Halting problem undecidability and infinitely nested simulation (V2)

The halting theorem counter-examples present infinitely nested simulation (non-halting) behavior to every simulating halt decider. This paper has been rewritten to be more compelling and more concise.

The pathological self-reference of the conventional halting problem proof counter-examples is overcome. The halt status of these examples is correctly determined. A simulating halt decider remains in pure simulation mode until after it determines that its input will never reach its final state. This eliminates the conventional feedback loop where the behavior of the halt decider effects the behavior of its input.

The x86utm operating system was created so that the halting problem could be examined concretely in the high level language of C. H is a function written in C that analyzes the x86 machine language execution trace of other functions written in C. H recognizes simple cases of infinite recursion and infinite loops. The conventional halting problem proof counterexample template is shown to simply be an input that does not halt.

H simulates its input with an x86 emulator until it determines that its input would never halt. As soon as H recognizes that its input would never halt it stops simulating this input and returns 0. For inputs that do halt H acts exactly as if it was an x86 emulator and simply runs its input to completion and then returns 1.

In theoretical computer science the random-access stored-program (RASP) machine model is an abstract machine used for the purposes of algorithm development and algorithm complexity theory. ...The RASP is closest of all the abstract models to the common notion of computer. https://en.wikipedia.org/wiki/Random-access stored-program machine

The C/x86 model of computation is known to be Turing equivalent on the basis that it maps to the RASP model for all computations having all of the memory that they need. As long as an C/x86 function is a pure function of its inputs the C/x86 model of computation can be relied upon as a much higher level of abstraction of the behavior of actual Turing machines.

This criteria merely relies on the fact that the UTM simulation of a machine description of a machine is computationally equivalent to the direct execution of this same machine:

halt decider (Olcott 2021)

A halt decider accepts or rejects inputs on the basis of the actual behavior specified by these inputs. Whenever the direct execution or pure simulation of an input would never reach its final state this input is correctly decided as not halting.

In computability theory, the halting problem is the problem of determining, from a description of an arbitrary computer program and an input, whether the program will finish running, or continue to run forever. https://en.wikipedia.org/wiki/Halting_problem

Because H only acts as a pure simulator of its input until after its halt status decision has been made it has no behavior that can possibly effect the behavior of its input.

Pathological Input to a halt decider is stipulated to mean any input that was defined to do the opposite of whatever its corresponding halt decider decides as Sipser describes:

Now we construct a new Turing machine D with H as a subroutine. This new TM calls H to determine what M does when the input to M is its own description $\langle M \rangle$. Once D has determined this information, it does the opposite. (Sipser:1997:165)

When D is invoked with input (D) we have pathological self-reference when D calls H with (D) and does the opposite of whatever H returns.

Does D halt on its own machine description (D)?

This question can only be correctly answered after the pathology has been removed. When a halt decider only acts as a pure simulator of its input until after its halt status decision is made there is no feedback loop of back channel communication between the halt decider and its input that can prevent a correct halt status decision. In this case the halt decider is only examining the behavior of the input and has no behavior that can effect the behavior of this input thus can ignore it own behavior.

The standard pseudo-code halting problem template "proved" that the halting problem could never be solved on the basis that neither value of true (halting) nor false (not halting) could be correctly returned form the halt decider to the confounding input.

```
// Simplified Linz(1990) A and Strachey(1965) P
void P(u32 x)
{
  if (H(x, x))
     HERE: goto HERE;
}
```

This problem is overcome on the basis that a simulating halt decider would abort the simulation of its input before ever returning any value to this input. It aborts the simulation of its input on the basis that its input specifies what is essentially infinite recursion (infinitely nested simulation) to any simulating halt decider.

Every input to a simulating halt decider that only stops running when its simulation is aborted unequivocally specifies a computation that never halts. When input to a simulating halt decider cannot possibly reach its final state then we know that this input never halts.

A simulating halt decider H divides all of its input into:

- (1) Those inputs that never halt unless H aborts their simulation (never halting). H aborts its simulation of these inputs an returns 0 for never halting.
- (2) Those inputs that halt while H remains a pure simulator (halting).

