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# Wait-freedom and Locality are not Incompatible (with Distributed Ring Coloring as an Example)

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## Abstract

In the world of message-passing distributed computing, reliable synchronous systems and asynchronous failure-prone systems lie at the two ends of the reliability/asynchrony spectrum. The concept of *locality* of a computation is central to the first one, while the concept of *wait-freedom* is central to the second one. This paper is an attempt to reconcile these two extreme worlds, and benefit from both of them. To this end, it first proposes a new distributed computing model, where (differently from the two previous ones) processing and communication are decoupled. The communication component (made up of  $n$  nodes) is considered as reliable and synchronous, while the processing component (composed of  $n$  processes, each attached to a communication node) is asynchronous and any number of its processes may suffer crash failures. To illustrate the benefit of this model, the paper presents an asynchronous algorithm that, assuming a ring communication component, colors the processes with at most three colors. From a process crash failure point of view, this algorithm is wait-free. From a locality point of view, each process needs information only from processes at distance  $O(\log^* n)$  from it. This local wait-free algorithm is made up of a communication phase followed by a purely local simulation (by each process) of an extended version of Cole and Vishkin's vertex coloring algorithm (this extension does not require the processes to start simultaneously). This new communication/processing decoupled model seems to offer a promising approach for distributed computing.

**Keywords:** Asynchronous distributed computing, Cole and Vishkin's coloring algorithm, Locality of a computation, Process crash failure, Synchronous communication, Vertex coloring problem, Wait-freedom.

# 1 Introduction

**Locality in synchronous distributed computing** Considering an undirected connected graph whose each vertex is a computing entity (process), and each edge is a communication channel, a distributed *synchronous* algorithm is an algorithm where the processes collectively execute a sequence of synchronous rounds. At every round, each process obeys the following pattern: it first sends a message to its neighbor processes, then receives a message from each of them, and finally executes a local computation. The fundamental synchrony property lies in the fact that each message is received in the very same round in which it was sent [13, 15, 16]. Let us assume that each process starts with a local input value. It is easy to see that, after  $d$  rounds of communication, each process collects all local input values in its  $d$  neighborhood in the graph, and thus after a number of rounds equals to the diameter of the graph, each process can obtain all the local inputs, and consequently compute any function involving all local inputs and the structure of the communication graph. Hence such synchronous algorithms transform “local inputs” into “local outputs” which (according to the problem that is solved) may depend on all the local inputs.

A distributed synchronous algorithm is *local* if its time complexity (measured as the number of rounds it has to execute in the worst case) is smaller than the graph diameter [11] (as an example a number of rounds polylogarithmic in the number of vertices, or even a constant). Thus, we can think of a local synchronous algorithm with time complexity  $d$ , as a function that maps the  $d$ -neighborhood of a node to a local output, for each node. Hence, a fundamental issue of fault-free distributed synchronous computing consists in “classifying problems as locally computable [...] or not” [11].

This computation model has been given the name *LOCAL* [15]. Developments on what can or cannot be locally computed can be found in many papers (e.g., [1, 10, 11, 14] to cite a few; more references can be found in the survey presented in [18]). Considering graphs whose maximal degree is smaller than their diameter, an example of a local distributed algorithm is the one described in [3], which colors the vertices in linear time with respect to  $\Delta$ . This part of distributed computing is mainly complexity-oriented [6, 15].

**Fault-tolerance in asynchronous distributed computing** Fault-free synchronous distributed computing is only a part of distributed computing. At the other “extreme”, there is the domain of asynchronous failure-prone distributed systems, where (i) there are bounds neither on message transfer delays, nor on process speed, and (ii) process or communication failures are possible [13, 17]. The most popular of these models is the asynchronous crash-prone distributed computing model. This model considers that there is no communication failures, but some processes may crash, i.e., halt prematurely. Even if this model allows only process crashes (i.e., “weak” process failures when compared to process Byzantine behaviors), it appears that the net effect of asynchrony and possible process crashes makes fundamental problems impossible to solve. The most famous of these problems is consensus, for which there is no deterministic distributed asynchronous message-passing algorithm as soon as even only one process may crash [5] (this is true even when the processes communicate through atomic read/write registers [9, 12]).

**Aim and content of the paper** When considering complex applications, failures and asynchrony are rarely coming from the hardware, but much more often from the software. Hence, the natural idea to consider a distributed computation model composed of two distinct components with distinct reliability and synchrony features, namely:

- A message-passing communication component which is synchronous and failure-free. and
- A computation component which is asynchronous and failure-prone.

In this new model, that we call *DECOUPLED*, each node has two components: a failure-free synchronous component that is in charge of communicating with its neighbors communication components,

and a failure-prone asynchronous component that is in charge of performing the actual computation. The effect of decoupling computation and communication is that, contrary to the *LOCAL* model, after  $d$  synchronous rounds of communication, a process collects the local inputs of a subgraph of its  $d$ -neighborhood since processes can start at distinct times. Thus, this two-component model is in principle more challenging than *LOCAL*.

This approach has two main advantages. The first lies in the fact that, as it considers process failures, this model allows us to question and envisage the design of wait-free asynchronous algorithms on top of a synchronous communication network. The second advantage lies in the fact that it can make possible appropriate adaptations of existing synchronous failure-free algorithms to asynchronous crash-prone systems, thereby establishing a bridge between reliable synchronous systems and asynchronous crash-prone systems.

To illustrate this two-component-based approach in the design of fault-tolerant asynchronous algorithms, the paper considers a classical problem of failure-free synchronous distributed computing, namely, the coloring of the vertices of a ring, while ensuring that any two neighbors have different colors. It presents a wait-free algorithm suited to the *DECOUPLED* model, which colors a ring-connected set of processes with at most three colors. This new algorithm is inspired from time-optimal Cole and Vishkin’s vertex coloring algorithm, which is denoted CV86 in the following [4]<sup>1</sup>. Both CV86 and the proposed algorithm, denoted WLC (for Wait-free Local Coloring), require a process to obtain information from  $O(\log^* n)$  of its neighbors<sup>2</sup>, hence their locality property. Moreover, this amount of information that WLC requires is optimal due to Linial’s lower bounds in [11] and the fact that in the absence of failures and asynchrony, the *DECOUPLED* model boils down to the *LOCAL* model. It follows that this new algorithm extends the scope of CV86 (designed for synchronous failure-free systems) to the two-component-based model whose computing entities are asynchronous and crash-prone, without losing its fundamental locality and optimality properties.

**Roadmap** The paper is composed of 6 sections. Section 2 presents the first contribution, namely the two-component-based computation *DECOUPLED* model. The other sections present the second contribution, the algorithm WLC, a wait-free local algorithm suited to this model, which properly colors the processes of a ring with at most three colors.

The WLC algorithm is built incrementally. Section 3 presents first the distributed graph coloring problem and a version of CV86 tailored for a ring, which is the starting point of WLC. Then, Section 4 presents an extension of CV86 (denoted AST-CV, for Asynchronous Starting Times) suited to synchronous reliable systems, which does not require the processes to start participating in the algorithm at the very same time. This extension introduces consequently the asynchrony dimension in process starting times. Finally, considering the communication/processing decoupled model, Section 5 shows that a local wait-free algorithm (WLC) can be obtained in two stages: after it started (asynchronously with respect to the other processes), a process executes first a communication stage during which it obtains information on the “current state” of the processes at distance at most  $O(\log^* n)$  from it; then, using the information previously obtained, it executes a second stage, which is a purely local simulation of AST-CV, at the end of which it obtains its final color. Finally, Section 6 concludes the paper.

## 2 The Two-Component-based Model

This section presents the two-component-based *DECOUPLED* model announced in the Introduction, where communication and processing are decoupled, communication being synchronous and reliable,

<sup>1</sup>CV86 was designed for the PRAM model, and a tree process structure. It can be easily adapted to failure-free message-passing synchronous systems, where the communication system is a ring, or a chain of processes.

<sup>2</sup>Assuming  $n \geq 2$ ,  $\log^* n$  is the number of times the function “ $\log_2$ ” needs to be applied in the invocation  $\log_2(\log_2(\log_2 \dots (\log_2 n) \dots))$  to obtain value 1. Let us remember that  $\log^*$  (approx. number of atoms in the universe) = 5.

while processing being asynchronous and crash-prone.

