

Finding Traitors in Secure Networks Using Byzantine Agreements

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Abstract

Secure networks rely upon players to maintain security and reliability. However not every player can be assumed to have total loyalty and one must use methods to uncover traitors in such networks. We use the original concept of the Byzantine Generals Problem by Lamport [8], and the more formal Byzantine Agreement describe by Linial [10], to find traitors in secure networks. By applying general fault-tolerance methods to develop a more formal design of secure networks we are able to uncover traitors amongst a group of players. We also propose methods to integrate this system with insecure channels. This new resiliency can be applied to broadcast and peer-to-peer secure communication systems where agents may be traitors or become unreliable due to faults.

Keywords: Byzantine agreement, distributed systems, fault tolerance, message authentication, secure Communication

1 Introduction

A reliable communications system must be able to cope with failure of one or more of its components. Users within a communications network can also be classified as components of this system. A failed component may exhibit many different types of behavior, which may include, sending conflicting, spurious or clearly false information. This sort of problem was expressed abstractly by Lamport [8], as the Byzantine Generals Problem (BGP).

The best way to conceptualize the BGP is to use the example of an army poised for attack [8]. The army is comprised of several divisions, each commanded by a general. Having sent out observers the general must decide on a course of action. This must be a collective decision based on all the available facts and played out by each division in unison. However in some cases there may be a traitor.

While broadcasting guarantees the recipient of a message that everyone else has received the same message. This guarantee may no longer exist in a setting in which communications are peer-to-peer and some of the people within this network are traitors. In this type of setting a *Byzantine agreement* offers a means to achieving the required form of broadcast.

Byzantine Agreements are used widely as a method for fault tolerance in distributed systems. We have outlined the original literature of Lamport [8, 9] and Pease [13] so that we can explore the area in greater depth. The use of a more formalized version of the BGP was investigated in section 3, using the developments of Pease and Lamport [8, 13]. Furthermore we also adapt a approximate solution to the infinite message case of the Weak Byzantine Generals Problem of Lamport [9].

We go on to develop the use of Byzantine Agreements (BA), in a secure communication environment. Linial [10], provides us with a wide ranging insight into how BA's can be used to establish protocols for secure communication. We also define current cryptographic methods in terms of a BA and examine how these methods compare to information theoretic protocols.

We move on to using BA's in an insecure environment, where communication channels can become faulty. Dasgupta's [5], work on agreement using faulty interfaces, develops an analogy very close to that of channels which may become unreliable.

2 BA in Secure Communication

The Byzantine Agreement problem is one of a collection of more general problems in Fault-tolerance. In this section we apply the work of [3, 2, 7, 10], in an attempt to further our case for applying Byzantine Agreements to secure communication and fault detection.

2.1 Traitor-tolerance Under Secure Communication

Before we begin we need to make two assumptions about the behavior of traitors. There are two types of bad player in this model, *curious* or *malicious*.

- Curious players try to extract as much information from the fringes of operation as possible from exchanges from good players and themselves. This raises the problem of information leaks, and trying to prevent curious players from taking advantage of this source information.
- Malicious act in a manner which can directly undermine the integrity of a network.

There are two models for how good players hide information:

- **Information-theoretic:** Secure communication channels exist between every two agents. No third party can gain any information by eavesdropping messages sent on any such channel. A good example of this sort of protection against a man in the middle attack such as this, is the use of quantum cryptography over fibre optic cables.
- **Bounded Computational Resources/Cryptographic set-up:** It is assumed in these models that the participants have restricted computational power. For example:
 - Secure message passing: This case is only of interest over Insecure channels and/or if the bounds on computational power allow the simulation of a secure communication channel.
 - The “and” function: Two players have a single input bit each, and they need to compute the logical “and” of these two bits. Secure channels do not help in this problem, but this task can be performed in the cryptographic set-up.
 - The millionaires’ problem: There is a protocol which allows players P_1 and P_2 to find out which of the integers x_1, x_2 is bigger, without P_1 finding out any other information about x_2 and vice versa? This is only interesting if there is a commonly known upper bound on both x_1, x_2 .
 - Game playing without a Grand Designer: Barany and Füredi [1] show how $n \geq 4$ players may safely play any noncooperative game in the absence of a grand designer, even if one of the players is trying to cheat. As Linial outlines in [10], this result can be strengthened, so that this condition will hold even if as many as $\lfloor \frac{(n-1)}{3} \rfloor$ players deviate from the rules of the game.
 - Secure Voting: Consider n voters, each of whom casts one *yes/no* vote on an issue. At the end of the voting round we may ask that the tally

