

# CE205 Data Structures Week-13

Introduction to File Organization and Processing Sequential File Organization, Direct File Organization Hash Methods

Author: Asst. Prof. Dr. UÄÝur CORUH

## Contents

<b>1</b>	<b>CE205 Data Structures</b>	<b>1</b>
<b>2</b>	<b>Week-13</b>	<b>1</b>
2.0.1	Introduction to File Organization and Processing Sequential File Organization, Direct File Organization Hash Methods . . . . .	1
2.0.2	Outline-1 . . . . .	1
2.0.3	Outline-2 . . . . .	2
2.0.4	Outline-3 . . . . .	2
2.0.5	Outline-4 . . . . .	2
2.0.6	Outline-5 . . . . .	2
2.0.7	Outline-6 . . . . .	2
2.0.8	<b>File Organization</b> . . . . .	3
2.0.9	<b>File Organization</b> . . . . .	3

## List of Figures

## List of Tables

## 1 CE205 Data Structures

## 2 Week-13

2.0.1 Introduction to File Organization and Processing Sequential File Organization, Direct File Organization Hash Methods

Download PDF<sup>1</sup>, DOCX<sup>2</sup>, SLIDE<sup>3</sup>, PPTX<sup>4</sup>

### 2.0.2 Outline-1

- File Organization
  - Sequential File Organization
    - \* Binary Search
    - \* Interpolation Search
    - \* Self-Organizing Sequential Search

---

<sup>1</sup>pandoc\_ce205-week-13-direct-sequential-file.en\_doc.pdf

<sup>2</sup>pandoc\_ce205-week-13-direct-sequential-file.en\_word.docx

<sup>3</sup>ce205-week-13-direct-sequential-file.en\_slide.pdf

<sup>4</sup>ce205-week-13-direct-sequential-file.en\_slide.pptx

### **2.0.3 Outline-2**

- File Organization
  - Direct File Organization
    - \* Locating Information
    - \* Hashing Functions (MD5, HAVAL, SHA1 etc.)
      - Key mod N
      - Key mod P
      - Truncation
      - Folding
      - Squaring
      - Radix Conversion
      - Polynomial Hashing
      - Alphabetic Keys
      - Collisions

### **2.0.4 Outline-3**

- File Organization
  - Direct File Organization
    - \* Collision Resolution
      - Collision resolution with links
      - Collision resolution without links
      - Static positioning of records
      - Dynamic positioning of records
      - Collision resolution with pseudolinks

### **2.0.5 Outline-4**

- File Organization
  - Direct File Organization
    - \* Coalesced Hashing
      - EISCH
      - LISCH
      - BEISCH
      - BLISCH
      - REISCH
      - RLISCH
      - EICH
      - LICH

### **2.0.6 Outline-5**

- File Organization
  - Direct File Organization
    - \* Progressive Overflow
      - Linear Probing
      - Quadratic Probing
    - \* Double Hashing
    - \* Use of Buckets
    - \* Linear Quotient
    - \* Brentâ€™s Method

### **2.0.7 Outline-6**

- File Organization
  - Direct File Organization
    - \* Binary Tree
    - \* Computed Chaining Insertion(CCI)

- \* Comparison of Collision Resolution Methods
- \* Perfect Hashing
- \* SimHash

## 2.0.8 File Organization

### 2.0.8.1 Sequential File Organization

- Binary Search
  - [https://www.scss.tcd.ie/Owen.Conlan/4d2/4D2-4\\_File\\_Sorting\\_v1.pdf](https://www.scss.tcd.ie/Owen.Conlan/4d2/4D2-4_File_Sorting_v1.pdf)
  - <https://www.programiz.com/dsa/binary-search>
- Interpolation Search
  - <https://www.geeksforgeeks.org/interpolation-search/>
- Self-Organizing Sequential Search
  - <https://people.csail.mit.edu/rivest/pubs/Riv76a.pdf>
  - <https://xlinux.nist.gov/dads/HTML/selforganizingSequentialSearch.html>
  - <https://xlinux.nist.gov/dads/HTMLtransposeSeqSearch.html>

## 2.0.9 File Organization

### 2.0.9.1 Direct File Organization

#### 2.0.9.1.1 Locating Information Hashing Functions (MD5, HAVAL, SHA1 etc.)

- Key mod N
- Key mod P
- Truncation
- Folding
- Squaring
- Radix Conversion
- Polynomial Hashing
- Alphabetic Keys
- Collisions
- <http://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lectures/pdf-files/bil212-chp6-2.pdf>
- <https://www.amirajcollege.in/wp-content/uploads/2020/06/3130702-chapter-4-hashing-and-file-structure.pdf>
- [https://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lecture\\_notes.htm](https://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lecture_notes.htm)
- <https://www.cs.otago.ac.nz/cosc242/pdf/L09.pdf>
- <https://www.cs.otago.ac.nz/cosc242/pdf/L10.pdf>

### Collision Resolution

- Collision resolution with links
- Collision resolution without links
- Static positioning of records
  - <https://www.cs.bilkent.edu.tr/~canf/CS351Fall2010/cs351lecturenotes/week5/index.html>
- Dynamic positioning of records
  - <https://www.cs.bilkent.edu.tr/~canf/CS351Fall2010/cs351lecturenotes/week5/index.html>
- Collision resolution with pseudolinks
  - <https://www.cs.bilkent.edu.tr/~canf/CS351Fall2010/cs351lecturenotes/week6/index.html>
- <http://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lectures/pdf-files/bil212-chp6-2.pdf>

## Coalesced Hashing

- EISCH
- LISCH
- BEISCH
- BLISCH
- REISCH
- RLISCH
- EICH
- LICH
- https://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lectures/pdf-files/bil212-chp6-2.pdf

## Progressive Overflow

- Linear Probing
  - https://en.wikipedia.org/wiki/Linear\_probing#:~:text=Linear%20probing%20is%20a%20scheme,by%20Gene%20Fowler%20and%20John%20Martin%20in%201959.
- Quadratic Probing
  - https://www.geeksforgeeks.org/quadratic-probing-in-hashing/
- https://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lectures/pdf-files/bil212-chp6-2.pdf

## Double Hashing

- https://www.geeksforgeeks.org/double-hashing/
- https://www.geeksforgeeks.org/hashing-set-3-open-addressing/

## Use of Buckets

- https://www.geeksforgeeks.org/file-organization-in-dbms-set-4/

## Linear Quotient

- http://www.cs.bilkent.edu.tr/~kdincer/teaching/spring1999/bu-bil212-fo/lectures/pdf-files/bil212-chp6-2.pdf

## Brentâ€™s Method

- https://github.com/ncilengir/brent-hashing
- https://cseweb.ucsd.edu/~kube/cls/100/Lectures/lec17.brentsordered/lec17.pdf

## Binary Tree

- https://stackoverflow.com/questions/8801898/representing-a-binary-tree-in-a-file
- https://www.geeksforgeeks.org/serialize-deserialize-binary-tree/
- https://www.cs.otago.ac.nz/cosc242/pdf/L12.pdf

## Computed Chaining Insertion(CCI)

- https://www.geeksforgeeks.org/c-program-hashing-chaining/

## Comparison of Collision Resolution Methods

- https://web.itu.edu.tr/~bkurt/Courses/blg341/lectures\_full.pdf

## Perfect Hashing

- http://www.cs.otago.ac.nz/cosc242/pdf/L11.pdf

## SimHash

- Similar Hash

*End – Of – Week – 13*