Secure Multi-Party Computation Made Simple

Ueli Maurer*

Department of Computer Science
ETH Zurich
CH-8092 Zurich, Switzerland,
maurer@inf.ethz.ch

Abstract. A simple approach to secure multi-party computation is presented. Unlike previous approaches, it is based on essentially no mathematical structure (like bivariate polynomials) or sophisticated sub-protocols (like zero-knowledge proofs). It naturally yields protocols secure for mixed (active and passive) corruption and general (as opposed to threshold) adversary structures, confirming the previous tight bounds in a simpler formulation and with simpler proofs. Due to their simplicity, the described protocols are well-suited for didactic purposes, which is a main goal of this paper.

Key words. Secure multi-party computation, secret-sharing, verifiable secret-sharing, adversary structures.

1 Introduction

We propose a new, very simple approach to multi-party computation (MPC) secure against active cheating and, more generally, mixed corruption scenarios. This work is motivated by a protocol of Beaver and Wool [BW98] which achieves security only for a passive adversary setting, without the possibility to enhance it to active adversary settings.

In this section we review the definition of secure MPC, discuss various models for specifying the adversary’s capabilities, and review different types of security and communication models. A reader familiar with these topics can skip Section 1 and much of Section 4, where previous results a reviewed. After discussing some preliminaries in Section 2, our model and results are stated in Section 3. The main parts of the paper are Section 5, where the passively secure protocol and the underlying secret-sharing scheme is presented, and Section 6 which presents the protocol secure in the general corruption model.

1.1 Secure multi-party computation

Secure function evaluation, as introduced by Yao [Yao82], allows a set $P = \{p_1, \ldots, p_n\}$ of $n$ players to compute an arbitrary agreed function of their private inputs, even if an adversary may corrupt and control some of the players in

* Supported in part by the Swiss National Science Foundation, grant no. 20-42105.94.
various ways, to be discussed below. More generally, secure MPC allows the players to perform an arbitrary on-going computation during which new inputs can be provided. This corresponds to the simulation of a trusted party [GMW87].

Security in MPC means that the players’ inputs remain secret (except for what is revealed by the intended results of the computation) and that the results of the computation are guaranteed to be correct. More precisely, security is defined relative to an ideal-world specification involving a trusted party; anything the adversary can achieve in the real world (where the protocol is executed) he can also achieve in the ideal world [MR98,Can00,PSW00].

Many distributed cryptographic protocols can be seen as special cases of a secure MPC. For specific tasks like collective contract signing, on-line auctions, or voting, there exist very efficient protocols. Throughout this paper we consider general secure MPC protocols, where general means that any given specification involving a trusted party can be computed securely without the trusted party. General MPC protocols tend to be less efficient than special-purpose protocols, for two reasons: First, the function must be modeled by a (generally quite large) circuit over some finite field, and second, the multiplication sub-protocol is rather inefficient (but see [HM01] for an efficient general MPC protocol).

1.2 Specifying the Adversary’s Capabilities

The potential misbehavior of some of the players is usually modeled by considering a central adversary with an overall cheating strategy who can corrupt some of the players. Two different notions of corruption, passive and active corruption, are usually considered. Passive corruption means that the adversary learns the entire internal information of the corrupted player, but the player continues to perform the protocol correctly. Such players are sometimes also called semi-honest. Active corruption means that the adversary can take full control of the corrupted player and can make him deviate arbitrarily from the protocol. If no active corruption is considered, then the only security issue is the secrecy of the players’ inputs.

A non-adaptive or static adversary must decide before the execution of the protocol which players he corrupts, while an adaptive adversary can corrupt new players during the protocol, as long as the total set of corrupted players is still admissible. A mobile adversary can release some of the corrupted players, thereby regaining corruption power. We consider adaptive, but not mobile adversaries.

In many papers, the adversary’s corruption capability is specified by a threshold \( t \), i.e., the adversary is assumed to be able to corrupt up to \( t \) (but not more) players. More generally, the adversary’s corruption capability could be specified by a so-called adversary structure, i.e., a set of potentially corruptible subsets of players. Even more generally, the corruption capability can be specified by a set of corruption scenarios, one of which the adversary can choose (secretly). For instance, each scenario can specify a set of players that can be passively corrupted and a subset of them that can even be actively corrupted. In Section 4 we describe these models and the results known for them.
1.3 Types of Security and Communication Models

One distinguishes between two types of security. Information-theoretic security means that even an adversary with unrestricted computing power cannot cheat or violate secrecy, while cryptographic security relies on an assumed restriction on the adversary’s computing power and on certain unproven assumptions about the hardness of some computational problem, like factoring large integers. The terms “perfect” and “unconditional” security are often used for information-theoretic security with zero and negligible error probability, respectively, but are not tolerated in this paper we consider perfect information-theoretic security.

