Welcome to the CoGrammar Natural Language Processing I

The session will start shortly...

Questions? Drop them in the chat. We'll have dedicated moderators answering questions.



Skills Bootcamp Data Science Housekeeping

- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all - please engage accordingly. (Fundamental British
 Values: Mutual Respect and Tolerance)
- No question is daft or silly ask them!
- There are **Q&A sessions** midway and at the end of the session, should you wish to ask any follow-up questions. We will be answering questions as the session progresses as well.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Academic Sessions. You can submit these questions here: <u>Questions</u>



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- For all non-academic questions, please submit a query:
 www.hyperiondev.com/support
- Report a safeguarding incident: <u>www.hyperiondev.com/safeguardreporting</u>
- We would love your feedback on lectures: <u>Feedback on Lectures.</u>
- Find all the lecture content in your <u>Lecture Backpack</u> on GitHub.
- If you are hearing impaired, kindly use your computer's function through Google chrome to enable captions.



Safeguarding & Welfare

We are committed to all our students and staff feeling safe and happy; we want to make sure there is always someone you can turn to if you are worried about anything.

If you are feeling upset or unsafe, are worried about a friend, student or family member, or you feel like something isn't right, speak to our safeguarding team:



Ian Wyles Designated Safeguarding Lead



Simone Botes



Nurhaan Snyman



Ronald Munodawafa



Rafig Manan

Scan to report a safeguarding concern



or email the Designated Safeguarding Lead: Ian Wyles safeguarding@hyperiondev.com





Skills Bootcamp Progression Overview

Criterion 1 - Initial Requirements

Specific achievements within the first two weeks of the program.

To meet this criterion, students need to, by no later than 01 December 2024 (C11) or 22 December 2024 (C12):

- Guided Learning Hours (GLH): Attend a minimum of 7-8 GLH per week (lectures, workshops, or mentor calls) for a total minimum of 15 GLH.
- Task Completion: Successfully complete the first 4 of the assigned tasks.

Criterion 2 - Mid-Course Progress

Progress through the successful completion of tasks within the first half of the program.

To meet this criterion, students should, by no later than 12 January 2025 (C11) or 02 February 2025 (C12):

- Guided Learning Hours (GL/H): Complete at least 60 GLH.
- Task Completion: Successfully complete the first 13 of the assigned tasks.



Skills Bootcamp Progression Overview

Criterion 3 – End-Course Progress

Showcasing students' progress nearing the completion of the course.

To meet this criterion, students should:

- Guided Learning Hours (GLH): Complete the total minimum required GLH, by the support end date.
- Task Completion: Complete all mandatory tasks, including any necessary resubmissions, by the end of the bootcamp, 09 March 2025 (C11) or 30 March 2025 (C12).

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Criterion 4 - Employability

Demonstrating progress to find employment.

To meet this criterion, students should:

- Record an Interview Invite: Students are required to record proof of invitation to an interview by 30 March 2025 (C11) or 04 May 2025 (C12).
 - South Holland Students are required to proof and interview by 17 March 2025.
- Record a Final Job Outcome: Within 12 weeks post-graduation, students are required to record a job outcome.

Learning Objectives

- Discuss the basics of natural language processing (NLP) and the challenges of working with natural language data.
- Explain how to work with text in Python.
- Utilise regular expressions for pattern searching in text.
- Set up SpaCy as a tool for NLP pipeline.



Learning Objectives

- Explain the fundamental text preprocessing concepts of stemming, lemmatisation, stop words, and tokenisation.
- Discuss advanced text processing concepts of parts-of-speech (POS) tagging and named entity recognition (NER).



Natural Language Processing

Introduction





Natural Language Processing

- Natural Language Processing (NLP): pivotal multidisciplinary technology in artificial intelligence to enable computers to understand, process, and create human language (textual, speech, and audio data).
- NLP allows humans and machines to interact seamlessly with unstructured data.
- Applications: automated customer support, virtual assistants, email filtering, machine translation, sentiment analysis, speech recognition, chatbots, text classification, real-time translation of languages.