be made known to all players. This observation should be taken into account in making the formal definition of “no information leaks are allowed”.

Based on Linial’s work [10], we investigate the two main models for bad players’ behavior.

Model 1: Curious Players

- Store all messages seen throughout the duration of the protocol.
- Traitors collaborate to extract as much information as possible from their records of a run.
- The behavior of players who are said to be *curious*.
- We must impose a *No Information Leak* clause on this model, so that no information other than that collected by the traitors as a group is stored to undermine the network.

Model 2: Malicious Players

A more demanding model assumes that nothing with regard to the behavior of the traitors as in the Byzantine Agreement problem. In this situation we are more concerned with the *correctness* of the computation is in jeopardy. If we were to compute $f(x_1, \dots, x_n)$ and some player i refuses to reveal x_i (which is known only to him), then any calculation dependant on this is corruptible. Furthermore if player i intentionally sends an incorrect value for x_i , they would be doing so with the desire of being undetected. If it were possible to relax the requirement for no information leak, then correctness can in principle be achieved through the following *commitment* mechanism:

- If each player places their value for x_i in an envelope then all envelopes are publicly opened and referred to be locally threaded.
- We can evaluate $|f(x_1, \dots, x_n) - f(x_i, \tilde{x}_i)| < \varepsilon$ so that if x_i is not valid we can draw from the set z_1, \dots, z_n for a valid response.

Thus we can perform these tasks without using physical envelopes. Given appropriate means for concealing information, as well as an upper bound on the number of faults, it is possible to compute both correctly and without leaking any information.

The type of protocols that may be applied can be classed as follows:

- A specification of the task which is to be performed.
- An upper bound m for the number of unreliable players out of a total of n .
- The assumed nature of the traitors; *curious* or *malicious*.

- The countermeasures available: Either secure communication lines or a bound on the disloyal players' computational power.

The main result of this section, is that if the number $m < \infty$ of traitors is properly bounded, so that both modes of deceit (curious and malicious) with two guarantees of safety (secure lines and restricted computational power) enable for correct and leak free computation. We must now state how these results applies to our problem from Linial [10]:

Case (1): Given $f : f_1, \dots, f_n$, in n variables and players P_1, \dots, P_n which communicate via secure channels then each player P_i , holds an input x_i known only to them. There exists a protocol which is leak free against any proper minority of curious players. Given a coalition of players $S \subseteq \{1, \dots, n\}$ with $|S| \leq \lfloor \frac{(n-1)}{2} \rfloor$, where every communicate is computationally based on the set of messages passed to any $P_j (j \in S)$ can also be computed given only the x_j and $f_j(x_1, \dots, x_n)$ for $j \in S$.

The computation of $f(x_1, \dots, x_n)$ is not guaranteed to force traitors to supply their correct input values. The best that can be hoped for is that traitors can be made to commit on input values, which are independent of the input reliable players. After such a commitment stage, the computation of f proceeds correctly and without leaking information. In any case a traitors refusal to supply an input, will result in the default value. That is, the protocol computes a value $f(y_1, \dots, y_n)$ so that $y_i = x_i$ for all $i \notin S$ and where the $y_j (j \in S)$ are chosen independently of $x_i (i \notin S)$.

The same results hold if the functions f_j are replaced by probability distributions and instead of computing the functions we need to sample according to these distributions. We should also restate that the bounds on this theorem are indeed tight.

