Solving Problem 47 with TMs

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1 Relevant Definitions

- Problem 25: "Axiomatically describe classes \boldsymbol{K} of algorithms or automata in which any algorithm/automaton has a totalling."
- Problem 26: "Axiomatically describe classes **K** of algorithms or automata in which any partial algorithm/automaton has an extension." Note this problem, as far as I can tell, is equivalent to problem 25, just stated from a different perspective.
- Definability Problem R_d : "Find an algorithm/automaton H that for an arbitrary algorithm/automaton A from K and an arbitrary element x from $D^*(K)$, informs whether A(x) is defined."
- Total definition: An algo/automata A is called total $\iff DD(A) = AD(A)$.
- Partial definition: An algo/automata A is called partial $\iff DD(A) \neq AD(A)$
- AD vs DD: AD(A) is the acceptability domain, all the inputs A can accept. DD(A) are all the inputs for which A gives an output. For example, if A is a turing machine that runs forever on any input, AD(A) contains any string of input symbols, yet, DD(A) is the empty set.

I believe this is what the author (M. Burgin) intended, but for sake of being explicit, I will require that if an algorithm/automaton T is a totaling for an algorithm/automaton A, T has to have following properties:

- 1. $A(x) = b \to T(x) = b$
- 2. A(x) = * (A is not defined on input x, i.e, $x \notin DD(A)$) $\to T(x) = N$ where N is a some element which symbolizes a null output and $N \notin C(A)$.

This way, T is useful for evaluating A on some input x, allowing us to skip the infinite wait time in case A(x) is not defined. Additionally, N being a distinct element which A never outputs allows us to discern between the valid outputs of A and the outputs tacked on by T to complete the mapping, also a valuable property.

2 Proposed Reduction/Solution

The following discussion addresses both question 25 and 26. For convenience, I will state most of my ideas in terms of problem of 25, but the claim and proof applies to both problems.

Claim: Any automaton/algo in class K has a totalling \iff the definability problem is decidable in K. Or, in simpler terms, any algorithm/automata A may be totaled if and only if we can tell for what inputs it is not defined.

Proof:

(If:) Assume that we can total arbitrary algorithm/automaton A to algorithm/automaton T as defined above. Then, we can construct H which decides the definability problem as such: $H(c(A),x) = P_{sw} \cdot T(c(A),x)$ where P_{sw} is the parallel composition of $A_{sw(N,0)}$ and $A_{sw(\neg N,1)}$. As can be seen, (H(c(A),x)=1) $\Leftrightarrow A(x)=b\in C(A) \land (H(c(A),x)=0) \Leftrightarrow A(x)=*)$. Hence, H(c(A),x)=0 decides the definability problem.

(Only if:) Assume that H' decides of the definability problem. We can construct H that only corecognizes the decidability problem from H' by making H output nothing if H' outputs a 1 and output a 1 if H' outputs a 0. Then, H recognizes when algorithm/automaton A in K is not defined, that is, H(c(A), x) = 1 $\iff A(x) = *$. T, the totalling of A, will operate in the following way: T(x) is a parallel composition of $A_{sw(1,N)} \cdot H$ and A. If the H component gives a result first (which it must if it gives a result, since by def A will never give a result) then $A(x) = * \rightarrow T(x) = N$ as desired. Meanwhile if A gives a result, $b \in R(A)$, H will never output and T will output b as desired.

Therefore, as long as the definability problem is decidable in K any algorithm automata can be totalled and vice-versa. Note that the corecognizability of the definability problem is also a sufficient and necessary since corecognizable implies decidability (view next section). Lastly, note this nice property: for all classes of algorithms/automata K in which all A are already total, the definability problem is easily corecognizable by H, where H is any algorithm/automaton s.t that $DD(H) = \emptyset$. It's decidable by C_1 , the constant function 1.

3 Equivalency of Corecognisability and Decidability of R_D

Claim: R_D is corecognisable in $K \iff R_D$ is decidable in K.

Proof:

(If:) Assume that R_D is corecognisable in K, that is, there exists $H \in K$ s.t $H(c(A), x) = 1 \iff A(x) = *$. Construct H' that decides R_D as follows: H'(c(A), x) is the parallal composition of $A_{sw(1,0)} \cdot H(c(A), x)$ and $C_1 \cdot U(c(A), x)$. Hence, $(H'(c(A), x) = 1 \iff A(x) = b \in R(A) \land (H'(c(A), x) = 0 \iff$

$$A(x) = *.$$

Here's Edward Witten and Paul Dirac:



(Only If:) Assume that R_D is decidable in K, that is, there exists $H \in K$ s.t $(H(c(A), x) = 1 \iff A(x) = b \in R(A) \land (H(c(A), x) = 0 \iff A(x) = *$. Construct H' that corecognizes R_D as follows: $H' = A_{sw(0,1)} \cdot H$ where $P_{sw(0,1)}$ switches a 0 by a 1 and is undefined for all other inputs. Hence, $H'(c(A), x) = 1 \iff A(x) = *$ and else H' is undefined as desired.

Ishaan's equation: $E = MC^2 - \int_{\infty}^b x^2 \, dx$

4 NOTING