

2017~2018 学年秋冬学期《计算理论》期末试卷回忆版

一、(24%) 判断正误

- (1) If A and $A \cup B$ are both regular, then B is also regular.
- (2) If A is regular and B is non-regular, then AB is non-regular.
- (3) $\{xcy \mid x, y \in \{a, b\}^*, |x| \leq y \leq 3|x|\}$ is context-free.
- (4) Every regular language can be generated by a context-free grammar.
- (5) If A is recursive and $B \subseteq A$, then B is also recursive.
- (6)
- (7) There exists a computable function which is not a primitive recursive function.
- (8) If A , B and $\overline{A \cup B}$ are all recursively enumerable, and $A \cap B = \emptyset$, then both A and B are decidable.
- (9) $\{\text{"M" "w" } \mid \text{TM } M \text{ accepts string } w \text{ in less than 2018 steps}\}$ is recursive.
- (10) $\{\text{"M" } \mid \text{TM } M \text{ accepts exactly 2018 strings}\}$ is recursively enumerable but not recursive.
- (11) Let $H_e = \{\text{"M" } \mid \text{TM } M \text{ halts on string } e\}$. If $H_e \leq \bar{L}$, then L is recursively enumerable but not recursive.
- (12) A language is recursive if and only if it is Turing-enumerable.

二、(18%) 判断以下语言是不是正则的，并说明理由。

- (1) $\{wtw \mid w, t \in \{a, b\}^+\}$
- (2) $\{wtw \mid w, t \in \{a, b\}^*\}$

三、(20%) 写出生成下面这个 context-free language 的 CFG 和接受它的 PDA。

$$\{ww^Rca^mb^n \mid w \in \{a, b\}^*, m \neq n\}$$

四、(10%) 写出接受下面这个语言的图灵机。

$$\{uvcww^R \mid u, v, w \in \{a, b\}^*, |u| = 2|v|\}$$

五、(10%) 证明下面的函数是 primitive recursive function。

$$\phi_k(v_1, v_2, \dots, v_k) = \max(v_1, v_2, \dots, v_k) \\ k \geq 2, k \in \mathbb{N}$$

六、(18%) 判断下面的语言是 recursive, recursively enumerable but not recursive 还是 non-recursively enumerable 并证明。不能直接使用 Rice 定理。

(1) $\{ \text{“}M\text{”} \mid M \text{ is a TM and } L(M) \text{ is uncountable} \}$

(2) $\{ \text{“}M\text{”} \mid \text{TM } M \text{ accepts at least two strings with different lengths} \}$