

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Artificial Intelligence and Data Science

ASSESSMENT TOOL 1 – Experiments

Course Code:	DSA0305	Course Title:	Natural Language Processing
CO Assessed:	CO3 – Precision	Assessment:	Assessment Tool 1 – Experiments
Weightage:	50% of CIA		
CO5 Statement:	Apply N-gram models, smoothing techniques, part-of-speech tagging systems and to evaluate effective syntactic analysis. (BL-3)		
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Section / Batch:	2024 batch	Date:	08/08/26

Code of Conduct

I _____D.Chinna Moulali_____ (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: _____D.Chinna Moulali_____

Instructions

- Perform all experiments using Google Colab.
- Create a separate notebook (.ipynb) for the assessment.
- Ensure all code is executable without errors.
- Include appropriate comments explaining the logic used.
- Complete all three experiments in a single Google Colab notebook.
- Execute all cells and display the outputs for the given test cases.
- Save the notebook with the naming convention: RegNo_Name_CO3-AT1.ipynb
- Upload the notebook to your GitHub repository.
- Ensure the repository is public or accessible to the instructor.
- Submit the following:
 - GitHub Repository Link in GCR
 - Google Colab Share Link in GCR
 - Screenshots of uploaded coding and output files as printout.
- Duration: 30 minutes.

Section / Topic	Focus	Experiment Questions
Context-Free Grammars for English Syntax, Context-Free Rules and Trees, Sentence-Level Constructions, Parsing, Top-Down Parsing, Earley Parsing	Design a Python program to validate sentences using CFG production rules and construct parse tree representations for valid sentences.	Q1
Agreement, Feature Structures, Sub Categorization	Design a Python program to verify subject–verb agreement and validate grammatical constraints using feature structures and subcategorization rules.	Q2
Probabilistic Context-Free Grammars (PCFGs)	Design a Python program to parse sentences and compute sentence probabilities using probabilistic grammar production rules.	Q3

Experiment 1: Context-Free Grammar Rule Validation and Parse Tree Construction

Experiment Description

Design a Python program to validate whether a sentence follows the given Context-Free Grammar (CFG) rules and generate its parse tree representation.

Grammar:

```
S → NP VP
NP → Det N
VP → V NP

Det → the | a
N → student | teacher | book
V → reads | likes
```

Task

1. Accept a sentence as input.
2. Verify whether it conforms to the CFG.
3. Construct and return the parse tree.
4. Return "Invalid Sentence" if parsing fails.

Function Prototype

```
def parse_cfg(sentence):
    pass
```

Test Cases

Input	Expected Output
the student reads a book	Valid Parse Tree
a teacher likes the book	Valid Parse Tree
student reads book	Invalid Sentence
the book likes a teacher	Valid Parse Tree
reads the student book	Invalid Sentence

Answer

Aim

To validate whether a given sentence follows the specified CFG and construct its parse tree.

Grammar

- $S \rightarrow NP VP$
- $NP \rightarrow Det N$
- $VP \rightarrow V NP$
- $Det \rightarrow the | a$
- $N \rightarrow student | teacher | book$
- $V \rightarrow reads | likes$

Python Program

```
def parse_cfg(sentence):
    words = sentence.lower().split()

    # Check if the sentence has exactly 5 words
    if len(words) != 5:
```

Input

```
return "Invalid Sentence"
```

```
det1, noun1, verb, det2, noun2 = words
```

```
# Check grammar rules
```

```
if det1 not in ["the", "a"]:
```

```
    return "Invalid Sentence"
```

```
if noun1 not in ["student", "teacher", "book"]:
```

```
    return "Invalid Sentence"
```

```
if verb not in ["reads", "likes"]:
```

```
    return "Invalid Sentence"
```

```
if det2 not in ["the", "a"]:
```

```
    return "Invalid Sentence"
```

```
if noun2 not in ["student", "teacher", "book"]:
```

```
    return "Invalid Sentence"
```

```
# Construct parse tree
```

```
parse_tree = f''''
```

```
S
├── NP
│   ├── Det
│   │   └── {det1}
│   └── N
│       └── {noun1}
└── VP
    ├── V
    │   └── {verb}
    └── NP
        ├── Det
        │   └── {det2}
        └── N
            └── {noun2}
```

```
''''
```

```
return "Valid Parse Tree:\n" + parse_tree
```

```
# Main program
```

```
sentence = input("Enter a
```

```
sentence: ")
```

```
print(parse_cfg(sentence))
```

Sample Output 1

```
Enter a sentence: the student reads a book
Valid Parse Tree:
```

```
S
├── NP
│   ├── Det
│   │   └── the
│   └── N
│       └── student
└── VP
    ├── V
    │   └── reads
    └── NP
        ├── Det
        │   └── a
        └── N
            └── book
```

Experiment 2: Agreement and Feature Structure Checking

Experiment Description

Design a Python program that verifies subject–verb agreement using feature structures containing Number and Person attributes.

