Probabilistic Solitude Detection II: Ring Size Known Exactly**

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Abstract

Upper and lower bounds that match to within a constant factor are found for the expected bit complexity of a problem on asynchronous unidirectional rings of known size n, for algorithms that must reach a correct conclusion with probability at least $1-\epsilon$ for some small preassigned $\epsilon \geq 0$. The problem is for a nonempty set of contenders to determine whether there is precisely one contender. If distributive termination is required, the expected bit complexity is $\Theta(n \min(\log \nu(n) + \sqrt{\log \log(\frac{1}{\epsilon})}), \sqrt{\log n}, \log \log(\frac{1}{\epsilon}))$, where $\nu(n)$ is the least nondivisor of n. For nondistributive termination, $\sqrt{\log \log(\frac{1}{\epsilon})}$ and $\sqrt{\log n}$ are replaced by $\log \log \log(\frac{1}{\epsilon})$ and $\log \log n$ respectively. The lower bounds hold even for probabilistic algorithms that exhibit some nondeterministic features.

1 Introduction

Our primary objective is to gain a deeper understanding of the nature of distributed computation. Our choice of an asynchronous ring as a network topology to study is motivated not just by the simplicity of this configuration but by the fact that it exhibits interesting features of distributed computation that can be expected to show up in other more complex topologies as well.

Typical of issues that need to be addressed in solving problems in any distributed setting are the following:

- Knowledge: What do individual processors know about the global properties (size, organization) of the network? Are processors distinguishable? To what extent can this knowledge help in solving a specific problem?
- Type of Algorithms: Is the desired algorithm deterministic, randomized or probabilistic? How does the type of algorithm affect the complexity of the solution? We use the terms randomized and error-free to describe an algorithm which may rely on coin tosses, but which never produces an incorrect result. The terms probabilistic and error-tolerant describe an algorithm which gives incorrect results with low but positive probability.
- Type of termination: Must algorithms terminate distributively, or is nondistributive termination acceptable? (An algorithm terminates distributively if each processor, after reaching a conclusion, will not revoke its conclusion upon the receipt of subsequent messages. This is

the usual requirement of an algorithm. A process executing a nondistributively terminating algorithm can never know that the algorithm has terminated.) What price do we pay for insisting on distributive termination?

 Measure of complexity: What are appropriate things to measure in analysing the complexity of a specific problem? Messages, communication bits, synchronous time?

One of a few fundamental problems that have been well studied in a distributed computation setting is that of electing a leader — that is, causing a unique processor among a specified set of contending processors to enter a distinguished (leadership) state. Leader election on an asynchronous ring can be viewed (cf. [1,5]) as the composition of two even more fundamental problems: attrition and solitude detection. The attrition problem is that of reducing a set of contenders to exactly one contender. Solitude detection is the problem of confirming that attrition is complete. In fact, both attrition and solitude detection deterministically reduce to leader election in simultaneous O(n) bits and time, on rings of size n, which further justifies the view of leader election as attrition plus solitude detection.

This paper is concerned with the solitude detection problem on a unidirectional asynchronous ring. Let a nonempty set of processes on a ring be distinguished as *contenders*. The solitude detection problem is for every process to determine whether or not there is only one contender. A solitude detection algorithm is initiated simultaneously by all of the contenders.

Deterministic [4,7,8], randomized [1,5] and probabilistic [3,6] solutions to problems related to solitude detection, including leader election and maximum finding, have been considered earlier. Of particular relevance to the present paper are earlier results on the bit complexity of solitude verification, a subproblem of solitude detection.

Solitude verification requires a contender to conclude that it is alone precisely when it is alone. There are no other requirements. For example, a solitude verification algorithm can fail to terminate when there are two or more contenders. The bit complexity of solitude verification is defined to be its complexity when there is exactly one contender. The relation between solitude verification, solitude detection and leader election is discussed in the concluding section of the paper.

Prior results for solitude verification concern the case of processors which do not have exact knowledge of the ring size n. In the cases summarized below, as in the cases considered in this paper, processors do not

necessarily have distinct identities. All of the stated upper bounds for solitude verification in fact apply to the stronger problem of solitude detection.

The results below involve a parameter ϵ . Throughout this paper, ϵ represents a real number satisfying $0 < \epsilon \le 1/4$.

First suppose that processors have no knowledge of n. Then solitude verification is impossible with any distributively terminating probabilistic algorithm that is correct with probability bounded away from zero. However, there exists a nondistributively terminating probabilistic algorithm that solves solitude detection with probability of error at most ϵ using $O(n \log(\frac{1}{\epsilon}))$ expected bits of communication. Furthermore, any such algorithm requires $\Omega(n \log(\frac{1}{\epsilon}))$ expected bits of communication [3,2].

Now suppose that all processors know two integers N and Δ such that $N-\Delta \leq n \leq N$. If $\Delta \geq N/2$ then solitude verification is impossible for any randomized (i.e. error-free) algorithm even with nondistributive termination. However, there exist distributively terminating probabilistic algorithms that solve solitude detection with probability of error at most ϵ using $O(n\sqrt{\log(N/n)} + n\log(\frac{1}{\epsilon}))$ expected bits of communication. Furthermore, when $n \leq N/2$ any such algorithm requires $\Omega(n\sqrt{\log(N/n)} + n\log(\frac{1}{\epsilon}))$ expected bits [3].

If $\Delta < N/2$ then there exist distributively terminating deterministic solitude detection algorithms that communicate $O(n \log n)$ bits in the worst case. Also, any even nondistributively terminating, nondeterministic solitude verification algorithm (i.e. a certification of solitude) must use $\Omega(n \log \Delta)$ bits in the best case [1].

If $\Delta \leq N/k$ where k > 2 then there exist distributively terminating probabilistic algorithms that solve solitude detection with probability of error at most ϵ using $O(n \log \log(\frac{1}{\epsilon}))$ expected bits. Furthermore, all such algorithms require $\Omega(\min(n \log \Delta, n \log \log(\frac{1}{\epsilon})))$ expected bits [2].

None of the results above adequately address the (realistic) case where Δ is very small, specifically $\Delta=0$ (i.e. n is known exactly). It is to this case that we devote our attention in the remainder of this paper. The main results can be summarized briefly as follows. As above, all complexity bounds apply to the case of exactly one contender. In all cases, the bit complexity is $\Theta(n)$ when there are two or more contenders.

The bit complexity of detecting solitude without error using a distributively terminating algorithm is $\Theta(n\sqrt{\log n})$. When nondistributive termination is permitted, the bit complexity of error-free solitude detection drops to $\Theta(n \log \log n)$.

The expected bit complexity of verifying solitude with probability of

error at most ϵ is $\Theta(n \min(\log \nu(n) + \sqrt{\log \log(\frac{1}{\epsilon})}, \sqrt{\log n}, \log \log(\frac{1}{\epsilon})))$ if distributive termination is desired, and $\Theta(n \min(\log \nu(n) + \log \log \log(\frac{1}{\epsilon}), \log \log n, \log \log(\frac{1}{\epsilon})))$ if nondistributive termination is acceptable, where $\nu(n)$ denotes the smallest positive nondivisor of n.

Thus the asymptotic complexity of solitude detection for both distributively and nondistributively terminating algorithms is known, to within constant factors, for all values of the relevant parameters n and ϵ . In fact, our lower bound results are proved on a model of computation that permits much more powerful algorithms than those used to achieve the corresponding upper bound results. A more detailed discussion contrasting our upper and lower bounds is presented in the concluding section of the paper.

2 Solitude Verification Algorithms

This section describes solitude detection algorithms for four conditions, depending on whether a randomized (error-free) or probabilistic (error-tolerant) algorithm is desired, and whether the algorithm must terminate distributively or not. In the probabilistic case, the algorithm errs (with low probability) only when there are two or more contenders. Since all of the algorithms are similar, they are all presented as a single parameterized algorithm, consisting of five stages. Not all stages are executed in all conditions. Stage 4 is only executed if distributive termination is required. Stage 5 is only executed by probabilistic algorithms.

The algorithm has an integer parameter $l \geq 4$, which is adjusted according to type of algorithm desired. Let $\nu(n)$ be the smallest positive nondivisor of n. Then $\nu(n)$ is a prime power; say, $\nu(n) = p^s$. Let t be the smallest integer such that $p^t \geq l$. Let $m = p^{s+t}$. Notice that m does not divide n and m > l.

