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To cite this version:

HAL Id: hal-01777997
https://hal.archives-ouvertes.fr/hal-01777997v2
Submitted on 27 Apr 2018

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A Cryptographer’s Conspiracy Santa

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Abstract

In Conspiracy Santa, a variant of Secret Santa, a group of people offer each other Christmas gifts, where each member of the group receives a gift from the other members of the group. To that end, the members of the group form conspiracies, to decide on appropriate gifts, and usually divide the cost of each gift among all participants of that conspiracy. This requires to settle the shared expenses per conspiracy, so Conspiracy Santa can actually be seen as an aggregation of several shared expenses problems.

First, we show that the problem of finding a minimal number of transaction when settling shared expenses is NP-complete. Still, there exists good greedy approximations. Second, we present a greedy distributed secure solution to Conspiracy Santa. This solution allows a group of people to share the expenses for the gifts in such a way that no participant learns the price of his gift, but at the same time notably reduces the number of transactions with respect to a naive aggregation. Furthermore, our solution does not require a trusted third party, and can either be implemented physically (the participants are in the same room and exchange money using envelopes) or, virtually, using a cryptocurrency.

2012 ACM Subject Classification
Security and privacy → Privacy-preserving protocols
Theory of computation → Problems, reductions and completeness

Keywords and phrases

Digital Object Identifier 10.4230/LIPIcs.FUN.2018.13

Funding
This research was conducted with the support of the FEDER program of 2014-2020, the region council of Auvergne-Rhône-Alpes, the support of the “Digital Trust” Chair from the University of Auvergne Foundation, the Indo-French Centre for the Promotion of Advanced Research (IFCPAR), the Center Franco-Indien Pour La Promotion De La Recherche Avancée (CEFIPRA)
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through the project DST/CNRS 2015-03 under DST-INRIA-CNRS Targeted Programme, and the OpenDreamKit Horizon 2020 European Research Infrastructures project (#676541).

Acknowledgements Many thanks to Marie-Béatrice, Anne-Catherine, Marc, Jacques and Luc for such great conspiracy Santas! A big thanks also to the Gilbert family for having big instances of the Shared Expenses Problem problem regularly, and to Cyprien for asking the question of its complexity. More thanks go to Mathilde and Gwénaël for the discussions on and propositions of efficient algorithms.

1 Introduction

Secret Santa is a Christmas tradition, where members of a group are randomly assigned to another person, to whom they have to offer a gift. The identity of the person offering the present is usually secret, as well as the price of the present.

In Conspiracy Santa, a variant of Secret Santa, for each participant, the other members of the group collude and jointly decide on an appropriate gift. The gift is then usually bought by one of the colluding participants, and the expenses are shared among the colluding participants.

In this setting, the price of the gift must remain secret and, potentially, also who bought the present. At the same time, sharing the expenses usually results in numerous transactions. Existing results in the literature (e.g., [3, 4, 5, 12]) aim at minimizing the number of transactions, but they assume that all expenses are public, that all participants are honest, and that communications are safe. Our goal is to propose a secure Conspiracy Santa algorithm for cryptographers that do not want to disclose the prices.

1.1 Contributions

We provide the following contributions:

- We show that the general problem of finding a solution with a minimal number of transactions when sharing expenses is NP-complete.
- We provide a secure protocol for Conspiracy Santa. The algorithm ensures that no participant learns the price of his gift, nor who bought it. Moreover, the algorithm reduces the number of transactions necessary compared to a naive solution (although the solution in general is not optimal, as this could leak information).
- Our secure algorithm is entirely distributed and does not require any trusted third party. To also realize the payments in a distributed fashion, a secure peer-to-peer cryptocurrency can be used. We also discuss a physical payment solution, using envelopes and bank notes.

Our algorithm can also be used in the case where expenses are shared within multiple groups. There, some people belong to several of these groups and the goal is to reduce the number of transactions while still ensuring privacy: all participants only learn about the expenses of their groups, not the other groups. One can also see this problem as a variant of the dining cryptographers [7]. However, instead of respecting the cryptographers’ right to anonymously invite everybody, we here want to respect the cryptographers’ right to privately share expenses of multiple diners with different groups.
1.2 Outline

The remainder of the paper is structured as follows: in Section 2, we analyze the complexity of the general problem of sharing expenses. In Section 3, we present our protocol to solve the problem of privately sharing expenses in Conspiracy Santa, in a peer-to-peer setting. We also discuss further applications of our solution, and how to realize the anonymous payments required by the algorithm. We then conclude in Section 4.

2 The Shared Expenses Problem and its Complexity

Before analyzing the Conspiracy Santa problem in more detail, we now discuss the more general problem of settling shared expenses with a minimal number of transactions. This problem frequently arises, for example when a group of security researchers attends a FUN conference and wants to share common expenses such as taxis, restaurants etc. Reducing the overall number of transactions might then reduce the overall currency exchange fees paid by the researchers.