Several communication models are considered in the literature. In the standard synchronous model (for information-theoretic security), any pair of players can communicate over a bilateral secure channel. Some papers [RB89,Bea91,CDD+99] assume the availability of a broadcast channel which guarantees the consistency of the received values if a sender sends a value to several players, but in practice a broadcast channel must be simulated by a (quite inefficient) protocol among the players (e.g., [LSP82,BGP89,FM97]). In a threshold setting (information-theoretic), such a simulation is possible if and only if $t < n/3$, and for a general adversary structure the necessary and sufficient condition is that no three potentially actively corrupted sets cover the full player set [HM97,FM98]. In asynchronous communication models, no guarantees about the arrival times of sent messages are assumed. Here we do not consider asynchronous communication models, although our techniques may also be applied in that context.

2 Preliminaries

2.1 Structures

**Definition 1.** Consider a finite set $P$. We call a subset $\Pi$ of the power set $2^P$ of $P$ a (monotone) structure for $P$ if $\Pi$ is closed under taking subsets, i.e., if $S \in \Pi$ and $S' \subseteq S$ implies $S' \in \Pi$.\(^1\) We define a (commutative and associative) operation on structures, denoted $\sqcup$: $\Pi_1 \sqcup \Pi_2$ is the structure consisting of all unions of one element of $\Pi_1$ and one element of $\Pi_2$, i.e.,

$$\Pi_1 \sqcup \Pi_2 := \{S_1 \cup S_2 : S_1 \in \Pi_1, S_2 \in \Pi_2\}.$$

Structures will be described by listing only the maximal sets, their subsets being understood as belonging to the structure. The size $|\Pi|$ of a structure $\Pi$ is the number of maximal elements.

**Example 1.** The most common example of a structure is the threshold structure $\Pi = \{S : S \subseteq P, |S| \leq t\}$ for some $t$. Note that the description that lists the maximal sets has size $\binom{n}{t}$ which is exponential in $n$ if $t$ is a fraction of $n$.

\(^1\) Similarly, we call $\Pi$ a (monotone) anti-structure if it is closed under taking supersets, i.e., if the complement $\Pi^c := \{S \in 2^P : S \notin \Pi\}$ is a structure.
2.2 Secret Sharing and Secrecy Structures

A secret-sharing scheme allows a dealer to share a secret among a set $P = \{p_1, \ldots, p_n\}$ of players such that only certain qualified subsets of players can reconstruct the secret, i.e., are qualified, while certain other subsets of players obtain no information about the secret, i.e., are ignorant (a term not used in the previous literature). Natural secret-sharing schemes (and also those of this paper) have the property that every subset of $P$ is either qualified or ignorant, and this is why ignorant sets are usually called non-qualified. However, for reasons explained below, we choose the new term.

A secret-sharing scheme is usually specified by the so-called access structure\(^\text{2}\) $\Gamma$, the collection of qualified player subsets. In our context, it is more natural to characterize a secret-sharing scheme by the secrecy structure $\Sigma$ consisting of the collection of ignorant player subsets. As mentioned above, the secrecy structure is typically the complement of the access structure, i.e., $\Sigma = 2^P \setminus \Gamma$.

Why is it more natural to consider the secrecy structure instead of the access structure, and why is the term ignorant more natural than non-qualified? When the potential misbehavior of players is considered, one leaves the realm of classical secret-sharing. For instance, players could misbehave by not sending their share when supposed to, or by even sending a false share. In such a case, a qualified set can generally not reconstruct the secret, i.e., the notion of being qualified looses its normal meaning. In contrast, the notion of secrecy is not changed by misbehaving players. If a secret is shared according to a certain scheme, then the secrecy structure remains unchanged, even if players misbehave (except, of course, restricting the secrecy structure to sets containing the corrupted players).

2.3 Adversary Structures

As mentioned earlier, as a generalization of specifying the adversary’s capabilities by a corruption type and a threshold $t$, one can describe it by a corruption type and an adversary structure $\Delta$ meaning that the adversary can choose one of the sets in $\Delta$ and corrupt these players [HM97]. For passive corruption we can also call this structure the secrecy structure rather then the adversary structure.