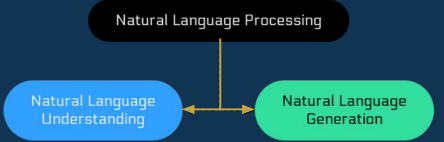
Structured vs Unstructured Data

Structured Data	Unstructured Data			
Fits neatly into a database, defined and organised format, relational integrity	Lacks a predefined structure or taxonomy			
Organised, easy to retrieve and analyse, enables quick decision making	Varied nature and lack of organisation makes it complex, more challenging to categorise or analyse			
Goes into data warehouse	More complex storage (data lakes)			
Uses basic tools like spreadsheets, SQL	Requires advanced tools NLP , ML			
Ex: Financial records, customer information, inventory databases	Ex: Social media feeds, emails, audio, videos, customer reviews, sensor data			



NLP Areas and Components





NLU

Process of reading and interpreting language.

Produces non-linguistic outputs from natural language inputs.

NLG

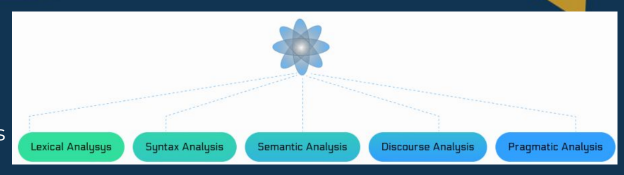
Process of writing or generating language.

Constructs natural language outputs from non-linguistic inputs.



NLP Levels

Morphological/Lexical analysis: processing and understanding parts of speech. E.g., the word 'character' can be used as a noun or a verb.



- Syntax analysis: understanding the sentence structure.
 - **Correct Syntax:** Sun rises in the east.

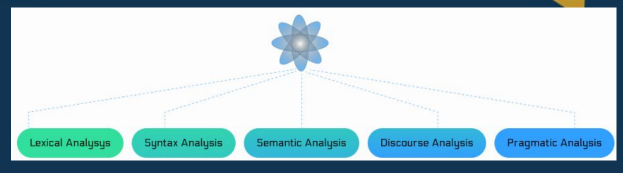
Incorrect Syntax: Rise in sun the east.

Semantic analysis: understanding the literal meaning of the words, phrases, and sentences. E.g., 'Hot ice-cream' or 'The apple ate the banana' will be rejected by semantic analyser. 'Red apple' gives information about one object, hence treated as a single phrase.

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NLP Levels

Discourse analysis: understanding units larger than a single sentence utterance. E.g., "Julie is a bright student. She spends most of the time in the library." Here, discourse assigns "she" to refer to "Julie".



Pragmatic analysis: using real-world knowledge to understand the bigger context of the sentence.

Dave: Hal, switch to manual hibernation control.

Hal 9000: I can tell from the tone of your voice, Dave, that you're upset. Why don't you take a stress pill and get rest.





Challenges with text handling

- Understand the underlying intent of the conversation challenging for a machine.
- Contextual words, phrases, and homonyms:
 - > I ran to the store because we ran out of milk.
- Synonyms: small, little, tiny, minute.
- Errors in text and speech, detecting irony and sarcasm, colloquialisms and slang
- Low-resource languages, need for multilingual resources



Challenges with text handling

- Ambiguity
 - > Lexical ambiguity: a word that could be used as a verb, noun, or adjective.
 - > Semantic ambiguity
 - 1. Most of the time travellers worry about their luggage. Without punctuation, hard to infer whether "time travellers" worry about their luggage or just "travellers."
 - 2. I saw the boy on the beach with binoculars.

 Is this, I saw a boy through my binoculars or the boy had binoculars with him?
 - Syntactic ambiguity: The phrase with my binoculars could modify the verb, "saw," or the noun, "boy."