 H waits for its simulation of this input to complete and then returns 1 halting.

Simulating partial halt decider H correctly decides that P(P) never halts (V1)

We can determine the behavior of the input to H(P,P) for an infinite set of different definitions of H by using **categorically exhaustively complete reasoning.** There are only four categories of possible definitions for H:

- (1) H(P,P) simply executes its input: main() calls H(P,P) that calls P(P) that calls H(P,P)...
- (2) H(P,P) simulates its input.
- (3) H(P,P) executes its input** and aborts this execution at some point. **(a debugger could be used).
- (4) H(P,P) simulates its input and aborts this simulation at some point.

Case (1) (complete source code is provided above) shows that P never reaches its last instruction.

Case (2) a correct simulation of the input to H(P,P) must have equivalent behavior to case (1).

Case (3) and (4) cannot have any instruction sequence of P not included in the sequence of instructions executed or simulated by H(P,P) in case (1) or case (2).

Thus for cases (1)(2)(3)(4) P never reaches its last instruction.

For every possible H of H(P,P) invoked from main() where P(P) calls this same H(P,P) and H simulates or executes its input and aborts or does not abort its input P never reaches its last instruction.

All reference (as a rebuttal) to sequences of instructions not within the above precisely defined set of sequences of instructions is a clear example of the well known strawman logic error.

A straw man (sometimes written as strawman) is a form of argument and an informal fallacy of having the impression of refuting an argument, whereas the real subject of the argument was not addressed or refuted, but instead replaced with a false one. https://en.wikipedia.org/wiki/Straw man

computation that halts

a computation is said to halt whenever it enters a final state. (Linz:1990:234) No P ever reaches its final state thus never halts.

To create a halt decider H(P,P) H merely needs to see that P is calling H with the same parameters that H was called with, thus specifying infinite recursion.

Simulating partial halt decider H correctly decides that P(P) never halts (V2)

```
// Simplified Linz A (Linz:1990:319)
// Strachey(1965) CPL translated to C
void P(u32 x)
   if(H(x, x))
      HERE: goto HERE;
int main()
   Output("Input_Halts = ", H((u32)P, (u32)P));
_P()
[00000c36](01)
[0000c37](02)
                                             push ebp
                          8bec
                                             mov ebp,esp
 00000c39](03)
                         8b4508
                                             mov eax, [ebp+08] // 2nd Param
[00000c39](03)
[00000c3c](01)
[00000c40](01)
[00000c41](05)
[00000c46](03)
[00000c49](02)
[00000c4d](02)
[00000c4f](01)
[00000c50](01)
                          50
                                             push eax
                          8b4d08
                                             mov ecx, [ebp+08] // 1st Param
                                             push ecx
                          51
                          e820fdffff
                                             call 00000966
                                                                        // call H
                          83c408
                                             add esp,+08
                          85c0
                                             test eax, eax
                                             jz 00000c4f
                          7402
                          ebfe
                                             jmp 00000c4d
                          5d
                                             pop ebp
                          c3
                                             ret
Size in bytes: (0027) [00000c50]
_main()
[00000c56](01)
[00000c57](02)
[00000c59](05)
[00000c5e](05)
[00000c63](05)
                                             push ebp
                          55
                                             mov ebp,esp
push 00000c36
                          8bec
                                                                        // push P
                          68360c0000
                          68360c0000
                                             push 00000c36
                                                                        // call H(P,P)
                          e8fefcffff
                                             call 00000966
 [00000c68] (03)
                          83c408
                                             add esp.+08
 [00000c6b](01)
                                             push eax
                          50
[00000cdb](01)
[00000cdc](05)
[00000c71](05)
[00000c76](03)
[00000c79](02)
[00000c7b](01)
[00000c7c](01)
                                             push 00000357
                          6857030000
                                             call 00000386
                         e810f7ffff
                          83c408
                                             add esp,+08
                          33c0
                                             xor eax, eax
                          5d
                                             pop ebp
                         c3
                                             ret
Size in bytes: (0039) [00000c7c]
 machine
                  stack
                                  stack
                                                  machine
                                                                    assembly
                  address
                                                  code
 address
                                  data
                                                                    language
[00000c56][0010172a][00000000] 55
[00000c57][0010172a][00000000] 8bec
[00000c59][00101726][00000c36] 68360c0000
[00000c5e][00101722][00000c36] 68360c0000
[00000c63][0010171e][00000c68] e8fefcffff
                                                                     push ebp
                                                                    mov ebp,esp
push 00000c36 // push P
push 00000c36 // push P
call 00000966 // call H(P,P)
```

```
Begin Local Halt Decider Simulation at Machine Address:c36
[00000c36] [002117ca] [002117ce] 55 push ebp
[00000c37] [002117ca] [002117ce] 8bec mov ebp,esp
[00000c39] [002117ca] [002117ce] 8b4508 mov eax,[ebp+08]
[00000c3c] [002117c6] [00000c36] 50 push eax // push P
[00000c3d] [002117c6] [00000c36] 8b4d08 mov ecx,[ebp+08]
[00000c40] [002117c2] [00000c36] 51 push ecx // push P
[00000c41] [002117be] [00000c46] e820fdffff call 00000966 // call H(P,P)
Local Halt Decider: Infinite Recursion Detected Simulation Stopped
```

