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Self-stabilizing Vertex Coloring of Arbitrary Graphs

Maria Gradinariu       Sébastien Tixeuil
LRI, UMR CNRS 8623, Université Paris Sud, Orsay, France.
The final version of this paper appears in [13].

Abstract

A self-stabilizing algorithm, regardless of the initial system state, converges in finite time to a set of states that satisfy a legitimacy predicate without the need for explicit exception handler of backward recovery. The vertex coloration problem consists in ensuring that every node in the system has a color that is different from any of its neighbors.

We provide three self-stabilizing solutions to the vertex coloration problem under unfair scheduling that are based on a greedy technique. We use at most $B + 1$ different colors (in complete graphs), where $B$ is the graph degree, and ensure stabilization within $O(n \times B)$ processor atomic steps. Two of our algorithms deal with uniform networks where nodes do not have identifiers. Our solutions lead to directed acyclic orientation and maximal independent set construction at no additional cost.

1 Introduction

1.1 Self-stabilization

Robustness is one of the most important requirements of modern distributed systems since various types of (transient) faults are likely to occur as these systems are exposed to constant change of their environment. One of the most inclusive approaches to fault-tolerance in distributed systems is self-stabilization [8, 18]. Introduced by Dijkstra [8], this technique guarantees that, regardless of the initial state, the system will eventually converge to the intended behavior. Since most self-stabilizing fault-tolerant algorithms are nonterminating, if the distributed system is subject to transient faults corrupting the internal node state but not its behavior, once faults cease, the algorithms themselves guarantee to recover in a finite time to a safe state without any human intervention. This also means that the complicated task of initializing distributed systems is no longer needed, since self-stabilizing algorithms regain correct behavior regardless of the initial state. Furthermore, in practice, the context in which we may apply self-stabilizing algorithms is fairly broad since the program code can be stored in a stable storage at each node, so that it is always possible to reload the program after faults cease or after every fault detection.

1.2 Vertex Coloring

The vertex coloring problem, issued from classical graph theory, consists in choosing different colors for any two neighboring nodes in a arbitrary graph. In Distributed Computing, vertex coloring algorithms are mainly used for resource allocation (see [17] for more details). A
vertex coloring defines a partial order on processors allowing them, for example, to execute
their critical section according to the order defined by their respective colors.

Related problems include acyclic orientation of graphs (which can be induced by the partial
ordering on vertices) and maximal independent set (which requires that no two neighboring
vertices are colored black and that no extra vertex can be colored black without violating the
first rule).

1.3 Related works

In uniform networks, it is well known that several problems cannot be solved self-stabilizingly
using deterministic algorithms (e.g. [15] shows that there exists no deterministic self-stabilizing
mutual exclusion protocol for unidirectional uniform rings). Therefore, in the self-stabilizing
setting, randomization was mostly used for symmetry breaking and construction of algorithms
that self-stabilize with high probability (e.g. [2, 6] both provide randomized self-stabilizing
mutual exclusion protocols for unidirectional rings). Herman (in [14]) and Gradinariu and
Tixeuil (in [12]) used randomization to reduce the memory space usually needed to solve the
mutual exclusion problem and the \( l \)-mutual exclusion problem, respectively. Works by Israeli
and Jalfon (see [15]) and by Durand-Lose (see [9]) use randomization to weaken the schedul-
ing requirements. A number of distributed algorithms are stabilizing only if the scheduling is
constrained in scope (e.g. a single processor is allowed to perform an action at the same time)
or in fairness (e.g. every processors performs an action infinitely often). Even with weaker
scheduling requirements (where an arbitrary subset of the processors may perform an action
at the same time, or where simple progression vs. fairness is needed), randomness sometimes
permit that the solution remains self-stabilizing.

Self-stabilizing distributed vertex coloration was previously studied for planar and bipar-
tite graphs (see [10, 23, 21, 22]). Using a well-known result from graph theory, Gosh and
Karaata [10] provide an elegant solution for coloring acyclic planar graphs with exactly six
colors, along with an identifier based solution for acyclic orientation of planar graphs. This
makes their solution limited to systems whose communication graph is planar and proces-
sors have unique identifiers. Sur and Srimani [23] vertex coloring algorithm is only valid for
bipartite graphs. A paper by Shukla et al. (see [22]) provides a randomized self-stabilizing
solution to the two coloring problem for several classes of bipartite graphs, namely complete
odd-degree bipartite graphs and tree graphs. Moreover, [22] shows that there exist no de-
termistic self-stabilizing algorithm that provides a two coloring of an arbitrary odd-degree
bipartite graph, even assuming the stronger scheduling hypothesis.