In such a case, each participant covers some of the common expenses, and in the end of the conference, some transactions are necessary to ensure that all participants payed the same amount. Note for this first example, there are no privacy constraints, as all amounts are public.

▶ Example 1. Alice, Bob, and Carole attended FUN’16. The first night, Alice payed the restaurant for 155 €, and Bob the drinks at the bar for 52 €. The second day Carole payed the restaurant and drinks for a total of 213 €.

The total sum is then $155 + 52 + 213 = 420$ €, meaning $140$ € per person. This means that Alice payed $140 - 155 = -15$ € too much, Bob needs to pay $140 - 52 = 88$ € more, and Carole has to receive $140 - 213 = -73$ €. In this case, the optimal solution uses two transactions: Bob gives $15$ € to Alice, and $73$ € to Carole.

There are numerous applications implementing solutions to this problem (e.g., [3, 4, 5]), but it is unclear how they compute the transactions. Moreover, in these applications all expenses are public, making them unsuitable for Conspiracy Santa.

David Vávra wrote a master’s thesis [12] about a similar smartphone application that allows to settle expenses within group. He discusses a greedy approximation algorithm (see below), and conjectures that the problem is $\mathcal{NP}$-complete, but without giving a formal proof.

We start by formally defining the problem.

▶ Definition 2. Shared Expenses Problem (SEP). Given a multiset of values $K = \{k_1, \ldots, k_n\}$ such that $\sum_{i=1}^{n} k_i = 0$ (where a positive $k_i$ means that participant $i$ has to pay money, and a negative $k_i$ means that $i$ has to be reimbursed), is there a way to do all reimbursements using (strictly) less than $n - 1$ transactions?

Note that there is always a solution using $n - 1$ transactions using a greedy approach: given the values in $K = \{k_1, \ldots, k_n\}$, let $i$ be the index of the maximum value of $K$ ($i = \arg \max_j (k_i)$) and let $j$ be the index of the minimum value of $K$ ($j = \arg \min_j (k_j)$), we use one transaction between $i$ and $j$ such that after the transaction either the participant $i$ or $j$ ends up at 0. I.e., if $|k_i| - |k_j| > 0$, then the participant $j$ ends up at 0, otherwise the participant $i$ ends up at 0. By then recursively applying the same procedure on the remaining $n - 1$ values, we can do all reimbursements. Overall, this greedy solution uses $n - 1$ transactions in the worst case.
It is easy to see that $SEP \in \mathcal{NP}$: guess a list of (less than $n - 1$) transactions, and verify for each participant that in the end there are no debts or credits left.

We show that $SEP$ is $\mathcal{NP}$-complete, for this we use a reduction from the Subset Sum Problem [10] which can be seen as a special case of the well known knapsack problem [9].

**Definition 3.** Subset Sum Problem (SSP) Given a multiset of values $K = \{k_1, \ldots, k_n\}$, is there a subset $K' \subseteq K$ such that $\sum_{k' \in K'} k' = 0$?

The Subset Sum Problem is known to be $\mathcal{NP}$-complete (see, e.g., [8]).

**Theorem 4.** The Shared Expenses Problem is $\mathcal{NP}$-complete.

**Proof.** Consider the following reduction algorithm:

Given a Subset Sum Problem (SSP) instance, i.e., a multiset of values $K = \{k_1, \ldots, k_n\}$, compute $s = \sum_{k \in K} k$. If $s = 0$, return yes, otherwise let $K' = K \cup \{-s\}$ and return the answer of an oracle for the Shared Expenses Problem for $K'$.

It is easy to see that the reduction is polynomial, as computing the sum is in $O(n)$.

We now need to show that the reduction is correct. We consider the two following cases:

- Suppose the answer to the SSP is yes, then there is a subset $K'' \subseteq K$ such that $\sum_{k \in K''} k = 0$. If $K'' = K$, then the check in the reduction is true, and the algorithm returns yes. If $K'' \neq K$, then we can balance the expenses in the sets $K''$ and $K' \setminus K''$ independently using the greedy algorithm explained above. This results in $|K''| - 1$ and $|K'| - |K''| - 1$ transactions respectively, for a total of $|K'| - |K''| - 1 + |K''| - 1 = |K'| - 2 < |K'| - 1$ transactions. Thus there is a way to do all reimbursements using strictly less than $|K'| - 1$ transactions, hence the answer will be yes.

- Suppose the answer to the SSP is no, then there is no subset $K'' \subseteq K$ such that $\sum_{k \in K''} k = 0$. This means that there is no subset $K_3 \subseteq K'$ such that the expenses within this set can be balanced independently of the other expenses. To see this, suppose it were possible to balance the expenses in $K_3$ independently, then we must have $\sum_{k \in K_3} k = 0$, contradicting the hypothesis that there is no such subset (note that w.l.o.g. $K_3 \subseteq K$, if it contains the added value one can simply choose $K' \setminus K_3$).

