

# SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Artificial Intelligence and Data Science

## ASSESSMENT TOOL 1 – Data Interpretation

|                  |                                                                                                                                   |               |                                         |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------------------------------|
| Course Code:     | DSA03                                                                                                                             | Course Title: | Natural Language Processing             |
| CO Assessed:     | CO4 – Precision                                                                                                                   | Assessment:   | Assessment Tool 1 – Data Interpretation |
| Weightage:       | 35% of CIA                                                                                                                        |               |                                         |
| CO5 Statement:   | Formulate context-free grammars, feature structures, probabilistic parsing techniques and to construct parsing frameworks. (BL-4) |               |                                         |
| Student Name:    | P.Hithaishi                                                                                                                       | Reg. No.:     | 192425196                               |
| Section / Batch: | Slot C                                                                                                                            | Date:         | 17-08-2026                              |

### Code of Conduct

I P.Hithaishi(192425196) (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: P.Hithaishi

### Instructions

- Read each data set, table, semantic representation, or scenario carefully before answering.
- Analyze the given information and provide logical, evidence-based interpretations.
- Show all intermediate reasoning, semantic analysis steps, predicate representations, or calculations wherever applicable.
- Answers should be concise, structured, and technically accurate.
- Support your conclusions using the data provided in the question.
- Draw diagrams, semantic networks, parse trees, or logical representations wherever relevant.
- Avoid copying definitions alone; focus on analyzing the given scenario and interpreting the data.
- Duration: 30 minutes.

| Section / Topic                                                                | Focus                                                                                                                                                         | Question No. |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Representing Meaning & Meaning Structure of Language                           | Analyze semantic representations, identify action–entity relationships, detect interpretation errors, and evaluate meaning representation in chatbot systems. | Q1           |
| First-Order Predicate Calculus & Representing Linguistically Relevant Concepts | Construct predicate representations, apply logical inference rules, derive conclusions, and evaluate reasoning in smart manufacturing environments.           | Q2           |
| Lexemes and Their Senses & Word Sense Disambiguation                           | Analyze contextual clues, determine correct word senses, evaluate ambiguity resolution, and improve semantic understanding in search systems.                 | Q3           |
| Syntax-Driven Semantic Analysis                                                | Analyze syntactic structures, assign semantic roles, evaluate parsing accuracy, and improve semantic interpretation in healthcare NLP applications.           | Q4           |

1. Frame Semantics in Banking Customer-Service Systems

A digital banking platform uses semantic frames to understand customer requests. The NLP system identifies the **action, agent, object, and destination** involved in each request.

| Customer Query                                                  | Generated Semantic Frame                                      |
|-----------------------------------------------------------------|---------------------------------------------------------------|
| "Transfer ₹20,000 from my savings account to my son's account." | TRANSFER(SourceAccount, Amount, DestinationAccount, Customer) |
| "Block my debit card immediately."                              | BLOCK(DebitCard, Customer)                                    |
| "Send my transaction statement to my email."                    | SEND(TransactionStatement, Email, Customer)                   |
| "Increase my daily withdrawal limit."                           | MODIFY(WithdrawalLimit, Customer)                             |

Additional transaction logs show:

| Query ID | Actual User Intent                     | System Interpretation     |
|----------|----------------------------------------|---------------------------|
| B1       | Transfer money to another account      | Transfer money            |
| B2       | Block debit card                       | Block debit card          |
| B3       | Receive transaction statement by email | Send statement to email   |
| B4       | Increase withdrawal limit              | Decrease withdrawal limit |

Tasks:

1. Analyze the semantic frame of each banking request and identify the relationship between the action and its participants.
2. Identify the query in which the semantic interpretation is incorrect and explain why.
3. Analyze how incorrect identification of semantic roles can lead to an incorrect banking operation.
4. Recommend a frame-based semantic analysis approach to improve the reliability of banking conversational systems.

2. First-Order Predicate Calculus for Smart Agriculture

A smart agricultural system monitors crop fields using sensors and logical rules.

