Halting problem proofs refuted on the basis of software engineering

This is an explanation of a key new insight into the halting problem provided in the language of software engineering. Technical computer science terms are explained using software engineering terms. No knowledge of the halting problem is required.

It is based on fully operational software executed in the x86utm operating system. The x86utm operating system (based on an excellent open source x86 emulator) was created to study the details of the halting problem proof counter-examples at the much higher level of abstraction of C/x86.

To fully understand this paper a software engineer must be an expert in:

- (a) The C programming language.
- (b) The x86 programming language.
- (c) Exactly how C translates into x86 (how C function calls are implemented in x86).
- (d) The ability to recognize infinite recursion at the x86 assembly language level.

The computer science term "halting" means that a Turing Machine terminated normally reaching its last instruction known as its "final state". This is the same idea as when a function returns to its caller as opposed to and contrast with getting stuck in an infinite loop or infinite recursion.

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. Alan Turing proved in 1936 that a general algorithm to solve the halting problem for all possible program-input pairs cannot exist.

For any program H that might determine if programs halt, a "pathological" program P, called with some input, can pass its own source and its input to H and then specifically do the opposite of what H predicts P will do. No H can exist that handles this case. https://en.wikipedia.org/wiki/Halting_problem

H and P implement the above specified pathological relationship to each other:

```
#include <stdint.h> // To keep things simple a single data type is used:
#define u32 uint32_t // 32-bit unsigned integer is compiled in 32-bit mode

void P(u32 x)
{
   if (H(x, x))
       HERE: goto HERE;
   return;
}
int main()
{
   Output("Input_Halts = ", H((u32)P, (u32)P));
}
```

A halt decider must compute the mapping from its inputs to an accept or reject state on the basis of the actual behavior that is actually specified by these inputs.

This general principle refutes conventional halting problem proofs

Every simulating halt decider that correctly simulates its input until it correctly predicts that this simulated input would never reach its final state, correctly rejects this input as non-halting.

From a purely software engineering perspective H(P,P) is required to correctly predict that its correct and complete x86 emulation of its input would never reach the "ret" instruction of this input and H must do this in a finite number of steps. (see appendix).

Appendix (three examples)

H0 correctly determines that Infinite Loop() never halts

```
void Infinite_Loop()
    HERE: goto HERE;
 int main()
    Output("Input_Halts = ", HO((u32)Infinite_Loop));
 _Infinite_Loop()
[00001102](01)
[00001103](02)
[00001105](02)
[00001107](01)
[00001108](01)
                                                       push ebp
mov ebp,esp
jmp 00001105
                                 8bec
                                ebfe
                                5ď
                                                        pop ebp
 Size in bytes:(0007) [00001108]
_main()
[00001192](01)
[00001193](02)
[00001193](05)
[00001194](05)
[00001142](01)
[00001143](05)
[00001143](05)
[00001140](03)
[000011b0](02)
[000011b2](01)
Size in bytes:
                                                        push ebp
                                 8bec mov ebp,esp
6802110000 push 00001102
e8d3fbffff call 00000d72
                                 83c404
                                                        add esp,+04
                                                        push eax
                                 68a3040000 push 000004a3
e845f3ffff call 000004f2
                                 83c408
                                                        add esp,+08
                                 33c0
                                                        xor eax, eax
                                                        pop ebp
 Size in bytes: (0034) [000011b3]
  machine
                       stack
                                            stack
                                                                machine
                                                                                       assembly
  address
                       address
                                            data
                                                                code
                                                                                       language
 [00001192][00101ef8][00000000] 55 push ebp
[00001193][00101ef8][00000000] 8bec mov ebp,esp
[00001195][00101ef4][00001102] 6802110000 push 00001102
[0000119a][00101ef0][0000119f] e8d3fbffff call 00000d72
H0: Begin Simulation Execution Tra

[00001102] [00211f9c] [00211fa0] 55

[00001103] [00211f9c] [00211fa0] 8bec

[00001105] [00211f9c] [00211fa0] ebfe

[00001105] [00211f9c] [00211fa0] ebfe
                                                Execution Trace Stored at:211fac
                                                                                      push ebp
                                                                                      mov ebp,esp
jmp 00001105
jmp 00001105
HO: Infinite Loop Detected Simulation Stopped
  return 1;
 [0000119f][00101ef8][00000000] 83c404 add esp,+04
[000011a2][00101ef4][00000000] 50 push eax
[000011a3][00101ef0][000004a3] 68a3040000 push 000004a3
[000011a8][00101ef0][000004a3] e845f3ffff call 000004f2
 [000011ad][00101ef8][000004a3] e643131

[1000011ad][00101ef8][00000000] 83c408

[000011b0][00101ef8][00000000] 33c0

[000011b2][00101efc][00100000] 5d

[000011b3][00101f00][00000004] c3
                                                                                       add esp,+08
                                                                                      xor eax, eax
                                                                                       pop ebp
Number of Instructions Executed(554) == 8 Pages
```

