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A NOTE ON $K$-STATE SELF-STABILIZATION IN A RING WITH $K = N$

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Abstract. We show that, contrary to common belief, Dijkstra’s $K$-state mutual exclusion algorithm on a ring also stabilizes when the number $K$ of states per process is one less than the number $N + 1$ of processes in the ring. We formalize the algorithm and verify the proof in PVS, based on Qadeer and Shankar’s work. We show that $K = N$ is sharp by giving a counter-example for $K = N - 1$.

ACM CCS Categories and Subject Descriptors: C.2.2, C.2.4, D.2.4, F.3.1.

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1. Introduction

Dijkstra introduced the notion of self-stabilization in his seminal paper [Dijkstra 1974]. A distributed system is said to be self-stabilizing if it satisfies the following two properties:

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(1) **convergence**: starting from an arbitrary state, the system is guaranteed to reach a stable state;

(2) **closure**: once the system reaches a stable state, it cannot become unstable anymore.

A system with the property of self-stabilization can have the advantages of fault tolerance, robustness for dynamic topologies, and straightforward initialization.

Consider a system with a number of processes sharing a common resource (usually called critical section). Given an arbitrary initial state of the system, there might be more than one process enabled to access the common resource. The problem of mutual exclusion is to guarantee that the common resource will not be accessed by more than one process simultaneously. Self-stabilizing algorithms for mutual exclusion make sure that each infinite run of the system reaches a stable state where exactly one process is enabled; and from then on, mutual exclusion of the common resource is guaranteed.

In [Dijkstra 1974], Dijkstra presented three self-stabilizing algorithms for mutual exclusion on a ring network: an algorithm with \( K \)-state processes, an algorithm with four-state processes, and an algorithm with three-state processes. Regarding their correctness, he wrote:

- "For brevity’s sake most of the heuristics that led me to find them, together with the proofs that they satisfy the requirements, have been omitted, [...]”.

After more than ten years, Dijkstra [1986] published a proof of self-stabilization of his algorithm with three-state processes, and acknowledged that the verification was actually not trivial.

In this paper, we focus on Dijkstra’s algorithm with \( K \)-state processes. We consider a system of \( N + 1 \) processes, numbered from 0 through \( N \), arranged in a unidirectional ring. Each process \( p_i \) has a counter \( v(i) \) that can hold a value from 0 to \( K - 1 \). Each process can observe its own counter value and the counter value of its anti-clockwise neighbor. \( p_0 \) is a distinguished process that is enabled when \( v(0) = v(N) \), and when enabled, it can increment its counter by 1 modulo \( K \). Each process \( p_i \) for \( i = 1, \ldots, N \) is enabled when \( v(i) \neq v(i-1) \), and when enabled, it can update its counter value so that \( v(i) = v(i-1) \). Thus the behavior of the system can be presented as follows:

**Dijkstra’s \( K \)-state algorithm for mutual exclusion.** Let processes \( p_0, \ldots, p_N \) form a unidirectional ring, where the counter for each process \( p_i \) holds a value \( v(i) \in \{0, \ldots, K - 1\} \).

- if \( v(0) = v(N) \), then \( v(0) := (v(0) + 1) \mod K \);
- if \( v(i) \neq v(i-1) \) for \( i = 1, \ldots, N \), then \( v(i) := v(i-1) \).

The system is said to be in a stable state if it contains exactly one enabled process, which can be interpreted as holding a token. This token can be passed along the ring network; a process can access the common resource only when it holds the token.