NLP Pipeline

Data Acquisition - obtaining raw textual data e.g. built-in or public datasets, collect (scraping) data from websites (not in the lecture)



- Text Preprocessing refine raw text data for meaningful analysis
 - Basic Cleaning: eliminate irrelevant elements unnecessary for linguistic analysis (e.g., stripping out HTML tags, handling emojis, spell checks.
 - Basic Preprocessing: tokenisation, stemming/lemmatisation, stop-word removal.
 - Advanced Preprocessing: POS tagging, NER

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NLP Pipeline

- Feature Engineering: transforming raw text data into numerical features that machine learning models can comprehend and utilize effectively, e.g. bag-of-words, TF-IDF, word embeddings.
- Modelling: models are applied and evaluated using different approaches.
- Evaluation: comprehensively gauge model performance
- Deployment: transition of the developed model from the development environment to a production environment



Text Cleaning

Regular Expressions





Regular Expressions

- Regular expressions or RegEx is a sequence of characters mainly used to find or replace patterns embedded in the text.
- Strings with a special syntax.
- Allow to match patterns in other strings.
- Applications: Find all weblinks in a document, parse email addresses, remove/replace unwanted characters.

```
import re

txt = "Across the Universe"
...
Check if the string starts with (^) the word "Across" and ends with ($)
the letter "e". The .* is for any other characters.
...
x = re.search("^Across.*e$", txt)

if x:
    print("Yes! We have a match!")
else:
    print("No match")
#Output: Yes! We have a match!
```



Regular Expressions

```
txt = "Across the Universe"

#Split the string at all white-space character:
print(re.split("\s+", txt))

#Split the string at the first white-space character
print(re.split("\s", txt, 1))

#Output ['Across', 'the', 'Universe']

# ['Across', 'the Universe']
```

Please see cheat sheet for more options

```
txt = 'The heart is a bloom, shoots up through the stony ground'
print(re.findall("oo", txt))
# Output: ['oo', 'oo']
```



```
txt = "But in the end, it doesn't even matter"
print(re.sub("doesn't even", "does really", txt))
# Output: But in the end, it does really matter
```

NLP tools

spaCy



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spaCy

- spaCy, written in Python and Cython, is an open-source software library for NLP.
- Fast and intuitive, top contender for beginners NLP tasks.
- Specifically designed to be an useful library for implementing production-ready systems.
- In contrast, natural language toolkit (NLTK) is more comprehensive than spaCy, allows in-depth customization and implementation of specific algorithms for advanced research projects.



spaCy

spaCy can be installed using pip

pip install -U spacy

If a trained pipeline is available for a language, it can be download using the spacy download command. Here the spaCy's trained pipelines for English language can be installed as Python packages

python -m spacy download en_core_web_sm

Once downloaded, the model can be imported as

import spacy

nlp = spacy.load("en_core_web_sm")

<u>spaCy models and</u> <u>languages</u>

> <u>spaCy VSCode</u> extension



NLP Pipeline

Text Preprocessing



NLP Pipeline

Natural Language Processing Pipeline



7 Turing



Sentence Fragmentation

Sentence Fragmentation is the first step in NLP pipeline, divides the entire paragraph into **different sentences** for better understanding.

```
text = ("Friends, Romans, countrymen, lend me your ears. I come to bury Julius Caesar, not to praise him."
"The evil that men do lives after them. The good is oft interred with their bones.")
```

Sentence fragmentation using spaCy

```
doc = nlp(text)
for i in doc.sents:
    print(i)
```

Output



Friends, Romans, countrymen, lend me your ears.
I come to bury Julius Caesar, not to praise him.
The evil that men do lives after them.
The good is oft interred with their bones.

Tokenisation

Word tokenisation breaks the sentence into **separate words** or **tokens**. This helps understand the context of the text.

```
text = ("Friends, Romans, countrymen, lend me your ears.")
doc = nlp(text)
doc.text.split()
```

```
['Friends,', 'Romans,', 'countrymen,', 'lend', 'me', 'your', 'ears.']
```



Stemming

- Stemming normalises words into their base or root form, helps to predict the parts of speech for each token, involves stripping the prefixes/suffixes from words to get their stem.
- For example, converting the word "walking" to "walk".
- Another example, "intelligently", "intelligence", and "intelligent", all these words originate from a single root word "intelligen". However, in English there is no such word as "intelligen".
- Stemming chops off the part of word by assuming that the result is the expected word, **not grammar based**, hence **inaccurate**.
- spaCy does not provide a built-in function for stemming as its inaccuracy is not suitable for production level use.

