Correctness of bbchallenge's deciders

bbchallenge's contributors

Abstract

The Busy Beaver Challenge (or bbchallenge) aims at collaboratively solving the following conjecture: "BB(5) = 47,176,870" [Aaronson, 2020]. This goal amounts to decide whether or not 88,664,064 Turing machines with 5-state halt or not – starting from all-0 tape. In order to decide the behavior of these machines we write *deciders*. A decider is a program that takes as input a Turing machine and outputs **true** if it is able to tell whether the machine halts or not. Each decider is specialised in recognising a particular type of behavior that can be decided.

In this document we are concerned with proving the correctness of these deciders programs. More context and information about this methodology are available at https://bbchallenge.org.

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1 Conventions

The set \mathbb{N} denotes $\{0, 1, 2 \dots\}$.

0 1
A 1RB 1LC
B 1RC 1RB
C 1RD 0LE
D 1LA 1LD
E --- 0LA

Table 1: Transition table of the current 5-state busy beaver champion: it halts after 47,176,870 steps. https://bbchallenge.org/1RB1LC1RC1RB1RD0LE1LA1LD---OLA&status=halt

Turing machines. The Turing machines that are studied in the context of bbchallenge use a binary alphabet and a single bi-infinite tape. Machine transitions are either undefined (in which case the machine halts) or given by (a) a symbol to write (b) a direction to move (right or left) and (c) a state to go to. Table 1 gives the transition table of the current 5-state busy beaver champion. The machine halts after 47,176,870 steps (starting from all-0 tape) when it reads a 0 in state E, which is undefined.

A configuration of a Turing machine is defined by the 3-tuple: (i) state (ii) position of the head (iii) content of the memory tape. In the context of bbchallenge, the initial configuration of a machine is always (i) state is 0, i.e. the first state to appear in the machine's description (ii) head's position is 0 (iii) the initial tape is all-0 – i.e. each memory cell is containing 0. We write $c_1 \vdash_{\mathcal{M}} c_2$ if a configuration c_2 is obtained from c_1 in one computation step of machine \mathcal{M} . We omit \mathcal{M} if it is clear from context. We let $c_1 \vdash^s c_2$ denote a sequence of s computation steps, and let $c_1 \vdash^s c_2$ denote zero or more computation steps. We write $c_1 \vdash_{\mathcal{L}} \bot$ if the machine halts after executing one computation step from configuration c_1 . In the context of bbchallenge, halting happens when an undefined machine transition is met i.e. no instruction is given for when the machine is in the state, tape position and tape corresponding to configuration c_1 .

Space-time diagram. We use space-time diagrams to give a visual representation of the behavior of a given machine. The space-time diagram of machine \mathcal{M} is an image where the i^{th} row of the image gives:

- 1. The content of the tape after i steps (black is 0 and white is 1).
- 2. The position of the head is colored to give state information using the following colours for 5-state machines: A, B, C, D, E.

2 Cyclers

The goal of this decider is to recognise Turing machines that cycle through the same configurations for ever. Such machines never halt. The method is simple: remember every configuration seen by a machine and return true if one is visited twice. A time limit (maximum number of steps) is also given for running the test in practice: the algorithm recognises any machine whose cycle fits within this limit¹.

Example 1. Figure 1 gives the space-time diagrams of the 30 first iterations of two "Cyclers" machines: bbchallenge's machines #279,081 (left) and #4,239,083 (right). Refer to https://bbchallenge/279081 and https://bbchallenge/4239083 for their transition tables. From these space-time diagrams we see that the machines eventually repeat the same configuration.

¹In practice, for machines with 5 states the decider was run with 1000 steps time limit.



Figure 1: Space-time diagrams of the 30 first steps of bbchallenge's machines #279,081 (left) and #4,239,083 (right) which are both "Cyclers": they eventually repeat the same configuration for ever. Access the machines at https://bbchallenge/279081 and https://bbchallenge/4239083.

2.1 Pseudocode

We assume that we are given a Turing Machine type **TM** that encodes the transition table of a machine as well as a procedure **TuringMachineStep**(machine,configuration) which computes the next configuration of a Turing machine from the given configuration or **nil** if the machine halts at that step.

2.2 Correctness

Theorem 2. Let \mathcal{M} be a Turing machine and $t \in \mathbb{N}$ a time limit. Let c_0 be the initial configuration of the machine. There exists $i \in \mathbb{N}$ and $j \in \mathbb{N}$ such that $c_0 \vdash^i c_i \vdash^j c_i$ with $i + j \leq t$ if and only if DECIDER-CYCLERS(\mathcal{M},t) returns true (Algorithm 1).

Proof. This follows directly from the behavior of DECIDER-CYCLERS(\mathcal{M},t): all intermediate configurations below time t are recorded and the algorithm returns **true** if and only if one is visited twice. This mathematically translates to there exists $i \in \mathbb{N}$ and $j \in \mathbb{N}$ such that $c_0 \vdash^i c_i \vdash^j c_i$ with $i + j \leq t$, which is what we want. Index i corresponds to the first time that c_i is seen (l.13 in Algorithm 1) while index j corresponds to the second time that c_i is seen (l.11 in Algorithm 1).

Corollary 3. Let \mathcal{M} be a Turing machine and $t \in \mathbb{N}$ a time limit. If DECIDER-CYCLERS (\mathcal{M},t) returns true then the behavior of \mathcal{M} from all-0 tape has been decided: \mathcal{M} does not halt.

Proof. By Theorem 2, there exists $i \in \mathbb{N}$ and $j \in \mathbb{N}$ such that $c_0 \vdash^i c_i \vdash^j c_i$ with $i + j \leq t$. It follows that for all $k \in \mathbb{N}$, $c_0 \vdash^{i+kj} c_i$. The machine never halts as it will visit c_i infinitely often.

2.3 Results

The decider was coded in golang and is accessible at this link: https://github.com/bbchallenge/bbchallenge-deciders/tree/main/decider-cyclers.

The decider found 11,229,238 "Cyclers", out of 88,664,064 machines in the seed database of the Busy Beaver Challenge (c.f. https://bbchallenge.org/method#seed-database). Time limit was set to 1000 and an additional memory limit (max number of visited cells) was set to 500. More information about these results are available at: https://discuss.bbchallenge.org/t/decider-cyclers/33.

Algorithm 1 DECIDER-CYLERS

```
1: struct Configuration {
      int state
2:
3:
      int headPosition
      int \rightarrow int tape
4:
 5: }
6:
   procedure bool DECIDER-CYLERS(TM machine, int timeLimit)
       Configuration currConfiguration = \{.state = 0, .headPosition = 0, .tape = \{0:0\}\}
8:
9:
      Set < Configuration > configurations Seen = \{\}
10:
      int currTime = 0
       while currTime < timeLimit do
11:
          if currConfiguration in configurationsSeen then
12:
13:
          configurationsSeen.insert(currConfiguration)
14:
          currConfiguration = TuringMachineStep(machine, currConfiguration)
15:
          currTime += 1
16:
          if currConfiguration == nil then
17:
              return false //machine has halted, it is not a Cycler
18:
      return false
19:
```

3 Translated cyclers

The goal of this decider is to recognise Turing machines that translate a bounded pattern for ever. We call such machines "Translated cyclers". They are close to "Cyclers" (Section 2) in the sense that they are only repeating a pattern but there is added complexity as they are able to translate the pattern in space at the same time, hence the decider for Cyclers cannot directly apply here.

The main idea for this decider is illustrated in Figure 2 which gives the space-time diagram of a "Translated cycler": bbchallenge's machine #44,394,115 (c.f. https://bbchallenge.org/44394115). The idea is to find two configurations that break a record (i.e. visit a memory cell that was never visited before) in the same state (here state D) such that the content of the memory tape at distance L from the record positions is the same in both record configurations. Distance L is defined as being the maximum distance to record position 1 that was visited between the configuration of record 1 and record 2. In those conditions, we can prove that the machine will never halt.

The translated cycler of Figure 2 features a relatively simple repeating pattern and transient pattern (pattern occurring before the repeating patterns starts). These can get significantly more complex, bbchallenge's machine #59,090,563 is an example see Figure 3 and https://bbchallenge.org/59090563. The method for detecting the behavior is the same but more resources are needed.

3.1 Pseudocode

We assume that we are given a Turing Machine type **TM** that encodes the transition table of a machine as well as a procedure **TuringMachineStep**(machine,configuration) which computes the next configuration of a Turing machine from the given configuration or **nil** if the machine halts at that step.

One minor complication of the technique described above is that one has to track record-breaking configurations on both sides of the tape: a configuration can break a record on the right or on the left. Also, in order to compute distance L (see above or Definition 5) it is useful to add to memory cells the information of the last time step at which it was visited.

We also assume that we are given a routine GET-EXTREME-POSITION(tape, sideOfTape) which gives us the rightmost or leftmost position of the given tape (well defined as we always manipulate finite tapes).

3.2 Correctness

Definition 4 (record-breaking configurations). Let \mathcal{M} be a Turing machine and c_0 its busy beaver initial configuration (i.e. state is 0, head position is 0 and tape is all-0). Let c be a configuration reachable from c_0 , i.e. $c_0 \vdash^* c$. Then c is said to be *record-breaking* if the current head position had never been visited before. Records can be broken to the *right* (positive head position) or to the left (negative head position).

