Free University of Bozen-Bolzano – Faculty of Computer Science Master of Science in Computer Science Theory of Computing – A.Y. 2008/2009

Final exam -30/1/2009 – Part 1

Time: 90 minutes

This is a closed book exam: the only resources allowed are blank paper, pens, and your head. Explain your reasoning. Write clearly, in the sense of logic, language and legibility. The clarity of your explanations affects your grade. Write your name and ID on every solution sheet. Good luck!

Problem 1.1 [6 points] You must give a brief explanation of your answer to receive full credit.

- (a) Decide whether the following statement is TRUE or FALSE: The complement of a recursive-enumerable language is recursively-enumerable.
- (b) Let M_2 be a 2-tape (deterministic) TM, and let M_1 be the result of converting M_2 into a (1-tape deterministic) TM. Sketch using two to three sentences the main idea underlying the conversion. How are the running times of M_1 and M_2 related to each other?
- (c) Decide whether the following statement is TRUE or FALSE: For all languages L_1 , L_2 , and L_3 , if there exist a reduction from L_1 to L_3 and a reduction from L_2 to L_3 , then there exists a reduction from L_1 to L_2 .

Problem 1.2 [6 points] Construct a TM M that accepts the language $L = \{n\#w \mid n \text{ is a number represented in binary with the least significant digit on the <math>right$, and $w \in \{a, b, c\}^*$ with $|w|_a + |w|_b = n\}$, where $|w|_x$ denotes the number of occurrences of x in w.

E.g.: $10\#accbc \in L$, $0\# \in L$, $10\#accbcb \notin L$ $10\#ccac \notin L$.

Show the sequence of IDs of M on the input strings "10#acbc" and "10#cb".

Problem 1.3 [6 points] The extraction $L_1 \ominus L_2$ of two languages L_1 and L_2 is defined as:

$$L_1 \ominus L_2 = \{vw \mid vw_2w \in L_1, \text{ for some } w_2 \in L_2\}$$

Show that the class of recursively enumerable languages is closed under the *extraction* operation, i.e., that if L_1 and L_2 are recursively enumerable, then so is $L_1 \ominus L_2$.

[Hint: Show how to construct, from two (deterministic) TMs M_1 accepting L_1 and M_2 accepting L_2 , a (possibly multi-tape) non-deterministic TM N accepting $L_1 \ominus L_2$. You need not detail completely the construction of N, but you should provide sufficient information to make clear that you would be able to detail the construction, if you were given enough time to do so.]

Problem 1.4 [6 points]

(a) Let f and g be primitive recursive functions. Show that the following predicate p is primitive recursive:

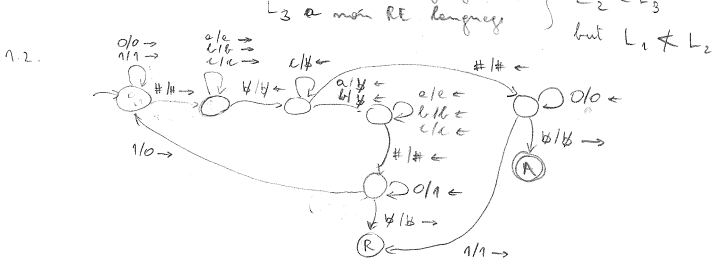
$$p(x) = \begin{cases} 1 & \text{if } f(i) > g(j), \text{ for all } 1 \le i \le x \text{ and } 1 \le j \le x \\ 0 & \text{otherwise} \end{cases}$$

(b) Show that the following function f is primitive recursive:

$$f(x) = \begin{cases} 2 & \text{if } x = 0 \text{ or } x = 1\\ 3 \cdot f(x-1) \cdot f(x-2) & \text{if } x \ge 2 \end{cases}$$

Problem 1.5 [6 points]

- (a) Let f be a total number-theoretic function with n+1 variables. Provide the definition of the (n+1)-variable function gn_f such that $gn_f(\vec{x}, y)$ encodes the values of $f(\vec{x}, i)$ for $1 \le i \le y$.
- (b) Let g and h be total number-theoretic functions, respectively with n and n+2 variables. Define the (n+1)-variable function f obtained from g and h by course-of-values recursion.