Hence any way of balancing the expenses has to involve all $n$ participants, but building a connected graph with $n$ nodes requires at least $n - 1$ edges. Thus there cannot be a solution with less than $n - 1$ transactions, and the oracle will answer no.

### 3 Cryptographer’s Conspiracy Santa

Consider now the problem of organizing Conspiracy Santa, where no participant shall learn the price of his gift. Obviously we cannot simply apply, e.g., the greedy algorithm explained above on all the expenses, as this would imply that everybody learns all the prices.

More formally, an instance of Conspiracy Santa with $n$ participant consists of $n$ shared expenses problem (sub-SEP), each with $n - 1$ participants and with non-empty intersections of the participants. In each sub-SEP, the $n - 1$ participants freely discuss, decide on a gift, its value $v_i$ and who pays it; then agree that their share for this gift is $v_i/(n - 1)$. Overall the share of each participant $j$ is

$$\sum_{i=1, i \neq j}^n \frac{v_i}{n - 1}$$

A participants balance $p_j$ is this share minus the values of the gifts she bought.
A simple solution would be to use a trusted third party, but most cryptographers are paranoid and do not like trusted third parties. A distributed solution would be to settle the expenses for each gift within the associated conspiracy group individually, but this then results in \( n \) instances of the problem, with \( n - 2 \) transactions each (assuming that only one person bought the gift), for a total of \( n \times (n - 2) \) transactions.

Moreover, the problem becomes more complex if several groups with non-empty intersections want to minimize transactions all together while preserving the inter-group privacy.

\[ \text{Example 5. Example 1 continued.} \] For the same conference, FUN’16, Alice, Bob and Dan shared a taxi from the airport and Bob paid for a total of 60€, that is 20€ per person. There are two possibilities. Either Alice and Dan make two new transactions to reimburse Bob. Or, to minimize the overall number of transactions, they aggregate both accounts, i.e. those from Example 1 with those of the taxi ride. That is \([-15, 88, -73, 0] + [20, -40, 0, 20] = [5, 48, -73, 20]\). Overall Alice thus gives 5€ to Carole, Bob reduces his debt to Carole to only 48€ and Dan gives 20€ to Carole. The security issue, in this second case, is that maybe Alice and Bob did not want Dan to know that they were having lunch with Carole, nor that they had a debt of more than 20€, etc.

In the next part we present our solution for the generalization of Conspiracy Santa as the aggregation of several shared expenses problems with non-empty intersections between the participants. This solution uses \( 3n \) transactions, preserves privacy, and does not require a trusted third party.

### 3.1 A Distributed Solution using Cryptocurrencies

We suppose that all participants know a fixed upper bound \( B \) for the value of any gift. Apart from the setup, the protocol has 3 rounds, each one with \( n \) transactions, and one initialization phase.

Note that we consider semi-honest participants in the sense that the participants follow honestly the protocol, but they try to exploit all intermediate information that they have received during the protocol to break privacy.

**Initialization Phase**

In the setup phase, the participants learn the price of the gifts in which they participate and can therefore compute their overall balance, \( p_i \). They also setup several anonymous addresses in a given public transaction cryptocurrency like Bitcoin [1], ZCash [6] or Monero [2].

Finally the participants create one anonymous address which is used as a piggy bank. They all have access to the secret key associated to that piggy bank address. For instance, they can exchange encrypted emails to share this secret key. Protocol 1 presents the details of this setup phase.

**First Round**

The idea is that the participants will round their debts or credits so that the different amounts become indistinguishable. For this, the participants perform transactions to adjust their balance to either 0, \( B \) or a negative multiple of \( B \). The first participant randomly selects an initial value between 1 and \( B \) €, and sends it to the second participant. This transaction is realized via any private payment channel between the two participants (physical payment, bank transfer, cryptocurrency payment, . . . , as long as no other participant learns the
Protocol 1 SEP broadcast setup

Require: An upper bound $B$ on the value of any gift;
Require: All expenses.
Ensure: Each participant learns his balance $p_i$.
Ensure: Each participant creates 1 or several anonymous currency addresses.
Ensure: A shared anonymous currency address.

1. One anonymous currency address is created and the associated secret key is shared among all participants.
2. for each exchange group do
   3. for each payment within the group do
   4. broadcast the amount paid to all members of the group;
   5. end for
   6. for each participant in the group do
   7. Sum all the paid amounts of all the participants;
   8. Divide by the number of participants in the group;
   9. This produces the in-group share by participant.
10. end for
11. end for
12. for each overall participant do
13.   Add up all in-group shares;
14.   Subtract all own expenses to get $p_i$;
15.   if $p_i < 0$ then
16.     Create $\lfloor \frac{p_i}{B} \rfloor$ anonymous currency addresses.
17.   end if
18. end for

transferred amount). Then the second participant adds his balance to the received amount modulo $B$, and forwards the money (up to $B$, or such that its credit becomes a multiple of $B$) to the next participant, and so on. The last participant also adds his balance and sends the resulting amount to the first participant. In the end, all participants obtain a balance of a multiple of $B$, and the random amount chosen by the first participant has hidden the exact amounts. The details are described in Protocol 2.