Recent works on self-stabilizing acyclic orientation have been presented in [7] for non-
anonymous networks where a single vertex is distinguished. The maximal independent set
problem was solved in [16] using randomization yet was not self-stabilizing. In [22], a self-
stabilizing maximal independent set construction algorithm is given for general anonymous
graphs, but assumes that processors are fairly scheduled.

1.4 Our contribution

We present three self-stabilizing solutions to the vertex coloring problem that perform in
spite of unfair scheduling. The first two solutions are deterministic: one deals with anony-
mous networks but assumes a locally central unfair scheduler (that does not activates two
neighboring processors at the same time), the other requires unique identifiers for processors
but copes with unfair distributed scheduling. The last solution is randomized and presents
weakest hypothesis: anonymous networks with unfair distributed scheduling.

Every solution do not need more than $B + 1$ colors, where $B$ denotes the network degree.
Note that this bound is reached in the case of completely connected graphs. The time com-
plexity is $O(n \times B)$ processor atomic actions. A nice property of our algorithm is that once
stabilized, a directed acyclic orientation as well as a maximal independent set are obtained
at no extra cost.

1.5 Outline
After defining the system setting in Section 2, we present our three solution to the coloration
problem in Section 3, along with their proofs of correctness. Section 4 presents two direct
applications for our work, while Section 5 provides concluding remarks.

2 Model

2.1 Distributed Systems
A distributed system is a set of state machines called processors. Each processor can commu-
nicate with a subset of the processors called neighbors. We will use $N_x$ to denote the set of
neighbors of node $x$. The communication among neighboring processors is carried out using
the communication registers (called “shared variables” throughout this paper). The system’s
communication graph is drawn by representing processors as nodes and the neighborhood
relationship by edges between the nodes.

Any processor in a distributed system executes an algorithm which contains a finite set
of guarded actions of the form: \( \langle \text{label} \rangle :: \langle \text{guard} \rangle \rightarrow \langle \text{statement} \rangle \), where each guard is a
boolean expression over the shared variables.

A configuration of a distributed system is an instance of the state of the system processors.
A processor is enabled in a given configuration if at least one of the guards of its algorithm is
true.

A distributed system can be modeled by a transition system. A transition system is a
three-tuple $S = (C, T, I)$ where $C$ is the collection of all the configurations, $I$ is a subset
of $C$ called the set of initial configurations, and $T$ is a function $T : C \rightarrow C$. A transition,
also called a computation step, is a tuple $(c_1, c_2)$ such that $c_2 = T(c_1)$. A computation of an
algorithm $P$ is a maximal sequence of computations steps $e = ((c_0, c_1) (c_1, c_2) \ldots (c_i, c_{i+1}) \ldots )$
such that for $i \geq 0, c_{i+1} = T(c_i)$ (a single computation step) if $c_{i+1}$ exists, or $c_i$ is a terminal
configuration. Maximality means that the sequence is either infinite, or it is finite and no
processor is enabled in the terminal (final) configuration. All computations considered in this
paper are assumed to be maximal.

A history of a computation is a finite prefix of a computation. A fragment of a computation
$e$ is a finite sequence of successive computation steps of $e$.

2.2 Scheduler
In this model, a scheduler is a predicate over the system computations. In a computation, a
transition $(c_i, c_{i+1})$ occurs due to the execution of a nonempty subset of the enabled processors
in configuration $c_i$. In every computation step, this subset is chosen by the scheduler. We
refer to the following types of schedulers in this paper: *locally central scheduler* ([11, 1, 3]) in every computation step, neighboring processors are not chosen concurrently by the scheduler; *distributed scheduler* — during a computation step, any nonempty subset of the enabled processors is chosen by the scheduler.