The algorithm is described for a contender. Non-contenders cooperate, as described. If a contender receives evidence that it is not alone before the algorithm is finished then it sends one of two kinds of alarm. A loud alarm is sent if the evidence is conclusive. Having sent a loud alarm, a contender aborts the algorithm, and concludes that it is not alone. A soft alarm is sent during a probabilistic algorithm when a contender has received strong but not conclusive evidence that it is not alone. After sending a soft alarm, a contender waits to receive an alarm, then proceeds directly to stage 5.

Alarms are forwarded by non-contenders. A contender which receives an alarm while expecting some other type of message aborts what it is doing, and sends a loud alarm. Each contender sends at most one alarm of each kind. A contender which has finished the algorithm without sending or receiving a loud alarm concludes that it is alone.

Stage 1: (The purpose of this stage is to keep the complexity low when there are many contenders.) Toss an unbiased coin $K = \lceil 2 \log m \rceil$ times, and send the outcomes, one at a time, to the right. After sending each coin toss, receive a toss from the left. If the toss received does not match what was just sent, send a loud alarm.

Stage 2: (This stage will generate an alarm if there are i contenders, where $2 \le i \le l$.) Send a counter, initially 1, to the right. The counter is incremented mod m^2 by each non-contender, and propagates to the next contender. Receive a count from the left. If the count is not congruent to $n \pmod{m^2}$, send a loud alarm.

Stage 3: (This stage generates an alarm within every sequence of l distinct contenders.) Inform the contender to the right whether the distance separating it from yourself is greater than n/l.

- (a) For an error-free algorithm, send a counter, initially one, to the right. Each non-contender increments the counter, until the counter reaches a value greater than n/l. At that point, the message "long" is propagated to the next contender. Receive a message from the left. If the message is not "long," send a loud alarm.
- (b) For an error-tolerant algorithm with error probability at most ε, let λ = 4 [log(4l/ε)]. If n ≤ min(200 log(½), 11λl + l)), then use a deterministic counter, as in (a). Otherwise, start a counter, initially zero. Before forwarding the counter to the right, the contender and each non-contender increments the counter with probability λl/n. When the counter reaches a value greater than 2λ, the message "long" is propagated to the next contender. Receive a message from the left. If the message is a counter, not "long," let c be the value of the counter, send a soft alarm, wait for a soft alarm to arrive, then go to stage 5.

Stage 4: (This stage is only executed if distributive termination is desired. It serves to flush alarms.) Alternately send and receive *l* "ok" messages. Of course, if an alarm arrives, forward a loud alarm.

Stage 5: (This stage is only executed by processors which sent a soft alarm. It eliminates the possibility of error when there is a single contender.) Let c be the count received in stage 3, and let $\hat{g} = cn/(\lambda l)$ be an estimate of the distance to the nearest contender to the left. Let $K = \left\lceil \log\left(\frac{1}{\epsilon}\right) + \sqrt{\log(n/\hat{g})} \right\rceil + 2$, and alternately send and receive up to K coin tosses, as in stage 1. Send a loud alarm as soon as the toss received does not match that just sent.

Correctness

Error-free case. Alarms are sent only when a contender has conclusive evidence that it is not alone. Hence, when there is a single contender, the algorithm answers correctly.

Suppose there are $i \geq 2$ contenders. Shortly we will show that, if an alarm is sent by any contender, then all contenders conclude "not alone". So suppose no alarm is sent. Let g_1, \ldots, g_i be the lengths of the gaps separating the contenders. Then $g_1 + \cdots + g_i = n$. Since no alarms are sent at stage 2, it must be the case that $g_j \equiv n \pmod{m^2}$ for $j = 1, \ldots, i$. Let r be the remainder when n is divided by m^2 . Then $ir \equiv r \pmod{m^2}$, from which it follows that $m^2 \mid (i-1)r$. But $m \nmid n$, so $m \nmid r$, and, since m is a prime power, $m \mid (i-1)$. Hence, i > m > l, and one of the gaps g_j must be less than n/l. So some processor will detect a short gap at stage 3, and will send an alarm.

If nondistributive termination is sufficient, then it is clearly sufficient for an alarm to be sent. For distributive termination, each contender should receive an alarm before it reaches a conclusion. But notice that, for any l consecutive contenders (assuming more than l contenders), one of the gaps to the left of one of those contenders is shorter than n/l. So each contender will surely receive an alarm by the time it reaches the end of stage 4.

Error-tolerant case. Again, a loud alarm is only sent when a processor receives conclusive evidence that it is not alone, so it suffices to consider the case where there are $i \geq 2$ contenders. There are two ways to err: either some processor reaches the end of stage 4 without having sent any kind of alarm, or every processor sends an alarm, and some processor fails to send a loud alarm at stage 5. We show that the probability of each kind of error occurring is at most $\epsilon/2$.

Consider the first kind of error. Let $k = \lfloor n/l \rfloor > 11\lambda$. The mean value of the stage 3 count at distance k from the contender which started the count is at most λ . The probability that the count reaches $2\lambda + 1$ before the k^{th} coin toss is well into the tail of the binomial distribution, and is less than $\binom{k}{2\lambda}\binom{\lambda}{k}^{2\lambda}\left(1-\frac{\lambda}{k}\right)^{k-2\lambda}$. But $\binom{k}{2\lambda}< k^{2\lambda}(2\lambda)^{-2\lambda}e^{2\lambda}$, so the probability that a gap of length at most k appears to be "long" is less than $e^{2\lambda}2^{-2\lambda}e^{-\lambda}\left(\frac{k}{k-\lambda}\right)^{2\lambda}< .83^{\lambda}<\epsilon/(4l)$.

Say that a gap is short if its length is less than n/l. It suffices to estimate the probability that *some* short gap is counted as long. That probability is clearly maximum when there are fewer than 2l contenders, since combining two very short gaps to produce one short gap can only increase the probability of many increments in some short gap. So the probability

that some short gap is counted as long is less than $2l(\epsilon/4l) = \epsilon/2$.

Now consider stage 5. Loud alarms can only help, so suppose each contender has sent a soft alarm, and executes stage 5. Stage 5 is a version of an algorithm described in [3]. That algorithm assumes that the j^{th} contender, for $j=1,\ldots,i$, has an estimate \hat{g}_j of the gap g_j between it and the nearest contender to its left, and that $E(\hat{g}_j) \leq g_j$. Suppose we use, for \hat{g}_j , the value of \hat{g} obtained by the j^{th} contender at stage 5. Assuming the j^{th} contender reaches stage 5, $E(\hat{g}_j) = g_j$. Theorem 3 of [3] guarantees that, when there are i > 1 contenders, then with probability at least $1 - \epsilon/2$ every contender will send an alarm.

Complexity

When there is one contender. The bit complexity of stages one and two together is $O(n \log m) = O(n \log \nu(n) + n \log l)$.

In the error-free case, stage 3 costs $O((n/l)\log n)$ bits. For a nondistributively terminating algorithm, a choice of $l = \max(4, \lceil \log n \rceil)$ yields a total complexity of $O(n \log \nu(n) + n \log \log n) = O(n \log \log n)$.

For the distributively terminating error-free algorithm, stage 4 costs an additional O(nl) bits. Choosing $l = \max(4, \lceil \sqrt{\log n} \rceil)$ gives a total complexity of $O(n\sqrt{\log n})$ bits.

Now consider the error-tolerant version. We assume that $n>200\log(\frac{1}{\epsilon})$, since otherwise an error-free algorithm can be used, and has the desired complexity. When there is just one contender, the mean number of times its stage 3 counter is incremented is $\lambda l \geq 4\lambda$. The probability that a single contender sends a soft alarm at stage 3 (i.e. there are at most 2λ increments) is less than $2\binom{n}{2\lambda}\left(\frac{4\lambda}{n}\right)^{2\lambda}\left(1-\frac{4\lambda}{n}\right)^{n-2\lambda}<2(0.66)^{\lambda}<\epsilon$. Moreover, given that a single contender does send a soft alarm, its estimate \hat{g} of the gap to its left (which is just n) is almost surely very close to 2n/l. So $E(\sqrt{\log(n/\hat{g})})<\sqrt{\log l}$. Given the choices of l which will be made below, the total expected number of bits sent in stage 5 when there is a single contender is $O(\epsilon n \log(\frac{1}{\epsilon}))=O(n)$.

The expected cost of stage 3 is $O((n/l)\log \lambda) = O((n/l)\log\log l + (n/l)\log\log(\frac{1}{\epsilon}))$. Choosing $l = \max(4, \lceil \log\log(\frac{1}{\epsilon}) \rceil)$ gives a total expected cost for stages 1, 2, 3 and 5 of $O(n\log\nu(n) + n\log\log\log(\frac{1}{\epsilon}))$ bits, so that is the cost of achieving nondistributive termination. When stage 4 is included, choose $l = \max(4, \lceil \sqrt{\log\log(\frac{1}{\epsilon})} \rceil)$. The complexity of achieving distributive termination is then $O\left(n\log\nu(n) + n\sqrt{\log\log(\frac{1}{\epsilon})}\right)$ expected bits.

