

Assignment # 9.1a Key

1. Use quantification of an algorithmic predicate to estimate the complexity (decidable, re, co-re, non-re) of each of the following, (a)-(d):

a) **REPEATS** = { f | for some x and y , $x \neq y$, $f(x) \downarrow$, $f(y) \downarrow$ and $f(x) == f(y)$ }

$\exists \langle x, y, t \rangle [STP(f, x, t) \ \& \ STP(f, y, t) \ \& \ (x \neq y) \ \& \ (VALUE(f, x, t) = VALUE(f, y, t))]$

RE

Assignment # 9.1b Key

b) $\text{DOUBLES} = \{ f \mid \text{for all } x, f(x) \downarrow, f(x+1) \downarrow \text{ and } f(x+1) = 2 * f(x) \}$

$\forall x \exists t [\text{STP}(f, x, t) \ \& \ \text{STP}(f, x+1, t) \ \& \ (2 * \text{VALUE}(f, x, t) = \text{VALUE}(f, x+1, t))]$

Non-RE, Non-Co-RE

Assignment # 9.1c Key

c) $\text{DIVEVEN} = \{ f \mid \text{for all } x, f(2*x) \uparrow \}$

$\forall \langle x, t \rangle [\sim \text{STP}(f, 2*x, t)]$

Co-RE

Assignment # 9.1d Key

d) **QUICK10**={ f | f(x), for all $0 \leq x \leq 9$, converges in at most $x+10$ steps }

STP(f,0,10) & STP(f,1,11) & ... & STP(f,9,19)

or

$\forall x_{0 \leq x \leq 9} [\text{STP}(f,x,x+10)]$

REC

Assignment # 9.21 Key

1. Let sets **A** be recursive (decidable) and **B** be re non-recursive (undecidable).

Consider $C = \{ z \mid \min(x,y), \text{ where } x \in A \text{ and } y \in B \}$. For (a)-(c), either show sets **A** and **B** with the specified property or demonstrate that this property cannot hold.

- a) Can **C** be recursive?

YES. Consider $A = \{0\}$. $B = \text{Halt}$. $C = \{0\}$

Assignment # 9.2b Key

b) Can **C** be non-recursive?

YES. Consider $A = \{ 2x \mid x \in \mathbb{N} \}$. $B = \{ 2x+1 \mid x \in \text{Halt} \}$. $C = A \cup B$. This is semi-decidable but non re as Halt is reducible to C.

Assignment # 9.2c Key

c) Can **C** be non-re?

No. Can enumerate C as follows.

First if A is empty then C is empty and so RE by definition.

If A is non-empty then A is enumerated by some algorithm f_A as recursive sets are RE.

As B is non-recursive RE, then it is non-empty and enumerated by some algorithm f_B .

Define f_C by $f_C(\langle x, y \rangle) = \min(f_A(x), f_B(y))$. f_C is clearly an algorithm as it is the composition of algorithms. The range of f_C is then $\{ z \mid \min(x, y), \text{ where } x \in A \text{ and } y \in B \} = C$ and so C must be RE.