Feature Rules

```
he    → singular, third person
she   → singular, third person
it    → singular, third person
they  → plural
```

```
runs  → singular verb
writes → singular verb
```

```
run    → plural verb
write  → plural verb
```

Task

1. Accept Subject and Verb.
2. Compare feature structures.
3. Return True if agreement holds.
4. Return False otherwise.

Function Prototype

```
def check_agreement(subject, verb):
    pass
```

Test Cases

Subject Verb Expected

he	runs	True
he	run	False
they	run	True
they	writes	False
she	writes	True

Answer

Aim

To verify subject–verb agreement using Number and Person feature structures.

Feature Rules

Word Number Person

he	Singular	Third
she	Singular	Third
it	Singular	Third
they	Plural	Third
runs	Singular	—
writes	Singular	—
run	Plural	—
write	Plural	—

Python Program

```
def check_agreement(subject, verb):
```

```
    # Feature structure for subjects
    subjects = {
```

```

    "he": {"number": "singular", "person": "third"},
    "she": {"number": "singular", "person": "third"},
    "it": {"number": "singular", "person": "third"},
    "they": {"number": "plural", "person": "third"}
}

# Feature structure for verbs
verbs = {
    "runs": {"number": "singular"},
    "writes": {"number": "singular"},
    "run": {"number": "plural"},
    "write": {"number": "plural"}
}

subject = subject.lower()
verb = verb.lower()

# Check whether subject and verb exist
if subject not in subjects or verb not in verbs:
    return False

# Compare Number feature
if subjects[subject]["number"] == verbs[verb]["number"]:
    return True
else:
    return False

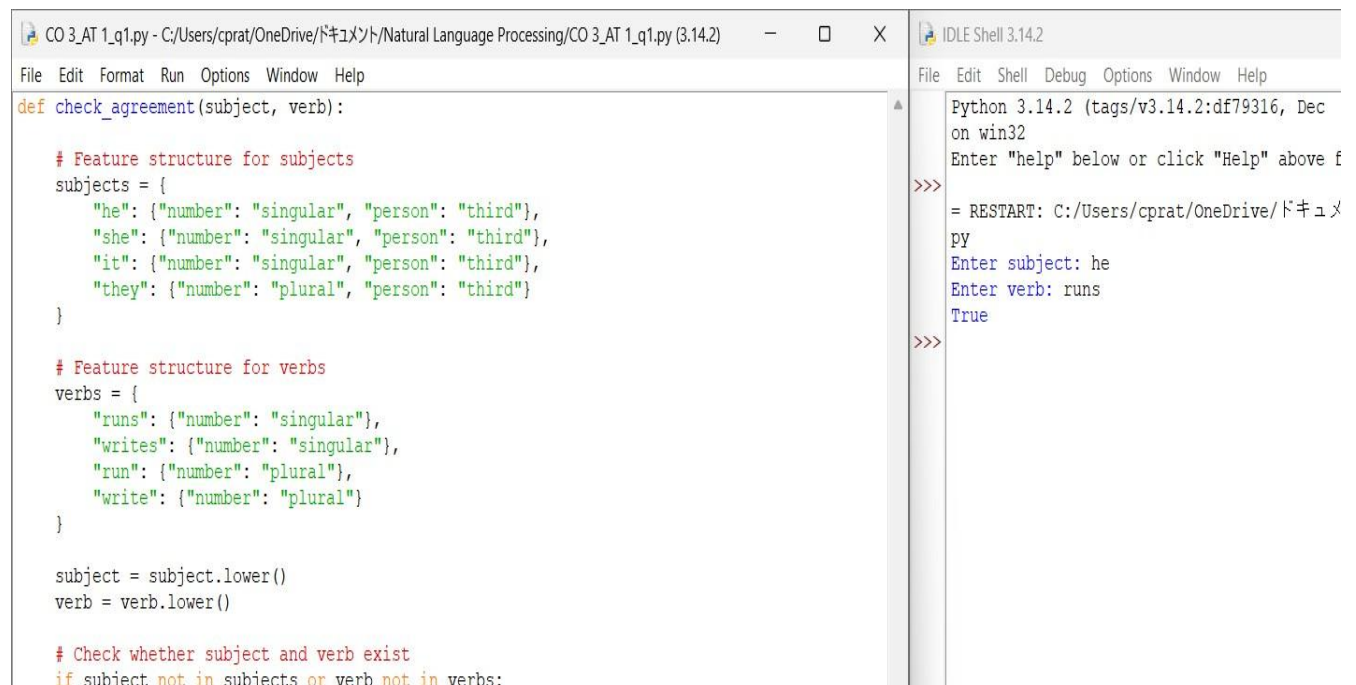
# Main program
subject = input("Enter subject: ")
verb = input("Enter verb: ")

result = check_agreement(subject, verb)

print(result)