This algorithm has been proved correct by different proof methods for self-stabilization, e.g. [Varghese 1992], [Tel 1994] and [Theel 2000]. It attracted much attention from the formal verification community. There are two distinct traditions
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in automatic verification: theorem proving and model checking. Merz [1998] formalized the algorithm and proved it correct in Isabelle/HOL [Nipkow et al. 2002]. Qadeer and Shankar [1998] applied PVS [Owre et al. 1992] to prove its correctness. Later on, Kulkarni et al. [1999] also proved its correctness using PVS in a different fashion. Model checking techniques were applied to this algorithm in [Shukla et al. 1997] and [Tsuchiya et al. 2001]. Shukla et al. [1997] verified whether the algorithm converges to stable states from a given initial state in SPIN [Holzmann 1990] for systems with processes up to fifty. Tsuchiya et al. [2001] described the algorithm in SMV [McMillan 1993] and verified the property of self-stabilization for systems with any possible initial state and 3 ≤ N ≤ 8. Due to the state explosion problem, this approach has some restrictions: it cannot be directly used for any possible initial state, and/or it can only prove the algorithm correct with a limited number of processes and states.

However, all these proofs only showed correctness of the algorithm under a stronger condition, namely the algorithm is correct if K > N. This also happened in Schneider’s survey paper on self-stabilization [Schneider 1993]. The only exception we could find is [Kulkarni et al. 1999]. Although they proved the algorithm correct for K > N, almost at the end of the paper, they stated:

◦ “it is possible to prove stabilization when K ≥ N– we will need to redo only the proofs that depend on this assumption, namely Lemmas 6.4, 6.6, 6.8.”

However, the validity of this claim is not clear, especially their formulation of Lemma 6.4 is false when K = N.

Judging from the literature, it seems to be a common belief that Dijkstra’s K-state mutual exclusion algorithm on a ring only stabilizes when K > N. But in fact, Dijkstra gave a note after presenting the solution with K-state machines in [Dijkstra 1974] as follows:

◦ “Note 1. [...] the relation K ≥ N is sufficient.”

A brief informal proof sketch was given by himself in [Dijkstra 1982]. In addition, he said:

◦ “(and for smaller values of K counter examples kill the assumption of self-stabilization.)”

We note that, if K = N, there should be at least three processes in the ring; namely, if K = N = 1, then clearly p0 is always enabled and p1 is never enabled. If K > N, then the algorithm also works for a ring with two processes.

In this paper, we formally prove that if N > 1, then K ≥ N is sufficient for the stabilization of Dijkstra’s K-state mutual exclusion algorithm. For the condition K > N, the proofs in [Varghese 1992], [Tel 1994], [Qadeer and Shankar 1998], [Merz 1998] and [Kulkarni et al. 1999] used the classic pigeonhole principle. The proof for K = N becomes considerably more complicated, since the pigeonhole principle cannot be simply applied for any state of the algorithm. This will be explained in detail in Section 3. Our proof, which is different from the proof sketch in [Dijkstra 1982], has been checked in PVS.

The rest of the paper is structured as follows. In Section 2, we show that Dijkstra’s K-state mutual exclusion algorithm on a ring also stabilizes when the number of states per process is one less than the number of processes on the ring, namely
$K \geq N$. We formalized the algorithm and checked our proof in PVS. Our verification in PVS is based on [Qadeer and Shankar 1998], we reused their formalization of the algorithm and most of their lemmas. We present the crucial lemmas of our PVS verification in Section 3. In Section 4, we show that $K \geq N$ is sharp by a counter-example, which was missing in [Dijkstra 1982]. We conclude this paper in Section 5.

2. Proof of Self-Stabilization

We give the proof that Dijkstra’s $K$-state mutual exclusion algorithm on a ring stabilizes when $K \geq N > 1$. First we prove the closure property for self-stabilization (see Proposition 1).

**Lemma 1.** In each state of the algorithm, there is at least one enabled process.

**Proof.** We distinguish two cases:

1. for all $i \in \{1, \ldots, N\}$, $v(i) = v(0)$. In particular, $v(0) = v(N)$, which implies $p_0$ is enabled;
2. otherwise, there exists a $j \in \{1, \ldots, N\}$ such that $v(j) \neq v(0)$, and for all $i \in \{1, \ldots, j-1\}$, $v(i) = v(0)$. Since $v(j) \neq v(j-1)$, $p_j$ is enabled.

Lemma 1 implies that no run of the algorithm ever deadlocks, as in each state the enabled process(es) can “fire”, meaning that the counter value is updated.

