

Effective CNF Encodings for the Towers of Hanoi

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Abstract. One of the most well-known CNF benchmark encodes the problem of the Towers of Hanoi. This benchmark is available from SATlib and has been part of the set of problem instances used in more than one edition of the SAT competition. The existing CNF instances build upon an encoding using the STRIPS language. Although the available instances (ranging from 4 to 6 disks) are hard to solve for most of the solvers, we introduce improvements over the existing encodings and present a new CNF encoding that makes these problem instances trivial to solve using only unit propagation. This new encoding is also based on the STRIPS language and makes it possible to solve the problem of 18 disks in a reasonable amount of time.

1 Introduction

Propositional satisfiability (SAT) solvers are currently known for being very efficient for solving different problems. Also, its use is quite simple as the CNF format is traditionally and commonly accepted by SAT solvers. This contrasts with other technologies where different formats are accepted as each format carries its own advantages. Maybe for being restricted to the CNF format, not much importance has been given to modelling techniques in SAT.

The Towers of Hanoi (ToH) [4] have been encoded in the past based on the STRIPS language [1] since it is easily translated into SAT (e.g. [3]). This paper introduces improvements over the existing encodings and presents a new effective CNF encoding for the ToH that is also based on the STRIPS language. Although SAT technology has never advocated being the best approach for solving the ToH, it is also true that existing CNF problem instances of the ToH are very hard to solve. This comes somehow as a surprise: a problem with 4 disks may be easily solved by hand but looks intractable to SAT solvers.

The new CNF encoding builds on existing encodings [3, 6] and further incorporates a key number of properties of the ToH [7] which seem to be essential when solving the problem automatically. Although the use of these properties makes the ToH much easier to solve, we argue that such kind of properties should be used when modelling a problem to be solved using SAT or any other technology. It makes non sense to produce hard CNF encodings from problem instances that are known to be trivial to solve.

The produced instances can now be solved using only unit propagation, but at the cost of requiring a significant number of variables and clauses for larger instances. Even though this represents a drawback, we are now able to generate and solve the problem of 18 disks in a reasonable amount of time.

This paper is organized as follows. The next section introduces the problem of the ToH. Section 3 describes the existing encodings and section 4 describes the improvements over the existing encodings and presents the new encoding. Finally we present experimental results and the paper concludes.

2 Towers of Hanoi (ToH)

The Towers of Hanoi are a mathematical puzzle formalized by the French mathematician Édouard Lucas in 1883 [4]. Each problem consists of three towers (T_1, T_2, T_3), and n disks of different sizes which can slide onto any tower. At the initial state the disks are stacked in order of size on one tower (T_1), the smallest being at the top.

The problem is solved by moving the entire initial stack to another tower (T_3), obeying to the following rules:

1. Only one disk may be moved at a time;
2. No disk may be placed on the top of a smaller disk;
3. Each move consists in taking the upper disk from one of the towers and sliding it onto the top of another tower.

A solution is therefore a sequence of disk movements from the initial state where all disks are stacked in order of size on T_1 to the final state where all disks are stacked in the same order on T_3 .

The simplest solution to the ToH is based on a divide-and-conquer strategy: a solution to the problem of n disks is expressed in terms of a solution to the ToH with $n - 1$ disks. The ToH has several key properties [7] that are essential for an effective solving. Next we present those key properties which will be encoded in the next section in order to improve the existing encodings.

Property 1. Given a ToH of size n , one may easily find a solution taking into account the solution for a ToH of size $n - 1$. The solution is built by first moving the smallest $n - 1$ disks to T_2 , then moving the n^{th} disk to T_3 and finally moving the smallest $n - 1$ disks from T_2 to T_3 . The sequence of disks to be moved when considering only the smallest $n - 1$ disks may be obtained from the solution for a ToH of size $n - 1$. More generally, the sequence of moves for a ToH of size n ($S(n)$) is recursively defined as follows:

$$S(1) = \{1\}; S(n) = \{S(n - 1), n, S(n - 1)\}$$

Table 1 gives the sequences returned by $S(n)$ for a small number of n disks, with n ranging from 1 to 4. The disks are numbered in an increasing order, from the smallest to the largest. The order of the disks to be moved after moving the

Table 1. Sequence of disks to be moved.

n	$S(n)$
1	{1}
2	{1, 2, 1}
3	{1, 2, 1, 3, 1, 2, 1}
4	{1, 2, 1, 3, 1, 2, 1, 4, 1, 2, 1, 3, 1, 2, 1}

largest disk is exactly the same as before moving it. Moreover, there is a relation between the towers involved in the same movement before and after the largest disk is moved. Consider that the three towers are named T_i with $1 \leq i \leq 3$ and that originally all disks are on tower T_1 and at the end all disks have been moved to tower T_3 . Hence, after 2^{n-1} steps all disks but the largest have been moved to tower T_2 . After moving the largest disk to tower T_3 , the remaining steps correspond to the moves where the disks are moved in the same order as in the initial same 2^{n-1} steps and the initial and final towers are obtained from the initial steps computing $T_{\text{mod}(i,3)+1}$. For example, an initial move from T_1 to T_3 should later correspond to a move from T_2 to T_1 .

