

# Semantic analysis and Representation.

## \* Semantic Analysis :-

- Semantic analysis is the process of drawing meaning from text.
- It allows computers to understand and interpret sentences, paragraphs or whole documents by analyzing their grammatical structure.
- The Purpose of semantic analysis is to draw exact meaning, or you can say dictionary meaning from the text.
- Semantic Analysis can be divided into two parts:-
  - (i) Studying meaning of individual word:- It is the first part of the semantic analysis in which the study of the meaning of individual words is performed. This part is called lexical semantics.
  - (ii) Studying the combination of individual words:-

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(ii) Homonymy:- It may be defined as the words having the same spelling or same form but having different and unrelated meanings.

for Example:- The Word 'Bat' is homonymy word.

- A bat can be implemented in two ways.
  - To hit a ball
  - Bat is nocturnal flying mammal also.

(III) Polysemy:- Polysemy is a Greek word, that means "many signs". It is a word or phrase with different but related sense.

→ That, Polysemy has the same spelling but different and related meanings.

for Example:- The word 'bank' is a Polysemy word.

- A financial word.
- A synonym for "to rely on".
- The building in which such as institution is located.



## \* Meaning Representation :-

- The semantic analysis creates a representation of the meaning of sentence.
- firstly we understand the building block of the semantic system, to understand the concept and approaches related to meaning representation.

### • Building Blocks of Semantic System:-

- (i) Entities:- It represents the individual such as a particular person, location etc.  
for example:- Haryana, Punjab, chirag.
- (ii) Concepts:- It represents the general category of the individual such as person, city etc.
- (iii) Relations:- It represents the relationship between entities and concepts.  
for example:-  
Sentence: Ram is a person.
- (iv) Predicates:- It represents the verb structure.  
for example, Semantic roles, case grammar

## \* Approaches to Meaning Representations:-

- First Order predicate logic (FOPL).
- Semantic Nets
- frames
- Conceptual dependency (CD)
- Rule based Architecture
- Case Grammar
- Conceptual Graphs