The interaction between a scheduler and the distributed system generates some special structures called by us strategies. The strategy definition is based on the tree of computations. Let $c$ be a system configuration. A *TS-tree* rooted in $c$, $\text{Tree}(c)$, is the tree-representation of all computations beginning in $c$. Let $n_1$ be a node in $\text{Tree}(c)$, a *branch* rooted in $n_1$ is the set of all $\text{Tree}(c)$ computations starting in $n_1$ having the same first transition. The degree of $n_1$ is the number of branches rooted in $n_1$. A *sub-TS-tree of degree* 1 rooted in $c$ is a restriction of $\text{Tree}(c)$ such that the degree of any $\text{Tree}(c)$’s node is at most 1. A strategy is defined as follows:

**Definition 1 (Strategy)** Let $TS$ be a transition system, let $D$ be a scheduler and let $c$ be a $TS$ configuration. We call a scheduler strategy rooted in $c$ a sub-TS-tree of degree 1 of $\text{Tree}(c)$ such that any computation of the sub-tree verifies the scheduler $D$.

Let $st$ be a strategy. An *$st$-cone* $C_h$ corresponding to a prefix $h$ is the set of all possible $st$-computations with the same prefix $h$ (for more details see [19]). In the deterministic systems a cone of computations is reduced to a computation. The measure of an $st$-cone $C_h$ is the measure of the prefix $h$ (i.e., the product of the probability of every transition occurring in $h$). An $st$-cone $C_{h'}$ is called a *sub-cone* of $C_h$ if and only if $h' = [hx]$, where $x$ is a computation factor.

### 2.3 Deterministic self-stabilization

In order to define self-stabilization for a distributed system, we use two types of predicates: the legitimacy predicate—defined on the system configurations and denoted by $L$—and the problem specification—defined on the system computations and denoted by $SP$.

Let $\mathcal{P}$ be an algorithm. The set of all computations of the algorithm $\mathcal{P}$ is denoted by $E_\mathcal{P}$. Let $\mathcal{X}$ be a set and $Pred$ be a predicate defined on the set $\mathcal{X}$. The notation $x \vdash Pred$ means that the element $x$ of $\mathcal{X}$ satisfies the predicate $Pred$ defined on the set $\mathcal{X}$.

**Definition 2 (Deterministic self-stabilization)** An algorithm $\mathcal{P}$ is self-stabilizing for a specification $SP$ if and only if the following two properties hold:

1. convergence — all computations reach a configuration that satisfies the legitimacy predicate. Formally, $\forall e \in E_\mathcal{P} :: e = ((c_0, c_1)(c_1, c_2)\ldots) : \exists n \geq 1, c_n \vdash C$;

2. correctness — all computations starting in configurations satisfying the legitimacy predicate satisfy the problem specification $SP$. Formally, $\forall e \in E_\mathcal{P} :: e = ((c_0, c_1)(c_1, c_2)\ldots) : c_0 \vdash L \Rightarrow e \vdash SP$.

### 2.4 Probabilistic self-stabilization

A predicate $P$ is closed for the computations of a distributed system if and only if when $P$ holds in a configuration $c$, $P$ also holds in any configuration reachable from $c$. 


Notation 1 Let $S$ be a system, $D$ be a scheduler and $st$ be a strategy satisfying the predicate $D$. Let $CP$ be the set of all system configurations satisfying a closed predicate $P$ (formally $\forall c \in CP, c \models P$). The set of $st$-computations that reach configurations $c \in CP$ is denoted by $EP_{st}$ and its probability by $Pr_{st}(EP_{st})$.

In this paper we study silent algorithms - those for which the terminal configurations are legitimate. The probabilistic stabilization for this particular case of algorithms is restricted to the probabilistic convergence definition.

Definition 3 (Probabilistic Stabilization) A system $S$ is self-stabilizing under a scheduler $D$ for a specification $SP$ if and only if there exists a closed legitimacy predicate $L$ on configurations such that in any strategy $st$ of $S$ under $D$, the two following conditions hold: The probability of the set of $st$-computations, starting from $c$, reaching a configuration $c'$, such that $c'$ satisfies $L$ is 1 (probabilistic convergence). Formally, $\forall st, Pr_{st}(EL_{st}) = 1$

2.5 Convergence of Probabilistic Stabilizing Systems

Building on previous works on probabilistic automata (see [20, 24, 19]), [4] presented a framework for proving self-stabilization of probabilistic distributed systems. In the following we recall a key property of the system called local convergence and denoted by $LC$.