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Lemmatisation

Lemmatisation removes inflectional endings and returns the canonical form of a word or **lemma**. Similar to stemming except that the lemma is an **actual word.**

For example, 'playing' and 'plays' are forms of the word 'play'. Hence, play is the lemma of these words. Unlike a stem (recall 'intelligen'), 'play' is a proper word.

```
doc = nlp("The dogs saw bats with best stripes hanging upside down by their feet")
for token in doc:
    print(token.text + "-->" + token.lemma_)
```

Output

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```
The-->the dogs-->dog saw-->see bats-->bat
```

with-->with
best-->good
stripes-->stripe
hanging-->hang

upside-->upside down-->down by-->by their-->their feet-->foot

Stop words

- Consider the importance of each and every word in a given sentence.
- In English, some words appear more frequently than others such as "is", "a", "the", "and". As they appear often, the NLP pipeline flags them as stop words. They are filtered out so as to focus on more important words.

spaCy has **326** default stopwords (output shows only a few)

```
stopwords = nlp.Defaults.stop_words
print(len(stopwords))
print(stopwords)
```

```
326
{'of', 'made', 'hereupon', 'am', 'everything', 'my',
```



Stop words

Remove stop words from text

```
Add/remove stop words
```

```
nlp = spacy.load("en_core_web_sm")
text = "This is not a good time to talk"

cleanedtext = []
for item in nlp(text):
    if not item.is_stop:
        cleanedtext.append(item.text)
print(' '.join(cleanedtext))
```

Output

good time talk

```
# Adding single token as stopword
nlp.Defaults.stop_words.add("perfect")
# Adding multiple tokens
nlp.Defaults.stop_words|={"hot","cold"}
```