Property 2. Assuming that $n - 1$ disks are moved using the minimum number of moves, then the recursive algorithm makes no more than the minimum number of moves. From property 1, we may infer by mathematical induction that for n disks the number of required moves ($M(n)$) is the following:

$$M(1) = 1; M(n) = 2 \cdot M(n - 1) + 1 = 2^n - 1$$

If we also consider the relationship between the movement of the disks after/before moving the largest disk we only need to determine the first $2^{n-1} - 1$ steps ($M(n-1)$) since the remaining moves may be trivially obtained from those.

Property 3. When moving disks, if we consider the disks numbered by their size, no two disks of the same parity can be in direct contact. In other words, no two odd/even disks can be moved next to each other.

Property 4. All disks cycle in a given order between the towers [2]. If n is even the odd disks will cycle *clockwise* ($T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow T_1$) while the even disks will cycle *counterclockwise* ($T_1 \rightarrow T_3 \rightarrow T_2 \rightarrow T_1$). Otherwise, if n is odd the odd disks will cycle *counterclockwise* while the even disks will cycle *clockwise*.

3 Existing CNF Encodings for ToH

The most well-known CNF encodings for ToH [3, 6] are based on the STRIPS language [1]. A STRIPS problem instance is composed of:

1. An initial state;
2. A set of goal states;

3. A set of actions, each of which characterized by a set of preconditions and a set of postconditions.

A solution consists in a sequence of actions starting from an initial state and leading to a goal state. For an action to take place at a given state the preconditions must be satisfied and the postconditions represent the effects of performing the action.

In the STRIPS language, states (including the initial state, the goal states, preconditions and postconditions) are represented by conjunctions of function-free ground literals. A solution to a planning problem consists in a sequence of actions starting from an initial state and leading to a goal state. For an action to take place at a given state the preconditions must be satisfied. The postconditions represent the effects of performing the action. The number of actions required define the length of the plan.

A STRIPS encoding for the ToH has only one action $move(d, dt, dt')$ with preconditions $(clear(d) \wedge clear(dt') \wedge on(d, dt))$ and postconditions $(on(d, dt') \wedge clear(dt) \wedge \neg on(d, dt) \wedge \neg clear(dt'))$, where d represents a disk and dt/dt' represent either a disk or a tower. The action $move$ represents that a disk d will be moved from a disk/tower dt to a disk/tower dt' . The preconditions $clear$ represents that a disk/tower dt' does not have any disks on it. On the other hand, the postconditions on represents that a disk d is above a disk/tower dt' . The initial state for a problem of size n is $(on(1, 2) \wedge \dots \wedge on(n-1, n) \wedge on(n, T_1) \wedge clear(1) \wedge clear(T_2) \wedge clear(T_3))$ and the goal state is $(on(1, 2) \wedge \dots \wedge on(n-1, n) \wedge on(n, T_3))$.

3.1 A CNF STRIPS-based encoding

The first CNF STRIPS-based encoding proposed by Kautz and Selman [3] uses the set of variables $\{on(d, dt, t), clear(dt, t), move(d, dt, dt', t)\}$, where the additional argument t represents a time step with $0 \leq t \leq 2^n - 1$. In order to reduce the number of required variables, the variable $move(d, dt, dt', t)$ is replaced by the conjunction $(obj(d, t) \wedge from(dt, t) \wedge to(dt', t))$. Where obj refers to the disk d that is moved at each time step t ; $from$ refers to the disk/tower dt that was below the disk moved at the time step t ; similarly to refers to the disk/tower dt' that is going to be below the disk moved at the time step t .

The clauses encode the following constraints:

1. Exactly one disk is moved at each time step;
2. There is exactly one movement at each time step (which implies that there is exactly one pair $from/to$);
3. There are no movements moving a disk from/to exactly the same position (which would not imply a movement in practice);
4. For a movement to be performed the preconditions must be satisfied;
5. After performing a movement the postconditions are implied;
6. No disks can be moved to the top of smaller disks;
7. Disks that did not move at time step t will remain in the same position at time step $t + 1$;
8. The initial state holds at time step 0 and the goal state holds at time step $2^n - 1$.

