

Self-Stabilizing Token Circulation on Anonymous Message Passing Rings (Extended Abstract)

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Abstract

A self-stabilizing algorithm that solves the problems of token circulation and leader election on anonymous and uniform, unidirectional, message passing rings of arbitrary, but known, size is developed. From any initial configuration, the expected time to stabilization on a ring of size n is in $\mathcal{O}(n \log n)$. Furthermore, the size of the configuration of the system remains constant throughout the execution; each processor state and message state has size in $\mathcal{O}(\log n)$. The correctness of the algorithm relies upon a novel duality between messages and processes.

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1 Introduction

Many protocols for distributed computing assume the existence of primitives such as token circulation and leader election. Leader election requires that a unique processor be identified as the leader, from a set of indistinguishable processors. Anonymous networks use leader election as a first step in assigning session specific identities to processors. The token circulation problem requires that a token be circulated by all of the processors in some fair fashion. A token circulation algorithm is often used as a basis for solving the mutual exclusion problem.

Such primitives should be able to withstand the transient faults to which distributed systems are susceptible. To this end, Dijkstra [4] defined a distributed system to be *self-stabilizing* if, when started from an arbitrary configuration, the system is guaranteed to reach a legitimate configuration, as execution progresses. Algorithms with small stabilization times are desirable because a system will make progress provided that the time between its faults is longer than the time necessary for it to stabilize.

We present a self-stabilizing algorithm that solves the problems of token circulation and leader election on anonymous, unidirectional, message passing rings of arbitrary, but known, size. From any initial configuration, the expected time until our algorithm stabilizes on a ring of size n is in $\mathcal{O}(n \log n)$. (Henceforth, ring size is denoted by n .) Because, as noted by Gouda and Multari [9], there can be no purely asynchronous self-stabilizing protocols for message passing models, we augment our system with a time-out mechanism. In fact, we present our algorithm in the synchronous model; however, it can be easily adapted for an asynchronous model provided with a time-out mechanism that detect deadlocks. Since it is impossible to deterministically break symmetry on an anonymous ring [3] randomization is used. Randomization also allows us to circumvent the deterministic lower bound of Dolev, Israeli, and Moran [7], who show that the configuration size of any deterministic, self-stabilizing, message driven protocol that solves a weak exclusion task (of which token passing is an example) grows logarithmically with time. In our algorithm the size of each processor state and message state is bounded by $\mathcal{O}(\log n)$.

Self-stabilizing token circulation and leader election have been well studied. Much of this

research (see [10] for an extensive bibliography) has assumed Dijkstra's original *composite* atomicity ([5]) shared memory model, where an atomic step may contain both a read and a write operation, and has focused on various additional factors (such as graph topology, existence of identifiers, type of scheduling daemon, use of randomization, and properties of the ring size) and goals (minimizing state space and stabilization time). In contrast, for these problems, fewer algorithms exist for the weaker read/write atomic shared register model [5, 6, 8].

Although it has been established that self-stabilizing algorithms for the atomic read/write shared memory model can be transformed to ones for message passing models (see [14, 12, 13]), these transformations require either bidirectional links or identifiers, (or both) or incur substantial overhead. This leaves open the question of efficient, self-stabilizing token circulation and leader election algorithms for anonymous unidirectional message-passing networks, although a few papers address self-stabilizing solutions for some other problems in the message passing model [7, 2, 9, 13, 1].

2 Model

We assume a synchronous, unidirectional ring consisting of n anonymous processors. At each time step, a processor can send a message which, barring any transient faults, will arrive at its successor in the next time step. Each processor has access to a statistically independent random bit generator which can produce one bit per processor per time step. It is convenient to think of messages as being contained in *envelopes* that circulate around the ring. The receiving processor may change the envelope contents prior to forwarding it in the next step, or it may destroy the envelope (and its contents). Also, processors may create new envelopes, initialize their contents and add them to the circulating collection of envelopes.

Since token circulation and leader election are closely related [15], it is not surprising that one algorithm can solve both problems. At any point in our algorithm, some processors may be *producers*. For leader election, the producers are the candidate leaders; for token circulation, the envelopes are the tokens. Eventually there will remain exactly one producer and exactly one circulating envelope, thus solving both problems.

In the self-stabilizing model, an initial period, during which the problem requirements are not met, is permitted, so long as there is a guarantee that after a finite amount of time they will be met, and remain met. Therefore, for the leader election (respectively, the token circulation) problem, there initially may be system configurations with no producers or more than one producer (respectively, no envelopes, or more than one envelope) but it must be guaranteed that eventually all succeeding configurations have exactly one producer (respectively, envelope).

3 Self-Stabilizing Token Circulation

3.1 Intuition for SSTC

Our algorithm builds upon a randomized *basic attrition* protocol [11] for reliable asynchronous message passing networks. When basic attrition is initiated by any non-empty collection of processors, called *producers*, we are guaranteed to eventually be left with exactly one producer, which continues to circulate a single envelope around the ring. Unfortunately, basic attrition is not self-stabilizing; we first describe basic attrition and then the enhancements required to make it so.

During each turn, each producer independently tosses an unbiased coin, sends the outcome to the next producer (via the intervening non-producers) and waits to receive the coin toss generated by the preceding producer. A producer becomes a non-producer for the remainder of basic attrition if and only if it sent a tail and received a head. Otherwise it proceeds to its next turn. If, in a fixed turn, all producers have the same flip, then each remains a producer for the next turn; if not all flips are the same, then those that flipped heads are guaranteed to be producers for another turn. Therefore, not all producers can become non-producers. The probability that a given producer sends a tail and receives a head is $1/4$ so long as there is more than one producer. Hence, with probability 1, the number of producers and envelopes decreases to exactly one.

Notice that every time a producer is eliminated, a circulating envelope is also destroyed. Hence, basic attrition maintains a one-to-one correspondence between envelopes and producers, which is crucial for its correctness. If initially this correspondence does not hold, basic attrition will remove

either all envelopes or all producers. Our enhancement of basic attrition to make it self-stabilizing is to detect and correct configurations where there are either no envelopes or no producers.