```
# Removing single token
nlp.Defaults.stop_words.remove("what")
# Removing multiple tokens
nlp.Defaults.stop_words -= {"who", "when"}
```



NLP Pipeline

Advanced Text Preprocessing





Parts Of Speech Tagging

- Parts of speech (POS) depicts how a specific word is utilized in a sentence, giving each word in a text a grammatical category, such as nouns, pronoun, verbs, adjectives, adverbs, prepositions, conjunctions, interjections.
- To understand grammatical structure of a sentence, disambiguate words with multiple meanings (e.g., "bank" can have multiple meanings), improve accuracy of NLP tasks, facilitate research in linguistics.
- Essential for assigning a syntactic category, needed for text summarization, sentiment analysis, machine translation.



POS Tagging

text: The original word text.

lemma: The base form of the word.
pos and tag: simple/detailed POS tag.
explain: More details for POS tag
dep: Syntactic dependency (relation
between tokens.

shape: word shape (capitalization, punctuation, digits.)

is_alpha: Is token an alpha character
is_stop: Is token part of stop words

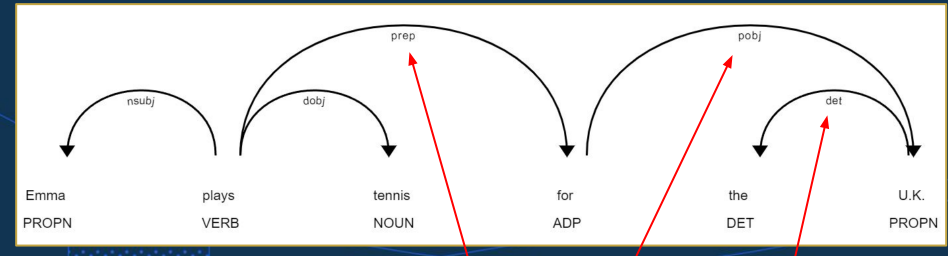
0				
Col	irai	mr	na	r

		Text	Lemma	POS	TAG	Explain	DEP	Shape	Alpha	Stop
j.	0	Charles	Charles	PROPN	NNP	noun, proper singular	compound	Xxxxx	True	False
		M.H.P.	M.H.P.	PROPN	NNP	noun, proper singular	compound	X.X.X.	False	False
	2	Leclerc	Leclerc	PROPN	NNP	noun, proper singular	nsubj	Xxxxx	True	False
		wins	win	VERB	VBZ	verb, 3rd person singular present	ROOT	XXXX	True	False
	4	Monaco	Monaco	PROPN	NNP	noun, proper singular	compound	Xxxxx	True	False
		F1	F1	PROPN	NNP	noun, proper singular	compound	Xd	False	False
		GP	GP	PROPN	NNP	noun, proper singular	dobj	XX	True	False
		for	for	SCONJ	IN	conjunction, subordinating or preposition	mark	XXX	True	True
	8	Ferrari	Ferrari	PROPN	NNP	noun, proper singular	nsubj	Xxxxx	True	False
		to	to	PART	TO	infinitival "to"	aux	хх	True	True
	10	delight	delight	NOUN	NN	noun, singular or mass	advcl	XXXX	True	False
	11	of	of	ADP	IN	conjunction, subordinating or preposition	prep	XX	True	True
	12	home	home	NOUN	NN	noun, singular or mass	compound	XXXX	True	False
	13	crowd	crowd	NOUN	NN	noun, singular or mass	pobj	XXXX	True	False
	14	940		PUNCT	23	punctuation mark, sentence closer	punct		False	False

Visualise POS Tagging

from spacy import displacy
doc = nlp("Emma plays tennis for the U.K.")
displacy.render(doc, style="dep", jupyter=True)

https://spacy.io/usage/linguistic-features#pos-tagging





dep: Syntactic dependency (relation between tokens.

Named Entity Recognition

- Named Entity Recognition (NER) focuses on identifying and classifying entities, identifies key information in the text and classifies into a set of predefined categories (person names, organizations, locations, time expressions, quantities, percentages)
- Ambiguity in classification
 - France (organization) won the 1998 FIFA world cup vs The 1998 world cup happened in France (location).
 - > Washington (location) is the capital of the US vs The first president of the US was Washington (person).



NER

Start and End Index of start/end of entity in the doc.

		Text	Start	End	Label index	Label	Explain
	0	Google	0	6	383	ORG	Companies, agencies, institutions, etc.
	1	Mountain View	25	38	384	GPE	Countries, cities, states
	2	1600	40	44	397	CARDINAL	Numerals that do not fall under another type
	3	Mountain View	64	77	384	GPE	Countries, cities, states
	4	CA 940430	79	88	383	ORG	Companies, agencies, institutions, etc.
	5	Android	118	125	383	ORG	Companies, agencies, institutions, etc.
	6	999	137	140	394	MONEY	Monetary values, including unit
	7	the Consumer Electronic Show	144	172	383	ORG	Companies, agencies, institutions, etc.
	8	Android	244	251	383	ORG	Companies, agencies, institutions, etc.

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Visualise NER

displacy.render(doc, style = "ent", jupyter = True)

```
Google org , headquartered in Mountain View GPE ( 1600 CARDINAL Amphitheatre Pkwy, Mountain View GPE , CA 940430 org ), unveiled the new Android org phone for $ 999 MONEY at the Consumer Electronic Show org . Sundar Pichai said in his keynote that users love their new Android org phones.
```



https://spacy.io/usage/linguistic-features#named-entities

Summary and Next Steps





Key points

- NLP needs extra processing steps compared to general machine learning pipelines as there are added challenges to natural language e.g. text data.
- Text cleaning: essential to prepare for NLP tasks. Regular Expression is used for searching strings of specific patterns to convert or remove them.
- Text Preprocessing includes tokenisation, stemming or lemmatisation, stop-word removal, parts-of-speech tagging and named entity recognition.



Questions and Answers





Thank you for attending







