# CSE 411: Complexity and Advanced Algorithms Monsoon 2018 IIIT Hyderabad

In Class Quiz 1, Duc: August 27, 2018

Each question is for 5 points.

- 1. Define the following complexity classes and state an example of a problem in that class. (a) co-NLogSpace, and (b) NP. •
- 2. Consider a non-deterministic TM M for a language L that has only two execution paths on some input w. One such path leads M to accept wand another leads M to reject. Answer the following questions.
- (a) What is the output of M on input w? Why?
- (b) Suppose now that Krishna claims that given M, a non-deterministic machine for  $\mathcal{I}$  can be built as follows. The machine M' runs M on input w and accepts if M rejects w and rejects if M accepts. What is the flaw in this machine M'. Explain. (note:  $\overline{L}$  is the complement of L and hence L is in co-NP.)
- 3. State Savitch's theorem. Which of the following can be deduced by using Savitch's theorem alone. Answer with a brief justification.
  - (a) PSPACE = NPSPACE.
  - (b) co-NLogSpace ⊆ P
- 4. Consider the language of well-formed paranthesis. (Example: (), (()), ()(),). Show that one can verify if a string of paranthesis is well-formed in LogSpace.

# Complexity and Advanced Algorithms Quiz -2

## October 8, 2018

Each question is for FIVE (5) points.

- 1. Explain what is accelerated cascading in brief.
- 2. Define the work complexity of a parallel algorithm. When is a parallel algorithm called optimal.
- 3. Briefly describe the parallel search algorithm and arrive at its time and work complexity when using p processors.
- How quickly can you solve the problem of finding the Boolean-OR of n bits in the CRCW model and in the CREW model. Explain briefly.
- 5. Recall the standard binary tree traversal method for obtaining the prefix sum of n numbers. Is that algorithm a EREW algorithm? If not, can it be made to run as an EREW algorithm without losing on the time and work complexity in the asymptotic sense? Explain.

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#### Mid Exam 1

#### Instructions:

- The paper is for a duration of 90 minutes and 50 maximum points.
- The paper is spread over TWO pages and FIVE problems. Please verify and make sure that your question paper is printed properly.
- No clarification shall be provided during the exam. You are free to make suitable assumptions if you need to, but the points awarded will depend on the nature of the assumptions.
- Answer all questions and avoid being verbose.

Problem I. Basic Knowledge. Answer each question with a brief justification. Each question carries TWO points.

- 1. Define what is meant by a space-constructible function. Show that the function f(n) = $n \cdot \lfloor \log n \rfloor$  is space-constructible.
- L. Define the class Ppoly
  - 3.) When do we say that a language  $L_1$  Cook reduces to another language  $L_2$ . How is this reduction different from Turing reduction?
- Write the following mathematical statements as quantified formulae.
  - (a) For every positive integer  $n \geq 2$ , there exist four tuples a, b, c, and d such that  $a^n + b^n = c^n + d^n$
  - (b) Every even integer can be expressed as the sum of two odd integers.
- ★• 5. Which of the following statements are true. Justify briefly.
  - a NP = co-NP
  - b. NSPACE = PSPACE/.
  - c. NL = co-NL .
  - d. co-NL  $\subseteq P$  •

(2x5=10 Points)

Problem II. Define the class co-NP along with an example problem in that class. Consider the problem HAPPY-TUPLE =  $\{(m,n)|m>n>1$  are integers, there is a prime factor p of m between n and m. Is the problem HAPPY-TUPLE in NP  $\cap$  co-NP. Justify you

Problem III. Define terms LogSpace and NLogspace. Check if the following problems have algorithms that run in logspace. If algorithms that run in logarithmic space, deterministic or non-deterministic if required. If so, provide such an algorithm. so, provide such an algorithm. If not, justify why.

- 1. Given a square matrix whose entries are from {0,1}, find whether the matrix has a determinant of 0 determinant of 0.
- 2. Given an array A of n integers, find the element of A that repeats the most times. In case of tie, you can report the element with the lowest index.

### (2+4+4=10 Points)

Problem IV. Define what is meant by sparse languages. Which of the languages below are sparse. Justify your answers.

- The set of all simple, undirected graphs whose degree is a fixed constant.
- 2.  $L = \{w | w$ , interepreted as a natural number is a Mersenne prime  $\}$ . For instance, if w = 0111, then  $w \in L$  since  $7 = 2^3 - 1$  and 7 is prime. A number n is called a Mersenne prime if n is of the form  $2^p - 1$  for a prime p.

## (2+4+4=10 Points)

Problem V. The purpose of this problem is to eventually realize that the equivalence of NL and co-NL is not an accident, but a piece of the bigger puzzle. In fact, most space-based complexity classes are closed under complementation. For instance, we will prove now that NSPACE = co-NSPACE. Use the following hints to complete the proof.

- a. State what is a configuration of a TM M with respect to an input w.
- b. Understand how many nodes are there in the configuration graph  $G_{M,w}$  for a TM M on input w.
- c. Set up the proof of NSPACE = co-NSPACE by posing the proof as a graph nonreachability problem that can be checked in NSPACE. We are not completing other parts of the proof such as compteleness of the reachability and non-reachability languages wrt NSPACE and co-NSPACE respectively.

You are free to pick any other approach for the actual proof (part c.). You should answer parts (a) and (b) still.

(1+2+7=10 Points)