A cryptographic cloud-based approach for the mitigation of the airline cargo cancellation problem

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Abstract In order to keep in good long-term relationships with their main customers, Airline Cargo companies do not impose any fee for last minute cancellations of shipments. As a result, customers can book the same shipment on several cargo companies. Cargo companies try to balance cancellations by a corresponding volume of overbooking. However, the considerable uncertainty in the number of cancellations does not allow to fine-tune the optimal overbooking level, causing losses. In this work, we show how the deployment of cryptographic techniques, enabling the computation on private information of customers and companies data can improve the overall service chain, allowing for striking and enforcing better agreements. We propose a query system based on proxy re-encryption and show how the relevant information can be extracted, still preserving the privacy of customers’ data. Furthermore, we provide a Game Theoretic model of the use case scenario and show that it allows a more accurate estimate of the cancellation rates. This supports the reduction of the uncertainty and allows to better tune the overbooking level.

Keywords Airline Cargo · Overbooking and cancellation · Proxy re-encryption · Inspection · Games

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1 Introduction

One of the main problems in air cargo revenue management is the modeling of overbooking and cancellation in the operation of the service chain, which involves air-cargo carrier companies (ACCs) and their clients, the freight forwarder companies (FFs). Together with shippers, they are the main players in the air-cargo chain. ACCs operate flights on which cargo loads are transported; FFs buy in advance bulk cargo capacity and sell it to individual shippers, consolidate smaller shipment into larger units and deliver them to ACCs by agreed dates (only few shippers are direct customers of the ACCs [9]).

There are two mechanisms used by ACCs for selling capacity: pre-allocation sale and ad-hoc sale. In terms of financial market terminology, the pre-allocation sale corresponds to a long term forward contract between the FF and the ACC, where the former commits to buy in the future the agreed capacity (specific volume or weight on a specific flight and date). The ad-hoc sale corresponds to a spot-market sale, without prior commitments. The original purpose of the long term forward contracts is to grant to the ACC some paid capacity and compensate the FFs for their loss of flexibility by means of price breaks. Before the start of each season (a predefined time interval, typically of the order of few months) ACCs allocate cargo capacity to FFs on that season’s flights. Capacity sold to a FF in this manner is called an allotment or allotted capacity [24]. FFs typically book cargo weight, or volume, on a specific flight several weeks in advance. However, for several reasons, the cargo load might fail to be delivered to the ACC by the scheduled date (this event is called no-show), or might undergo severe volume or weight reduction: those two contingencies cause a waste of capacity to the ACC (called spoilage). Globally the problem of spoilage reduction is referred to as the cargo airline cancellation problem.

Typically, ACCs try to balance this problem by overbooking the flight (i.e. in selling more capacity than the one is actually admissible on the flight); however an excess of overbooking w.r.t. the actual amount of cancellation can result in some loads not being carried (this problem is called off-loading), with consequent economic losses (contractual penalties, storage or re-routing charges). The problem of balancing cancellation and overbooking, and of reducing the associated risk, is studied in revenue management, and dealt with using a wide spectrum of approaches (see for instance [24], [22] and references therein).

Trying to reduce the cancellation rate is, naturally, at the core of most approaches. Some ACCs introduced a cancellation fee on those air cargo bookings that are cancelled within three days from departure, so as to deter cancellations; however, due to the forces acting within this specific market, this countermeasure is difficult to enforce with every customer: in order to keep in good long-term relationships with their main customers - typically large FFs - most ACCs do not impose fines for last minute cancellations. In practice, large FFs pay only for the capacity they actually use [5].

As a result, a large FF can: (1) book a departure time where the cargo might not be ready, or book an optimistically large volume, which is unlikely
to be filled (we refer to this behavior as *excess reservation*) or, even, (2) book on several cargo companies the transportation of the same cargo (we refer to this behaviour as *multiple reservation*).

*Excess reservation* is mainly motivated by the opportunity to exploit the possible *upward* demand fluctuations on a volatile shipment market; other less openly acknowledged motivations for this behavior by freight forwarders is the purpose to block out competitors [1]. Excess reservation is thus one of the main causes of weight/volume reduction.

*Multiple reservation*, instead, is a way for exploiting the *downward* price fluctuations on the cargo spot-market and it implies at least two bookings by a FF for the same cargo load: a booking with a first ACC through a long-term *forward* contract and a booking with a second ACC through a short-term contract on the spot market [27]. Multiple reservation is one of the causes of no-show. Notice, that we assume that a load can be uniquely identified by source, destination, dates, weight and volume and its other features declared at booking time: this information forms the *descriptor* of the load. We posit that even if on the spot market a smaller weight or volume is booked for the cargo by a FF, the occurrence of a multiple reservation can be assessed.