Second Round

The second and third rounds of the protocol require anonymous payments, for which we use anonymous cryptocurrency addresses. These two rounds are presented in Protocol 3. In the second round, every participant makes one public transaction of $B \in$ to the piggy bank.

Third Round

Each creditor recovers their assets via $\lfloor \frac{p_i}{B} \rfloor$ public transactions of $B \in$ from the piggy bank. Note that if a participant needs to withdraw more than $B \in$ he needs to perform several transactions. To ensure anonymity, he needs to use a different anonymous address for each transaction. In the end, the account is empty and the number of transactions corresponds exactly to the number of initial transactions used to credit the piggy bank’s account.

Theorem 6. For $n$ participants, Protocols 1, 2, 3 are correct and require $3n$ transactions.
Protocol 2 Secure rounding to multiple of the bound

Require: An upper bound $B$ on the value of any gift;
Require: Each one of $n$ participants knows his balance $p_i$;
Require: $\sum_{i=1}^{n} p_i = 0$.
Ensure: Each one of $n$ participants has a new balance $p_i$, either $0$, $B$ or a negative multiple of $B$;
Ensure: $\sum_{i=1}^{n} p_i = 0$;
Ensure: Each transaction is between 1 and $B \in$ ;
Ensure: The protocol is zero-knowledge.

1: $P_0$: $t_1 \leftarrow [1..B]$ uniformly sampled at random;
2: $P_1$: $p_1 = p_1 - t_1$;
3: $P_1$ sends $t_1 \in$ to $P_2$; \textgreater Random transaction $1..B$ on a secure channel
4: $P_2$: $p_2 = p_2 + t_1$;
5: for $i = 2$ to $n - 1$ do
6: $P_i$: $t_i = p_i \mod B$;
7: $P_i$: if $t_i = 0$ then $t_i = t_i + B$; end if
8: $P_i$: $p_i = p_i - t_i$;
9: $P_i$ sends $t_i \in$ to $P_{i+1}$; \textgreater Random transaction $1..B$ on a secure channel
10: $P_{i+1}$: $p_{i+1} = p_{i+1} + t_i$;
11: end for
12: $P_n$: $t_n = p_n \mod B$;
13: $P_n$: if $t_n = 0$ then $t_n = t_n + B$; end if
14: $P_n$: $p_n = p_n - t_n$;
15: $P_n$ sends $t_n \in$ to $P_1$; \textgreater Random transaction $1..B$ on a secure channel
16: $P_1$: $p_1 = p_1 + t_n$;

Proof. Including the piggy bank, all the transactions are among participants, therefore the sum of all the debts and credits is invariant and zero. There remains to prove that in the end of the protocol all the debts and credits are also zero. The value of any gift is bounded by $B$, thus any initial debt for any gift is at most $B/(n-1)$. As participants participate to at most $n-1$ gifts, the largest debt is thus lower than $B \in$. Then, during the first round, all participants, except $P_1$, round their credits or debts to multiples of $B$. But then, by the invariant, after the first round, the debt or credit of $P_1$ must also be a multiple of $B$. Furthermore, any debtor will thus either be at zero after the first round or at a debt of exactly $B \in$. After the second round any debtor will then be either at zero or at a credit of exactly $B \in$. Thus after the second round only the piggy bank has a debt. Since the piggy bank received exactly $nB \in$, exactly $n$ transactions of $B \in$ will make it zero and the invariant ensures that, after the third round, all the creditors must be zero too. ◀

Remarks. It is important to use a cryptocurrency such as Bitcoin, Monero or ZCash in order to hide both the issuer and the receiver of each transaction in the third round. This ensures that nobody can identify the users.

Note that when using Bitcoin, users can potentially be tracked if the addresses are used for other transactions. Using Monero or ZCash can offer more privacy since the exchanged amount can also be anonymized. Moreover, to avoid leaking the fact that some persons need to withdraw $B \in$ multiple times, and are thus doing multiple transaction at the same time, all the withdrawals should be synchronized. If exact synchronization is difficult to achieve, one can decide on a common time interval, e.g., an hour, and all the transactions have to be
Protocol 3 Peer-to-peer secure debt resolution

Require: An upper bound $B$ on the value of any gift;

Require: $n$ participants each with a balance $p_i$, either 0, $B$ or a negative multiple of $B$.

Ensure: All balances are zero;

Ensure: The protocol is zero-knowledge.

