## CS320: Problems for Day 13, Winter 2023

**Problem 1** (a) Let G be a grammar that defines the C++ programming language. Describe the algorithm that should be employed by a program that solves the following problem:

INPUT: An arbitrary string p of characters from the legal C++ character set.

QUESTION: Does p represent a valid C++ program?

Explain your answer. If such algorithm does not exist, prove it.

(b) Let G be a grammar that defines the C++ programming language. In an introductory programming class, students write C++ programs for verifying if a sequence of five integers is sorted. Describe the algorithm that should be employed by a program that solves the following problem:

INPUT: An arbitrary student program p and an arbitrary sequence s of five integers.

QUESTION: Does p correctly verify s?

Explain your answer. If such algorithm does not exist, prove it.

(c) Let G be a grammar that defines the C++ programming language. In an introductory programming class, students write C++ programs for sorting a sequence of integers of arbitrary length. There are only two grades: pass and fail. A student program passes if it correctly sorts the benchmark input sequence within two seconds of processor time; otherwise the program receives the grade fail. Describe the algorithm that should be employed by a program that solves the following problem:

INPUT: An arbitrary student program p and an arbitrary integer sequence s.

QUESTION: Does p pass if tested on s as the benchmark?

Explain your answer. If such algorithm does not exist, prove it.

(d) Let G be a grammar that defines the C++ programming language, as implemented by a major software vendor, named X, and let P be the compiler manufactured by this vendor. At a major university, students are writing C++ compilers in their software design courses, as programming exercises. Company X is interested in hiring students that write good compilers. Company X evaluates a compiler as good if it compiles the same set of programs as its own compiler P. Describe the algorithm that should be employed by a program that solves the following problem:

INPUT: Compiler P developed by X, and an arbitrary compiler  $P_1$  written by a student.

QUESTION: Is  $P_1$  a good compiler?

Explain your answer. If such algorithm does not exist, prove it.

(e) The scenario is identical to that given in part (d), except that Company X evaluates a compiler as good if it compiles the same set of programs as its own compiler P and, additionally, is never slower than P by a factor greater than 2. Describe the algorithm that should be employed by a program that solves the following problem:

INPUT: Compiler P developed by X, and an arbitrary compiler  $P_1$  written by a student.

QUESTION: Is  $P_1$  a good compiler?

Explain your answer. If such algorithm does not exist, prove it.

## Problem 2 (a)

Let  $M_1$  be a Turing machine that decides language  $L_1$ ; let  $M_2$  be a Turing machine that accepts language  $L_2$ ; let  $M_3$  be a Turing machine that accepts language  $L_3$ .

Describe a Turing machine M that accepts language:

 $L_1 \cap (L_2 \cup L_3)$ 

If such Turing machine does not exist, prove it. (b)

Let  $M_1$  be a Turing machine that accepts language  $L_1$ ; let  $M_2$  be a Turing machine that decides language  $L_2$ ; let  $M_3$  be a Turing machine that decides language  $L_3$ .

Describe a Turing machine M that accepts language:

 $L_1 \setminus (L_2 \cap L_3)$ 

If such Turing machine does not exist, prove it.

(c)

Let  $M_1$  be a Turing machine that decides language  $L_1$ ; let  $M_2$  be a Turing machine that accepts language  $L_2$ ; let  $M_3$  be a Turing machine that accepts language  $L_3$ .

Describe a Turing machine M that decides language:

$$L_1 \setminus (L_2 \cap L_3)$$

If such Turing machine does not exist, prove it.

**Problem 3** Let  $M_1$  and  $M_2$  be two arbitrary Turing machines over input alphabet  $\Sigma$ . For each of the following six questions, determine if the answer is always **yes**, always **no**, or sometimes **yes**. Justify your answer in each case.

- (a) Is  $L(M_1) = \emptyset$  ?
- **(b)** Is  $L(M_2) = \Sigma^*$  ?
- (c) Is  $L(M_1)$  recursive?
- (d) Is  $L(M_2)$  recursively enumerable?
- (e) Is  $L(M_1) = L(M_2)$ ?
- (f) Is  $L(M_1) \cup L(M_2)$  recursively enumerable?

**Problem 4** Let *L* be a non-recursive language over the English alphabet  $\{a, b, c, \ldots, x, y, z\}$ , accepted by a Turing machine *M*. Describe a Turing machine *M'* such that *M'* writes *error* on its tape and halts if and only if its input string does not belong to *L*. If such *M'* does not exist, explain why.