Excess reservation and multiple reservation have thus, very different characters. However they have one element in common: hidden information plays an important role in the motivations. We will develop this point further. Before doing this, it is important to mention – as noticed, for instance, by Hellermann [22, 23] – that the right of a forwarder to cancel without penalty, is equivalent to ”having signed a *forward contract*, but holding in fact a *call option* on the allotted capacity”: this option gives the right, but not the obligation, to buy the allotted capacity. The approach proposed by Hellerman is to take that contract for what actually is: to formalize it as an *option contract* and to give it a suitable pricing, computed using *option theory*.

The approach followed in the present paper is different, in that we propose to leverage part of the hidden information by means of privacy preserving computing techniques, so as to remove some inefficiencies of the market, and move market players toward a different equilibrium.

1.1 Leveraging hidden information

Our point, indeed, is that part of the information unknown to the parties is just hidden information, i.e. information available to individual parties, but that cannot be disclosed, for *market confidentiality* reasons. If at least part of that information could be elicited, without compromising confidentiality, to obtain publicly sharable information, the fairness of the process could be considerably improved.

In other words, market forces, exploiting the principle of confidentiality are currently producing an unfair share of the risk, between FFs and ACC, even though the parties are working within the same supply chain. Letting some hidden information surface, could allow the invocation of strong principles such
as rightfulness, and make the share of the risk among the parties less unfair. Typically, if an indicator of the non-justifiability/rightfulness/legitimacy of a given behavior could be made available (without violating confidentiality) most dysfunctional behaviors could be assigned a penalty by an enforceable contract, thus discouraging that behavior.

With respect to excess reservation, the hidden information concerns the actual capacity demand by the suppliers: this information can be forecast, based on private information known to FFs and not to ACCs: making available this information in aggregated form to the ACCs could help the latter to tune the overbooking. We return to this point in the Discussion and Conclusions section: our focus here is on the multiple reservation problem.

With respect to multiple reservation, at shipment time, the hidden information, known by the FF, but not by the ACC, consists in whether the FF has actually sent the load through another ACC. This information, though, is present in the airlines company cargo records. An ACC could impose, by contract, to a FF that it will not book the same cargo over more ACCs (in exchange, the ACC could offer incentives in the form of moderate discounts in case the spot price falls below some threshold). This is a condition that a FF could agree to accept, even if it restricts its operational freedom: indeed, it is unlikely that a FF defends the right to no-shows motivated by the use of alternative ACC for the very same cargo. To support the enforcement of such condition one can set up a privacy-preserving search engine system. In case of no show, the system can be queried, to check whether the event results from using an alternative ACC: if that is the case, the FF incurs a penalty. The adoption of such solution is beneficial for cargo companies: protection against this type of dysfunctional behavior is mutual interest of all the airline cargo companies, even though they are competitors.

Such privacy preserving query system can be supported either by a trusted party managed ledger, or by a real time query computation mechanism over a distributed dataset. In general, techniques based on secure multi-party computation enable different parties to perform distributed computation on secret inputs: following this paradigm, it is possible to compute any public function and share the output among the parties, while preserving the privacy of the inputs: after the execution of the protocol each party does not learn anything more than the computed values.

In this paper we propose a privacy preserving query system that protects users’ data, still allowing the detection of misbehavior from one of the participants. Synergies between ACCs and their customer FFs and synergies among ACCs motivate the adoption of the above described solutions: the cost of such audit system could be shared among the participants.

Hereafter we develop the design of the system to contrast the problem of multiple reservations: we plan to discuss in a future work the problem of excess reservation and the corresponding solution. Thus, the main contributions of the present work is the description of an audit system for multiple reservation detection based on cryptographic techniques.
1.2 Game Theoretic Modeling

Obviously, such an audit system has a cost, not only for its construction and deployment, but also for its operation. It is well known that some SMC queries can be rather expensive and time consuming. Some important elements to take into account are the following: in the business scenario described, the burden of the proof is upon the ACC, i.e. the ACC has to pay for the audit, so as to prove that the cancellation is illegitimate, in order to apply a fine; furthermore, cancellations happen rather frequently and most of the time they do not correspond to multiple booking. Consequently it is impractical and can be economically disadvantageous for the ACC to run an audit at each cancellation: the ACCs can afford, instead, the adoption of a random sampling schema (randomness is used to grant non-predictability). Thus, not all the violations will be detected. This fact is know to the FFs, which can count on some level of impunity, depending on the audit rate of by the ACC. In turn, the ACC is aware of this possibility for the FFs and might try to tune the audit rate consequently.