**Communication component** The communication component is made up of a connected graph  $G$  of  $n$  nodes:  $nd_1, \dots, nd_n$ . Each node  $nd_i$  is a communication device which can communicate with two types of entities: a non-empty subset of other nodes (its neighbors in  $G$ ), and a local computing entity  $p_i$  (that we traditionally call process). A node is connected to each of these entities (neighbor communication nodes and associated computing process) through an input port and an output port. Moreover, a node has no computing power in the sense that it is not a Turing machine which could be fed with code and input data, do computation, and output results.

Each node and each channel of the communication component is reliable and synchronous. “Reliable” means that no node commits failures, and no communication channel (edge of  $G$ ) corrupts, loses, creates, or duplicates messages. The meaning of “synchronous” is global. It is the same as the one of a synchronous distributed system (in which both computing entities and message exchanges proceed in a lock-step manner). More precisely, there is a global clock which governs the progress of the communication component: at every clock tick, each node reads its input ports (from its neighbor nodes, and its associated computing process), composes a message from what it has read, and sends this message through all its output ports (i.e., to its neighbor nodes and its associated process). The important synchrony property is that every message is received in the very same clock tick as the one in which it was sent<sup>3</sup>.

It is important to remember that the communication component is always active: at every clock tick, each node sends and receives messages. This is independent from the fact that the computing processes associated with its nodes are active or not.

**Computing component** A computing component, called *process*, is a Turing machine  $p_i$  which can communicate (only) with its associated communication node  $nd_i$ . Each process is asynchronous, which means that it proceeds at its own speed, which can be arbitrary, can vary with time, and remains always unknown to the other processes. Moreover, a process may crash (premature halt). After it crashed (if ever it does), a process never recovers (its speed remains then forever equal to zero).

A process can read the current value of the global clock, as defined by the clock ticks governing the progress of the underlying communication component. As processes are asynchronous, they can wake up at arbitrary times to participate in an algorithm. It is important to notice that the input port of a process can then contain messages, transmitted via its associated communication nodes, which were sent by its neighbors that started the algorithm before it (see below).

**Interaction between the communication component and the processes** The input and output ports connecting a process  $p_i$  with its node  $nd_i$  are made up of two unbounded buffers. The one denoted  $out_i$  is from  $p_i$  to  $nd_i$ , while the one denoted  $in_i$  is from  $nd_i$  to  $p_i$ ;  $in_i$  is initially empty, while  $out_i$  can be initialized to some default value according to the problem that is solved. When a process starts its participation in the algorithm, it writes in  $out_i$  its starting time (as defined by the current tick of the clock governing the progress of the underlying communication component) and possibly some input values, which depend on problem that is solved.

At every communication step,  $nd_i$  first receives a message from each of its neighbors, and reads the local buffer  $out_i$ . Then, it packs the content of these messages and the current value of  $out_i$  into a single message, sends it to its neighbors, and writes it in  $in_i$ .

Given a process  $p_i$ , a key element is the global time (defined by the communication component global clock) at which  $p_i$  wakes up and starts executing. Thanks to the underlying messages exchanged

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<sup>3</sup>We use the “time” and “clock tick” terminology for the communication component, to prevent confusion with the “round” terminology used in the description of the CV86 and AST-CV algorithms.

by the communication nodes at every clock tick (communication step), a process  $p_i$  which started participating in the algorithm can know (a) which of its neighbors (until some predefined distance  $D$ ) started the algorithm, and (b) at which time they started. More precisely, considering a process  $p_i$  that starts at time  $st_i$ , it is easy to see that after  $D$  time units,  $p_i$  can have information from processes in the graph at distance up to  $D$  from it.

**Initial knowledge** Each pair made up of a communication node ( $nd_i$ ) and a process ( $p_i$ ) has a unique identity  $id_i$ . The integer  $i$  is called the index of  $p_i$ . Let  $n$  be the total number of node/process pairs. It is assumed that each identity can be encoded in  $\log n$  bits. Initially, a process knows its identity, the value of  $n$ , and possibly the structure of the communication graph  $G$ . Moreover, while a process knows that no two processes have the same identity, it does not know the identities of the other processes.

**Power of the decoupled model** As announced in the Introduction, this decoupled model allows for the design of distributed algorithms which are both local and wait-free. As an example of this computability power, the rest of the paper presents a local algorithm (WLC) suited to this model, which colors the processes of a ring in at most three colors, while tolerating any number of process crashes.

We observe that in the absence failures and presence of synchrony, the *DECOUPLED* model behaves exactly like the *LOCAL* model: all process run in lock-step manner until decisions are made. Thus, *LOCAL* is as strong as *DECOUPLED*: if there is an algorithm solving a given problem in *DECOUPLED*, then one can easily obtain an algorithm solving the corresponding problem in *LOCAL*. The other direction is not obvious and the WLC algorithm is an example of problem that is solvable in both models in a local and time-complexity optimal manner.

### 3 Distributed Graph Coloring and a Look at Cole-Vishkin's algorithm

#### 3.1 Distributed graph coloring

**Graph Vertex coloring** Vertex coloring is a fundamental graph problem. It consists in associating a color with each vertex in such a way that (i) no two adjacent vertices have the same color, and (ii) the number of colors used is minimal. In the context of sequential computing this is one of the most famous NP-complete problem [7].

In the context of failure-free synchronous distributed systems, where a process is associated with each vertex of the communication graph, it is known that  $\Omega(\log^* n)$  is a lower bound on the number of time units (communication rounds) needed to color the nodes of a ring, with at most three colors [11]. Several specific distributed coloring algorithms for failure-free synchronous distributed systems have been proposed (e.g., [1, 3, 4, 8]). The interested reader will find in [2] a monograph entirely devoted to distributed graph coloring.

**The structure of Cole and Vishkin's algorithm** CV86 is a distributed synchronous vertex coloring algorithm [4]. A pedagogical presentation can be found in Chapter 1 of [19]. This algorithm considers that the underlying bi-directional communication graph with a logical orientation, such that each process has at most single predecessor. It assumes that the processes (vertices) have distinct identities, each consisting of  $O(\log n)$  bits. From a structure point of view, this algorithm can be decomposed in two phases.

- Phase 1. From  $n$  colors to six colors. An original and clever bit-level technique is first used (see below), which allows the nodes to be properly colored with six colors. Starting with colors encoded with  $\log n$  bits (node identities), a sequence of synchronous communication steps is executed, such that each step allows each node to compute a new proper color whose size in



bits is exponentially smaller than the previous one, and this proceeds until attaining at most six colors, which requires  $\log^* n$  communication rounds.

- Phase 2. From six colors to three colors. The algorithm uses then a simple reduction technique to restrict the number of colors from six to three. This requires three additional communication rounds (each one eliminating a color).

The noteworthy features of CV86 are the following: it is *local* (the number of rounds is  $\log^* n + 3$ ), *time optimal* [11], and *deterministic* (the final color obtained by a process depends only on the identities of the processes belonging to the path of its predecessors up to distance  $\log^* n + 3$ ). Combining the locality and determinism properties, it follows that the final color obtained by a process depends only on the  $\log^* n + 3$  identities of the processes on its predecessor path.

### 3.2 A version of Cole and Vishkin's algorithm suited to a ring

**Preliminary** An instance of CV86 suited to a ring is described in Figure 1. The two neighbors of a process  $p_i$  are denoted  $pred_i$  and  $next_i$ . The local variable  $color_i$  contains initially the identity of  $p_i$  expressed in binary notation. Let  $m = \lceil \log n \rceil - 1$ . As the identity of  $p_i$  is assumed to be coded with  $\log n$  bits, the initial value of  $color_i$  is a sequence of  $(m + 1)$  bits  $b_m, b_{m-1}, \dots, b_1, b_0$ , and no two processes have the same initial sequence of bits. When looking at such a sequence, we say that “ $b_y$  is at position  $y$ ” (i.e., the position of a bit in a color is defined by starting from position 0 and then going from right to left).

**Underlying principle** The aim is, from round to round, to compress as much as possible the size of the colors of the processes, while keeping invariant the property that no two neighbors have the same color. This is attained by using the logical orientation of the ring. Basically, a process compares its current color with the one of its predecessor, and accordingly defines its new color.