1.3. M is a 3-tape NTM working as follows, when given an input Minig X on tepe 1:

1) fres e prefix of K endagy it to tope 3

2) from an arbitrary strong we on tope 2 3) Lopey we to tope 3 immediately often v

4) Run M2 on we on tope 3

If Mr excepts, then proceed. of M: rejects or loops, the Wis mandeterministic um of H will elso reject or loop

5) Copy the renaining part is of & from tape 1 to days 3, minedialely often wy. Tope 3 non contains vw. w.

6) Run M, on 'www, end eccept if M, eccepts. Otherwise, this non-deterministic run of N will reject or loop.

 $1.4 e) \gamma(x) = \frac{x}{7}.77 \text{ ret} \left(f(i), g(j)\right)$ $i = 1 \quad j = 1$

Smul, g, gt ene PRFo

the composition of PRFo is e PRF

the bounded quoduct of e PRF is e PRF

we get that also of is a PRF.

b) We define an ewalieny function $h(x) = gm_1(f(x), f(x+n))$ $f(x) = gm_1(f(x), f(x)) = gm_1(2, 2) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$ $f(x+1) = gm_1(f(x+1), f(x+2)) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$ $f(x+1) = gm_1(f(x+1), f(x+2)) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$ $f(x+1) = gm_1(f(x+1), f(x+1)) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$ $f(x+1) = gm_1(f(x+1), f(x)) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$ $f(x+1) = gm_1(f(x+1), f(x)) = 2^3 \cdot 3^3 = 8 \cdot 27 = 216$

Since one end dec one PRF, this is a definition.

of h by PR. f(x) = dec(0, h(x))Neace f' is a PRF

1.5 e) $\mathcal{C}(\vec{x}, y) = \frac{7}{1-0} \operatorname{pn}(i) \int_{-1}^{\infty} (\vec{x}, i) + 1$

(1) $\{ (\vec{x}, 0) = g(\vec{x}) \}$ $\{ (\vec{x}, 7^{(4)}) = h(\vec{x}, y), g(\vec{x}, y) \}$

Euraine 1: Lousider e TM Mo-(Qo, I, To, So, 90, \$1, Fo).

Show that of M) is also recepted by a TM Mn that was mores left of its mittel position (i.e., a by a Th with a semi-infinite tope).

Idee: Mn is a kno knack TM: Mn=(Qn, Z, T, Dn, qn, b, Fn)

Set us cell po the mittel lape position of Mo

15 [15 [2] [2] [2] [2] [2] [2]

The rates of M_n are all the states of M_o , with an additional component $P \circ N$, indicating whatler M_n is currently working on the track representing the positive or negative parties of the tape of M_o : $Q_1 = Q_o \times \{P, N\}$

- Γ_n is the set of pairs of sayulols of Γ_n , plus sayulols with a $\Gamma_n = \Gamma_0 \times (\Gamma_0 \cup \{*\})$

The * on To is used to detect when Moreceles, the leftmost less position

Snitially, In writes * on To of the leftmost position (for this it actually needs two additional states).

- Bor the transitions of Mr, we need to distinguish 4 ceres:

(1) Mo is to the night of po > Mr works on track Tr

2) - 11 - left

3) Mo is on po () Mr is on [x]

Let $S_o(q, X) = (q', Y, d)$ be a transition of M.