1: parfor $i = 1$ to $n$ do
2: \( P_i: p_i := B \); \( \triangleright \) Everybody sends $B$ to the piggy bank
3: \( P_i \) sends $B \in$ to the shared anonymous address; \( \triangleright \) Public transaction of $B$
4: end parfor
5: parfor $i = 1$ to $n$ do
6: if $p_i < 0$ then \( \triangleright \) Creditors recover their assets
7: \( \text{parfor } j = 1 \text{ to } -\frac{p_i}{B} \text{ do} \)
8: \( P_i \) makes the shared anonymous address pay $B\in$ to one of his own anonymous addresses; \( \triangleright \) Public transaction of $B$
9: end parfor
10: \( P_i: p_i = 0 \).
11: end if
12: end parfor

done at random time points during this interval, independently, whether they are executed from the same or a different participant.

Example 7. We now have a look at the algorithm for our example with Alice, Bob, Carole and Dan. As in Example 5, the initial balance vector is \( [5, 48, -73, 20] \). They decide on an upper bound of $B = 50 \in$ (note that to provably ensure exactly $3n = 12$ transactions they should take an upper bound larger than any expense, that is larger than $213 \in$, but $50$ is sufficient for our example here). For the first round, Alice randomly selects $1 \leq t_1 = 12 \leq 50$ and makes a first private transaction of $t_1 = 12 \in$ to Bob. Bob then makes a private transaction of $t_2 = 12 + 48 \mod 50 = 10 \in$ to Carole; Carole makes a private transaction of $t_3 = 10 - 73 \mod 50 = 37 \in$ to Dan; who makes a private transaction of $t_4 = 37 + 20 \mod 50 = 7 \in$ to Alice. All these transactions are represented in Figure 1. The balance vector is thus now \( [0, 50, -100, 50] \), because for instance Bob had a balance of $48 \in$, received $12 \in$ from Alice and sends $10 \in$ to Carole, hence his new balance is $48 + 12 - 10 = 50 \in$. Everybody sends $50 \in$ to the piggy bank address, so that the balance vector becomes \( [-50, 0, -150, 0] \). Finally there are four $50 \in$ transactions, one to an address controlled by Alice and three to (different) addresses controlled by Carole. These two last rounds are illustrated in Figure 2. Note that we have exactly $n = 4$ transactions per round.

3.2 Security Proof

We now provide a formal security proof for our protocol. We use the standard multi-party computations definition of security against semi-honest adversaries [11]. As stated above, we consider semi-honest adversaries in the sense that the entities run honestly the protocols, but they try to exploit all intermediate information that they have received during the protocol.

We start by formally defining the indistinguishability and the view of an entity.

Definition 8 (Indistinguishability). Let $\eta$ be a security parameter and $X_\eta$ and $Y_\eta$ two distributions. We say that $X_\eta$ and $Y_\eta$ are indistinguishable, denoted $X_\eta \equiv Y_\eta$, if for every
\[ t_1 = 12 \]

\[
\begin{align*}
A & : 5 \\
B & : 48 \\
C & : -73 \\
D & : 20 \\
\end{align*}
\]

\[
\begin{align*}
37 + 20 &= 7 \mod 50 \\
12 + 48 &= 10 \mod 50 \\
10 - 73 &= 37 \mod 50 \\
\end{align*}
\]

**Figure 1** First round of Example 7.

\[
\begin{align*}
A & : 0 \\
B & : 50 \\
C & : -100 \\
D & : 50 \\
\end{align*}
\]

\[
\begin{align*}
\text{Piggy Bank} \\
\text{50} \\
\text{50} \\
\text{50} \\
\text{50} \\
\end{align*}
\]

\[
\begin{align*}
A & : -50 \\
B & : 0 \\
C & : -150 \\
D & : 0 \\
\end{align*}
\]

\[
\begin{align*}
\text{Piggy Bank} \\
\text{50} \\
\text{50} \\
\text{50} \\
\text{50} \\
\end{align*}
\]

**Figure 2** On the left: second round of Example 7. On the right: third round of Example 7. Dotted arrows represent anonymous transactions, in particular Carole uses three different anonymous addresses.

Probabilistic distinguisher \( \mathcal{D} \) we have:

\[
\Pr[x \leftarrow X_\eta : 1 \leftarrow \mathcal{D}(x)] - \Pr[y \leftarrow Y_\eta : 1 \leftarrow \mathcal{D}(y)] = 0
\]

**Definition 9** (view). Let \( \pi(I) \) be an \( n \)-parties protocol for the entities \( (P_i)_{1 \leq i \leq n} \) using inputs \( I = (I_i)_{1 \leq i \leq n} \). The view of a party \( P_i(I_i) \) (where \( 1 \leq i \leq n \)) during an execution of \( \pi \), denoted \( \text{view}_{\pi(I)}(P_i(I_i)) \), is the set of all values sent and received by \( P_i \) during the protocol.