**Proposition 1.** Once in a stable state, the system will remain in stable states.

**Proof.** We assume $p_i$ is the only enabled process in some stable state. It is easy to see that when $p_i$ fires, it makes itself disabled, and it makes at most $p_i$’s clockwise neighbor enabled. By Lemma 1, in each state of the algorithm, there exists at least one enabled process. Therefore, after the firing of $p_i$, the clockwise neighbor of $p_i$ is the only enabled process, so the system remains in a stable state. □

We proceed to prove the convergence property for self-stabilization (see Theorem 1).

**Lemma 2.** In each infinite run of the algorithm, $p_0$ fires infinitely often.

**Proof.** Given a state, consider the sum over all elements $\{N - i \mid i \in \{1, \ldots, N\} \wedge p_i$ is enabled$\}$. Clearly, when a nonzero process fires, this sum strictly decreases. Furthermore, for each state, this sum is at least 0. Hence, in each infinite run, $p_0$ must fire infinitely often. □

**Definition 1.** The legitimate states are those states that satisfy $v(i) = x$ for all $i < j$ and $v(i) = (x - 1) \mod K$ for all $j \leq i \leq N$, for some choice of $x < K$ and $j \leq N$.

Note that a legitimate state is stable, as only $p_j$ is enabled.

Proof. By Lemma 1, no run of the algorithm ever deadlocks. By Lemma 2, in each infinite run of the algorithm $p_0$ fires infinitely often.

Let $N > 1$. We prove that each infinite run of the algorithm visits a legitimate state. Consider the case where $p_0$ fires for the first time. Then just before that, $v(0) = v(N) = y$ for some $y$, and the new value of $v(0)$ becomes $(y + 1) \mod K$. Now consider the case when $p_0$ fires again. Then just before that, $v(0) = v(N) = (y + 1) \mod K$. In order for $p_N$ to change its counter value from $y$ to $(y + 1) \mod K$, it must have copied $(y + 1) \mod K$ from its anti-clockwise neighbor $p_{N-1}$. This moment must have occurred after $p_0$ changed its counter value to $v(0) = (y + 1) \mod K$. But then, just after $p_N$ copies $(y + 1) \mod K$ from $p_{N-1}$, we actually have $v(N - 1) = v(N) = (y + 1) \mod K$. In other words, since $N > 1$ implies that $p_{N-1} \neq p_0$, two different nonzero processes hold the same counter value $(y + 1) \mod K$. Then the $N$ nonzero processes hold at most $N - 1$ different counter values from $\{0, \ldots, K-1\}$. When $K \geq N$ (so in particular when $K = N$), then at this point in time there is an $x < K$ that does not occur as the counter value of any nonzero process in the ring.

Since $p_0$ fires infinitely often, eventually $v(0)$ becomes $x$. The other processes merely copy counter values from their anti-clockwise neighbors, so at this point no other process holds $x$. The next time $p_0$ fires, $v(N) = v(0) = x$. The only way that $p_N$ gets the counter value $x$ is if all intermediate processes have copied $x$ from $p_0$. We conclude that all processes have the counter value $x$, which is a legitimate state. □

Dijkstra [1982] gave a specific scenario to show that the system will definitely reach a legitimate state, after $p_0$ has been enabled for $N$ times. In most cases, a legitimate state can be detected earlier than in that scenario, as shown in the above proof.

3. Mechanical Verification in PVS

Qadeer and Shankar [1998] presented a detailed description of a mechanical verification in PVS of stabilization of Dijkstra's $K$-state mutual exclusion algorithm. Although they only checked the correctness of the algorithm under the condition $K > N$, their PVS formalism and proof could for a large part be reused, which saved us much effort and gave us many insightful thoughts on the verification in PVS. (The URL ftp://ftp.cs.york.ac.uk/pub/pvs/examples/self-stability/ contains their PVS formalization and proofs.)