Same criteria as V1, H sees that it is called a second time with the same input.

```
[00000c68][0010172a][00000000] 83c408 add esp,+08 [00000c6b][00101726][00000000] 50 push eax [00000c6c][00101722][00000357] 6857030000 push 00000357 call 00000c71][00101722][00000357] e810f7ffff call 00000386 Input_Halts = 0 [00000c76][0010172a][00000000] 83c408 add esp,+08 [00000c76][0010172a][00000000] 33c0 xor eax,eax [00000c7b][0010172e][00100000] 5d pop ebp [00000c7c][00101732][00000068] c3 ret
```

The direct execution of P(P) halts (V3)

The execution trace of the x86 emulation of P(P) by simulating halt decider H conclusively proves that P cannot possibly ever reach its final state of 0xc3f. This provides complete proof that that the input to H never halts thus H(P,P)==0 is correct.

```
// Simplified Linz A (Linz:1990:319)
// Strachey(1965) CPL translated to C
void P(u32 x)
   if (H(x, x))
      HERE: goto HERE;
}
int main()
   P((u32)P);
[00000c25](01)
[00000c26](02)
[00000c28](03)
                         55
                                           push ebp
                         8bec
                                           mov ebp,esp
                         8b4508
                                           mov eax, [ebp+08]
[00000c2b](01)
                         50
                                           push eax
                                                                        2nd Param
[00000c2b](01)
[00000c2c](03)
[00000c2f](01)
[00000c30](05)
[00000c35](03)
[00000c38](02)
[00000c3c](02)
[00000c3e](01)
                         8b4d08
                                           mov ecx, [ebp+08]
                                           push ecx
call 00000955
                         51
                                                                        1st Param
                         e820fdffff
                                                                   // call H
                                           add esp,+08
                         83c408
                                           test eax,eax
jz 00000c3e
                         85c0
                         7402
                                            jmp 00000c3c
                         ebfe
                                           pop ebp
                         5d
[00000c3f](01)
                         c3
                                            ret
Size in bytes:(0027) [00000c3f]
_main()
_main()
[00000c45](01)
[00000c46](02)
[00000c48](05)
[00000c52](03)
[00000c55](02)
[00000c57](01)
[00000c58](01)
                         55
                                            push ebp
                                           mov ebp,esp
                         8bec
                         68250c0000
                                           push 00000c25 // push P
call 00000c25 // call P(P)
                         e8d3ffffff
                         83c404
                                           add esp,+04
                         33c0
                                           xor eax, eax
                                           pop ebp
                         5d
                         c3
                                            ret
Size in bytes:(0020) [00000c58]
                                                machine
                                                                  assembly
 machine
                 stack
                                 stack
 address
                 address
                                 data
                                                code
                                                                  language
[00000c45] [001016d6] [00000000]
                                                                  push ebp
[00000c46] [001016d6] [00000000]
[00000c48] [001016d2] [00000c25]
                                                8bec