Case (2): Assume that one-way trapdoor permutations exist, p1356 [10]. If we modify Case (1) as follows we can use the following:

Channels are not secure, but agents are probabilistic, polynomial-time Turing Machines. Similar conclusions hold with the bound $\lfloor \frac{(n-1)}{2} \rfloor$ and $\lfloor \frac{(n-1)}{3} \rfloor$, replaced by $n - 1$ and $\lfloor \frac{(n-1)}{2} \rfloor$ respectively. Again the bounds are tight and the results hold also for sampling distributions rather than for evaluation of functions [10].

2.2 Protocols for Secure Collective Communication

Given a set of n agents and an additional trusted party which may be referred to as a grand designer [6], there are various goals that can be achieved in terms of correct, reliable and leak-free communication. In fact, all they need to do is relay their input values to the party who can compute any functions of these inputs and communicate to every player any data desired. In broad terms, our

mission is to provide a protocol for the n parties to achieve all the tasks in the absence of a trusted party. The two most important instances of this general plane are:

Privacy: If we consider a protocol for computing f_1, \dots, f_n , where originally party i holds x_i , the value of the i th variable and where by the protocol's end it is known that $f_i(x_1, \dots, x_n) (1 \leq i \leq n)$. The protocol is t -private if every quantity which is computable from the information viewed throughout the protocol's run by any coalition of $|S|$ players, is also computable from their own inputs and outputs.

Fault tolerance: The protocol is t -resilient if for every coalition S of no more than t parties such that $|S| \leq t$ and the protocol computes a value $f(y_1, \dots, y_n)$ so that $y_i = x_i$ for all $i \notin S$ and so that $y_j (j \in S)$ are chosen independent on the value of $x_i (i \notin S)$.

We shall now express the results which hold under the assumption that traitors are coeducationally restricted.

Theorem 2.1. *Every function of n variables can be computed by n agents which communicate via secure channels in a $\lfloor \frac{(n-1)}{2} \rfloor$ -private way. Similarly, a protocol exists which is both $\lfloor \frac{(n-1)}{3} \rfloor$ -private and $\lfloor \frac{(n-1)}{3} \rfloor$ -resilient, where the computational bounds are tight.*

There are four protocols to describe according to the model (cryptographic or information-theoretic), where bad players are assumed curious or malicious. All four protocols follow one general pattern, which is explained below. We review the solution for the case in reasonable detail and then indicate how it is modified to deal with the other three solutions.

Since circuits can simulate Turing Machines, the problem becomes more structured, when rather than dealing with a general function f the discussion focuses on a circuit which computes it without loss of generality. In Goldreich [7], the idea that players collectively follow the computation carried out by the circuit moving from one gate to the next, but where each of the partial values computed in the circuit, is encoded as a secret shared by the players. To implement this idea one needs to be able to:

- Assign input values to the variables in a shared way.
- Perform the elementary field operations on values which are kept as shared secrets. The outcome should again be kept as a shared secret.
- If, at the computation's conclusion, each player P is to possess a certain value computed throughout, then all shares of this secret are to be handed to him by all other players.

In Linial [10], the 2nd item is investigated at greater depth, and we shall now follow his reasoning. If we reconsider the information-theoretic, curious player scenario, we need to carry out our investigation in the following

manner. Secrets are shared using a digital signature, and we need to be able to add and multiply field elements which are kept as secrets shared by all players.

Schamir [16], goes on to describe the importance of dealing with the degree being too high, which thus needs to be reduced. This is achieved by truncating high-order terms in g (g is the secret). Letting h be the polynomial obtained by deleting all terms in g of degree exceeding m (m is the number of players). If \mathbf{a} (and respectively \mathbf{b}) is the vector whose i th coordinate is $g(\alpha_i)$ [respectively $h(\alpha_i)$] then there is a matrix C depending only on the α_i such that $\mathbf{b} = \mathbf{a}C$. Thus a degree reduction, may be performed in a shared way, as follows. Each P_j knows $g(\alpha_j)$ and for every i we need to compute $h(\alpha_i) = \sum_j c_{i,j}g(\alpha_j)$ and inform P_i . Now, P_j computes $c_{i,j}g(\alpha_j)$ and deals it as a shared secret among all players. Everyone then sums his shares for $c_{i,j}g(\alpha_j)$ over all j , thus obtaining his share of $h(\alpha_i) = \sum_j c_{i,j}g(\alpha_j)$, which becomes a shared secret. We should recall from both Shamir and Linial [10, 16], that if s_v are secrets, and s_v^μ is the share of s_v held by player P_μ then his share of $\sum s_v$, is $\sum s_v^\mu$. So each player passes to P_i the share of $h(\alpha_i)$, so now P_i can reconstruct the actual $h(\alpha_i)$. Now free term of g which is the same as the free term of h , is kept as a shared secret, as needed.

