# CE205 Data Structures Week-11

String Data Structure, Subsequence Search, Alignment and Comparison Algorithms.

Author: Asst. Prof. Dr. Uğur CORUH

1

1 1 1

# Contents

Conte	ents	
1.1 V	05 Data Structures         Week-11          1.1.1 String Data Structures          1.1.2 Outline          1.1.3 Strings	
List o	of Figures	
List o	of Tables	
1 CE	E205 Data Structures	
1.1 W	Veek-11	
1.1.1 S	tring Data Structures	
Download	$d DOC^1$ , $SLIDE^2$ , $PPTX^3$	
1.1.2 O	Outline	
- - -	ings -Longest common subsequence problem  - Longest increasing subsequence  - Hunt-Szymanski algorithm (Hunt Macllory)  - Levenshtein distance	
	<ul> <li>Wagner-Fischer algorithm</li> <li>String Alignment</li> <li>* Needleman Wunsch</li> <li>* Smith Waterman</li> <li>* Hunt Macllory</li> </ul>	

# 1.1.3 Strings

 $\bullet \ \ https://www.geeksforgeeks.org/string-data-structure/$ 

String TokenizerString Comparison

 $<sup>^{1}</sup>ce 205\text{-}week\text{-}11\text{-}string\text{-}structures.md\_doc.pdf}$ 

 $<sup>^2{\</sup>rm ce}205{\rm -week\text{-}}11{\rm -string\text{-}}{\rm structures.md\_slide.pdf}$ 

 $<sup>^3{\</sup>rm ce}205{\rm -week\text{-}}11{\rm -string\text{-}structures.md\_slide.pptx}$ 

# 1.1.3.1 Longest common subsequence problem

- $\bullet \ https://ucoruh.github.io/ce100-algorithms-and-programming-II/week-6/ce100-week-6-lcs/?h=lcs\#problem-3-longest-common-subsequence \\$
- https://www.geeksforgeeks.org/longest-common-subsequence-dp-4/
- $\bullet \ \ https://www.programiz.com/dsa/longest-common-subsequence$

### 1.1.3.2 Longest common subsequence problem

#### 1.1.3.2.1 Longest increasing subsequence

- https://www.geeksforgeeks.org/longest-increasing-subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Longest%20Increasing%20Subsequence-dp-3/#:~:text=The%20Increasing%20Subsequence-dp-3/#:~:text=The%20Increasing%20Subsequence-dp-3/#:~:text=The%20Increasing%20Subsequence-dp-3/#:~:text=The%20Increasing%20Subsequence-dp-3/#:~:text=The%20Increasing%20Subsequence-dp-3/#:
- https://cp-algorithms.com/sequences/longest\_increasing\_subsequence.html

### 1.1.3.3 Longest common subsequence problem

# 1.1.3.3.1 Hunt-Szymanski algorithm (Hunt Macllory)

- https://en.wikipedia.org/wiki/Hunt%E2%80%93Szymanski\_algorithm
- https://www.geeksforgeeks.org/python-program-for-longest-common-subsequence/?ref=gcse
- https://imada.sdu.dk/~rolf/Edu/DM823/E16/HuntSzymanski.pdf
- $\bullet \ \ https://github.com/LetsTrie/Code-Library-Of-Others/blob/master/sgtlaugh/Hunt-Szymanski.cpp$

#### 1.1.3.4 Longest common subsequence problem

#### 1.1.3.4.1 Levenshtein distance

- https://en.wikipedia.org/wiki/Levenshtein\_distance
- $\bullet \ \ https://www.geeksforgeeks.org/java-program-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/?ref=gcsegram-to-implement-levenshtein-distance-computing-algorithm/.$
- $\bullet \ \, \text{https://medium.com/@ethannam/understanding-the-levenshtein-distance-equation-for-beginners-c4285a5604f0} \\$
- https://www.educative.io/answers/the-levenshtein-distance-algorithm

#### 1.1.3.5 Longest common subsequence problem

#### 1.1.3.5.1 Wagner-Fischer algorithm

- https://en.wikipedia.org/wiki/Wagner%E2%80%93Fischer algorithm
- $\bullet \ \, \text{https://www.geeksforgeeks.org/java-program-to-implement-wagner-and-fisher-algorithm-for-online-string-matching/} \\$

#### 1.1.3.6 String Alignment

 $\bullet \ \ https://www.geeksforgeeks.org/sequence-alignment-problem/?ref=gcse$ 

#### 1.1.3.7 String Alignment

#### 1.1.3.7.1 Needleman Wunsch

- https://en.wikipedia.org/wiki/Needleman%E2%80%93Wunsch\_algorithm
- https://www.geeksforgeeks.org/sequence-alignment-problem/?ref=gcse
- https://berthub.eu/nwunsch/
- http://experiments.mostafa.io/public/needleman-wunsch/index.html
- https://zhanggroup.org/NW-align/

# 1.1.3.8 String Alignment

#### 1.1.3.8.1 Smith Waterman

- https://en.wikipedia.org/wiki/Smith%E2%80%93Waterman\_algorithm
- http://jaligner.sourceforge.net/
- http://baba.sourceforge.net/
- https://doc.ugene.net/wiki/display/UUOUM15/Smith-Waterman+Search
- https://www.ebi.ac.uk/Tools/sss/fasta/

#### 1.1.3.9 String Alignment

#### 1.1.3.9.1 Hunt Macllory

• https://en.wikipedia.org/wiki/Hunt%E2%80%93Szymanski\_algorithm

• https://www.geeksforgeeks.org/python-program-for-longest-common-subsequence/?ref=gcse

•  $https://imada.sdu.dk/\sim rolf/Edu/DM823/E16/HuntSzymanski.pdf$ 

• https://github.com/LetsTrie/Code-Library-Of-Others/blob/master/sgtlaugh/Hunt-Szymanski.cpp

#### 1.1.3.10 String Tokenizer

• https://towardsdatascience.com/tokenization-algorithms-explained-e25d5f4322ac

• https://www.oreilly.com/library/view/applied-natural-language/9781492062561/ch04.html

• https://www.geeksforgeeks.org/nlp-how-tokenizing-text-sentence-words-works/?ref=gcse

• https://github.com/frohoff/jdk8u-dev-jdk/blob/master/src/share/classes/java/util/StringTokenizer.java

#### 1.1.3.11 String Comparison

- https://en.wikipedia.org/wiki/String-searching\_algorithm
- https://www.geeksforgeeks.org/compare-two-strings-in-java/
- https://www.geeksforgeeks.org/comparing-two-strings-cpp/

End - Of - Week - 11