3.2 An improved CNF STRIPS-based encoding

A recent encoding proposed by Prestwich [6] produces a more compact formula as a result of using the structure of the ToH. ToH have originally been modeled similarly to the Blocks World problem and it has been observed that for that reason the encoding is significantly larger.

The action $move(d, tw, tw', t)$ where tw/tw' correspond to towers, now only consider movements of disks between towers and not between disks or towers like the previous encoding. With this change the variables $move$ and on are kept but the variable $clear$ can be eliminated. The preconditions are $(on(d, tw, t) \wedge \neg on(1, tw, t) \wedge \dots \wedge \neg on(d-1, tw, t) \wedge \neg on(1, tw', t) \wedge \dots \wedge \neg on(d-1, tw', t))$ and the postconditions are $(on(d, tw', t+1) \wedge \neg on(d, tw, t+1))$. The initial state is represented by clause $(on(1, T_1, 0) \wedge \dots \wedge on(n, T_1, 0))$ and the goal state is represented by clause $(on(1, T_3, 2^n - 1) \wedge \dots \wedge on(n, T_3, 2^n - 1))$.

This encoding uses the set of variables $\{obj(d, t), from(tw, t), to(tw, t), on(d, tw, t)\}$. Variables $from$ and to on the first argument and variables on on the second argument only refer to towers where in the previous encoding they would also refer to disks. Therefore the number of variables is reduced and those have a major impact on the size of the formula since we will require significant less clauses to encode the constraints presented in the previous encoding. For example, for 5 towers the previous encoding requires 1,931 variables and 14,468 clauses, whereas this new encoding requires 821 variables and 6,457 clauses.

3.3 Other encodings

The two editions of the CSP competition (2005 and 2006) have included a set of problem instances of the ToH. These instances range from 3 to 7 disks. Detailed results show that a translation from CSP to SAT using the support encoding (rather than the direct encoding) performed by solver `sat4jcsp` (available from <http://www.sat4j.org>) produces CNF formulas that can be solved using only unit propagation. The CSP description for ToH includes properties 1 and 2 described earlier. However, the produced CNF instances are much larger than the ones produced by our encoding.

In addition, independent work [5] also reports a CNF encoding that produces formulas that contain only Horn clauses. This encoding uses predicate $p(td_1, \dots, td_n)$ to encode each state. Each variable td_i has domain values $\{0, 1, 2\}$ and denotes the tower on which disk i is placed. Nonetheless, this encoding requires a significant number of variables and clauses in such a way that more time is required to generate the formula rather than to solve it.

4 Effective CNF Encodings for ToH

The solution for ToH is known and by using properties 1 and 4 we could easily just add unit clauses that matches the solution. Notice that with property 1 we know which disk is going to be moved at each time step and together with

property 4 we know the destination of that disk. However, we cannot consider this an encoding but only a verification that both properties are enough to generate the solution.

In this section we present three encodings that uses the properties described in section 2. The first encoding is based on the encoding of Prestwich [6] and it is improved by properties 2 and 3. The second encoding is a further improvement of the first encoding by adding additional clauses that also encode property 4. Finally we present an encoding based on properties 1, 2 and 3 that is more compact since we only need to use the variables on . With this encoding we know which disk is moved at each time step and by using only unit propagation we are able to determine the solution for ToH.

4.1 Disk Parity and $2^{n-1} - 1$ steps

We took the encoding of Prestwich [6] and improved it by encoding properties 2 and 3.

Property 2 is incorporated in the encoding by reducing the search space to the first $2^{n-1} - 1$ steps and by modifying the goal state so that we have the larger disk on T_1 and the remaining disks on T_2 . The goal state is now $(on(n, T_1, 2^{n-1} - 1) \wedge on(1, T_2, 2^{n-1} - 1) \wedge \dots \wedge on(n - 1, T_2, 2^{n-1} - 1))$. The remaining moves may be trivially obtained as explained earlier.

Property 3 can be expressed by adding the following constraints to the encoding:

Odd/even disks will never be in touch with other odd/even disks:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{d=1}^{n-2} \bigwedge_{i=1}^{\lfloor (n-d)/2 \rfloor} \bigwedge_{tw=1}^3 \neg on(d, tw, t) \vee \neg on(d + 2 * i, tw, t) \vee \bigvee_{j=0}^{i-1} on(d + 2 * j + 1, tw, t) \quad (1)$$

4.2 Disk Cycle

We can further improve the previous encoding by additionally incorporating property 4 into our encoding.