Definition 4 (Local Convergence) Let $st$ be a strategy, $PR_1$ and $PR_2$ be two predicates on configurations, where $PR_1$ is a closed predicate. Let $\delta$ be a positive probability and $N$ a positive integer. Let $C_h$ be a $st$-cone with $last(h) \models PR_1$ and let $M$ denote the set of sub-cones $C_{h'}$ of the cone $C_h$ such that the following is true for every sub-cone $C_{h'}$: $last(h') \models PR_2$ and $\text{length}(h') - \text{length}(h) \leq N$. The cone $C_h$ satisfies $LC(PR_1, PR_2, \delta, N)$ if and only if $Pr(\bigcup_{C_{h'} \in M, h'} C_{h'}) \geq \delta$.

Now, if in strategy $st$, there exist $\delta_{st} > 0$ and $N_{st} \geq 1$ such that any $st$-cone, $C_h$ with $last(h) \models PR_1$, satisfies $LC(PR_1, PR_2, \delta_{st}, N_{st})$, then the main theorem of [4] states that the probability of the set of $st$-computations reaching configurations satisfying $PR_1 \land PR_2$ is 1.

3 Self-stabilizing coloration algorithms

In this section we provide two deterministic and one probabilistic solutions for the coloration problem. Our solutions are based on a greedy algorithm that takes the maximum available color.

The first deterministic algorithm (see Section 3.1) performs in anonymous networks yet requires a locally central scheduler. The second deterministic algorithm (see Section 3.2) makes use of unique identifiers but runs correctly under the unfair distributed scheduler. The probabilistic solution (see Section 3.3) offers the best of both worlds: unfair distributed scheduler support in anonymous networks.

3.1 Anonymous networks with locally central scheduler

The algorithm presented in this section requires a locally central scheduler, i.e. two neighboring nodes may not execute their critical section simultaneously. There exist numerous
papers in the literature that provide such schedulers, e.g. [11], [1] and [3]. Our algorithm can be combined with any of those generic approaches to obtain a system that support stronger schedulers. Sections 3.2 and 3.3 provide alternative ways to obtain the same result.

3.1.1 Algorithm overview

We assume that each processor knows a bound \( B \) on the network degree. Each processor maintains a color, whose domain is the set \( \{0, \ldots, B\} \). The neighborhood agreement of a particular processor \( p \) is defined as follows:

**Definition 5 (Agreement)** A processor \( p \) agrees with its neighborhood if the two following conditions are verified:

1. \( p \)’s color is different from any of \( p \)’s neighbors,
2. \( p \)’s color is maximal within the set \( \{0, \ldots, B\} \setminus \bigcup_{j \in N_p} \{R_j\} \).

When any of these two conditions is not verified, \( p \) performs the following actions: (i) \( p \) removes colors used by its neighbors from the set \( \{0, \ldots, B\} \) and (ii) takes the maximum color of the resulting set as its new color. Since \( B \) is an upper bound on the network degree, the resulting set is always non-empty. Core of the algorithm is presented in Algorithm 3.1.

For example, assume that the color set is \( \{0, 1, 2, 3\} \), \( p \)’s color is 0 and \( p \)’s neighbors use the colors 1 and 3. Then \( p \) does not agree with its neighborhood since Condition 2 of Definition 5 is not verified. After executing its algorithm, \( p \)’s color becomes 2, the greatest element of the set \( \{0, 1, 2, 3\} \setminus \{1, 3\} = \{0, 2\} \).

**Algorithm 3.1** Self-stabilizing Deterministic Coloration Algorithm

**Shared Variable:**

\( R_i: \text{integer} \in \{0, \ldots, B\}; \)

**Function:**

\( \text{Agree}(i): R_i = \max \left(\{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\}\right) \)

**Actions:**

\( C: \neg\text{Agree}(i) \rightarrow R_i := \max \left(\{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\}\right) \)

3.1.2 Algorithm analysis

In this section, we first define legitimate configurations as configurations where every processor agrees with its neighborhood. Since any terminal configuration of Algorithm 3.1 is legitimate, we concentrate on proving convergence from any initial configuration.

**Definition 6** A configuration is legitimate if and only if every processor \( p \) agrees (in the sense of Definition 5) with its neighborhood.

In an arbitrary initial configuration \( c \), a processor \( p \) may not agree with its neighborhood. From Definition 5, this may occur in two (non mutually exclusive) cases:

1. **First kind disagreement:** there exists some \( q \in N_p \) such that \( R_p = R_q \). Let \( M_f \) be the set of such processors \( p \) in \( c \).
2. **Second kind disagreement**: there exists a color $C$ in $\{0, \ldots, B\} \setminus \bigcup_{q\in N_p} \{R_q\}$, such that $R_p < C$. Let $M_2$ be the set of such processors $p$ in $c$.

