1. Intro & Word vectors

LING-581-Natural Language Processing1

Instructor: Hakyung Sung

August 26, 2025

*Acknowledgment: These course slides are based on materials from CS224N: NLP with Deep Learning @ Stanford University.

Table of contents

- 1. Introduction
- 2. Lesson plan
- 3. Human language & Word meaning
- 4. Encoding and embedding
- 5. Wrap-up

Introduction

• Instructor: Dr. Hakyung Sung

- Instructor: Dr. Hakyung Sung
 - $\cdot\,$ PhD in Linguistics, MS in Computer Science @ University of Oregon

- Instructor: Dr. Hakyung Sung
 - $\cdot\,$ PhD in Linguistics, MS in Computer Science @ University of Oregon
- Grader: Bea (Bey-uh) Pulido

- · Instructor: Dr. Hakyung Sung
 - PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student

- Instructor: Dr. Hakyung Sung
 - PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student
- Time: Tu/Th 12:30PM-1:45PM

- Instructor: Dr. Hakyung Sung
 - · PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student
- Time: Tu/Th 12:30PM-1:45PM
- · Office: EAS 3173

- · Instructor: Dr. Hakyung Sung
 - PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student
- Time: Tu/Th 12:30PM-1:45PM
- · Office: EAS 3173
- Office hour: TuTh 3:30-4:30 in-person, or Zoom by appointment

- · Instructor: Dr. Hakyung Sung
 - PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student
- Time: Tu/Th 12:30PM-1:45PM
- · Office: EAS 3173
- Office hour: TuTh 3:30-4:30 in-person, or Zoom by appointment
- Email: hksgla@rit.edu

- · Instructor: Dr. Hakyung Sung
 - PhD in Linguistics, MS in Computer Science @ University of Oregon
- · Grader: Bea (Bey-uh) Pulido
 - · a second year Experimental Psychology graduate student
- Time: Tu/Th 12:30PM-1:45PM
- · Office: EAS 3173
- Office hour: TuTh 3:30-4:30 in-person, or Zoom by appointment
- Email: hksgla@rit.edu
- Course website: https://hksung.github.io/Fall25_LING581/

• The foundations of the effective modern methods for deep learning applied to NLP

- The foundations of the effective modern methods for deep learning applied to NLP
 - Basics first: word vectors, feed-forward networks, recurrent networks, attention

- The foundations of the effective modern methods for deep learning applied to NLP
 - Basics first: word vectors, feed-forward networks, recurrent networks, attention
 - Then key methods used in NLP: encoder-decoder models, transformers, pre-training, post-training, benchmark and evaluation, NLP applications (to language research), etc.

• A big picture understanding of human languages and the difficulties in understanding and producing them via computers

- A big picture understanding of human languages and the difficulties in understanding and producing them via computers
- An understanding of an application to build systems for some of the major problems in NLP: Word meaning, dependency parsing, machine translation, question answering

- A big picture understanding of human languages and the difficulties in understanding and producing them via computers
- An understanding of an application to build systems for some of the major problems in NLP: Word meaning, dependency parsing, machine translation, question answering
- · Hands-on exercises conducted during classes (on Thursday)

- A big picture understanding of human languages and the difficulties in understanding and producing them via computers
- An understanding of an application to build systems for some of the major problems in NLP: Word meaning, dependency parsing, machine translation, question answering
- · Hands-on exercises conducted during classes (on Thursday)
- Opportunities to connect NLP techniques to specific domains of interest using language data (Final project)

$[a \times b]$ a = number; b = points

- Lab exercises [8 × 5]: 40%
- · Background research 20%
 - Assignment [1 x 10] 10%
 - Presentation [1 × 10] 10%
- · Final project 40%
 - Final project proposal [1 x 10] 10%
 - Final presentation [1 × 15]: 15%
 - Final paper [1 × 15]: 15%

• **Lab exercises** [8 × 5]: 40%

| Week | Date | Торіс | Due (Friday , 11:59 pm) |
|------|------|--|---|
| 1 | 8/26 | Introduction, Word vectors | |
| | 8/28 | Lab1 – Python basics | Lab exercise 1 |
| 2 | 9/2 | Word vectors | |
| | 9/4 | Lab2 – Word vectors | Lab exercise 2 |
| 3 | 9/9 | Backpropagation, neural network basics | |
| | 9/11 | Lab 3 – PyTorch | Lab exercise 3 |

• Lab exercises [8 × 5]: 40%

| Week | Date | Торіс | Due (Friday, 11:59 pm) |
|------|------|--|---------------------------|
| 1 | 8/26 | Introduction, Word vectors | |
| | 8/28 | Lab1 – Python basics | Lab exercise 1 |
| 2 | 9/2 | Word vectors | |
| | 9/4 | Lab2 – Word vectors | Lab exercise 2 |
| 3 | 9/9 | Backpropagation, neural network basics | |
| | 9/11 | Lab 3 – PyTorch | Lab exercise 3 |

• Please bring your laptop on Thursday.

