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This document contains information about Heaps and Disjoint Sets, specifically focusing on Heaps. It covers various aspects of Heaps, including their introduction, types (Max-Heap and Min-Heap), representation, traversal, applications, operations (such as Up-Heapify and Down-Heapify), and algorithms for building and inserting elements into Heaps.

As stated in the section "Heap Introduction" (Section: Unit – 4 Heaps and Disjoint Sets), a Binary Heap is a Binary Tree with specific properties, making it suitable for storage in an array. The document also provides examples and explanations of Heap operations, such as Heapify, and their applications in sorting, priority queues, and graph algorithms.

References are made to external sources, including GeeksforGeeks and Wikipedia, for further information on these topics. Overall, the document serves as a comprehensive overview of Heaps, their properties, and their uses in computer science. (See Section: Heap Introduction and <https://www.geeksforgeeks.org/binary-heap/> for more details.)

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Bullet Points

Here is a summary of the document in a structured bullet-point list, grouped under bold headings:

- **Introduction to Heaps**

- + A Binary Heap is a Binary Tree with certain properties, including being a complete binary tree.
- + It's a complete binary tree where all levels are completely filled except possibly the last level, and the last level has all keys as left as possible.
- + This property makes Binary Heaps suitable to be stored in an array.
- + A Binary Heap is either a Min Heap or a Max Heap.

- **Types of Heaps**

- + Heaps can be of two types: Max-Heap and Min-Heap.
- + In a Max-Heap, the key present at the root node must be greatest among the keys present at all of its children.
- + In a Min-Heap, the key present at the root node must be minimum among the keys present at all of its children.

- **Representation of Heaps**

- + A Binary Heap is typically represented as an array.
- + The root element will be at $\text{Arr}[0]$.
- + The indexes of other nodes for the i th node, i.e., $\text{Arr}[i]$, are determined based on the properties of a complete binary tree.

- **Traversal of Heaps**

- + The traversal method used to achieve Array representation is Level Order.



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between the two documents.

Both documents deal with data structures, a fundamental concept in computer science. They provide definitions, explanations, and examples to help understand the respective data structures (graphs and heaps). Additionally, both documents mention the importance of these data structures in various algorithms and applications, highlighting their practical utility in computer science.

Step 3: Outline the differences between the two documents.

Differences

between the two documents.

📌 Key Topics in Both

Data structure fundamentals, algorithmic applications, and the importance of efficient data representation and manipulation are key topics relevant to both graphs and heaps.

Comparison Summary

The comparison reveals that while '1_Unit_III_Graphs_Basics.pptx' and '1_Unit_IV_Heaps.pptx' deal with different aspects of data structures, they share a common purpose in educating about foundational concepts in computer science.

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Main Topics

Introduction to Graphs

Graph Terminology

Graph Representations

Category Tags

data structures

algorithms

computer science

graph theory

programming

One-Line Summary

The document provides an introduction to graphs, covering their basics, terminology, types, and representations, including adjacency matrices and lists.

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