3 Model and Results of this Paper

We present a very simple approach to secure multi-party computation. Unlike previous approaches, it is based on essentially no mathematical structure (like bivariate polynomials or zero-knowledge proofs), and it naturally yields protocols secure against general mixed adversary structures.

The main focus of the paper is on simplicity of the protocols, which makes them suitable for didactic purposes. However, it is quite possible that the protocol ideas have applications in other contexts and that for certain applications,

\(\text{But note that, according to our terminology, it is actually an anti-structure.}\)
especially when involving only a small number of players, the protocols are the most efficient known.

The adversary is specified by a secrecy structure $\Sigma$ and an adversary structure $\Delta \subseteq \Sigma$, with the following meaning.

**Definition 2.** Consider a player set $P$ and two structures $\Delta \subseteq \Sigma \subseteq 2^P$. A $(\Sigma, \Delta)$-adversary is an adversary who can (adaptively) corrupt some players passively and some players actively, as long as the set $A$ of actively corrupted players and the set $B$ of passively corrupted players satisfy both

$$A \in \Delta \quad \text{and} \quad (A \cup B) \in \Sigma.$$  

In other words, a cheating player set $A$ cannot violate the correctness, and all corrupted players together (the set $A \cup B$) obtain no information not specified by the protocol. This model is the same as that of [FM02] where only verifiable secret-sharing is considered.

The following theorems give increasingly strong conditions for broadcast, for verifiable secret-sharing, and for secure MPC to be possible. The efficiency of the protocols is polynomial in $n$, $|\Sigma|$, and $|\Delta|$, but this fact is not stated explicitly.

**Theorem 1.** The simulation of a broadcast channel secure against a $(\Sigma, \Delta)$-adversary is possible if and only if $P \not\subseteq \Delta \cup \Delta \cup \Delta$.

**Theorem 2.** Perfect verifiable secret-sharing secure against a $(\Sigma, \Delta)$-adversary is possible if and only if $P \not\subseteq \Sigma \cup \Delta \cup \Delta$.

**Theorem 3.** General perfect information-theoretically secure MPC secure against a $(\Sigma, \Delta)$-adversary is possible if and only if $P \not\subseteq \Sigma \cup \Sigma \cup \Delta$.

Theorem 1 follows from a more general result in [HM97] and the efficient broadcast protocol given in [FM98]. This theorem is used, but not considered further in this paper. Theorem 3 is equivalent to Theorem 1 of [FHM99], as will be explained in Section 4.4.

4 Review of Results on General Secure Multi-Party Computation

In this section we review the previous results on necessary and sufficient conditions for general secure MPC to be possible, for various models and degrees of generality.

4.1 Classical Threshold Results

In the original papers solving the general secure MPC problem, the adversary is specified by a single corruption type (active or passive) and a threshold $t$ on the tolerated number of corrupted players. Goldreich, Micali, and Wigderson
<table>
<thead>
<tr>
<th>setting</th>
<th>adversary type</th>
<th>condition</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>cryptographic</td>
<td>passive</td>
<td>$t &lt; n$</td>
<td>[GMW87]</td>
</tr>
<tr>
<td>cryptographic</td>
<td>active</td>
<td>$t &lt; n/2$</td>
<td>[GMW87]</td>
</tr>
<tr>
<td>information-theoretic</td>
<td>passive</td>
<td>$t &lt; n/2$</td>
<td>[BGW88],[CCD88]</td>
</tr>
<tr>
<td>information-theoretic</td>
<td>active</td>
<td>$t &lt; n/3$</td>
<td>[BGW88],[CCD88]</td>
</tr>
<tr>
<td>i.e., with broadcast</td>
<td>active</td>
<td>$t &lt; n/2$</td>
<td>[RB89,Beaver91a]</td>
</tr>
</tbody>
</table>

Table 1. Necessary and sufficient threshold conditions for general secure MPC to be possible.

[GMW87] proved that, based on cryptographic intractability assumptions, general secure MPC is possible if and only if $t < n/2$ players are actively corrupted. The threshold for passive corruption is $t < n$. In the information-theoretic model, where bilateral secure channels between every pair of players are assumed, Ben-Or, Goldwasser, and Wigderson [BGW88] proved that perfect security is possible if and only if $t < n/3$ for active corruption, and if and only if $t < n/2$ for passive corruption. In a model with a physical broadcast channel, which helps only in case of active corruption, unconditional security is achievable if and only if $t < n/2$ [RB89,Beaver91a,CDD99]. These classical results are summarized in Table 1.