• Lab exercises [8 × 5]: 40%

| Week | Date | Topic | Due (Friday, 11:59 pm) |
|------|------|--|---------------------------|
| 1 | 8/26 | Introduction, Word vectors | |
| | 8/28 | Lab1 – Python basics | Lab exercise 1 |
| 2 | 9/2 | Word vectors | |
| | 9/4 | Lab2 – Word vectors | Lab exercise 2 |
| 3 | 9/9 | Backpropagation, neural network basics | |
| | 9/11 | Lab 3 – PyTorch | Lab exercise 3 |
| | | | |

- · Please bring your laptop on Thursday.
- Students are expected to complete their exercises during class and submit their answers before the class ends.

• Lab exercises [8 × 5]: 40%

| Week | Date | Торіс | Due (Friday , 11:59 pm) |
|------|------|--|---|
| 1 | 8/26 | Introduction, Word vectors | |
| | 8/28 | Lab1 – Python basics | Lab exercise 1 |
| 2 | 9/2 | Word vectors | |
| | 9/4 | Lab2 – Word vectors | Lab exercise 2 |
| 3 | 9/9 | Backpropagation, neural network basics | |
| | 9/11 | Lab 3 – PyTorch | Lab exercise 3 |

- Please bring your laptop on Thursday.
- Students are expected to complete their exercises during class and submit their answers before the class ends.
- If not possible, the official due date is **Friday** of the same week.

- · Background research 20%
 - Assignment [1 × 10] 10%
 - Presentation [1 × 10] 10%
- https://youtube.com/shorts/Yg7WrDt5I1E?si=12YMKYi_OJRj9c6r

 To apply NLP technologies to a given domain, we need at least a basic understanding of that domain (and ideally, a more advanced one).

- To apply NLP technologies to a given domain, we need at least a basic understanding of that domain (and ideally, a more advanced one).
- Think about the areas you are interested in. (e.g., Language learning and NLP applications)

- To apply NLP technologies to a given domain, we need at least a basic understanding of that domain (and ideally, a more advanced one).
- Think about the areas you are interested in. (e.g., Language learning and NLP applications)
- At the end of this class, I will give you some time to reflect on this; Submit your area of interest (it can be broad), and I will form groups of four.

- To apply NLP technologies to a given domain, we need at least a basic understanding of that domain (and ideally, a more advanced one).
- Think about the areas you are interested in. (e.g., Language learning and NLP applications)
- At the end of this class, I will give you some time to reflect on this; Submit your area of interest (it can be broad), and I will form groups of four.
- In Week 7, you will submit a more specific research topic.

- To apply NLP technologies to a given domain, we need at least a basic understanding of that domain (and ideally, a more advanced one).
- Think about the areas you are interested in. (e.g., Language learning and NLP applications)
- At the end of this class, I will give you some time to reflect on this; Submit your area of interest (it can be broad), and I will form groups of four.
- In Week 7, you will submit a more specific research topic.
- In Week 13, you will give a presentation about the background research. This presentation will be connected to your Assignment.

· Final project 40%

- Final project proposal [1 × 10] 10%
- Final presentation [1 × 15]: 15%
- Final paper [1 × 15]: 15%

- · Final project 40%
 - Final project proposal [1 × 10] 10%
 - Final presentation [1 × 15]: 15%
 - Final paper [1 × 15]: 15%
- Based on the problems and prior solutions you identified in your background research, you will design a final project that applies NLP techniques to address the problem (*Continue working on the same group)

- · Final project 40%
 - Final project proposal [1 × 10] 10%
 - Final presentation [1 × 15]: 15%
 - Final paper [1 × 15]: 15%
- Based on the problems and prior solutions you identified in your background research, you will design a final project that applies NLP techniques to address the problem (*Continue working on the same group)
- The project proposal is due in Week 9.

