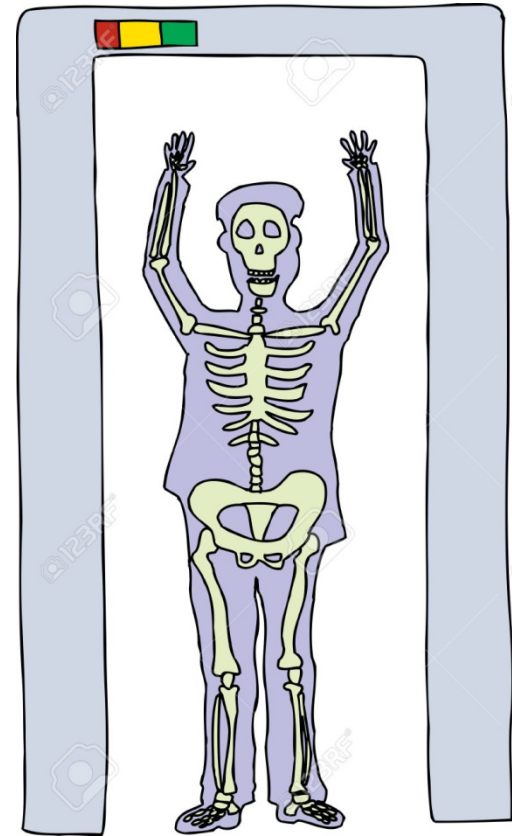






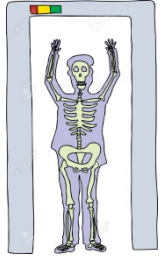
# Contrapositive vs. Converse

- “If a person is carrying a weapon, then airport metal detector will ring”.
  - Same as “If the airport metal detector does not ring, then the person is not carrying a weapon”.
  - Not the same as: “If the airport metal detector rings, then the person is carrying a weapon.”
- “If the person is sick, then the test is positive”.
- “If he is a murderer, his fingerprints are on the knife”.





# Contrapositive vs. Converse



- Let A = “person carries a weapon”, B = “metal detector rings.
- In statistics, talk about **sensitivity** vs. **specificity**:
  - **Sensitivity**: percentage of correct positives
    - probability that  $A \rightarrow B$
    - that if a person has a weapon, then detector rings:
    - that if the person is sick, then the test is positive
    - 100% sensitive test: catches all weapons/sick (maybe some innocent/healthy, too)
  - **Specificity**: percentage of correct negatives
    - Probability that  $B \rightarrow A$
    - that if the detector rings, then the person has a weapon
    - that if the person is not sick, then the test is negative
    - 100% specific test: catches only weapons/sick (no innocent/healthy, but maybe not all weapons/sick)





# Treasure hunt



- In the back of an old cupboard you discover a note signed by a pirate famous for his bizarre sense of humor and love of logical puzzles. In the note he wrote that he had hidden a treasure somewhere on the property. He listed 5 true statements and challenged the reader to use them to figure out the location of the treasure

# Treasure hunt



1. If this house is next to a lake, then a treasure is not in the kitchen
2. If the tree in the front yard is an elm, then the treasure is in the kitchen
3. This house is next to a lake
4. The tree in the front yard is an elm, or the treasure is buried under the flagpole
5. If the tree in the back yard is an oak, then the treasure is in the garage.