H correctly determines that Infinite Recursion() never halts

```
void Infinite_Recursion(int N)
      Infinite_Recursion(N);
 int main()
      Output("Input_Halts = ", H((u32)Infinite_Recursion, 0x777));
_Infinite_Recursion()
[000010f2](01) 55
[000010f3](02) 8bec
[000010f5](03) 8b450
[000010f8](01) 50
[000010f9](05) e8f4f
[000010fe](03) 83c40
[00001101](01) 5d
[00001102](01) c3
Size in bytes:(0017)
                                                                            push ebp
                                                                           mov ebp,esp
mov eax,[ebp+08]
                                             8b4508
                                             50 push eax
e8f4ffffff call 000010f2
                                            83c404
5d
                                                                           add esp,+04
pop ebp
 Size in bytes:(0017) [00001102]
_main()
[000011b2](01)
[000011b3](02)
[000011b5](05)
[000011b4](05)
[000011c4](03)
[000011c4](01)
[000011c4](05)
[000011c4](05)
[000011d2](03)
[000011d7](01)
[000011d7](01)
[000011d8](01)
Size in bytes:
                                                                            push ebp
                                             8bec mov ebp,esp
6877070000 push 00000777
68f2100000 push 000010f2
e8aefdffff call 00000f72
                                             83c408
                                                                            add esp,+08
                                             50 push eax
68a3040000 push 000004a3
e820f3ffff call 000004f2
                                             83c408
                                                                            add esp,+08
                                             33c0
                                                                            xor eax, eax
                                             5d
                                                                           pop ebp
 Size in bytes:(0039) [000011d8]
   machine
                               stack
                                                           stack
                                                                                       machine
                                                                                                                      assembly
   address
                               address
                                                           data
                                                                                       code
                                                                                                                      language
 [000011b2] [00101f39] [00000000] [000011b3] [00101f39] [0000000] [000011b5] [00101f35] [0000777] [000011ba] [00101f31] [000010f2] [000011bf] [00101f2d] [000011c4]
                                                                                                                      push ebp
                                                                                      8bec mov ebp,esp
6877070000 push 00000777
68f2100000 push 000010f2
e8aefdffff call 00000f72
H: Begin Simulation Execution Trace Stored at:111fe5 [000010f2] [00111fd1] [00111fd5] 55 push ebp [000010f3] [00111fd1] [00111fd5] 8bec mov ebp,esp [000010f5] [00111fd1] [00111fd5] 8b4508 mov eax,[ebp-[000010f8] [00111fc4] [00000777] 50 push eax [000010f9] [00111fc5] [000010fe] e8f4ffffff call 000010f2 [000010f2] [00111fc5] [00111fd1] 8bec mov ebp,esp [000010f3] [00111fc5] [00111fd1] 8bec mov ebp,esp [000010f8] [00111fc1] [00000777] 50 push eax [000010f8] [00111fc1] [000010fe] e8f4ffffff call 000010f6] H: Infinite Recursion Detected Simulation Stopped
                                                                                      8b4508 mov eax,[ebp+08]
50 push eax // push 0x777
e8f4ffffff call 000010f2 // call Infinite_Recursion
                                                                                      8bec mov ebp,esp
8b4508 mov eax,[ebp+08]
50 push eax // push 0x777
e8f4ffffff call 000010f2 // call Infinite_Recursion
H: Infinite Recursion Detected Simulation Stopped
   if (current->Simplified_Opcode == CALL)
if (current->Simplified_Opcode == traced->Simplified_Opcode) // CALL
if (current->Address == traced->Address) // from
                                                                                                                                                                                // from same address
// to Same Function
              f (current->Decode_Target == traced->Decode_Target)
if (Conditional_Branch_Count == 0)
                                                                                                                                                                                 // no escape
 [000011c4][00101f39][00000000] 83c408 add esp,+08

[000011c7][00101f35][00000000] 50 push eax

[000011c8][00101f31][000004a3] 68a3040000 push 000004a3

[000011cd][00101f31][000004a3] e820f3ffff call 000004f2

Input_Halts = 0
Input_Haits = 0

[000011d2][00101f39][00000000] 83c408 add esp

[000011d5][00101f39][00000000] 33c0 xor eax

[000011d7][00101f3d][00000018] 5d pop ebp

[000011d8][00101f41][00000000] c3 ret

Number of Instructions Executed(1118) == 17 Pages
                                                                                                                      add esp,+08
                                                                                                                     xor eax, eax
```