Algorithm 2 DECIDER-TRANSLATED-CYLERS

```
1: const int RIGHT, LEFT = 0, 1
 2: struct ValueAndLastTimeVisited {
       int value
       int lastTimeVisited
 4:
 5: }
 6: struct Configuration {
       int state
 7:
 8:
       int headPosition
       int \rightarrow ValueAndLastTimeVisited tape
 9:
10: }
11:
12: procedure bool DECIDER-TRANSLATED-CYLERS(TM machine,int timeLimit)
        \textbf{Configuration} \  \, \text{currConfiguration} = \{.\text{state} = 0, .\text{headPosition} = 0, \ .\text{tape} = \{0: \{.\text{value} = 0, ..., ...\} \} \} 
13:
    .lastTimeVisited = 0}}
       // 0: right records, 1: left records
14:
       List<Configuration> recordBreakingConfigurations[2] = [[],[]]
15:
       int extremePositions[2] = [0,0]
16:
       int currTime = 0
17:
       while currTime < timeLimit do
18:
           int headPosition = currConfiguration.headPosition
19:
           currConfiguration.tape[headPosition].lastTimeVisited = currTime
20:
           if headPosition > extremePositions[RIGHT] or headPosition < extremePositions[LEFT] then
21:
              int recordSide = (headPosition > extremePositions[RIGHT]) ? RIGHT : LEFT
22:
              extremePositions[recordSide] = headPosition
23:
              if CHECK-RECORDS(currConfiguration, recordBreakingConfigurations[recordSide], record-
    Side) then
                  return true
25:
              record Breaking Configurations [record Side]. {\bf append} (curr Configuration)
26:
           currConfiguration = TuringMachineStep(machine, currConfiguration)
27:
           currTime += 1
28:
           \mathbf{if} \ \mathrm{currConfiguration} == \mathbf{nil} \ \mathbf{then}
29:
              return false //machine has halted, it is not a Translated Cycler
30:
       return false
31:
```

Algorithm 3 COMPUTE-DISTANCE-L and AUX-CHECK-RECORDS

```
1: procedure int COMPUTE-DISTANCE-L(Configuration currRecord, Configuration olderRecord,
   int recordSide)
       int olderRecordPos = olderRecord.headPosition
       int olderRecordTime = olderRecord.tape[olderRecordPos].lastTimeVisited
 3:
 4:
       int currRecordTime = currRecord.tape[currRecord.headPosition].lastTimeVisited
       int distanceL = 0
 5:
       for int pos in currRecord.tape do
 6:
          if pos > olderRecordPos and recordSide == RIGHT then continue
 7:
          if pos < olderRecordPos and recordSide == LEFT then continue
 8:
        int lastTimeVisited = currRecord.tape[pos].lastTimeVisited
          if lastTimeVisited \geq olderRecordTime and lastTimeVisited \leq currRecordTime then
 9:
10:
              distanceL = max(distanceL, abs(pos-olderRecordPos))
11:
       return distanceL
12:
   procedure bool AUX-CHECK-RECORDS (Configuration currRecord, List<Configuration> older-
   Records, int recordSide)
14:
       for Configuration olderRecord in olderRecords do
          if currRecord.state != olderRecord.state then
15:
              continue
16:
          \mathbf{int}\ \mathrm{distanceL} = \mathtt{COMPUTE\text{-}DISTANCe\text{-}L}(\mathrm{currRecord},\!\mathrm{olderRecord},\!\mathrm{recordSide})
17:
          int currExtremePos = GET-EXTREME-POSITION(currRecord.tape,recordSide)
18:
          int olderExtremePos = GET-EXTREME-POSITION(olderRecord.tape,recordSide)
19:
          int step = (recordSide == RIGHT) ? -1 : 1
20:
          bool is SameLocalTape = true
21:
          for int offset = 0; abs(offset) < distanceL; offset += step do
22:
              if \ currRecord.tape[currExtremePos+offset] != olderRecord.tape[olderExtremePos+offset] \\
23:
   then
24:
                 isSameLocalTape = false
                 break
25:
          if isSameLocalTape then
26:
27:
             return true
       return false
```



Figure 2: Example "Translated cycler": 45-step space-time diagram of bbchallenge's machine #44,394,115. See https://bbchallenge.org/44394115. The same bounded pattern is being translated to the right for ever. The text annotations illustrate the main idea for recognising "Translated Cyclers": find two configurations that break a record (i.e. visit a memory cell that was never visited before) in the same state (here state D) such that the content of the memory tape at distance L from the record positions is the same in both record configurations. Distance L is defined as being the maximum distance to record position 1 that was visited between the configuration of record 1 and record 2.

Definition 5 (Distance L between record-breaking configurations). Let \mathcal{M} be a Turing machine and r_1, r_2 be two record-breaking configurations on the same side of the tape at respective times t_1 and t_2 with $t_1 < t_2$. Let p_1 and p_2 be the tape positions of these records. Then, distance L between r_1 and r_2 is defined as $\max\{|p_1-p|\}$ with p any position visited by \mathcal{M} between t_1 and t_2 that is not beating record p_1 (i.e. $p \le p_1$ for a record on the right and $p \ge p_1$ for a record on the left).

Lemma 6. Let \mathcal{M} be a Turing machine. Let r_1 and r_2 be two configurations that broke a record in the same state and on the same side of the tape at respective times t_1 and t_2 with $t_1 < t_2$. Let p_1 and p_2 be the tape positions of these records. Let L be the distance between r_1 and r_2 (Definition 5). If the content of tape in r_1 at distance L of p_1 is the same than the content of the tape in r_2 at distance L of p_2 then \mathcal{M} never halts. Furthermore, by Definition 5, we know that distance L is the maximum distance that \mathcal{M} can travel to the left of p_1 between times t_1 and t_2 .

Proof. Let's suppose that the record-breaking configurations are on the right-hand side of the tape. By the hypotheses, we know the machine is in the same state in r_1 and r_2 and that the content of the tape at distance L to the left of p_1 in r_1 is the same as the content of the tape at distance L to the left of p_2 in r_2 . Note that the content of the tape to the right of p_1 and p_2 is the same: all-0 since they are record positions. Hence that after r_2 , since it will read the same tape content the machine will reproduce the same behavior than it did after r_1 but translated at position p_2 : there will a record-breaking configuration



Figure 3: More complex "Translated cycler": 10,000-step space-time diagram (no state colours) of bbchallenge's machine #59,090,563. See https://bbchallenge.org/59090563.

 r_3 such that the distance between record-breaking configurations r_2 and r_3 is also L (Definition 5). Hence the machine will keep breaking records to the right for ever and will not halt. Analogous proof for records that are broken to the left.

Theorem 7. Let \mathcal{M} be a Turing machine and t a time limit. The conditions of Lemma 6 are met before time t if and only if DECIDER-TRANSLATED-CYCLERS(\mathcal{M},t) outputs true (Algorithm 2).

Proof. The algorithm consists of a main function DECIDER-TRANSLATED-CYCLERS (Algorithm 2) and two auxiliary functions COMPUTE-DISTANCE-L and AUX-CHECK-RECORDS (Algorithm 3).

The main loop of DECIDER-TRANSLATED-CYCLERS (Algorithm 2 1.17) simulates the machine with the particularity that (a) it keeps track of the last time it visited each memory cell (l.19) and (b) it keeps track of all record-breaking configurations that are met (l.20) before reaching time limit t. When a record-breaking configuration is found, it is compared to all the previous record-breaking configurations on the same side in seek of the conditions of Lemma 6. This is done by auxiliary routine AUX-CHECK-RECORDS (Algorithm 3).

Auxiliary routine AUX-CHECK-RECORDS (Algorithm 3, 1.12) loops over all older record-breaking configurations on the same side than the current one (l.13). The routine ignores older record-breaking configurations that were not in the same state than the current one (l.14). If the states are the same, it computes distance L (Definition 5) between the older and the current record-breaking configuration (l.16). This computation is done by auxiliary routine COMPUTE-DISTANCE-L.

Auxiliary routine COMPUTE-DISTANCE-L (Algorithm 3, l.1) uses the "pebbles" that were left on the tape to give the last time a memory cell was seen (field lastTimeVisited) in order to compute the farthest position from the old record position that was visited before meeting the new record position (l.10). Note that we discard intermediate positions that beat the old record position (l.7-8) as we know that the part of the tape after the record position in the old record-breaking configuration is all-0, same as the part of the tape after current record position in the current record-breaking position (part of the tape to the right of the red-circled green cell in Figure 2).

Thanks to the computation of COMPUTE-DISTANCE-L the routine AUX-CHECK-RECORDS is able to check whether the tape content at distance L of the record-breaking position in both record-holding configurations is the same or not (Algorithm 3, l.22). The routine returns true if they are the same and the function DECIDER-TRANSLATED-CYCLERS will return true as well in cascade (Algorithm 2 l.24). That scenario is reached if and only if the algorithm has found two record-breaking configurations on the same side that satisfy the conditions of Lemma 6, which is what we wanted.

Corollary 8. Let \mathcal{M} be a Turing machine and $t \in \mathbb{N}$ a time limit. If DECIDER-TRANSLATED-CYCLERS (\mathcal{M},t) returns true then the behavior of \mathcal{M} from all-0 tape has been decided: \mathcal{M} does not halt.

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Proof. Immediate by combining Lemma 6 and Theorem 7.

3.3 Results

The decider was coded in golang and is accessible at this link: https://github.com/bbchallenge/bbchallenge-deciders/tree/main/decider-translated-cyclers.

