



(https://swayam.gov.in/nc_details/NPTEL)

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Introduction to Large Language Models (LLMs) (course)



Click to register for Certification exam

(https://examform.nptel.ac

If already registered, click to check your payment status

Course outline

About NPTEL

How does an **NPTEL** online course work?

Week 1 ()

Week 2 ()

Lec 03 : Introduction to Statistical Language Models (unit? unit=23&lesson =25)

Lec 04 : Statistical LM: Advanced Smoothing and Evaluation (unit?

Week 2: Assignment 2

The due date for submitting this assignment has passed.

Due on 2025-02-05, 23:59 IST.

1 point

Assignment submitted on 2025-01-27, 20:22 IST	
1) A 5-gram model is a order Markov Model.	1 point
Constant Five Six	
Four	
Yes, the answer is correct. Score: 1 Accepted Answers: Four	
2) For a given corpus, the count of occurrence of the unigram "stay" is 300. If the Maximum ikelihood Estimation (MLE) for the bigram "stay curious" is 0.4, what is the count of occurrence igram "stay curious"?	-
O 123	
○ 300	
750	
120	
Yes, the answer is correct. Score: 1 Accepted Answers: 120	

3) Which of the following are governing principles for Probabilistic Language Models?

Chain Rule of Probability

Markov Assumption

■ Fourier Transform

Gradient Descent

unit=23&lesson =26)	Yes, the answer is correct. Score: 1	
	Accepted Answers:	
Lecture Material	Chain Rule of Probability	
(unit? unit=23&lesson	Markov Assumption	
=29)	For Question 4 to 5, consider the following corpus:	
Feedback Form	<s>the sunset is nice</s>	
(unit?	<s>people watch the sunset</s>	
unit=23&lesson =28)	<s>they enjoy the beautiful sunset</s>	
Quiz: Week 2 : Assignment 2	4) Assuming a bi-gram language model, calculate the probability of the sentence:	2 points
(assessment?	<s>people watch the beautiful sunset</s>	
name=24)	Ignore the unigram probability of P(<s>) in your calculation.</s>	
Week 3 ()	○ 2/27	
Week 3 ()	1/27	
Week 4 ()	2/9	
	○ 1/6	
Week 5 ()		
	No, the answer is incorrect. Score: 0	
Week 6 ()	Accepted Answers:	
)M/a a la 7 ()	2/27	
Week 7 ()		
Week 8 ()	5) Assuming a bi-gram language model, calculate the perplexity of the sentence:	2 points
Week 9 ()	<s>people watch the beautiful sunset</s>	
Treek o ()	Do not consider <s>and </s> in the count of words of the sentence.	
Week 10 ()	O 27 ^{1/4}	
We als 44 ()	© 27 ^{1/5}	
Week 11 ()	○ 9 ^{1/6}	
Week 12 ()	$(27/2)^{1/5}$	
	No, the answer is incorrect.	
Year 2025	Score: 0	
Solutions ()	Accepted Answers: (27/2) ^{1/5}	
	What is the main intuition behind Kneser-Ney smoothing?	1 point
	Assign higher probability to frequent words.	
	Use continuation probability to better model words appearing in a novel context.	
	Normalize probabilities by word length.	
	Minimize perplexity for unseen words	
	Yes, the answer is correct. Score: 1	
	Accepted Answers:	
	Use continuation probability to better model words appearing in a novel context.	
	7) In perplexity-based evaluation of a language model, what does a lower perplexity score indicate?	1 point
	○ Worse model performance	
	Better language model performance	
	○ Increased vocabulary size	
	More sparse data	
	- more opered data	

Yes, the answer is correct. Score: 1	
Accepted Answers:	
Better language model performance	
8) Which of the following is a limitation of statistical language models like n-grams?	1 point
Fixed context size	
High memory requirements for large vocabularies	
Difficulty in generalizing to unseen data	
All of the above	
Yes, the answer is correct. Score: 1	
Accepted Answers:	
All of the above	