Such an interdependent decision landscape – where the system consists of selfish players with non-aligned interests – can be effectively modeled by using Game Theory (GT). The problem of building selfish-resilient collaborative systems is often approached using Game Theory [10, 11, 12, 14, 16], also in relation to the control of private information release in Supply Chains and the associated risk [2, 3, 6, 8, 13, 15, 20].

By means of GT, under suitable hypotheses about the rationality of the players, one is able to predict, at least statistically, the players’ behaviour in specified circumstances: such joint behavior (called Nash equilibrium) consists in a collection of strategies (one for each player) from which no player has incentives to deviate unilaterally (since this would not increase its personal payoff). The above outlined misbehaviour/auditing scenario, can be mapped to a specific class of GT models: Inspection Games (IGs). In this type of games an inspector controls the correct behaviour of an inspectee, and applies a fine if a misbehaviour is detected during the inspection. GT modeling allows to find the rate of violation and the rate of inspection at equilibrium, as a function of the parameters of the problem.

At their core, the multiple reservation by the FF and the audit by the ACC can be modeled as a (non-coalitional) two-player inspection game. By using such a model, we show that FFs and ACCs, if acting rationally, would adopt, respectively, a specific rate of violation and a specific rate of inspection: the two rates depend on the parameters of the problem. Those parameters are: cost of individual inspections, quantitative damage inflicted by a violation, benefit to the violator and value of the fine. The computation of the rate of violation by the FFs allows the ACCs to reduce the relative uncertainty in the estimate of the overall cancellation rate, thus improving the estimate of the necessary overbooking rate to be used as a countermeasure. Notice, in passing, that in this case, the players’ rationality is a sound assumption: whereas individuals,
forced to take decisions under condition of uncertainty, often act irrationally, profit oriented organizations tend in general to act rationally.

The paper is organized as follows: in Section 2 the scenario, the system solution and the corresponding protocol are formally defined; in Section 3 the Game Theoretic Model of the use case is developed and the equilibrium solution is given; there, we also point out how the system can reduce the relative error cancellation rate estimate; a brief discussion of the future work, in Section 4 concludes the paper.

2 The multiple reservation detection model

We model the multiple reservation detection as a query returning a boolean value, which represents the presence of a given descriptor in a database. This can be modeled as querying the database resulting from the union of the databases owned by each participant. Note that those databases hold sensitive data that cannot be shared in public, since the disclosure could affect the business of the involved parties (competitors could take advantage of the information offering lower prices and increasing their market shares).

The solution we propose is based on proxy re-encryption in a cloud-based scenario. In the next subsection we give an introduction to this cryptographic technique.

2.1 Cloud-based Proxy Re-encryption Schemes

In the last years, the provision of a secure and efficient data-sharing system on the cloud has been challenging several researchers, who want to complement the reliability and availability of cloud-based storage systems, with the privacy requirements that must be satisfied when the shared data contain sensible information [32]. One of the possible solutions to the data sharing problem comes from the deployment of proxy re-encryption (PRE) schemes, where a semi-trusted proxy holding a re-encryption key translates a message encrypted under a public key into the encryption of the same message under a different public key. In this setting, firstly introduced by Blaze et al. in 1988 [7], the proxy is not able to learn anything about the encrypted message. The cloud provider can in some cases act as the proxy agent that runs the re-encryption algorithm to translate the cipher-texts of the sender to the cipher-texts encrypted using the public key of the receiver, so that the receiver can read the data using his own decryption key. The security of the underlying PREs provides the guarantee that anyone else (including the cloud) cannot access private data. In literature several examples of PREs have been provided to securely share data on public clouds [25, 31]. Proxy re-encryption has been used also to construct keyword search technique [17] where users can re-encrypt an encrypted message using different keys held by the other participants to the scheme. The scheme provided by Dong et al. generates a trapdoor for the user
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keyword that is used by the proxy server to find a match in the encrypted
data. More recently, Sepehri et al. [28, 29] addressed the problem of privacy-

preserving equality queries over horizontally partitioned data among multiple
owners adopting a proxy re-encryption scheme. They experimentally imple-

mented the key translation process, and computed the time needed to bring
data encrypted with different keys under the same key, utilizing El-Gamal en-

cryption system. In this work we re-adapt this scheme to build a cloud-based
solution for the air cargo cancellation problem.

2.2 Problem Definition

We consider the air cargo service chain scenario, where the freight forwarders
(FFs) can book cargo weight or volume on a specific flight from air carrier
companies (ACCs). We recall that usually, freight forwarders have long term
contracts with ACCs, which for this reason do not impose any fee for last
minute cancellations of forwarders’ shipments. This benefit for FFs may lead to
two main events: no-show event, when the cargo is not delivered to the airline
by the scheduled date by a FF (cancellation); reduction event, in which a strong
reduction of volume or weight is operated by a FF. Both those contingencies
cause a waste of capacity to the ACCs. In this study we focus on the former
event, and in particular on the case in which no-show events occur: for instance,
given two ACCs, 1 and 2, some FFs may move their shipments from 1 to 2
at the last minute (for the sake of simplicity we call this behavior contractual
violation or simply violation), e.g. because 2 has lower shipping costs. In this
case, we propose a scheme to detect violations from FFs.

