CE205 Data Structures Week-14

Direct File Organization Indexes Binary and B Tree Structures for File

Author: Asst. Prof. Dr. Uğur CORUH

Contents

Week-14	
2.0.1	Direct File Organization Indexes Binary and B Tree Structures for File
2.0.2	Outline
2.0.3	Outline
2.0.4	Outline
2.0.5	Outline
2.0.6	Indexed Sequential File Organization
2.0.7	Bits and Hashing
2.0.8	Binary Tree Structures
2.0.9	B-Trees and Derivatives

CE205 Data Structures 1

2 Week-14

2.0.1 Direct File Organization Indexes Binary and B Tree Structures for File

Download DOC¹, SLIDE², PPTX³

2.0.2 Outline

- Indexed Sequential File Organization
- Bits of Information
- Secondary Key Retrieval
 - Multilist File Organization
 - Inverted Files
 - Partial Match Retrieval with Signature Trees
 - Partial Match Retrieval with Page Signatures

 $^{^{1}}$ ce205-week-14-direct-file-b-tree.md_doc.pdf

 $^{^2{\}rm ce205\text{-}week\text{-}14\text{-}direct\text{-}file\text{-}b\text{-}tree.md_slide.pdf}$

 $^{^3}$ ce205-week-14-direct-file-b-tree.md_slide.pptx

2.0.3 Outline

- Bits and Hashing
 - Signature Hashing
 - Bloom Filters
 - Classification Hashing
 - Check Hashing

2.0.4 Outline

- Binary Tree Structures
 - Binary Search Trees
 - AVL Trees
 - Internal Path Reduction Trees

2.0.5 Outline

- B-Trees and Derivatives
 - B-Trees
 - B#-Trees
 - B+ -Trees

2.0.6 Indexed Sequential File Organization

- Bits of Information
- Secondary Key Retrieval
 - Multilist File Organization
 - Inverted Files
 - Partial Match Retrieval with Signature Trees
 - Partial Match Retrieval with Page Signatures
- $\bullet \ \, \text{https://www.amirajcollege.in/wp-content/uploads/2020/06/3130702-chapter-4-hashing-and-file-structure.pdf} \\$

2.0.7 Bits and Hashing

- Signature Hashing
 - Unique File Hashing
- Bloom Filters
 - $-\ https://www.geeksforgeeks.org/bloom-filters-introduction-and-python-implementation/$
- Classification Hashing
 - https://en.wikipedia.org/wiki/Feature hashing
- Check Hashing

2.0.8 Binary Tree Structures

- Binary Search Trees
- AVL Trees
- Internal Path Reduction Trees

2.0.9 B-Trees and Derivatives

- B-Trees
 - https://www.geeksforgeeks.org/introduction-of-b-tree-2/
 - https://web.itu.edu.tr/~bkurt/Courses/blg341/lecture11.pdf
- B#-Trees

_

• B+ -Trees

 $-\ https://www.geeksforgeeks.org/introduction-of-b-tree/?ref=gcse$

End-Of-Week-14