The two issues that have then to solved are (i) the way current colors are compared and the way a new shorter color is computed (while maintaining the invariant), and (ii) how many iterations have to be executed so that at most three colors are used.

```

(01)  $color_i \leftarrow$  bit string representing  $p_i$ 's identity;
(02) when  $r = 1, 2, \dots, \log^* n$  do % Part 1: reduction from  $n$  colors to 6 colors %
(03) begin synchronous round
(04)   send COLOR( $color_i$ ) to  $next_i$ ;
(05)   receive COLOR( $color_p$ ) from  $pred_i$ ;
(06)   let  $x$  be the first position (starting at 0 from the right) where  $color_i$  and  $color_p$  differ;
(07)    $color_i \leftarrow$  bit string encoding the binary value of  $x$  followed at its right
        by  $b_x$  (first bit of  $color_i$  where  $color_i$  and  $color_p$  differ)
(08) end synchronous round;
    % Here  $color_i \in \{0, 1, \dots, 5\}$  %
(09) when  $r = \log^* n + 1, \log^* n + 2, \log^* n + 3$  do % Part 2: reduction from 6 to 3 colors %
(10) begin synchronous round
(11)   send COLOR( $color_i$ ) to  $pred_i$  and  $next_i$ ;
(12)   receive COLOR( $color_p$ ) from  $pred_i$  and COLOR( $color_n$ ) from  $next_i$ ;
(13)   let  $k$  be  $r - \log^* n + 2$ ; %  $k \in \{3, 4, 5\}$  %
(14)   if ( $color_i = k$ ) then  $color_i \leftarrow \min(\{0, 1, 2\} \setminus \{color_p, color_n\})$  end if
(15) end synchronous round;
    % Here  $color_i \in \{0, 1, 2\}$  %
(16) return( $color_i$ ).

```

Figure 1: Cole and Vishkin's synchronous algorithm for a ring (code for  $p_i$ )

**Description of the algorithm** Let  $r$  denote the current round number. Initialized to 1, it takes then the successive values 2, 3, etc. It is global variable provided by the synchronous system, which can be read by all processes.

Each process  $p_i$  first defines its current color as the bit string representing its identity (line 01). As already indicated, it is assumed that each identity can be coded on  $\log n$  bits. Then  $p_i$  executes synchronous rounds until it obtains its final color (line 16). The total number of rounds that are executed is  $\log^* n + 3$ , which decompose into two parts.

The first  $\log^* n$  rounds (lines 03-08) allow each process  $p_i$  to compute a color in the set  $\{0, 1, \dots, 5\}$ . Considering a round  $r$ , let  $k$  be an upper bound on the number of different colors at the beginning of round  $k$ , and  $m$  be the smallest integer such that  $k \leq 2^m$ . Hence, at round  $r$ , the color of a process is coded on  $m$  bits. After a send/receive communication step (lines 04-05), a process  $p_i$  compares its color with the one it has received from its predecessor ( $color_p$ ), and computes (starting at 0 from the right), the bit position  $x$  where they differ (line 06). Assuming for example that  $k = 2^8$  (hence  $m = 8$ ), let  $color_i = 10011001$  and  $color_p = 11011101$ ; we have then  $x = 2$ . Then (line 07),  $p_i$  defines its new color as the bit sequence whose prefix is the binary encoding of  $x$  on  $\log m$  bits (010 in our example) and suffix is the first bit of its current color where both colors differ, namely  $b_x$  ( $b_x = b_2 = 0$  in the example). Hence, its new color is  $010b_x = 0100$ .

Let consider two neighbor processes during a round  $r$ . If they have the same value for  $x$ , due to the bit suffix they use to obtain their new color, they necessarily obtain different new colors. If they have different values for  $x$ , they trivially have different new colors.

It is easy to see (from the computation of the position  $x$  –which defines the prefix of the new color–, and the value of the bit  $b_x$  –which defines the suffix of the new color–), that the round  $r$  reduces the number of colors from  $k$  to at most  $2^{\lceil \log k \rceil} \leq 2m$ . It is shown in [4] that, after at most  $\log^* n$  rounds, the binary encoding of a color requires only three bits, where the suffix  $b_x$  is 0 or 1, and the prefix is 00, 10, or 01. Hence, only six color values are possible 000, 100, 010, 001, 101, and 011.

The second part of this synchronous algorithm consists of three additional rounds, each round eliminating one of the colors in  $\{3, 4, 5\}$  (lines 10-15). More precisely, each process first exchanges its color with its two neighbors. Due to the previous  $\log^* n$  rounds, these three colors are different. Hence, if its color is 3,  $p_i$  selects any color in  $\{0, 1, 2\}$  not owned by its neighbors. This is then repeated twice to eliminate the colors 4 and 5.

This algorithm has two main features. The first is the clever and original way a new color is computed. The second is its asymptotical time-optimality ( $\log^* n + 3$  synchronous rounds), which follows from Linial’s result [11]. Proofs of the algorithm correctness and its time complexity can be found in [4, 19].

**From a ring to a chain** A chain is a sequence where each vertex appears at most once (a ring that has been cut). Hence, each non-singleton chain has two processes that define its ends.

At line 05, the process that has no predecessor cannot compare its current color with another color. It simply does as if it has a (fictitious) predecessor whose color is different from its initial color, and executes normally the algorithm. As an example, if  $p_i$  (whose initial color is 100101) is the process without predecessor, it considers a fictitious predecessor whose color is the same as its color except for its first bit (starting from the right), i.e., the color 100100). It follows from the algorithm that after the first round,  $p_i$  obtains the color 01 (which will never change thereafter).

Finally, at line 12, an end process defines the color of its “missing neighbor” as being the “no-color” denoted  $-1$ .



## 4 Extending Cole-Vishkin's Algorithm to Asynchronous Starting Times

This section presents an extension of CV86 for reliable synchronous systems, which allows processes to start at different rounds: the round at which a process starts depends only on it. (Due to the synchrony assumption, when a process starts, it does it at the beginning of a round, and runs then synchronously.)

### 4.1 Asynchronous starting times and unit-segment

**Ring structure and starting time of a process** Let  $st_i$  denote the round number at which process  $p_i$  wakes up and starts participating in the algorithm. There is no requirement on the round at which a process must start the algorithm.

**Notion of a unit-segment** A *unit-segment* is a maximal sequence of consecutive processes (with respect to the ring)  $p_a, p_{next_a}, \dots, p_{pred_z}, p_z$ , that started the algorithm at the same round number.

Hence, a unit-segment is identified by a starting time (round number), and any two contiguous unit-segments are necessarily associated with distinct starting times. It follows that, from an omniscient observer's point of view, and at any time, the ring can be decomposed into a set of unit-segments, some of these unit-segments being contiguous, while others are separated by processes that have not yet started (or will never start, due to an initial crash). In the particular case where all processes start simultaneously, the ring is composed of a single unit-segment.

### 4.2 A coloring algorithm with asynchronous starting times

This section presents an extension of CV86 (called AST-CV), which allows processes to start at different rounds. The algorithm is made up of four parts. It requires a process to execute  $\Delta = \log^* n + 6$  rounds (hence it keeps the locality property of CV86). The algorithm is decomposed into four parts.

**Starting round of the algorithm** The underlying synchronous system defines the first round ( $r = 1$ ) as being the round at which a process starts (or a set of processes simultaneously start) the algorithm, while no process started the algorithm before. Hence, when this process starts the algorithm, we have  $st_i = 1$ . Then, the progress of  $r$  is managed by the system synchrony.

**Part 1 and Part 2** These parts are described in Figure 2. Considering a unit-segment (identified by a starting time  $st$ ) they are a simple adaptation of CV86, which considers the behavior of any process  $p_i$  belonging to this unit-segment.

A process  $p_i$  executes first  $\log^* n$  synchronous rounds. During each round, it sends its current color to its neighbors, and receives their current colors. Let  $msg\_pred = \perp$  if there is no message from  $pred_i$  (line 04).

At line 05, the value  $st_i$  allows  $p_i$  to know if its predecessor belongs to the same unit-segment (defined by the value  $st_i$ ). If it is the case,  $p_i$  executes CV86. If its predecessor belongs to a different unit-segment or has not yet started the algorithm,  $p_i$  considers a fictitious predecessor whose identity is the same as its own identity, except for the first bit, starting from the right (see the last paragraph of Annex 3.2). Lines 06-10 constitute the core of CV86, which exponentially reduces the bit size representation of  $color_i$  at every round, to end up with a color in the set  $\{0, 1, \dots, 5\}$  after  $\log^* n$  rounds.