This establishes the $\lfloor \frac{(n-1)}{2} \rfloor$ -privacy part of the previous theorem. The condition that $n > 2m$ is implicit. Linial [10] also states that the more curious players cannot be tolerated by any protocol follows from Chor's result that it is impossible to compute the logical "or" function for two players [4]. Having dealt with *curious* players, we shall simply refer the reader to Linial's treatment of *malicious* players, (Linial [10]).

However we must state two important results from Linial which are directly related to our secure communication theme for this paper. Besides the corruption of shares, there is also a possibility that bad players who are supposed to share information with others will fail to do so. This difficulty is countered by using a verifiable secret sharing scheme [12, 16].

Secondly the *malicious* case states that only $n \geq 3m+1$ can be dealt with in this way. This follows the Byzantine Agreement protocol from Section 3. So if players are not restricted to communicate via a secure two-party line [10], but can also broadcast messages, fact can increase resiliency from $\lfloor \frac{(n-1)}{3} \rfloor$ to $\lfloor \frac{(n-1)}{2} \rfloor$.

3 BA and Insecure Communication Channels

Insecure communications channels also provide challenges when trying to achieve agreement amongst a group of players. We shall use the modified version of the BGP to find agreement amongst a set of players who are reliable but may encounter faulty interfaces [5]. This is analogous to a faulty or insecure communication channels. In this section we will assume that a faulty channel can not be relied upon as being secure. We consider three types of

faults, namely message corruption, message loss, and spurious message generation. A spurious message in our set of circumstances would be regarded as a traitor generating some alternate set of messages to distribute across the network.

We shall use Dasgupta's [5], variant of the Byzantine generals problem, where agents who represent traitors are fully operation. However the disloyal agents interfaces with the communication network may be faulty, causing them to send erroneous messages throughout the network. This model can be briefly described by the following:

- Each agent has one or more communication devices available.
- In order to send a message, the source agent passes the message to the appropriate communications device.
- A channel receives a message from the first agent and delivers it to the second agent.
- One or more devices may be faulty.
- The agents themselves are reliable. However an agent with one or more faulty devices is called the traitor.

We will use the conventions as outlined in Dasgupta [5] and categorize the types of faults that are possible in this model as follows:

- m/m' fault: The device receives a message m and communicates a different message m' to the other agent.
- m/θ fault: The device receives a message m and loses the message.
- θ/m' fault: The device generates a spurious message m and loses it.

These protocols are used to analyze the Byzantine Agreement in the presence of faults. Throughout this report we will make the assumption that is used in Dasgupta [5] and in the were all inter-agent communication is synchronous.

So if we assume that all three types of faults are possible, then the agreement problem reduces to the Byzantine Generals Problem such that more than two thirds of the participants are required to be loyal. We should also note that if only m/m' faults are possible, then the agreement problem becomes trivial. In Dasgupta [5], a protocol which achieves agreement in one round is presented. Furthermore Dasgupta also shows that spurious messages causes the main difficulty in reaching some sort of agreement. If m/m' and m/ϕ are the only possible faults, then Dasgupta, asserts that agreement is possible irrespective of the number of traitors within the network. Using the protocol outlined in Dasgupta we can use the proof of $n < 3m + 1$ to argue that these types of faults do not require interactive consistency.

