

### كلية العلــــوم قــســــــم علوم الذكاء الاصطناعي

المحاضرة الثالثة

المادة : Knowledge representation المرحلة : الأولى اسم الاستاذ: م.م. عبدالله فاضل شبر

# 2- Predicate Logic (Calculus) (Also known as First-Order Logic)

To solve the limitation in the propositional calculus, you need to analyze propositions into predicates and arguments and deal explicitly with quantification. *Predicate Logic* provides formalism for performing this analysis of propositions and additional methods for reasoning with quantified expressions.

For example, instead of letting a single prepositional symbol, P, denotes the entire sentence "it rained on Tuesday", we can create predicate weather that describes a relationship between a date and the weather:

rain (weather, tuesday)

through inference rules, we can manipulate predicate calculus expression accessing their individual components and inferring new sentences. Predicate calculus also allows expressions to contain variables. Variables let us create general assertions about classes of entities. For example, we could state that for all values, of X, where X is a day of the week, the statement:

### rain (weather, X ) is true ;

I.e., "it rains every day". As with propositional calculus, we will first define the syntax of the language and then discuss its semantics.

# Example: Represent the following knowledge using the predicate logic method:

#### 1-Facts

- 1- Maha is a girl girl(maha)
- 2- I have a book have (i, book).
- 3- Ali is a brave man brave (ali,man). brave (ali) ^ man (ali)
- 4- Ali has red car has (ali,car) ^ color(car,red)

5- This is sunny day sunny(day).

6- Maha has 4 books has(maha, book) ^ number (book,4)

7- Ali going to school now go(ali, school) ^ time(now)

8- I have one or two books have (i, book) ^ (number(book,1) V number(book,2)) have (i, book) ^ (number(book,1) V (book,2)) Wrong 10- There is a person who writes computer class ∃X write(X, computer class)

- 11- John did not study but he is lucky
  ☐ study(john) ∧ lucky(john)
- 12- Either Jack or Sarah wrote homework. write (jack, homework) V write (sarah, homework)

13- Animals either male or female. ∀X male (X) V female (X)

# Example: Represent the following knowledge using the predicate logic method:

## 2- Rules

- 1- If its winter then it is cold winter(weather)  $\rightarrow$  cold(weather)
- 2- When I'm sick, I will go to the doctor sick(i)  $\rightarrow$  go (i, doctor)
- 3- If student will read well, he will pass read(X, well)  $\rightarrow$  pass(X).

4- Ahmed goes to school when he is 6 years old age (ahmed,6)  $\rightarrow$  go(ahmed, school).

5- If it is raining, tom will not go to the mountain rain(weather) $\rightarrow$ ¬go(tom, mountain)

6- All basketball players are tall  $\forall X \quad play(X, basketball) \rightarrow tall(X)$ 

7- John likes anyone who likes books like(X, book) →like(john, X)

8- All dogs are animals  $\forall X \quad dog (X) \rightarrow animal (X)$ 

9- All cats and dogs are animals  $\forall X \forall Y$  cat (X) ∧dog (Y) →animal (X)∧animal (Y)  $\forall X \forall Y$  cat (X) ∧dog (Y) →animal (X ∧ Y) Wrong 10- Ali eats anything john eats eat (john, X)  $\rightarrow$  eat (ali, X)

- 11- John playing well therefore he will win the game play (john, well)  $\rightarrow$  win(john, game)
- 12- There are no two adjacent countries have the same color.  $\forall X \forall Y (county(X) \land county(Y) \land adjacent(X,Y)) \rightarrow \neg$ (color(X) = color(Y)).
- 13- All blocks supported by blocks that have been moved have also been moved.  $\forall X \forall Y \ block(X) \land block(Y) \land support(X,Y) \land move(X) \rightarrow move(Y)$