Let ACC = \{ACC_1, ..., ACC_m\} denote a group of air carrier companies
with m > 1. Each carrier ACC_i has a table T_i from a collection of hori-

zontally partitioned data T = \{T_1, ..., T_m\} for 1 ≤ i ≤ m. For the sake of
conciseness and clarity, we suppose each T_i contains one searchable attribute
T_{i,A} = Cargo Id and w extra attributes T_{i,B_1,...,B_w}; say T_{i,B_1} = Origin,
T_{i,B_2} = Destination, T_{i,B_3} = Volume/Weight, and T_{i,B_4} = Flight Id, re-

spectively.

Given a query v = CargoId of a no-show cargo, the output of this equality
test is a set of all tuples with extra attributes T_{i,B_1,...,B_w} whose searchable
attribute value is equal to the v. If the result of the query is not empty, a
violation event has occurred.

2.3 System Model

Here, we consider a cloud based search system with multiple data owners as
shown in Figure 1. There are five types of entities in our system:

1. Data owners (e.g., ACCs), each ACC locally encrypts its data with its
private key and uploads it to the proxy server,
2. **Trusted Authority** (TA), a fully trusted server that is responsible for generating random keys for data owners and authorized users. It also assigns a global identifier $GId$ to each cargo booking requested by a certain FF,

3. **Proxy server**, an honest-but-curious server that converts owners’ record encrypted with different keys to the ones under the same key,

4. **Authorized users**, an ACC inspector as an authorized user submits query over relations stored on the cloud server,

5. **Cloud service provider**, an honest-but-curious server who stores data contributed by the owners and executes search queries

In the next section, we will propose a fast equality test for multi-owner search problem adopting multi owner equality test queries [30] while satisfying data confidentiality and query privacy

- **Data Confidentiality**: users learn the information authorized them to learn but nothing else, and the cloud server does not learn about the owners’ data.

- **Query Privacy**: queried value is not disclosed neither to the cloud server nor to the data owners.

### 2.4 The Protocol Description

In this section, we provide a complete description of our proxy re-encryption scheme underlying ElGamal cryptosystem [19]. The proposed scheme consists in several phases, described hereafter:

**Setup.** On input a security parameter $\lambda$, a randomized algorithm is run by the Trusted Authority $TA$ to output system public parameters and master key.
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– Setup \((1^\lambda)\): TA takes as input a security parameter \(\lambda\) and picks two prime numbers \(p, q\) with \(p - 1 = 2q\). It generates a cyclic group \(\mathbb{G}\) with generator \(g\) such that \(\mathbb{G}\) is the unique order \(q\) subgroup of \(\mathbb{Z}_p^* = \{1, 2, \ldots, p - 1\}\), and then picks a random key \(K_M\) uniformly from \(\mathbb{Z}_q^*\) to outputs the system master key \(MK\) and the corresponding system public parameters \(\text{Param} = \langle \mathbb{G}, g, q \rangle\).

Global Identity Generation \((GId)\). TA takes as input a set of extra attributes for each cargo requested by a certain FF and outputs a global identifier \((GId)\) that could be \(Cargo\ Id\) for which a cargo has provable credential. Two cargoes with the same extra attributes must receive the same \(GIds\).

Key Generation. On input the master key, the TA first runs a randomize algorithm to pick random keys for the data owners and the users and correspondingly computes keys for the proxy and the cloud server.

– KeyGen \((MK, i, j)\): For each data owner \(i\) and user \(j\), the TA does the following:

1. Generates a random value \(r_c\) and distributes it to the data owners and the authorized users.

2. For each \(ACC_i\), the TA generates uniformly a random key \(k_i \leftarrow \mathbb{Z}_q\) and computes its corresponding proxy side key \(k'_i \leftarrow MK - k_i\). It then securely distributes \(k_i\) and \((i, k'_i)\) to the \(ACC_i\) and proxy server, respectively.

3. For each user \(j\), the TA generates uniformly a random key \(k_j \leftarrow \mathbb{Z}_q\) and divides it into two shares \(k_{j1}\) and \(k_{j2}\) such that \(k_j \leftarrow k_{j1} + k_{j2}\). The TA computes the user’s cloud side key \(k'_j \leftarrow MK - k_j\) and securely returns keys \((j, k_{j1}), k_{j2}\) and \((j, k'_j)\) to the proxy, the user and the cloud service provider, respectively.

