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# Be a Collaborator and a Competitor in Crowdsourcing System

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**Abstract**—Crowdsourcing is emerging as a powerful paradigm to solve a wide range of tedious and complex problems in various enterprise applications. It spawns the issue of finding the unknown collaborative and competitive group of solvers. The formation of collaborative team should provide the best solution and treat that solution as a trade secret avoiding data leak between competitive teams due to reward behind the outsourcing of the issue. The formation of effective competitive teams not only requires adequate skills between members of each team, but also good team connectivity through social network and to provide the best solution and treat that solution as a trade secret avoiding data leak between teams due to reward behind the outsourcing of the issue. In this paper, we propose a data leak aware crowdsourcing system called *SocialCrowd*. We introduce a clustering algorithm that uses social relationships between crowd workers to discover all possible teams while avoiding inter-team data leakage.

## I. INTRODUCTION

A new trend of teamwork has been emerged unconstrained by local geography, available skill set, networking and deep relationships the *crowdsourcing*. It is the action of outsourcing tasks, traditionally performed by an employee or contractor, to an undefined group of people through an open call [3]. Crowdsourcing applications should be able to seek for people crowd on demand to perform a wide range of complex and difficult tasks. Thousands human actors will provide their skills and capabilities in response to the call.

We introduce a type of crowdsourcing called *SocialCrowd* based on the efficiency of social network to outsource a task to be performed by people on demand instead of an open world as Mechanical Turk is doing. In fact, the interactions between people involved to answer a query become complex more and more and the collaboration leads to the emergence of social relations and a social network can be weaved for human-task environment.

The goal of SocialCrowd system is to let people collaborating on a joint task in the crowd environment where they may seek for other members towards social crowd relationships for achieving a business goal. Thus, many competitive teams can provide a set of answers to the call. However, as the crowd task is competitive between teams, it is important to group people in a manner there is no inter-teams leaking. Such mechanism will avoid the information leak between crowd people in different

teams. Hence, the issues and challenges considered in our system, include:

(i) how to build up and discover teams answering the query towards the social relationships.

(ii) how to avoid the solution disclosure of the problem during the teams construction between competitive groups.

In fact, people on demand collaborating to a task may share sensitive information (part of the problem solution) that may be propagated or forwarded to other crowd members in the social network.

Few works dealing with crowdsourcing are provided. In [7], the Trivia Master system generates a very large Database of facts in a variety of topics, cleans it towards a game mechanism and uses it for question answering. In [14] is proposed a novel approach for integrating human capabilities in crowd process flows.

In [10] is introduced an answering queries with Crowdsourcing. The authors explain their challenges and present an initial solution to the problems of finding new data and comparing data. For this, they propose a simple SQL schema and query extensions that enable the integration of crowdsourced data and processing, they present also the design of crowdDB including new crowdsourced query operators and plan generation techniques that combine crowdsourced and traditional query operators. After that, they describe methods for automatically generating effective user interfaces for crowdsourced tasks, and present the result of micro-benchmarks of performance of individual crowdsourced query operators on the ATM platform and demonstrate that CrowdDB is indeed able to answer queries that traditional DBMS cannot.

In [9] designed a wizard that may automatically configure a user's privacy settings with minimal effort from the user to aim policy preferences learning, to classify users and an automatic access rules affectation to new user. They developed a tool, an easy to use and provides very simple user interactions, it leveraging the machine learning paradigm of active learning, it interactively asks the user to assign privacy labels to specific, carefully selected, friends. As the

user provides more input, the quality of the classifier improves.

[17] models the relationship strength in on-line social networks, the authors develop an unsupervised model to estimate relationship strength from interaction activity and user similarity. Their model can represent the full spectrum of relationship strength and propose an unsupervised method to infer a continuous-valued relationship strength links since the relationship strength directly impact the nature and frequency of on-line interactions between a pair of users so impact the privacy policies of each user.

In [15], the authors introduced privacy protection tool that measures the amount of sensitive information leakage in a user profile and suggest self-sanitization action to regulate the amount of leakage. The protection tool determines the probability of individual sensitive attribute inference in a user profile based on her/his friendship relations and friend's attribute values.

In [4] has concluded the need of more flexible mechanisms of protection, making a user able to decide which network participants are authorized to access his/her resources and personal information to enforce privacy policies. Hence, they focused their work on relationship protection by proposing a strategy exploiting cryptographic techniques to enforce a selective dissemination of information concerning relationships across a social networks.