Part 2 of AST-CV (lines 13-21) is the same as in CV86. It reduces the set of colors in each unit-segment from at most six to at most three. It then follows from CV86 [4] that, at the end of this part, the processes of the unit-segment identified by  $st_i$  have obtained a proper color within their unit-segment. Moreover, after  $\log^* n + 3$  rounds, the color obtained by a process will be its final color if this process is neither the left end, nor the right end, of its unit-segment.

```

init:  $color_i$ : bit string initialized to  $p_i$ 's identity;
 $st_i$ : starting round of  $p_i$ ;
when  $p_i$  starts, there are three cases for each of its neighbors  $pred_i$  and  $next_i$ :
(a) it already started the algorithm;
(b) it starts the algorithm at the very same round;
(c) it will start the algorithm at a later round.
In the first case, the messages sent in previous rounds by the corresponding neighbor
are in  $p_i$ 's input buffer, and can be consequently read by  $p_i$ . In the last case, to simplify
the presentation, we consider that  $p_i$  receives a dummy message.
 $fict\_pred_i$ : fictitious process whose identity is the same as  $p_i$ 's identity except for its first bit
(starting from the right); used as predecessor in case  $p_i$  discovers it is a left end of a unit-segment.
===== Part 1 : reduction from  $n$  colors to 6 colors =====
(01) when  $r = st_i, st_i + 1, \dots, (st_i - 1) + \log^* n$  do
(02) begin synchronous round
(03)   send COLOR(0,  $st_i, color_i$ ) to  $next_i$  and  $pred_i$ ;
(04)   receive  $msg\_pred_i$  from  $pred_i$ ;
(05)   if ( $msg\_pred_i = \text{COLOR}(0, st_i, col)$ )
(06)     then let  $x$  be the first position (starting at 0 from the right) where  $color_i$  and  $col$  differ;
(07)      $color_i \leftarrow$  bit string encoding the binary value of  $x$  followed at its right
(08)     by  $b_x$  (first bit of  $color_i$  where  $color_i$  and  $col$  differ)
(09)   else  $p_i$  has no predecessor (it is an end process of its unit segment) it considers
(10)      $fict\_pred_i$  as its predecessor and executes lines 06-08
(11)   end if;
(12) end synchronous round;
      % Here  $color_i \in \{0, 1, \dots, 5\}$ 
===== Part 2 : reduction from 6 to 3 colors =====
(13) when  $r = (st_i - 1) + \log^* n + 1, (st_i - 1) + \log^* n + 2, (st_i - 1) + \log^* n + 3$  do
(14) begin synchronous round
(15)   send COLOR(0,  $st_i, color_i$ ) to  $pred_i$  and  $next_i$ ;
(16)    $color\_set \leftarrow \emptyset$ ;
(17)   if COLOR(0,  $st_i, color\_p$ ) received from  $pred_i$  then  $color\_set \leftarrow color\_set \cup color\_p$  end if;
(18)   if COLOR(0,  $st_i, color\_n$ ) received from  $next_i$  then  $color\_set \leftarrow color\_set \cup color\_n$  end if;
(19)   let  $k$  be  $r - (st_i + \log^* n) + 2$ ; %  $k \in \{3, 4, 5\}$  %
(20)   if ( $color_i = k$ ) then  $color_i \leftarrow$  any color from  $\{0, 1, 2\} \setminus color\_set$  end if
(21) end synchronous round;
=====
      % Here  $color_i \in \{0, 1, 2\}$ , and the unit segment including  $p_i$  is properly colored but
      % two end processes of two consecutive unit segments may have the same color

```

Figure 2: Initialization, Part 1, and Part 2, of AST-CV (code for  $p_i$ )

**Message management** Let us observe that, as not all processes start at the same round, it is possible that, while executing a round of the synchronous algorithm of Figure 2, a process  $p_i$  receives a message COLOR(0,  $st, -$ ) (with  $st \neq st_i$ ) from its predecessor, or messages COLOR( $j, -$ ) (where  $j \in \{1, 2, 3\}$ , sent in Parts 3 or 4) from one or both of its neighbors. To simplify and make clearer the presentation, the reception of these messages is not indicated in Figure 2. It is implicitly assumed that, when they are received during a synchronous round, these messages are saved in the local memory of  $p_i$  (so that they can be processed later, if needed, at lines 25-28 and line 39 of Figure 3).

Moreover, a process  $p_i$  learns the starting round of  $pred_i$  (resp.,  $next_i$ ) when it receives for the first time a message COLOR(0,  $st, -$ ) from  $pred_i$  (resp.  $next_i$ ). To not overload the presentation, this is left implicit in the description of the algorithm.

**Why Part 3 and Part 4** These parts are described in Figure 3. If  $p_i$  is a left end, or a right end, or both, of a unit-segment<sup>4</sup>, its color at the end of Part 2 is not necessarily its final color. This is due to the

<sup>4</sup>A process  $p_i$ , which is both a left end and a right end of a unit-segment, is the only process of its unit-segment.

fact that Part 1 and Part 2 color the processes in each unit-segment independently from the coloring of its contiguous unit-segments (if any). Hence, it is possible for two contiguous unit-segments to be such that the left end of one (say  $p_i$ ) and the right end of the other (say  $p_j$ ) are such that  $color_i = color_j$ .

The aim of Part 3 and Part 4 is to solve these coloring conflicts. To this end, each process  $p_i$  manages six local variables, denoted  $color_i[j, nbg]$ , where  $j \in \{1, 2, 3\}$  and  $nbg \in \{pred_i, next_i\}$ . They are initialized to  $-1$  (no color).

```

In the following parts of the algorithm, each process  $p_i$  uses local variables denoted  $color_i[j, nbg]$ ,
% where  $j \in \{1, 2, 3\}$  and  $nbg \in \{pred_i, next_i\}$ . These variables are initialized to  $-1$ 
% (no color) and updated when  $p_i$  receives a message COLOR( $j, -$ ) from  $pred_i$  or  $next_i$ .
% Due to the fact that the processes do not start the algorithm at the same round, process  $p_i$  may
% have received messages COLOR( $j, -$ ) during previous synchronous rounds.
===== Part 3:  $color_i$  can be changed only if  $p_i$  is the left end of its unit-segment =====
(22) when  $r = (st_i - 1) + \log^* n + 4$  do
(23) begin synchronous round
(24)   send COLOR(1,  $color_i$ ) to  $pred_i$  and  $next_i$ ;
(25)   for each  $j \in \{1, 2, 3\}$  do
(26)     if (COLOR( $j, color$ ) received from  $pred_i$  in a round  $\leq r$ ) then  $color_i[j, pred_i] \leftarrow color$  end if;
(27)     if (COLOR( $j, color$ ) received from  $next_i$  in a round  $\leq r$ ) then  $color_i[j, next_i] \leftarrow color$  end if
(28)   end for;
(29)   if ( $st_i > st_i[pred_i]$ ) then %  $p_i$  has not priority
(30)     case ( $st_i = st_i[next_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[2, pred_i], color_i[1, next_i]\}$ 
(31)       ( $st_i > st_i[next_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[2, pred_i], color_i[2, next_i]\}$ 
(32)       ( $st_i < st_i[next_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[2, pred_i]\}$ 
(33)     end case
(34)   end if
(35) end synchronous round;
===== Part 4:  $color_i$  can be changed only if  $p_i$  is the right end of its unit-segment =====
(36) when  $r = (st_i - 1) + \log^* n + 5$  do
(37) begin synchronous round
(38)   send COLOR(2,  $color_i$ ) to  $pred_i$  and  $next_i$ ;
(39)   same statements as in lines 25-28;
(40)   if ( $st_i > st_i[next_i]$ ) then %  $p_i$  has not priority
(41)     case ( $st_i = st_i[pred_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[2, pred_i], color_i[3, next_i]\}$ 
(42)       ( $st_i > st_i[pred_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[3, pred_i], color_i[3, next_i]\}$ 
(43)       ( $st_i < st_i[pred_i]$ ) then  $color_i \leftarrow$  a color in  $\{0, 1, 2\} \setminus \{color_i[3, next_i]\}$ 
(44)     end case
(45)   end if
(46) end synchronous round;
===== Additional round to inform the neighbors that will start later =====
(47) when  $r = (st_i - 1) + \log^* n + 6$  do
(48) begin synchronous round send COLOR(3,  $color_i$ ) to  $pred_i$  and  $next_i$  end synchronous round;
(49) return( $color_i$ ).