The decider found 73,860,604 "Translated cyclers", out of 88,664,064 machines in the seed database of the Busy Beaver Challenge (c.f. https://bbchallenge.org/method#seed-database). Time limit was set to 1000 in a first run then increased to 10000 for the remaining machines and an additional memory limit (max number of visited cells) was set to 500 then 5000. More information about these results are available at: https://discuss.bbchallenge.org/t/decider-translated-cyclers/34.

4 Backward Reasoning

Backward reasoning, as described in [4], takes a different approach than what has been done with deciders in Sections 2 and 3. Indeed, instead of trying to recognise a particular kind of machine's behavior, the idea of backward reasoning is to show that, independently of the machine's behavior, the halting configurations are not reachable. In order to do so, the decider simulates the machine *backwards* from halting configurations until it reaches some obvious contradiction.

Figure 4 illustrates this idea on bbchallenge's machine #55,897,188. From the space-time diagram, the *forward* behavior of the machine from all-0 tape looks to be extremely complex, Figure 4a. However,



(a) 10,000-step space-time diagram of bbchallenge's machine #55,897,188. https://bbchallenge.org/55897188

	0	1
A	1RB	0LD
В	1LC	0RE
\mathbf{C}		1LD
D	1LA	1LD
E	1RA	0R.A

(b) Transition table of machine #55,897,188.



(c) Contradiction reached after 3 backward steps: machine #55,897,188 does cannot reach its halting configuration hence it does not halt.

Figure 4: Applying backward reasoning on bbchallenge's machine #55,897,188. (a) 10,000-step space-time diagram of machine #55,897,188. The *forward* behavior of the machine looks very complex. (b) Transition table. (c) We are able to deduce that the machine will never halt thanks to only 3 backward reasoning steps: because a contradiction is met, it is impossible to reach the halting configuration in more than 3 steps – and, by (a), the machine can do at least 20,000 without halting starting from all-0 tape.

by reconstructing the sequence of transitions that would lead to the halting configuration (reading a 0 in state C), we reach a contradiction in only 3 steps, Figure 4c. Indeed, the only way to reach state C is to come from the right in state B where we read a 0. The only way to reach state B is to come from left in state A where we read a 0. However, the transition table (Figure 4b) is instructing us to write a 1 in that case, which is not consistent with the 0 that we assumed was at position in order for the machine to halt.

Backward reasoning in the case of Figure 4 was particularly simple because there was only one possible previous configuration for each backward step – e.g. there is only one transition that can reach state ${\bf C}$ and same for state ${\bf B}$. In general, this is not the case and the structure created by backward reasoning is a tree of configurations instead of just a chain. If all the leaves of a backward reasoning tree of depth D reach a contradiction, we know that if the machine runs for D steps from all-0 tape then the machine cannot reach a halting configuration and thus does not halt.

4.1 Pseudocode

Algorithm 4 DECIDER-BACKWARD-REASONING

```
1: const int RIGHT, LEFT = 0, 1
 2: struct Transition {
       int state, read, write, move
 3:
 4: }
 5: struct Configuration {
       int state
 6:
       int headPosition
 7:
 8:
       int \rightarrow int tape
       int depth
 9:
10: }
11:
12: procedure Configuration APPLY-TRANSITION-BACKWARDS(Configuration conf, Transition t)
       int reversedHeadMoveOffset = (t.move == RIGHT) ? -1 : 1
13:
       int previousPosition = conf.headPosition+reversedHeadMoveOffset
14:
15:
       // Backward contradiction spotted
16:
       if previousPosition in conf.tape and conf.tape[previousPosition]! = t.write then
          return nil
17:
       Configuration previous Conf = \{state = t.state, .depth = conf.depth + 1, .tape = conf.tape\}
18:
       previousConf.headPosition = previousPosition
19:
20:
       previousConf.tape[previousPosition] = t.read
       return previousConf
21:
22.
23: procedure bool DECIDER-BACKWARD-REASONING(TM machine, int maxDepth)
       {\bf Stack}{<}{\bf Configuration}{>}\ {\bf configurationStack}
24:
       for int (state, read) in GET-UNDEFINED-TRANSITIONS (machine) do
25:
          Configuration haltingConfiguration = \{.state = state, .depth = 0, .headPosition = 0\}
26:
          haltingConfiguration.tape = \{0: read\}
27:
          configurationStack.push(haltingConfiguration)
28:
       Set<Configuration> configurationsSeen = {}
29:
       while !configurationStack.empty() do
30:
          Configuration currConf = configurationStack.\mathbf{pop}()
31:
          if currConf.depth > maxDepth then return false
32:
33:
          if currConf in configurationsSeen then continue
          configurationsSeen.insert(currConf)
34:
          List<Configuration> confList = []
35:
36:
          for Transition transition in Get-transitions-reaching-state (machine, currConf. state) do
              Configuration previousConf = APPLY-TRANSITION-BACKWARDS(currConf, transition)
37:
              // If no contradiction
38:
             if previousConf!= nil then
39:
                 configurationStack.push(previousConf)
40:
       return true
41:
```

We assume that we are given routine GET-UNDEFINED-TRANSITIONS(machine) which returns the list of (state,readSymbol) pairs of all the undefined transitions in the machine's transition table, for instance [(C,0)] for the machine of Figure 4b. We also assume that we are given routine GET-TRANSITIONS-REACHING-STATE(machine,targetState) which returns the list of all machine's transitions that go to the specified target state, for instance [(A,1,0LD),(C,1,1LD),(D,1,1LD)] for target state D in the machine of Figure 4b. These two routines contain very minimal logic as they only lookup in the description of the machine for the required information.

4.2 Correctness

Theorem 9. Let \mathcal{M} be a Turing machine and $D \in \mathbb{N}$. Then, DECIDER-BACKWARD-REASONING (\mathcal{M}, D) returns true if and only if no undefined transition of \mathcal{M} can be reached in more than D steps.

Proof. The tree of backward configurations is maintained in a DFS fashion through a stack (Algorithm 4, 1.24). Initially, the stack is filled with the configurations where only one tape cell is defined and state is set such that the corresponding transition is undefined (i.e. the machine halts after that step), 1.25-28.

Then, the main loop runs until either (a) the stack is empty or (b) one leaf exceeded the maximum allowed depth, l.30 and l.32. Note that running the algorithm with increased maximum depth increases its chances to contradict all branches of the backward simulation tree. At each step of loop, we remove the current configuration from the stack and we try to apply all the transitions that leads to its state backwards by calling routine APPLY-TRANSITION-BACKWARDS (configuration, transition).

The only case where it is not possible to apply a transition backwards, i.e. the case where a contradiction is reached is when the tape symbol at the position where the transition comes from (i.e. to the right if transition movement is left and vice-versa) is defined but is not equal to the write instruction of the transition. Indeed, that means that the future (i.e. previous backward steps) is not consistent the current transition's write instruction. This logic is checked l.16. Otherwise, we can construct the previous configuration (i.e. next backward step) and augment depth by 1. We then stack this configuration in the main routine (l.39).

The algorithm returns true if and only if the stack ever becomes empty which means that all leaves of the backward simulation tree of depth D have reached a contradiction and thus, no undefined transition of the machine is reachable in more than D steps.

This pseudocode contains a slight optimisation with the use of set configurationSeen (l.29). This set racks configurations which would have already been seen in different branches of the tree in order not traverse them twice (l.32-33). While not needed in theory, this optimisation is useful in practice, especially at large depths (e.g. D = 300).

Corollary 10. Let \mathcal{M} be a Turing machine and $D \in \mathbb{N}$. If DECIDER-BACKWARD-REASONING (\mathcal{M}, D) returns true and machine \mathcal{M} can run D steps from all-0 tape without halting then the behavior of \mathcal{M} from all-0 tape has been decided: \mathcal{M} does not halt.

Proof. By Theorem 9 we know that no undefined transition of \mathcal{M} can be reached in more than D steps. Hence, if machine \mathcal{M} can run D steps from all-0 tape without halting, it will be able to run the next $D+1^{\text{th}}$ step. From there, the machine cannot halt or it would contradict the fact that halting trajectories have at most D steps. Hence, \mathcal{M} does not halt from all-0 tape.

4.3 Results

The decider was coded in golang and is accessible at this link: https://github.com/bbchallenge/bbchallenge-deciders/blob/main/decider-backward-reasoning. Note that collaborative work allowed to find a bug in the initial algorithm that was implemented².

The decider decided 2,035,598 machines, out of 3,574,222 machines that were left after deciders for "Cyclers" and "Translated Cyclers" (Section 2 and Section 7). Maximum depth was set to 300. More information about these results are available at: https://discuss.bbchallenge.org/t/decider-backward-reasoning/35.

²Thanks to collaborators https://github.com/atticuscull and https://github.com/modderme123.

5 Halting Segment

Acknowledgement. Sincere thanks to bbchallenge's contributor Iijil who initially presented this method and the first implementation³. Other contributors have contributed to this method by producing alternative implementations (see Section 5.3) or discussing and writing the formal proof presented here: Mateusz Naściszewski (Mateon1), Nathan Fenner, Tony Guilfoyle, Justin Blanchard and cosmo.

