Data Structures and Algorithms

Lecture 14

- Other data structures & problems
 - Huffman coding
 - Binomial heap
 - Linked hash table
 - ... other data structures and application
- Exam
 - subject example
- Others (problems, discussion)

Lect. PhD. Lupsa Dana Babes - Bolyai University Computer Science and Mathematics Faculty 2022 - 2023

Data Structures and Algorithms

2p

2.25p

4.75p

Exam subject

		4			
S		\sim t	10		
	$\boldsymbol{\mu}$	1 1	11		
	\mathbf{C}	Vι	\mathbf{I}	 J	

Short problems

0.5p each subproblem

Drawing questions

0.75p each subproblem

Problems

algorithms & data structure © between min.1 and max.3 problems

Possible variations:

(1.5p - 3p)

(1.5p - 3p)

(4p - 6p)

For each subject: show how you work and how you get the result.

Justify/document any non-trivial answer/work, in addition to the explicit requirements.

Data Structures and Algorithms

Exam

Time:

