### Resolution in FOPL

• Resolution is a theorem proving technique that proceeds by building refutation proofs, i.e., proofs by contradictions.

#### Steps for Resolution:

- 1. Conversion of facts into first-order logic.
- 2. Convert FOL statements into CNF
- 3. Negate the statement which needs to prove (proof by contradiction)
- 4. Draw resolution graph (unification).

# Resolution: Example

### **Example Of Propositional Resolution**

Consider the following Knowledge Base:

- 1. The humidity is high or the sky is cloudy.
- 2. If the sky is cloudy, then it will rain.
- 3. If the humidity is high, then it is hot.
- 4. It is not hot.

Goal: It will rain.

## Resolution: Example

"As per the law, it is a crime for an American to sell weapons to hostile nations. Country A, an enemy of America, has some missiles, and all the missiles were sold to it by Robert, who is an American citizen. An enemy of america is known as hostile."

Prove that "Robert is criminal."