E 7.5

Then we have

1) $S_1([q,P],[x]) = ([q',P],[x],d)$ for every $z \in \Gamma_0$

2) $\delta_{1}([q;N],[\frac{2}{x}]=([q',N],[\frac{2}{x}],\overline{d})$ for every $2\in\Gamma$.

where $\overline{d}=L$ if d=R d=R if d=L

3) if Mo mores night, i.e. d=R $S_{n}([q,-],[X]) = ([q',P],[X],R)$ if Mo mores left, i.e. d=L $S_{n}([q,-],[X]) = ([q',N],[X],R)$

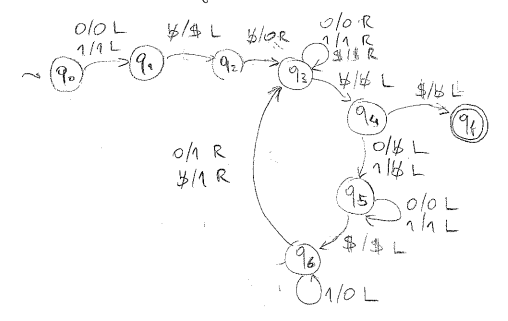
- Sind states of M, : F= Fox {P, M}

1

Ecencise 2. Construct e TM that computes the length of E7.6 its night string, represented as a bin any number (with the least significant digit on the right). Assume I={0,1}

Idee: we write a counter to the left of the night separated by e \$1.

We rejectedly more to the right of the input, delete the lest symbol, come back and increment the counter



Exercise 3: For a TM M with night alphabet E, let <M, w> E7.7 denote the encoding E(M) of M followed by night w.

Consider the language L= { < M, w } | M when retarted on an aright string w, eventually does three connecutive transitions in which it moves the head in the same direction?

e) That L is recursively enumerable b) Than that L is not recursive

R) We reduce L to Ln.

The reduction R is a TM that takes as might (M, w) and produces as output R((M, w)) = (M', w) such that $(M, w) \in L$ iff $(M', w) \in L_m$.

We describe how R has to transform E(M) to obtain E(M'):
- R has to add to the states of M a second component that counts how many consecutive transitions M has made in the same direction:

the velves of the counter component ere-3, 2, -1, 1,2,3 - the transitions of M are modified to repolate the counter

if M moves aight: C=-2 \sim C=-1then in M': C=-1 \sim C=1 C=1 \sim C=2C=2 \sim C=3

if M moves left, $C = -2 \rightarrow C = -3$ then in M': $C = -1 \rightarrow C = -2$ $C = 1 \rightarrow C = -1$ $C = 2 \rightarrow C = -1$

- the states with the counter 3 or -3 one the only final states

b) We reduce the helting problem Ly to L

The reduction R is a TM that takes as night (M, w)
and produces as ontput R((M, w)) = (M', w)

such that (M, w) & Ly iff (M', w) & L

We describe how R has to trousform E(M) to obtain E(M'):

- the final olates of M are made non-final ni M'

- from a final or blocking state of M we add to M'

a transition to a new state from which M' makes 3

transitions to the right

- we have to make ourse that M' never does 3 consecutive transitions in the same direction (except the ones above):

Vence:

if M does en R-mone, then M'does en R-L-R mone

if M does en L move, then
M' does en L-R-L move

three moves, while the other two leave the tape unchanged - for the dummy moves, additional states are readed, and these need to be distinct for each state of M.

e) Show that the following predicate is a P.R.F.:

 $f(x,y) = \begin{cases} 1 & \text{if } g(i) < g(x) \text{ for all } 0 \leq i \leq y \end{cases}$

 $f(x,y) = \mathcal{F} \quad \text{lt} \left(g(i), g(x) \right)$

b) Let f be defined by

$$f(x) = \begin{cases} 1 & \text{if } x = 0 \\ 3 & \text{if } x = 2 \\ f(x-3) + f(x-1) & \text{if } x \geqslant 3 \end{cases}$$

· five the volues f(4), f(5), f(6).

$$f(4) = f(1) + f(3) = 2 + 4 = 6$$

$$f(5) = f(2) + f(4) = 3 + 6 = 9$$

Show that f is a PRF.

We have that f(y+1) = f(y-2) + f(y).

We introduce our ensulierry function he with

$$fh(0) = gn_2(f(0), f(1), f(2))) = gn_2(1, 2, 3) = 2^2 \cdot 3^3 \cdot 5^4$$

= & (···)

Huce him PR. Then ((y) = dec (0, h(y)) so also PR.