Data Structures and Algorithms

Lecture 12

- AVL (continuation)
 insert (examples)
 remove
- Red black tree (def., example) (not for the exam)
- B-tree (def., example)
- Huffman coding
- Binomial heap
- Tree traversals

Lect. PhD. Lupsa Dana Babes - Bolyai University Computer Science and Mathematics Faculty 2021 - 2022

(not for the exam)

Data Structures and Algorithms

Previously, in Lecture 11

Binary search tree

 AVL tree definition, insert cases, examples