# **Limitations of Unary Finite Automata**

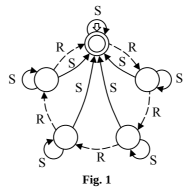
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**Abstract.** NFA (Non-deterministic Finite Automata) usually require significantly less states than DFA (Deterministic Finite Automata) to recognize the same language. The power of NFA lies in its ability to be in many states simultaneously (i.e., in a subset of its state set). The usage of one letter input alphabet puts some restrictions on this ability of NFAs and decreases the gap between NFAs and DFAs. We discuss limitations of unary NFAs (or NFAs in one letter input alphabet) and show that approximately 1/4 of all subsets of state set are unreachable and for every fixed k from {2,...,number\_of\_states-2} at least one subset of size k is unreachable.

## 1. Introduction

It is known that Non-deterministic Finite Automata (NFA) recognize the same languages as Deterministic Finite Automata (DFA) [1]. For every n state NFA there exists equivalent DFA with at most  $2^n$  states [1]. In case of two letter input alphabet it is possible to construct n state NFA for which equivalent DFA requires at least  $2^n$ -1 states. For n=5 such automaton is shown in Fig. 1. In similar manner it can be constructed for arbitrary n.



Unfortunately this kind of automata cannot reach the empty subset. Yet this can be fixed by adding the third letter to input alphabet, but adding no transitions for it. Thus input of it will lead to empty subset. It means, for three or more letter input alphabets it is possible to construct n state NFA for which equivalent DFA requires at least  $2^n$  states.

In case of one letter input alphabet everything is not so evident. The most important contribution in the research of finite unary automata is given by Marek Chrobak. In paper [2] he compares different kinds of unary automata. He shows that each n state unary NFA can be simulated by unary DFA with no more than F(n) states, where  $F(n)=\max \{lcm(n_1,n_2,...,n_k)|n_1+n_2+...+n_k=n\}$  and lcm() denotes the least common multiple. In the errata [3] Marek Chrobak mentions the best known approximation for F(n) gained by M. Szalay [4].

In this paper we will discuss some limitations of NFAs imposed by one letter input alphabet. In section 3 we propose a brief combinatorial illustration for the fact that for each n state unary NFA approximately 1/4 of its configurations is unreachable (thus equivalent DFA can be built with at most  $3 \cdot 2^{n-2}$  states). Our result is not so strong as Chrobak's, but we provide more easily understandable argument showing that unary NFAs cannot reach considerable amount of their subsets. In section 4 we present our main result: for each  $k \in \{2,...,n-2\}$  every unary NFA cannot reach at least one of it's subset of size k. Thus our proof shows the weakness of unary NFAs even for fixed size subsets. It is important to note that M. Chrobak doesn't describe the nature of unreachable subsets but only counts them.

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#### 2. Terms and Notations

- UNFA Unary Non-deterministic Finite Automaton (its input alphabet consists of one letter)
- n-UNFA UNFA that has n states
- q a state of UNFA
- $Q_n$  a set that contains all states of n-UNFA ( $|Q_n|=n$ )

 $q_i \rightarrow q_j$  – represents a transition (due to reading one input letter) from  $q_i$  to  $q_j$  ( $q_i, q_j \in Q_n$ )  $q_i \cdot \varepsilon \rightarrow q_i$  – represents an  $\varepsilon$ -transition from  $q_i$  to  $q_i$  ( $q_i, q_i \in Q_n$ )

 $q_i - \epsilon - q_j - \epsilon$  represents an  $\epsilon$ -transition from  $q_i$  to  $q_j$  ( $q_i, q_j \in C$ 

- $\textit{configuration} (or \ subset) a \ subset \ of \ Q_n$
- Conf(t) the configuration of n-UNFA at the moment t (after reading in a word of length t). This subset includes those and only those states which are reachable from some initial state by reading word of length t in (Conf(t) $\subseteq$ Q<sub>n</sub>).