4.2 Mixed Adversary Models

The exact threshold conditions for mixed models under which secure MPC is possible were proved in [FHM98], including fail-corruption as a third corruption type. Here we state the results without considering fail-corruption. Let $t_a$ and $t_p$ be the number of players that can be actively and passively corrupted, respectively. Perfect security is achievable if and only if $3t_a + 2t_p < n$, whether or not a broadcast channel is available. This is a special case of Theorem 3. This strictly improves on non-mixed threshold results: In addition to tolerating $t_a < n/3$ actively corrupted players, secrecy can be guaranteed against every minority, thus tolerating additional $t_p \leq n/6$ passively corrupted players.

4.3 General Adversary Structures

The threshold adversary models were extended to a non-threshold setting in [HM97] (see also [HM00]), for either passive or active, but not for mixed corruption. The adversary’s capability is characterized by a structure, called secrecy structure $\Sigma$ for passive corruption and adversary structure $\Delta$ for active

---

3 The same result was obtained independently by Chaum, Crépeau, and Damgård [CCD88], but with an exponentially small error probability.

4 Exponentially small error probability with a broadcast channel is achievable if and only if $2t_a + 2t_p < n$. Without broadcast, the additional condition $3t_a < n$ is necessary and sufficient.
corruption. Again, generalizing the model leads to strictly stronger results compared to those achievable in the threshold model. For instance, in the case of 6 players and active corruption, with \( P = \{A, B, C, D, E, F\} \), one can obtain a protocol secure against the structure with \( \Delta = \{\{A\}, \{B, D\}, \{B, E, F\}, \{C, E\}, \{D, E, F\}\} \), whereas in the threshold model one can tolerate only a single active cheater, i.e., the adversary structure \( \Delta = \{\{A\}, \{B\}, \{C\}, \{D\}, \{E\}, \{F\}\} \).

Let \( Q^2(\Pi) \) be the condition on a structure \( \Pi \) that no two sets in \( \Pi \) cover the full player set \( P \), i.e., \( Q^2(\Pi) \iff P \not\subseteq \Pi \cup \Pi \). Similarly, let \( Q^3(\Pi) \) be the condition that no three sets in \( \Pi \) cover the full player set \( P \), i.e., \( Q^3(\Pi) \iff P \not\subseteq \Pi \cup \Pi \cup \Pi \). The main results of [HM97] state that for passive corruption, \( Q^2(\Sigma) \) is the necessary and sufficient condition for general secure MPC to be possible. For active corruption, the condition is \( Q^3(\Delta) \), and if a broadcast channel is available, then the condition is \( Q^3(\Delta) \). The first two results are again special cases of Theorem 3. These results were achieved by a recursive player substitution technique, yielding quite complex protocols. The protocols of this paper are much simpler, more intuitive, and considerably more efficient.

### 4.4 Mixed General Adversary Structures

Finally, general mixed adversary specifications were considered in [FHM99] and the exact conditions for general secure MPC to be possible were given for a general mixed passive/active model. For each admissible choice, the adversary can actively corrupt a subset \( D \subseteq P \) of the players, and additionally, can passively corrupt another subset \( E \subseteq P \) of the players. The adversary specification \( \Psi \) is hence a set of pairs \( (D_i, E_i) \), i.e.,

\[
\Psi = \{(D_1, E_1), \ldots, (D_k, E_k)\},
\]

for some \( k \), and the adversary may select one arbitrary pair \( (D_i, E_i) \) from \( \Psi \) and corrupt the players in \( D_i \) actively and, additionally, corrupt the players in \( E_i \) passively. The adversary's choice is not known before and typically also not after execution of the protocol. It was proved in [FHM99] that, with or without broadcast channels, perfect general MPC is achievable if and only if the adversary specification \( \Psi \) satisfies the following condition \( Q^{(3,2)}(\Psi) \):

\[
Q^{(3,2)}(\Psi) \iff \forall (D_1, E_1), (D_2, E_2), (D_3, E_3) \in \Psi : D_1 \cup E_1 \cup D_2 \cup E_2 \cup D_3 \neq P.
\]