Unfortunately, the absence of envelopes cannot be detected on a purely asynchronous message-driven system; that is why we focus our attention on synchronous systems. Counters are added to both the processors and the messages in the envelopes. A message counter is set to n whenever a message is sent by a producer, and is decremented by 1 each time the message is forwarded by a non-producer. Hence, if a message's counter ever reaches 1, the envelope has not passed a producer for its entire journey around the ring. It therefore causes the receiving processor to become a producer, ensuring that there is at least one producer. Similarly, a producer sets its counter to n when it sends an envelope, and decrements its counter each time step when it does not receive an envelope. Hence, if a producer's counter ever reaches 1, it has not received an envelope during an interval long enough for the last one it sent to circulate back to it. It therefore creates a new envelope, ensuring that there is at least one. Finally, a non-producer behaves similarly to a producer except that it sets its counter to $2n$ rather than n when it sends an envelope, which impedes any non-producer from creating a new envelope and becoming a producer when a producer already exists.

3.2 Specification of SSTC

Each processor on a ring of size n maintains a counter, and each producer stores the result of a coin flip. Thus, a *processor-state* is a triple $(\text{Prod?}, \text{proc_flip}, \text{proc_count})$. For processor α , the value of $\alpha.\text{Prod?} \in \{\text{TRUE}, \text{FALSE}\}$ is TRUE if and only if α is a producer. If α is a producer, the value of $\alpha.\text{proc_flip} \in \{\text{HEADS}, \text{TAILS}, *\}$ is the current coin flip of α ; if α is a non-producer, it is $*$. The value of $\alpha.\text{proc_count} \in \mathbf{Z}$ is the value of the counter of α , which always satisfies $1 \leq \alpha.\text{proc_count} \leq 2n$ if α is a non-producer, and it satisfies and $1 \leq \alpha.\text{proc_count} \leq n$ if α is a producer.

Each envelope carries a message consisting of a coin flip and a counter. Thus, a *message-state* is a pair $(\text{mess_flip}, \text{mess_count})$. For message m , the value of $m.\text{mess_flip} \in \{\text{HEADS}, \text{TAILS}\}$

is the coin flip of m , and the value of $m.\text{mess_count} \in \mathbf{Z}$ is the counter value of m , where $1 \leq m.\text{mess_count} \leq n$.

At each time step the action of a processor α is determined by the value of the pair $(\alpha.\text{Prod?}, \alpha.\text{Mess?})$, where Mess? is **TRUE** if and only if α received an envelope in the given time step. The function *coin-flip* returns a value chosen randomly and independently from the uniform distribution over $\{\text{HEADS}, \text{TAILS}\}$. The function *set* updates the processor-state. The function *send* creates an envelope, inserts a message with the given state and sends it. Each processor in the ring executes the algorithm SSTC .

Algorithm 1 SSTC

```

1  repeat for every time step:
2  let (Prod?, proc_flip, proc_count) be the current processor state
3  if a message is received
4      let (mess_flip, mess_count) be the state of the message
5      Mess?  $\leftarrow$  true
6  else Mess?  $\leftarrow$  false
7  case (Prod?, Mess?) of
8      (TRUE, TRUE)
9          {if not (mess_flip=HEADS and proc_flip=TAILS)                 $\triangleright$  Producer and message survive
10             flip  $\leftarrow$  coin-flip
11             set (TRUE, flip, n) ; send (flip, n)
12         else
13             set (FALSE, *, 2n)}                                        $\triangleright$  Producer and message killed
14      (FALSE, TRUE)
15          {if (mess_count=1)                                            $\triangleright$  Message times-out
16             flip  $\leftarrow$  coin-flip
17             set (TRUE, flip, n) ; send (flip, n)
18         else
19             set (FALSE, *, 2n) ; send (mess_flip, mess_count-1) }    $\triangleright$  Pass on Message
20      (TRUE, FALSE)
21          {if (proc_count=1)                                            $\triangleright$  Producer times-out
22             flip  $\leftarrow$  coin-flip
23             set (TRUE, flip, n) ; send (flip, n)
24         else
25             set (TRUE, proc_flip, proc_count-1) }
26      (FALSE, FALSE)
27          {if (proc_count=1)                                            $\triangleright$  Non-producer times-out
28             flip  $\leftarrow$  coin-flip
29             set (TRUE, flip, n) ; send (flip, n)
30         else
31             set (FALSE, *, proc_count-1)}
```

4 Correctness of SSTC

To prove the correctness of SSTC, we establish that the difference between the number of producers and the number of envelopes never increases, and with probability 1 decreases as time progresses, so long as the difference is greater than zero. We next show that if the difference between the number of producers and envelopes is zero, then with probability 1 the number of producers (and thus number of envelopes) reaches one and remains at one for the remainder of the execution. Due to space constraints, some proofs of lemmas are omitted. All missing proofs are provided in Appendix A.

For the purpose of the proof imagine that the processors are numbered from 1 to n . A *configuration* of the ring is given by a sequence of n pairs, where the i^{th} pair is a description of the state of processor i and the state of the message at processor i , if there is one. (If there is no envelope at a processor then the message-state is null.) Execution of SSTC starts from an arbitrary initial configuration denoted by χ . Given χ and an infinite sequence of coin flips, E , the configuration immediately following χ is determined by applying the repeat loop SSTC once to each processor. If processor i requires a coin flip, it takes the value of the i^{th} bit of E . After the application, E is updated by removing its first n bits. Given a initial configuration χ and an infinite sequence of coin flips, E , the configuration that results *after t time steps* is determined by repeating the above t times, and is denoted $\text{Config}(\chi, E, t)$.

The first three lemmas establish that within the first $3n$ time steps, a configuration is achieved such that each envelope has been sent by a producer, and each processor has sent an envelope and non-producers will henceforth only act as relays. This allows us to argue that there is a correlation between some of the message and processor states after $3n$ time steps.

Lemma 4.1 *For any initial configuration χ and any coin-flip sequence E and for all $r \geq n$, all envelopes in $\text{Config}(\chi, E, r)$ have been sent by a producer.*

Lemma 4.2 *For any initial configuration χ , and any coin-flip sequence E , every processor has sent an envelope by time step $3n$.*

Say that a processor (respectively, envelope) *times-out* when its counter reaches 1 and it does not receive an envelope (respectively, arrive at a producer).

Lemma 4.3 *A non-producer cannot time-out after time $3n$.*

Given an execution from an initial configuration χ , and assuming some coin-flip sequence E , let $\text{Prod}(\chi, r)$ denote the number of producers in $\text{Config}(\chi, E, r)$, and let $\text{Env}(\chi, r)$ denote the number of envelopes in $\text{Config}(\chi, E, r)$.