We first show that for any processor $p$ in $M_1$, executing its action leads to a configuration $c'$ where $p \notin M_2$ (see Lemma 1). Then we show that for any processor $p$ in $M_2$ yet not in $M_1$, the number of executed actions in any computation is bounded (see Lemma 2). We conclude that overall any system computation ends up in a terminal configuration, which is legitimate (see Definition 6).

**Lemma 1** Let $e = ((c_1, c_2), \ldots, (c_k, c_{k+1}), \ldots)$ be a computation of Algorithm 3.1 under a locally central scheduler. If $(c_k, c_{k+1})$ is an action of a processor of $M_1$, then for any $i > k$, $|M_1^i| > |M_1^i|$.  

**Proof:** Let $p \in M_1^i$ be a processor which executes Rule $C$ at $c_k$. None of $p$’s neighbors may execute an action (by the locally central scheduler hypothesis), and Rule $C$ gives $p$ a color that is different from any of its neighbors in $c_{k+1}$, therefore $|M_1^i| > |M_2^i|$.  

For any processor $p$, it is impossible that Rule $C$ results in giving the same color to $p$ that any of its neighbors, thus for any $i \geq k + 1$, $|M_1^i| \geq |M_1^i|$.  

A direct consequence of this proof is that any processor executes its action at most once for being in $M_1$.  

**Lemma 2** Let $e = ((c_1, c_2), \ldots, (c_k, c_{k+1}), \ldots)$ be a computation of Algorithm 3.1 under a locally central scheduler. If $(c_k, c_{k+1})$ is an action of a processor $p$ of $M_2$ not in $M_1$, then $p$ may only execute $B - 2$ actions in any subsequent computation. 

**Proof:** Let $p \in M_2^i \setminus M_1^i$ be a processor which executes Rule $C$ at $c_k$. None of $p$’s neighbors may execute an action (by the locally central scheduler hypothesis), and Rule $C$ gives $p$ a color that is strictly greater than its previous one (its previous color was not maximal). Since its previous color was at least 0, its new color is at least 1. Since $p$’s color may only increase to reach $B$ and that Rule $C$ strictly increases $p$’s color, then starting from $c_{k+1}$, $p$ may only execute its action at most $B - 2$ times.  

**Theorem 1** Any computation of Algorithm 3.1 under a locally central scheduler eventually achieves a legitimate configuration.  

**Proof:** Let $e$ be a computation of Algorithm 3.1 under a locally central scheduler starting in the configuration $c$. By Lemmas 1 and 2, a processor $p$ may execute at most $B - 1$ actions. Then after at most $n \times (B - 1)$ actions, the system reaches a terminal configuration, where no rule is enabled. Since any terminal configuration is legitimate, the theorem is proved.  

3.2 **Identifier networks with unfair distributed scheduler**

In this section, we transform Algorithm 3.1 such that it stabilizes in spite of any unfair distributed scheduler. In order to break possible network symmetry we make use of unique processor identifiers. In actual networks, such identifiers can be obtained from the network device.
3.2.1 Algorithm overview and analysis

Algorithm 3.2 differs from Algorithm 3.1 in two ways:

1. processors that are colored with the same color as one of their neighbors may execute Rule $C_1$ if and only if their identifier is locally maximal between all identically colored neighbors,

2. processors colored with a color different from any of their neighbors may execute rule $C_2$ as in Algorithm 3.1.

Algorithm 3.2 Self-stabilizing Deterministic Coloration Algorithm under an unfair scheduler

**Shared Variable:**

$R_i$: integer $\in \{0, \ldots, B\}$;

**Function:**

$Agree(i): R_i = \max \left(\{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\}\right)$

**Actions:**

$C_1: \neg Agree(i) \land \left( \exists j \in N_i, R_j = R_i \land id_i > \max (id_k, k \in N_i \land R_i = R_k) \right) \rightarrow R_i := \max \left(\{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\}\right)$

$C_2: \neg Agree(i) \land \left( \forall j \in N_i, R_i \neq R_j \right) \rightarrow R_i := \max \left(\{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\}\right)$

We use the same proof technique as that of Algorithm 3.2 by showing that any processor is able to perform a bounded number of actions, implying that any computation of the system is finite.