At first sight, these results look more general than Theorem 3 since the adversary specification consists of a general set of pairs rather than two structures. However, they are equivalent, which can be seen as follows. For an adversary specification \( \Psi = \{(D_1, E_1), \ldots, (D_k, E_k)\} \) we can define naturally an associated secrecy structure

\[
\Sigma(\Psi) = \{D \cup E : (D, E) \in \Psi\}
\]

and an associated adversary structure

\[
\Delta(\Psi) = \{D : (D, E) \in \Psi \text{ for some } E\}.
\]
Now we can define the closure $\overline{\Psi}$ of $\Psi$ as 
\[ \overline{\Psi} := \{(D, E) : D \in \Delta(\Psi) \land (D \cup E) \in \Sigma(\Psi)\}. \]

It is not difficult to show that $Q^{(3,2)}(\Psi) \iff Q^{(3,2)}(\overline{\Psi})$. Therefore secure MPC is possible for a given adversary specification $\Psi$ if and only if it is possible for $\overline{\Psi}$. In other words, one can enlarge any specification $\Psi$ to its closure $\overline{\Psi}$ for free.\(^5\) This justifies the consideration of $(\Sigma, \Delta)$-adversaries as discussed above. To see this, take any $(D_i, E_i)$ and $(D_j, E_j)$, add the new pair $(D_i, (D_j \cup E_j) \setminus D_i)$ to $\Psi$, and check that the condition $Q^{(3,2)}(\overline{\Psi})$ is still satisfied.

5 Secure MPC: The Passive Case

5.1 The Format of the Protocol

General secure MPC works as follows: The function (more generally, the specification) to be computed is specified by a circuit over some finite field consisting of addition and multiplication gates.\(^6\) Each input value and each intermediate result is shared among the players, according to the secrecy structure, using a linear secret-sharing scheme.

Due to the linearity, secure addition and more generally computing any linear function of shared values is trivial: every player locally computes the linear function of his shares and keeps the result as a share of the new value. Secrecy is trivially guaranteed because this step involves no communication. Correctness is also trivially guaranteed because due to the lack of communication there is no chance for a corrupted player to cheat. Hence we only need to consider the secure multiplication of shared values.

5.2 The Secret-Sharing Scheme

As a building block, we need a $k$-out-of-$k$ secret-sharing scheme, i.e., one for $k$ players such that only the complete set of players (but no proper subset) can reconstruct the secret. Such a scheme (actually linear) for any $k$ and any domain $D$ of the secret $s$ is obtained by splitting $s$ into a random sum.\(^7\)

\[ \text{\textit{k-out-of-k secret-sharing:}} \]

Select $k - 1$ shares $s_1, \ldots, s_{k-1}$ at random from $D$ and let $s_k := s - \sum_{i=1}^{k-1} s_i$.  
The $i$th share is $s_i$.

\(^5\) However, there may exist protocols secure for $\Psi$ but not for $\overline{\Psi}$. But in such a case there would exist a different protocol secure for $\overline{\Psi}$, with possibly (much) higher complexity.

\(^6\) More generally, the circuit could contain any gates for linear functions, plus (non-linear) multiplication gates.

\(^7\) It is trivial to impose an addition operation on $D$ which makes it into an additive group, for instance the group isomorphic to the cyclic group $\mathbb{Z}_n$.\footnote{\(Q^{(3,2)}(\overline{\Psi})\)}
The most natural approach to designing a secret-sharing scheme for a given access structure $\Gamma$ (or the secrecy structure $\Sigma = 2^P \setminus \Gamma$) is due to Itoh et al. [ISN87] who introduced general access structures in secret-sharing. In this scheme, the secret is shared, independently, to each minimal qualified player set $S \in \Gamma$, with an $|S|$-out-of-$|S|$ secret-sharing scheme. This trivially guarantees that any qualified set can reconstruct the secret and that no non-qualified set gets any information about the secret.

In this paper we use a different, in a sense dual approach. Let $k$ be the number of maximal sets in $\Sigma$, i.e. $\Sigma = \{T_1, \ldots, T_k\}$, and let $\overline{T}_i := P \setminus T_i$ be the complement of the set $T_i$.