Consider any configuration, χ , arising after time $3n$, and having *at least as many producers as envelopes*. The following lemma shows that the next time-out cannot be an envelope time-out. Only an envelope time-out, however, can increase the number of producers while leaving the number of envelopes unchanged. Thus the difference between the number of producers and the number of envelopes cannot increase. Furthermore, a configuration with more envelopes than producers can never succeed χ .

Lemma 4.4 *For every configuration χ and for every $r \geq 3n$, if $\text{Prod}(\chi, r) \geq \text{Env}(\chi, r)$ then no envelopes time-out in the first round after r in which any time-outs occur.*

Lemma 4.5 *For every configuration χ and for every $r \geq 3n$, if $\text{Prod}(\chi, r) > \text{Env}(\chi, r)$ and the first time-out after r is at time T , then $\text{Prod}(\chi, T) \geq \text{Env}(\chi, T)$.*

After the initial $3n$ steps when non-producers cease timing out, and act only as relays, there is no substantial difference between the state and behaviour of producers and that of messages. That is, the configuration that results from interchanging the role of producers and messages and sending messages backwards, is the same as that obtained from the original configuration and sending messages forward. The next two lemmas are dual to the previous two for the case when, at some time r , the number of envelopes is at least as big as the number of producers, and their proofs can be derived as a consequence of this duality between envelopes and producers. The theorem that establishes this duality is proved in the appendix.

Lemma 4.6 *For every configuration χ and for every $r \geq 3n$, if $Env(\chi, r) \geq Prod(\chi, r)$ then no producers time-out in the first round after r in which any time-outs occur.*

Lemma 4.7 *For every configuration χ and for every $r \geq 3n$, if $Env(\chi, r) > Prod(\chi, r)$ and the first time-out after r is at time T , then $Env(\chi, T) \geq Prod(\chi, T)$.*

The four Lemmas 4.4, 4.5, 4.6, and 4.7 form the core of the proof of correctness of algorithm SSTC . They allow us to argue that as the computation progresses, steps arise that either decrease the difference between the number of producers and envelopes or decrease the total number of producers and envelopes until eventually exactly one producer with a matching envelope remains.

A *competition* takes place when a producer receives an envelope. Call any time-out or any competition a *significant event*, and call a time step t *significant* if a significant event occurs at time t . Observe that the number of envelopes or producers can change only at significant time steps. The proof of the next lemma is obvious.

Lemma 4.8 *For any initial configuration, significant events are guaranteed to continually arise at intervals of at most $2n$.*

Let $R_0 = 3n$, and let R_i be the i^{th} significant time step after R_0 .

Lemma 4.9 *If for some configuration χ and for some $t \geq 0$, $Prod(\chi, R_t) = Env(\chi, R_t)$ then for every $j \geq t$, $Prod(\chi, R_j) = Env(\chi, R_j)$ and, with probability 1, there is a k such that for every $l \geq k$ $Prod(\chi, R_l) = Env(\chi, R_l) = 1$.*

Proof: Consider step R_{t+1} . By Lemma 4.3 there cannot be a non-producer time-out; by Lemma 4.6 there cannot be a producer time-out; by Lemma 4.4 there cannot be an envelope time-out. Therefore, the next significant event must be a competition, and so there must be at least one producer and one envelope. However, every competition that is won leaves the number of producers and envelopes unchanged, and every competition that is lost removes exactly one producer and one envelope. Hence, $Prod(\chi, R_{t+1}) = Env(\chi, R_{t+1})$. It follows by induction that for every $j \geq t$, $Prod(\chi, R_j) = Env(\chi, R_j)$. Furthermore, if $Prod(\chi, R_j) = Env(\chi, R_j) = s \geq 2$ then,

with probability at least $1/4$, $\text{Prod}(\chi, R_{j+1}) < s$. So with probability 1, eventually, say at step R_k , there will be one producer and one envelope. Every competition that follows will be won, ensuring that for every $l \geq k$, $\text{Prod}(\chi, R_l) = \text{Env}(\chi, R_l) = 1$. ■

Theorem 4.10 *For any initial configuration χ , algorithm SSTC eventually converges to (and henceforth remains in) a configuration with one envelope and one producer.*

Proof: There are three cases depending upon the relationship between $\text{Prod}(\chi, R_0)$ and $\text{Env}(\chi, R_0)$. If $\text{Prod}(\chi, R_0) = \text{Env}(\chi, R_0)$ then the theorem follows from Lemma 4.9.

Suppose that $\text{Prod}(\chi, R_0) > \text{Env}(\chi, R_0)$. We show that, with probability 1, there is a $k > 0$ such that $\text{Prod}(\chi, R_k) = \text{Env}(\chi, R_k)$. The theorem will then follow from Lemma 4.9.

It follows from Lemmas 4.3, 4.4 and 4.5 that all time-outs after step R_0 must be producer time-outs. Hence, all significant events in the computation after time R_0 are either competitions or producer time-outs. Let $\delta_t = \text{Prod}(\chi, R_t) - \text{Env}(\chi, R_t)$ and consider how δ_t changes over time. Each competition leaves δ_t unchanged. Each producer time-out increases the number of envelopes by one and leaves the number of producers unchanged, so each time-out reduces δ_t by one. Furthermore, it follows from induction, Lemma 4.9 and Lemma 4.5, that $\text{Prod}(\chi, R_t) \geq \text{Env}(\chi, R_t)$, so $\delta_t \geq 0$ for all t . Therefore, there can be at most $\text{Prod}(\chi, R_0) - \text{Env}(\chi, R_0)$ time-outs.

Each competition that is lost removes exactly one envelope and one producer. So after any time R_t there can be at most $\text{Env}(\chi, R_t)$ lost competitions before another producer time-out occurs. Since competitions are lost with probability $1/4$ as long as there is more than one envelope or producer, there are a bounded number of competitions expected before the next producer time-out as long as $\text{Prod}(\chi, R_t) \geq 2$. Thus with probability 1 there will eventually be a k such that $\delta_k = 0$.

The proof for the final case when $\text{Env}(\chi, R_0) > \text{Prod}(\chi, R_0)$ follows from that of the previous case and the duality theorem. ■

5 Stabilization Complexity

Theorem 5.1 *For any ring of size n , in any initial configuration, the expected time until SSTC*

stabilizes to a configuration with exactly one producer and one envelope is $\mathcal{O}(n \log n)$.

