# Lecture 1: Introduction and Encodings

LING-351 Language Technology and LLMs

Instructor: Hakyung Sung

August 26, 2025

\*Acknowledgment: These course slides are based on materials by Lelia Glass @ Georgia Tech (Course: Language & Computers)

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- 3. What is language?
- 4. Language vs. Writing
- 5. Encoding
- 6. Digital encoding of writing
- 7. Wrap-up

Introduction

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- No prior coding experience is required—tutorials will start from the very beginning

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

- Exercises [4 × 10]: 40%
- Assignments [2 × 10] 20%
- Paper presentations [2 × 5] 10%
- · Online exams 30%
  - Midterm [1 × 15] 15%
  - Final [1 × 15]: 15%

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- If you finish your exercises in class, please submit them then.
- The official deadline is the end of Friday of the same week, giving you an extra day to work on them outside of class if needed.

• Exercises [4 × 10]: 40%

Week	Date	Topic	Readings	Due (Friday, 11:59 pm)
1	8/26	Introduction, Encoding	[LC] Ch.1	
	8/28	Writer's aids: Spelling errors	[LC] Ch.2.1-2.3	
2	9/2	Writer's aids: Grammar errors	[LC] Ch.2.5-2.8	
	9/4	Computer-assisted language learning	[LC] Ch. 3	
3	9/9	Text as data	[LC] Ch. 4.1-4.3	
	9/11	Python tutorial 1		Exercise 1
4	9/16	Python tutorial 2		
	9/18	Python tutorial 3		Exercise 2
5	9/23	Python tutorial 4		
	9/25	Python tutorial 5		Exercise 3
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9	10/21	Building a chatbot	[LC] Ch. 8.3	
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· Please bring your laptop on these days!

- · Assignments [2 × 10] 20%
- · Paper presentations [2 × 5] 10%
- https://youtube.com/shorts/Yg7WrDt5I1E?si=12YMKYi\_OJRj9c6r

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- · All paper links are on the course website!
- 2 people will be grouped to present papers in each area.

· Weeks 10-13

10	10/28	Prompt engineering	
	10/30	Paper presentation (Papers 1, 2)	
11	11/4	Paper presentation (3, 4)	
11	11/6	Paper presentation (5, 6)	
12	11/11	Paper presentation (7, 8)	
12	11/13	Paper presentation (9, 10)	Assignment 1
13	11/18	Paper presentation (11, 12)	
13	11/20	Paper presentation (13, 14)	
14	11/25	Paper presentation (15, 16)	
	11/27	Thanksgiving break (No class)	
15	12/2	Paper presentation (17, 18)	
	12/4	Final wrap-up	Assignment 2

· Week 6

,	9/30	Word vectors	[LC] Ch. 4.4	
0	10/2	Text classification	[LC] Ch. 5	Student presentation topics submission

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- Assignments are released at the start of each round and due at the end of the presentation day.

- · Online exam: 30%
  - Midterm [1 × 15]: 10%
  - Final [1 × 15]: 10%

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- No extensions will be granted for the **online exam**.

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- You must acknowledge and document how AI tools were used in your work (including individual exercises).

### Pause

Any questions?

Course logistics

- · Course logistics
- What is language

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Key idea: Language  $\neq$  writing; multiple writing systems exist.

What is language?

### What's language?

### Charles Hockett's Design Features of Language (1960)

### · Modality:

Spoken language is produced with the vocal tract and perceived by the auditory system; Signed language is produced with the body and perceived visually.

### · Intentionality:

Language is produced deliberately for communication.

#### · Transitoriness:

Language is ephemeral unless recorded.

### · Interchangeability:

Anything you can hear, you can also say.

### · Total feedback:

Speakers can hear themselves and monitor their speech.

### · Primacy of communication:

Language is used primarily for communication—not as a secondary function

### · Semanticity:

Specific words or signs are linked to specific meanings.

### · Arbitrariness:

The connection between a sign and its meaning is largely conventional.

### · Discreteness:

Continuous variation is categorized into discrete mental units.

### · Displacement:

Language allows reference to things not present—past, future, imaginary.

### · Prevarication:

Language can be used to lie or deceive.

#### · More:

https://en.wikipedia.org/wiki/ Hockett%27s\_design\_features

### Which are Languages?

Let's test Hockett's design features!

Are the following systems languages?

Why or why not?

· Can music express specific meanings?

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### More discussions + a small break

- How many of Hockett's features does music meet?
- · Is Python a Language?
- Is Mathematics a Language?

Language vs. Writing

## Language is technology

• Tell stories, ask questions, learn, plan, imagine alternate realities

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- · All human societies use it
- Estimated age: 100,000-200,000 years
- Evidence? Archaeological findings (e.g., symbolic beads, tools, burial sites)



**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).

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

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· Chinese: traditional vs. simplified vs. pinyin (Latinized)

馬 马 mǎ

Traditional character Simplified character Pinyin Latinization

Figure 1.1: 'Horse' (mǎ) written in three different writing systems for Mandarin Chinese.

• Turkish: Arabic script (pre-1928) vs. Latin script (modern)

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Figure 1.1: 'Horse' (mǎ) written in three different writing systems for Mandarin Chinese.