In [18] the authors introduce the problem of image search. Even when we have to deal with variations in lighting, texture, image quality, the search should be precise and return very few erroneous results. They wish to return one validate image before deadline, while minimizing the money. To do this, they propose a solution named CrowdSearch, in order to provide an accurate image search system for mobile devices by combining an automated Image search and then a human validation based on crowdsourcing that increases search result accuracy. The combination presents a complex set of trade-offs involving delay, accuracy and cost.

In [16] they are interested in the problems of finding all duplicate records. They propose an hybrid human machine system for entity resolution. They uses machine based techniques to discard those pair of records that look very dissimilar and only asks the world to verify the remaining pairs which need human insight. They combine the efficiency of the machine based approaches with the answer quality obtained from people. They uses heuristics approach to fight against the problem of processing time.

In [5] are interested in the problems of linking entity from text to the linked open data cloud. They linked definitions to words in texts. To do this, they propose the ZenCrowd allowing linking definitions to words in texts. They combine both algorithmic and manual linking, automate manual linking via crowdsourcing and dynamically assess human workers with a probabilistic reasoning framework.

In [6], the authors present an hybrid human machine pipeline, a novel system used for answering complex keyword queries. Using the crowd to understand the query (gain knowledge of query structure and entity relationships). They develop a new language to answer the queries.

[2] develops how to exploit the unique capabilities of the crowd to mine data from the crowd. They define a method of accessing personal databases based on association rules. The definitions of support and confidence are used as a measure for the significance of a rule per user.

The work in [8] is based on the social networks where the proposed systems searches the most suitable worker to answer the task. It is proposed a model based on the workers' profiles using information on social network platforms. The authors developed a native Facebook application named Open Turk implementing tasks assignment.

In [13] it is introduced the problem of the Interactive Crowdsourcing, they present the smartcrowd a framework for harnessing the crowd to approximate ground truth effectively and efficiently, while taking into account the innate uncertainty of human behavior. They formulate task assignment as an optimization problem, and rely on pre-indexing workers and maintain the indexes adaptively, in such a way that the task assignment process gets optimized both qualitatively, and computation time-wise. They present rigorous theoretical analyses of the optimization problem and propose optimal and approximation algorithms.

Privacy and data leaking are not at all discussed in these works.

### **Contributions:**

We address the aforementioned challenges by proposing the SocialCrowd framework to discover competitive and collaborative composition teams answering the query through a social network while prohibit data leak between those teams.

The discovering method (DLTD) is a clustering algorithm to classify the potential crowd people from the social network that are *close* to collaborate in the same team. The system will not group them in the competitive clusters, thus, avoid inter-teams data leaking.

To handle such leak, the HDPD algorithm, a Markov chain-based algorithm, is proposed to discover the implicit social relationships between crowd people.

The rest of the paper is organized as follows: section 2 provides an overview of our *SocialCrowd* system. The propagation process is described in section 3. In section 4 is discussed the clustering based approach to discover competitive clusters in the social network answering a business call. We discuss our experiments in Section V.

## **II. *SocialCrowd*: AN OVERVIEW**

The *SocialCrowd* architecture is composed of three main components as depicted in Fig.1:

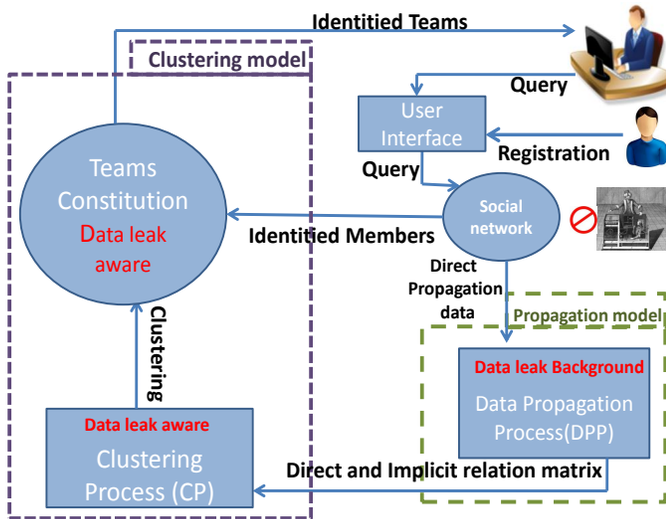


Fig. 1. *SocialCrowd* architecture

- **Data propagation component:**

In order to compose data leak free teams, the data propagation component computes the propagation of data in the social network. The component uses the collected (inputs) and shared (outputs) information of each social member. The proposed data propagation algorithm HDPD (High Data Propagation Discovery) deals with the dynamic aspects of the network.