For technical reasons, we split the set of processors in three mutually exclusive sets:

- $S_1$ — the set of processors having the same color as one of their neighbors. Formally,
  
  $S_1 = \{i \mid \neg Agree(i) \land \exists j \in N_i, R_i = R_j\}$

- $S^k_2$ — the set of the $k$-colored processors $(0 \leq k < B)$ that do not agree with their neighbors and whose color is different from those of their neighbors. Formally,
  
  $S^k_2 = \{i \mid \neg Agree(i) \land R_i = k \land (\forall j \in N_i, R_i \neq R_j)\}$

- $S^k_3$ — the set of the $k$-colored processors $(0 \leq k < B)$ that agree with their neighbors. Formally,
  
  $S^k_3 = \{i \mid Agree(i) \land R_i = k\}$

The first two sets we consider processors with some kind of disagreement (see Section 3.1.2), while the third set includes processors that agree with their neighbors. We use these sets when proving that any system computation eventually leads to a configuration where all processors are in the $S^j_3$ sets $(0 \leq j \leq B)$. In such a configuration, no rule can be executed and the configuration is terminal.
In more details, we first show that a processor of $S_1$ may execute Rule $C_1$ and eventually become an element of $S_k^3$. Then, a processor of $S_2^k$ may execute Rule $C_2$ and then become a member of $S_1$ or $S_3^j$ (with $j > k$). In turn, a processor of $S_3^k$ may either remain forever in this set of move to set $S_2^k$ if one of its neighbors, by executing Rule $C_2$, frees a color greater than $k$. Since the number of sets $S_3^k$ and $S_2^k$ ($0 \leq k \leq B$) is finite then, eventually, a terminal configuration is reached.

**Lemma 3** Let $e$ be a computation of Algorithm 3.2 starting in a configuration where $|S_1| + \sum_{k=0}^{B-1} |S_2^k| \neq 0$. Then $e$ eventually reaches a configuration where $|S_1| + \sum_{k=0}^{B-1} |S_2^k| = 0$.

**Proof:** Let $e$ be the initial configuration of $e$. We study the value of $|S_1| + \sum_{k=0}^{B-1} |S_2^k|$ after execution of some processor $p$ action in $c$:

1. $p \in S_1$, and $\forall q \in N_p, q \in S_2^t, (0 \leq t \leq B - 1)$. Then $p$ executes Rule $C_1$ and moves to $S_3^k$;

2. $p \in S_1$, and $\exists q \in S_2^r$ such that $p$ and $q$ are chosen by the scheduler at the same time and simultaneously execute their action. After execution of Rule $C_1$, $p$ has two possibilities: (i) stepping out of $S_1$ or (ii) coloring itself with a greater color $s$.

3. $p \in S_2^r$ and $\forall q \in N_p, q \in S_1$ or $q \in S_2^m (m \leq r)$, $q$ does not execute its action at $c$. Then, $p$ may only execute Rule $C_2$ and move to $S_3^k$, with $t > r$.

4. $p \in S_2^k$ and $\exists q \in N_p, q \in S_1$ or $q \in S_2^m (m \leq r)$ such that $p$ and $q$ are chosen by the scheduler at the same time and simultaneously execute their action. After executing Rule $C_2$, $p$ can either move to $S_3$ or to $S_1$, colored with $s > r$ as its neighbor $q$. Then, there are two possible cases:

   (a) After execution of Rule $C_1$, $p$’s neighbors may choose a color that is different from $p$, which makes $p$ an element of $S_3^k$.

   (b) If $p$ has the maximal identifier between its $s$-colored neighbors colored, then only $p$ may execute an action in its neighborhood and move to $S_3^k$.

Note that a processor may move from $S_3^k$ ($0 \leq k \leq B - 1$) to $S_2^k$ only if one of its neighbors (in $S_3^k$, with $t > k$) executes Rule $C_2$ so that color $t$ becomes available to $p$.