```

Figure 3: Part 3 and Part 4 of AST-CV (code for  $p_i$ )

**Solving the conflict between neighbors belonging to contiguous unit-segments** A natural idea to solve such a coloring conflict between two neighbor processes belonging to contiguous unit-segments, consists in giving “priority” to the unit-segment whose starting time is the first.

Let  $st_i[pred_i]$  (resp.,  $st_i[next_i]$ ) be the knowledge of  $p_i$  on the starting time of its left (resp., right) neighbor. If  $pred_i$  has not yet started let  $st_i[pred_i] = +\infty$  (and similarly for  $next_i$ ). Thanks to this information,  $p_i$  knows if it is at the left (resp., right) end of a unit-segment: this is the case if  $st_i \neq st_i[pred_i]$  (resp., if  $st_i \neq st_i[next_i]$ ). Moreover, if  $p_i$  is a left (resp., right) end of a unit-segment, it knows that it has not priority if  $st_i > st_i[pred_i]$  (resp.,  $st_i > st_i[next_i]$ ). If such cases,  $p_i$  may be

required to change its color to ensure it differs from the color of its neighbor belonging to the priority contiguous unit-segment.

The tricky cases are the ones of the unit-segments composed of either a single process  $p$  or two processes  $p_a$  and  $p_b$ . This is because, in these cases, it can be required that  $p$  (possibly twice, once as right end, and once as left end of its unit-segment), or once  $p_a$  and once  $p_b$  (in the case of a 2-process unit-segment), be forced to change the color they obtained at the end of Part 2, to obtain a final color consistent with respect to their neighbors in contiguous unit-segments. To prevent inconsistencies from occurring, it is required that (in addition to the previous priority rule) (a) first a left end process of a unit-segment modifies its color with respect to its predecessor neighbor (which belongs to its left unit-segment), and (b) only then a right end process of a unit-segment modifies its color if needed<sup>5</sup>.

**Summary statement** Let us consider a process  $p_i$ .

- If  $p_i$  is inside a unit-segment (i.e.,  $st_i = st_i[pred_i] = st_i[next_i]$ ), or is the left end of a unit-segment and  $pred_i$  began after it (i.e.,  $st_i < st_i[pred_i]$ ), or is the right end of a unit-segment and  $next_i$  began after it (i.e.,  $st_i < st_i[next_i]$ ), then the color it obtained at the end of Part 2 is its final color.
- If  $p_i$  is the left end of a unit-segment and  $pred_i$  began before  $p_i$  (i.e.,  $st_i > st_i[pred_i]$ ), then  $p_i$  may be forced to change its color. This is done in Part 3. The color  $p_i$  obtains at the end of Part 3 will be its final color, if it is not also the right end of its unit-segment and  $next_i$  began before it (i.e.,  $st_i > st_i[next_i]$ ).
- This case is similar to the previous one. If  $p_i$  is the right end of a unit-segment and  $next_i$  began before it (i.e.,  $st_i > st_i[next_i]$ ),  $p_i$  may be forced to change its color to have a final color different from the one of  $next_i$ . This is done in Part 4.

As a process, that is neither the left end, nor the right end of a unit-segment, obtains its final color at the end of Part 2, it follows that, during Part 3 and Part 4, such a process only needs to execute the sending of messages  $COLOR(j, -)$ ,  $j \in \{1, 2, 3\}$  at lines 24, 38, and 48 (the other statements cannot change its color).

**Part 3** This part is composed of a single round (lines 22-35). A process  $p_i$  sends first to its neighbors a message  $COLOR(1, c)$  carrying the color  $c$  it has obtained at the end of Part 2. Then, according to the messages it received from them up to the current round,  $p_i$  updates its local variables  $color_i[j, pred_i]$  and  $color_i[j, next_i]$  (lines 25-28).

**Part 4** This part, composed of a single round (lines 36-46), is similar to the previous one. Due to the predicate of line 40, the lines 41-44 are executed only if  $p_i$  is the right end of its unit segment. Their meaning is similar to the one of lines 30-33.

Finally,  $p_i$  sends (line 48) to its two neighbors the message  $COLOR(3, color_i)$  to inform them of its last color, in case it was modified in Part 4.

**An example** Let us consider that  $p_\ell, p_a, p_b$ , and  $p_r$  are four consecutive processes such that (i)  $st_\ell = 10$ , and  $p_\ell$  obtained the final color 1, (ii)  $st_r = 12$ , and  $p_r$  obtained the final color 2, and (iii)  $p_a$  and  $p_b$  starts the algorithm at time 15. Hence,  $p_a$  and  $p_b$  define a unit-segment, whose starting time is greater than the one of both  $p_\ell$  and  $p_r$ . Hence, the unit segment composed of  $p_a$  and  $p_b$  has not priority with respect to its two contiguous unit-segments.

<sup>5</sup>This specific order is only a design choice. The other order (first right end process, then left end process) could have been chosen. What is important is that the processes obey the same order. Differently, being defined from starting times and favoring the oldest starting times, the previous *priority order* is not a design choice in the sense that the other choice would not work (as not all processes can be participating in the algorithm).

Let us suppose that after having executed Part 1 and Part 2,  $p_a$  obtains the color 1, while  $p_b$  obtains the color 2, i.e., each obtains a color different from its neighbor in the same unit-segment, but this color is the same as the one of its other neighbor (which belongs to a contiguous “older” unit-segment).

As  $p_a$  is the left end of its unit-segment and started after  $pred_a (=p_\ell)$ , it received the message COLOR(2, 1) from  $p_\ell$  (line 26), and consequently obtains  $color_a[2, pred_a] = 1$ . Moreover, as  $p_a$  is in the same unit-segment as  $p_b$ , it receives the message COLOR(1, 2) from  $p_b$  and obtains  $color_a[1, next_a] = 2$  (line 27). Then process  $p_a$  executes lines 29-30, and obtains the color 0 (this is because  $\{0, 1, 2\} \setminus \{color_a[2, pred_a], color_a[1, next_a]\} = \{0, 1, 2\} \setminus \{1, 2\} = \{0\}$ ).

As  $st_b = st_a$ ,  $p_b$  does not execute lines 30-33, but received the message COLOR(2, 0) from  $p_a$  at line 39, and we have consequently  $color_b[2, pred_b] = 0$ . It also received COLOR(3, 2) from  $p_r$  (line 39), and we have  $color_b[3, next_b] = 2$ . Process  $p_b$  then executes lines 40-41. As  $\{0, 1, 2\} \setminus \{color_b[2, pred_b], color_b[3, next_b]\} = \{0, 1, 2\} \setminus \{0, 2\} = \{1\}$ , it obtains its final color 1.

It follows that the final colors of the sequence of the four processes  $p_\ell, p_a, p_b$ , and  $p_r$  is 1, 0, 1, 2.

### 4.3 Properties of the algorithm

Due to its construction from CV86, AST-CV inherits its two most important properties, namely locality and determinism.

- In CV86, the locality property states that a process obtains its final color after  $\log^* n + 3$  rounds. In AST-CV, it obtains it  $\log^* n + 6$  rounds after it starting round.
- In CV86, the determinism property states that the final color of a process depends only of the identities of the consecutive processes which are its  $\log^* n + 3$  predecessors on the ring. In AST-CV, its final color depends only of the starting times and the identities of the consecutive processes which are its  $\log^* n + 6$  predecessors on the ring.