                                                                 mov ebp,esp
                                                68250c0000 push 00000c25 // push P
e8d3ffffff call 00000c25 // call P(P)
 [00000c4d] [001016ce] [00000c52]
[00000c4d] [001016ce] [00000c3z]
[00000c25] [001016ca] [001016d6]
[00000c26] [001016ca] [001016d6]
[00000c2b] [001016c6] [00000c25]
[00000c2c] [001016c6] [00000c25]
[00000c2f] [001016c2] [00000c25]
                                                                                        // P begins
                                                55
                                                                  push ebp
                                                                 mov ebp,esp
                                                8bec
                                                8b4508
                                                                 mov eax, [ebp+08]
                                                                  push eax -
                                                50
                                                                                            push P
                                                                 mov ecx, [ebp+08]
                                                8b4d08
                                                                  push ecx
                                                51
[00000c30][001016be][00000c35] e820fdffff call 00000955 // call H(P,P)
```

```
Begin Local Halt Decider Simulation at Machine Address:c25
[00000c25] [00211776] [0021177a] 55 push ebp // P begins
[00000c26] [00211776] [0021177a] 8bec mov ebp,esp
[00000c28] [00211776] [0021177a] 8b4508 mov eax, [ebp+08]
[00000c2b] [00211772] [00000c25] 50 push eax // push P
[00000c2c] [00211772] [00000c25] 8b4d08 mov ecx, [ebp+08]
[00000c2f] [0021176e] [00000c25] 51 push ecx // push P
[00000c30] [0021176a] [00000c35] e820fdffff call 00000955 // call H(P,P)
Local Halt Decider: Infinite Recursion Detected Simulation Stopped
```

Same criteria as V2, H sees that it is called a second time with the same input.

```
[00000c35][001016ca][001016d6] 83c408
[00000c38][001016ca][001016d6] 85c0 test eax,eax
[00000c3a][001016ca][001016d6] 7402 jz 00000c3e
[00000c3e][001016ce][00000c52] 5d pop ebp
[00000c3f][001016d6][00000000] 83c404 add esp,+04
[00000c55][001016d6][00000000] 33c0 xor eax,eax
[00000c57][001016da][00100000] 5d pop ebp
[00000c58][001016de][000000084] c3 ret
Number_of_User_Instructions(34)
Number of Instructions Executed(23729)
```

P(P) is conditional only on whatever H(P,P) returns. H(P,P) is conditional only on whatever the simulation or execution of its input actually does. These are two entirely different conditions that result in entirely different behavior.

Peter Linz Ĥ applied to the Turing machine description of itself: (Ĥ)

The following simplifies the syntax for the definition of the Linz Turing machine \hat{H} , it is now a single machine with a single start state. A simulating halt decider is embedded at \hat{H} .qx. It has been annotated so that it only shows \hat{H} applied to $\langle \hat{H} \rangle$, converting the variables to constants.

 \hat{H} .q0 $\langle \hat{H} \rangle \vdash^* \hat{H}$.qx $\langle \hat{H} \rangle \langle \hat{H} \rangle \vdash^* \hat{H}$.qy ∞ If the UTM simulation of the input to \hat{H} .qx $\langle \hat{H} \rangle$ applied to $\langle \hat{H} \rangle$ reaches its own final state.

$\hat{H}.q0 \langle \hat{H} \rangle \vdash^* \hat{H}.qx \langle \hat{H} \rangle \langle \hat{H} \rangle \vdash^* \hat{H}.qn$

If the pure simulation of the input to $\hat{H}qx \langle \hat{H} \rangle \langle \hat{H} \rangle$ would never reach its final state (whether or not this simulation is aborted) then it is necessarily true that $\hat{H}qx$ transitions to $\hat{H}.qn$ correctly.