5.1 Overview

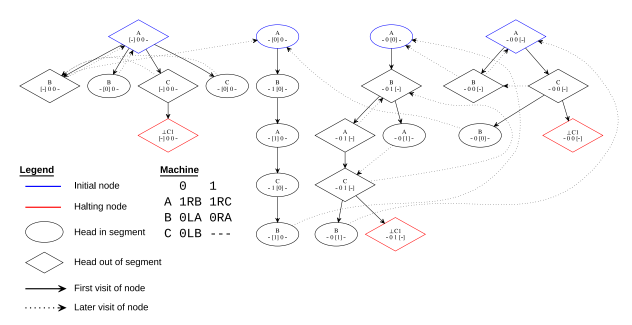


Figure 5: Halting Segment graph for the 3-state machine https://bbchallenge.org/1RB1RC_OLAORA_OLB--- and segment size 2, see Definition 13. Nodes of this graph correspond to segment configurations (Definition 11), i.e. configurations of the machine on a finite segment (here, of size 2). In a node, the machine's head position is represented between brackets and the symbol - represents the outside of the segment (either to the left or to the right). Nodes where the machine's head is within the segment (circle shape) only one have child corresponding to the next step of the machine and nodes where the head is outside of the segment (diamond shape) may have multiple children corresponding to all the theoretically possible ways (deduced from the machine's transition table) that the machine can enter the segment back or continue to stay out of it. In order to improve readibility, edges that revisit a node are dotted. The machine presented here does not halt because the halting nodes (red outline) that are reachable from the initial nodes (blue outline) do not cover all the positions of the segment (there is no halting node for any of the two internal positions of the segment), by contraposition of Theorem 14.

The idea of the Halting Segment technique is to simulate a Turing machine on a finite segment of tape. When the machine leaves the segment in a certain state, we consider all the possible ways that it can re-enter the segment or stay out of it, based on the machine's transition table. For a given machine and segment size, this method naturally gives rise to a graph, the Halting Segment graph (formally defined in Definition 13).

Figure 5 gives the Halting Segment graph of the 3-state machine⁴ https://bbchallenge.org/1RB1RC_ OLAORA_OLB--- for segment size 2. Let's describe this graph in more details:

• Nodes correspond to segment configurations (Definition 11), i.e. the state in which the machine is together with the content of the segment and the position of the head in the segment (or outside of it). For instance, the leftmost node in blue and diamond shape in Figure 5 is A [-] 0 0 - which means that the machine is in state A, that the segment currently contains 0 0 and that the machine's head is currently outside of the segment, to the left of it.

 $^{^3\}mathrm{See}$: https://discuss.bbchallenge.org/t/decider-halting-segment.

⁴We chose a 3-state machine in order to have a graph of reasonable size.

- Initial nodes (blue outline) correspond to all sgement configurations that match the initial configuration of the machine (all-0 tape and state A), there are n + 2 initial nodes with n the size of the segment. Halting nodes (red outline) give the segment configurations where the machine has halted together with the halting transition that was used, for instance, in Figure 5, the leftmost halting node ⊥ C1 [-] 0 0 signifies that the machine has halted (⊥), using halting transition C1 (reading a 1 in state C), to the left of the segment which contains 0 0.
- Nodes with a circle shape correspond to segment configurations where the tape's head is **inside** the segment. Such nodes only have one child, which corresponds to the next machine configuration.
- Nodes with a diamond shape correspond to segment configurations where the head is **outside** the segment, these nodes may have several children corresponding to all the ways that the head, in the current state, can stay outside of the segment or enter it back. For instance, the leftmost node in blue and diamond shape in Figure 5, A [-] 0 0 -, has 4 children: B [-] 0 0 and B [0] 0 and C [-] 0 0 and C [0] 0 -. This is because the transitions of the machine in state A are 1RB and 1RC and that the move R allows either to enter the segment back or to continue being out of it (if the head is far from the segment's left frontier). Note that the write symbol 1 of the transitions are ignored since we do not keep track of the tape outside of the segment.
- In order to increase the readability of Figure 5, only one entrant edge for each node has been drawn with a solid line, corresponding to the first visit of that node in the particular order that the graph was visited. Later visits were drawn with a dotted line.

What is special about the Halting Segment graph? We show in Theorem 14 that if a machine halts, then, for all segment size, its Halting Segment graph contains a set of halting nodes (red outline), for the same halting transition, that covers the entire segment and its outside, i.e. such that there is at least one such node per segment's position and outside of it (left and right). By contraposition, if there is no set of covering halting nodes for a halting transition, the machine does not halt. In Figure 5, we deduce that machine https://bbchallenge.org/1RB1RC_OLAORA_OLB--- does not halt since the halting nodes of halting transition C1 are \bot C1 [-] 0 0 -, \bot C1 - 0 1 [-] and \bot C1 - 0 0 [-] which does not cover the entire segment (both internal segment postions are not covered).

Interestingly, Halting Segment is the method that was used by Newcomb Greenleaf to prove⁵ that Marxen & Buntrock's chaotic machine⁶ [4] does not halt.

5.2 Formal proof

Definition 11 (Segment configurations). Let $n \in \mathbb{N} = \{0, 1, 2 ...\}$ a natural number called *segment size*. A *segment configuration* is a 3-tuple: (i) state, (ii) $w \in \{0, 1\}^n$ which is the segment's content and (iii) the position of the machine's head is an integer $p \in \llbracket -1, n \rrbracket$ where positions $\llbracket 0, n \rrbracket$ correspond to the interior of the segment, position -1 for outside to the left and n for outside to the right. *Halting segment configurations* are segment configurations where the state is \bot and with an additional information (iv) of which halting transition of the machine has been used to halt.

Example 12. In Figure 5 we have n=2 and, the leftmost node in blue and diamond shape corresponds to segment configuration A [-] 0 0 - (i) state A, (ii) w=00 and (iii) p=-1. The rightmost node in red and diamond shape corresponds to halting segment configuration \bot C1 - 0 0 [-] (i) state \bot , (ii) w=00, (iii) p=2 and (iv) halting transition C1.

Definition 13 (Halting Segment graph). Let \mathcal{M} be a Turing machine and $n \in \mathbb{N}$ a segment size. The Halting Segment graph for M and n is a directed graph where the nodes are segment configurations (Definition 11). The graph is generated from n+2 initial nodes (blue outline in Figure 5) that are all in state A with segment content 0^n (n consecutive 0s) but where the head is at each of the n+2 possible positions, one per each initial node, see the blue nodes in Figure 5 for an example. Then, edges that go out of a given node r are defined as follows:

If r's head position is inside the segment (circle nodes in Figure 5), then r only has one child corresponding to the next simulation step for machine M. For instance, in Figure 5, node A - [0] 0 - has a unique child B - 1 [0] -, following machine's transition A0 which is 1RB. That child can be a halting segment configuration if the transition to take is halting.

⁵http://turbotm.de/~heiner/BB/TM4-proof.txt

⁶https://bbchallenge.org/76708232

- If r's head position is outside the segment (diamond nodes in Figure 5), then, we consider each transition of r's state. There are three cases:
 - If the transition is halting, we add a child to r which is the halting segment configuration node corresponding to this transition. For instance, in Figure 5, C [-] 0 0 has halting child ⊥ C1 [-] 0 0 corresponding to halting transition C1.
 - 2. If the transition's movement goes further away from the segment (e.g. we are to the left of the segment, p=-1, and the transition movement is L), we add one child for this transition that only differs from its parent in the new state that it moves into. For instance, in Figure 5, A 0 0 [-] has child \perp B 0 0 [-] for transition A0 which is 1RB.
 - 3. If the transition's movement goes in the direction of the segment (e.g. we are to the left of the segment, p=-1, and the transition movement is R), we add two children for this transition. One corresponding to the case where that movement is made at the border of the segment and allows to re-enter the segment and the other one corresponding to the case where that movement is made farther away from the border and does not re-enters yet. For instance, in Figure 5, node A [-] 0 0 has children B [-] 0 0 and B [0] 0 for transition A0 which is 1RB.

Halting nodes are nodes corresponding to halting segment configurations (red outline in Figure 5).

Theorem 14 (Halting Segment). Let \mathcal{M} be a Turing machine and $n \in \mathbb{N}$ a segment size. Let G be the Halting Segment graph for \mathcal{M} and n (Definition 13). If \mathcal{M} halts in halting transition T when started from state A and all-0 tape, then G must contain a halting node for transition T for each of the n+2 possible values of the head's position $p \in [-1, n]$.

Proof. Consider the trace of configurations of \mathcal{M} (full configurations, not segment configurations, as defined in Section 2) from the initial configuration (state A and all-0 tape) to the halting configuration which happens using halting transition T. Starting from the halting configuration, construct the halting segment configuration (with segment size n) for T using any position $p \in [-1, n]$ in the segment and fill the segment's content from what is written on the tape around the head in the halting configuration of \mathcal{M} . From there, work your way up to the initial configuration: at each step construct the associated segment configuration. This sequence of segment configurations constitute a set of nodes in the Halting Segment graph G of \mathcal{M} for segment size n such that each node points to the next one. At the top of that chain there will be a node matching the initial configuration: state A, all-0 segment and head position somewhere in [-1, n], i.e. an initial node.

Hence we have shown that all halting nodes for transition T for each of the n+2 possible values of the head's position $p \in [-1, n]$ are reachable from some initial node(s).