Field Data:

| Field | Soil Condition | Irrigation Status | Crop  |
|-------|----------------|-------------------|-------|
| F1    | Dry            | Available         | Rice  |
| F2    | Wet            | Available         | Wheat |
| F3    | Dry            | Unavailable       | Maize |
| F4    | Wet            | Unavailable       | Rice  |

The system uses the following predicate rules:

- $Dry(x) \wedge IrrigationAvailable(x) \rightarrow NeedsWater(x)$
- $NeedsWater(x) \rightarrow Irrigate(x)$
- $Wet(x) \rightarrow \neg NeedsWater(x)$
- $IrrigationUnavailable(x) \rightarrow \neg Irrigate(x)$
- $Rice(x) \wedge NeedsWater(x) \rightarrow PriorityIrrigation(x)$

Tasks:

1. Represent the field observations using First-Order Predicate Calculus.
2. Using the given rules, determine which fields require irrigation.
3. Determine whether F1 and F3 should be treated differently by the automated irrigation controller.
4. Analyze whether predicate logic alone is sufficient for agricultural decision support when sensor information is incomplete or uncertain.

3. Word Sense Disambiguation in a Travel Recommendation System

A travel platform receives search queries containing ambiguous words. The recommendation engine uses surrounding words and user interactions to determine the intended meaning.

| Search Query     | Possible Sense 1  | Possible Sense 2          |
|------------------|-------------------|---------------------------|
| "Amazon tour"    | Amazon rainforest | Amazon company            |
| "Safari booking" | Wildlife tour     | Web browser               |
| "Java vacation"  | Java island       | Java programming language |
| "Cruise package" | Ship journey      | Cruise software/project   |

The system records the following user interactions:

| Query          | User Interaction                    |
|----------------|-------------------------------------|
| Amazon tour    | Viewed rainforest trekking packages |
| Safari booking | Selected wildlife resort packages   |
| Java vacation  | Viewed hotels in Bali and Java      |
| Cruise package | Viewed Mediterranean ship packages  |

However, another user searches: **"Safari download for Windows"** and clicks a browser download page.

**Tasks:**

1. Determine the intended sense of the ambiguous terms using the available context.
2. Identify the lexical and contextual cues that distinguish the possible senses.
3. Analyze why the same word may require different interpretations for different users.
4. Design an industrial-scale WSD strategy using query context, user history, embeddings, and click behaviour to improve travel recommendations.

#### 4. Syntax-Driven Semantic Analysis in Legal Document Processing

A legal NLP system analyzes sentences from contracts and assigns semantic roles based on their syntactic structures.

The system produces the following analyses:

| Legal Sentence                                             | Parse Structure      | Generated Interpretation                                | Semantic |
|------------------------------------------------------------|----------------------|---------------------------------------------------------|----------|
| "The supplier delivered the equipment to the buyer."       | Subject–Verb–Object  | Supplier = Agent, Equipment = Object, Buyer = Recipient |          |
| "The buyer received the equipment from the supplier."      | Subject–Verb–Object  | Buyer = Agent, Equipment = Object, Supplier = Recipient |          |
| "The company terminated the contract after the violation." | Subject–Verb–Object  | Company = Agent, Contract = Object                      |          |
| "The contract was terminated by the company."              | Passive Construction | Contract = Agent, Company = Object                      |          |

**Tasks:**

1. Analyze how syntactic structure, including active and passive constructions, influences semantic-role assignment.
2. Identify the incorrect semantic-role assignments in the given interpretations.
3. Explain how confusing grammatical subject with semantic agent can affect automated legal information extraction.
4. Recommend a syntax-driven semantic analysis architecture that can correctly handle active voice, passive voice, prepositional phrases, and long-distance dependencies in legal documents.