subset S is reached at the moment t - S = Conf(t)

a subset S is reachable – there exists t such as Conf(t)=S

a subset S *is not reachable* – there does not exist t such as Conf(t)=S (in fact, it is sufficient to show that the automaton has not reached subset S before reaching some subset twice)

|S| – the number of elements in the set S

- k-subset a subset of Qn which contains exactly k states
- *cycle* a set of states  $\{q_0,q_1,...,q_{c-1}\}$  such as  $\forall i \in \{0,...,c-1\}: q_i \rightarrow q_{i\oplus 1}$ , where  $\oplus$  denotes addition modulus c (c is called the length of cycle)

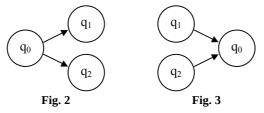
*chain* – a set of states  $\{q_0,q_1,...,q_{c-1}\}$  such as  $\forall i \in \{0,...,c-2\}: q_i \rightarrow q_{i+1}$  (c is the length of chain,  $q_{c-1}$  is called the end of the chain)

#### 3. Unreachable Configurations

It is known that each n-NFA can be transformed without changing the number of states and the amount of reachable configurations so that it does not contain  $\varepsilon$ -transitions [1]. In this section only n-NFA's without  $\varepsilon$ -transitions will be discussed.

Theorem T1 For each n-UNFA at least  $\sim 1/4$  of its configurations is unreachable.

*Lemma T1[L1]* If UNFA contains subgraph depicted in Fig. 2  $(q_1 \neq q_2)$  then at least ~1/4 of its configurations is unreachable.



*Proof T1[L1]* Let us denote the set of all configurations that contain  $q_0$  by  $N_0$  ( $|N_0|=2^{n-1}$ ) and the set of configurations that contain  $q_1$  and  $q_2$  by  $N_{1\&2}$  ( $|N_{1\&2}|=2^{n-2}$ ). If Conf(t) $\in N_0$  then Conf(t+1) $\in N_{1\&2}$  (it also concerns configurations that are included both in  $N_0$  and  $N_{1\&2}$ ). All configurations from  $N_0$  are not reachable, because  $|N_0| > |N_{1\&2}|$  and new configurations cannot be reached after the same configuration has been reached twice. Thus only  $|N_{1\&2}|+1$  configurations from  $N_0$  are reachable. The other  $2^{n-2}$ -1 will be unreachable. The amount of unreachable configurations forms approximately 1/4 of all ( $2^n$ ) configurations.

*Lemma T1[L2]* If UNFA contains subgraph depicted in Fig. 3  $(q_1 \neq q_2)$  then at least ~1/4 of its configurations is unreachable.

*Proof T1[L2]* Let us denote the set of all configurations that contains  $q_0$  by  $N_0$  ( $|N_0|=2^{n-1}$ ) and the set of configurations that contains  $q_1$  or  $q_2$  by  $N_{1v2}$  ( $|N_{1v2}|=2\cdot2^{n-1}-2^{n-2}=3\cdot2^{n-2}$ ). If Conf(t) $\in N_{1v2}$  then Conf(t+1) $\in N_0$  (it also concerns configurations that are included both in  $N_0$  and  $N_{1v2}$ ). If the same configuration is reached twice then configurations that have not been reached until that moment will not be reached at all. Thus only  $|N_0|+1$  configurations from  $N_{1v2}$  are reachable. The other  $2^{n-2}$ -1 will be unreachable. The amount of unreachable configurations forms approximately 1/4 of all ( $2^n$ ) configurations.

*Lemma T1[L3]* If UNFA contains neither subgraph depicted in Fig. 2 nor subgraph depicted in Fig. 3 ( $q_1 \neq q_2$ ) then at least ~1/2 of its configurations is unreachable.