Remark 15. By contraposition of Theorem 14, if, for all halting transitions T there is at least one halting node (red outline in Figure 5) for some position in the segment that is not reachable from one of the initial node (blue outline in Figure 5) then the machine does not halt. That way, in Figure 5, we can conclude that machinehttps://bbchallenge.org/1RB1RC_OLAORA_OLB--- does not halt since the halting nodes of halting transition C1 are \bot C1 [-] 0 0 -, \bot C1 - 0 1 [-] and \bot C1 - 0 0 [-] which does not cover the entire segment (both internal segment postions are not covered).

Note that if all of the segment's positions are covered for some halting transition, we cannot conclude that the machine does not halt, but it does not mean that the machine necessarily halts either.

Remark 16. Some non-halting machines cannot be decided using Halting Segment for any segment size. Such a machine is for instance https://bbchallenge.org/1RB---_1LCORB_1LB1LA.

5.3 Implementations and results

Here are the implementations of the method that were realised, almost all of them construct the Halting Segment graph from the halting nodes (backward implementation) instead than from the initial nodes (forward implementation):

 Iijil's who originally proposed the method, https://github.com/bbchallenge/bbchallenge-deciders/ tree/main/decider-halting-segment, and was independently reproduced by cosmo https:// github.com/bbchallenge/bbchallenge-deciders/tree/main/decider-halting-segment-reproduction (backward implementation)

- 2. Mateusz Naściszewski (Mateon1)'s: https://gist.github.com/mateon1/7f5e10169abbb50d1537165c6e71733b (forward implementation)
- 3. Nathan Fenner's which has the interesting feature of being written in a language for formal verification (Dafny): https://github.com/Nathan-Fenner/bbchallenge-dafny-deciders/blob/main/halting-segment.dfy (backward implementation)
- 4. Tony Guilfoyle: https://github.com/TonyGuil/bbchallenge/tree/main/HaltingSegments (backward implementation)

We will be only discussing the details and results of Iijil's implementation (1) as it was the first implementation to be proposed and that it also was reproduced independently with exactly matching results.

This implementation is a bit different from what is presented in this document because the Halting Segment graph is constructed backward (i.e. from the halting nodes instead than from the initial nodes). Also, the method adopts a lazy strategy consisting in testing only odd segment sizes (up to size n_{max}) and placing the head's position at the center of the tape. Finally, the information of state is not stored for nodes where the head is outside the segment. These implementation choices make the implementation a bit weaker than what was presented here.

Nonetheless, results are impressive, for $n_{\text{max}} = 13$, the method decides 1,002,808 machines out of the 1,538,624 remaining after backward reasoning (see Section 4.3). Hence, after Halting Segment, we have 535,816 machines left to be decided⁷.

6 Finite automata reduction

6.1 Method overview

The core idea of the method presented in this Section is to find, for a given Turing machine, a regular language that describes the set (or a superset) of the machine's eventually-halting configurations – with finite support⁸. Then, we only have to test that the initial all-0 configuration is not part of the language to deduce that the machine does not halt from it.

This idea has been explored by other authors under the name Closed Tape Languages (CTL) as described in S. Ligocki's blog (https://www.sligocki.com/2022/06/10/ctl.html) and credited to H. Marxen in collaboration with J. Buntrock.

Here, we develop an original technique, based on the algebraic description of Nondeterministic Finite Automata (NFA), for finding the regular language associated to a machine's eventually halting configurations.

One important aspect of the technique is that, given a Turing machine and its constructed NFA—if found—it is a computationally simple task to verify that the NFA's language does indeed recognise all eventually-halting configurations of the machine.

6.2 Halt-recognizing automata

For a given Turing machine, we aim at building an NFA that recognises at least all eventually-halting configurations. That way, if it does not recognise the initial configuration then we know that the Turing machine does not halt from it.

Let's first recall how Nondeterministic Finite Automta (**NFA**) can be described using linear algebra. Let **2** denote the Boolean semiring⁹ $\{0,1\}$ with operations + and \cdot respectively implemented by OR and AND [3]. Let $\mathcal{M}_{m,n}$ be the set of matrices with m rows and n columns over **2**. We may define a Nondeterministic Finite Automaton (NFA) with n states and alphabet \mathcal{A} as a tuple $(q_0, \{T_\gamma\}_{\gamma \in \mathcal{A}}, a)$ where $q_0 \in \mathcal{M}_{1,n}$ and $a \in \mathcal{M}_{1,n}$ respectively represent the initial states and accepting states of the NFA. (i.e. if the i^{th} state of the NFA is an initial state then the i^{th} entry of q_0 is set to 1 and the rest are 0, and the i^{th} entry of a is set to 1 if and only if the i^{th} state of the NFA is accepting), and where transitions are matrices $T_{\gamma} \in \mathcal{M}_{n,n}$ for each $\gamma \in \mathcal{A}$ (i.e. the entry (i,j) of matrix T_{γ} is set to 1 iff the NFA transitions from state i to state j when reading γ). A word $u = \gamma_1 \dots \gamma_\ell \in \mathcal{A}^*$ is accepted by the NFA iff there exists

 $^{^7}$ In fact 535,801 because 15 additional translated cyclers were decided, including some Skelet's machines.

⁸By finite support, we mean tapes that contain finitely many 1s, i.e. that are prefixed and suffixed by infinitely many 0s. ⁹A semiring is a ring without the requirement to have additive inverses, e.g. the set of natural numbers $\mathbb{N} = \{0, 1, 2 \dots\}$ is a semiring.



Figure 6: Reducing a machine (https://bbchallenge.org/1RB0LD_1LC1RA_0RB0LC_---1LA) to a finite automata problem. (a) A space-time diagram of the machine, which runs forever as a "counter". Diagram rows depict non-halting configurations. (b) With an alternate initial configuration, the machine halts, so these rows depict halting configurations. (c) Transition table for the TM. (d) Transition diagram for a tape-scanning NFA. (e) To scan the top row of (6b) with NFA (6d), turn the TM configuration into a finite word (truncating the infinite 0-strings at some point and writing the head's state before the bit

it's on). If the NFA recognizes all halting configurations (independent of 0-padding) but not the initial configuration, then the TM cannot halt.

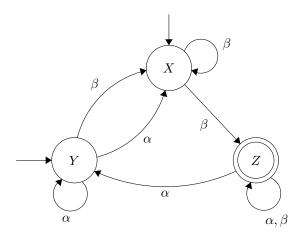


Figure 7: Example Nondeterministic Finite Automaton (NFA) with 3 states X,Y and Z, alphabet $\mathcal{A} = \{\alpha, \beta\}$, initial states X and Y, and accepting states Y and Z. The linear-algebra representation of this NFA is given in Example 17. Example accepted words are: β , $\alpha\beta$, $\alpha\alpha\beta\beta$. Example rejected words are: α , $\alpha\alpha$, $\alpha\alpha\alpha$.

a path from an initial state to an accepting state that is labelled by the symbols of u, which algebraically translates to $q_0T_ua^T = 1$ with $a^T \in \mathcal{M}_{n,1}$ the transposition of a.

Example 17. The NFA depicted in Figure 7, with states X, Y, Z and alphabet $\mathcal{A} = \{\alpha, \beta\}$, is algebraically

encoded as follows: $q_0 = (1, 1, 0), \ a = (0, 0, 1), \ T_\alpha = \begin{bmatrix} 0 & 0 & 0 \\ 1 & 1 & 0 \\ 0 & 1 & 1 \end{bmatrix}$ and $T_\beta = \begin{bmatrix} 1 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$. The reader can check that words β , $\alpha\beta$ and, $\alpha\alpha\beta\beta$ are accepted, i.e. $q_0T_\beta a^T = 1$, $q_0T_\alpha T_\beta a^T = 1$ and, $q_0T_\alpha T_\alpha T_\beta T_\beta a^T = 1$. But, words α , $\alpha\alpha$ and $\alpha\alpha\alpha$ are rejected, i.e. $q_0T_\alpha a^T = 0$, $q_0T_\alpha T_\alpha a^T = 0$ and, $q_0T_\alpha T_\alpha T_\alpha a^T = 0$.

Now, we describe how we transform Turing machine configurations that have finitely many 1s into finite words that will be read by our NFA. First recall that a Turing machine configuration is defined by the 3-tuple: (i) state in which the machine is (ii) position of the head (iii) content of the memory tape, see Section 1. Then, a word-representation of a configuration is defined by:

Definition 18 (Word-representations of a configuration). Let c be a Turing machine configuration with finite support, i.e. there are finitely many 1s on the memory tape of the configuration. A wordrepresentation of the configuration c is a word \hat{c} constructed by concatenating (from left to right) the symbols of any finite region of the tape that contains all the 1s and, adding the head's state (a letter between A and E in the case of 5-state TMs) just before the tape symbol its currently reading.

Example 19. A word-representation of the configuration depicted in Figure 6e is $\hat{c} = 00A001100$.

Note that two word-representations of the same configuration will only differ in the number of leading and trailing 0s that they have. Hence, if \mathcal{L} is the regular language of the NFA that we wish to construct to recognise the eventually-halting configurations of a given TM, it is natural that we ask the following:

$$u \in \mathcal{L} \iff 0u \in \mathcal{L}$$
 (leading zeros ignored)
 $u \in \mathcal{L} \iff u0 \in \mathcal{L}$ (trailing zeros ignored)

These are implied by the following, generally stronger, conditions on the transition matrix $T_0 \in \mathcal{M}_{n,n}$:

$$q_0 T_0 = q_0 \tag{1}$$

$$T_0 a^{^T} = a^{^T} \tag{2}$$

Note that Condition 2, $T_0a^T = a^T$, means that for all accepting states of the NFA, reading a 0 is possible and leads to an accepting state. Indeed, T_0a^T describes the set of NFA states that reach the set of accepting states a after reading a 0.