#### Rubrics for Calculation

| Criteria                | Weightage | Level 4 (Exemplary)                                                              | Level 3 (Proficient)                                 | Level 2 (Developing)                     | Level 1 (Beginning)                           |
|-------------------------|-----------|----------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------|-----------------------------------------------|
| Understanding of Data   | 25%       | Accurately interprets all data patterns, trends, and relationships               | Interprets data correctly with minor gaps            | Partial understanding; misses key trends | Misinterprets or fails to understand data     |
| Analysis                | 25%       | Provides deep analysis with strong logical reasoning and justification           | Provides reasonable analysis with some justification | Basic analysis with weak reasoning       | No meaningful analysis provided               |
| Application of Concepts | 20%       | Effectively applies relevant concepts/tools to interpret data accurately         | Applies concepts with minor errors                   | Limited application; requires guidance   | Unable to apply concepts to data              |
| Conclusion              | 20%       | Draws clear, meaningful conclusions with strong insights and implications        | Provides valid conclusions with moderate insights    | Conclusions are vague or weak            | No clear or valid conclusions                 |
| Clarity                 | 10%       | Presents interpretation clearly using proper structure, visuals, and terminology | Generally clear with minor issues                    | Lacks clarity or proper structure        | Poor presentation and difficult to understand |

| Q. No. /<br>Criteria<br>Level | Understanding<br>of Data | Analysis | Applica<br>tion of<br>Conce<br>pts | Conclus<br>ion | Clarity | Sub. Total | Total<br>% |
|-------------------------------|--------------------------|----------|------------------------------------|----------------|---------|------------|------------|
| 1                             | 5                        | 5        | 5                                  | 5              | 5       | 25         | 92         |
| 2                             | 5                        | 5        | 4                                  | 4              | 4       | 22         |            |
| 3                             | 5                        | 5        | 4                                  | 4              | 4       | 22         |            |
| 4                             | 5                        | 5        | 5                                  | 4              | 4       | 23         |            |

| Faculty In-charge    | Course Coordinator | Program Director |
|----------------------|--------------------|------------------|
| Dr.T.Kumaragurubaran |                    |                  |
| Signature: _____     | Signature: _____   | Signature: _____ |
| Date: _____          | Date: _____        | Date: _____      |

## 1. Frame Semantics in Banking Customer-Service Systems

### Introduction

Frame Semantics is an NLP technique used to understand the meaning of a sentence by identifying an action and the participants involved in that action. In banking customer-service systems, semantic frames help the system correctly understand customer requests and perform the required banking operations.

### 1. Analyze the Semantic Frame of Each Banking Request

**Query 1:** “Transfer ₹20,000 from my savings account to my son's account.”

Frame: TRANSFER(SourceAccount, Amount, DestinationAccount, Customer)

- Action: Transfer
- Source Account: Savings account
- Amount: ₹20,000
- Destination Account: Son's account
- Customer: User

The customer wants money to be transferred from one account to another.

**Query 2:** “Block my debit card immediately.”

Frame: BLOCK(DebitCard, Customer)

- Action: Block
- Object: Debit card
- Customer: User

The customer wants the debit card to be blocked immediately.

**Query 3:** “Send my transaction statement to my email.”

Frame: SEND(TransactionStatement, Email, Customer)

- Action: Send
- Object: Transaction statement
- Destination: Email
- Customer: User

The customer wants the transaction statement to be sent to their email address.

**Query 4:** “Increase my daily withdrawal limit.”

Frame: MODIFY(WithdrawalLimit, Customer)

- Action: Modify
- Object: Daily withdrawal limit
- Modification: Increase
- Customer: User

The customer wants the existing withdrawal limit to be increased.

## 2. Identify the Incorrect Semantic Interpretation

The incorrect interpretation is **B4**.

| Query ID | Actual User Intent                     | System Interpretation     | Result           |
|----------|----------------------------------------|---------------------------|------------------|
| B1       | Transfer money to another account      | Transfer money            | Correct          |
| B2       | Block debit card                       | Block debit card          | Correct          |
| B3       | Receive transaction statement by email | Send statement to email   | Correct          |
| B4       | Increase withdrawal limit              | Decrease withdrawal limit | <b>Incorrect</b> |

B4 is incorrect because **increase** and **decrease** have opposite meanings. The system has identified the general modification operation but has misunderstood the direction of the modification.