First, we present Qadeer and Shankar's claims to sketch their proof skeleton. Then we show the lemma that we had to adapt for our proof. The algorithm satisfies the following properties, for each state of the system, and each infinite run from this state:

I. there is always at least one enabled process;
II. the number of enabled processes never increases;
III. the enabledness of each process is eventually toggled;

IV. $p_0$ eventually takes on any counter value below $K$ (follows by Property III);

These properties require no restriction on the relation between $N$ and $K$. Property I corresponds to Lemma 1. Property II follows the fact that when a process fires, it makes itself disabled, and it makes at most its clockwise neighbor enabled. Property III is a more general version of Lemma 2. Qadeer and Shankar’s PVS proof of these first four properties could be (more or less) reused by us directly.

V. eventually the system will reach a state, where there is some value $x$ below $K$ such that $v(i) \neq x$ for all $i \in \{1, \ldots, N\}$ (follows by Property IV, and the proof of Theorem 1);

VI. eventually the system will reach a state with $v(0) = x$, and $v(i) \neq x$ for all $i \in \{1, \ldots, N\}$; then $p_0$ is disabled until $v(i) = v(0)$ for all $i \in \{1, \ldots, N\}$ (follows by Property V);

VII. the system is self-stabilizing (follows by properties VI, I, and II).

The proof of Property V uses the pigeonhole principle, which states that if each of $n + 1$ pigeons is assigned to one of $n$ pigeonholes, then some hole must contain at least two pigeons. This principle was also formulated and proved in [Qadeer and Shankar 1998].

Let $S(v)$ denote the set $\{x < K \mid \exists i \in \{1, \ldots, N\}(v(i) = x)\}$. The following lemma corresponds to Property V. It states that the nonzero processes do not contain all the possible counter values.

**Lemma 3.** (Lemma 4.13 in [Qadeer and Shankar 1998]) If $K > N$, then $\exists x < K(x \notin S(v))$.

Under the condition $K > N$, this can be informally proved as follows [Qadeer and Shankar 1998]: there are $N$ nonzero processes, and hence at most $N$ distinct counter values at these processes; if there are $K$ ($K > N$) possible counter values, then there must be some $x < K$ that is not the counter value at any nonzero process.

If we relax the condition to $K \geq N$, the above proof fails, because the pigeonhole principle does not apply when the number of pigeons equals the number of pigeonholes.

Starting from this point, we assume that $K \geq N > 1$. We define $T(v)$ to denote the set $\{x < K \mid \exists i \in \{1, \ldots, N-1\}(v(i) = x)\}$. In the following lemma the pigeonhole principle does apply.

**Lemma 4.** $\exists x < K(x \notin T(v))$.

**Proof.** $T(v)$ contains at most $N - 1$ distinct counter values at processes from $p_1$ to $p_{N-1}$. If there are $K$ ($K \geq N$) possible counter values, then there must be some $x < K$ with $x \notin T(v)$.

To check the proof of Lemma 4 in PVS, we could simply follow the PVS proof steps of Lemma 3 in [Qadeer and Shankar 1998]. Now we introduce an extra lemma.

**Lemma 5.** $v(N) \in T(v) \implies S(v) = T(v)$. 
In PVS, Lemma 5 could be proved by using existing PVS libraries for the finite cardinalities. Now we present the main lemma for our PVS proof, corresponding to Lemma 3 in [Qadeer and Shankar 1998] (Property VI).

**Lemma 6.** Each infinite run of the algorithm eventually reaches a state where the nonzero processes do not contain all the possible counter values.

**Proof.** We know from Property III that \( p_N \) will eventually fire. By the algorithm, we then have \( v(N) = v(N - 1) \), so that \( v(N) \in T(v) \). By Lemma 5, \( S(v) = T(v) \). By Lemma 4, we can find an \( x < K \) with \( x \notin T(v) \), so \( x \notin S(v) \). □

After proving Lemma 6, and reusing (more or less) the lemmas and the PVS proof steps for properties VI and VII in [Qadeer and Shankar 1998], we could mechanically prove self-stabilization of Dijkstra’s \( K \)-state algorithm in PVS.