Then, we want our NFA's language \mathcal{L} to include all eventually-halting configurations of a given Turing machine \mathcal{M} . Inductively, we want that:

$$c \vdash \bot \implies \hat{c} \in \mathcal{L}$$
$$(c_1 \vdash c_2) \land \hat{c}_2 \in \mathcal{L} \implies \hat{c}_1 \in \mathcal{L}$$

With c, c_1, c_2 configurations of the TM (with finite support) and $\hat{c}, \hat{c}_1, \hat{c}_2$ any of their finite word-representations, see Definition 18. Let $f, t \in \{A, B, C, D, E\}$ denote TM states (the "from" and "to" states in a TM transition), and $r, w, b \in \{0, 1\}$ denote bits (a bit "read", a bit "written", and just a bit), then the above conditions turn into:

$$\forall u, z \in \mathbf{2}^* : ufrz \in \mathcal{L}, \text{ if } (f,r) \to \bot \text{ is a halting transition of } \mathcal{M}$$

 $\forall u, z \in \mathbf{2}^*, \forall b \in \mathbf{2} : utbwz \in \mathcal{L} \implies ubfrz \in \mathcal{L}, \text{ if } (f,r) \to (t,w,\text{left}) \text{ is a transition of } \mathcal{M}$
 $\forall u, z \in \mathbf{2}^*, \forall b \in \mathbf{2} : uwtz \in \mathcal{L} \implies ufrz \in \mathcal{L}, \text{ if } (f,r) \to (t,w,\text{right}) \text{ is a transition of } \mathcal{M}$

Which algebraically becomes:

$$\forall u, z \in \mathbf{2}^*: \ q_0 T_u T_f T_r T_z a^T = 1 \ \text{if} \ (f, r) \to \bot \ \text{is a halting transition of} \ \mathcal{M}$$

$$\forall u, z \in \mathbf{2}^*, \ \forall b \in \mathbf{2}: q_0 T_u T_t T_b T_w T_z a^T = 1 \implies q_0 T_u T_b T_f T_r T_z a^T = 1, \ \text{if} \ (f, r) \to (t, w, \text{left}) \ \text{is a transition of} \ \mathcal{M}$$

$$\forall u, z \in \mathbf{2}^*, \ \forall b \in \mathbf{2}: q_0 T_u T_w T_t T_z a^T = 1 \implies q_0 T_u T_f T_r T_z a^T = 1, \ \text{if} \ (f, r) \to (t, w, \text{right}) \ \text{is a transition of} \ \mathcal{M}$$

These conditions are unwieldy. Let's seek stronger (thus still sufficient) conditions which are simpler:

- For machine transitions going left/right, simply require $T_tT_bT_w \leq T_bT_fT_r$ and $T_wT_t \leq T_fT_r$, respectively with \leq the following relation on same-size matrices: $M \leq M'$ if $M_{ij} \leq M'_{ij}$ elementwise, that is, if the second matrix has at least the same 1-entries as the first matrix.
- To simplify the condition for halting machine transitions: define an accepted steady state-set s to be a row vector such that $sa^T = 1$, $sT_0 \succeq s$, and $sT_1 \succeq s$. Given such s, we have that: $\forall q \in \mathcal{M}_{1,n} \ q \succeq s \implies \forall z \in \mathbf{2}^* : qT_za^T = 1$. Assuming that such s exists we can simply require: $\forall u \in \mathbf{2}^* : q_0T_uT_fT_r\succeq s$ which is stronger than $\forall u, z \in \mathbf{2}^* : q_0T_uT_fT_rT_za^T = 1$ with $(f, r) \to \bot$ a halting transition.

Combining the above, we get our main result:

Theorem 20. Machine \mathcal{M} doesn't halt from the initial all-0 configuration if there are an NFA $(q_0, \{T_\gamma\}, a)$ and row vector s satisfying the below:

$$q_0T_0 = q_0$$
 (leading zeros ignored) (1)

 $T_0a^T = a^T$ (trailing zeros ignored) (2)

 $sa^T = 1$ (s is accepted) (3)

 $sT_0, sT_1 \succeq s$ (s is a steady state) (4)

 $\forall u \in \mathbf{2}^* : q_0T_uT_fT_r \succeq s$ if $(f, r) \to \bot$ is a halting transition of \mathcal{M} (5)

 $T_bT_fT_r \succeq T_tT_bT_w$ if $(f, r) \to (t, w, \text{left})$ is a transition of \mathcal{M} (6)

 $T_fT_r \succeq T_wT_t$ if $(f, r) \to (t, w, \text{right})$ is a transition of \mathcal{M} (7)

 $q_0T_Aa^T = 0$ (initial configuration rejected) (8)

Proof. Conditions (1)–(7) ensure that the NFA's language includes at least all eventually halting configurations of \mathcal{M} . Condition (8) ensures that the initial all-0 configuration of the machine is rejected, hence not enventually halting. Hence, if conditions (1)–(8) are satisfied, we can conclude that \mathcal{M} does not halt from the initial all-0 configuration.

Remark 21 (Verification). Theorem 20 has the nice property of being quite suited for the purpose of *verification*: given a TM, an NFA and a vector s, the task of verifying that equations (1)–(7) hold – ignoring equation (5) – and thus that the TM does not halt, is computationally simple. Equation (5) will be dealt with thanks to extra structure that we will require on our NFA, see Section 6.3.

Now, we want to design an efficient search algorithm that will, for a given TM, try to find an NFA satisfying Theorem 20. For that search to be feasible, we impose more structure on the NFA so that (a) the search space of NFAs is smaller (b) a subset of Conditions (1)–(7) is automatically satisfied by these NFAs.

6.3Search algorithm: direct FAR algorithm

We design an efficient search algorithm for Theorem 20 that we call the direct FAR algorithm. We start by adding more structure to our NFAs as follows:

- 1. The NFA is constructed from two sub-NFAs: one NFA responsible for handling the left-hand side of the tape (i.e. before reading the tape-head state) and one NFA for handling the right-hand side of the tape (i.e. after reading the tape-head state).
- 2. The sub-NFA for the left-hand side of the tape is a Deterministic Finite Automaton (DFA).
- 3. Edges labelled by a tape-head state are only those that start in the left-hand side DFA and end in the right-hand side NFA. Furthermore, we require that no such two edges reach the same state in the right-hand side NFA. Hence, the right-hand side NFA has at least 5l states with l the number of states of the left-hand side DFA.
- 4. In fact, we require that the right-hand side NFA has exactly 5l+1 states with the extra state \perp that we call the *halt state*.

Example 22. The structure described above is followed by the NFA depicted in Figure 6d. Note that, following above Point 3, it is natural to name states in the right-hand side NFA by prepending left-hand side DFA states to the transitions' TM state letter, e.g. state 1C in Figure 6d is reached from DFA state 1 after reading TM state letter C.

This structure might seem arbitrary but it has a very nice property that we demonstrate here: once the left-hand side DFA is chosen, there is at most one right-hand side NFA (minimal for \succeq) such that the overall NFA satisfies Theorem 20.

Indeed, let's rewrite the above structural points algebraically:

- 1. We write the state space of the NFA as the direct sum $2^l \oplus 2^d$ with l the number of states of the left-hand side DFA and d = 5l + 1 the number of states of the right-hand side NFA. Initial state is $\begin{bmatrix} q_0 & 0 \end{bmatrix}$ with $q_0 \in \mathbf{2}^l$, transitions $T_b = \begin{bmatrix} L_b & 0 \\ 0 & R_b \end{bmatrix}$ $(b \in \{0, 1\})$ with $L_b \in \mathcal{M}_{l,l}$, $R_b \in \mathcal{M}_{d,d}$ and $T_f = \begin{bmatrix} 0 & M_f \\ 0 & 0 \end{bmatrix}$ $(f \in \{A, \dots, E\})$ with $M_f \in \mathcal{M}_{l,d}$, and acceptance $\begin{bmatrix} 0 & a \end{bmatrix}$ with $a \in \mathcal{M}_{1,d}$.
- 2. $(q_0, \{L_0, L_1\})$ comes from a DFA with transition function $\delta: [l] \times \{0, 1\} \rightarrow [l]$ (with [l] the set $\{0,\ldots,l-1\}$) that ignores leading zeros, i.e. $\delta(0,0)=0$. That ensures (1) of Theorem 20.
- 3. Row vectors of matrices M_f (with $f \in \{A, \dots, E\}$) are the standard basis row vectors $e_0, \dots, e_{5l} \in \mathcal{M}_{1,d}$ where basis vector e_i has its i^{th} entry set to 1 and the other entries set to 0.
- 4. The right-hand side NFA has halt state \perp and $e_{5l+1} = e_{\perp}$ is its corresponding basis row vector.

For a given Turing machine, our direct FAR algorithm will enumerate left-hand side DFAs and for each, find an associated right-hand side NFA by solving Theorem 20 (1)–(7) for R_0 , R_1 , and a. If Condition (8) is also satisfied then, by Theorem 20, the Turing machine is proven non-halting and we stop the search.

