

PROGRAMMING LANGUAGES AND COMPUTATION

Week 11: While eats itself

** 1. Is the predicate

$$\text{LUCKY}_{127} = \{ \ulcorner S \urcorner \mid \text{running } S \text{ on input 1 runs for at least 127 computational steps} \}$$

decidable? [Hint: if it is, describe a program that decides it. Think simply, write informally, and do not let the syntactic poverty of While confine you.]

** 2. Prove that the set

$$\text{Zero} = \{ \ulcorner S \urcorner \mid \llbracket S \rrbracket_x(0) \downarrow \}$$

is semi-decidable. [Hint: As above, think simply, write informally, and do not let the syntactic poverty of While confine you.]

*** 3. Prove that if the predicates U and V are semi-decidable, then so is $U \cup V$. [Hint: use simulations.]

*** 4. Suppose we have a way of encoding every DFA M as a natural number $\delta(M) \in \mathbb{N}$.

Is the predicate

$$\text{EMPTY} = \{ \delta(M) \mid L(M) = \emptyset \}$$

decidable? [Hint: if it is, describe a program that decides it. Think simply, write informally, and do not let the syntactic poverty of While confine you.]