4. \( K = N \) is Sharp

![Diagrams showing the state transitions of the algorithm](attachment:image.png)

**Fig. 4.1:** A counter-example: a ring with \( K = N - 1 \)

In this section, we give a counter-example showing that a smaller value of \( K \) would kill self-stabilization. For example, in Fig. 4.1 (which assumes that \( N \geq 3 \)), we have a system with \( K = N - 1 \), meaning that each process can have a counter value \( \{0, \ldots, N - 2\} \). Consider the initial state shown at the top left-hand side of Fig. 4.1, in which \( p_0, \ldots, p_{N-2} \) hold counter values from 0 to \( N - 2 \), \( p_{N-1} \) holds counter value 0, and \( p_N \) holds counter value 1. By the algorithm, \( p_1, \ldots, p_N \) are...
enabled, so the number of enabled processes is \( N \). (In Fig. 4.1, black processes are enabled.)

We have a run as follows:

- Step 1: \( p_N \) fires and makes \( p_0 \) enabled;
- Step 2: \( p_{N-1} \) fires and makes \( p_N \) enabled;
- \ldots
- Step \( N-1 \): \( p_2 \) fires and makes \( p_3 \) enabled;
- Step \( N \): \( p_1 \) fires and makes \( p_2 \) enabled;
- Step \( N+1 \): \( p_0 \) fires and makes \( p_1 \) enabled.

From the initial state, after the above \( N+1 \) steps (all processes have fired only once), the system ends in a state where the counter values of the processes are symmetric (modulo \( N-1 \)) to the initial state, so it still has \( N \) enabled processes. This scenario can be executed infinitely often without breaking the symmetry. So the system will never reach a legitimate state. Note that the given scenario only deals with the case \( K = N-1 \), it can be straightforwardly generalized for other cases with \( K < N \). Thus \( K = N \) is sharp!

5. Conclusion

Judging from the literature on self-stabilization, it seems to be a common belief that Dijkstra’s \( K \)-state algorithm on a ring stabilizes when \( K > N \). In this paper we show that, contrary to this common belief, the algorithm also stabilizes when the number of states per process is one less than the number of processes on the ring (namely \( K = N \)). Our proof was formalized and checked in PVS, based on [Qadeer and Shankar 1998]. We have given a counter-example showing that \( K = N \) is indeed sharp.

One important fact (Lemma 6) used in our proof is that the nonzero processes do not contain all the possible counter values. By this observation, together with the fact that each process is infinitely often enabled, we can prove that each infinite run of the algorithm will reach a legitimate state. For the case \( K > N \), this fact can be proved using the pigeonhole principle, as is done in [Varghese 1992], [Tel 1994], [Qadeer and Shankar 1998], [Merz 1998] and [Kulkarni et al. 1999]. For the case \( K = N \) in this paper, we choose the moment that \( p_N \) is enabled and fires, which makes \( \nu(N) = \nu(N-1) \). After that we can apply the pigeonhole principle. Another important fact (Lemma 1) is that whenever the system reaches a stable state, it will remain in stable states. Thus we have proved the properties for self-stabilization.

Regarding the verification in PVS, we downloaded the PVS code and proof by Qadeer and Shankar. Following their proof steps in PVS, we simply added a new definition of \( T(\nu) \), proved two new lemmas (Lemma 4 and Lemma 5), and adapted one lemma as Lemma 6. The whole verification did not take too much effort. First, we spent a few days to understand the formalism and proof in [Qadeer and Shankar 1998]. Since the PVS system, including PVS libraries, has been updated after 1998, the downloaded PVS proof could not be simply rerun. We made some adaptions to make their PVS proof work again. After that, when we had the idea to
prove (as shown in Section 2) the algorithm correct under the condition $K = N$, the proof was completely checked in PVS within one day. The dump file containing our PVS formalization and proofs can be found at the URL http://www.lix.polytechnique.fr/~pangjun/stabilization/.

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