



Tokenization

What is it? Breaking text into individual meaningful units (tokens) like words, punctuation, or subwords.

Purpose: Create the smallest processing units for analysis.

Example:

- Input: "Hello, world!"
- Output: ["Hello", ",", "world", "!"]

Chunking

What is it? Grouping tokens into meaningful phrases or grammatical units.

Purpose: Identify syntactic structures and extract meaningful phrases.

Example:

- Input: ["The", "big", "red", "car", "is", "fast"]
- Output: [("The big red car", "NOUN_PHRASE"), ("is fast", "VERB_PHRASE")]

Key Difference: Tokenization breaks DOWN text, Chunking groups UP tokens.



STEMMING & LEMMATIZATION

Stemming

What is it? Crude removal of word endings to find the root form using simple rules.

Purpose: Reduce words to their basic form quickly but roughly.

Example:

- "running" → "run"
- "studies" → "studi"
- "better" → "better"

LEMMATIZATION

What is it? Intelligent reduction of words to their dictionary base form using linguistic knowledge.

Purpose: Find the actual dictionary form (lemma) of words.

Example:

- "running" →"run"
- "studies" →"study"
- "better" → "good"

Key Difference: Stemming is FAST but CRUDE, Lemmatization is ACCURATE but SLOW.

STOP WORD REMOVAL S



NOISE FILTERING

Stop Word Removal

What is it? Removing common words that don't carry significant meaning (the, is, at, which).

Purpose: Focus on content-bearing words for analysis.

Example:

- Input: "The cat is on the mat"
- Output: "cat mat"

Noise Filtering

What is it? Removing various types of irrelevant content (URLs, special characters, HTML tags).

Purpose: Clean text from technical artifacts and formatting.

Example:

- Input: "Check out https://example.com for more info! #NLP"
- Output: "Check out for more info"

Key Difference: Stop words are LINGUISTIC noise, Noise filtering removes TECHNICAL artifacts.

PART-OF-SPEECH TAGGING



NAMED ENTITY RECOGNITION

POS Tagging

What is it? Assigning grammatical categories (noun, verb, adjective) to each word.

Purpose: Understand grammatical structure and word functions.

Example:

• "John/NOUN runs/VERB quickly/ADVERB"

Named Entity Recognition (NER)

What is it? Identifying and classifying named entities (people, places, organizations).

Purpose: Extract specific real-world entities from text.

Example:

 "John/PERSON lives in Paris/LOCATION and works at Google/ORGANIZATION"

Key Difference: POS focuses on GRAMMAR roles, NER identifies REAL-WORLD entities.

WORD EMBEDDINGS VS TF-IDF



Word Embeddings

What is it? Dense vector representations that capture semantic relationships between words.

Purpose: Represent words in continuous vector space where similar words are close.

Example:

- "king" "man" + "woman" ≈ "queen"
- Words with similar meanings have similar vectors

TF-IDF (Term Frequency-Inverse Document Frequency)

What is it? Sparse numerical representation based on word frequency and rarity across documents.

Purpose: Measure word importance in a document relative to a corpus.

Example:

- Common words get low scores
- Rare but frequent-in-document words get high scores

Key Difference: Embeddings capture SEMANTIC meaning, TF-IDF measures STATISTICAL importance.

DEPENDENCY PARSING



CONSTITUENCY PARSING

Dependency Parsing

What is it? Analyzing grammatical relationships between words (who does what to whom).

Purpose: Understand how words relate to each other functionally.

Example:

- "John eats apples"
- eats John (subject)
- eats apples (object)

Constituency Parsing

What is it? Breaking sentences into nested grammatical phrases and clauses.

Purpose: Understand hierarchical sentence structure.

Example:

- "John eats apples"
- [S [NP John] [VP [V eats] [NP apples]]]

Key Difference: Dependency shows RELATIONSHIPS, Constituency shows STRUCTURE.

SENTIMENT ANALYSIS IS EMOTION DETECTION



Sentiment Analysis

What is it? Determining overall polarity (positive, negative, neutral) of text.

Purpose: Understand general attitude or opinion.

Example:

- "I love this movie!" Positive
- "This is terrible" Negative

Emotion Detection

What is it? Identifying specific emotions (joy, anger, fear, sadness, surprise).

Purpose: Recognize detailed emotional states.

Example:

- "I'm so excited!" Joy
- "This makes me furious!" Anger

Key Difference: Sentiment is BINARY/TERNARY, Emotions are MULTI-CATEGORICAL.

TEXT NORMALIZATION



TEXT PREPROCESSING

Text Normalization

What is it? Converting text to a standard, consistent format (lowercasing, expanding contractions).

Purpose: Reduce variations of the same content.

Example:

- "Don't" "do not"
- "USA" "united states america"

Text Preprocessing

What is it? Comprehensive cleaning pipeline including normalization, tokenization, cleaning, etc.

Purpose: Prepare text for specific NLP tasks through multiple steps.

Example:

Complete pipeline: normalization tokenization stop word removal lemmatization

Key Difference: Normalization is ONE STEP, Preprocessing is the ENTIRE PIPELINE.

Remember the Key Patterns

- Tokenization splits, Chunking groups
- Stemming cuts roughly, Lemmatization reduces intelligently
- Stop words are linguistic, Noise is technical
- POS tags grammar, NER finds entities
- Embeddings capture meaning, TF-IDF measures importance
- Dependency shows relations, Constituency shows structure
- Sentiment judges polarity, Emotions identify feelings
- Normalization standardizes, Preprocessing is the full process