- Turkish: Arabic script (pre-1928) vs. Latin script (modern)
- · Japanese: 1 language, 3 scripts—hiragana, katakana, kanji

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- Both English and French use the **Latin alphabet**, a writing system shared by many languages.
- But! Each language uses it differently:
  - · French includes letters with diacritics: é, è, ê, ç
  - English doesn't use those in native words.

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- But! Each language uses it differently:
  - · French includes letters with diacritics: é, è, ê, ç
  - English doesn't use those in native words.
- So, it's not that French borrows "English's" alphabet— they both adapt a shared system for their own phonology and grammar.

#### Move on

How language and writing work in language technology?

What is NLP?

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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.

#### Pause

Any questions?

# Encoding

• Language = (mostly arbitrary) sound-meaning pairs

Three major systems:

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• **Syllabic**: symbol → syllable

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#### Three major systems:

• Alphabetic:  $symbol \rightarrow sound$ 

• Syllabic:  $symbol \rightarrow syllable$ 

• Logographic: symbol  $\rightarrow$  meaning

# 1. Alphabetic systems

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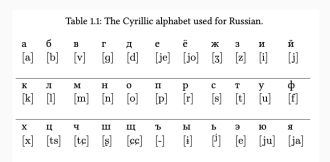
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  - Homophones: bank (river/finance)

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  - Homophones: bank (river/finance)
- · Examples: Latin, Greek, Cyrillic alphabets

## 1. Alphabetic systems (Example)



- The Cyrillic alphabet is used for Russian and other nearby languages.
- · Some letters resemble Latin characters, but others are unique.

# International Phonetic Alphabet (IPA)

• Each character = exactly one sound

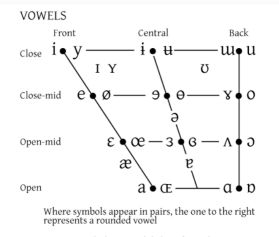
### International Phonetic Alphabet (IPA)

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- Each character = exactly one sound
- Useful for linguists: consistent sound representation across languages
- Different charts for (1) vowels and (2) consonants

### International Phonetic Alphabet (IPA)-Vowels



Figure~1.2: International~Phonetic~Alphabet~of~vowels~(https://commons.wikimedia.org/wiki/File:Ipa-chart-vowels.png)

## International Phonetic Alphabet (IPA)-Consonants

	Bilabial		Labiodental	Dental Alveolar Postalveolar			Retroflex		Palatal		Velar		Uvular		Pharyngeal		Glottal		
Plosive	p	b t d					t	d	С	J	k	g	q	G			?		
Nasal		m	m		1	n			η		n		ŋ		N				
rrill		В				r									R				
Tap or Flap						ſ			r										
Fricative	ф	β	f v	θð	s	z	∫ 3	ş	Z,	ç	j	х	γ	χ	R	ħ	ſ	h	ĥ
Lateral fricative					4	β													
Approximant			υ			ı			ન		j		щ						
ateral approximant						1			l		λ		L						

Figure 1.3: International Phonetic Alphabet of consonants (https://commons.wikimedia.org/wiki/Category:IPA consonant charts)

Figure 2: Textbook, p. 8

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- English: allows complex clusters (e.g., spark) → many possible syllables → syllabaries become impractical.

#### 3. Logographic systems

Symbol is a meaning (not sound)



Figure 1.8: U.S. National Park Service symbols (pictographs). (http://commons.wikimedia.org/wiki/File:National\_Park\_Service\_sample\_pictographs.svg)

Figure 3: p. 14

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- Examples: icons, signage (e.g., national park symbols)



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Figure 3: p. 14

#### **Chinese Characters**

- Represent syllables
- Combine logographic and phonetic elements: "semantic-phonetic compounds"
- Over time: symbols become more abstract



Figure 4: p. 14

· Chinese characters often combine:



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  - · a semantic element (gives a clue to meaning)



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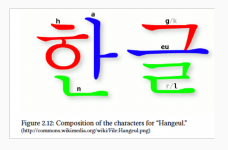
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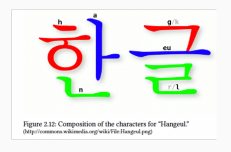
## **Hybrid systems**

• Chinese: semantic + phonetic compounds (as we just discussed in the previous slide)



### **Hybrid systems**

- Chinese: semantic + phonetic compounds (as we just discussed in the previous slide)
- · Korean: syllable blocks built from alphabetic elements



# Writing system design choices

• Diacritics? (e.g., accents, tone marks;  $i \rightarrow \hat{i}$ ,  $\hat{i}$ ,  $\hat{i}$ ,  $\hat{i}$ ,  $\hat{j}$   $\rightarrow \hat{j}$ )

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- · Capitalization? Italics? Quotation marks?
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- Boustrophedon: alternating direction per line

Digital encoding of writing

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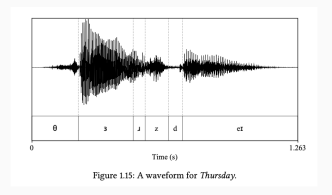
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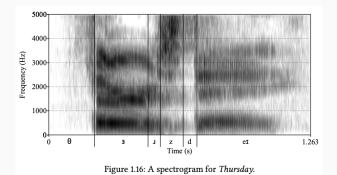
# How is speech encoded on a computer?

#### Waveform



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### Spectogram



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- One of the ongoing challenges for NLP system is "How to approximate meaning"?

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