*Proof T1[L3]* In this case the number of both incoming and outcoming arrows for each state is 0 or 1. Thus automaton consists of separate parts and each part is either a cycle or a chain. Let us perform the following transformations that do not influence the amount of reachable configurations. Remove all cycles that do not contain any initial state or contain only initial states. Thus all cycles of length 1 will be removed. Leave only one state in each cycle as initial. Find the chain with the most distant initial state viewed from its end and leave this state as only initial state in the chain. Remove all other chains. Now we have gained automaton that consists of cycles (with one initial state in each) of length greater then one and at most one chain with one initial state. Thus the number of initial states cannot be greater than  $\lceil n/2 \rceil$ . The amount of states containing more than  $\lceil n/2 \rceil$  states. The number of k-subsets (where  $k \in \{0, ..., \lceil n/2 \rceil\}$ ) is approximately  $2^{n-1}$  or 1/2 of all n-UNFA's subsets.

*Proof T1* Lemmas T1[L1], T1[L2] and T1[L3] cover all cases and in each case at least  $\sim$ 1/4 of all configurations remains unreachable. Thus T1 has been proved.

### 4. Unreachable Configurations of Fixed Size

*Theorem T2* It is not possible to construct n-UNFA (n $\geq$ 4) that could reach all its k-subsets for arbitrary chosen k  $\in$  {2,...,n-2}.

Statement T2[S1] For each n-UNFA (n $\geq$ 4) and for each k-subset (k  $\in$  {2,...,n-2}) two states  $p_1, p_2 \in Q_n$  that belong to this subset and two states  $r_1, r_2 \in Q_n$  that do not belong to this subset can be found. This is because  $k \geq 2$  and  $k \leq n-2$ .

Statement T2[S2] For each n-UNFA (n≥4), each  $k \in \{2,...,n-2\}$  and each quadruple of states  $p_1,p_2,r_1,r_2 \in Q_n$  k-subset W Qn (such as  $p_1,p_2 \in W$ , but  $r_1,r_2 \notin W$ ) can be found (follows from T2[S1]).

*Lemma T2[L1]* If n-UNFA (n $\geq$ 4) contains  $\varepsilon$ -transition then for each  $k \in \{2,...,n-2\}$  unreachable k-subset can be found.

*Proof T2[L1]* If n-UNFA contains  $\varepsilon$ -transition then a pair of states  $q_p, q_r \in Q_n$  can be found such as  $q_p - \varepsilon \rightarrow q_r$ . It means that a subset that includes  $q_p$ , but does not include  $q_r$  will be unreachable. According to T2[S2] for each  $k \in \{2,...,n-2\}$  such k-subset can be found (for instance, by taking  $p_1 = q_p$  and  $r_1 = q_r$ ).

From now on only n-NFA's without  $\varepsilon$ -transitions will be discussed. Theorem T2 will be proved by using *reductio ad absurdum*. We assume that it is possible to construct n-UNFA required in T2 and then examine the various properties this n-UNFA should have and derive a contradiction. The proof will be divided into two parts. In the first part (T2a) the assumption that the n-UNFA contains a cycle of length greater than three will be made. In the second part (T2b) n-UNFAs that does not contain a cycle of length greater than three will be examined.

*Theorem T2a* It is not possible to construct n-UNFA ( $n\geq4$ ) containing a cycle of length  $c\geq4$  that could reach all its k-subsets for arbitrary chosen  $k\in\{2,...,n-2\}$ .

Statement T2a[S1] For each n-UNFA (n $\geq$ 4) containing a cycle C of length |C| $\geq$ 4, for each k  $\in$  {2,...,n-2} and each quadruple of states p<sub>1</sub>,p<sub>2</sub>,r<sub>1</sub>,r<sub>2</sub> $\in$ C k-subset W (such as p<sub>1</sub>,p<sub>2</sub> $\in$ W, but r<sub>1</sub>,r<sub>2</sub> $\notin$ W) can be found (follows from T2[S2]).

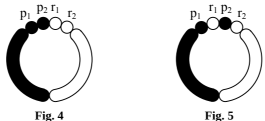
*Lemma T2a[L1]* The amount of simultaneously reachable states in each UNFA's cycle cannot decrease in time.