To prove that a party \( P \) learns nothing during execution of the protocol, we show that \( P \) can run a simulator algorithm that simulates the protocol, such that \( P \) (or any polynomially bounded algorithm) is not able to differentiate an execution of the simulator and an execution of the real protocol. The idea is the following: since the entity \( P \) is able to generate his view using the simulator without the secret inputs of other entities, \( P \) cannot extract any information from his view during the protocol. This notion is formalized in Definition 10.

**Definition 10** (Security with respect to semi-honest behavior). Let \( \pi(I) \) be an \( n \)-parties protocol between the entities \( (P_i)_{1 \leq i \leq n} \) using inputs \( I = (I_i)_{1 \leq i \leq n} \). We say that \( \pi \) is secure in the presence of semi-honest adversaries if for each \( P_i \) (where \( 1 \leq i \leq n \)) there exists a protocol \( \text{Sim}_i(I_i) \) where \( P_i \) interacts with a polynomial time algorithm \( S_i(I_i) \) such that:

\[
\text{view}_{\pi(I)}(P_i(I_i)) \equiv \text{view}_{\text{Sim}_i(I_i)}(P_i(I_i))
\]

**Theorem 11.** Our conspiracy santa protocol is secure with respect to semi-honest behavior.
Proof. We denote our protocol by $\text{SCS}_n(I)$ (for Secure Conspiracy Santa). For all $1 \leq i \leq n$, each entity $P_i$ has the input $I_i = (n, B, p_i)$, where $I = (I_i)_{1 \leq i \leq n}$. For all $1 \leq i \leq n$, we show how to build the protocol $\text{Sim}_i$ such that:

$$\text{VIEW}_{\text{Sim}_i(I_i)}(P_i(I_i)) \equiv \text{VIEW}_{\text{SCS}_n(I)}(P_i(I_i))$$

$\text{Sim}_1$ is given in Simulator 4, and $\text{Sim}_i$ for $1 < i \leq n$ is given in Simulator 5.

**Simulator 4** Algorithm $S_1$ of the protocol $\text{Sim}_1(I_1)$.

Require: $S_1$ knows $I_1 = (n, B, p_1)$
1: $S_1$ receives $t_1 \in \mathbb{E}$ from $P_1$;
2: if $0 \leq (p_1 - t_1)$ then
3: $S_1$ sends $(B - (p_1 - t_1)) \in \mathbb{E}$ to $P_1$;
4: else if $(p_1 - t_1) < 0$ then
5: $S_1$ sends $(B - ((t_1 - p_1) \mod B)) \in \mathbb{E}$ to $P_1$;
6: end if
7: for $j = 1$ to $n - 1$ do
8: $S_1$ sends $B \in \mathbb{E}$ to the shared anonymous address;
9: end for
10: if $0 \leq (p_1 - t_1)$ then
11: $x = n$;
12: else if $(p_1 - t_1) < 0$ then
13: $x = n + (t_1 - p_1) - ((t_1 - p_1) \mod B)$;
14: end if
15: for $j = 1$ to $x$ do
16: $S_1$ makes the shared anonymous address pay $B \in \mathbb{E}$ to an anonymous address;
17: end for

**Simulator 5** Algorithm $S_i$ of the protocol $\text{Sim}_i(I_i)$, where $1 < i \leq n$.

Require: $S_i$ knows $I_1 = (n, B, p_i)$
1: $t_{i-1} \leftarrow \mathbb{S}_{[1..B]}$;
2: $S_i$ sends $t_{i-1} \in \mathbb{E}$ to $P_i$;
3: $S_i$ receives $t_i \in \mathbb{E}$ from $P_i$;
4: for $j = 1$ to $n - 1$ do
5: $S_i$ sends $B \in \mathbb{E}$ to the shared anonymous address;
6: end for
7: $x = n + \frac{p_i + t_{i-1} - t_i - B}{B}$;
8: for $j = 1$ to $x$ do
9: $S_i$ makes the shared anonymous address pay $B \in \mathbb{E}$ to an anonymous address;
10: end for

We first show that the view of $P_1$ in the real protocol $\text{SCS}_n$ is the same as in the protocol $\text{Sim}_1$:

- At Instruction 1 of Simulator 4, $S_1$ receives $t_1 \in \mathbb{E}$ from $P_1$ such that $1 \leq t_1 \leq B$, as at Instruction 3 of Protocol 2.
- At Instruction 15 of Protocol 2, $P_n$ sends $t_n \in \mathbb{E}$ to $P_1$ such that:
  - $1 \leq t_n \leq B$
The balance of $P_i$ is a multiple of $B$.

We show that these two conditions hold in the simulator. At Instruction 2 of Protocol 2, the balance of $P_1$ is $(p_1 - t_1)$.

1. If the balance is positive, then $0 \leq (p_1 - t_1) < B$ and $S_1$ sends $B - (p_1 - t_1) \in P_1$.

   We then have:
   
   - $1 \leq B - (p_1 - t_1) \leq B$
   - The balance of $P_1$ is $B - (p_1 - t_1) + (p_1 - t_1) = B$ which is a multiple of $B$.