Proof: Consider the number of producers and envelopes in the configuration ψ achieved after the first $3n$ time steps.

CASE 1. Configuration ψ has at least as many envelopes as producers.

Let $\mathcal{M} = \{m_1, m_2, \dots, m_k\}$ be the set of envelopes in ψ . We assume that $|\mathcal{M}| \geq 2$, since otherwise the theorem holds trivially. Let SSTC run for an additional $2n$ steps. Then partition \mathcal{M} into two sets \mathcal{A} and \mathcal{B} where \mathcal{A} is the set of envelopes that did not have a competition during the $2n$ steps, and \mathcal{B} is the set that did.

Claim 5.2 *For every envelope in \mathcal{A} , there is a unique envelope in \mathcal{B} that was eliminated during the $2n$ time steps.*

Proof: Any envelope $m \in \mathcal{A}$ cannot be received by a producer in the first n steps, therefore it has timed-out at some processor α by step n , forcing α to become a producer. However m cannot be received by any producer by step $2n$, which implies that α is no longer a producer. The only way α could have become a non-producer is through a lost competition with an envelope m_α , in which m_α also would have been eliminated. So it suffices to show that $m_\alpha \in \mathcal{B}$. Because the $2n$ time steps were applied to configuration ψ , which arose after SSTC had executed for $3n$ steps, we know by Lemmas 4.3, 4.4, 4.5, 4.9 that non-producers and producers did not time out during the $2n$ time steps. Since the only way to create a new envelope is by a processor time-out, we conclude that m_α was in ψ and therefore $m_\alpha \in \mathcal{B}$. ■

To determine a lower bound on the expected number of envelopes eliminated after the $2n$ steps, set x_i to 1 if m_i is in a lost competition in the $2n$ steps. Otherwise set x_i to 0. Let $x = \sum_i x_i$ be the number messages in lost competitions during the $2n$ steps. Let $\mathcal{R}_\mathcal{A}$ be a random set, which contains the messages that will be in \mathcal{A} at the end of the $2n$ steps. Conditioned on belonging to $\mathcal{R}_\mathcal{A}$ we assign probabilities to x_i . Since every envelope in $\mathcal{R}_\mathcal{A}$ will not have had any competitions during the $2n$ steps, the probability of any of these envelopes being in a lost competition is 0. Since $|\mathcal{M}| \geq 2$, the coin tosses of all producers and envelopes holding competitions are independent, and

so the probability of being in a lost competition is at least $\frac{1}{4}$. We have:

$$\Pr[x_i = 1 | m_i \in \mathcal{R}_{\mathcal{A}}] = 0 \text{ and } \Pr[x_i = 1 | m_i \notin \mathcal{R}_{\mathcal{A}}] \geq \frac{1}{4}$$

We now determine a lower bound on the expected value of x conditional on $\mathcal{R}_{\mathcal{A}}$, and use it to derive a lower bound on the expectation of x .

$$\begin{aligned} \mathbb{E}[x | \mathcal{R}_{\mathcal{A}}] &= \mathbb{E}[\sum_i x_i | \mathcal{R}_{\mathcal{A}}] = \mathbb{E}\left[\sum_{m_i \in \mathcal{R}_{\mathcal{A}}} x_i | m_i \in \mathcal{R}_{\mathcal{A}}\right] + \mathbb{E}\left[\sum_{m_i \notin \mathcal{R}_{\mathcal{A}}} x_i | m_i \notin \mathcal{R}_{\mathcal{A}}\right] \\ &= \sum_{m_i \in \mathcal{R}_{\mathcal{A}}} \mathbb{E}[x_i | m_i \in \mathcal{R}_{\mathcal{A}}] + \sum_{m_i \notin \mathcal{R}_{\mathcal{A}}} \mathbb{E}[x_i | m_i \notin \mathcal{R}_{\mathcal{A}}] \\ &= \sum_{m_i \in \mathcal{R}_{\mathcal{A}}} 1 \cdot \Pr[x_i = 1 | m_i \in \mathcal{R}_{\mathcal{A}}] + \sum_{m_i \notin \mathcal{R}_{\mathcal{A}}} 1 \cdot \Pr[x_i = 1 | m_i \notin \mathcal{R}_{\mathcal{A}}] \\ &\geq 0 + \frac{1}{4}(|\mathcal{M} \setminus \mathcal{R}_{\mathcal{A}}|) = \frac{1}{4}(|\mathcal{M}| - |\mathcal{R}_{\mathcal{A}}|) = \frac{1}{4}|\mathcal{M}| - \frac{1}{4}|\mathcal{R}_{\mathcal{A}}| \end{aligned}$$

Because every envelope in $\mathcal{R}_{\mathcal{A}}$ is on the ring at the end of the $2n$ steps, and because there is a unique envelope \hat{m} that is killed for every envelope $m \in \mathcal{R}_{\mathcal{A}}$ it follows that $|\mathcal{R}_{\mathcal{A}}| \leq \frac{1}{2}|\mathcal{M}|$. Therefore the expected value for x conditioned on $\mathcal{R}_{\mathcal{A}}$ is bounded by $\mathbb{E}[x | \mathcal{R}_{\mathcal{A}}] \geq \frac{1}{4}|\mathcal{M}| - \frac{1}{4}|\mathcal{R}_{\mathcal{A}}| \geq \frac{1}{8}|\mathcal{M}|$ which is independent of $\mathcal{R}_{\mathcal{A}}$. This implies that $\mathbb{E}[x] \geq \frac{1}{8}|\mathcal{M}|$.

Call each $2n$ steps a *phase*. By the proof of correctness in section 4, the configuration resulting after the phase must also have at least as many envelopes as producers. Therefore the argument can be iterated, reducing the number of remaining messages with each $2n$ time steps. Let Ψ^i be the configuration at the end of phase i . Let Y^i be the number of envelopes in Ψ^i , and let X^i be the number of envelopes that have lost a competition by the end of phase i . If $M = |\mathcal{M}|$ is the number of envelopes initially in ψ , then $X^i + Y^i = M$, and so, provided $M \geq 2$, $\mathbb{E}[Y^{i+1} | Y^i = M] < \frac{7}{8}M$. This inequality leads to $\mathbb{E}[Y^{i+1}] < \frac{7}{8}\mathbb{E}[Y^i]$ (see the full version of this paper for details).

Since there are at most n envelopes in ψ , after at most $\log_{\frac{8}{7}} n$ phases we expect at most 2 envelopes to remain on the ring. Thus, after $\log_{\frac{8}{7}} n$ phases the probability that there are more than 4 envelopes remaining is less than $1/2$. Thus the expected number of phases until there are at most 4 envelopes is $c \log_{\frac{8}{7}} n$ for a small constant c . It is easy to see that in an additional expected $\mathcal{O}(1)$ phases the number of messages will reduce to 1. So in expected time $(2nc \log_{\frac{8}{7}} n + \mathcal{O}(n)) \in \mathcal{O}(n \log n)$ the number of messages will be reduced to 1, and the ring will be stabilized.

CASE 2. There are at least as many producers as messages at time $3n$.

This follows as a result of the duality theorem and the proof of CASE 1. ■

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7 Appendix A: Details for the Proof of Correctness

Say that an envelope is *sent by a producer* if either it is created or the message insided the envelope is changed by a processor that becomes or remains a producer (lines 11,17,23,29). Similarly an envelope is *received by a producer (respectively non-producer)*, if line 8 (respectively line 14) is executed. A processor *times-out at step t* if at the start of step t its counter is one and it does not receive an envelope. That is, a producer (respectively, non-producer) times-out if it executes lines 23 (respectively, line 29), in which it becomes a producer and *creates* a new envelope on the ring. An envelope *times-out at step t* if at the start of step t the counter of the message contained in the envelope is one, and the envelope is received by a non-producer (line 17). An envelope is *sent by a non-producer* if a non-producer receives a message and the message does not time-out (line 19 is executed).

A *competition* occurs when a producer receives an envelope. The competition is *lost* if the envelope contains a message with a flip that is heads and the receiving producer has a flip that is tails (line 13 is executed). In this case the envelope is *destroyed* and the producer becomes a non-producer, and we say that the envelope and the producer are *killed*. Otherwise the competition is *won* (line 11 is executed), and the processor and envelope have *survived the competition*.

A processor z is *between processors x and y* , if an envelope starting at x and traveling in the direction of the ring arrives at z before y . The $\text{span}(x, y)$ is the set of processors on the ring between processors x and y , and the $\text{span}[x, y]$ is processors x and y together with $\text{span}(x, y)$. The *distance* between processors s and y is defined by $\text{dist}(x, y) = |\text{span}[x, y]| - 1$. If x and y are envelopes at processors w and z respectively at a given time step, then in that time step $\text{dist}(x, y) = \text{dist}(w, z)$.

Lemma 7.1 *For any initial configuration χ and any coin-flip sequence E and for all $r \geq n$, all envelopes in $\text{Config}(\chi, E, r)$ have been sent by a producer.*

Proof: Consider any envelope m in $\text{Config}(\chi, E, r)$ that was in the initial configuration χ . If m is not sent by a producer within n time steps then it will time-out executing line 17. Any envelope m' in $\text{Config}(\chi, E, r)$ not in χ , must have been created during the run, which implies line 23 or 29

was executed. ■

Lemma 7.2 *For any initial configuration χ , and any coin-flip sequence E , every processor has sent an envelope by round $3n$.*

Proof: Every processor is either a producer or a non-producer in χ . Since any non-producer ρ has a counter with initial value $c_\rho \leq 2n$, if ρ has not received an envelope (and thus sent an envelope by line 17 or 19) by time c_ρ it will time-out and send an envelope (line 29).

Any producer ϕ in χ has a counter with initial value $c_\phi \leq n$. If ϕ has not received an envelope by time c_ϕ , it will time-out and send one (line 23). Alternatively if ϕ does receive an envelope by time c_ϕ , then a competition is held. Two cases arise, either the competition is won and ϕ sends an envelope (line 11), or it is lost and ϕ becomes a non-producer. In the latter case the previous argument implies it will send an envelope within the next $2n$ steps. Thus within $3n$ steps all processors have sent an envelope. ■

Lemma 7.3 *A non-producer cannot time-out after time $3n$.*

Proof: To achieve a contradiction, assume that α is the non-producer that is the first to time-out after time $3n$ and let $T > 3n$ be the time of this time-out. Therefore at time $T - 2n$, $\alpha.\text{proc_count}$ was set to $2n$ (line 13 or 19). For α to time-out at time T , it must not receive an envelope during the interval $[T - 2n + 1 : T]$. However, the following argument shows that in all cases α will receive an envelope during this interval, ensuring a contradiction.

Let β be the processor preceding α . Then at time $T - 2n$ α received an envelope m from β , and therefore β must have sent m at time $T - 2n - 1$.

Case 1: β was a non-producer when it sent m .

Then, $\beta.\text{proc_count} = 2n - 1$ at time $T - 2n$. If β does not receive an envelope during the interval $[T - 2n : T - 1]$, then β will time-out at time $T - 1$ sending an envelope that arrives at α at time T . Alternatively if β does receive an envelope at some time in the interval $[T - 2n : T - 1]$, then β forwards it to α which receives it one step later in the interval $[T - 2n + 1 : T]$.

Case 2: β was a producer when it sent m .

Then $\beta.\text{proc_count} = n - 1$ at time $T - 2n$. If β does not receive an envelope during the interval $[T - 2n : T - n - 1]$, then β will time-out at time $T - n - 1$ sending an envelope to α which arrives at time $T - n$.

If β does receive an envelope \hat{m} during the interval, then there is a competition. If the competition is won, then the envelope \hat{m} survives and is received by α during the interval $[T - 2n + 1 : T - n]$.

The only remaining situation is when producer β received \hat{m} during the interval $[T - 2n : T - n - 1]$ and the competition was lost. In this case $\hat{m}.\text{mess_flip}$ must have been HEADS. Since $T - 2n \geq n$, we know by Lemma 7.1 that \hat{m} has been sent by a producer. Let γ be the last producer that sent \hat{m} before it arrived at β . Let $d = \text{dist}(\gamma, \beta)$ and let \hat{T} be the time at which \hat{m} was sent by γ .

We know that $T - 2n \leq \hat{T} + d \leq T - n - 1$, because \hat{m} is received by β in the interval $[T - 2n : T - n - 1]$. There are two subcases depending upon whether or not γ receives an envelope in the time interval $[\hat{T} + 1 : \hat{T} + n]$.

If γ receives an envelope in the interval $[\hat{T} + 1 : \hat{T} + n]$ then it is impossible that the first such envelope \bar{m} is killed because $\gamma.\text{proc_flip}$ must be the same as the flip in the last envelope that γ sent. The last envelope which γ sent is \hat{m} with $\hat{m}.\text{mess_flip} = \text{HEADS}$, therefore the competition between \bar{m} and γ must be won. This implies that \bar{m} will be sent by γ at some time \bar{T} satisfying $\hat{T} + 1 \leq \bar{T} \leq \hat{T} + n$.

If γ receives no envelope during the interval $[\hat{T} + 1 : \hat{T} + n]$, then γ will time-out sending an envelope at time $\bar{T} = \hat{T} + n$.

In either case, the envelope sent by γ at time \bar{T} will arrive at α after an additional $d + 1$ steps. However,

$$T - 2n + 1 \leq \hat{T} + d + 1 \leq \bar{T} + d + 1 \leq \hat{T} + n + d + 1 = (\hat{T} + d) + n + 1 \leq T - n - 1 + n + 1 = T.$$

So the envelope is guaranteed to arrive at α in the interval $[T - 2n + 1 : T]$. ■

Lemma 7.4 *For every configuration χ and for every $r \geq 3n$, if $\text{Prod}(\chi, r) \geq \text{Env}(\chi, r)$ then no envelopes time-out in the first round after r in which any time-outs occur.*

Proof: Let T be the first round after r in which anything times-out. Let $S = \max(T - n, r)$, and observe that if $\text{Prod}(\chi, r) \geq \text{Env}(\chi, r)$ then $\text{Prod}(\chi, S) \geq \text{Env}(\chi, S)$ as there are no time-outs in the interval $[r : S]$, and therefore the difference between the number of envelopes and the number of producers in the interval is a constant. Suppose for the purpose of contradiction that $r > n$, $\text{Prod}(\chi, r) \geq \text{Env}(\chi, r)$, and at time T an envelope m times-out at a processor α . Then α is a non-producer, otherwise m would not have timed out. Since $r > n$, we know that m has been sent by a producer (lemma 7.1). Since m times-out at α it must be the case that α was the last producer to send m , which it did at time $T - n$. Let β be the processor which received m at time S , and consider the ring broken into three sections $(\beta, \alpha]$, (α, β) , $[\beta, \beta]$ at time r ; we show that it must be the case that $\text{Env}(\chi, S) > \text{Prod}(\chi, S)$ contradicting our assumption. To finish the proof of the lemma consider the following two claims.

Claim 7.5 *At time S the number of envelopes in the span $(\beta, \alpha]$ must be greater than or equal to the number of producers in the span.*

Proof: There can be no time-outs in the interval $[S : T - 1]$, so no new envelopes or producers are created in the interval. However at time T we know that m will time-out at processor α , which means that it will not have any competitions in the interval. Therefore each producer in the span $(\beta, \alpha]$ must have held a lost competition by the time it receives m in the interval. When each producer held a lost competition a unique envelope must have also been killed. Therefore there must be at least as many envelopes as producers at time S . ■

Claim 7.6 *At time S the number of envelopes in the span (α, β) must be greater than or equal to the number of producers in the span.*

Proof: All processors in the span (α, β) were non-producers when they last sent m . Further when the processors sent m they reset their counters to $2n$ (line19), therefore they have not timed-out since they sent m . This implies that all producers in the span (α, β) were created by envelope time-outs. Further each producer must have been created by a unique envelope, because the first

time an envelope timed-out it would have reset its counter to $n > S - (T - n)$, preventing it from further time-outs before time S . Finally any producers or envelopes in the span which are killed in the interval $[T - n : S]$, are killed in a 1-1 fashion as the only way to remove an envelope or a producer is by losing a competition, which removes both an envelope and a producer. ■

Continuing the proof of lemma 7.4 we observe that the only section of the ring left is the processor β which must be a non-producer to ensure that m times-out at α . Further there is an envelope at β namely m . Since the number of envelopes in the spans (α, β) and $(\beta, \alpha]$ is greater than or equal to the number of producers, and there are strictly more envelopes than producers on the span $[\beta, \beta]$ it is the case that $\text{Env}(\chi, S) > \text{Prod}(\chi, S)$. ■

Lemma 7.7 *For every configuration χ and for every $r \geq 3n$, if $\text{Prod}(\chi, r) > \text{Env}(\chi, r)$ and the first time-out after r is at time T , then $\text{Prod}(\chi, T) \geq \text{Env}(\chi, T)$.*

Proof: By Lemma 7.4 no envelopes time-out at time T . Further by Lemma 7.3 non-producers cannot time-out at time T . Therefore it must be producers which time-out at T . Suppose k producers time-out at T , we call these producers *marked*.

It suffices to show that for every envelope μ at time S there is a unique unmarked producer that corresponds to μ . This implies that at time T there is a unique unmarked producer for every message, and thus even when every marked producer times out creating new messages there are still as many producers as there are messages.

Let $S = \max\{T - n, r\}$ and consider $\text{Config}(\chi, E, S)$. Because there are no time-outs before T , and only producer time-outs at time T there are no new producers created in the interval $[S : T]$. Therefore each producer at time T was a producer at time S . Furthermore, $\text{Prod}(\chi, S) - \text{Env}(\chi, S) = \text{Prod}(\chi, r) - \text{Env}(\chi, r) = \delta > 0$. Each marked producer last sent an envelope at time $T - n \leq S$. So each marked producer has counter value $T - S$ at time S .

Consider at time S any envelope m for which there exists a processor a marked producer ρ such that $\text{dist}(m, \rho) \leq T - S$. Since m cannot reach ρ before T (otherwise ρ would not time-out) it must be that m is in a lost competition with some non marked producer γ before reaching ρ . Since

γ is killed when it competes with m , we know that γ kills m and only m in the interval $[S : T]$. Therefore m has a unique unmarked producer which corresponds to it.

For each marked producer, ρ , define the span $I_\rho = [\rho, \alpha_\rho]$ of processors, where α_ρ is a processor s.t. $\text{dist}(\rho, \alpha_\rho) = n - (T - S)$. For every envelope \hat{m} and every marked producer $\hat{\rho}$ at time S such that $\text{dist}(\hat{m}, \hat{\rho}) > T - S$ we know that \hat{m} is in the span I_ρ at time S . Therefore it suffices to show that for every envelope in I_ρ at time S there is a unique unmarked producer which corresponds to the envelope.

Since I_ρ times-out at time T , it must send an envelope at time $T - n$, and not send any envelopes in the time interval $[T - n + 1 : T]$. Observe that any envelope that is in the span I_ρ at time $T - n + 1$ has been sent by α_ρ , or lost a competition by time S . Therefore any envelope in span I_ρ at time S must have been created by a producer time-out, which implies that for every envelope in span I_ρ at time S there is a unique producer which corresponds to it.

We have seen that the number of unmarked producers is at least as great as the number of envelopes. Hence the number of marked producers is at most $\text{Prod}(\chi, S) - \text{Env}(\chi, S) = \delta$. That is, $\text{Prod}(\chi, T) - \text{Env}(\chi, T) \geq 0$. ■

Lemma 7.8 *For every configuration χ and for every $r \geq 3n$, if $\text{Env}(\chi, r) \geq \text{Prod}(\chi, r)$ then no producers time-out in the first round after r in which any time-outs occur.*

Lemma 7.9 *For every configuration χ and for every $r \geq 3n$, if $\text{Env}(\chi, r) > \text{Prod}(\chi, r)$ and the first time-out after r is at time T , then $\text{Env}(\chi, T) \geq \text{Prod}(\chi, T)$.*

(Note: Lemma 7.8 is a dual to Lemma 7.4, and Lemma 7.9 is a dual to Lemma 7.7.)

8 Appendix B: The Duality Theorem

In algorithm SSTC, there is a duality between the behaviour of messages and producers after a small initial time interval. We first described and prove this duality, and then exploit it to get simple proofs of Lemmas 4.6 and 4.7.

It is helpful to represent non-messages explicitly in order to highlight the duality. Thus, we redefine a *message-state* as a triple $(\text{Mess?}, \text{mess_flip}, \text{mess_count})$. For message m the value of $m.\text{Mess?} \in \{\text{TRUE}, \text{FALSE}\}$ is TRUE *iff* m is a message. The value of $m.\text{mess_flip} \in \{\text{HEAD}, \text{TAIL}, *\}$ is the current coin flip of m , if m is a message, and $*$ if it is not a message, and the value of $m.\text{mess_count} \in Z \cup \{*\}$ is the current counter value of m , $1 \leq m.\text{mess_count} < N$, if m is a message and is $*$ otherwise.

Also recall that after time $3N$ non-producers cannot time out (Lemma 4.3). This means that after $3N$ steps, the counters of non-producers can be ignored since they no longer will ever reach one and thus will not influence the behaviour of the algorithm. Therefore, by eliminating non-producer counters and by “sending” non-messages, algorithm SSTC can be rewritten (slightly), without changing its behaviour *for use after time $3N$* , as follows:

Algorithm 2 DUAL-SSTC

```

1  processor (Prod?, proc_flip, proc_count) receives message (Mess?, mess_flip, mess_count)
2  case (Prod?, Mess?) of
3      (TRUE, TRUE)
4          {if not (mess_flip=HEAD and proc_flip=TAIL)
5              flip ← coin-flip
6              (new-proc, new-mess) ← ((TRUE, flip, N), (TRUE, flip, N))
7          else
8              (new-proc, new-mess) ← ((FALSE, *, *), (FALSE, *, *))
9      (FALSE, TRUE)
10         {if (mess_count=1)
11             flip ← coin-flip
12             (new-proc, new-mess) ← ((TRUE, flip, N), (TRUE, flip, N))
13         else
14             (new-proc, new-mess) ← ((FALSE, *, *), (TRUE, mess_flip, mess_count-1)) }
15     (TRUE, FALSE)
16         {if (proc_count=1)
17             flip ← coin-flip
18             (new-proc, new-mess) ← ((TRUE, flip, N), (TRUE, flip, N))
19         else
20             (new-proc, new-mess) ← ((TRUE, proc_flip, proc_count-1), (FALSE, *, *)) }
21     (FALSE, FALSE)
22         { (new-proc, new-mess) ← ((FALSE, *, *), (FALSE, *, *)) }
23 processor-state ← new-proc; send (new-mess)

```

Algorithm DUAL-SSTC (for use after time $3N$)

Define a *local configuration* of a processor, α , to be a pair (PS, MS) where PS is the processor-state of α and MS is the message-state of the message at α . (If there is no message at processor α then the message-state at α is represented by $(\text{FALSE}, *, *)$.) A *configuration* of the ring is given

by a *cyclic* sequence of N local configurations.

Let $\chi = (PS_1, MS_1), \dots, (PS_N, MS_N)$ be a ring configuration. Given χ the algorithm DUAL-SSTC determines the new ring-configuration,

1. *updating* each local configuration (PS, MS) in χ according to which of the four possible boolean combinations holds for $(PS.Proc?, MS.Mess?)$. Let u denote the updating function that replaces a local configuration (PS, MS) with the local configuration obtained by applying the appropriate case from the code for algorithm DUAL-SSTC. Let U denote the update function given by

$$U((PS_1, MS_1), \dots, (PS_N, MS_N)) = (u(PS_1, MS_1), \dots, u(PS_N, MS_N)).$$

2. *shifting* each message component in $u(PS_i, MS_i)$ to be paired with the processor PS_{i+1} one position to the right. Let Sh denote the shift function given by

$$Sh((PS_1, MS_1), \dots, (PS_N, MS_N)) = ((PS_1, MS_N), \dots, (PS_N, MS_{N-1})).$$

Further, define:

The interchange function C by: $C(\chi) = (MS_1, PS_1), \dots, (MS_N, PS_N)$.

The reverse-shift function RSh by: $RSh(\chi) = (PS_1, MS_2), \dots, (PS_N, MS_1)$.

The inverse function Inv by: $Inv(\chi) = (PS_n, MS_n), \dots, (PS_1, MS_1)$.

For any configuration χ , let $(f \circ g)(\chi)$ denote the function composition $f(g(\chi))$.

Claim 8.1 *Let χ be any configuration, t be any time step greater than $3N$, and E be a fixed infinite sequence of coin tosses. Then*

$$\begin{aligned} Config(\chi, E, t+1) &= (Sh \circ U)(Config(\chi, E, t)) \\ &= (Sh \circ C \circ U \circ C)(Config(\chi, E, t)). \end{aligned}$$

Proof: Since $t \geq 3N$, $\text{Config}(\chi, E, t+1)$ can be computed using algorithm DUAL-SSTC . Therefore, the first equality follows from the preceding description of one step of DUAL-SSTC . The second equality follows by examining algorithm DUAL-SSTC . For all cases of (Prod?, Mess?), after one iteration beginning with processor-state PS and message-state MS, (new-proc, new-mess) = u(PS, MS) = C(u(MS, PS)). ■

Let id denote the identity function. The following identities are immediate from the definitions.

identity 1 $\text{id} = \text{Inv} \circ \text{Inv}$

identity 2 $\text{id} = \text{C} \circ \text{C}$

identity 3 $\text{Inv} \circ \text{U} = \text{U} \circ \text{Inv}$

identity 4 $\text{Inv} \circ \text{C} = \text{C} \circ \text{Inv}$

identity 5 $\text{Sh} = \text{Inv} \circ \text{RSh} \circ \text{Inv}$

identity 6 $\text{RSh} = \text{C} \circ \text{Sh} \circ \text{C}$

Theorem 8.2 *Let χ be any configuration, t be any time step greater than $3N$, and E be a fixed infinite sequence of coin tosses. Then for every $s \geq 0$*

$$\text{Config}(\chi, E, t+s) = (\text{Inv} \circ \text{C}) (\text{Config}((\text{C} \circ \text{Inv})(\text{Config}(\chi, E, t), E, s))).^1$$

Proof: Using claim 8.1, the configuration s steps after $\text{Config}(\chi, E, t)$ is produced by s applications of $(\text{Sh} \circ \text{U})$. That is $\text{Config}(\chi, E, t+s) = (\text{Sh} \circ \text{U})^s(\text{Config}(\chi, E, t))$. However,

$$\begin{aligned} \text{Sh} \circ \text{U} &= \text{Inv} \circ \text{RSh} \circ \text{Inv} \circ \text{C} \circ \text{U} \circ \text{C} && \text{by identity 5 and claim 8.1} \\ &= \text{Inv} \circ \text{C} \circ \text{Sh} \circ \text{C} \circ \text{Inv} \circ \text{C} \circ \text{U} \circ \text{C} && \text{by identity 6} \\ &= \text{Inv} \circ \text{C} \circ \text{Sh} \circ \text{Inv} \circ \text{U} \circ \text{C} && \text{by identities 4 and 2} \\ &= \text{Inv} \circ \text{C} \circ \text{Sh} \circ \text{U} \circ \text{C} \circ \text{Inv} && \text{by identities 3 and 4.} \end{aligned}$$

¹We assume that E always denotes the *remaining* sequence of coin-flips; the ones already used are deleted from the front of the sequence

Therefore,

$$\begin{aligned}
\text{Config}(\chi, E, t + s) &= (\text{Sh} \circ \text{U})^s(\text{Config}(\chi, E, t)) \\
&= (\text{Inv} \circ \text{C} \circ \text{Sh} \circ \text{U} \circ \text{C} \circ \text{Inv})^s(\text{Config}(\chi, E, t)) \\
&= (\text{Inv} \circ \text{C}) \circ (\text{Sh} \circ \text{U})^s \circ (\text{C} \circ \text{Inv})(\text{Config}(\chi, E, t)) \\
&\quad \text{by identities 1 and 2.} \\
&= (\text{Inv} \circ \text{C})(\text{Config}((\text{C} \circ \text{Inv})(\text{Config}(\chi, E, t)), E, s)).
\end{aligned}$$

■

Lemma 8.3 *For every configuration χ and for every $r > 3N$, if $\text{Env}(\chi, r) \geq \text{Prod}(\chi, r)$ then no producers time-out in the first round after r in which any time-outs occur.*

Proof: Let χ be a configuration satisfying $\text{Env}(\chi, r) \geq \text{Prod}(\chi, r)$ for $r \geq 3N$, and suppose that the first time-out after r is at time $r + s$. Let $\hat{\chi} = (\text{C} \circ \text{Inv})(\text{Config}(\chi, E, r))$. Note that $\text{Env}(\hat{\chi}, 0) \leq \text{Prod}(\hat{\chi}, 0)$. By Theorem 8.2, $\text{Config}(\chi, E, r + s) = (\text{Inv} \circ \text{C})(\text{Config}(\hat{\chi}, E, s))$. Thus, if the time-out at step $r + s$ from χ is a producer, then there is a producer time-out for $(\text{Inv} \circ \text{C})(\text{Config}(\hat{\chi}, E, s))$, implying that there is a message-time out at step s from $\hat{\chi}$. Furthermore, this must be the first time-out for $\hat{\chi}$ since otherwise there would have been a time-out earlier than s steps after r for χ . However, by lemma 4.4, the first thing to time out for $\hat{\chi}$ cannot be a message, implying that the time out for χ was not a producer. ■

Lemma 8.4 *For every configuration and for every χ $r \geq 3N$, if $\text{Env}(\chi, r) > \text{Prod}(\chi, r)$ and the first time-out after r is at time T , then $\text{Env}(\chi, T) \geq \text{Prod}(\chi, T)$.*

Proof: Let χ be a configuration satisfying $\text{Env}(\chi, r) > \text{Prod}(\chi, r)$ for $r \geq 3N$, and suppose that the first time out after r is at time $r + t$. Let $\hat{\chi} = (\text{C} \circ \text{Inv})(\text{Config}(\chi, E, r))$. Note that $\text{Env}(\hat{\chi}, 0) < \text{Prod}(\hat{\chi}, 0)$. By Theorem 8.2, $\text{Config}(\chi, E, r + t) = (\text{Inv} \circ \text{C})(\text{Config}(\hat{\chi}, E, t))$. By Lemma 4.5, at the first time-out, at time \hat{t} , $\text{Env}(\hat{\chi}, \hat{t}) \leq \text{Prod}(\hat{\chi}, \hat{t})$. Furthermore \hat{t} must equal t because otherwise Theorem 8.2 implies there would have been an earlier time out for χ . So $\text{Env}(\hat{\chi}, t) \leq \text{Prod}(\hat{\chi}, t)$

and thus the number of producers in $(\text{Inv} \circ \text{C})(\text{Config}(\hat{\chi}, E, t))$ is less than or equal to the number of messages in $(\text{Inv} \circ \text{C})(\text{Config}(\hat{\chi}, E, t))$. That is $\text{Env}(\chi, r + t) \geq \text{Prod}(\chi, r + t)$. ■