H(P,P) correctly determines that its input never halts

```
void P(u32 x)
    if (H(x, x))
  HERE: goto HERE;
     return:
 int main()
     Output("Input_Halts = ", H((u32)P, (u32)P));
 _P()
[00001202] (01)
[00001203] (02)
[00001205] (03)
[00001208] (01)
[00001200] (03)
[00001200] (05)
[00001212] (03)
[00001215] (02)
[00001217] (02)
[0000121b] (01)
[0000121c] (01)
Size in bytes:
                                                                push ebp
                                                                mov ebp,esp
mov eax,[ebp+08]
                                 8bec
                                 8b4508
                                 50
                                                                push eax
                                 8b4d08
                                                                mov ecx, [ebp+08]
                                                                push ecx
call 00001032
                                 51
                                 e820feffff
                                83c408
85c0
7402
                                                                add esp,+08
                                                                test eax,eax
jz 0000121b
jmp 00001219
                                 ebfe
                                5d
                                                                pop ebp
 Size in bytes:(0027) [0000121c]
_main()
[00001222](01)
[00001223](02)
[00001225](05)
[00001224](05)
                                                                push ebp
                                                                mov ebp, esp
push 00001202
push 00001202
call 00001032
                                 8bec
                                 6802120000
                                 6802120000
                                 e8fefdffff
 [00001227] (05)
[00001234] (03)
[00001237] (01)
[00001238] (05)
[00001242] (03)
[00001242] (02)
[00001247] (01)
[00001248] (01)
                                 83c408
                                                                add esp,+08
                                                                push eax
push 000003b3
call 00000402
                                68b3030000
                                 e8c0f1ffff
                                83c408
                                                                add esp,+08
                                                                xor eax,eax
pop ebp
                                 33c0
                                 5d
                                                                ret
 Size in bytes: (0039) [00001248]
                                                              machine
   machine
                      stack
                                           stack
                                                                                     assemblv
   address
                      address
                                           data
                                                               code
                                                                                     language
  [00001222] [0010200f] [00000000]
[00001223] [0010200f] [00000000]
[00001225] [0010200b] [00001202]
[0000122a] [00102007] [00001202]
[0000122f] [00102003] [00001234]
                                                                                    push ebp
                                                              8bec mov ebp,esp
6802120000 push 00001202 // push P
6802120000 push 00001202 // push P
e8fefdffff call 00001032 // call executed H
Begin Simulation Execution To Address_of_H:1032 [00001202] [002120af] [002120b3] [00001203] [002120af] [002120b3] [00001205] [002120af] [002120b3] [00001208] [002120ab] [00001202] [00001202] [002120ab] [00001202] [002120ab] [00001202] [002120ab] [00001202] [002120ab] [0000120b] [002120ab] [00001212] Thinitely Recursive Simulation
                                      Execution Trace Stored at:2120c3
                                                                                    push ebp
                                                              8bec
                                                                                    mov ebp,esp
                                                              8b4508
                                                                                    mov eax, [ebp+08]
                                                                                    mov ecx,[ebp+08]
                                                               50
                                                              8b4d08
                                                             51 push ecx // push P
e820feffff call 00001032 // call emulated H
 Infinitely Recursive Simulation Detected Simulation Stopped
 H knows its own machine address and on this basis it can easily
 examine its stored execution_trace of P (see above) to determine:
 (a) P is calling H with the same arguments that H was called with.
 (b) No instructions in P could possibly escape this otherwise infinitely recursive emulation.
 (c) H aborts its emulation of P before its call to H is emulated.
 [00001234] [0010200f] [00000000] [00001237] [0010200b] [00000000] [00001238] [00102007] [000003b3] [00001234] [00102007] [000003b3]
                                                             83c408 add esp,+08
50 push eax
68b3030000 push 000003b3
e8c0f1ffff call 00000402
add esp,+08
                                                                                    xor eax, eax
```

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