It first computes the probabilities of data propagation from each member to direct friends in the social network. Then, it calculates data propagation probabilities from each member to indirect friends. It is a based Markov Chain model detailed in next section.

- **Clustering component:**

Given the data propagation probabilities provided in the previous step, the clustering component groups crowd workers<sup>1</sup> into competing clusters (or teams) free of data leak. For that purpose, we define a distance to capture data leaks.

Crowd workers with higher propagation probability are part of the same cluster. The proposed clustering algorithm DLTD (Data Leak free Team Discovery) returns all potential data leak free teams. Details about the DLTD algorithm are given in Section IV.

- **Team Constitution:**

The module will constitute the different team based on the provided result from the clustering process (CP). It will use the user profile information provided from the social network. It will notify the users about the team discovering results.

<sup>1</sup>In the rest of the paper, we use the terms "member" and "crowd worker" interchangeably.

### III. A MARKOV CHAIN-BASED APPROACH FOR DATA PROPAGATION

The aim of our approach is to build up teams from the social networks, all the while avoiding propagation of data between competitive clusters. For that, the clustering algorithm needs all the possible interactions between members of a social network.

A Social Network is set of direct relationships between members. These direct relationships allow us to compute the probability of data propagation (and consequently any data leak) between only direct friends. However, to discover competitive teams that are data leak aware, one needs to know all possible data propagations from friend-to-friend in the whole social network.

The Markov chain model is used, because

- in real world the data propagation depends only of the present state and not the past one.
- The discovering of the maximum data propagation between members is probabilistic.

The data share is an imminent information to identify competitive teams (by prohibiting leakage between discovered clusters) and collaborative teams (by ensuring that the members in the cluster interact well).

In real social network, data are shared from friend to friend and so on, so the friendship relation is a good indicator of data share in our case.

As example, the social network of Fig. 2 shows that Alice shares 90% of his data with Mickael. This rate is considered as probability of data propagations between direct friends noted by  $P(Alice, Mickael) = 0.9$ . However, the data propagation to indirect friends (to friends-of-friends) are implicit. They depend on data propagation probabilities between direct friends. In the Fig. 2, the probability of data propagation from Alice to indirect member David is computed by the expression:

$$P(Alice, David) = P(Alice, Mickael) \times P(Mickael, David) = 0.9 \times 0.5 = 0.45.$$

All the possible paths in the social network have to be explored to compute data propagation between two members. This is a hard computing task as real social networks are quite complex.

In this section, we present a Markov chain-based approach for handling the implicit/indirect relations between members. We present a model and an algorithm of data propagation across the entire social network.

#### A. A graph-based model of data sharing relationships

In this paper, we model the relationships in the social network without focusing on their nature (e.g., friendship, sharing, etc.). We only need to reason on the quantity of data propagated between members in the social network. Thus,

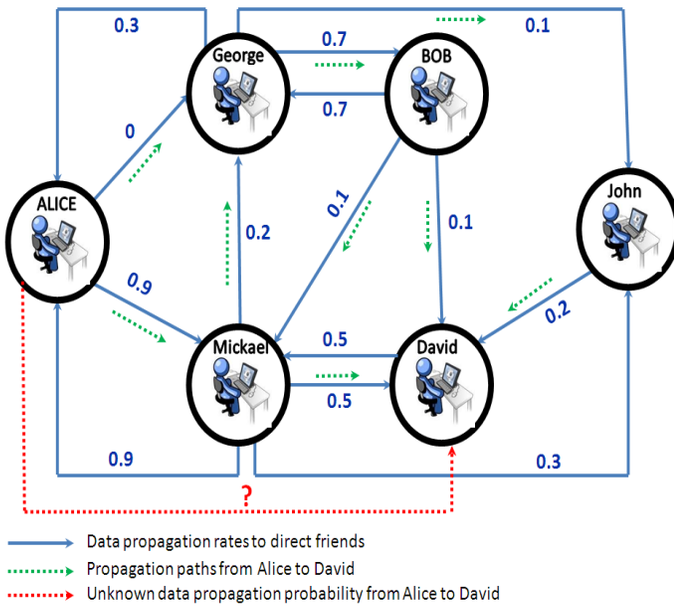


Fig. 2. A simple data propagation

hereafter we denote all kinds of relationships by the friendship relation.