Now assume that there exists a processor $q$ that executes actions infinitely. We consider an execution starting in configuration $c'$ where $q \in S_1$ is $s$-colored and chosen to execute its action. Then $q$ colors itself with $k_1$. Processor $q$ would move again to $S_1$ if there exists a free color greater than $k_1$. By hypothesis, $q$ executes infinitely many actions. Using a similar argument as in the proof of Lemma 2, $q$ may move to $S_1$ only a finite number of times, hence our hypothesis is false, and the expression $|S_1| + \sum_{k=0}^{B-1} |S_2^k|$ eventually decreases. Since the system only terminates when all processors are in some $S_3$, the preceding sum eventually reaches 0. \qed

### 3.3 Anonymous networks with unfair distributed scheduler

In this section we present the randomized variant of Algorithm 3.1. This algorithm works on anonymous networks and stabilizes with an unfair scheduler.
**Algorithm 3.3** Self-stabilizing Randomized Coloration Algorithm

**Shared Variable:**
\[ \forall j \in N_i, R_j : \text{integer} \in \{0, \ldots, B\}; \]

**Function:**
\[ \text{Agree}(i) : R_i = \max \left( \{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\} \right) \]

**Actions:**
\[ C : \neg \text{Agree}(i) \rightarrow \text{if random}(0,1)=1 \text{ then} \]
\[ R_i := \max \left( \{0, \ldots, B\} \setminus \bigcup_{j \in N_i} \{R_j\} \right) \]

### 3.3.1 Algorithm overview and analysis

Compared to Algorithm 3.1, a processor which does not agree with one of its neighbors tosses a coin before changing its color. Even if neighboring processors would compete for executing their action, by randomization there exists a positive probability that only one of those processors executes its actions.

In order to prove the correctness of Algorithm 3.3, we study an arbitrary strategy of this algorithm under the distributed unfair scheduler. We prove that in this strategy, the set of computations achieving a terminal configuration in a finite number of computation steps has a positive probability. Hence the strategy satisfies the local convergence property (see Definition 4) and the set of computations reaching terminal configuration has probability 1.

The proof is divided in two main parts:

1. starting in an arbitrary configuration, the system eventually reaches a configuration where all processors have a color that is different from their neighbors;
2. starting in such a configuration, the system eventually reaches a configuration where all processors agree with their neighbors (see Definition 5).

**Lemma 4** In any strategy \( st \) of Algorithm 3.3 under the unfair distributed scheduler, there exists a positive probability to achieve a legitimate configuration in a finite number of steps.

**Proof:** Let \( c \) be a starting configuration for the strategy. Assume that in \( c \), both \( M^1_c \) and \( M^2_c \) (see Section 3.1.2 for definition) are non-empty. We now prove the two previously outlined parts.

We consider the following scenario for the first part: (i) every time when some neighboring processors are chosen simultaneously by the scheduler to execute their action, exactly one of them execute its action, and (ii) only processors which neighbors have the same color execute their rule. Note that Condition (i) of this scenario simulates the locally central scheduler.

This scenario repeats itself until there are no two neighboring processors colored identically. Let us denote by \( c' \) a configuration where \( |M^1_c| = 0 \). In Strategy \( st \), the probability of the set of computations reaching \( c' \) is
\[
\epsilon_1 \geq \left( \frac{1}{2} \right)^n \times \left( \frac{1}{2} \right)^{\sum_{i=1}^{n} d_i},
\]
where \( n \) is the network size and \( d_i \) is the degree of the node \( i \). The lower bound for the probability value is obtained by considering that a processor \( i \) executes its rule and none
of its neighbors execute their rule with probability \( \frac{1}{2} \times \left( \frac{1}{2} \right)^{d_i} \), and that there are at most \( n \) processors in the network.

The scenario for the second part is reduced to Condition (i) of the first scenario. According to Lemma 2, a processor can only execute a finite number of actions (bounded by \( B - 2 \)). Therefore the set of computations reaching \( c'' \) (with \( |M_1^{c''}| = 0 \) and \( |M_2^{c''}| = 0 \) ) has probability

\[
\epsilon \geq \epsilon_1 \times \left( \frac{1}{2} \right)^{(B-2)\times n} \times \left( \frac{1}{2} \right)^{(B-2)\times \sum_{i=1}^{n} d_i} \times \left( \frac{1}{2} \right)^{n \times \left( B-1 \right) \times \sum_{i=1}^{n} d_i}
\]

where \( n \) is the network size and \( d_i \) is the degree of the node \( i \).

**Lemma 5** The average number of computations steps to reach a configuration \( c \) where all processors agree with their neighbors is \( O((B - 1) \times \log_2 n) \).