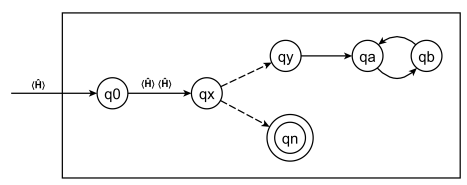


Figure 12.3 Turing Machine Ĥ applied to 〈Ĥ〉

 \hat{H}_{0} copies its input $\langle \hat{H}_{0} \rangle$ to $\langle \hat{H}_{1} \rangle$ then \hat{H}_{0} simulates this input \hat{H}_{0} with its input $\langle \hat{H}_{1} \rangle$ \hat{H}_{0} .q0 copies its input $\langle \hat{H}_{1} \rangle$ to $\langle \hat{H}_{2} \rangle$ then \hat{H}_{0} .qx simulates this input \hat{H}_{1} with its input $\langle \hat{H}_{2} \rangle$ \hat{H}_{1} .q0 copies its input $\langle \hat{H}_{2} \rangle$ to $\langle \hat{H}_{3} \rangle$ then \hat{H}_{1} .qx simulates this input \hat{H}_{2} with its input $\langle \hat{H}_{3} \rangle$ \hat{H}_{2} .q0 copies its input $\langle \hat{H}_{3} \rangle$ to $\langle \hat{H}_{4} \rangle$ then \hat{H}_{2} .qx simulates this input \hat{H}_{3} with its input $\langle \hat{H}_{4} \rangle$...

If the simulating halt decider at \hat{H} .qx never aborts its simulation of its input this input never halts. If \hat{H} .qx aborts its simulation of its input this input never reaches its final state and thus never halts. In all cases for every simulating halt decider at \hat{H} .qx its input never halts.

When the pure simulation of the actual input to \hat{H} .qx $\langle \hat{H} \rangle$ ($\hat{H} \rangle$) never reaches the final state of this input then \hat{H} .qx transitions to $\vdash^* \hat{H}$.qn is necessarily correct no matter what $\hat{H} \langle \hat{H} \rangle$ does. A halt decider is only accountable for correctly deciding the halt status of its actual input.

When the original Linz H is applied to $\langle \hat{H} \rangle$ ($\hat{H} \rangle$) it sees that its input transitions to \hat{H} .qn. This provides the basis for H to transition to its final state of H.qy.

When \hat{H} .qx is applied to $\langle \hat{H} \rangle$ it sees that none of the recursive simulations of its input ever halt it aborts the simulation of its input and correctly transitions to its final state of \hat{H} .qn.

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Strachey, C 1965. An impossible program The Computer Journal, Volume 7, Issue 4, January 1965, Page 313, https://doi.org/10.1093/comjnl/7.4.313

Linz, Peter 1990. An Introduction to Formal Languages and Automata. Lexington/Toronto: D. C. Heath and Company. (318-320)

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

Glossary of Terms

computation

The sequence of configurations leading to a halt state will be called a computation. (Linz:1990:238)

computation that halts

a computation is said to halt whenever it enters a final state. (Linz:1990:234)

computable function (Olcott 2021)

An algorithm is applied to an input deriving an output.

computer science decider

a decider is a machine that accepts or rejects inputs. https://cs.stackexchange.com/questions/84433/what-is-decider

halt decider (Olcott 2021)

A halt decider accepts or rejects inputs on the basis of the actual behavior of the direct execution or simulation of these inputs.

Intuitively, a decider should be a Turing machine that given an input, halts and either accepts or rejects, relaying its answer in one of many equivalent ways, such as halting at an ACCEPT or REJECT state, or leaving its answer on the output tape. https://cs.stackexchange.com/questions/84433/what-is-decider

Eventually, the whole process may terminate, which we achieve in a Turing machine by putting it into a halt state. A Turing machine is said to halt whenever it reaches a configuration for which δ is not defined; ... so the Turing machine will halt whenever it enters a final state. (Linz:1990:234)