## **Refuting the Sipser Halting Problem Proof**

The Sipser proof is refuted on the basis of showing how Turing machine H correctly decides reject on  $\langle D, \langle D \rangle \rangle$  input on the basis that this input specifies infinitely nested simulation. Turing machine D correctly decides accept on  $\langle D \rangle$  input.

This x86utm operating system was created so that that halting problem could be examined concretely in the high level abstraction of the C programming language.

When we understand that any computation that must have its simulation aborted to prevent its otherwise infinite execution is correctly rejected as non-halting then we know that the first line of main() does correctly reject its input as halting.

A simulating halt decider that never stops simulating its input is simply a simulator on this input. If H() never stopped simulating D() then it can be seen that the halting behavior of D() would be the same as if D() invoked Simulate() instead of H(), thus D() would never terminate. The above analysis is confirmed by actual execution of the above function in the x86utm operating system:

- (1) The first line of main() detects an infinitely repeating non-halting pattern on the first line of D. This line must be aborted before ever returning any value to D. The first line of main() returns 0 for reject.
- (2) The second line of main() returns 1 accept on the basis that H detects an infinitely repeating non-halting pattern and returns 0 for reject.

```
\langle M_1 \rangle
                    \langle M_2 \rangle
                                   \langle M_3 \rangle
                                                ⟨M₄⟩ . . .
M₁ accept
                                   accept
M₂ accept
                    accept
                                   accept
                                                 accept
Мз
M<sub>4</sub> accept
                    accept
Original Figure 4.4
      \langle M_1 \rangle
                                   \langle M_3 \rangle
                                                 (M<sub>4</sub>) . . .
                    \langle M_2 \rangle
M<sub>1</sub> accept
                    reject
                                  accept
                                                 reject
M<sub>2</sub> accept
                    accept
                                  accept
                                                 accept
M₃ reject
                    reject
                                                 reject
                                   reject
M₄ accept
                                   reject
                                                 reject
                    accept
Original Figure 4.5
      \langle M_1 \rangle
                    \langle M_2 \rangle
                                   \langle M_3 \rangle
                                                (M<sub>4</sub>) . . .
                                                                 \langle D \rangle
M₁ accept
                                   accept
M<sub>2</sub>
     accept
                    accept
                                   accept
                                                 accept
Мз
M<sub>4</sub>
     accept
                    accept
                    reject
D
      reject
                                   accept
                                                 accept
                                                                accept
Figure 4.4a (Figure 4.4 with row D and actual D(\langle D \rangle) output added)
      \langle M_1 \rangle
                                   \langle M_3 \rangle
                    \langle M_2 \rangle
                                                 (M<sub>4</sub>) . . .
                                                               (D) ...
M₁ <u>accept</u>
                    reject
                                                 reject
                                  accept
                                                 accept
M<sub>2</sub> accept
                    <u>accept</u>
                                  accept
                                                               --
M₃ reject
                    reject
                                   <u>reiect</u>
                                                 reject
M₄ accept
                    accept
                                  reject
                                                 <u>reject</u>
      reject
                    reject
D
                                   accept
                                                 accept
                                                                reject
```

**Figure 4.5a** (Figure 4.5 with row D and actual  $H(D, \langle D \rangle)$  output added)

The one requirement of the diagonalization proof that is impossible to fulfill is that 4.5a  $D(\langle D \rangle)$  obtains its value from 4.4a  $D(\langle D \rangle)$  and 4.5a  $D(\langle D \rangle)$  has the opposite value as 4.4a  $D(\langle D \rangle)$ .

## This requirement is rejected on the basis that:

- (a) It requires an object with simultaneous mutually exclusive properties (always impossible).
- (b) The actual return values of the computations supersede the diagomalization requirements that say what these values should be.

**Sipser, Michael 1997**. Introduction to the Theory of Computation. Boston: PWS Publishing Company (165-167)

## Copyright 2021 PL Olcott