

Indian Institute of Technology Palakkad

Department of Computer Science and Engineering CS5616 Computational Complexity January – May 2024

Problem Set -3 Total Points -50 Name: Neeraj Krishna N Given on 29 Feb Roll no: 112101033 Due on 11 Mar

Instructions

- Use of resources other than class notes and references is forbidden.
- Collaboration is not allowed. Credit will be given for attempts and partial answers.
- 1. (10 points) (RE vs co-RE) Show that the set

 $\{M \mid M \text{ halts on all inputs of length less than } 42\}$

is recursively enumerable, but is its complement is not.

Solution:

- 2. (10 points) (Alternate definition for Δ_i) Let A be any language. Define \mathcal{D}^A be the class of all languages L such that L is decidable in A. Similarly, \mathcal{SD}^A be the class of all L such that L is semi-decidable in A and $\mathsf{co}\mathcal{SD}^A$ be the class of all languages whose complement is in \mathcal{SD}^A .
 - (a) (5 points) Show that $\mathcal{D}^A = \mathcal{S}\mathcal{D}^A \cap \mathsf{co}\mathcal{S}\mathcal{D}^A$.
 - (b) (5 points) For any $i \geq 1$, by definition, $\Delta_i = \Sigma_i \cap \Pi_i$. Show that

 $\Delta_i = \{L \mid \text{ there exists } A \in \Sigma_{i-1} \text{ such that } L \text{ is decidable in A} \}.$

Solution:			
(a)			
(b)			

Solution	on:
guages, (true, app	s) (Rice's theorem) Identify if the following are (0) properties of SD lan- 1) non-trivial properties and (2) non-monotone properties. If (1) / (2) is ly Rice's theorems suitably and give your conclusions. A direct use of diag- on or reductions does not fetch any credit.
(a) (4 pe	points) given a Turing machine $M, L(M)$ is not regular?
. ,	points) given a Turing machine M , does there exist a non-empty regular set uch that $L' \subseteq L(M)$?
(c) (4 p	points) given M , does M represent a DFA that accepts some string with
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•	l number of 0s and 1s?
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•	al number of 0s and 1s? Since M , is $L(M) \in \Pi_{42}$?
(d) (4 pe	al number of 0s and 1s? Since M , is $L(M) \in \Pi_{42}$?
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