Data Encryption. On input a booking request from a FF including a searchable attribute \(GId = CargoId\), each \(ACC\) locally encrypts the values of searchable attribute using ElGamal encryption and applies a symmetric encryption on the values of extra attributes.

– Enc \((k_i, T_i)\): For each tuple \(t \in T_i\), the \(ACC_i\) does the following:

1. Picks a random \(r_t\) and encrypts the value of searchable attribute of each tuple \(t \in T_i\) namely \(t.A\) using ElGamal encryption to output \(C_0 = (g^{r_t}, g^{r_tk_i}, g^{t.A})\).
2. Creates a metadata consisting of two encrypted values using ElGamal to obtain

\[ C_1 = (g^{r_c}, g^{r_c k_i} g^{r_x}) \quad \text{and} \quad C_2 = (g^{r_c}, g^{r_c k_i} g^{r_x}) \]

3. Sets \( C(t.A) = (C_0, C_1, C_2) \)

4. Picks a random \( \tilde{k}_i \) and encrypts the value of extra attribute \( l \) of tuple \( t \in T_i \) say \( t.B_l \), \( 1 \leq l \leq w \) to get \( C(t.B_l) = f(t.B_l) \)

5. Encrypts \( \tilde{k}_i \) as \( I_i = (g^{r_c}, g^{r_c k_i} \tilde{k}_i) \)

6. Outsources to the proxy server \( C(T_i) = < C(t.A), C(t.B_l), I_i >, \ 1 \leq l \leq w \).

**Data Re-Encryption.** On input the encrypted data received from \( ACC_i \), the proxy re-encrypts data using \( ACC_i \)’s proxy side key \( k'_i \). The data re-encryption brings all data encrypted with different keys under the same key.

- **Re-Enc** \((i, k'_i, C(T_i))\): For each tuple of \( C(T_i) \), the proxy server does the following:

  1. Finds the proxy side key \( k'_i \) of \( ACC_i \)

  2. Re-encrypts each component of \( C(t.A) \) with proxy side key \( k'_i \) using ElGamal encryption to obtain

\[
\begin{align*}
C'_0 &= (g^{r_c}, (g^{r_c})^{k'_i} \cdot g^{r_c k_i} g^{r_x}) = (g^{r_c}, g^{r_c MK g^{r_x}}) \\
C'_1 &= (g^{r_c}, (g^{r_c})^{k'_i} \cdot g^{r_c k_i} g^{r_x}) = (g^{r_c}, g^{r_c MK g^{r_x}}) \\
C'_2 &= (g^{r_c}, (g^{r_c})^{k'_i} \cdot g^{r_c k_i} g^{r_x}) = (g^{r_c}, g^{r_c MK g^{r_x}})
\end{align*}
\]

3. Re-encrypts \( I_i \) with proxy side key as

\[
I'_i = (g^{r_c}, (g^{r_c})^{k'_i} \cdot g^{r_c k_i} \tilde{k}_i) = (g^{r_c}, g^{r_c MK \tilde{k}_i})
\]

4. Set \( C^*(t.A) = (C'_0, C'_1, C'_2) \)

5. Keeps \( I'_i \) and outsources to the cloud server \( C^*(T_i) = < C^*(t.A), C(t.B_l) >, \ 1 \leq l \leq w \).

**Query Search.** An \( ACC \) inspector with key \( k_{j2} \) submits its query \( q_v \) with \( v = Cargo\ Id \) in an encrypted form using ElGamal encryption as

\[
q_v = (g^{-r_c}, g^{-r_c k_{j2}} g^{-v})
\]

- **Q-Search** \((j, k'_j, C^*(T_i), q_v)\): On input the user query \( q_v \), the cloud server does the following:
1. Sends user query to the proxy server who re-encrypts the query with user’s proxy side key $k_{j1}$ to get

\[
q'_v = (g^{-r_v}, (g^{-r_v})^{k_{j1}} \cdot g^{-r_v \cdot k_{j2}} g^{-v})
\]

\[
q''_v = (g^{-r_v}, (g^{-r_v})^{MK-k'_j} g^{-v})
\]

2. Re-encrypts $q'_v$ with the user’s cloud side key to output

\[
q^*_v = (g^{-r_v}, (g^{-r_v})^{k_j} \cdot (g^{-r_v})^{MK-k'_j} g^{-v})
\]

\[
q^*_v = (g^{-r_v}, (g^{-r_v})^{MK} g^{-v})
\]

3. Upon receiving each $C^*(T_i)$ from the proxy server, the cloud service provider finds equality match with the user query value using multiplicative homomorphic encryption property of ElGamal cryptosystem:

- Multiplies $C^*_0$ by $C^*_2$ to get $R = (g^{r_t+r_v}, g^{r_t+r_v \cdot MK} g^{r_t+t \cdot A-v})$

- Multiplies $R$ by $q^*_v$ to get $R^* = (g^{r_v}, g^{r_v \cdot MK} g^{r_t+t \cdot A-v})$

- Compares $R^*$ with $C^*_1$ and the match is found if and only if $t.A = v$

4. If the match results set of $T_i$ is not empty, the cloud doses the following:

- Sends a request to the proxy server who partially decrypts $I_i$ to get

\[
I_i' = (g^{r_v}, (g^{r_v})^{-k_{j1}} \cdot g^{r_v \cdot MK} \bar{k}_i)
\]

- Pre-encrypts $I_i'$ with user’s cloud side key to obtain

\[
I_i^* = ((g^{r_v})^{-k'_j} \cdot (g^{r_v})^{MK-k_{j1}} \bar{k}_i) = (g^{r_v}, g^{r_v \cdot k_{j2}} \bar{k}_i)
\]

- Sends to user side all extra attributes \{$C(t.B_l), 1 \leq l \leq w\}$ of $C^*(T_i)$ related to each tuple in the match results set along with $I_i^*$

**Data Decryption.** An ACC inspector fully decrypts the received $I^*$ with its own key $k_{j2}$ to recover the key $k$ corresponding to extra attributes as $k = (g^{r_v}, (g^{r_v})^{-k_{j2}} \cdot g^{r_v \cdot k_{j2}} \bar{k}_i)$

3 Game Theoretic model: Inspection Games

As anticipated in the introduction, the operation of the query system described in the previous section is far from being costless: the system implies a series of economic costs, not only for construction, deployment, maintenance and ordinary information update, but also per query computation. We focus on
the cost per query, and assume that the cost of a query is incurred by the
querying agent, in our case an ACC.

There is a wide literature on the cost of queries in cryptographic distributed
systems (indeed one of the main assessment metrics for cryptographic proto-
ocols is efficiency) however, the analysis of such costs is out of the scope of the
present work: here it is important to know that they consist both in commu-
ication and computation costs and that in some cases the cost of a query
is considerable. We assume that the expected cost of a query can be esti-
mated with reasonable accuracy and refer to such a cost by $c$. For the sake
of simplicity, we also assume that such cost is essentially the same for every
query.

The point is the following: if $c > 0$, then, depending on the rate at which
a cancellation corresponds to a multiple reservation, it may or may not be
economically advantageous for the ACC to adopt an exhaustive audit strategy.
We develop this point further below.

3.1 Definitions and assumptions

For this purpose, let us recall that we use the term contract agreement violation
or simply violation to indicate a cancellation that results from a multiple reser-
vation, i.e. from cheating. We call non-violation a cancellation resulting from
other causes (we do not enter in to the detail of the legitimacy of those other
causes, since we are interested only in detecting multiple reservations). For
brevity, here, the contractual agreement that excludes multiple reservations
will be called the rule. Let us indicate by $p$ the rate at which a cancellation
operated by the FF correspond to a violation of the rule, and by $q$ the rate at
which the ACC runs a query, given a cancellation.

For the sake of simplicity, we can put aside elements that are inessential
for the reasoning, such as the fact that every cancellation corresponds to lots
of different sizes (in weight and volume) and thus has a different economical
value: we assume that every time a FF cancels, it saves an amount $b$ and it
brings a damage $d$ to the ACC (those assumptions can be lifted subsequently
with a minor increase in our model complexity). Ideally $d$ (for damage re-
ceived) represents the pre-agreed forward price of the capacity corresponding
to the cancelled load – for which the ACC will not receive compensation, if the
multiple reservation is not proved. On the other hand, $b$ (for benefit received)
represents the difference between that forward price and the "spot market"
price for that capacity: $b$ is the saving that the FF obtains through cheating.

We assume that, if the violation by the FF is discovered, the FF has to pay
to the ACC a compensation at least equal to the forward price of the capacity.
This represents a penalty to FF. This amount is specified in the contract. We
indicate this amount by $a$ (for amends, in the sense of penalty/fine).

Let us note, in passing, that $b < d \leq a$, this fact however (as the amount
by which $a$ is greater that $d$) are inessential for the following discussion: as we
will see, the parameters $a$ and $b$ alone determine the behavior of the ACC (and
b < a is granted by definition), while the parameters c and d alone determine the behavior of the FF.

3.2 Interactive decision landscape

From the point of view of the ACC, if the expected return from a query (which depends on the violation rate) is higher than the damage received, then, performing a query on every cancellation, is economically convenient. If $c < dp$ (and if $p$ is fixed), the strategy adopted by a rational ACC would be deterministic: it would consist in auditing always, i.e. to choose $q = 1$. Should this be the case, there would be no interest from the FF in violating the rule: certainty in the detection and in the consequent reparation would discourage any attempt and would suppress the multiple reservation phenomenon.