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{Secret-sharing for secrecy structure $\Sigma = \{T_1, \ldots, T_k\}$:}  \\
\hline
1. Split the secret using the $k$-out-of-$k$ secret-sharing scheme, resulting in
   shares $s_1, \ldots, s_k$.
2. Send $s_i$ (secretly) to each player in $\overline{T}_i$.
   (The share of player $p_m$ is hence the set $\{s_i : m \in \overline{T}_i\}$.) \\
\hline
\end{tabular}
\end{center}

The scheme is trivially $\Sigma$-private because for any set $T \in \Sigma$, at least one share (namely that given to the complement of a maximal set of $\Sigma$ containing $T$) is missing, and hence the set $T$ has no information about the secret. Reconstruction by any qualified set in $\Gamma = 2^P \setminus \Sigma$ is also trivial; any set $S \in \Gamma$ contains, for every maximal set $T_i \in \Sigma$, a player not in $T_i$. This player knows $s_i$, and hence the players in $S$ know all the shares and are thus qualified.

5.3 The Multiplication Protocol

As mentioned earlier, the condition $Q^2(\Sigma)$, which is equivalent to

$$P \not\subseteq \Sigma \cup \Sigma,$$

is necessary and sufficient for information-theoretically secure MPC for passive corruption. Condition (1) means that for any two maximal sets $T_1, T_2 \in \Sigma$ we have $T_1 \cup T_2 \neq P$, which is equivalent to the condition that for any $T_1, T_2 \in \Sigma$, their complements intersect, i.e., $(P \setminus T_1) \cap (P \setminus T_2) \neq \{\}$. A set of sets, no two of which are disjoint, is also called a quorum system. Condition (1) is thus equivalent to the statement that the sets $P \setminus T_i$ for $i = 1, \ldots, k$ form a quorum system.

The product of two shared values $s$ and $t$ is defined by

$$st = \left( \sum_{i=1}^{k} s_i \right) \cdot \left( \sum_{j=1}^{k} t_j \right) = \sum_{i=1}^{k} \sum_{j=1}^{k} s_it_j,$$

\textsuperscript{8} Remember that a structure is specified by the maximal sets.
i.e., by a sum of $k^2$ share products. Therefore we can use the following observation by Beaver and Wool [BW98], used originally for a different secret-sharing scheme (see Section 5.4). For every term $s_it_j$ in the above sum, there exists at least one player who knows both $s_i$ and $t_j$. This player (or one of them) can compute the product $s_it_j$ and share it among the players (using the basic secret-sharing scheme). Since $st$ is a linear combination of these shared values $s_it_j$, the sharing of $st$ can be computed non-interactively. An efficiency improvement is obtained if each player first adds all terms assigned to him and then shares the sum. Note that terms of the form $s_it_i$ (i.e., $i = j$) can be assigned to any player knowing the $i$th share. In summary, we have:

**Multiplication protocol (passive):**

Preparation (once and for all): Partition the set \( \{(i, j) : 1 \leq i, j \leq n \} \) into $n$ sets $U_1, \ldots, U_n$ such that for all $(i, j) \in U_m$ we have $m \in T_i \cap T_j$.

Precondition: Two values $s = \sum_{i=1}^{k} s_i$ and $t = \sum_{i=1}^{k} t_i$ are shared.

Postcondition: $st$ is shared.

1. Each player $p_m$ (for $1 \leq m \leq n$) computes $v_m := \sum_{(i,j) \in U_m} s_it_j$ and shares $v_m$ among all players.
2. Each player (locally) adds all $n$ shares received in step 1.

It is obvious that the protocol works if $P \not\subseteq \Sigma \cup \Sigma$ and, as mentioned, this condition is also necessary.

### 5.4 Comparison with the Beaver-Wool Scheme

The secret-sharing scheme of [BW98] works as follows: The secret is split by a sum sharing into $l$ shares, where $l = |I|$ is the number of minimal qualified sets. Then each share is given to the players in one of the minimal qualified sets. While this sharing looks similar to ours (in our scheme we consider the maximal non-qualified sets rather than the minimal qualified sets) it differs in a crucial way: Condition (1) is required not only for the multiplication protocol, but even for the mere reconstruction of shared secrets. A qualified set can reconstruct the secret because it overlaps with any other minimal qualified set and hence knows all the shares, i.e., one must start with an access structure (and corresponding secrecy structure) which satisfies (1) in the first place. This is the reason why the Beaver-Wool scheme cannot be enhanced to tolerate active corruption.

### 6 Secure MPC for a General $(\Sigma, \Delta)$-Adversary

The basic structure of the protocol is as described in Section 5.1. Two changes are required to tolerate also active corruption: The secret-sharing scheme and

---

9 Such a partition exists because of condition (1). Some of the $U_m$ may be empty.
the multiplication protocol must be made robust against cheating by a set of players in \( \Delta \) (including possibly the dealer). These two protocols are described in the following two subsections.

### 6.1 Verifiable Secret Sharing

As mentioned above, a secret-sharing scheme is useless if not all players can be assumed to behave correctly. A first problem is that some players may contribute false shares during reconstruction. This can be solved by distributing the secret in a redundant manner, allowing for error correction. Since this requires the set of shares to satisfy a certain consistency condition, a second problem arises, namely that a cheating dealer can distribute inconsistent shares. Verifiable secret-sharing solves both these problems.

**Definition 3.** A verifiable secret-sharing (VSS) scheme for a set \( P \) of players with secrecy structure \( \Sigma \) and secure for adversary structure \( \Delta \) consists of two protocols, **Share** and **Reconstruct**, such that even if the adversary corrupts players according to \( \Delta \), the following conditions hold:

1. If **Share** terminates successfully, then the **Reconstruct** protocol yields the same fixed value for all possible adversary strategies, i.e., the dealer is committed to a single value.
2. If the dealer is honest during **Share**, then **Reconstruct** always yields his input value.
3. If the dealer is honest, then the adversary cannot obtain any information about the shared secret.

We show how the secret-sharing scheme of Section 5.2 for the secrecy structure \( \Sigma \) can be extended to a VSS scheme secure in presence of a \((\Sigma, \Delta)\)-adversary, provided that \( \Sigma \) and \( \Delta \) satisfy the following condition:

\[
P \not\in \Sigma \cup \Delta \cup \Delta.
\]

We first describe the VSS sharing protocol, which only depends on \( \Sigma \) but not on \( \Delta \), and then discuss condition (2) together with the reconstruction protocol.

To assure that the dealer correctly shares a value, we only need to guarantee, independently for each of the \( k \) shares, that all honest players receiving this share obtain the same value.\(^{10}\) This is easily achieved as follows. For each share, say \( s_i \), all players receiving that share (those in \( T_i \)) check pairwise whether the value received from the dealer is the same. If any inconsistency is detected, the players detecting it complain using broadcast, and the dealer must broadcast \( s_i \) to all the players. Secrecy cannot be violated because a complaint is sent only if either the dealer is corrupted or a corrupted player received \( s_i \), hence the adversary knew \( s_i \) already. After these checks it is guaranteed that all honest players knowing \( s_i \) hold the same value for \( s_i \).

\(^{10}\) Guaranteeing this condition independently for each of the \( k \) shares suffices because the \( k \) shares are completely general and need not satisfy a consistency condition like in schemes based on polynomials. Every set of \( k \) shares uniquely determines a secret.
VSS Share ($\Sigma$):
1. Share the secret using the scheme of Section 5.2.\(^{11}\)
2. For each share $s_i$:
   Each pair of players in $P \setminus \overline{T_i}$ check (over a secure channel) whether their received values for $s_i$ agree.
   If any inconsistency is detected, the players complain, using (possibly simulated) broadcast.
3. The dealer broadcasts all shares for which complaints were raised, and the players accept these shares.
   If the dealer refuses any of these broadcasts, the protocol is aborted.

Condition (2) implies that for a given collection of values received during reconstruction of a share, say $s_i$, there is only one consistent explanation for which is the correct value of $s_i$, namely that value $v$ for which the set of differing values corresponds to a set in $\Delta$. For a given list of (partially false) values for $s_i$, if there were two possible values $v'$ and $v''$ with corresponding sets $A'$ and $A''$ in $\Delta$, then the set $P \setminus (A' \cup A'')$ alone could not be qualified in the secret-sharing scheme, since otherwise the secret would be uniquely determined by those values, contradicting the assumption. But if $P \setminus (A' \cup A'')$ is not qualified, it is in $\Sigma$, and this contradicts condition (2). Hence the following protocol works.

VSS Reconstruct ($\Sigma, \Delta$):
1. All players send all their shares (bilaterally) to all other players.\(^{12}\)
2. Each player reconstructs (locally) each of the $k$ shares $s_1, \ldots, s_k$ and adds them up to obtain the secret $s = s_1 + \cdots + s_k$.
   Reconstruction of share $s_i$ (same for each player): Let $v_j$ for $j \in \overline{T_i}$ be the value (for $s_i$) sent by player $p_j$. Take the (unique) value $v$ such that there exists $A \in \Delta$ with $v_j = v$ for all $j \in \overline{T_i} - A$.