We model the network as a labeled directed graph  $G \langle M, A, P \rangle$  where :

- $M = \{m_i\}$ : set of nodes where each node represents a social network member.
- $A = \{a_{ij} = (m_i, m_j) / (m_i, m_j) \in M\}$ : set of edges where each edge represents a relationship between two members.
- $P = \{p_{ij} / \forall i, j \ p_{ij} \in [0, 1]\}$ : is a set of labels where each label  $p_{ij}$  of the edge  $a_{ij}$  represents the rate/probability of data shared by the member  $m_i \in M$  with his friend member  $m_j \in M$ .

In the given graph model, the *friend* relationship is represented using edge  $A$  labeled with the real probability of shared data  $P$ . We calculate the probability  $p_{ij}$  that the member  $m_i$  shares his data with member  $m_j$  by the simple formula:

$$p_{ij} = \frac{\text{quantity of data that } m_i \text{ shared with } m_j}{\text{quantity of data held by } m_i}$$

where we consider the data held by the member  $m_i$  as only the data that  $m_i$  received from other direct members in the social network. For instance in Fig. 2, the arc  $(Alice, Mickael)$  indicates that *Alice* has a relationship with *Mickael*, and shares with him 90% of his data and the arc  $(Alice, George)$  indicates that *Alice* has a relationship with *George* but she never shares any data with him.

In the following, we present the Markov propagation model to compute the implicit probability of data propagation between indirect friends (e.g., the propagation probability from *Alice* to *David* in Fig. 2 ).

## B. Markov chain-based model for data propagation

Given an owned data of a known member, the aim of this section is to compute the propagation probabilities to all the possible members of the social network. The premise is that in social networks data is propagated from one friend to another and so on. This observation about propagation of owned data from friend to friend corresponds to the well known Markov chain [11].

*Definition 1:* (Markov chain)

A Markov chain is a sequence of random variables  $X_1, \dots, X_n$  with the Markov property; that the future state depends only on the the present state, and not on the past states. Formally,

$$P(X_{n+1} = x | X_1 = x_1, X_2 = x_2, \dots, X_n = x_n) = P(X_{n+1} = x | X_n = x_n)$$

From this formal definition, the probability that a given member gets some data depends on the probability to get it from only his direct friends (and not from indirect friends).

We represent the probability of data propagation between direct friends as a Propagation Matrix (defined as follows).

*Definition 2:* (Propagation matrix)

The Propagation Matrix of a social network  $G \langle M, A, P \rangle$  is a matrix that gives the probability  $p_{ij}$  of propagating data between each couple of friend members  $(m_i, m_j)$ , where

$$p_{ij} = \begin{cases} \frac{\text{quantity of data that } m_i \text{ shared with } m_j}{\text{quantity of data held by } m_i} & \text{if } (m_i, m_j) \in A \\ 1 & \text{for } i = j \\ 0 & \text{else} \end{cases}$$

This propagation matrix has the following properties:

- $p_{ii} = 1$  means that member  $m_i$  does not lose the owned due to sharing.
- $\sum_{k \in [1, n]} (p_{ik}) \neq 1$ , as data may be propagated to several members at the same time.
- $p_{ij} \neq p_{ji}$ , which means that a member  $m_i$  may share data with a friend  $m_j$  in a quantity that is different from what his friend  $m_j$  may share with him.
- $(m_i, m_j) \in A \nRightarrow p_{ij} \neq 0$ , which means that members do not necessarily share their data with their friends.
- $(m_i, m_j) \notin A \Rightarrow p_{ij} = 0$ , to express that data propagation to indirect friends in the social network is unknown.

Based on the above mentioned definitions, the propagation matrix of the social network of Fig. 2 is given as follows:

	Bob	Alice	John	David	Mickael	George
Bob	1	0	0	0.1	0.1	0.7
Alice	0	1	0	0	0.9	0
John	0	0	1	0.2	0	0
David	0	0	0.2	1	0.5	0
Mickael	0	0.9	0.3	0.5	1	0.2
George	0.7	0.3	0.1	0	0	1

### C. A Markov chain-based algorithm of data propagation

The propagation matrix of Section III-A gives only the probability of data propagation between direct friends. But the matrix is not sufficient to compute the probability that data is propagated from one member to other indirect-friend(s) because:

- 1) The propagation probability between direct friends is not optimal. Following different paths in the graph of the social network, we can calculate different probabilities of propagating data between two members.