In practical cases, however, the cost $c$ of a query is high enough and the order of magnitude of the violation rate $p$ is low enough for $dp$ being less than $c$. This is mainly due to the fact that cancellations can happen for many reasons, most of them legitimate, many of them related to the intrinsic inefficiency of a complex system such as the air cargo service supply chain. Since $c > dp$, auditing all the cancellations would not represent a paying strategy for the ACC. Thus, the deterministic strategy does not apply.

The ACC has to resort to some form of random-sampling based auditing: it should audit with probability $0 < q < 1$: its problem becomes choosing the optimal $q$. A rational FF, knowing this, would have room for violating sometimes the rule and could do so at random (again for granting non-predictability). The number of rule breaking cancellations, compared to the total number of cancellations, would determine the rate $p$: the problem of the FF consists in choosing its moves so that the value of $p$ is optimal in some sense. Again for the sake of simplicity, we assume that the spot market offers enough opportunities to the FF to let her set the rate $p$ with no restrictions.

Clearly, the choice of $p$ by FF and the choice of $q$ by ACC influence not only each actor’s own payoff, but also the other actor’s payoff. This interdependent decision landscape can be modeled by Game Theory, so as to find the behavior that the agents would adopt: under the assumption of full rationality of the players, such solution has predictive value. The form of reasoning of rational agents that can be applied to the present model is the one studied by John Nash in the context of strategic, non-coalitional games. The solution put forward by Nash [26] (and later called Nash Equilibrium) stipulates that rational agents would adopt a strategy profile (a strategy – here a choice – for each player), such that no player could improve its expected payoff by deviating from that choice unilaterally.

3.3 Nash Equilibrium of the two-player Inspection Game

Being, in our case, the game based on randomization, the solution consists in a suitable mix of the two choices by each actor (FF chooses between violating
or not, ACC chooses between auditing or not). It can be shown that, for mixed strategies, the Nash equilibrium always exists and is unique [26]: the equilibrium strategy profile corresponds to the joint choice of the pair \((p, q)\) \((p\ chosen by FF and \(q\ chosen by ACC)\), such that the other player is not encouraged in modifying the mix unilaterally. This means that one or the other strategy does not bring improvement to the actor. This is equivalent to say that the right choice of rate by one player is the one that makes the other player indifferent between its own two choices: FF should choose \(p\) so as to make ACC indifferent between auditing or not, ACC should choose \(q\) so as to make FF indifferent between violating or not.

As mentioned in the Introduction, this is a characteristic trait of a class of randomization games known as Inspection Games, whose original formulation was introduced by Dresher in 1962 [18] in the context of arm proliferation control (for an account see [4], for a generalization to several inspectee and several interdependent inspectors see [21]). The case under discussion corresponds to an Inspection Game in strategic form (each player takes its decision about the rate without knowing the decision of the other player).

Furthermore, it is a two player game – despite the fact that there are several FFs and several ACCs – because each violation by a FF affects only the contract with a specific ACC and damages that ACC only: in the whole ecosystem of FFs and ACCs, many parallel and unrelated two-player games can be played concurrently. It is true that the choice of violating the forward contract with one ACC allows another ACC (we call here third party ACC) to sell its spare capacity on the spot market, however in this case the third party is not a player, in the sense that it has no choice between strategies (furthemore not necessarily this third party would receive a benefit from the violation; if the market is so active that it would absorb its capacity anyway, the third party is indifferent to the choice by the FF).

In the present two-player case, the equilibrium \((p_*, q_*)\) pair can be found by solving algebraically a simple linear system [21]. The solution is

\[
p_* = \frac{c}{d} \quad q_* = \frac{b}{a}
\]  

(1)

Notice that, by construction, \(q_*\), which represents the behavioral choice of the inspector, is determined by the quantities defining the payoffs of the inspectee, whereas \(p_*\), which represents the behavioral choice of the inspectee, is determined by the quantities defining the payoffs of the inspector.

This solution holds under the hypothesis that the players know the parameters of the game (i.e. that this is a game of complete information). This assumption can be made confidently: the damage \(d\) and the amends \(a\) are known by both parties by contract; \(b\) is known by FF and can be discovered by ACC using public spot market information; \(c\) is known by ACC and can be learned by FF with good accuracy consulting domain experts.
3.4 Reduction of the Uncertainty of the variance rate

The most relevant quantity yield by the above Game Theoretic discussion is the predicted rate of violation \( p^* \) (computed based on the costs of inspection \( c \) and of the the damage \( d \) received by the ACC). Knowing this rate, one can reduce the relative error in the overall estimate of the cancellation rate. This happens because it establishes a constraint between two otherwise unlinked quantities, thus reducing the degrees of freedom of the problem, which simplifies the estimate: the quantities now linked are the number of cancellations due to multiple reservations and the total number of cancellations due to other causes.