*Proof T2a[L1]* For each m different states  $q_{a1},q_{a2},...,q_{am} \in C$  one can find m different states  $q_{b1},q_{b2},...,q_{bm} \in C$  such as  $\forall j \in \{1,...,m\}: q_{aj} \rightarrow q_{bj}$  where  $m \in \{1,...,c\}$ . It can be done by choosing bj=aj⊕1. It means: if m states from C are reachable at the moment t, i.e.,  $|Conf(t) \cap C|=m$ , then there will be at least m states reachable for the moment t+1, i.e.,  $|Conf(t+1) \cap C| \ge m$ . Thus the amount of reachable states in a cycle cannot decrease with time.

*Lemma T2a[L2]* If UNFA contains a cycle C then for each pair of reachable subsets  $S_1$ =Conf( $t_1$ ) and  $S_2$ =Conf( $t_2$ ), where  $t_2 > t_1$  and  $|S_1 \cap C| = |S_2 \cap C|$ , some d can be found such as  $S_2 \cap C$  can be obtained by rotating  $S_1 \cap C$  in the direction of cycle's arrows by d units.

*Proof T2a[L2]* Let us denote the elements of the set Conf(t<sub>1</sub>)∩C by q<sub>a1</sub>,q<sub>a2</sub>,...,q<sub>am</sub>∈C (m≤|C|). As in the proof of the T2a[L1], for each w>0 m different states q<sub>b1</sub>,q<sub>b2</sub>,...,q<sub>bm</sub>∈C such as {q<sub>b1</sub>,q<sub>b2</sub>,...,q<sub>bm</sub>}⊆Conf(t<sub>1</sub>+w) can be found by choosing bj=aj⊕w. S<sub>2</sub> can be obtained by rotating S<sub>1</sub> by d=t<sub>2</sub>-t<sub>1</sub> in the direction of cycle's arrows. This is because the amount of reachable states in the cycle is growing with respect to time (T2a[L1]) and |S<sub>1</sub>∩C|=|S<sub>2</sub>∩C|.

*Proof T2a* Let us choose two k-subsets  $S_1$  and  $S_2$ . So that states belonging to the set  $S_1 \cap C$  are placed together and the four states mentioned in the statement T2[S2] are placed together in the following sequence:  $p_1p_2r_1r_2$  (see Fig. 4). But states that belong to the set  $S_2 \cap C$  are not placed together as four mentioned states are sequence  $p_1r_1p_2r_2$  (Fig. 5).



Here two arrangements in the cycle have been gained that cannot be gained one from another by rotation. Thus these both k-subsets are mutually exclusive – if one of these k-subsets can be reached then other cannot and vice versa (follows from

T2a[L2]). It means that for each n-UNFA (n $\geq$ 4) containing cycle of length greater than three for each k  $\in$  {2,...,n-2} there can be found at least two mutually exclusive k-subsets. In other words, there does not exist k from interval {2,...,n-2} such as any UNFA could reach all its k-subsets.

*Theorem T2b* It is not possible to construct n-UNFA (n $\geq$ 4) that does not contain a cycle of length c $\geq$ 4 and could reach all its k-subsets for arbitrary chosen k  $\in$  {2,...,n-2}.

*Lemma T2b[L1]* If n-UNFA does not contain any cycle one can find such state  $r \in Q_n$  which cannot be reached more than once.

*Proof T2b[L1]* At first we will prove that there is a state in n-UNFA that does not have any incoming arrow. Let us assume the opposite – each state has at least one incoming arrow but automaton does not contain any cycle. For arbitrary chosen state  $q_1 \in Q_n$  one can find  $q_2 \in Q_n$  such as  $q_2 \rightarrow q_1$  and  $q_2 \neq q_1$  (if  $q_2 = q_1$  then there would be a cycle in automaton). Similarly  $q_3 \in Q_n$  can be found such as  $q_3 \rightarrow q_2$  where  $q_3$  is some state we have not dealt before i.e.  $q_3 \neq q_2$  and  $q_3 \neq q_1$ . This is because there is not any cycle in the automaton examined. Proceeding in similar manner we will finally come to  $q_n \in Q_n$ . Yet for  $q_n$  it will not be possible to find previously unencoutered  $q_x \in Q_n$  such as  $q_x \rightarrow q_n$ . Here the contradiction is derived, as there is some state r, which does not have incoming arrow. If the state r is initial then it can be reached only once, otherwise it cannot be reached at all.