## 3. Effect of Incorrect Semantic Roles

Incorrect semantic-role identification can lead to an incorrect banking operation. For example, if a customer asks to increase the daily withdrawal limit but the system interprets it as a decrease, the customer's withdrawal limit may be reduced.

This can result in:

- Incorrect banking transactions
- Customer inconvenience
- Financial problems
- Customer complaints
- Loss of trust in the banking system

Therefore, semantic roles must be accurately identified before executing important banking operations.

## 4. Recommended Frame-Based Semantic Analysis Approach

A reliable banking conversational system should:

1. Identify the main action or frame.
2. Identify all participants involved in the action.
3. Extract important entities such as account numbers, amounts and destinations.
4. Identify modifiers such as increase, decrease and immediately.
5. Validate the semantic roles before executing the operation.
6. Ask the customer for confirmation for sensitive transactions.

## Conclusion

Frame-based semantic analysis helps banking systems understand customer requests accurately. Correct identification of actions and participants is essential because even a small semantic error can result in an incorrect financial operation. Therefore, frame-based analysis with validation and confirmation can improve the safety and reliability of banking conversational systems.

## 2. First-Order Predicate Calculus for Smart Agriculture

### Introduction

First-Order Predicate Calculus (FOPC) is a logical representation technique used to represent facts, objects and relationships. In smart agriculture, predicate logic can be used to represent soil conditions, irrigation availability and crop requirements and to make automated irrigation decisions.

### 1. Representation of Field Observations Using FOPC

The field observations can be represented as follows.

#### Field F1:

- Dry(F1)
- IrrigationAvailable(F1)
- Rice(F1)

#### Field F2:

- Wet(F2)
- IrrigationAvailable(F2)
- Wheat(F2)

#### Field F3:

- Dry(F3)
- IrrigationUnavailable(F3)
- Maize(F3)

#### Field F4:

- Wet(F4)
- IrrigationUnavailable(F4)
- Rice(F4)

The given rules can be represented as:

1.  $\forall x [\text{Dry}(x) \wedge \text{IrrigationAvailable}(x) \rightarrow \text{NeedsWater}(x)]$
2.  $\forall x [\text{NeedsWater}(x) \rightarrow \text{Irrigate}(x)]$
3.  $\forall x [\text{Wet}(x) \rightarrow \neg \text{NeedsWater}(x)]$
4.  $\forall x [\text{IrrigationUnavailable}(x) \rightarrow \neg \text{Irrigate}(x)]$
5.  $\forall x [\text{Rice}(x) \wedge \text{NeedsWater}(x) \rightarrow \text{PriorityIrrigation}(x)]$

### 2. Fields That Require Irrigation

#### Field F1

F1 is dry and irrigation is available.

$\text{Dry}(F1) \wedge \text{IrrigationAvailable}(F1)$

Therefore:

$\text{NeedsWater}(F1)$

Using the second rule:

Irrigate(F1)

Since F1 contains rice:

PriorityIrrigation(F1)

Therefore, F1 should be irrigated with priority.

### **Field F2**

F2 is wet.

Wet(F2)

Therefore:

$\neg$ NeedsWater(F2)

Hence, F2 does not require irrigation.

### **Field F3**

F3 is dry, but irrigation is unavailable.

Dry(F3)

and

IrrigationUnavailable(F3)

Therefore:

$\neg$ Irrigate(F3)

F3 requires water because the soil is dry, but irrigation cannot be performed because water is unavailable.

### **Field F4**

F4 is wet and irrigation is unavailable.

Wet(F4)  $\rightarrow$   $\neg$ NeedsWater(F4)

Therefore, F4 does not require irrigation.

## **Irrigation Decision Table**

### **Field Soil Condition Irrigation Status Decision**

|    |     |             |                        |
|----|-----|-------------|------------------------|
| F1 | Dry | Available   | <b>Irrigate</b>        |
| F2 | Wet | Available   | <b>Do not irrigate</b> |
| F3 | Dry | Unavailable | <b>Cannot irrigate</b> |
| F4 | Wet | Unavailable | <b>Do not irrigate</b> |

### **3. Should F1 and F3 Be Treated Differently?**

Yes, F1 and F3 should be treated differently.