- · Final project 40%
 - Final project proposal [1 × 10] 10%
 - Final presentation [1 × 15]: 15%
 - Final paper [1 × 15]: 15%
- Based on the problems and prior solutions you identified in your background research, you will design a final project that applies NLP techniques to address the problem (*Continue working on the same group)
- · The project proposal is due in Week 9.
- The final presentation and paper are due in Week 16.

More notes

• This process actually follows the typical research flow:

More notes

- This process actually follows the typical research flow:
 - 1. Review previous research

- This process actually follows the typical research flow:
 - 1. Review previous research
 - 2. Identify a research gap

- This process actually follows the typical research flow:
 - 1. Review previous research
 - 2. Identify a research gap
 - 3. Apply proposed techniques / conduct analysis

- This process actually follows the typical research flow:
 - 1. Review previous research
 - 2. Identify a research gap
 - 3. Apply proposed techniques / conduct analysis
 - 4. Present findings

- This process actually follows the typical research flow:
 - 1. Review previous research
 - 2. Identify a research gap
 - 3. Apply proposed techniques / conduct analysis
 - 4. Present findings
 - 5. Write up the paper

• 2-hr grading window: Any assignment submitted online will automatically have a 2-hour grading window. This will be applied by the system, and no action is required from students.

- 2-hr grading window: Any assignment submitted online will automatically have a 2-hour grading window. This will be applied by the system, and no action is required from students.
- Late penalty: Late assignments will incur a 10% deduction per day, for up to 5 days (e.g., 1 day late = 10% off). After 5 days, the assignment will receive a grade of zero.

- 2-hr grading window: Any assignment submitted online will automatically have a 2-hour grading window. This will be applied by the system, and no action is required from students.
- Late penalty: Late assignments will incur a 10% deduction per day, for up to 5 days (e.g., 1 day late = 10% off). After 5 days, the assignment will receive a grade of zero.
- Extenuating circumstances: Whenever possible, please request an official document that can prove the circumstances—this allows me to accommodate you fairly while respecting your privacy.

- 2-hr grading window: Any assignment submitted online will automatically have a 2-hour grading window. This will be applied by the system, and no action is required from students.
- Late penalty: Late assignments will incur a 10% deduction per day, for up to 5 days (e.g., 1 day late = 10% off). After 5 days, the assignment will receive a grade of zero.
- Extenuating circumstances: Whenever possible, please request an official document that can prove the circumstances—this allows me to accommodate you fairly while respecting your privacy.
 - If that is not possible, contact me as soon as you can. Extensions are generally not granted retroactively.

- 2-hr grading window: Any assignment submitted online will automatically have a 2-hour grading window. This will be applied by the system, and no action is required from students.
- Late penalty: Late assignments will incur a 10% deduction per day, for up to 5 days (e.g., 1 day late = 10% off). After 5 days, the assignment will receive a grade of zero.
- Extenuating circumstances: Whenever possible, please request an official document that can prove the circumstances—this allows me to accommodate you fairly while respecting your privacy.
 - If that is not possible, contact me as soon as you can. Extensions are generally not granted retroactively.
- No extensions will be granted for the **final paper**.

• For the group works, all members are expected to contribute their time and effort equally.

- For the group works, all members are expected to contribute their time and effort equally.
- Each submission will include a section outlining both individual and group contributions, which will be evaluated separately.

- For the group works, all members are expected to contribute their time and effort equally.
- Each submission will include a section outlining both individual and group contributions, which will be evaluated separately.
- Collaboration with AI tools is permitted, but you are responsible for the quality and integrity of the work produced.

- For the group works, all members are expected to contribute their time and effort equally.
- Each submission will include a section outlining both individual and group contributions, which will be evaluated separately.
- Collaboration with AI tools is permitted, but you are responsible for the quality and integrity of the work produced.
- You must acknowledge and document how AI tools were used in your work (including individual exercises).

Pause

Any questions?

1. Course logistics

- 1. Course logistics
- 2. Human language and word meaning

- 1. Course logistics
- 2. Human language and word meaning
- 3. Encoding and embedding: Encoding

- 1. Course logistics
- 2. Human language and word meaning
- 3. Encoding and embedding: Encoding
- 4. Wrap up

- 1. Course logistics
- 2. Human language and word meaning
- 3. Encoding and embedding: Encoding
- 4. Wrap up

- 1. Course logistics
- 2. Human language and word meaning
- 3. Encoding and embedding: Encoding
- 4. Wrap up

Key idea: Language and writing are remarkable technologies; NLP problems begin with encoding meaning in computers.