```

Sample Outputs



```

CO_3_AT_1_q1.py - C:/Users/cprat/OneDrive/ドキュメント/Natural Language Processing/CO_3_AT_1_q1.py (3.14.2)
File Edit Format Run Options Window Help

def check_agreement(subject, verb):

    # Feature structure for subjects
    subjects = {
        "he": {"number": "singular", "person": "third"},
        "she": {"number": "singular", "person": "third"},
        "it": {"number": "singular", "person": "third"},
        "they": {"number": "plural", "person": "third"}
    }

    # Feature structure for verbs
    verbs = {
        "runs": {"number": "singular"},
        "writes": {"number": "singular"},
        "run": {"number": "plural"},
        "write": {"number": "plural"}
    }

    subject = subject.lower()
    verb = verb.lower()

    # Check whether subject and verb exist
    if subject not in subjects or verb not in verbs:

```

```

IDLE Shell 3.14.2
File Edit Shell Debug Options Window Help

Python 3.14.2 (tags/v3.14.2:df79316, Dec
on win32
Enter "help" below or click "Help" above f
>>>
= RESTART: C:/Users/cprat/OneDrive/ドキュメ
PY
Enter subject: he
Enter verb: runs
True
>>>

```

Experiment 3: Probabilistic Context-Free Grammar (PCFG) Parsing

Experiment Description

Implement a Python program to compute the probability of a sentence using the given PCFG.

Grammar

$S \rightarrow NP VP$ [1.0]
 $NP \rightarrow John$ [0.6]
 $NP \rightarrow Mary$ [0.4]
 $VP \rightarrow runs$ [0.5]
 $VP \rightarrow walks$ [0.5]

Probability Formula

$P(\text{Sentence})$
=
 $P(S \rightarrow NP VP)$
 $\times P(NP)$
 $\times P(VP)$

Task

1. Accept a two-word sentence.
2. Parse using the PCFG.
3. Compute sentence probability.
4. Return 0 if sentence cannot be generated.

Function Prototype

```
def sentence_probability(sentence):  
    pass
```

Test Cases

Input Sentence Expected Probability

John runs	0.30
John walks	0.30
Mary runs	0.20
Mary walks	0.20
Peter runs	0.00

Answer

Aim

To compute the probability of a sentence using the given Probabilistic Context-Free Grammar.

Grammar

$S \rightarrow NP VP$ [1.0]

$NP \rightarrow John$ [0.6]

$NP \rightarrow Mary$ [0.4]

$VP \rightarrow runs$ [0.5]

$VP \rightarrow walks$ [0.5]

Formula

For example:

$P(\text{John runs})$

$= P(S \rightarrow NP VP) \times P(NP \rightarrow John) \times P(VP \rightarrow runs)$

