List of Algorithm in Exhaustive search

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Algorithm 1: Hamming distance between two vector (hamdist)

Input: vector u and v (same length) **Output**: hamming distance of u and v

Algorithm 2: Check for three consecutive 1's (cekcons1)

Input: a binary vector v1 $n \leftarrow \text{length}(v);$ 2 for $i \leftarrow 0$ to n - 2 do 3 $t \leftarrow [v_i, v_{i+1}, v_{i+2}]$ if sum(t) = 3 then 4 | return true 5 | else 6 | | return false

Algorithm 3: Check for three consecutive 0's (cekcons0)

Input: a binary vector v1 $n \leftarrow \text{length}(v)$; 2 for $i \leftarrow 0$ to n - 2 do 3 $t \leftarrow [v_i, v_{i+1}, v_{i+2}]$ if sum(t) = 0 then 4 | return true 5 | else 6 | | return false

Algorithm 4: Check for balancedness of a vector (isbalance)

Input: binary vector v1 $n1 \leftarrow$ number of 1's in v; 2 $n0 \leftarrow$ number of 0's in v; 3 if n1 = n0 then 4 | return true; 5 else 6 | return false;

Algorithm 5: Check for similarity of two vector (isidentic)

Input: two vector with same length: u, v1 if u = v then 2 | return true 3 else 4 \lfloor return false

Algorithm 6: Check rows for 1^{st} and 3^{rd} constraint satisability (checkforconsrow)

	Input: matrix A
1	for a <i>in</i> rows of A do
2	if $cekcons0(a) = true \ or \ cekcons1(a) = true \ or \ isbalance(a) =$
	false then
3	return false

4 return true

Algorithm 7: Check a matrix for 1^{st} and 3^{rd} constraint satisability (checkforcons)

Input: a matrix A representing binary puzzle
1 if checkforconsrow(A) = false or checkforconsrow(A^T) = false
then
2 | return false
3 else
4 | return true

Algorithm 8: Forced move for columns w.r.t. 3^{rd} constraint (partdistinctrow)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank) 1 for a in rows of A do $n_1 \leftarrow$ number of 1's in a; 2 $n_0 \leftarrow$ number of 0's in a; 3 $n_{blank} \leftarrow$ number of blanks in a; 4 if $n_{blank} = 2$ and $n_1 = n_2$ then $\mathbf{5}$ for b in rows in $A \setminus a$ do 6 if hamdist(a, b) = 2 then $\mathbf{7}$ $a_{i_{blank}} \leftarrow \overline{b_i};$ /* replace blank cell $a_i */$ 8

Algorithm 9: Iteratively forced move for matrix w.r.t. 3^{rd} constraint (partdistinct)

Algorithm 10: Forced move a vector w.r.t. 2^{nd} constraint (partbal)

Algorithm 11: Forced move a matrix w.r.t. 2^{nd} constraint (fill2cons)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank)
1 for a in rows of A do
2 ∟ partbal (a)
3 for a in columns of A do
4 ∟ partbal (a)

Algorithm 12: Forced move a matrix w.r.t. 2nd constraint (fill2consB)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank) 1 $B \leftarrow \texttt{fill2cons}(A)$; 2 if B = A then 3 | return B 4 else 5 | return fill2consB(B)

Algorithm 13: Forced move a vector w.r.t. 1st constraint (partnocons)

Input: a vector v with length 3 $n_1 \leftarrow$ number of 1's in v; $n_0 \leftarrow$ number of 0's in v; $n_{blank} \leftarrow$ number of blanks in v; 4 if $n_{blank} = 1$ and $n_1 = 2$ then $| v_{i_{blank}} = 0$

6 else if $n_{blank} = 1$ and $n_0 = 2$ then

7 $\lfloor v_{i_{blank}} = 1$

Algorithm 14: Forced move a matrix w.r.t. 1st constraint (fill1cons)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank)
1 nr ← number of rows in A;
2 nc ← number of columns in A;
3 for a in rows of A do

4 for $i in [0 \cdots nc - 3]$ do 5 partnocons([a[i], a[i+1], a[i+2]])

6 for a *in* columns of A do

7 | for i in $[0 \cdots nr - 3]$ do

8 partnocons([a[i], a[i+1], a[i+2]])

Algorithm 15: Forced move w.r.t. 1st constraint (fill1consB)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank) 1 $B \leftarrow \texttt{fill1cons}(A)$; 2 if B = A then 3 | return B 4 else 5 | return fill1consB(B)

Algorithm 16: Forced move w.r.t. all constraint (solvepart1)

Algorithm 17: Wrapper for puzzle guessing (solvepart2)

- **Input**: a matrix A representing binary puzzle, *history_of_changed_cell*, *guess_counter*
- **1** Fill a blank cell in A with either 0 or 1;
- **2** $B \leftarrow \texttt{solvepart1}(A)$;
- **3** $guess_counter+=1;$
- 4 $history_of_changed_cell_{guess_counter} \leftarrow$ list of changed and guessed cells;
- 5 return B, history_of_changed_cell, guess_counter

Algorithm 18: Wrapper for binario solver (solvepuzzle)

Input: a matrix A representing binary puzzle, filled with 1, 0, and 9 (blank) 1 $B \leftarrow \texttt{solvepart1}(A)$; /* Try to solve using forced move. */ 2 guess_list $\leftarrow [];$ **3** $n_{blank} \leftarrow$ number of blank in B; 4 guess_counter $\leftarrow 0$; **5** *history_of_changed_cell* \leftarrow {}; $\mathbf{6}$ if B does not satisfy all the constraint then 7 return A is invalid puzzle s while $n_{blank} \neq 0$ do $B, history_of_changed_cell, guess_counter \leftarrow$ 9 solvepart2(B, history_of_changed_cell, guess_counter); if B does not satisfy all the constraint then $\mathbf{10}$ $guess_counter-=1;$ 11 while guess_counter in guess_list do $\mathbf{12}$ remove guess_counter from guess_list; $\mathbf{13}$ $guess_counter-=1;$ 14 if $guess_counter = 0$ then $\mathbf{15}$ **return** A is invalid puzzle $\mathbf{16}$ revert back to condition at guess_counter; $\mathbf{17}$ append(guess_counter) to guess_list $\mathbf{18}$ 19 return B