When there are two or more contenders. The following analysis applies to both the error-free and error-tolerant versions. Let k be 2, 3 or 4. The

probability that a given contender executes stage k is at most $1/m^2$, due to the coin tosses in stage 1. The probability that a given non-contender participates in stage k is also at most $1/m^2$, since a non-contender participates only if the nearest contender to its left does. So the total expected cost of stages 2, 3 and 4 is $O((n/m^2)(\log m + \log \gamma + l))$, where γ is either λ or n/l. But in all cases, that is O(n). Stages 1 and 5 require O(n) expected bits, since each contender sends O(1) expected bits before it sends an alarm, and each non-contender sends as many bits as the nearest contender to its left. So the total cost is O(n) expected bits, when there are two or more contenders.

When ϵ is very small, our error-tolerant algorithm can be more expensive than our error-free algorithm. Obviously, the cheaper algorithm should be used. In fact, there is a third algorithm, given in [3], which in some circumstances can be more efficient than either the error-free or error-tolerant algorithm given here. That algorithm does not require exact knowledge of n, only that n is known to within a factor of c < 2, and uses $O(n \log \log(\frac{1}{\epsilon}))$ expected bits. By choosing the best of the three algorithms, we find that the expected bit complexity of solitude detection with confidence $1 - \epsilon$, when there is one initiator, is $\Theta(n \min(\log \nu(n) + \sqrt{\log \log(\frac{1}{\epsilon})}), \sqrt{\log n}, \log \log(\frac{1}{\epsilon}))$ for distributive termination and $\Theta(n \min(\log \nu(n) + \log \log \log(\frac{1}{\epsilon}))$ log $\log n$, $\log \log(\frac{1}{\epsilon})$) for nondistributive termination.

The $O(n \log \log(\frac{1}{\epsilon}))$ bit algorithm of [3] has poor complexity when there are two or more contenders. But it can be modified along the lines of the algorithm given here to use only O(n) bits when there are two or more contenders. Thus, regardless of which of the three algorithms is chosen, the bit complexity is O(n) when there are two or more initiators.

Given that our upper bound is a combination of three rather different algorithms, it would not be surprising, in the absence of further results, to find that a fourth algorithm performed better than all three of ours, at least sometimes. We now turn to lower bounds, and show that our upper bound is in fact optimal to within a constant factor. In some sense, there are just three essentially different algorithms, or three ideas to be exploited, each, for distributive and nondistributive termination.

3 A Model for Solitude Detection Algorithms

The following model is the same as that used in the companion paper [2]. However some general tools derived from the model have been added or strengthened. The lemma that locates repeated histories is slightly stronger (lemma 3.9), and a collapsing tool which depends upon this stronger version

is introduced (lemma 3.11) since the collapsing technique is used repeatedly. Finally a splicing property which generalizes a previous replication property is added.

Our objective is to study the inherent bit complexity of distributed probabilistic algorithms that verify solitude with a high probability of correctness on unidirectional rings. A distributed algorithm can be viewed as an assignment of processes to processors. So it suffices to model computations as a ring of processes. In order to describe such a computation we first state some relevant attributes of a process, and deduce useful properties of sequences of processes. The relationship between algorithms and sequences of processes is then made precise in order to highlight the generality of the lower bounds which follow.

3.1 Processes

The following description of a process incorporates two non-restrictive assumptions, namely, that messages are self-delimiting, and that communication is message driven, with only one message sent in response to receipt of a message. What follows is a collection of definitions concerning processes and sequences of processes, then a statement of the relationship between a line of processes and the same sequence considered as a ring, and finally a number of tools that allow us to manipulate lines of processes.

A message is an element of $M = \{0,1\}^* \cdot \square$. The symbol \square is called the end of message marker. If m is a message we denote by ||m|| the length of the binary encoding of m, including the end marker, using an encoding scheme in which each symbol $\{0,1,\square\}$ is encoded with two bits. A communication event is an element of $M \cup \{\Delta\}$. The null event Δ denotes the absence of an input or an output message and should be distinguished from the empty message \square .

Any even length sequence of communication events, $C = (e_1, e_2, \ldots, e_{2t})$ describes a (possible) computation. The subsequence $(e_1, e_3, \ldots e_{2t-1})$ is called the *input history* of C and subsequence $(e_2, e_4, \ldots, e_{2t})$ is called the *output history*. Computation C is said to be reduced if C does not begin or end with a pair of null events. The null events are used to ensure that every input event has an associated output event and vice versa. Since we have restricted our attention to message driven processes, we can assume that input histories are elements of $\triangle^* M^*$.

If $h \in (M \cup \{\Delta\})^*$ is any history we denote by |h| the length of h and ||h|| the cost of h, that is, the sum of the lengths of all encoded messages in h.

A (probabilistic) process, π , is modelled by an assignment of probabilities to reduced computations. Specifically, for each element $x \in M^*$, the set of all reduced computations with input history $\Delta^t x$, for $t \geq 0$, form a probability space. We denote by $h\{\pi\}$ h' the event that process π produces a computation with output history h', given that it has input history h.

On occasion we need to deal with unreduced computations. The notation is extended, by assigning identical probabilities to each of the events $h\{\pi\}h'$, $\triangle h\{\pi\}\triangle h'$ and $h\triangle\{\pi\}h'\triangle$, since those events are indistinguishable.

If h is a history let $h_{(i)}$ denote the length i prefix of h. By the sequential nature of communication, we have,

Property 3.1: For all histories h and h' and all $i \ge 1$, $\Pr(h(\pi) h') \le \Pr(h(i) \{\pi\} h'_{(i)})$.

We say that process π is a *t-initiator* for $t \geq 1$ if $\sum_{h \in M^t} \Pr(\triangle^t \{\pi\} h) > 0$. All other processes are *non-initiators*. An initiator (i.e. a *t-*initiator for some $t \geq 1$) is just a process which has nonzero probability of sending at least one message before it receives one. If π is a 1-initiator and π is not a *t-*initiator for any $t \geq 2$ then π is a single initiator. We assume that the contenders in any ring are just single initiators and all other processes are non-initiators.

If π_1 and π_2 are processes then their composition, denoted $\pi_1 \pi_2$, is the process π satisfying

$$\Pr(h\left\{\pi\right\}h') = \sum_{h''} \Pr(h\left\{\pi_1\right\}h'') \cdot \Pr(h''\left\{\pi_2\right\}h').$$

Thus, $\pi_1 \pi_2$ is obtained by identifying the output of π_1 with the input of π_2 . If exactly one of π_1 and π_2 is a single initiator and the other is a non-initiator then π is a single initiator. The statement $\pi_1 \pi_2$ contains exactly one initiator is used informally to mean that $\pi_1 \pi_2$ is a single initiator.

If π_1, \ldots, π_t is a sequence of processes, let $\pi_{i,j}$ denote the composition $\pi_i \cdots \pi_j$, for $1 \le i \le j \le t$. It is convenient to view a sequences of processes π_1, \ldots, π_t as a single process, namely the composition $\pi_{1,t}$. By abuse of notation, a sequence is frequently identified with its composition. The real difference between the two is that, although $\pi_{1,t}$ is a single process, with communication cost assigned only to its input and its output, the sequence π_1, \ldots, π_t has communication cost assigned to each link from π_i to π_{i+1} , for $1 \le i < t$.

The notion of a computation can be extended to sequences of processes. A sequence h_0, \ldots, h_t of histories describes a computation of the process

line $\pi_{1,t}$ which is equivalent to the conjunction of the independent events $h_i\{\pi_{i+1}\} h_{i+1}$, for $0 \le i < t$, in the appropriate product space. The cost of such a computation is given by $\sum_{i=1}^{t} ||h_i||$. Note that h_0 does not contribute to the cost. If π_1, \ldots, π_t are processes (or sequences of processes), let $h_0\{\pi_1\} h_1 \cdots \{\pi_t\} h_t$ denote the event described by sequence h_0, \ldots, h_t .

We distinguish a subset $M_a \subseteq M$ called accepting messages, and a subset $M_r \subseteq M$ called rejecting messages. A history is an accepting history (respectively, rejecting history) if and only if its last message is an accepting message (respectively, rejecting message). A computation h_0, \ldots, h_t of π_1, \ldots, π_t asserts solitude if any history h_i where π_i is an initiator, is an accepting history, and asserts non-solitude if each of the h_i is a rejecting history. A process π is said to terminate distributively if π never outputs another message after having output an accepting message. The bias in these definitions reflects the fact that we are addressing the complexity of an algorithm when there is one initiator. The definitions given here lead to slightly stronger results than the obvious unbiased ones would.