For a given left-hand side DFA with transition function δ , the right-hand side NFA is constructed by rewriting Theorem 20 conditions (4)–(7) in the following way, where we set the accepted steady state-set to $s = 0 \oplus e_{\perp}$. The algebra is helped by the general observation that for any i, the condition $\operatorname{row}_i(M) \succeq v$ with $row_i(M)$ the i^{th} row of matrix M and v some row vector, is equivalent to $M \succeq e_i^T v$ with e_i the i^{th} standard basis vector 10 .

$$R_r \succeq (e_\perp)^T e_\perp$$
 for $r \in \{0, 1\}$ (4')

$$\forall i \in [l] : R_r \succeq \operatorname{row}_i(M_f)^T e_{\perp}$$
 if $(f, r) \to \bot$ is a halting transition of \mathcal{M} (5')

$$\forall b \in \mathbf{2}, \forall i \in [l] : R_r \succeq \operatorname{row}_{\delta(i,b)}(M_f)^{\mathrm{T}} \operatorname{row}_i(M_t) R_b R_w \quad \text{if } (f,r) \to (t,w,\text{left}) \text{ is a transition of } \mathcal{M} \qquad (6')$$

$$\forall i \in [l] : R_r \succeq \operatorname{row}_i(M_f)^{^T} \operatorname{row}_{\delta(i,w)}(M_t)$$
 if $(f,r) \to (t,w, \operatorname{right})$ is a transition of \mathcal{M} (7')

10 This is why we asked that row vectors of matrices M_f are standard basis vectors, Point 3 above.

Lemma 23. There's a unique minimal solution (w.r.t \leq) to the system of inequalities (4')–(7') and an effective way to compute it: initialize R_0 , R_1 to zero, then set entries to 1 as (4'), (5') and (7') demand then iterate (6') until R_0 and R_1 stop changing.

Proof. First notice that (4'), (5') and (7') have their right-hand side constant hence they only amount to constant lower bounds for matrices R_0 and R_1 . Then note that, given any lower bound B_0 and B_1 for solutions of the system R_0 and R_1 , we have $\operatorname{row}_{\delta(i,b)}(M_f)^T \operatorname{row}_i(M_t) R_b R_w \succeq \operatorname{row}_{\delta(i,b)}(M_f)^T \operatorname{row}_i(M_t) B_b B_w$ by compatibility of \succeq with the performed operations. Hence, iterating (6') produces an increasing, eventually stationary, sequence of lower bounds for R_0 and R_1 whose fixed point is solution to the system.

Now that we have found R_0 and R_1 we need to find the set of accepting states $\begin{bmatrix} 0 & a \end{bmatrix}$ with $a \in \mathcal{M}_{1,d}$. Conditions (2), (3) of Theorem 20 translate to:

$$R_0 a^{^T} = a^{^T} \tag{2'}$$

$$a \succeq e_{\perp}$$
 (3')

Similarly, there is a unique minimal solution (w.r.t \leq) to this system which is found by initially setting $a_0 = e_{\perp}$ then iterating $a_{k+1} = \left(R_0 a_k^T\right)^T$ until a fixed point is reached which gives the value of a. Indeed, from (4'), we see that the sequence $e_{\perp}^T \leq R_0 e_{\perp}^T \leq R_0^2 e_{\perp}^T \leq \ldots$ is increasing hence it reaches a fixed point, which satisfies (2') and (3').

The last condition from Theorem 20 that we need to satisfy is (8) (rejection of the initial configuration), which translates to:

$$row_0(M_A)a^{^T} = 0 (8')$$

By minimality, a solution of (2') and (3') will satisfy (8') if and only if the minimal solution exhibited above does. Hence, we check (8') for the minimal a that we constructed and there are two cases:

- If a satisfies (8') then we have found an NFA satisfying Theorem 20 and we can conclude that the Turing machine does not halt from the all-0 initial configuration.
- If a does not satisfy (8') then we cannot conclude and we continue our search for an appropriate left-hand side DFA.

This method relies on a way to enumerate DFAs. In Section 6.4 we give an efficient SEARCH-DFA algorithm for enumerating canonically-represented DFAs. The search space of DFAs is a tree of partial transition functions and we can skip traversing some sub-trees based on a crucial observation. Solutions R_0 , R_1 and a for partial DFA transition function δ are lower bounds of solutions for any δ' that extends δ . This observation gives that if a constructed from δ violates (8') then, any a' constructed from δ' extending δ will violate it too. Hence, descendants of δ in the DFA search tree can be skipped. This efficient pruning technique completes the method, shown below as Algorithm 5.

6.4 Deterministic finite automata

Textbooks define deterministic finite automata (on the binary alphabet, with acceptance unspecified) as tuples (Q, δ, q_0) of: a finite set Q (states), a $q_0 \in Q$ (initial state), and $\delta: Q \times \mathbf{2} \to Q$ (transition function). Though NFAs generalize DFAs, they can be emulated by (exponentially larger) power-set DFAs. [5]

To put this definition in the linear-algebraic framework: identify $q_0 \in Q$ with $0 \in [n] := \{0, \dots, n-1\}$; represent states q with elementary row vectors e_q ; define transition matrices T_b via $e_q T_b = e_{\delta(q,b)}$.

As we did for transition matrices, extend δ to words: $\delta(q, \epsilon) = q$, $\delta(q, ub) = \delta(\delta(q, u), b)$.

Given a DFA on [n], call its transition table the list $(\delta(0,0),\delta(0,1),\ldots,\delta(n-1,0),\delta(n-1,1))$.

Call $\{\delta(q_0, u) : u \in \mathbf{2}^*\}$ the set of reachable states.

When building a larger recognizer, we expect no benefit from considering DFAs which just relabel others or add unreachable states. So motivated, we define a canonical form for DFAs: enumerate the reachable states via breadth-first search from q_0 , producing $f:[n]=:Q_{\mathsf{cf}}\to Q$. Explicitly, $f(0)=q_0$ and f(k) is the first of $\delta(f(0),0),\delta(f(0),1),\ldots,\delta(f(k-1),0),\delta(f(k-1),1)$ not in f([k]), valid until f([k]) is closed under transitions. This induces $\delta_{\mathsf{cf}}(q,b)\mapsto f^{-1}(f(q),b)$. (Warning: this definition is not standard.)

Lemma 24. In a DFA with $(Q, q_0) = ([n], 0)$, the following are equivalent:

1. it's in canonical form $(Q_{cf} \to Q)$ is the identity and ignores leading zeros (equation (1) or $\delta(0,0) = 0$);

Algorithm 5 DECIDER-FINITE-AUTOMATA-REDUCTION-DIRECT

```
1: procedure bool DECIDER-FINITE-AUTOMATA-DIRECT(TM machine, int n, bool left_to_right)
       if not left_to_right then replace TM with its mirror-image
       Matrix<br/><br/>bool, 5*n+1, 5*n+1 > R[2*n+1][2] = [[0,0],...,[0,0]]
3:
       ColVector<bool, 5*n+1 > a[2*n+1] = 0
 4:
       \triangleright Basis vector indexing: for row<sub>i</sub>(M_f) use index 5*i+f, and for e_{\perp}, use index 5*n.
 5:
 6:
       Initialize R[0] using (4') and (5')
 7:
       Initialize a[0] = e_{\perp}
       procedure CheckResult CHECK(List<int> L)
8:
          R[L.length()], a[L.length()] = R[L.length()-1], a[L.length()-1]
9:
          Increase R[L.length()] using (7'), with (i, w) = div mod(L.length()-1, 2)
10:
11:
              Increase R[L.length()] using (6'), restricted to 2*i+b < L.length()
12:
          until R[L.length()] stops changing
13:
          repeat
14:
              a[L.length()] = R[L.length()][0] \cdot a[L.length()]
15:
          until a[L.length()] stops changing
16:
          if row_0(M_A) \cdot a[L.length()] \neq 0 then return SKIP
17:
          else if L.length() == 2*n then return STOP
18:
          else return MORE
19:
       return SEARCH-DFA(check)
20:
```

- 2. its transition table includes each of $0, \ldots, n-1$, whose first appearances occur in order, and with each 0 < q < n appearing before the 2q position in δ ;
- 3. the sequence $\{m_k := \max\{\delta(q,b) : 2q+b \le k\}\}_{k=0}^{2n-1}$ of cumulative maxima runs from 0 to n-1 in steps of 0 or 1, with $m_{2q-1} \ge q$ for 0 < q < n.
- Proof. 1 \iff 2: We prove a partial version by induction: the DFA ignores leading zeros and f(q) = q for $q \le k$, iff $0, \ldots, k$ have ordered first appearances in the transition table which precede appearances of any q > k and occur before the 2k position in δ if k > 0. In case k = 0, the DFA ignores leading zeros iff 0 comes first in the transition table by definition. (The other conditions are vacuous.) In case the claim holds for preceding k, f(k) is by definition the first number outside of f([k]) = [k] in the transition table—if any—and the inductive step follows.
- $2 \iff 3$: If the first appearances of $0, \ldots, n-1$ appear in order, any value at its first index is the largest so far, so m_k takes the same values. The sequence m_k is obviously nondecreasing, so to be gap-free it can only grow in steps of 0 or 1. Conversely, if m_k runs from 0 to n-1 in steps of 0 or 1, each value $q \in [n]$ must appear in the table at the first index k for which $m_k = q$, and all preceding values in the transition table must be strictly less.