3.1 Agreement Under Faults

3.1.1 Agreement Under m/m' , m/ϕ and ϕ/m Faults

In Dasgupta [5] it can be seen that if m/m' , m/ϕ and ϕ/m faults are all possible then the agreement is logically equivalent to the BGP. We will now follow the work of Dasgupta and examine the ways in which an agent may fault in the original BGP and demonstrate possible equivalent situations in this model:

- 1) A traitor receives a message and communicates some other message. This is equivalent to the m/m' fault.
- 2) A traitor receives a message and transmits nothing (m/ϕ fault).
- 3) A traitor receives no message and transmits a spurious one (ϕ/m' fault).

Having observed that it is easy to see how agreements under m/m' , m/ϕ and ϕ/m faults is as difficult as the original BGP. We should also note that the reverse is easier to see as the original model asserts that the agent could be faulty. We shall now conclude this aspect of Dasgupta's work by proposing a short theorem with an easy proof.

Theorem 3.1. *If m/m' , m/ϕ and ϕ/m faults are all possible, then agreement is possible in $m + 1$ rounds amongst at least $3m + 1$ agents.*

Proof. Follows from the equivalence with the original Byzantine agreement problem. Agreement can be reached in $m + 1$ rounds using the unforgeable (oral) message protocol of Lamport in [8]. \square

3.2 The Importance of m/ϕ and ϕ/m' Faults

Protocol for m/m' -only Model:

- 1) The General decides whether to attack or retreat:
 - If the decision is to retreat the general remains silent.
 - If the decision is to attack, the general sends a message to all lieutenant.
- 2) If a member of the network (other than the general) receives any message in the first round it decides to attack, otherwise it decides to retreat.

Theorem 3.2. *The protocol for the m/m' only model achieves agreement in one round.*

Proof. We shall outline a slightly different approach to that in Dasgupta [5], and separate the two cases in a more formal way.

- 1) Suppose the commanding general decides to retreat. Since the general and his Lieutenant are correct, the general does not attempt to send any message. Since ϕ/m' problems are ruled out, none of the other members receive any message from the general and therefore all of the lieutenant retreat.
- 2) Now if we assume that the general decides to attack, then the entire network is correct. The general attempts to send a message to every other member of his forces. Since m/ϕ faults are ruled out, each of the Lieutenant receive some message (which may or may not be complete) from the general, and decide to attack.

This result shows that if the Lieutenant's are themselves correct, then the main difficulty in achieving agreement is in the presence of m/ϕ and ϕ/m' faults. We must also observe that the absence of ϕ/m' and m/ϕ faults, the generals with faulty interfaces also reach the same consensus. \square

3.3 Agreement Under m/m' and m/ϕ Faults

In this section we consider a communication system/scenario which does allow ϕ/m . We will consider this case out of special interest. Quite often network interfaces become faulty only if sensitized when an attempt is made to send messages through them. we present the algorithm as outlined in [5], which achieves agreement in at most $n + 1$ rounds where n is the number of generals with faulty interfaces.

In this protocol the decision to retreat is modelled by silence and attack is communicated by sending a single message to each participant. The protocol among n generals is recursively described by the following.

Algorithm $M(0, n)$.

- 1) The Commanding General, communicates a message to every other general if it has decided to attack. Otherwise it remains silent.
- 2) Each of the generals, G_i , acts as follows. If G_i has already decided, then it ignores all messages. If G_i has not yet decided, then it decides to attack if it receives any message from the commander, and decides to retreat otherwise.

Algorithm $M(k, n), k > 0$

- 1) The commanding General communicates a message to every other general if it has decided to attack. Otherwise he remains quite.
- 2) Each of the other generals, G_i , act as follows.
 - If G_i has already decided, then it will ignore all messages.

- If G_i has not yet decided, then it decides to attack if it receives any message from the commanding general, and remains undecided otherwise.
- General G_i now acts as the commander in algorithm $M(k-1, n-1)$ among the other $n-2$ generals.