Both fields have dry soil, but their irrigation conditions are different.

**F1:**

Dry + Irrigation Available  $\rightarrow$  Needs Water  $\rightarrow$  Irrigate

**F3:**



Dry + Irrigation Unavailable → Cannot Irrigate

Therefore, the controller should irrigate F1, while F3 should be marked as requiring water but currently unavailable for irrigation.

#### **4. Is Predicate Logic Alone Sufficient?**

No. Predicate logic is useful when the information is clear and certain. However, real agricultural systems often receive incomplete or uncertain sensor information.

For example, sensors may produce:

- Incorrect readings
- Missing data
- Noisy measurements
- Uncertain moisture levels
- Sensor failures

Basic predicate logic cannot represent uncertainty effectively. Therefore, practical agricultural systems can combine predicate logic with fuzzy logic, probability models, machine learning and sensor-confidence values.

#### **Conclusion**

First-Order Predicate Calculus provides a useful method for representing agricultural conditions and making rule-based irrigation decisions. However, real-world agricultural systems require additional techniques to handle incomplete and uncertain sensor information.

### **3. Word Sense Disambiguation in a Travel Recommendation System**

#### **Introduction**

Word Sense Disambiguation (WSD) is the process of identifying the correct meaning of an ambiguous word based on its context. Travel recommendation systems use WSD to understand whether a word refers to a travel destination, company, software or another meaning.

#### **1. Determine the Intended Sense of the Ambiguous Terms**

Amazon Tour

The user viewed rainforest trekking packages.

Therefore:

Amazon → Amazon Rainforest

Safari Booking

The user selected wildlife resort packages.

Therefore:

Safari → Wildlife Tour

Java Vacation

The user viewed hotels in Bali and Java.

Therefore:

Java → Java Island

Cruise Package

The user viewed Mediterranean ship packages.

Therefore:

Cruise → Ship Journey

Safari Download for Windows

The user clicked a browser download page.

Therefore:

Safari → Web Browser

## 2. Lexical and Contextual Cues

| Query          | Important Cues               | Intended Sense    |
|----------------|------------------------------|-------------------|
| Amazon tour    | Tour, rainforest, trekking   | Amazon Rainforest |
| Safari booking | Booking, wildlife, resort    | Wildlife Tour     |
| Java vacation  | Vacation, hotels, Bali       | Java Island       |
| Cruise package | Mediterranean, ship, package | Ship Journey      |

Safari download for Windows Download, Windows, browser Web Browser

The surrounding words provide important information about the intended meaning.

For example, “Safari booking” is related to wildlife tourism, while “Safari download for Windows” is related to a web browser.

## 3. Why the Same Word Can Have Different Interpretations

The same word can have different meanings for different users because users have different search contexts and interests.

For example:

### User1:

Searches “Safari booking” and selects a wildlife resort.

→ Safari means wildlife tour.

### User2:

Searches “Safari download for Windows” and clicks a browser download page.

→ Safari means web browser.

Therefore, WSD should consider the user's current query as well as their previous interactions.

## 4. Industrial-Scale WSD Strategy

A large-scale WSD system can use the following process:

User Query

↓

## **Text Preprocessing**



## **Identify Ambiguous Words**



## **Generate Possible Senses**



## **Analyze Query Context**



## **Analyze User History**



## **Use Word Embeddings**



## **Analyze Click Behaviour**



## **Rank Possible Senses**



## **Generate Personalized Recommendation**

The system can combine:

- Query context
- User search history
- User clicks
- Viewed products
- Embeddings
- Previous bookings

Embeddings help the system understand the semantic similarity between the query and different possible meanings. Click behaviour provides additional evidence about what the user actually intended.

## **Conclusion**

Word Sense Disambiguation is important for travel recommendation systems because the same word can have different meanings. By combining query context, user history, embeddings and click behaviour, the system can identify the correct meaning and provide more accurate and personalized recommendations.