With n even and d odd or with n odd and d even we add the following clauses to our encoding:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^n \neg on(d, tw, t) \vee \neg on(d, mod(tw + 1, 3) + 1, t + 1) \quad (2)$$

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^n \neg on(d, tw, t) \vee on(d, tw, t + 1) \vee on(d, mod(tw, 3) + 1, t + 1) \quad (3)$$

With n even and d even or with n odd and d odd we add the following clauses to our encoding:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^n \neg on(d, tw, t) \vee \neg on(d, mod(tw, 3) + 1, t + 1) \quad (4)$$

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^n \neg on(d, tw, t) \vee on(d, tw, t + 1) \vee on(d, mod(tw + 1, 3) + 1, t + 1) \quad (5)$$

4.3 Disk Sequence

Property 1 recursively determines the disks to be moved at each step. We first generate the sequence of disks to be moved and then add unit clauses ($obj(D, t)$) where D corresponds to the disk to be moved at time step t .

The introduction of additional clauses for encoding properties 1 together with 2 suffice to generate a formula that requires only unit propagation to be solved. However, we will take it further and aim to reduce the size of the encoding. Taking into consideration property 1 we can keep only the variables on and drop all the other variables. The resulting variables are therefore $on(d, tw, t)$ with $1 \leq d \leq n$, $1 \leq tw \leq 3$ and $0 \leq t \leq 2^{n-1}$. On the other hand, after the elimination of all variables but variable on , the formula is no longer solved using only unit propagation. Extra clauses encoding property 3 had to be added to guarantee the resulting formula to be solved with unit propagation.

The complete set of clauses are described next.

At each time step each disk is placed exactly on one tower:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{d=1}^n on(d, T_1, t) \vee on(d, T_2, t) \vee on(d, T_3, t) \quad (1)$$

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{d=1}^n \bigwedge_{tw=1}^3 \bigwedge_{tw'=tw+1}^3 \neg on(d, tw, t) \vee \neg on(d, tw', t) \quad (2)$$

At time step t disk D is moved to another tower where no disks smaller than D may exist:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \neg on(D, tw, t) \vee \neg on(D, tw, t+1) \quad (3)$$

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^{D-1} \neg on(D, tw, t) \vee \neg on(d, tw, t) \quad (4)$$

Disks not moved at time step t will remain on the same tower at step $t+1$:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{tw=1}^3 \bigwedge_{d=1}^n \neg on(d, tw, t) \vee on(d, tw, t+1), \text{ with } d \neq D \quad (5)$$

Odd/even disks will never be in touch with other odd/even disks:

$$\bigwedge_{t=0}^{2^{n-1}-1} \bigwedge_{d=1}^{n-2} \bigwedge_{i=1}^{\lfloor (n-d)/2 \rfloor} \bigwedge_{tw=1}^3 \neg on(d, tw, t) \vee \neg on(d+2*i, tw, t) \vee \bigvee_{j=0}^{i-1} on(d+2*j+1, tw, t) \quad (6)$$

The initial and goal states are the same as before:

$$on(1, T_1, 0) \wedge \dots \wedge on(n, T_1, 0) \quad (7)$$

$$on(n, T_1, 2^{n-1}-1) \wedge on(1, T_2, 2^{n-1}-1) \wedge \dots \wedge on(n-1, T_2, 2^{n-1}-1) \quad (8)$$

5 Experimental Results

We have generated problem instances ranging from 4 to 12 disks using Prestwich encoding [6] and the improved encodings presented in section 4.

Table 2 shows the number of variables and clauses present in each encoding.

Table 2. Number of variables and clauses for each encoding.

Size	Prestwich		Disk Parity		Disk Cycle		Disk Sequence	
	#Vars	#Cls	#Vars	#Cls	#Vars	#Cls	#Vars	#Cls
4	342	2,342	166	1,158	166	1,326	84	232
5	821	6,457	405	3,337	405	3,787	225	711
6	1,908	16,869	948	8,901	948	10,017	558	1,902
7	4,339	42,474	2,163	22,826	2,163	25,472	1,323	4,911
8	9,714	104,104	4,850	56,488	4,850	62,584	3,048	11,984
9	21,489	249,951	10,737	137,055	10,737	150,825	6,885	28,971
10	47,088	590,351	23,536	325,647	23,536	356,307	15,330	67,846
11	102,383	1,375,672	51,183	764,344	51,183	831,862	33,759	158,427
12	221,166	3,169,626	110,574	1,768,794	110,574	1,916,178	73,692	362,160