Human language & Word meaning

• Enables us to tell stories, ask questions, share knowledge, plan ahead, and even imagine alternate realities.

- Enables us to tell stories, ask questions, share knowledge, plan ahead, and even imagine alternate realities.
- Serves as a tool for coordinating with others, transmitting ideas, and building shared culture.

- Enables us to tell stories, ask questions, share knowledge, plan ahead, and even imagine alternate realities.
- Serves as a tool for coordinating with others, transmitting ideas, and building shared culture.
- Universally present across all human societies (regardless of geography or historical period).

- Enables us to tell stories, ask questions, share knowledge, plan ahead, and even imagine alternate realities.
- Serves as a tool for coordinating with others, transmitting ideas, and building shared culture.
- Universally present across all human societies (regardless of geography or historical period).
- Estimated age: 100,000–200,000 years, making it one of the oldest and most powerful human inventions.

- Enables us to tell stories, ask questions, share knowledge, plan ahead, and even imagine alternate realities.
- Serves as a tool for coordinating with others, transmitting ideas, and building shared culture.
- Universally present across all human societies (regardless of geography or historical period).
- Estimated age: 100,000–200,000 years, making it one of the oldest and most powerful human inventions.
- Evidence includes archaeological findings such as *symbolic* beads, tools, and burial sites, which suggest abstract thought and communication.



Figure 1: Clay tablet inscribed with the earliest known writing system, cuneiform—recording the receipt of barley and malt (around 3000 BCE, left)—and a close-up of cuneiform text on a mudbrick (around 1200 BCE, right).

Sourced from: https://en.wikipedia.org/wiki/Cuneiform

Writing = another amazing technology!

· Records language, which is otherwise ephemeral

- · Records language, which is otherwise ephemeral
- · Makes language usable across time and space

- · Records language, which is otherwise ephemeral
- · Makes language usable across time and space
- Enables wide communication—even with strangers!

- · Records language, which is otherwise ephemeral
- · Makes language usable across time and space
- · Enables wide communication—even with strangers!
- · Key to history, law, science, culture

- · Records language, which is otherwise ephemeral
- · Makes language usable across time and space
- · Enables wide communication—even with strangers!
- · Key to history, law, science, culture
- Not all people or societies use writing

- · Records language, which is otherwise ephemeral
- · Makes language usable across time and space
- · Enables wide communication—even with strangers!
- · Key to history, law, science, culture
- · Not all people or societies use writing
- Estimated age: 5,000–6,000 years

Writing systems in NLP

What is NLP?

Writing systems in NLP

What is NLP?

Natural Language Processing (NLP) is the field that enables computers to understand, analyze, and generate human language.

Writing systems in NLP

What is NLP?

Natural Language Processing (NLP) is the field that enables computers to understand, analyze, and generate human language.

 To process language with computers, NLP requires a way to encode language → that's where writing systems come in!

Writing systems in NLP

What is NLP?

Natural Language Processing (NLP) is the field that enables computers to understand, analyze, and generate human language.

- To process language with computers, NLP requires a way to encode language → that's where writing systems come in!
- Evolution of writing technologies: clay → papyrus → printing press → digital text

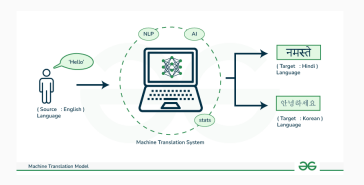
Writing systems in NLP

What is NLP?

Natural Language Processing (NLP) is the field that enables computers to understand, analyze, and generate human language.

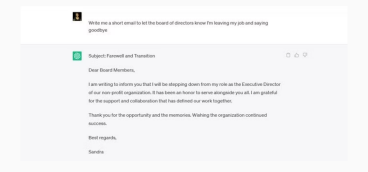
- To process language with computers, NLP requires a way to encode language → that's where writing systems come in!
- Evolution of writing technologies: clay → papyrus → printing press → digital text
- Digital writing allows for new forms of communication and makes language machine-readable → Leap!