In case these equivalent conditions are true, that last observation shows that q appears before the $\delta(q,0)$ position iff m_k reaches q by index k=2q-1, or equivalently $m_{2q-1} \geq q$.

Corollary 25. $\{t_k\}_{k=0}^{\ell}$ $(\ell < 2n)$ is a prefix of a canonical, leading-zero-ignoring, n-state DFA transition table iff $m_k := \max\{t_j\}_{j=0}^k$ runs from 0 to $m_{\ell-1} < n$ in steps of 0 or 1, and $m_{2q-1} \ge q$ where defined.

Proof. If $\ell = 2n - 1$, $\{m_k\}$ grows to exactly n - 1 (since $m_{2(n-1)-1} \ge n - 1$), and lemma 24 applies. Otherwise, we may extend the sequence with $t_{\ell+1} = \min(m_\ell + 1, n - 1)$, the same conditions apply. \square

So, Algorithm 6 searches such DFAs incrementally (avoiding partial DFAs already deemed unworkable).

6.5 Generality of the method

In the preceding sections, we started from the idea of a closed language of word-representations of TM configurations, made a series of simplifying assumptions, and obtained a search algorithm. This raises a

Algorithm 6 SEARCH-DFA

1: **enum** CheckResult {MORE, SKIP, STOP}

```
2: procedure bool SEARCH-DFA(int n, function<List<int>, CheckResult> check)
Require: check(t) \neq MORE if t is a complete (length-2n) table
       int k = 1, t[2 * n] = [0, ..., 0], m[2 * n] = [0, ..., 0]
 4:
           state = check(length-k prefix of t)
 5:
           if state == MORE then
 6:
              int q_new = m[k-1] + 1
 7:
 8:
              t[k] = (q_n ew < n \text{ and } 2*q_n ew-1 == k) ? q_n ew : 0
           else if state == SKIP then
 9:
              repeat
10:
                  if k \le 1 then return false
11:
12:
              until t[k] \le m[k-1] and t[k] < n-1
13:
              t[k] += 1
14:
           else return true
15:
16:
           m[k] = \max(m[k-1], t[k])
           k += 1
17:
```

question: if a TM is proven infinite by any "closed tape language" (CTL) argument¹¹, must a proof in the form required for Theorem 20, let alone in §6.3, exist?

The answer is yes, and we sketch the proof below. The following definitions and results aren't strictly required outside of this subsection, but they justify our choice to make the verification scheme of Remark 21 a standard for all verifiable CTL proofs. Indeed, they were the original motive for developing Algorithm 5.

Any closed language \mathcal{L} classifies the binary words $w \in \mathbf{2}^*$ by Nerode congruence: $w \sim_{\mathcal{L}} w'$ if for every $z \in \{0, 1, A, \dots, E\}^*$, $wz \in \mathcal{L} \iff w'z \in \mathcal{L}$. We may form a modified version of the Turing machine \mathcal{M} , herein called $\mathcal{M}/\sim_{\mathcal{L}}$, with the following semantics:

A configuration of $\mathcal{M}/\sim_{\mathcal{L}}$ is defined by the 3-tuple: (i) a state of \mathcal{M} , (ii) an equivalence class $[w]_{\sim_{\mathcal{L}}}$ of some $w \in \mathbf{2}^*$ representing the (strictly) left-of-head portion of the tape, (iii.) a finite word $w \in \mathbf{2}^*$, representing the remainder of the tape. We additionally define one distinct configuration, named \bot , which represents the machine in a halted state.

Note that any finitely supported configuration c of \mathcal{M} maps to a configuration [c] of $\mathcal{M}/\sim_{\mathcal{L}}$, by sending the left-of-head contents to their equivalence class modulo $\sim_{\mathcal{L}}$. This is a many-to-one mapping.

The transitions of $\mathcal{M}/\sim_{\mathcal{L}}$ are the images of those of \mathcal{M} : that is, if $c_1 \vdash_{\mathcal{M}} c_2$, $[c_1] \vdash_{\mathcal{M}/\sim_{\mathcal{L}}} [c_2]$. Since $c_1 \mapsto [c_1]$ is a many-to-one mapping, this definition makes $\mathcal{M}/\sim_{\mathcal{L}}$ a nondeterministic machine. In case $c_1 \vdash_{\mathcal{M}} \bot$ (i.e., the \mathcal{M} -transition from c_1 is undefined), we also define $[c_1] \vdash_{\mathcal{M}/\sim_{\mathcal{L}}} \bot$.

For any configurations c_1 , c_2 of \mathcal{M} , if $[c_1] \vdash_{\mathcal{M}} / \sim_{\mathcal{L}} [c_2]$ and a word-representation of c_2 is in \mathcal{L} , observe that a word-representation of c_1 is also in \mathcal{L} . This follows because the $\mathcal{M}/\sim_{\mathcal{L}}$ -transition must come from some transition $c_1' \vdash_{\mathcal{M}} c_2'$ of \mathcal{M} , where $[c_1] = [c_1']$ and $[c_2] = [c_2']$. Now, c_2' has a word-representation which differs from one of c_2 only by substituting a Nerode-congruent prefix, so c_2' also has a word-representation in \mathcal{L} . By closure of \mathcal{L} , this is true of c_1' , and similarly by Nerode congruence this is true of c_1 .

Similarly, if $[c_1] \vdash_{\mathcal{M}} / \sim_{\mathcal{L}} \bot$, c_1 has a word-representation in \mathcal{L} .

Say that $\mathcal{M}/\sim_{\mathcal{L}}$ halts from its initial configuration (which is the image of \mathcal{M} 's initial configuration) if there exists a sequence of $\mathcal{M}/\sim_{\mathcal{L}}$ -transitions from it to \bot . The point of this is: if \mathcal{L} is a closed language for \mathcal{M} , separating its initial configuration from all halting configurations, then that's impossible! For that would imply a sequence $[c_0] \vdash_{\mathcal{M}/\sim_{\mathcal{L}}} \cdots \vdash_{\mathcal{M}/\sim_{\mathcal{L}}} [c_n] \vdash_{\mathcal{M}/\sim_{\mathcal{L}}} \bot$, where c_0 is the initial configuration of \mathcal{M} and $\{c_i\}_{i=1}^n$ is a sequence of other configurations. By the above, this would imply that c_0 has a word-representation in \mathcal{L} , contrary to assumption that \mathcal{L} provides a CTL proof that $c_0 \not\vdash_{\mathcal{M}}^{\mathcal{M}} \bot$.

 $^{^{11}}$ In this paper, we work with regular languages closed under "backward" TM transitions: if the word-representation of a configuration after a TM transition is in the language, so is any word-representation of the configuration before the TM transition. Other authors have also used languages closed in the forward direction, i.e., with the converse closure criterion. By contraposition, a language $\mathcal L$ satisfies this converse requirement iff its complement satisfies our version, so these forms of "Closed Tape Language" proofs are equivalent in power. A language satisfying this paper's closure condition is sometimes called a "co-CTL".

We now seek to recover \mathcal{L} , or another regular language which leads to a CTL proof, by studying the halting problem of $\mathcal{M}/\sim_{\mathcal{L}}$. In fact, the work has been done already: observe that, just as any Turing machine \mathcal{M} is equivalent to a PDA equipped with two stacks (corresponding to the strict left-hand side of the tape and the rest of it), the machine $\mathcal{M}/\sim_{\mathcal{L}}$ is equivalent to a standard nondeterministic PDA. (The control-state space of the PDA to is simply $2^*/\sim_{\mathcal{L}}\times\{A,\ldots,E\}$ —which is a finite set by the Myhill-Nerode theorem. A transition of $\mathcal{M}/\sim_{\mathcal{L}}$ corresponding to a leftward TM transition pushes the written bit onto the stack. A transition of $\mathcal{M}/\sim_{\mathcal{L}}$ corresponding to a rightward TM transition pops the read bit off the stack.) The halting problem of a PDA is solved in [2]: the eventually-halting configurations of any PDA are in fact described by a regular language, whose construction corresponds exactly to the procedure of §6.3.

In summary: we may take the Myhill-Nerode DFA for the original language \mathcal{L} , restrict it to the alphabet 2, apply the construction from §6.3 to obtain an NFA which recognizes precisely the halting configurations of $\mathcal{M}/\sim_{\mathcal{L}}$, and combine the DFA/NFA to form a recognizer for some closed language \mathcal{L}' for \mathcal{M} ; that is, it satisfies (1)–(7). We also know that a language solving the halting problem of $\mathcal{M}/\sim_{\mathcal{L}}$ rejects its initial configuration, and so (8) is also satisfied and the constructed \mathcal{L}' provides a CTL proof for \mathcal{M} .

References

- [1] S. Aaronson. The Busy Beaver Frontier. SIGACT News, 51(3):32-54, Sept. 2020. https://www.scottaaronson.com/papers/bb.pdf.
- [2] A. Bouajjani, J. Esparza, and O. Maler. Reachability analysis of pushdown automata: Application to model-checking. In *International Conference on Concurrency Theory*, pages 135–150. Springer, 1997.
- [3] R. Cuninghame-Green. Minimax algebra and applications. Fuzzy Sets and Systems, 41(3):251–267, 1991.
- [4] H. Marxen and J. Buntrock. Attacking the Busy Beaver 5. Bull. EATCS, 40:247–251, 1990.
- [5] M. Sipser. Introduction to the Theory of Computation. International Thomson Publishing, 1st edition, 1996.