**Proof:** Let \( A \) be the set of processors which agree with their neighbors (see Definition 5). By Lemmas 1 and 2, the probability for processor \( i \) moving to \( A \) after at most \( B - 1 \) trials is

\[
p_i \geq \left( \frac{1}{2} \right)^{B-1} \times \left( \frac{1}{2} \right)^{B \times (B-1)}
\]

Therefore, for \( n \)-sized networks, the average number of processors in \( A \) after \( B - 1 \) trials is at least \( n \times \left( \frac{1}{2} \right)^{(B+1) \times (B-1)} \). This also means that at most \( n \times \left( 1 - \left( \frac{1}{2} \right)^{(B^2-1)} \right) \) processors are not in \( A \).

After \( x \times (B-1) \) trials, the average number of processors in \( A \) is at least \( n \times \left( 1 - \left( \frac{1}{2} \right)^{(B^2-1)} \right) \). The algorithm would stop when all processors agree. Then \( x \) is a solution of the following equation

\[
\left[ n \times \left( 1 - \left( \frac{1}{2} \right)^{(B^2-1)} \right)^x = 1 \right] \Rightarrow \left[ x = \log_{\frac{1}{2}} \frac{n}{1 - \left( \frac{1}{2} \right)^{(B^2-1)}} \right] \Rightarrow x = O(\log_2 n)
\]

Therefore, on average, all processors agree with their neighbors within \( O((B - 1) \times \log n) \) computation steps.

**4 Applications**

In this section we present two immediate applications of our algorithms: acyclic orientation and maximum independent set. In the following, we assume that each processor \( i \) has a color \( R_i \) that satisfies \( \text{Agree}(i) \) (see Definition 5). Depending on the scheduling and system symmetry, one of our algorithms will be used. In the following, we refer those algorithms under the common name of **Coloring Algorithm**.
4.1 Acyclic orientation

A directed acyclic graph (or DAG) can be derived from any terminal configuration of our coloring algorithm by using the following predicate:

**Definition 7** Let \( c \) be a terminal configuration of the coloring algorithm. Let \((i, j)\) be an edge of the communication graph. The edge \((i, j)\) is oriented from \(i\) to \(j\) if in \(c\), \(R_i < R_j\).

That definition was used in [10, 5] with system-wide unique identifier. The following lemma states that local coloration is sufficient.

**Lemma 6** In any terminal configuration of the coloring algorithm, Definition 7 induces an acyclic orientation.

**Proof:** Let \( c \) be a terminal configuration of the coloring algorithm. Suppose that Definition 7 induces a cycle in the communication graph in \(c\). Let \(p_1, \ldots, p_m\) the processors in this cycle. By Definition 7, we would then have \(R_1 < R_1\), which is impossible. \(\square\)

All previously known self-stabilizing algorithms that require directed acyclic graphs (such as those presented in [5]) can be run on top of the coloring algorithm to obtain the same results on anonymous networks.

4.2 Maximal independent set

Solving the maximal independent set problem enables to construct a set \(M\) of processors such that the following two conditions are satisfied:

1. no two neighboring processors are in \(M\),
2. there is no other set \(M'\) such that \(M \subset M'\) and no two neighboring processors are in \(M'\).

In this section we prove that a maximal independent set can be derived from any terminal configuration of our coloring algorithm by using the following predicate:

**Definition 8** Let \( c \) be a terminal configuration of the coloring algorithm. Let \(M_c\) be the set of processors colored with \(B\) (where \(B\) is the bound used by the coloring algorithm).

**Lemma 7** In any terminal configuration of the coloring algorithm, Definition 7 induces a maximal independent set.

**Proof:** Assume that there exists another set \(M'_c\) of independent processors such that \(M_c \subset M'_c\). This means that there exists at least one processor \(p\) in \(M'_c\) that is not in \(M_c\). Let us enumerate the different possibilities:

1. processor \(p\) is colored with \(B\) and then \(M = M'\) or
2. processor \(p\) has no neighbor in \(M\) and it is not colored with \(B\), which means that \(Agree(p)\) is false that Configuration \(c\) is not terminal.

Any of those two case contradicts the hypothesis. \(\square\)

Unlike the maximal independent set algorithm provided in [22], we do not assume that the scheduler is fair between system processors. Only simple progression is needed to ensure system stabilization. The cost for this extra convenience is the additional memory space (that was \(O(1)\) in [22]).
5 Conclusions

We provided three self-stabilizing solutions to the vertex coloring problem that perform in spite of unfair scheduling. In particular, the last solution is randomized and presents weakest hypothesis: anonymous networks with unfair distributed scheduling. As direct application, we were able to solve directed acyclic orientation as well as maximal independent set at no additional cost.

References