Statement T2b[S1] If n-UNFA (n $\geq$ 4) does not contain any cycle then for each  $k \in \{2,...,n-2\}$  unreachable k-subset can be found (this is because according to T2[S2] for each  $k \in \{2,...,n-2\}$  at least two k-subsets containing state r mentioned in lemma T2b[L1] can be found).

*Lemma T2b[L2]* If n-UNFA (n $\geq$ 4) contains a cycle of length 1 (a state q pointing to itself) then for each k  $\in$  {2,...,n-2} unreachable k-subset can be found.

*Proof T2b[L2]* If q is initial state then it is impossible to reach a k-subset to which q does not belong (the existence of such k-subset follows from statement T2[S2]). If q is not initial state then there should exist  $p \in Q_n$  such as  $p \rightarrow q$  as otherwise none k-subset containing q would be reachable. In this case it is not possible to reach more than one k-subset containing p, but not q. Yet there will be at least two such k-subsets (follows from T2[S2]:  $p_1=p$ ,  $r_1=q$ , but p2 and r2 can be chosen in at least two different ways as there are at least 4 states in automaton)

*Lemma T2b[L3]* If none of n-NFA's (n $\geq$ 4) initial states belongs to cycle, then for each  $k \in \{2,...,n-2\}$  there is unreachable k-subset.

*Proof T2b[L3]* Let us construct a new UNFA A' that contains all initial states of given n-UNFA A. There will be a transition from state q to state p in A' iff state p can be reached from q in the given automaton A. There will not be any cycles in A' not having been already in A. Thus there will be a state r in A' which cannot be reached

more than once (follows from T2b[L1]). It can be seen that also the corresponding state in A will not be reachable more than once. In T2[S2] we concluded that for each  $k \in \{2,...,n-2\}$  and each state r there is more than one k-subset that contains r. Thus for each k at least one k-subset will be unreachable.

*Lemma T2b[L4]* If there exists initial state which belongs to some cycle  $C_2$  of length 2 in n-UNFA (n≥4) then for each  $k \in \{2,...,n-2\}$  at least one unreachable k-subset can be found.

*Proof T2b[L4]* According to T2a[L1] the amount of simultaneously reachable states in a cycle cannot decrease. Thus for each  $k \in \{2,...,n-2\}$  k-subset that does not contain any of C<sub>2</sub> states will be unreachable. The existence of such k-subset follows from T2[S2].

*Lemma T2b[L5]* If there is more than one initial state in some n-UNFA's (n $\geq$ 4) cycle C<sub>3</sub> of length three then for each k  $\in$  {2,...,n-2} unreachable k-subset can be found.

*Proof T2b[L5]* By repeating similar arguments as in T2b[L4] it can be seen that for each  $k \in \{2,...,n-2\}$  those k-subsets that does not contain two C<sub>3</sub> states will be unreachable.

*Lemma T2b[L6]* If there is initial state in some n-UNFA's ( $n \ge 5$ ) cycle C<sub>3</sub> of length three then for each  $k \in \{2,...,n-3\}$  ( $k \ne n-2$ ) unreachable k-subset can be found.

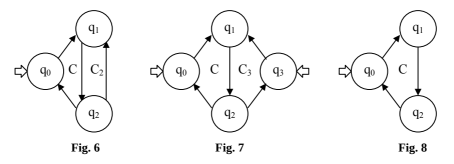
*Proof T2b[L6]* In this case for arbitrary chosen three states  $r_1, r_2, r_3 \in Q_n$  and for each  $k \in \{2,...,n-3\}$  at least one k-subset that does not contain any of states  $r_1, r_2, r_3$  can be found. It can be easily concluded that for each  $k \in \{2,...,n-3\}$  k-subset that does not contain any of three states belonging to  $C_3$  cannot be reached (here  $r_1, r_2, r_3$  are chosen from cycle  $C_3$ ).