$= 1.0 \times 0.6 \times 0.5$

= 0.30

Python Program

```
def sentence_probability(sentence):

    # PCFG probabilities
    np_prob = {
        "john": 0.6,
        "mary": 0.4
    }

    vp_prob = {
        "runs": 0.5,
        "walks": 0.5
    }

    # Probability of S -> NP VP
    s_prob = 1.0

    words = sentence.lower().split()

    # Sentence must contain exactly two words
    if len(words) != 2:
        return 0.0

    subject = words[0]
    verb = words[1]

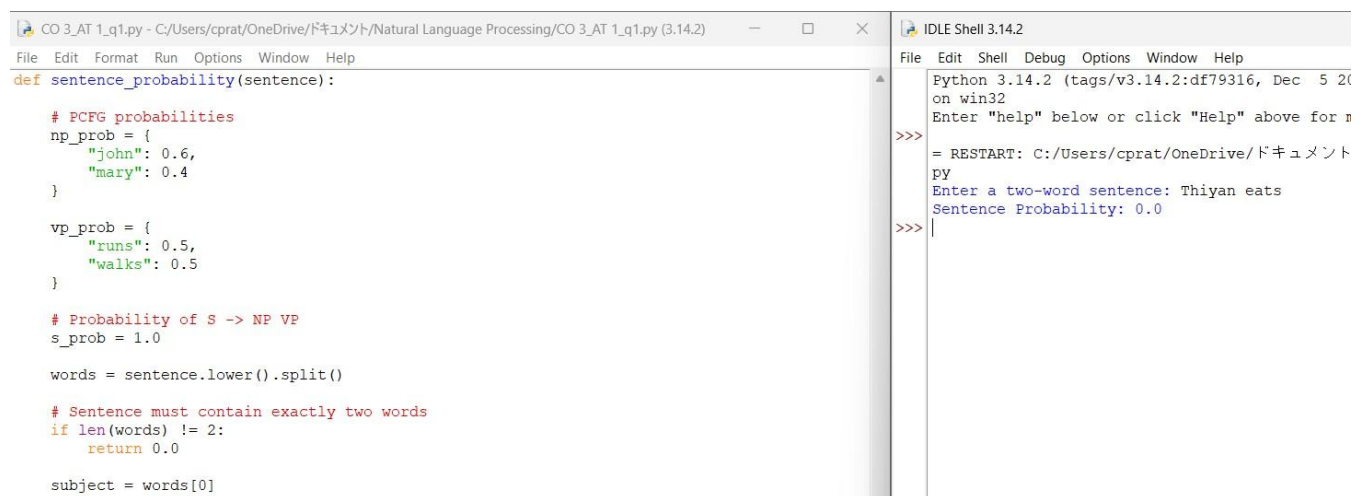
    # Check whether words can be generated by grammar
    if subject not in np_prob or verb not in vp_prob:
        return 0.0

    # Calculate sentence probability
    probability = s_prob * np_prob[subject] * vp_prob[verb]

    return probability

# Main program
sentence = input("Enter a two-word sentence: ")
probability = sentence_probability(sentence)
print("Sentence Probability:", probability)
```

Sample Outputs



The screenshot displays a Python IDE with two windows. The left window, titled 'CO_3_AT_1_q1.py', contains the Python code for calculating sentence probability. The right window, titled 'IDLE Shell 3.14.2', shows the execution output. The user has entered 'Thiyan eats' as the sentence, and the program has calculated a probability of 0.0, which is displayed as 'Sentence Probability: 0.0'.

```
CO_3_AT_1_q1.py - C:/Users/cprat/OneDrive/ドキュメント/Natural Language Processing/CO_3_AT_1_q1.py (3.14.2)
File Edit Format Run Options Window Help
def sentence_probability(sentence):

    # PCFG probabilities
    np_prob = {
        "john": 0.6,
        "mary": 0.4
    }

    vp_prob = {
        "runs": 0.5,
        "walks": 0.5
    }

    # Probability of S -> NP VP
    s_prob = 1.0

    words = sentence.lower().split()

    # Sentence must contain exactly two words
    if len(words) != 2:
        return 0.0

    subject = words[0]
    verb = words[1]

    # Check whether words can be generated by grammar
    if subject not in np_prob or verb not in vp_prob:
        return 0.0

    # Calculate sentence probability
    probability = s_prob * np_prob[subject] * vp_prob[verb]

    return probability

# Main program
sentence = input("Enter a two-word sentence: ")
probability = sentence_probability(sentence)
print("Sentence Probability:", probability)
```

```
IDLE Shell 3.14.2
File Edit Shell Debug Options Window Help
Python 3.14.2 (tags/v3.14.2:df79316, Dec 5 2024) on win32
Enter "help" below or click "Help" above for more
>>>
= RESTART: C:/Users/cprat/OneDrive/ドキュメント/Natural Language Processing/CO_3_AT_1_q1.py
Enter a two-word sentence: Thiyan eats
Sentence Probability: 0.0
>>>
```

Rubrics for Calculation

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Concepts	25	Demonstrates thorough understanding and effectively integrates multiple concepts/technologies	Good understanding with proper integration of most concepts	Basic understanding; limited or partial integration	Poor understanding; unable to integrate concepts
Experimental Design	30	Well-planned, systematic implementation with optimal solution	Correct implementation with minor issues	Basic implementation with errors or inefficiencies	Incorrect or incomplete implementation
Use of Tools	20	Effective and advanced use of tools/technologies with proper configuration	Appropriate use of tools with correct execution	Limited or inconsistent use of tools	Incorrect or minimal use of tools
Analysis of Results	15	Insightful analysis with accurate interpretation and validation of results	Good analysis with reasonable interpretation	Basic analysis with limited insights	Poor or incorrect analysis of results
Documentation	10	Clear, well-structured documentation with diagrams, code, and results	Organized documentation with necessary details	Basic documentation with missing details	Poor or incomplete documentation

Q. No. / Criteria Level	Understanding of Concepts	Experimental Design	Use of Tools	Analysis of Results	Documentation	Sub. Total	Total %
1							
2							
3							

Faculty In-charge	Course Coordinator	Program Director
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____