As we have seen in both Lamport's algorithm [8] and in Dasgupta [5], the protocol starts when the general takes a decision on whether to attack or retreat, and initiates the protocol acting as the commander in algorithm $M(k, n)$. The following results establish that in the presence of m/m' and m/ϕ faults only, Algorithm $M(k, n)$ achieves Byzantine Agreement in a cluster of n agents, among these only k agents may have faulty interfaces. Thus Byzantine agreement is possible in this model irrespective of the number of agents that have a faulty interface.

Lemma 3.3. *If the instigator of the $M(k, n)$ algorithm decides to retreat, then all other processors agree to retreat.*

Proof. If the instigator decides to retest, then he sends no message in $M(k, n)$. Since ϕ/m' faults are ruled out, as none of the agents receive any message, and therefore send none in return. Thus in round $k+1$, when $M(0, n-k)$ is initiated, so that all agents, including those with a faulty interface decide to retreat.

In this proposed algorithm of Dasgupta [5], all agents but for the instigator, an agent sends out messages only if it receives a message in the previous round. Thus except for the messages sent out by the instigator, each message sent out by an agent is preceded (Causally) by the receipt of a message by that agent. \square

Definition 3.4. *If an agent sends out a message m' upon receiving a message m , then m' is referred to as being causally preceded by m . This relation is denoted $m \prec m'$. Furthermore we can say that the casual precedence is transitive. Messages which causally precede a message m as being ancestors of m . We refer to the set of agents constituting the sender of m and the sender of all its ancestors as the sender-set of m .*

Lemma 3.5. *If the first agent with all reliable interfaces reaches a decision to attack, then the decision is made in round j , where $j \leq k$, then by the end of round $j+1$, all agents with reliable interfaces agree to attack.*

Proof. When an agent with reliable interfaces receives a message m , it decides to attack, and in the following round it communicates messages to all the other agents which is not a member of the sender-set of m . If P is the first agent with reliable interfaces to receive a message m (and decides to attack). Thus none of the agents in the sender-set of m have all reliable interfaces. Therefore, in the next round P sends messages to all agents with reliable interfaces, and each agent decides individually to attack. \square

Lemma 3.6. *If no agent with reliable interfaces reaches a decision to attack by round k , then each agent with reliable interfaces will decide to retreat in round $k+1$.*

Proof. Dasgupta [5] shows that if none of the agents will all reliable interfaces receive a message, and decide to attack by round k . Then none of the agents receive a message in round $k+1$, therefore all of them decide to retreat. The sender set of a message received in round $k+1$, has $k+1$ agents, at least one of which must have reliable interfaces. That agent must receive a message by round k . However this is a contradiction, since we have been given the information that the agents with all reliable interfaces have received a message by round k . \square

Theorem 3.7. *If m/m' and m/ϕ are the only faults are possible, then it is possible to reach Byzantine Agreement in a cluster of n agents of which at most k are faulty/disloyal, irrespective of the ratio of k and n . Therefore Agreement can be reached in $k+1$ rounds.*

Proof. We will use Dasgupta's proof, to show that the algorithm $M(k, n)$ achieves this agreement. If $n-k \leq 1$, then the proof is self explanatory. Thus if we consider the other case where the instigator decides to retreat. By Lemma 7.3, all agents agree to retreat in round $k+1$. We shall now consider now the cases when the instigator decides to attack. If we look at the two possible cases, which depend on whether or not the interfaces of the instigator are all correct or not. We shall follow Dasgupta [5], and treat each of these cases separately.

- 1) The Instigator is reliable. Thus if all interfaces of the instigator are reliable and the instigator decides to attack, then it is successfully sends a message to all other agents in the first round.
- 2) The Instigator has faulty interfaces. If the instigator has one or more faulty interfaces and the instigator decides to attack, then it may succeed in sending messages to some and none to others. In this case we need to follow Dasgupta [5] and prove that at the end of the $k+1$ round, agents with all reliable interfaces reach a common decision. Thus by Lemma 7.5, if an agent with all reliable interfaces receives a message by round j ($j \leq k$), then by the end of round $j+1$, agents with all reliable interfaces reach a common decision to attack. However on the other hand, by Lemma 7.6, if no agent with all reliable interfaces receive any message by round k , then agents with all reliable interfaces reach a common decision to retreat. Therefore, even if the instigator has one or more faulty interfaces, agents with all reliable interfaces reach a common decision. \square