Machine translations



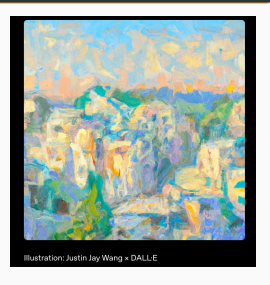
Sourced from:

Generating texts



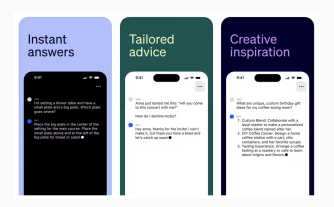
Sourced from: https://www.makeuseof.com/use-chatgpt-write-work-emails/

Generating image



Sourced from: https://openai.com/about/

Chatbot



Sourced from:

https://www.theguardian.com/technology/2024/jan/10/openai-launches-gpt-store-customized-chatbots

• Definition: *meaning* (Webster)

- · Definition: meaning (Webster)
 - the idea that is represented by a word, phrase, etc.

- · Definition: meaning (Webster)
 - the idea that is represented by a word, phrase, etc.
- · Commonest linguistic way of thinking about meaning:

- · Definition: meaning (Webster)
 - the idea that is represented by a word, phrase, etc.
- · Commonest linguistic way of thinking about meaning:
 - Signifier (symbol) \leftrightarrow Signified (idea or thing)

- · Definition: meaning (Webster)
 - the idea that is represented by a word, phrase, etc.
- · Commonest linguistic way of thinking about meaning:
 - Signifier (symbol) \leftrightarrow Signified (idea or thing)

- · Definition: meaning (Webster)
 - the idea that is represented by a word, phrase, etc.
- · Commonest linguistic way of thinking about meaning:
 - Signifier (symbol)
 ⇔ Signified (idea or thing)
 - · Denotational semantics



How do we represent the meanings in computer

Can computers understand meanings of the words as we do?

How do we represent the meanings in computer

Can computers understand meanings of the words as we do? No.

How do we represent the meanings in computer

Can computers understand meanings of the words as we do?

No.

Traditional NLP method: Use the sets of synonyms and hypernyms of word by querying some databases (e.g., WordNet)

 Missing nuances (e.g., proficient is listed as a synonym of good – really? but not always!)

- Missing nuances (e.g., proficient is listed as a synonym of good really? but not always!)
- Missing new meanings of words (e.g., rizz)

- Missing nuances (e.g., proficient is listed as a synonym of good really? but not always!)
- Missing new meanings of words (e.g., rizz)
 - Word meanings constantly change and adapt based on how people really use the language in the world

- Missing nuances (e.g., proficient is listed as a synonym of good really? but not always!)
- · Missing new meanings of words (e.g., rizz)
 - Word meanings constantly change and adapt based on how people really use the language in the world
- Practically, building/updating a database is expensive and inefficient.

- Missing nuances (e.g., proficient is listed as a synonym of good really? but not always!)
- Missing new meanings of words (e.g., rizz)
 - Word meanings constantly change and adapt based on how people really use the language in the world
- Practically, building/updating a database is expensive and inefficient.
- Can't compute accurate word similarity

Encoding and embedding

• In traditional NLP, we regard words as discrete symbols

- In traditional NLP, we regard words as discrete symbols
- Words themselves cannot be given as inputs to computers

- In traditional NLP, we regard words as discrete symbols
- · Words themselves cannot be given as inputs to computers
- BUT numbers can be given as inputs to computers

- In traditional NLP, we regard words as discrete symbols
- · Words themselves cannot be given as inputs to computers
- BUT numbers can be given as inputs to computers
- Encoding = converting words to numbers

- In traditional NLP, we regard words as discrete symbols
- · Words themselves cannot be given as inputs to computers
- · BUT numbers can be given as inputs to computers
- Encoding = converting words to numbers
- Will continue discussions on encoding/embedding and word vectors next Tuesday.

 $\boldsymbol{\cdot}$ Please check the syllabus; let know if you have any question(s).

- Please check the syllabus; let know if you have any question(s).
- Lab session 1 is planned on Thursday, which we will go over some basic Python functions (If you want to brush up your Python skills, this session will be helpful.)

- · Please check the syllabus; let know if you have any question(s).
- Lab session 1 is planned on Thursday, which we will go over some basic Python functions (If you want to brush up your Python skills, this session will be helpful.)
- A mini survey for group projects: https://forms.gle/4dtPDFFhDpccfvBu8