Indeed, more specifically, a revenue manager would normally try to estimate independently the part of the cancellation rate due to multiple reservation and the part of the cancellation rate due to other causes, on the base of the fact that the two classes of phenomena are originated by distinct mechanisms.

The total cancellation rate is defined as

\[
\frac{X + Y}{R} = x + y
\]

where \( R \) is a known constant representing the total number of reservations to an ACC form a FF, \( X \) is the total number of cancellations due to multiple reservations, while \( Y \) is the total number of cancellations due to other causes, whereas \( x = X/R \) and \( y = Y/R \). In practice \( x \) and \( y \) are not known.

The revenue manager, normally tries to find an estimate \( \hat{x} \) of \( x \) and an estimate \( \hat{y} \) of \( y \); the two estimates will be affected by uncertainties, expressed by the variances \( \sigma^2(\hat{x}) \) and \( \sigma^2(\hat{y}) \), so that the variance of the overall estimate \( \hat{z} \) of the cancellation rate, \( \sigma^2(\hat{z}) = \sigma^2(\hat{x}) + \sigma^2(\hat{y}) - \text{cov}(x, y) \), under the hypothesis of independence, will be \( \sigma^2(\hat{z}) = \sigma^2(\hat{x}) + \sigma^2(\hat{y}) \). The relative error is defined as

\[
\frac{\sigma(\hat{z})}{\hat{z}} = \sqrt{\frac{\sigma^2(\hat{x}) + \sigma^2(\hat{y})}{x + y}}
\]

If, as we did using GT, we find that the quantity \( X \) is tied to the quantity \( Y \) by a fixed ratio \( p^* \),

\[
p^* = \frac{X}{X+Y} \quad \text{i.e.} \quad X = \frac{p^*}{1-p^*} Y, \quad \text{or} \quad x = \frac{p^*}{1-p^*} y = ry,
\]

with \( r = p^*/(1-p^*) \), then the overall estimate reduces to the estimate of \( y \):

\[
z = y (1 + r)
\]

and the relative error on the estimate reduces to the only relative error on \( y \)

\[
\frac{\sigma(\hat{z})}{\hat{z}} = \frac{\sigma(\hat{y})}{y}
\]

This represents a considerable improvement in the estimate, which allows the ACC to fine-tune the overbooking rate, thus saving economical resources.
4 Discussion and Conclusions

In this work we have addressed the issue of the air cargo cancellation due to multiple reservation by proposing the use of a query system based on a privacy preserving cryptographic technique.

The audit method can be used within a randomized inspection schema, which modeled by Game Theory, allows to predict the optimal rate of inspection and of cancellation, respectively.

We show that the prediction of the rate of cancellation due to multiple reservations reduces the uncertainty on the overall cancellation rate and allows the revenue management of Cargo companies to better tune the overbooking level.

In the future, we plan to develop further this work by a more detailed specification of the system based on realistic data from the application domain; furthermore, we plan to refine the Game Theoretic model – for the prediction of the cancellation rate originated by multiple reservation – by lifting several simplifying assumptions adopted in the present paper.

Finally, we plan to extend the approach also to leverage the private information within the collaborative forecasting of demand, to deter excess reservation. In the excess reservation problem, the globally unknown information concerns the actual capacity demand by the suppliers: this information can be however forecast, from information known to freight forwarders, but not to carriers (this hidden information consists in the filling of pre-orders and orders by the suppliers to the freight forwarder and on the information, through order tracking, about actual the shipment evolution). Without this kind of data the cargo carrier can only rely on historical no-show record of the forwarder, to establish the overbooking rate; with these data the carrier would considerably improve the accuracy of the forecast. It is true that a detailed view by the carrier of the data of a single forwarder would violate confidentiality, but an aggregated view of the data (possibly with a partial obfuscation) would represent a lesser information disclosure; furthermore the resulting forecast improvement could be rather profitable. From the profits of this improvement, the carrier can draw incentives, and reward the forwarder companies for their collaboration. Those incentives could be proportional to the impact of the provided information on the improvement of the forecast. The carrier and its forwarder company customers would fairly benefit from the adoption of this forecast system. In general, although forwarders compete against one another and carriers compete against one another, each carrier collaborates with its own customers: despite the fact that they have contrasting interests for what concerns service levels and prices, they share the interest that the supply chain works efficiently. In a future work we will describe one such privacy preserving collaborative forecast system.
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