2. If the balance is negative, then $S_1$ sends $(B - ((t_1 - p_1) \mod B)) \in P_1$.

   We then have:
   
   - $1 \leq B - ((t_1 - p_1) \mod B) \leq B$
   - The balance of $P_1$ is: $B - ((t_1 - p_1) \mod B) + (p_1 - t_1) = B + \left\lceil \frac{p_1 - t_1}{B} \right\rceil \cdot B = \left\lceil \frac{p_1 - t_1}{B} \right\rceil + 1 \cdot B$, which is a multiple of $B$.

   - At Instruction 8 of Simulator 4, $S_1$ sends $B \in P$ to the shared anonymous address $(n - 1)$ times, and $P_1$ sends $B \in P$ to the shared anonymous address 1 time, so together they send $B \in P$ $n$ times to the shared anonymous address, as at Instruction 3 of Protocol 3.

   - At Instruction 8 of Protocol 3, the users make the shared anonymous address pay $B \in P$ to $n$ anonymous addresses. At Instruction 16 of Simulator 4, the balance of $P_1$ is:

     - $0$ if $0 \leq (p_1 - t_1)$ (because $P_1$ had $B \in P$ and sent $B \in P$ to the shared address).

     - Otherwise, the balance of $P_1$ is $B - ((t_1 - p_1) \mod B) + (p_1 - t_1) = ((t_1 - p_1) \mod B) + (p_1 - t_1)$. Hence $P_1$ receives $B \in P$ from the shared anonymous address $\left\lceil \frac{(t_1 - p_1) \mod B + (p_1 - t_1)}{B} \right\rceil$ times, and $S_1$ receives $B \in P$ from the shared anonymous address $n + \left\lceil \frac{(t_1 - p_1) \mod B + (p_1 - t_1)}{B} \right\rceil$ times. We note that $((t_1 - p_1) \mod B) + (p_1 - t_1) \leq 0$ because $(p_1 - t_1) \leq 0$ and $((t_1 - p_1) \mod B) \leq -(p_1 - t_1)$. Finally, $P_1$ and $S_1$ make the shared anonymous address pay $B \in P$ to $n$ anonymous addresses because:

\[
\frac{n + \left\lceil \frac{(t_1 - p_1) \mod B + (p_1 - t_1)}{B} \right\rceil + \left\lceil \frac{(t_1 - p_1) \mod B + (p_1 - t_1)}{B} \right\rceil}{B} = n
\]

Finally, we deduce that the view of $P_1$ in the real protocol $SCS_n$ is the the same as in the simulator $\text{Sim}_1$:

\[
\text{VIEW}^{\text{Sim}_1(I_i)}(P_1(I_i)) \equiv \text{VIEW}^{SCS_n(I_i)}(P_1(I_i))
\]

We then show that the view of $P_i$ in the real protocol $SCS_n$ is the same as in the protocol $\text{Sim}_1$ for any $1 \leq i \leq n$:

- At instruction 3 and 9 of Protocol 2, each user $P_i$ receives $t_{i-1} \in P_{i-1}$ for any $1 \leq i \leq n$ such that $1 \leq t_{i-1} \leq B$. We note that each $t_{i-1}$ depends on the value $t_i$ chosen by $P_i$. Moreover, $t_i$ comes form a uniform distribution and acts as a one-time pad on the values $t_{i-1}$, i.e., it randomizes $t_{i-1}$ such that $P_i$ cannot distinguish whether $t_{i-1}$ was correctly generated or comes from the uniform distribution on $\{1, \ldots, B\}$.

- At Instruction 1 of Simulator 5, $S_i$ chooses $t_{i-1}$ at random in the uniform distribution on $\{1, \ldots, B\}$ and sends $t_{i-1}$ to $P_i$.

- At Instruction 3 of Simulator 5, $S_i$ receives $t_i \in P_i$ such that $1 \leq t_i \leq B$, like at Instruction 9 of Protocol 2.

- At Instruction 5 of Simulator 5, $S_i$ sends $B \in P_i$ to the shared anonymous address $(n - 1)$ times, and $P_i$ sends $B \in P_i$ to the shared anonymous address 1 time, so together they send $B \in P_i$ $n$ times to the shared anonymous address, as at Instruction 3 of Protocol 3.
At Instruction 8 of Protocol 3, the users make the shared anonymous address pay $B \in \mathbb{E}$ to $n$ anonymous addresses. At Instruction 9 of Simulator 5, the balance of $P_i$ is $p_i + t_{i-1} - t_i - B$. Hence $P_i$ receives $B \in \mathbb{E}$ from the shared anonymous address $n + \frac{p_i + t_{i-1} - t_i - B}{B}$ times, and $S_i$ receives $B \in \mathbb{E}$ from the shared anonymous address $n + \frac{p_i + t_{i-1} - t_i - B}{B}$ times. We note that $p_i + t_{i-1} - t_i - B \leq 0$; indeed, we have $t_i = (p_i + t_{i-1}) \mod B$ (Instruction 6 of Protocol 2). Since $p_i \leq B$ and $t_{i-1} \leq B$, then we have $(p_i + t_{i-1}) - t_i \leq B$, so we have $p_i + t_{i-1} - t_i - B \leq 0$. Finally, $P_i$ and $S_i$ make the shared anonymous address pay $B \in \mathbb{E}$ to $n$ anonymous addresses because:

$$n + \frac{p_i + t_{i-1} - t_i - B}{B} + \left| \frac{p_i + t_{i-1} - t_i - B}{B} \right| = n$$