The preceding definitions allow us to study the behaviour of a sequence of processes on a line as a function of the behaviours of the individual processes. Our objective, however, is to study the behaviour of processes on a ring. Informally, process π is on a ring if its output is fed back into its input. Fortunately, the essential properties of process rings are reflected by properties of associated process lines. The mapping from lines back to rings is characterized by two properties - one for distributively terminating and one for nondistributively terminating sequences. Let $h[\pi] *$ denote the event that given input h the computation of π asserts solitude. The event $h[\pi]h'$ denotes the conjunction of the events $h[\pi] *$ and $h\{\pi\}h'$. Similarly, $h_0[\pi_1]h_1\cdots[\pi_t]h_t$ denotes the event $h_0[\pi_{1,t}] *$ & $h_0\{\pi_1\}h_1\cdots\{\pi_t\}h_t$.

Property 3.2: Let π be any process. If $\Pr(\triangle^t h[\pi] h \triangle^t) = p$ for some $t \geq 1$, then with probability at least p, computations of π on a ring assert solitude.

Property 3.3: Let π and π' be any distributively terminating processes. If $\Pr(\triangle^t[\pi]*) = p$ then, with probability at least p computations of $\pi'\pi$ on a ring assert solitude.

The placement of nulls in Property 3.2 is important. For example, it is quite possible that, when given input history h, process π produces output history h with positive probability, that is, $\Pr(h\{\pi\}h) > 0$. But when π 's output is fed back into its input, π produces no messages; π is deadlocked, waiting for itself.

Property 3.2 is used to draw conclusions about nondistributively terminating processes on a ring. History h appears in both the input and the output of π but shifted by t messages. This allows the individual messages of h to be fed back into π as input as soon as they are produced as output. Therefore none of the processes in π can distinguish between computations on a line with input $\triangle^t h$ which produce output $h\triangle^t$ and computations on a ring in which each process makes the corresponding probabilistic choices. Property 3.3 is used for conclusions that require the assumption of distributive termination. Suppose that without any input, line π asserts solitude with probability p. Then, when π is a segment of a ring, with probability at least p there is some initiator in π with an accepting message in its output history. The distributive termination assumption then ensures that the entire ring asserts solitude.

The next property serves a complementary role to the previous two properties. It produces computations on lines from computations on rings.

Property 3.4: Let $\pi = \pi_1, \ldots, \pi_t$ be a single initiator process sequence. Suppose that with probability p computations of π on a ring assert solitude and some fixed process π_i has a fixed output history h. Then $\Pr(\triangle h \mid \pi_{i+1,t}, \pi_{1,i} \mid h\triangle) = p$.

A sequence $\pi_{1,t}$ of processes is said to assert solitude (respectively, non-solitude) on a ring with probability p if computations of $\pi_{1,t}$ on a ring assert solitude (respectively, non-solitude) with probability p.

Let χ be a number (which will be given a specific value whenever necessary) called the *cheapness threshold*. A computation of an arbitrary sequence of processes is said to be *cheap* if it has total cost at most χ . Let $h \langle \pi_{1,t} \rangle *$ denote the event $h [\pi_{1,t}] * \& A$, where A is the event that the computation of processor sequence $\pi_{1,t}$ with input history h is cheap. Let $h \langle \pi_{1,t} \rangle h'$ denote the conjunction of the events $h \langle \pi_{1,t} \rangle *$ and $h \{\pi\} h'$. Similarly, $h_0 \langle \pi_1 \rangle h_1 \cdots \langle \pi_t \rangle h_t$ denotes the event $h_0 \langle \pi_{1,t} \rangle * \& h_0 \{\pi_1\} h_1 \cdots \{\pi_t\} h_t$.

The following lemma shows that if the expected cost of computations of a single initiator sequence $\pi_{1,t}$ on a ring is bounded, then inexpensive computations of the form $\triangle h \{\rho_{1,t}\} h \triangle$ occur with reasonably high probability, where $\rho_{1,t}$ is some cyclic permutation of $\pi_{1,t}$ and h is some fixed element of M^* .

Lemma 3.5: Let π_1, \ldots, π_t be any single initiator process sequence. Suppose that $\pi_{1,t}$ asserts solitude on a ring with probability at least $1 - \epsilon$. Suppose also that the expected cost of computations of $\pi_{1,t}$ that assert

solitude is at most μt bits. Then there exists an integer i, where $1 \le i \le t$, and a history h with $||h|| \le 4\mu$ such that

$$\Pr(\triangle h \left\langle \pi_{i+1,t} \, \pi_{1,i} \right\rangle h \triangle) \geq (1-\epsilon) 2^{-(4\mu+1)}$$

where the cheapness threshold χ has the value $2\mu t$.

Proof: Since the expected cost of accepting computations is at most μt , the probability that an arbitrary computation of $\pi_{1,t}$ asserts solitude and communicates fewer than $2\mu t$ bits is at least $(1-\epsilon)/2$.

Let e_i denote the expected number of bits in the output history of process π_i , over all accepting computations of $\pi_{1,t}$ with costs at most $2\mu t$ bits. For some $i, e_i \leq 2\mu$, and hence with probability at least $(1-\epsilon)/4$, π_i has an output history with no more than 4μ bits and the entire computation has cost at most $2\mu t$ and the computation asserts solitude. But there are fewer than $2^{4\mu-1}$ distinct histories with at most 4μ bits and hence, with probability at least $(1-\epsilon)2^{-(4\mu+1)}$, π_i outputs some fixed history h, where $||h|| \leq 4\mu$ and the entire accepting computation has cost at most $2\mu t$. Thus, using Property 3.4 and conditioning over cheap computations, $\Pr(\triangle h \langle \pi_{i+1,t} \pi_{1,i} \rangle h \triangle) \geq (1-\epsilon)2^{-(4\mu+1)}$ where $\chi = 2\mu t$.

A process sequence π can be replicated to form the new sequence π^k consisting of the concatenation of k copies of π . The following two lemmas express the probability that π^k asserts solitude as a function of the probability that π does. The proofs of both lemmas follow from applications of elementary probability theory, and are therefore omitted.

Lemma 3.6: If
$$Pr(\triangle h[\pi]h\triangle) = p$$
 then $Pr(\triangle^k h[\pi^k]h\triangle^k) \ge p^k$.

Lemma 3.7: If
$$\Pr(\triangle^t[\pi] *) = p$$
 then $\Pr(\triangle^{tk}[\pi^k] *) \ge 1 - (1-p)^k$.

In a similar fashion, a sequence can be spliced into a second sequence and the computation will proceed as long as the appropriate input and output histories match.

Lemma 3.8: If
$$\Pr(h^1[\pi_1] h^2[\pi_2] h^3) = p$$
 and $\Pr(h^2\{\pi_3\} h^2) = q$ then $\Pr(h^1[\pi_1] h^2[\pi_3] h^2[\pi_2] h^3) \ge pq$.

At the heart of our lower bound proofs is the observation that a sequence of histories of sufficiently small total cost must contain the same history twice. The following lemma refines that observation to a probabilistic setting, and provides information about the separation between the repetitions.

Lemma 3.9: Let $\pi_{1,t}$ be any single initiator sequence of processes. Let σ and τ be positive integers satisfying

- (a) $\tau \ge 36^2$,
- (b) $24\chi < t \log \tau$, and
- (c) $t > \tau \sigma$.

Let h^0 and h^1 be any histories. Then there exist integers i, j and m, where $1 < i < j \le t$ and $1 \le m < \tau$, and a history h^* such that

- i) $j-i=m\sigma$ and
- ii) $\Pr(h^0 \langle \pi_{1,i-1} \rangle h^* \langle \pi_{i,j-1} \rangle h^* \langle \pi_{j,t} \rangle h^1) \geq \tau^{-1} \Pr(h^0 \langle \pi_{1,t} \rangle h^1).$

Proof: Suppose without loss of generality that $\xi = \Pr(h^0 \langle \pi_{1,t} \rangle h^1) > 0$. For $1 \leq i < t$, let e_i be the expected cost of the output history of π_i , conditional on $h^0 \langle \pi_{1,t} \rangle h^1$. That is, $e_i = (1/\xi) \sum_{h_i} ||h_i|| \cdot \Pr(h^0 \langle \pi_{1,i} \rangle h_i \langle \pi_{i+1,t} \rangle h^1)$. Let $\delta = \log \tau$.

If $e_i < \delta/8$, say that link i is cheap. If $||h|| < \delta/4$, say that history h is short. Suppose that link i is cheap and let h_i^* be the short history which maximizes $\Pr(h^0\langle\pi_{1,i}\rangle h_i^*\langle\pi_{i+1,t}\rangle h^1)$. The last two bits of a sequence of messages must encode a \square . Hence there are fewer than 2^{i-1} message sequences of cost at most i. Since there is exactly one initiator, each history has either one \triangle at its start or one \triangle at its end, which is not included in its encoding. Therefore there are fewer than $2^{\delta/4} = \tau^{1/4}$ short histories. It follows that $\Pr(h^0\langle\pi_{1,i}\rangle h_i^*\langle\pi_{i+1,t}\rangle h^1) \geq \frac{\xi}{2\tau^{1/4}}$, since otherwise $e_i > (\delta/4)(1 - \frac{\tau^{1/4}}{2\tau^{1/4}}) = \delta/8$, contradicting the cheapness of link i.

For $1 \leq j < t - (\tau - 1)\sigma$, let $B_j = \{j + k\sigma : 0 \leq k < \tau\}$. Choose a j such that at least 1/3 of the τ members of B_j are cheap links. Such a j must exist, since otherwise at least 2/3 of at least $\tau\sigma\lfloor(t-1)/\tau\sigma\rfloor \geq t/2$ links are not cheap, contradicting the assumption that $\sum_{i=1}^t e_i \leq \chi < t\delta/24$.

Again, because there are at most $\tau^{1/4}$ short histories, at least $w = \lceil \tau^{3/4}/3 \rceil$ of the cheap members k of B_i have identical h_k^* . Let i_1, \ldots, i_w be w such members, and let h^* denote the common history. Let D_s denote the event $h^0 \langle \pi_{1,i_s-1} \rangle h^* \langle \pi_{i_s,t} \rangle h^1$, for $1 \leq s \leq w$. By the inclusion-exclusion principle,

$$\sum_{r < s} \Pr(D_r \& D_s) \ge \left(\sum_s \Pr(D_s)\right) - \xi.$$

Since $Pr(D_s) \geq \frac{\xi}{2\tau^{1/4}}$, there must exist r and s such that

$$\Pr(D_r \& D_s) \geq \frac{\left(\frac{w}{2\tau^{1/4}}-1\right)\xi}{{w\choose 2}}$$

$$\geq \frac{\xi}{\tau}$$
, for $\tau \geq 36^2$.

Thus $\Pr(D_r \& D_s) \ge \tau^{-1} \Pr(h^0 \langle \pi_{1,t} \rangle h^1)$. So it suffices to choose $i = i_r$ and $j = i_s$.

Lemma 3.9 only locates repeated histories. The following property and lemma use repeated histories to relate lines of different sizes.

Property 3.10: Let π_1, \ldots, π_t be a single initiator sequence of processes and let $1 < i < j \le t$. Let h and h^* be histories. Let $p = \Pr(h^0 \langle \pi_{1,i-1} \rangle h^* \langle \pi_{i,j-1} \rangle h^* \langle \pi_{j,t} \rangle h^1)$. Then $\Pr(h^0 \langle \pi_{1,i-1} \rangle h^* \langle \pi_{j,t} \rangle h^1) \cdot \Pr(h^* \{\pi_{i,j-1}\} h^*) \ge p$. Also $\Pr(h^0 \{\pi_{1,i-1}\} h^*) \cdot \Pr(h^* \{\pi_{j,t}\} h^1) \ge p$ where additionally, with probability at least p, both computations are short and one asserts solitude.

Proof: Any computation satisfying $h^0\{\pi_{1,i-1}\}h^*\{\pi_{i,j-1}\}h^*\{\pi_{j,t}\}h^1$ includes disjoint subcomputations satisfying $h^0\{\pi_{1,i-1}\}h^*, h^*\{\pi_{i,j-1}\}h^*$ and $h^*\{\pi_{j,t}\}h^1$. Clearly if the total computation is cheap then each piece is. Furthermore, histories preceding an initiator must differ from those following an initiator because their first events differ. Therefore the initiator cannot be in the segment $\pi_i \cdots \pi_{j-1}$ and the initiator's history remains the same accepting history.

Lemma 3.11: Let π_1, \ldots, π_t be any sequence of processes with exactly one initiator. Let σ, τ and t_0 be positive integers satisfying

- (a) $\tau \ge 36^2$,
- (b) $t_0 \le t$,
- (c) $24\chi \leq t_0 \log \tau$, and
- (d) $t_0 \ge \tau \sigma$.

Let h^0 and h^1 be any histories. Then there exists a length r (non-contiguous) subsequence $\pi'_{1,r} = \pi_{i_1} \cdots \pi_{i_r}$ of $\pi_{1,t}$, such that

- i) $t_0 \tau \sigma < r < t_0$,
- ii) $r \equiv t \pmod{\sigma}$, and
- iii) $\Pr(h^0 \langle \pi'_{1,\tau} \rangle h^1) \ge \tau^{-1-\tau \ln \frac{t-t_0}{\sigma}} \Pr(h^0 \langle \pi_{1,t} \rangle h^1).$

Proof: Suppose that conditions a) through d) are satisfied. The idea is to apply lemma 3.9 and property 3.10 repeatedly, each time eliminating some processes between repeated histories. Note that property 3.10 ensures that the initiator is never eliminated. At a given step, the sequence remaining has some length t', where $t_0 \le t' \le t$, and $t' \equiv t \pmod{\sigma}$. Let $x = \pi_{j_1} \cdots \pi_{j_{t'}}$ be the current remaining sequence, which is a (non-contiguous) subsequence of $\pi_{1,t}$. Let σ^* be the largest multiple of σ which does not exceed $\sigma + \frac{t' - t_0}{\tau}$.

By Lemma 3.9, with σ^* playing the role of σ and t' playing the role of t, and by property 3.10, there exists a length s (non-contiguous) subsequence $y = \pi_{k_1} \cdots \pi_{k_s}$ of x, such that $s = t' - m\sigma^*$, $1 \le m < \tau$, and $\Pr(h^0 \langle y \rangle h^1) \ge \tau^{-1} \Pr(h^0 \langle x \rangle h^1)$. We call the act of constructing a subsequence y of x satisfying the above properties shrinking the sequence x. By starting with $\pi_{1,t}$ and shrinking some number g times in this fashion, we eventually construct a sequence $\pi'_{1,r}$ where

- i) $t_0 \tau \sigma < r < t_0$,
- ii) $r \equiv t \pmod{\sigma}$, and

iii)
$$\Pr(h^0 \langle \pi'_{1,r} \rangle h^1) \ge \tau^{-g} \Pr(h^0 \langle \pi_{1,t} \rangle h^1)$$

Each time we shrink, except for the final shrink, the value of $t'-t_0$ decreases by a factor of at least $1-1/\tau$. Since the last shrink is by at least σ processes, it follows that $g \leq 1+\hat{g}$ where \hat{g} is the smallest integer such that $(t-t_0)\left(1-\frac{1}{\tau}\right)^{\hat{g}} < \sigma$. Taking logarithms to the base e, and using the fact that $\ln\left(1-\frac{1}{\tau}\right)<-\frac{1}{\tau}$, we get that $\hat{g} \leq \tau \ln\frac{t-t_0}{\sigma}$.

Lemmas 3.9 and 3.11 are both stated and proved for a sequence of processes with exactly one initiator. However for some applications, we would like to shrink sequences with no initiators. Since the requisite lemma would be practically identical to lemma 3.11 (with a nominally easier proof), we omit it and refer to lemma 3.11 for both single and non-initiator cases. The only significant distinction is that a non-initiator sequence cannot assert solitude since it contains no initiator. Otherwise the claims of the lemma remain true.

3.2 Solitude Detection Algorithms

Let $\mathcal A$ denote the set of all probabilistic processes. A distributed probabilistic algorithm is normally specified by assigning a fixed initiating process from $\mathcal A$ to all contenders and a fixed non-initiating process to all non-contenders. (Certainly all of the algorithms of Section 2 satisfy this property). It is

convenient to generalize this notion of a distributed algorithm to permit assignments from an arbitrary set of processes. In fact, we define an algorithm to be just the set $\alpha \subseteq \mathcal{A}$ available for assignment.

This generalization gives algorithms both probabilistic and nondeterministic attributes. Like conventional probabilistic algorithms, an algorithm is said to solve a problem with probability p if for all possible process assignments, the resulting computation reaches the desired conclusion with probability at least p. Like conventional nondeterministic algorithms, it is said to solve a problem efficiently if for some choice of process assignments the resulting computation has low expected cost.

More formally, if $\alpha \subseteq A$ is an algorithm, we denote by α^n the set of sequences π_1, \ldots, π_n where $\pi_i \in \alpha$ for $1 \le i \le n$. α^n corresponds to the set of all assignments of processes in α to processors on a ring of size n.

This paper is concerned with three closely related problems; solitude detection, solitude verification and weak solitude verification defined as follows.

Solitude Detection. α solves solitude detection with confidence $1 - \epsilon$ on rings of size n if:

- i) For any element of α^n containing exactly one initiator, solitude is asserted with probability at least 1ϵ .
- ii) For any element of α^n containing more than one initiator, nonsolitude is asserted with probability at least 1ϵ .

Solitude Verification. α solves solitude verification with confidence $1 - \epsilon$ on rings of size n if:

- i) For any element of α^n containing exactly one initiator, solitude is asserted with probability at least 1ϵ .
- For any element of αⁿ containing more than one initiator, solitude is not asserted, with probability at least 1 - ε.

Weak Solitude Verification. α solves weak solitude verification with confidence $1 - \epsilon$ on rings of size n if:

For any element of α^n containing more than one initiator, solitude is not asserted, with probability at least $1 - \epsilon$.

These definitions make it clear that weak solitude verification is a subproblem of solitude detection. Lower bounds for weak solitude verification imply lower bounds for solitude detection. We recognize that nonsolitude can be ascertained with a low expected cost. But the problem we focus on is the cost of verifying that with high probability there is only one initiator. Therefore the complexity of weak solitude verification is defined to be the expected complexity when solitude is correctly asserted.

Let α be an algorithm that solves weak solitude verification with confidence $1 - \epsilon$. α has complexity at least f(n) on rings of size n if: for every $\pi_{1,n} \in \alpha^n$ with exactly one initiator, if solitude is asserted with probability at least $1 - \epsilon$, then the expected number of bits communicated by $\pi_{1,n}$ on a ring when solitude is asserted is at least f(n).

When the size of the ring is known exactly, the complexity of weak solitude verification depends upon whether or not distributive termination is required and upon number theoretic properties of the ring size as well as on the allowable error. The next section states these dependencies explicitly.

4 Lower Bounds

The following theorems, together with the upper bounds of section 2 completely characterize (to within a constant factor) the bit complexity of solitude detection with confidence $1-\epsilon$ for rings of known size n. The lower bounds all proceed similarly. We assume that there is some element of α^n for which the complexity of weak solitude verification is smaller than the desired threshold. Thus there is some sequence π_1, \ldots, π_n with a single initiator which asserts solitude with high probability and with low expected communication complexity. Lemma 3.5 is used to create a line of processes from the ring of processes. Lemmas 3.9 and 3.11 and property 3.10 are used to collapse this sequence to a shorter one. Lemmas 3.6 and 3.8 are used to expand and replicate the shorter sequence. The result is a new sequence of length n with more than one initiator which erroneously asserts solitude with unacceptably high probability. Finally property 3.2 or 3.3 is used to conclude that this probability of error carries over to computations of the sequence on a ring. This contradicts the requirement of weak solitude verification on rings with more than one initiator.

In the interest of ease of presentation, little effort is made to establish strong constants.

Theorem 4.1: Let α be a distributively terminating algorithm which solves weak solitude verification with confidence $1-\epsilon$ on rings of size n. Then the complexity of α on rings of size n is $\Omega\left(n\min\left(\sqrt{\log n}, \sqrt{\log\log\left(\frac{1}{\epsilon}\right)}\right)\right)$ bits.

Proof: The theorem is trivially true when n or $1/\epsilon$ are of moderate size, so assume that n is large and ϵ is small. Let π_1, \ldots, π_n be an element of α^n with exactly one initiator. Suppose $\pi_{1,n}$ asserts solitude with probability at least $1 - \epsilon$ and that the expected cost of computations of $\pi_{1,n}$ that assert solitude is at most μn where $1 \le \mu < (1/16) \min \left(\sqrt{\log n}, \sqrt{\log \log \left(\frac{1}{\epsilon} \right)} \right)$.

By lemma 3.5, there exists an integer i, $1 \le i \le n$, a cyclic permutation $\rho_{1,n} = \pi_{i+1,n} \pi_{1,i}$ of $\pi_{1,n}$ and a history h with $||h|| \le 4\mu$ such that $\Pr(\triangle h \langle \rho_{1,n} \rangle h \triangle) \ge (1-\epsilon)2^{-4\mu-1}$, where the cheapness threshold is $\chi = 2\mu n$. Apply lemma 3.11, choosing $t_0 = \lceil n/(4\mu) \rceil$, $\tau = 2^{192\mu^2}$ and $\sigma = \lfloor n/(4\mu\tau) \rfloor$. Since $\mu < \sqrt{\log n}/16$, we have $n > 4\mu\tau$ so $\sigma \ge 1$ as required. The remaining conditions of the lemma are easily checked. It follows that there exists subsequence $z = \pi_{\alpha_1} \cdots \pi_{\alpha_r}$ of $\rho_{1,n}$ such that $r < t_0$ and

$$\Pr(\triangle h \langle z \rangle h \triangle) \geq \tau^{-1-\tau \ln \frac{n-t_0}{\sigma}} \Pr(\triangle h \langle \rho_{1,n} \rangle h \triangle) \\
\geq (1-\epsilon)\tau^{-1-\tau \ln (8\mu\tau)} 2^{-4\mu-1} \\
\geq 2^{-4\mu-2}\tau^{-1}\tau^{-\tau \log (8\mu\tau) \ln 2} \\
\geq \tau^{-2-\tau \log \tau}$$

Now replicate z, $t = \max(|h|, 2) \le 4\mu$ times, forming the sequence z^t of length at most $4\mu\tau \le 4\mu(t-1) \le n$. By property 3.1 and lemma 3.6,

$$\begin{array}{lcl} \Pr(\triangle^t \left[z^t \right] h) & \geq & \prod_{j=0}^{t-1} \Pr(\triangle^{t-j} h_{(j)} \left[z \right] \triangle^{t-j-1} h_{(j+1)}) \\ & \geq & \tau^{(-2-\tau \log \tau)4\mu} \end{array}$$

But

$$\begin{array}{rcl} \log\left(\tau^{(-2-\tau\log\tau)-4\mu}\right) & = & \log\tau\left(8\mu+4\mu\tau\log\tau\right) \\ & < & 5\mu\tau\log^2\tau \\ & < & \log(\frac{1}{\epsilon}) \end{array}$$

for sufficiently small ϵ , since $\mu < (1/16)\sqrt{\log\log(\frac{1}{\epsilon})}$. Hence, $\Pr(\Delta^t[z^t]h) > \epsilon$. By property 3.3, it follows that distributively terminating computations of any ring R of n processes that includes the sequence z^t assert solitude with probability greater than ϵ .

Corollary 4.2: Any error-free distributively terminating solitude verification algorithm uses $\Omega(n\sqrt{\log n})$ bits on every ring with a single contender.

Theorem 4.3: Let α be any (even nondistributively terminating) algorithm which solves weak solitude verification with confidence $1-\epsilon$ on rings of size n. Then the complexity of α on rings of size n is $\Omega\left(n\min\left(\log\nu(n),\log\log\left(\frac{1}{\epsilon}\right)\right)\right)$ where $\nu(n)$ is the smallest non-divisor of n.

Proof: Assume that n and $\nu(n)$ are large and ϵ is very small. Let $M = \left[\min(\nu(n) - 1, \log^{1/4}(1/\epsilon))\right]$. Let π_1, \ldots, π_n be an element of α^n with exactly one initiator. Suppose $\pi_{1,n}$ asserts solitude with probability at least $1 - \epsilon$ and that the expected cost of computations of $\pi_{1,n}$ that assert solitude is at most μn where $1 \le \mu < (1/100) \log M$.

By lemma 3.5, there exists a cyclic permutation $\rho_{1,n}$ of $\pi_{1,n}$ and a history h such that $\Pr(\triangle h \langle \rho_{1,n} \rangle h \triangle) \ge (1-\epsilon)2^{-4\mu-1}$, where the cheapness threshold is $\chi = 2\mu n$.

Let $\lambda(x)$ denote the least common multiple of the positive integers not exceeding x. Apply lemma 3.9 to $\rho_{1,n}$, with $t=n,\ \tau=\tau_1=\lfloor M/2\rfloor$ and $\sigma=\sigma_1=n/\lambda(M)$. Since $M\leq \nu(n)-1,\ \sigma_1$ is a positive integer. The remaining conditions of the lemma are easily checked. Then there exist i and j, with i< j, history h^* and an integer m, with $1\leq m<\tau_1$, such that $j-i=m\sigma_1$ and $\Pr(\triangle h \langle \rho_{1,i-1}\rangle h^* \langle \rho_{i,j-1}\rangle h^* \langle \rho_{j,n}\rangle h\triangle) \geq \tau_1^{-1}(1-\epsilon)2^{-4\mu-1}>1/(2M^{26/25})=p$. By property 3.10, $\Pr(h^*\{\rho_{i,j-1}\}h^*)>p$ and $\Pr(\triangle h \langle \rho_{1,i-1}\rangle h^* \langle \rho_{i,n}\rangle h\triangle)>p$.

Let $D=j-i=m\sigma_1$. Since $\tau_1 \leq M/2$, D divides n/2. The goal is now to collapse each subsequence $\rho_{1,i-1}$ and $\rho_{i,n}$ to lengths less than n/4 each. Apply lemma 3.11 to $\rho_{1,i-1}$ and $\rho_{i,n}$ separately using $t_0=n/4$, $\sigma=\sigma_2=D$ and $\tau=\tau_2=M^2$. Again, the conditions of the lemma are readily seen to hold. Let $z=z_1z_2$ where z_1 and z_2 are the sequences resulting from collapsing $\rho_{1,i-1}$ and $\rho_{i,n}$ respectively. Then $z=\rho_{\alpha_1}\cdots\rho_{\alpha_r}$ has the following properties:

- (a) ρ_i is in z (ρ_i is the first process in z₂);
- (b) $r \le n/2$;
- (c) $n/2 \equiv r \pmod{D}$;
 - (d) $n/2 r \leq 2M^2D$ and

$$\text{(e)} \ \Pr(\triangle h \left\langle z_1 \right\rangle h^* \left\langle z_2 \right\rangle h \triangle) \geq p \Big(\tfrac{1}{M^2} \Big)^{2 + 2M^2 \ln \frac{\lambda(M)}{2}} = q.$$

Since $\rho_{i,j-1}$ has length D, there is an integer $k < 2M^2$ such that kD + r = n/2. Let $z_3 = (\rho_{i,j-1})^k$. Then by lemma 3.8 $\Pr(\triangle h[z_1] h^*[z_3] h^*[z_2] h\triangle) \ge q p^k > q p^{2M^2}$.

Let $z'=(z_1\,z_3\,z_2)^2$. Then, again using lemma 3.6, $\Pr(\triangle^2 h\,|z'|\,h\triangle^2)>(q\,p^{2M^2})^2>M^{-8-8M^2\ln\frac{\lambda(M)}{2}}p^{4M^2+2}$. By the prime number theorem, $\ln\lambda(M)$ is asymptotically equal to M, and in particular $\ln(\lambda(M)/2)<2M$ for large M. So $\Pr(\triangle^2 h\,|z'|\,h\triangle^2)>\epsilon$ for $\log M<(1/4)\log\log(\frac{1}{\epsilon})$. But z' has two occurrences of the initiating process ρ_i , and therefore incorrectly asserts solitude with probability greater than ϵ . By property 3.2, this probability of error carries over to the sequence of processes z' on a ring.

Theorem 4.4: Let α be any (even nondistributively terminating) algorithm which solves weak solitude verification with confidence $1 - \epsilon$ on rings of size n. Then the complexity of α on rings of size n is $\Omega\left(n\min\left(\log\log n,\log\log\log\left(\frac{1}{\epsilon}\right)\right)\right)$ bits.

Proof: This proof proceeds along the same lines as the previous two, but is more involved. Again, assume that n is very large and ϵ is very small. Let π_1, \ldots, π_n be an element of α^n with exactly one initiator. Suppose $\pi_{1,n}$ asserts solitude with probability at least $1 - \epsilon$ and that the expected cost of computations of $\pi_{1,n}$ that assert solitude is at most μn where $1 \le \mu \le (1/200) \min(\log \log n, \log \log \log (\frac{1}{\epsilon}))$.

By lemma 3.5, there is a cyclic permutation $\rho_{1,n}$ of $\pi_{1,n}$ and a history h such that $\Pr(\triangle h \langle \rho_{1,n} \rangle h \triangle) \ge (1-\epsilon)2^{-4\mu-1}$. Let $\lambda = \lceil 2\mu \rceil$, and let the cheapness threshold be $\chi = \lambda n$. We construct a new sequence $\pi'_{1,n}$ from $\pi_{1,n}$ with more than one initiator which asserts solitude with probability greater than ϵ . Construction of $\pi'_{1,n}$ is broken into several steps.

Step 1: The sequence $\pi'_{1,n}$ must have length exactly n. To aid in adjusting the size of the constructed sequence, we require two sequences of processes which can be spliced into another sequence. One is for making large adjustments in size, the other for fine tuning.

Step 1A: (Find the fine tuning sequence θ .) By lemma 3.9, with parameters t = n, $\sigma = 1$ and $\tau = \alpha = 2^{25\lambda}$, there exist integers i_1 and j_1 and a history h_1 such that $1 \leq j_1 - i_1 < \alpha$ and

$$\Pr(\triangle h \langle \rho_{1,i_1-1} \rangle h_1 \langle \rho_{i_1,j_1-1} \rangle h_1 \langle \rho_{j_1,n} \rangle h \triangle) \geq \alpha^{-1} \Pr(\triangle h \langle \rho_{1,n} \rangle h \triangle)$$

$$> \alpha^{-1} 2^{-2\lambda-2}$$

$$> \alpha^{-2}$$

Let $d_1 = j_1 - i_1$ and let $\theta = \rho_{i_1,j_1-1}$. By property 3.10, $\Pr(h_1 \{\theta\} h_1) > \alpha^{-2}$. Also, $\Pr(\triangle h \langle \rho_{1,i_1-1} \rangle h_1 \langle \rho_{i_1,n} \rangle h_{\triangle}) > \alpha^{-2}$.

Step 1B: (Find the large adjustment sequence ϕ .) The length of ϕ is crucial to the argument. We will be collapsing $\rho_{1,n}$ down to a sequence of size close

to $n' = \lfloor n/(d_1+1) \rfloor$. Sequence ϕ will aid in collapsing to a precisely chosen size in a small number of individual shrinking operations.

Let $M=(\alpha^2!)^4$. Notice that m divides M for all $1\leq m<\alpha^2$. Also, it is easily shown that $n>2M\alpha$. We apply lemma 3.9 to the larger of ρ_{1,i_1-1} and $\rho_{i_1,n}$, which we can assume without loss of generality is $\rho_{i_1,n}$. The parameters used are $t=\lceil n/2 \rceil$, $\tau=\alpha^2$ and $\sigma=\sigma_2=d_1\left\lfloor \frac{n-n'}{d_1M}\right\rfloor \geq d_1$. The lemma provides integers i_2 and j_2 and a history h_2 , such that $\Pr(h_2\left\{\rho_{i_2,j_2-1}\right\}h_2)\geq \alpha^{-4}$ and $\Pr(\triangle h\left\langle\rho_{1,i_1-1}\right\rangle h_1\left\langle\rho_{i_1,i_2-1}\right\rangle h_2\left\langle\rho_{i_2,n}\right\rangle h\triangle)\geq \alpha^{-4}$.

Let $d_2 = j_2 - i_2$ and let $\phi = \rho_{i_2, j_2-1}$. From lemma 3.9, $d_2 = m\sigma_2$ where m is an integer, $1 \le m < \alpha^2$. Since m divides M, d_2 divides $M\sigma_2$.

Step 2: Now we do the collapsing. Let $x = \rho_{1,i_1-1}$, $y = \rho_{i_1,i_2-1}$ and $z = \rho_{i_2,n}$. From step 1 we have $\Pr(\triangle h \langle x \rangle h_1 \langle y \rangle h_2 \langle z \rangle h\triangle) \ge \alpha^{-4}$. The goal now is to shrink each of x, y and z until each of their lengths is at most n'/3. So apply lemma 3.11 to each of x, y and z separately. Use parameters $t_0 = \lceil n'/3 \rceil$, $\sigma = d_2$, and $\tau = \tau_3 = \alpha^{6\alpha}$. The condition $24\chi \le t_0 \log \tau$ of the lemma follows easily from the fact that $\alpha \le n/25$. Condition $t_0 \ge \tau_3 d_2$ follows from the fact that $M \ge 12\alpha^{6\alpha+3}$.