This table clearly shows the impact of property 2 since with it we are able to reduce to around half the number of variables and clauses of the original encoding. Allied to this property the encoding Disk Parity also includes property 3 which was encoded using a small number of clauses that are enough to turn this encoding more robust. The encoding Disk Cycle additionally encodes property 4 and further improves the original encoding. Finally, the last column clearly shows that our new encoding is more compact. It has around three times less variables and nine times less clauses than the original encoding. Overall, when comparing the improved encodings with the new encoding the number of variables is reduced to about half and the number of clauses is reduced to about one fifth.

The results of the different encodings are given in table 3 and were obtained on a Intel Xeon 5160 server (3.0GHz, 1333Mhz, 4GB) running Red Hat Enterprise Linux WS 4. For each instance is given the CPU time (s) for solving the instance using `picosat-535` (available from <http://fmv.jku.at/picosat/>) with a time limit of 10,000 seconds ¹.

Table 3. Results for the encodings with a time limit of 10,000 seconds.

Size	Prestwich	Disk Parity	Disk Cycle	Disk Sequence
4	0.01	0	0	0
5	0.08	0.01	0.02	0
6	0.47	0.03	0.05	0
7	3.65	0.70	0.20	0.01
8	109.7	5.19	5.18	0.03
9	7126.57	79.11	7.65	0.09
10	-	1997.19	973.95	0.23
11	-	-	1206.37	0.56
12	-	-	-	1.32

¹ A '-' denotes that the given instance was not solved because it reached the time limit.

Table 4. Results for the new encoding for the ToH.

Size	#Vars	#Cls	Mem	GenTime	SolveTime
4	84	232	0	0	0
5	225	711	0	0	0
6	558	1,902	0	0	0
7	1,323	4,911	0.1	0	0.01
8	3,048	11,984	0.2	0.01	0.03
9	6,885	28,971	0.5	0.02	0.09
10	15,330	67,846	1.3	0.05	0.23
11	33,759	158,427	3.4	0.13	0.56
12	73,692	362,160	8.2	0.30	1.32
13	159,705	827,007	20.9	0.74	3.14
14	344,022	1,859,150	50.9	1.73	7.33
15	737,235	4,177,431	121.6	4.07	17.16
16	1,572,816	9,272,800	294.1	9.44	38.94
17	3,342,285	20,577,699	708.6	12.31	90.15
18	7,077,834	45,219,174	1,637.4	50.48	203.05

Table 3 shows that even the Disk Parity encoding is substantially more effective than the original encoding since we can now solve up to 10 disks in the given time limit. With the Disk Cycle encoding we are able to solve the problem instance with 11 disks and we are also able to solve the remaining instances in a more efficient way than the previous encoding. However, if we take a look at the results of our new encoding we can see that we are able to easily solve all instances. This is due to no search being required for solving any of the instances.

In table 4 we present more detailed results for problem instances ranging from 4 to 18 disks using our new encoding. Larger instances could possibly have been generated but would have required a prohibitively amount of memory. For each instance is given the number of variables and clauses of the CNF formula, the memory (MB) required for representing each instance and the CPU time (s) for generating and solving the instance using `picosat-535`.

The results reported represent a significant speedup with respect to previous encodings. Even our improvements over Prestwich encoding are not enough to compete with this new encoding. The improvements presented by this new encoding can be first explained by the use of properties 1 and 2: the encoding of both properties allows to solve a problem instance using only unit propagation but none of the properties by itself would allow to. Moreover, restricting variables to *on* allows to significantly reduce the size of the CNF formula. Other existing encodings have clear limitations: the CNF formula produced by `sat4jcsp` has 271,192 variables and 176,639 clauses for 7 disks and the encoding described in [5] requires 40 minutes for generating the problem of 14 disks and more than two hours for 15 disks.

6 Conclusions

This paper introduces improvements on the known Prestwich encoding [6] and also presents a new CNF encoding for the ToH. Similarly to well-known existing encodings, this new encoding is based on the STRIPS language. Making use of properties of the ToH we were able to improve the original encoding since we can significantly reduce the size of the CNF formula. Taking advantage of those properties we were able to produce a new encoding that is more compact and can solve ToH by only using unit propagation.

This is an example that an hard problem at first can be easily solved if we encode additional properties. Even though SAT algorithms are becoming more efficient the modelling of the problem still has an important role for an effective solution.

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