Finally, to conclude the proof, we deduce that for all $1 \leq i \leq n$ the view of $P_i$ in the real protocol $\text{SCS}_n$ is the same as in the simulator $\text{Sim}_i$:

$$\text{VIEW}_{\text{Sim}_i(1)}(P_i(I_i)) \equiv \text{VIEW}_{\text{SCS}_n(1)}(P_i(I_i)).$$

### 3.3 Physical Variant

If one does not wish to use cryptocurrencies, one can use the following physical variant of the protocol. In the first round each participant needs to transfer some money to another participant using a private channel. A simple physical solution is that they meet and perform the transfer face to face, while ensuring that nobody spies on them. For the second round, the protocol is the same as Protocol 2, so this round can be simulated exactly as in the proof of Theorem 11. We simulate the second round for any participant as follows. During the first part of the algorithm, the simulator enters $n - 1$ times the secure room and puts an envelope containing $B \in \mathbb{E}$ onto the stack. When it is his turn, the participant enters the room and puts an envelope containing $B \in \mathbb{E}$ onto the stack. Finally, there are $n$ envelopes containing $B \in \mathbb{E}$ on a stack. In the second part the simulator enters the room $n - 1$ times and does nothing. When it is his turn, the participant enters the room and takes $k$ envelopes from the top of the stack, opens them and collects the corresponding $k \ast B \in \mathbb{E}$ as in the real protocol, where $0 \leq k \leq n$. Since each of the $n$ envelopes contains $B \in \mathbb{E}$, the simulation works for any $0 \leq k \leq n$.

We deduce that the view of the participant during the simulation is the same as during the real protocol, which implies that our physical protocol is secure with respect to semi-honest behavior.

- If the balance is 0 then the participant does nothing.
- If the balance is a multiple $k$ of $B \in \mathbb{E}$, the participant takes $k$ envelopes from the top of the stack, opens them and collects the corresponding $k \ast B \in \mathbb{E}$. Then he places, in each of the now empty $k$ envelopes, a piece of paper that have the same shape and weight as a $B \in \mathbb{E}$. These envelopes are placed under the stack of envelopes.

This method allows everyone to collect his money without revealing to the other ones how much they have taken.

We show that this protocol is secure with respect to semi-honest behavior. For this, we physically simulate the protocol for any participant. We first note that the first round of the protocol is the same as Protocol 2, so this round can be simulated exactly as in the proof of Theorem 11. We simulate the second round for any participant as follows. During the first part of the algorithm, the simulator enters $n - 1$ times the secure room and puts an envelope containing $B \in \mathbb{E}$ onto the stack. When it is his turn, the participant enters the room and takes $k$ envelopes from the top of the stack, opens them and collects the corresponding $k \ast B \in \mathbb{E}$ as in the real protocol, where $0 \leq k \leq n$. Since each of the $n$ envelopes contains $B \in \mathbb{E}$, the simulation works for any $0 \leq k \leq n$.

We deduce that the view of the participant during the simulation is the same as during the real protocol, which implies that our physical protocol is secure with respect to semi-honest behavior.
Remark. This physical protocol mimics exactly the solution using cryptocurrencies. One advantage, though, of the physical world is that it is easier to perform transactions with 0 €. Therefore there exists a simpler solution for the second round, where creditors do not have to give $B$ € in advance: if the participant is in debt he puts an envelope containing $B$ € onto the stack, otherwise he puts an envelope containing a piece of paper under the stack.

The first and third rounds are not modified, and the simulator for the security proof is not modified either.

4 Conclusion

In this paper we showed that the Shared Expenses Problem (SEP) is $\mathcal{NP}$-complete. Moreover, we devised a privacy-preserving protocol to share expenses in a Conspiracy Santa setting where members of a group offer each other gifts.

Our protocol ensures that no participant learns the price of his gift, while reducing the number of transactions compared to a naive solution, and not relying on a trusted third party. We formally prove the security of our protocol and propose two variants, one relying on cryptocurrencies for anonymous payments, the other one using physical means, such as envelopes, to achieve anonymous payments.

Our protocol can also be used to share expenses among different groups with non-empty intersections, while still ensuring that each participant only learns the expenses of his group(s).

References