The total number of individual shrinking operations applied cannot exceed n/d_2 , since at least d_2 processors are removed in each shrink. Let x', y' and z' be the resulting sequences, and let n'' = |x' y' z'|. From lemma 3.11,

- (a) $n' \tau_3 d_2 < n'' \le n'$
- (b) $n'' \equiv n \pmod{d_2}$ and
- (c) $\Pr(\triangle h \langle x' \rangle h_1 \langle y' \rangle h_2 \langle z' \rangle h \triangle) \ge \tau_3^{-n/d_2} \alpha^{-4} \ge \alpha^{-\alpha^{9\alpha^2}}$ since $n/d_2 \le 2M < \alpha^{8\alpha^2}$.

Step 3: Notice that $n' - Md_1 \le n - M\sigma_2 \le n'$. The goal now is to pad the sequence y', obtaining a sequence y'' such that $n - Md_2 \le |x'y''z'| \le n'$.

If $n-Md_2 \leq n''$, then simply let y'' = y'. Otherwise, $n'' \equiv n \pmod{d_2}$, and $M\sigma_2 \equiv 0 \pmod{d_2}$, so $n'' \equiv n-M\sigma_2 \pmod{d_2}$. So there must be a positive integer $k < \tau_3$ such that $n'' + kd_2 = n-M\sigma_2$. Let $y'' = y' \phi^k$. Since $\Pr(h_2 \{\phi\} h_2) \geq \alpha^{-4}$, we have $\Pr(\triangle h [x'] h_1 [y'' z'] h\triangle) > \alpha^{-\alpha^{0\alpha^2}} \alpha^{-4\tau_3} > \alpha^{-\alpha^{10\alpha^2}}$.

Step 4: Let $w = (x'y''z')^{d_1}$ be a sequence of d_1 copies of x'y''z', and let u = x'y''z'w. From step 3 and lemma 3.6 we have

- (a) $n Md_1(d_1 + 1) < |u| \le n$,
- (b) $|u| \equiv n \pmod{d_1}$, since $|x'y''z'| \equiv n \pmod{d_2}$ and d_1 divides d_2 .

(c)
$$\Pr(\triangle^{d_1+1}h[x']h_1[y''z']\triangle^{d_1}h\triangle[w]h\triangle^{d_1+1}) > \alpha^{-\alpha^{10\alpha^2+1}}$$
.

Step 5: We are ready to do the fine tuning. Let $k < M(d_1+1) \le M\alpha$ be a nonnegative integer such that $|u| + kd_1 = n$. Let $\pi'_{1,n}$ be $x' \theta^k y'' z' w$. Then $\Pr(\triangle^{d_1+1}h[\pi'_{1,n}]h\triangle^{d_1+1}) > \alpha^{-\alpha^{10\alpha^2+1}}\alpha^{-2M\alpha} > \epsilon$. By property 3.2, computations of $\pi'_{1,n}$ on a ring err with probability greater than ϵ .

Corollary 4.5: Any error-free (non-distributively terminating) solitude verification algorithm uses $\Omega(n \log \log n)$ bits on every ring with a single contender.

5 Conclusions

We have presented upper and lower bounds that match to within a constant factor for the bit complexity of solitude detection on a ring of known size. A significant observation is that the bounds depend upon the specific requirements of the algorithm — whether it is error-free or error-tolerant, and whether it is distributively or nondistributively terminating.

It is perhaps not surprising that number theoretic properties of the ring size n influence the bit complexity of solitude detection when n is known exactly. Let $\nu(n)$ be the smallest nondivisor or n. For nondistributive termination with confidence $1-\epsilon$, the expected complexity of solitude detection is the minimum of that of three algorithms; specifically $\Theta(n\min(\log\nu(n)+\log\log\log(\frac{1}{\epsilon}),\log\log n,\log\log(\frac{1}{\epsilon})))$ bits. Distributive termination can be achieved by appending a termination detecting phase to a nondistributively terminating algorithm. For distributive termination the bit complexity of solitude detection is $\Theta(n\min(\log\nu(n)+\sqrt{\log\log(\frac{1}{\epsilon})}),\sqrt{\log n},\log\log(\frac{1}{\epsilon}))$.

When no error can be tolerated, the above results simplify to $\Theta(n\sqrt{\log n})$ bits for distributive termination and $\Theta(n\log\log n)$ bits for nondistributive termination.

It is interesting to note that the inherent bit complexity of solitude detection when n is known depends upon whether or not distributive termination is required. This contrasts with the case when n is only known to within a factor of two, where relaxing the requirements of the solution from distributive to nondistributive termination does not reduce the bit complexity of solitude detection [1,2].

It is commonplace to find probabilistic algorithms with a factor of $\log(\frac{1}{\epsilon})$ in their complexity bounds. (Typically, the complexity measure is time, as

opposed to bits.) Indeed, one solitude verification algorithm has bit complexity $O(n \log(\frac{1}{\epsilon}))$ [3]. Such an algorithm generally works by applying a method which gives a certificate of a given answer with some constant probability, and repeating it enough times to ensure a low probability of error. The probabilistic algorithms given here are more subtle than that. They reduce the dependence on the error probability ϵ well below a factor of $\log(\frac{1}{\epsilon})$.

There are important distinctions between the models of computation used for the algorithms presented here and the models assumed for the lower bounds.

The first is a distinction between types of probabilistic algorithms. Our upper bounds are established in a weak system which can be termed deterministic/probabilistic. Every processor of a given type (contender or non-contender) runs the same algorithm. State changes occur either deterministically, as the result of receiving a message, or probabilistically, as the result of a coin toss. Two processors which are in the same state choose their next message randomly from the same distribution.

In contrast, the lower bounds are proved for a nondeterministic/probabilistic model. Conceptually, state changes are made as the result either of a coin toss or of receiving a message or of a nondeterministic choice. As is common practice, we have modelled nondeterminism as a single choice at the beginning of the algorithm, where the algorithm decides which deterministic/probabilistic process to assign to each processor. The requirement is only that, no matter which nondeterministic choices are made, the algorithm must reach an erroneous conclusion with low probability. Complexity is measured for the best possible assignment of processes to processors.

In the error-free case, nondeterminism subsumes randomization, and our lower bounds are really purely nondeterministic. But it can be advantageous for an error-tolerant algorithm to make use of randomization in addition to nondeterminism, since all nondeterministic choices must lead to a correct answer, while it suffices for most random choices to do so.

There are a number of ways to view nondeterminism as it is used here. Technically, our model requires nondeterministic choices to be made at the start of an algorithm. But such an algorithm can simulate decisions made on the fly by initially guessing a function from internal states to guesses. So, in fact, our lower bounds apply to algorithms which make nondeterministic choices on the fly, and they apply to the best case complexity.

One might, in general, hope for an algorithm which works on all rings, and which works especially efficiently on a ring in which processors are labeled in a particular way. The fact that our lower bounds apply to best case precludes such algorithms for solitude detection. In addition to a naturally pleasing generality, there is an advantage to having nondeterministic lower bounds. It was pointed out in the introduction that solitude detection reduces to leader election in O(n) bits. In the case of distributively terminating algorithms, the reduction is an obvious one. But reduction to a nondistributively terminating algorithm can be subtle. The problem is that an individual processor cannot know that the given nondistributively terminating leader election algorithm has terminated, and that it is time to proceed with solitude verification. If a processor begins the solitude verification phase prematurely, then it may cause extra messages to be sent.

The solution is elegant. Since the lower bounds on solitude verification hold for nondeterministic algorithms, they carry across nondeterministic reductions. Simply let each processor guess when leader election is finished. At that point, the leader checks for more than one contender. In the best case, there will be no premature "leaders".

The second important way in which the upper and lower bounds differ is in the type of error permitted. Our algorithms only admit one-sided error. That is, when there is exactly one contender the algorithms always confirm its solitude. The only allowable error is that of leading one or more of several contenders to an erroneous conclusion of solitude. The lower bounds, on the other hand, permit two-sided error, with probability of at most ϵ of any kind of error.

Thirdly, as pointed out in the introduction, although our algorithms all solve solitude detection, the lower bounds apply to the weaker problem of solitude verification. So algorithms that might have high communication complexity or might deadlock or even fail to terminate when there are two or more contenders, still require the same expected amount of communication when there is one contender. In fact if only solitude verification is needed, then step one of the algorithm in section 2 can be omitted. One result is a completely deterministic distributively terminating error-free solitude verification algorithm with bit complexity $O(n\sqrt{\log n})$ bits. The lower bound implies that even nondeterministic solutions must have at least this complexity.

Finally the solitude detection algorithms all use randomization that is restricted to selecting one of only two possible messages. The lower bounds indicate that more elaborate uses of randomization do not help to reduce the complexity of solitude detection.

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