### 4.4 Proof of the algorithm

**Definition 1.** *The final color of a process is the color it returns at line 49.*

**Lemma 1.** *Let  $p_i$  be a process which wakes up at time  $st_i$ . After  $p_i$  has executed the round  $(st_i - 1) + \log^* n + 3$  (Part 1 of Figure 2), no two neighbors of its unit-segment have the same color. Moreover, their colors are in the set  $\{0, 1, 2\}$ .*

**Proof** The proof follows from the observation that, when considering the processes of a unit-segment, Part 1 and Part 2 of Figure 2 boils down to CV86, from which the lemma follows.  $\square$  *Lemma 1*

**Lemma 2.** *Let  $p_i$  be a process that wakes up. If  $p_i$  is neither the left end, nor the right end, of its unit-segment, its final color is the color it obtains at the end of Part 2.*

**Proof** If  $p_i$  is neither the left end nor the right end of its unit-segment we have  $st_i = st_i[pred_i] = st_i[next_i]$ . The lemma follows then directly from the predicates of lines 29 and 40.  $\square$  *Lemma 2*

**Lemma 3.** *If  $p_i$  wakes up, its final color belongs to  $\{0, 1, 2\}$ .*

**Proof** The proof follows from Lemma 1 and the fact, whatever the lines 30-32 and 41-43 executed by a process  $p_i$  (if some are ever executed), any of them restricts the new color to belong to the set  $\{0, 1, 2\}$ .  $\square$  *Lemma 3*

**Lemma 4.** *Let us assume that both  $p_i$  and  $p_j$  wake up, where  $p_j$  is  $p_{next_i}$ . If  $p_i$  and  $p_j$  belong to the same unit-segment ( $st_j = st_i$ ) their final colors are different.*



**Proof** The proof is a case analysis. There are four cases, namely:

Case (a):  $p_i$  is not the left end and  $p_j$  is not the right end of their unit-segment,

Case (b):  $p_i$  is not the left end and  $p_j$  is the right end of their unit-segment,

Case (c):  $p_i$  is the left end and  $p_j$  is not the right end of their unit-segment,

Case (d):  $p_i$  is the left end and  $p_j$  is the right end of their unit-segment.

Case (a):  $p_i$  is not the left end and  $p_j$  is not the right end of their unit segment. In this case, it follows from Lemma 1 and Lemma 2 that the final color of  $p_i$  and the final color of  $p_j$  are different.

Case (b):  $p_i$  is not the left end and  $p_j$  is the right end of their unit-segment. Then, by Lemma 2, the final color of  $p_i$  is the value of  $color_i$  at the end of Part 2 (round  $(st_i - 1) + \log^* n + 3$ ). By the algorithm,  $p_j$  does not change its color at round  $(st_i - 1) + \log^* n + 4$  (predicate of line 29 where  $st_i = st_i[pred_i]$ ), but may change it during round  $(st_i - 1) + \log^* n + 5$  (Part 5). There are two sub-cases.

- $st_j < st_j[next_j]$ . In this case the predicate of line 40 is false, and  $p_j$  does not modify  $color_j$ . It then follows that both  $p_i$  and  $p_j$  keep the color they obtained at the end of Part 2. By Lemma 1, these colors are different.
- $st_j > st_j[next_j]$ . In this case,  $p_j$  executes the update of line 41, where the color assigned to  $color_j$  remains different from  $color_i$  (which was received during a previous round and saved in its local variable  $color_j[2, pred_j]$ ).

Case (c):  $p_i$  is the left end and  $p_j$  is not the right end of their unit-segment. By Lemma 2,  $p_j$  does not change its color after Part 2 (round  $(st_i - 1) + \log^* n + 3$ ). There are two cases.

- $st_i < st_i[pred_i]$ . It follows from the predicate of line 29 that  $p_i$  does not change its color during Part 3. As  $st_i = st_j$ , the predicate of line 40 is false, and  $p_i$  does not change its color in Part 4. It then follow from Lemma 1 that  $p_i$  and  $p_j$  have different final colors.
- $st_i > st_i[pred_i]$ . As  $p_i$  and  $p_j$  are in the same unit-segment,  $p_i$  receives  $COLOR(1, color_j)$  at line 27 during the round  $(st_i - 1) + \log^* n + 4$  (Part 3), and saves this value in its local variable  $color_i[1, next_i]$ . Then, due to the predicates of lines 29 and 30,  $p_i$  changes its color at line 30 during the round  $(st_i - 1) + \log^* n + 4$  (Part 3), and this color is different from the final color of  $p_j$ . Finally, as  $st_i = st_j$ , the predicate of line 40 is not satisfied, and  $p_i$  does not update  $color_i$  during the round  $(st_i - 1) + \log^* n + 5$  (Part 4). It then follows from that  $p_i$  and  $p_j$  have different final colors.

Case (d):  $p_i$  is the left end and  $p_j$  is the right end of their unit-segment. There are four cases.

- $st_i < st_i[pred_i]$  and  $st_j < st_j[next_j]$ . In this case,  $p_i$  and  $p_j$  do not change their color after round  $(st_i - 1) + \log^* n + 3$ . Hence, by Lemma 1, they will have different final colors.
- $st_i < st_i[pred_i]$  and  $st_j > st_j[next_j]$ . In this case, when evaluated by  $p_i$ , the predicates of lines 29 and 40 (we have then  $st_i = st_i[next_i] = st_j$ ) are false. Hence,  $p_i$  does not change its color after round  $(st_i - 1) + \log^* n + 3$ . This case is similar to the second sub-case of Case (b).
- $st_i > st_i[pred_i]$  and  $st_j < st_j[next_j]$ . In this case  $p_j$  does not change its color after Part 2 (round  $(st_j - 1) + \log^* n + 3$ ). This case is similar to the second sub-case of Case (c).
- $st_i > st_i[pred_i]$  and  $st_j > st_j[next_j]$ . Due to the predicates of lines 29 and 30,  $p_i$  changes its color at line 30 during round  $(st_i - 1) + \log^* n + 4$  (Part 3). Moreover, as  $st_i = st_j$ , it does not change its color in Part 4. Hence, its final color is the one obtained at line 30. Differently, as  $st_j > st_j[next_j]$  and  $st_j = st_i$ ,  $p_j$  updates its color at line 41 during round  $(st_j - 1) + \log^* n + 5$  (Part 4), where it obtains a color different from  $color_i$  (final color of  $p_i$  received at line 38 and saved in  $p_j$ 's local variable  $color_j[2, pred_j]$ ). It follows that  $p_i$  and  $p_j$  have different final colors.



**Lemma 5.** *Let us assume that both  $p_i$  and  $p_j$  wake up, where  $p_j$  is  $p_{next_i}$ . If  $p_i$  and  $p_j$  are not in the same unit-segment and  $st_i > st_j$ , their final colors are different.*

**Proof** The processes  $p_i$  and  $p_j$  are neighbors but belong to different unit-segments. As  $st_j < st_i$  and all processes get their final color after the same constant number of rounds after they wake up,  $p_j$  gets its final color before  $p_i$ . The proof considers the following two possible cases: Case (a):  $p_i$  is not a left end of its unit segment, and Case (b)  $p_i$  is a left end of its unit segment.

Case (a):  $p_i$  is not a left end of its unit segment. In this case, it follows from the predicate of line 29 that  $p_i$  does not change its color during Part 3, and from the predicates of lines 40 and 41 (Part 4), that  $p_i$  updates its color at line 41. As  $p_j$  woke up before  $p_i$ ,  $p_i$  received the message  $COLOR(3, col)$  sent at line 48 by  $p_j$  during its round  $(st_j - 1) + \log^* n + 6$ . This message was received by  $p_i$  at the latest while it executes its round  $(st_i - 1) + \log^* n + 5$ . Moreover,  $col$  is then the final color of  $p_j$ . It follows that, when it executes its round  $(st_i - 1) + \log^* n + 5$ ,  $p_i$  is such that  $color_i[3, next_i] = col$ . Consequently, at line 41,  $p_i$  adopts a final color different from the final color of  $p_j$ .

Case (b):  $p_i$  is a left end of its unit segment. We consider two sub-cases.

- $st_i < st_i[pred_i]$ . In this case, it follows from the predicate of line 29 that  $p_i$  does not change its color during Part 3. Differently, due to the predicates of lines 40 and 43, it updates  $color_i$  at line 43. Moreover, as  $st_i > st_j$ ,  $p_i$  received from  $p_j$  the message  $COLOR(3, col)$  (where  $col$  is the final color of  $p_j$ ) at a round  $\leq (st_i - 1) + \log^* n + 5$ , and saved  $col$  in  $color_i[3, next_i]$ . It then follows that, when  $p_i$  executes line 43, it assigns to  $color_i$  a value different from the final color of  $p_j$ .
- $st_i > st_i[pred_i]$ . In this case, it follows from the predicates of lines 29 and 31 that  $p_i$  updates its color at line 31 (Part 3), and from the predicates of lines 40 and 42 that  $p_i$  updates again its color at line 42 (Part 4).