4 Results and Conclusion

This investigation has lead us to the more formal design of secure communications networks which are able to deal

with both secure and insecure channels. Maintaining the resiliency of the secure network is achievable given the use of a secret sharing scheme, the ability to broadcast as well as using two-part secure lines. With our improvement to the treatment of m/ϕ and ϕ/m faults, the security of an insecure communication channel can also be improved. Given the $3m + 1$ condition for insecure networks and the residency improvement of secure channels to $\lfloor (n - 1)/2 \rfloor$ a new design paradigm can be applied to networks of agents.

Much work needs to be done on refining methods for obtaining Byzantine Agreements [11, 15]. Further investigations into BA's could concentrate on:

- The correlation between the median voter theorem, a social choice setting and BA's.
- BA's and their use in Cluster networks.
- BA's for establishing communication protocols with peers that are not always available. (wandering soldier problem [11])

References

- [1] I. Baranay and Z. Furedi, "Mental poker with three or more players," *Information and Control*, vol. 59, pp. 84-93, 1983.
- [2]
- [3] A. Agah and S. K. Das, "Preventing DoS Attacks in Wireless Sensor Networks: A Repeated Game Theory Approach," *International Journal of Network Security*, vol. 5, no. 2, pp. 145-153, 2007.
- M, Ben-Or, S. Godwasser, and A. Wigderson, "Completeness theorems for non-cryptographic fault-tolerant distributed computation," in *Proceedings of the 6th Annual ACM Symposium on Theory of Computing*, pp. 379-386, 1988.
- [4] B. Chor and E. Kushilevitz, "A zero-one law for Boolean privacy," *SIAM Journal on Discrete Mathematics*, vol. 4, pp. 36-47, 1991.
- [5] P. Dasgupta, "Agreement under faulty interfaces" *Information Processing Letters*, vol. 65, pp. 125-129, 1998.
- [6] Y. Dodis, S. Halevi, and T. Rabin, "A cryptographic solution to a game theoretic problem" *Crypto 2000*, LNCS 1880, pp. 112-130, Springer-Verlag, 2000.
- [7] O. Goldreich, S. Micali, and A. Wigderson, "How to play a mental game, or completeness theorem for protocols with honest," in *Proceedings of the 19th ACM Symp. on Theory of Computing*, pp. 218-229, 1987.
- [8] L. Lamport, R. Shostak, and M. Pease, "The Byzantine generals problem," *ACM Transactions on Programming Languages and Systems*, vol. 4, no. 3, pp. 382-401, July 1982.
- [9] L. Lamport, "The weak Byzantine generals problem," *Journal of the Association for Computing Machinery*, vol. 30, no. 3, pp. 668-676, 1983.
- [10] N. Linial, *Chapter 38: Game-Theoretic Aspects of Computing*, Handbook of Game Theory, With economic Applications vol. 2, edited by R. J. Auman, S. Hart, Elsevier, 1994.
- [11] N. A. Lynch, *Distributed Algorithms*, Morgan Kaufmann, 1996.
- [12] A. Menezes, P. C. V. Oorschot, and S. A. Vanstone, *Handbook of Applied Cryptography*, CRC Press, 1996.
- [13] M. Pease, R. Shostak, and L. Lamport, "Reaching agreement in the presence of faults," *Journal of the ACM*, vol 27, no. 2, pp. 228-234, 1980.
- [14] E. Rasmusen, *Readings in Games and Information*, Blackwell Publishers, 2001.
- [15] J. Rushby, *A Comparison of Bus Architectures for Safety-Critical Embedded Systems*, SRI International, CSL Technical Report, Sep, 2001.
- [16] A. Schamir, "How to share a secret," *Communications of the ACM*, vol. 22, pp. 389-396, 1979.

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