Home assignment for Computer Network EDA387

Group 24

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Problem Let $P = \{p_0, \dots, p_{n-1}\}$ be n processors on a directed ring, as considered by Dijkstra in his self-stabilizing token circulation algorithm. In this model, processors are *semi-uniform*, i.e., there is one distinguished processor p_0 that runs a different program than all other processors, but processors do not have unique identifiers.

Recall that in Dijkstra's directed ring, each processor p_i can only read from $p_{(i-1) \mod n}$'s shared variables, and each processor can use shared variables of constant size. For each of the following questions, please provide:

- a clearly written pseudo-code of the algorithm,
- a definition of the set of legal executions,
- a correctness proof with all necessary arguments to convince the reader that the algorithm is both correct and self-stabilizing.

Prove your claims.

Question 1

The vertex-coloring problem is crucial for resource allocation, scheduling, and network topology control tasks. It involves assigning colors to the processors (aka vertices of a graph) so that no two neighboring processors share the same color. Specifically, each $p_i \in P$ must be assigned a color x_i , such that $x_i \neq x_{(i-1) \mod n}$. The main complexity measure is the total number of colors k used to color the network. Design a deterministic self-stabilizing vertex-coloring algorithm that always provides an optimal solution (after stabilization). Assume that n is known.

Proof. Let consider this pseudo-code block for the vertex-coloring problem.

```
01: P_0: do forever

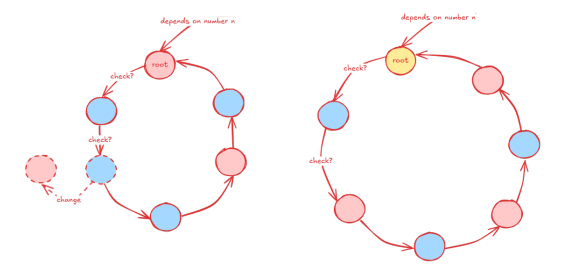
02: if x_0 % 2 == 0: then x_0 := 1;

03: else x_0 := 2;

04: P_i (i \neq 0): do forever

05: if x_i == x_{(i-1) \bmod n}: then x_i := (x_{(i-1) \bmod n} + 1) \bmod 2
```

The block above illustrated the process of assigning color for all vertexs. For this algorithm, the complexity depends on the total number of processors. If it is even, it needs at least 2 different colors, but if it is odd, it needs at least 3 colors. Because if only use 2 color for the odd number of processors, the root and its right neighbor will have the same color after the "correction flood", as shown in the figure. We can even use more color than the number of processors (Pigeonhole) but this focuses on the least complexity. The mod2 is used for assigning color to non-root processors as we only use at least colors for this process.



- Legal executions each processors can change or remain the same each round. The root processor is assigned a value at start.
- Correctness this algorithm proves that, any two neighboring processors must have different color. As in line 05, take an example that the P_3 (where i is not equal to 0) has value of $x_i = 1$. The condition is now met and it forces P_4 to take another value for its x_4 , which must be $(x_3 + 1) \mod 2 = 0$. All non-root processor changes its value to a value in range $\{0,1\}$. On the other hand, the root processor itself have a mechanism to ensure after an asynchronous cycle, where every processors take at least 1 round

in the **do forever** loop, it must not have same value with its neighbors. The value is assigned to root, depends on the total number of processors. Therefore, it is easy to notice that, in the case of odd, if just use 2 color, the last processor will have the same color as root, triggering another round of color assigning, so that in this case, root must have a distinguished color (that can not be achieved with mod2)

• Self-stabilizing the system always reach the correct state because of the root is assigned a defined value at the start. While the others can react to the "stabilizing" by changing state depends on its comparison with neighbor's state. In addition, because this algorithm flows to just one direction and begins from a fixed point (the root, with user's defined color/state) the system can not get in a loop of be stuck in some step, thus guarantes self-stabilization.

Question 2

The maximum matching problem is essential in optimizing resource allocation, communication, and network design. It involves finding the largest possible set of pairs of neighboring processors, aka edges, in the network, such that no two pairs share a processor. Specifically, a matching $M \subseteq \{(p_i, p_{(i-1) \bmod n}) : p_i \in P\}$ is a subset of neighboring pairs, such that no two neighboring pairs in M share a processor, i.e., for any two neighboring pairs $(p_i, p_{(i-1) \bmod n})$ and $(p_j, p_{(j-1) \bmod n})$ in M, $p_{(i-1) \bmod n} \neq p_j$ and $p_{(j-1) \bmod n} \neq p_i$. The goal is to find a matching M to maximize the number of neighboring pairs in M. Design a deterministic self-stabilizing maximum matching algorithm that always provides an optimal solution (after stabilization). Assume that n is known.

Proof. Let begin with the process to form the maximum numbers of pairs.

```
01: P_0: do forever
02:
              if not matched then:
03:
                if P_{(i-1) \bmod n} is not matched then:
04:
                    matched: = true
05:
06:
              pass token to P_{(i+1) \bmod n}
07: P_i: do forever
              if token then:
08:
09:
                   if P_{(i-1) \bmod n} is not matched and P_i is not matched then:
10:
                     matched: = true
                     pass token to P_{(i+1) \bmod n}
11:
12:
13:
                     pass token to P_{(i+1) \bmod n}
```

The pseudo-code block above illustrates the process to form pair between 2 neighboring processors. This process is triggered by the root processor. The *token* acts as an authorized token for the execution of each processor. Only the root can issued it while the others simply received and passed it. Each processor will check the predecessor to determine if it is suitable for a *matched* condition. If the predecessor is already *matched*, it simply passes *token* to the next process.

- **Legal execution** each processor other than the root can only act if it has the *token*. Moreover, if the condition is met (both the processor and its predecessor are available for a *matched*) the pair will be formed. On the other hand, it simple passes the *token* to another processor.
- Correctness this process is initialized by the root processor (which issues the *token*). The *token* is a mechanism to ensure only a processor can act at a time to avoid race condition.
- Self-stabilization from any initial state (even arbitrary one), the *token* always visit all the processors and "fix" the matching if needed. This leads to a legal maximum matching in a finite time.
- Maximum if n is even, all processor will have its matched, otherwise, there is only 1 processor left. This ensures the maximum matching in this ring.