As  $p_j$  woke up before  $p_i$ ,  $p_i$  received the message  $COLOR(3, col)$  from  $p_j$  before (or at) round  $(st_i - 1) + \log^* n + 5$  (Part 4), and  $col$  is the final color of  $p_j$ . It follows that, when  $p_i$  updates its color at line 42, we have  $color_i[3, next_i] = col$ . Consequently, the final color of  $p_i$  is different from the final color of its neighbor  $p_j$ .

**Lemma 6.** *Let us assume that both  $p_i$  and  $p_j$  wake up, where  $p_j$  is  $p_{next_i}$ . If  $p_i$  and  $p_j$  are not in the same unit-segment and  $st_j > st_i$ , their final colors are different.*

**Proof** By assumption,  $p_i$  and  $p_j$  are neighbors, but belong to different unit-segments. As  $st_j > st_i$  and all processes execute the same number of rounds after they woke up ( $\log^* n + 6$ ),  $p_i$  returns its final color (line 49) before  $p_j$ . As for Lemma 4, the proof of the lemma considers four cases, namely

- Case (a):  $p_i$  is not the left end of its unit-segment and  $p_j$  is not the right end of its unit-segment,
- Case (b):  $p_i$  is not the left end of its unit-segment and  $p_j$  is the right end of its unit-segment,
- Case (c):  $p_i$  is the left end of its unit-segment and  $p_j$  is not the right end of its unit-segment,
- Case (d):  $p_i$  is the left end of its unit-segment and  $p_j$  is the right end of its unit-segment.

Case (a):  $p_i$  is not the left end of its unit-segment and  $p_j$  is not the right end of its unit segment. As  $p_i$  is not the left end of its unit segment, it follows from the predicate of line 29 that it does not update its color in Part 3. As  $st_i < st_j = st_i[next_i]$ , it follows from the predicate of line 40 that  $p_i$  does not update its color in Part 4. Hence,  $p_i$  obtained its final color at the end of Part 2.

As far as  $p_j$  is concerned, we have the following. As  $st_j > st_i$  and  $p_j$  is not the right end of its unit-segment, the predicates of lines 29 and 30 direct  $p_j$  to update its color at line 30 (Part 3). Moreover, as  $p_j$  is not the right end of its unit-segment, the predicate of line 40 is not satisfied and  $p_j$  does not change its color in Part 4.

As  $p_i$  woke up before  $p_j$ ,  $p_j$  received the message  $\text{COLOR}(2, col)$  from  $p_i$  at a round  $\leq (st_j - 1) + \log^* n + 4$ , and  $col$  is the final color of  $p_i$ . It follows that when  $p_j$  executes line 30, it assigns to  $color_j$  a color different from the final color of  $p_i$ .

Case (b):  $p_i$  is not the left end of its unit-segment and  $p_j$  is the right end of its unit-segment. As  $p_i$  is not the left end of its unit-segment and  $st_i < st_j$ , it follows that the predicate of line 29 is not satisfied when evaluated by  $p_i$ . Similarly, as  $st_i < st_i[next_i] = st_j$ , the predicate of line 40 is not satisfied either. Consequently,  $p_i$  does not modify its color in Part 3 or Part 4. Let  $cl_i$  be this color.

As  $p_i$  wakes up before  $p_j$ ,  $p_j$  has received the message  $\text{COLOR}(2, cl_i)$  sent by  $p_i$  at the latest during its round  $(st_j - 1) + \log^* n + 4$  (Part 3). Hence, at the end of round  $(st_j - 1) + \log^* n + 4$ ,  $color_j[2, pred_j] = cl_i$ . Moreover,  $p_j$  received the message  $\text{COLOR}(3, cl_i)$  at the latest during its round  $(st_j - 1) + \log^* n + 5$ , and saved it in  $color_j[3, pred_j] = cl_i$ . It then follows that, whatever the update of  $color_j$  done by  $p_j$  at any line of Part 3 (lines 30-32) or Part 4 (lines 41-43), the final color of  $p_j$  will be different from the final color of  $p_i$ .

Case (c):  $p_i$  is the left end of its unit-segment and  $p_j$  is not the right end of its unit-segment.

As  $p_i$  is the left end of its unit-segment, it may be forced to update its color (at line 32 because  $st_j > st_i$ ) if the predicate of line 29 is satisfied (Part 3). But as  $st_j > st_i$ , the predicate of line 40 cannot be satisfied (Part 4). Hence, both the messages  $\text{COLOR}(2, cl_i)$  and  $\text{COLOR}(3, cl_i)$  sent by  $p_i$  at lines 38 and 48 carry its final color.

As  $st_j > st_i$ ,  $p_j$  received  $\text{COLOR}(2, cl_i)$  at the latest during its round  $(st_j - 1) + \log^* n + 4$ , and  $\text{COLOR}(3, cl_i)$  at the latest during its round  $(st_j - 1) + \log^* n + 5$ . It follows that, whatever the update of  $color_j$  done by  $p_j$  when it executes Part 3 or Part 4, its final color will be different from  $cl_i$ .

Case (d):  $p_i$  is the left end of its unit-segment and  $p_j$  is the right end of its unit-segment.

As indicated in the previous case,  $p_i$  (left end of its unit-segment) may change its color due the predicates of lines 29 and 32 when it executes its round  $(st_i - 1) + \log^* n + 4$  (Part 3), but (as  $st_i < st_j$ ) it will not change it in Part 4. We consider two cases. Let  $cl_i$  be the final color of  $p_i$ .

- $st_j > st_j[next_j]$ . In this case, As  $st_j > st_i$  the predicate of line 29 is satisfied, and  $p_j$  updates its color at line 31 when it executes its round  $(st_j - 1) + \log^* n + 4$  (Part 3). Similarly, as  $st_j > st_j[next_j]$ ,  $p_j$  updates its color at line 42 when it executes its round  $(st_j - 1) + \log^* n + 4$  (Part 4). As  $p_j$  woke up after  $p_i$ , it received  $\text{COLOR}(2, cl_i)$  from  $p_i$  at the latest when it executes its round  $(st_j - 1) + \log^* n + 4$  (Part 3), and received  $\text{COLOR}(3, cl_i)$  at the latest when it executes its round  $(st_j - 1) + \log^* n + 5$  (Part 4). It follows that, whatever (if any) an update of  $color_j$  done at any of the lines 30-32 and 41-43, the final color of  $p_j$  will be different from the one of  $p_i$ .
- $st_j < st_j[next_j]$ . In this case,  $p_j$  may update its color at line 32 while executing its round  $st_j + \log^* n + 4$  (Part 3). As  $st_i < st_j$ ,  $p_j$  receives the message  $\text{COLOR}(2, cl_i)$  from  $p_i$  at the latest during its round  $(st_j - 1) + \log^* n + 4$  ( $cl_i$  is the final color of  $p_i$ ), and consequently  $color_j[2, pred_j] = cl_i$  at round  $(st_j - 1) + \log^* n + 4$ . Hence, when it executes line 32,  $p_j$  updates  $color_j$  to a color different from  $cl_i$ . Let us finally observe that, as  $st_j < st_j[next_j]$ , the predicate of line 40 (Part 4) is not satisfied, and consequently  $p_j$  does not modify  $color_j$  at lines 41-43, which completes the proof of the lemma. □*Lemma 6*

**Theorem 1.** *If  $p_i$  and  $p_j$  wake up and are neighbors, their final colors are different and in the set  $\{0, 1, 2\}$ .*

**Proof** The proof follows from the Lemma 3, Lemma 4, Lemma 5, and Lemma 6. □*Theorem 1*

## 5 From Asynchronous Starting Times to Wait-freedom

Considering the two-component-based model introduced in Section 2, this section presents the WLC (Wait-free Local Coloring) algorithm which colors the processes of a ring in at most three colors. This algorithm relies on two consecutive stages executed independently by each computing process. The first stage is a communication stage during which, whatever its starting time, each process obtains enough information to locally execute its second stage, which is communication-free. As in Section 4, a *unit-segment* is a maximal sequence of consecutive processes that started the algorithm at the same time (i.e., as the same clock tick as defined by the underlying synchronous communication component).

Before presenting the algorithm WLC, we need a solvability notion that incorporates asynchrony and failures that are present in *DECOUPLÉD*. An algorithm *wait-free* solves  $m$ -coloring if for each of its executions:

- (Validity. The final color of any process is in  $\{0, \dots, m - 1\}$ ).
- Agreement. The final colors (if any) of any two neighbor nodes in the graph are different.
- Termination. In every infinite extension of the execution, all processes decide a final color.