## 4. Syntax-Driven Semantic Analysis in Legal Document Processing

### Introduction

Syntax-driven semantic analysis uses the syntactic structure of a sentence to determine its meaning and semantic roles. In legal NLP, it is important to correctly identify roles such as Agent, Object, Recipient and Source because incorrect interpretation can affect legal information extraction.

### 1. Influence of Syntactic Structure on Semantic Roles

#### Sentence 1

“The supplier delivered the equipment to the buyer.”

This is an active sentence.

- Supplier = Subject
- Delivered = Verb
- Equipment = Object
- Buyer = Recipient

Therefore:

Supplier = Agent

Equipment = Object/Theme

Buyer = Recipient

#### Sentence 2

“The buyer received the equipment from the supplier.”

Here, the buyer is the grammatical subject, but this does not mean that the buyer is the agent.

Correct roles are:

Buyer = Recipient

Equipment = Object/Theme

Supplier = Agent/Source

#### Sentence 3

“The company terminated the contract after the violation.”

This is an active construction.

Company = Agent

Contract = Object/Theme

The company performs the action of terminating the contract.

#### Sentence 4

“The contract was terminated by the company.”

This is a passive construction.

The contract is the grammatical subject, but it does not perform the action.

Correct roles:

Contract = Object/Theme

Company = Agent

## 2. Incorrect Semantic-Role Assignments

There are two incorrect interpretations in the given data.

### Sentence 2

Given interpretation:

- Buyer = Agent
- Supplier = Recipient

This is incorrect.

Correct interpretation:

- Buyer = Recipient
- Supplier = Agent/Source

### Sentence 4

Given interpretation:

- Contract = Agent
- Company = Object

This is incorrect.

Correct interpretation:

- Contract = Object/Theme
- Company = Agent

## Corrected Semantic Roles

| Legal Sentence                         | Correct Semantic Roles                                         |
|----------------------------------------|----------------------------------------------------------------|
| Supplier delivered equipment to buyer  | Supplier = Agent, Equipment = Object, Buyer = Recipient        |
| Buyer received equipment from supplier | Buyer = Recipient, Equipment = Object, Supplier = Agent/Source |
| Company terminated contract            | Company = Agent, Contract = Object                             |
| Contract was terminated by company     | Contract = Object/Theme, Company = Agent                       |

## 3. Effect of Confusing Grammatical Subject with Semantic Agent

A grammatical subject is not always the entity performing the action.

For example:

“The contract was terminated by the company.”

The grammatical subject is contract, but the company actually performs the action.

If an NLP system assumes that the subject is always the agent, it may incorrectly conclude:

Contract = Agent

instead of:

Company = Agent

This can lead to incorrect extraction of:

- Responsible parties
- Legal actions
- Contract violations
- Parties involved in agreements
- Recipients and sources of actions

Such errors can be serious in legal applications because the extracted information may be used for contract analysis and legal decision support.

#### **4. Recommended Syntax-Driven Semantic Analysis Architecture**

A reliable legal NLP system should use the following pipeline:

**Legal Document**

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**Sentence Segmentation**

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**Tokenization**

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**Part-of-Speech Tagging**

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**Syntactic Parsing**

↓

**Active/Passive Voice Detection**

↓

**Predicate Identification**

↓

**Semantic Role Labeling**

↓

**Prepositional Phrase Analysis**

↓

**Coreference Resolution**

↓

**Long-Distance Dependency Resolution**

↓

**Legal Entity and Relation Extraction**

The system should handle:

1. **Active voice** – identify the entity performing the action.
2. **Passive voice** – identify the agent using the “by” phrase.
3. **Prepositional phrases** – identify roles such as recipient, source and location.
4. **Long-distance dependencies** – connect related words across complex sentences.
5. **Coreference** – resolve words such as “it”, “they” and “the party”.
6. **Semantic Role Labeling** – assign appropriate semantic roles to the participants.

## **Conclusion**

Syntax-driven semantic analysis is essential for accurately processing legal documents. The grammatical subject cannot always be considered the semantic agent, especially in passive constructions. Combining syntactic parsing, voice detection, semantic role labeling, prepositional phrase analysis and dependency resolution can improve the accuracy and reliability of legal NLP systems.