Note that the reconstruction is performed independently for each share $s_i$. This fact is used in the robust multiplication protocol discussed below.

6.2 Robust Multiplication Protocol

The approach of Section 5.3 fails if active cheating occurs because a single false term $s_it_j$ can change the result arbitrarily. Hence we need a method for guaranteeing that a player correctly computes and shares such a term. This is achieved by assigning each term $s_it_j$ to all players knowing both $s_i$ and $t_j$, and having

\(^{11}\) If a player does not receive a share because the dealer is corrupted, then he can take a default share, say 0.

\(^{12}\) No broadcast is required.
each of these players share the value by VSS. After each of these (say \( r \)) players has shared \( s_it_j \), the players open \( r - 1 \) differences of these values to verify that they are all equal to 0. This does not violate secrecy because if no cheater is involved, no information will be leaked. On the other hand, if at least one cheater is involved, secrecy need not be guaranteed since the adversary knew \( s_i \) and \( t_i \) beforehand. If any of the differences is not 0, then \( s_i \) and \( t_j \) are reconstructed and \( s_it_j \) is computed openly and shared with a default sharing. Correctness is guaranteed as long as one of the involved players is honest since successful cheating requires to pass the checking phase without any complaints. This is guaranteed if the condition

\[
P \not\in \Sigma \cup \Omega \cup \Delta
\]

is satisfied because each term \( s_it_j \) is known to the players in the complement of a set in \( \Sigma \cup \Omega \). This condition is also necessary. In summary, we have:

### Multiplication protocol:

- **Precondition:** Two values \( s = \sum_{i=1}^{k} s_i \) and \( t = \sum_{i=1}^{k} t_i \) are shared by VSS.
- **Postcondition:** \( st \) is shared by VSS.

1. Each player \( p_m \) computes all terms \( s_it_j \) he can (i.e., those for which \( m \in \mathcal{T}_i \cap \mathcal{T}_j \)) and shares them using VSS.
2. For each \((i, j)\), let \((p_{m_1}, \ldots, p_{m_r})\) be the ordered list of the players who computed \( s_it_j \) in step 1 (where \( r \) depends on \( i \) and \( j \)).
   The players (collectively) compute\(^{13}\) and open the \( r - 1 \) differences of the value shared by \( p_{m_1} \) and the value shared by \( p_{m_i} \), for \( i = 2, \ldots, r \).
3. If all these opened values are 0, then the sharing by \( p_{m_1} \) is used as the sharing of \( s_it_j \).
   Otherwise, \( s_i \) and \( t_j \) are reconstructed and the sharing for the term \( s_it_j \) is obtained by \( p_i \) taking share \( s_it_j \) and all other players taking share 0.
4. The players (locally) compute the sum of their shares of all terms \( s_it_j \), resulting in a sharing of \( st \).

### 7 Conclusions

Because of the simplicity of the presented protocols, it is easy to verify that their complexity is polynomial in \( n, |\Sigma|, \) and \(|\Delta|\). Although for a threshold adversary the complexity is exponential in \( n \), for a very small number of players the protocol is very efficient and can possibly lead to the preferred protocol from a practical viewpoint.

One advantage of the described protocol is that it works over any field or ring, in particular also over the binary field \( GF(2) \). This is significant in view of

\(^{13}\) Computing the difference is achieved by each player computing the difference locally.
the fact that a digital circuit can easily, and without essential loss of efficiency, be transformed into a circuit using only XOR and AND gates, hence into an arithmetic circuit over \( GF(2) \). In contrast, other protocols require a field \( GF(q) \) of size \( q > n \), resulting possibly in a complexity overhead for translating the digital circuit into an arithmetic circuit over \( GF(q) \).

A theme of general interest in secure MPC is to design protocols that are efficient in the size of the descriptions of the secrecy and the adversary structures (or, more generally, the adversary specification). Obviously, this task depends on which type of description one uses, i.e., on the adversary specification language. The specification language of this paper is the list of all maximal sets of a structure. Assuming \( \Sigma = \Delta \), a protocol that is efficient for a substantially more powerful specification language was given in [CDM00]; \( \Sigma \) can be described by any linear secret-sharing scheme with secrecy structure \( \Sigma \). It is an open problem to find other specification languages for which efficient protocols exist.

Acknowledgments

I would like to thank Matthias Fitzi and Martin Hirt for interesting discussions on secure multi-party computation which were the motivation for this work. Martin also gave much appreciated feedback on this paper.

References