*Proof T2b* According to T2b[S1] automaton contains at least one cycle. T2a does not allow cycles with more than 4 states. Cycles consisting of only one state are denied by T2b[L2]. Thus automaton contains at least one cycle of length two or three. According to T2b[L3] at least one of initial states must be in a cycle. Let us denote this cycle by C. According to T2b[L4] the length of C cannot be 2. Thus C consists of 3 states. There can be only one initial state in cycle C (follows from T2b[L5]). If there exists k, such as all k-subsets can be reached then according to T2b[L6]  $k \notin \{2,...,n-3\}$  thus k could be only n-2. It means that all states that do not belong to cycle C have to be initial. Three different cases can be distinguished:

- a) Cycle C shares two states with cycle C<sub>2</sub> of length 2 (see Fig. 6). There cannot be other kind of cycles of length 2 in the automaton otherwise there would be initial state in a cycle of length 2, but it is denied by T2b[L4].
- b) Cycle C shares two states with at least one cycle of length 3 (see Fig. 7). Let us denote this cycle by C<sub>3</sub>. There cannot be other kind of cycles of length 3 in the

automaton. Otherwise there would be two initial states in a cycle of length 3, but it is denied by T2b[L5]. There cannot be cycle of length 3, which contains the same states as the cycle C, but with arrows pointing in opposite direction. Then a cycle of length 2 containing initial state would be formed.

c) Cycle C does not share any of its elements with other cycles (see Fig. 8).



For all three cases all states of automaton other than  $q_1$  and  $q_2$  are initial.

- a) Let us look at two (n-2)-subsets  $S_1$  and  $S_2$  such as  $S_1 \cap C = q_2$  and  $S_2 \cap C = \{q_0, q_2\}$ . These two subsets are mutually exclusive. Subset  $S_1$  cannot be reached after reaching  $S_2$ , because  $|S_1 \cap C| \leq |S_2 \cap C|$  (according to T2a[L1] the amount of reachable states in each cycle cannot decrease). Yet also subset  $S_2$  cannot be reached after reaching  $S_1$ . If Conf(t) $\cap C = S_1$ , then (Conf(t+1) $\cap C$ ) $\supseteq \{q_0,q_1\}$  and (Conf(t+2) $\cap C$ ) $\supseteq \{q_1,q_2\}$  and  $\forall d \geq 3$ :(Conf(t+d) $\cap C$ ) $\supseteq \{q_0,q_1,q_2\}$ ).
- b) In this case let us look at two (n-2)-subsets  $S_1$  and  $S_2$ .  $S_1$  contains  $q_1$  and  $q_0$ , but does not contain  $q_2$  and  $q_3$ .  $S_2$  contains  $q_2$  and  $q_3$ , but does not contain  $q_0$  and  $q_1$ . These two subsets are mutually exclusive. This is because  $|S_1 \cap C|=2$  and  $|S_1 \cap C_3|=1$ , but  $|S_2 \cap C|=1$  and  $|S_2 \cap C_3|=2$ . According to T2a[L1] the amount of simultaneously reachable states in each cycles cannot decrease. This condition cannot be met no matter in what order  $S_1$  and  $S_2$  are reached.
- c) In this case C is the only cycle in automaton. Let us construct new automaton using the same principle as in the proof of lemma T2b[L3] (to avoid cycles we will neglect transition  $q_0 \rightarrow q_0$ ). There will be no cycles in the automaton gained otherwise original automaton besides cycle C would contain at least one other cycle. Thus there will exist a state r which will not be reachable more than once in automaton constructed (follows from T2b[L1]) and also in original automaton. If  $r=q_0$  then cycle C is not reachable from states which does not belong to it. Thus the number of simultaneously reachable states in C cannot increase, thus subsets containing more than one state of C will not be reachable. If  $r\neq q_0$  then r cannot be reached more than once (but according to T2[S2] it belongs to at least two different (n-2)-subsets).

*Proof T2* Theorems T2a and T2b together form T2. Thus by proving T2a and T2b, we have also proved the theorem T2.

## **5. References**

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