### 5.1 On the communication side

**A ring structure for the synchronous communication network** The neighbors of a node  $nd_i$  (or process  $p_i$  with a slight abuse of language) are denoted as before, namely  $pred_i$  and  $next_i$ .

**On the side of the communication nodes** While each input buffer  $in_i$  is initially empty, each output buffer  $out_i$  is initialized to  $\langle i, +\infty, \perp \rangle$ . When a process starts its participation in the algorithm, it writes the pair  $\langle i, st_i, id_i \rangle$  in  $out_i$ , where  $st_i$  is its starting time (as defined by the current tick of the clock governing the progress of the underlying communication component), and  $id_i$  is its identity.

As already described, at every clock tick (underlying communication step),  $nd_i$  first receives two messages (one from each neighbor), and reads the local buffer  $out_i$ . Then, it packs the content of these two messages and the content of  $out_i$  (which can be  $\langle i, +\infty, \perp \rangle$  if  $p_i$  has not yet started) into a single message, sends it to its two neighbors, and writes it in  $in_i$ <sup>6</sup>.

### 5.2 Wait-free algorithm: first a communication stage

Let  $p_i$  be a process that starts the algorithm at time  $st_i = t$ . As previously indicated, this means that, at time  $t$  (clock tick defined by the communication component),  $p_i$  writes  $\langle i, t, id_i \rangle$  in its output buffer  $out_i$ . Then  $p_i$  waits until time  $t + \Delta$  where  $\Delta = \log^* n + 5$ .<sup>(7)</sup> At the end of this waiting period, and as far  $p_i$  is concerned, the “dices are cast”. No more physical communication will be necessary. As we are about to see,  $p_i$  obtained enough information to compute alone its color: the rest of the algorithm executed by  $p_i$  is purely local (see below). This feature, and the fact that the starting time of a process depends only on it, makes the algorithm wait-free.

It follows from the underlying communication component that, at time  $t + \Delta$ ,  $p_i$  has received an information (i.e., a triplet  $\langle j, st, id_j \rangle$ ) from all the processes at distance at most  $\Delta$  of it. If  $st = t$ ,  $p_i$  knows that  $p_j$  started the algorithm at the same time as it. If  $st < t$  (resp.,  $st > t$ ),  $p_i$  knows that  $p_j$

<sup>6</sup>Full-information behavior of a node.

<sup>7</sup>Being asynchronous, the waiting of  $p_i$  during an arbitrary long (but finite) period does not modify its allowed behavior. Let us observe that a crash is nothing other than an infinite waiting period.

started the algorithm before (resp., after) it. (If  $st = +\infty$  –we have then  $id_j = \perp$ – and  $p_j$  is at distance  $d$  from it,  $p_i$  knows that  $p_j$  did not start the algorithm before the clock tick  $t + \Delta - d$ .)

### 5.3 Wait-free algorithm: then a local simulation stage of AST-CV

At the end of its waiting period,  $p_i$  has information (pairs composed of a starting time and a process identity, possibly equal to  $+\infty$  and  $\perp$ , respectively) of all the processes at distance  $\Delta = \log^* n + 5$  from it (Figure 4.) More precisely, for each process  $p_j$  at distance at most  $\Delta$  from it,  $p_i$  knows whether  $p_j$  started before it ( $st_j < st_i$ ), at the same as it ( $st_j = st_i$ ), or after it ( $st_j > st_i$ ).

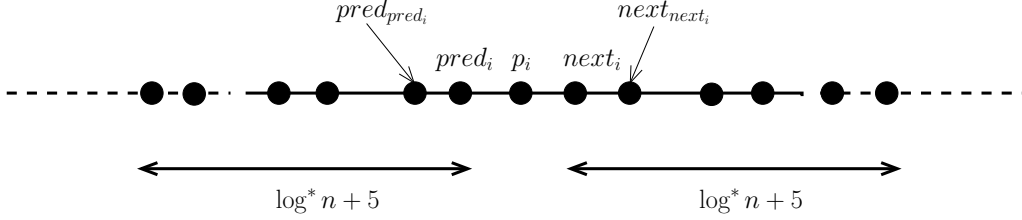


Figure 4: What is known by  $p_i$  at time  $st_i + \Delta$

**Simulation of AST-CV** It follows from the previous observation that, after its waiting period,  $p_i$  has all the inputs (starting times and process identities) needed to simulate AST-CV and compute its final color, be it inside a unit-segment, the left end of a unit-segment, the right end of a unit-segment, or both ends of a unit-segment. More precisely, this simulation is as follows. Process  $p_i$  sequentially simulates the following  $\Delta$  rounds of AST-CV:

- A first round involving the  $2\Delta + 1$  processes at distance  $\leq \Delta$  from itself, followed by
- A second round involving the  $2\Delta - 1$  processes at distance  $\leq \Delta - 1$  from itself, etc., followed by
- A  $(\Delta - x + 1)$ th round involving the processes at distance  $\leq x$  from itself, etc., followed by
- A  $\Delta$ th round involving  $pred_i$ ,  $next_i$  and itself.

It then follows from the determinism and locality properties of AST-CV that, after it has simulated the previous rounds,  $p_i$  obtained its final color.

**Remark** Let us observe that the crash of a process  $p_k$  has no impact on the termination and the correctness of the coloring of the other processes. This follows from the locality property of AST-CV. If the distance between  $p_i$  and  $p_k$  is more than  $\Delta = \log^* n + 5$ ,  $p_k$  cannot impact the color obtained by  $p_i$ . If the distance between  $p_i$  and  $p_k$  is less or equal to  $\Delta = \log^* n + 5$ , the input information of  $p_k$  (identity and starting time) is needed by  $p_i$  only if  $p_k$  started the algorithm before or at same time as  $p_i$ . But, in this case, due to the waiting period of  $p_i$ 's communication stage, this information is known by  $p_i$ . Process  $p_i$  considers then  $p_k$  as competing for a color, be it crashed or not.

**Optimality of WLC** Each process in WLC performs (asynchronously)  $O(\log^* n)$  rounds of communication. This number of rounds is asymptotically optimal as

1.  $\Omega(\log^* n)$  is a lower bound on the number of time units (communication rounds) needed to color the nodes of a ring, with at most three colors [11] in *LOCAL*.
2. When there is no asynchrony and no failures, *DECOUPLED* behaves like *LOCAL*.

## 6 Conclusion

**Contributions** This paper has two main contributions. The first is a distributed computing model where communication and processing are decoupled. More precisely, asynchronous crash-prone processes run on top of a reliable synchronous network. This model is weaker than the synchronous model (on the process side) and stronger than the asynchronous crash-prone model (on the communication side). A main advantage of this model is to provide us with a single framework where both the words “locality” [11] and “wait-freedom” [9] have a meaning. As these words capture fundamental concepts of distributed computing, the proposed model establishes a bridge linking synchronous reliable systems (for the communication side) and asynchronous crash-prone systems (for the computing process side), which reconciles these two worlds.

The second contribution of the paper is an illustration of the benefit of the proposed model, namely, an optimal ring-coloring wait-free algorithm. This algorithm uses as a subroutine a generalization of Cole and Vishkin’s well-known algorithm [4], and benefits from its locality property, namely, a process needs to obtain initial formation from processes at distance at most  $O(\log^* n)$  of it. As far as we know, this is the first wait-free coloring algorithm, which colors a process ring with at most three colors.

**Towards a global view** As already explained, a main difference in the *DECOUPLED* model is that after  $d$  rounds of communication, a process collects the initial inputs of only a subgraph of its  $d$ -neighborhood. Despite this uncertainty, the paper has presented a way to marry locality and wait-freedom, as far as distributed graph coloring is concerned. The keys of this marriage were (a) the decoupling of (reliable synchronous) communication and (asynchronous crash-prone) processing, and (b) the design of an intermediary synchronous coloring algorithm (AST-CV), where the processes are reliable, proceed synchronously, but are not required to start at the very same round. This introduces a first type of asynchrony among the processes. As we have seen, the heart of this algorithm lies in the consistent coloring of the border vertices of subgraphs which started at different times (segment units).

It would be interesting to see if this methodology could apply to other local coloring algorithms, or even, more ambitiously, to other distributed graph problems which are locally solvable in the *LOCAL* synchronous model.

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