In Fig. 2, the direct friend relationship from *Alice* to *George* indicates that *Alice*'s data is not propagated to *George* as  $p_{(Alice,George)} = 0$ . However, through *Mickael*, *Alice*'s data may be propagated to *George* with probability  $0.9 \times 0.2 = 0.18$ .

- 2) Propagation to indirect-friends is not given in the propagation matrix and is set to zero. The probability of sharing data with indirect friends is zero in the propagation matrix because members share their data only with direct friends. However, data may be propagated from direct friends to indirect-friends.

In the propagation matrix corresponding to Fig. 2, probability that *George*'s data will be propagated to indirect-friend *David* is zero because *George* is not a direct friend. However, *George*'s data may be propagated to *David* through *Bob* with probability  $0.7 \times 0.1 = 0.07$ .

- 3) Computing propagation to indirect-friends is hard. The probability that *Alice*'s data may be propagated to *David* (probability of dotted red arrow in Fig. 2) is hard to compute because it requires exploring all the propagation paths from *Alice* to *David* (dotted green arrows in Fig. 2 - although the graph of Fig. 2 is small, there are seven paths).

All the possible paths in the social network have to be explored to compute data propagation between two members. This process is not straight-forward as real social networks are quite complex.

In this regard, we propose an algorithm to calculate the optimal probability of data propagation from a given member to all the members of the social network. This algorithm is based on an energy function we define as follows:

*Definition 3:* (Energy function)

The energy function  $p_i$  is the probability that data is propagated to the member  $m_i$ . Since in our model data is propagated following a Markov chain:

$$p_i = \underset{m_k \in N_{m_i}}{Max} (p_k \times p_{ki}) \quad (1)$$

where,

$N_{m_i}$  is a set of direct friends of  $m_i$ ,  $p_k$  is the energy function of  $m_k$  and  $p_{ki}$  is the probability of propagating data from  $m_k$  to  $m_i$ .

The maximum function is the suitable aggregation function as the aim of the approach is to estimate the maximum risk of data propagation. The aim is to compute the data probability propagation  $p_{ij}$  and  $p_{ji}$  of all the pairs of members  $(m_i, m_j)$ . This requires the use of an iterative algorithm. The proposed HDPD algorithm computes the optimal energy functions  $P_{o*} = (p_{o1}, p_{o2}, \dots, p_{on})$ , which represent probabilities of data propagation from the member  $m_o$  to members  $\{m_i\}_{i \in [1, n]}$ . It processes as follows:

- Initialisation:  $p_{owner} = 1, \forall i \neq owner p_i = 0$ . That is only the owner has the data.
- Iterations: At each iteration, the algorithm computes  $p_i$  for  $m_i \in N_{m_i}$  using the energy function.
- Stops: The algorithm stops when the maximum probability of each member is reached.

The algorithm is recursive, the complexity of the algorithm is the main call. Given,  $n$  the number of registered members,  $m$  the number of relations and  $f(n)$  the main call propagation function complexity. This function is composed of a test of complexity  $O(n)$  and it makes  $n$  recursive call. Then, the complexity of this function is :  $O(n * m) \times n$ .

Our algorithm is presented as follows:

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**Algorithm 1** HIGH DATA PROPAGATION DISCOVERY (HDPD)
 

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**Require:**  $G \langle M, A, PM \rangle$  – labeled directed graph of the social network where  $PM$  is the propagation matrix  
 $m_o$  – owner of the data

**Ensure:**  $P$  – all the implicit data propagation from  $m_o$

```

1:  $\mathcal{P} = (p_1, \dots, p_o, \dots, p_n)$  – Energy function at the current step.
2:  $\mathcal{PS} = (ps_1, \dots, ps_o, \dots, ps_n)$  – Energy function at the next step.
3: continue: boolean value indicating if the optimal probabilities are reached.
   {I}initializations
4:  $p_o = 1$  and  $\forall i \neq o, p_i = 0$ 
5: continue  $\leftarrow true$ 
   {I}iterations
6: while continue do
7:   for each members  $m_i \neq m_o$  do
8:      $ps_i = \text{Max}_{m_k \in N_{m_i}} (p_k \times p_{ki})$ 
9:   end for
10:  if  $\mathcal{P} \neq \mathcal{PS}$  then
11:     $p_i \leftarrow \text{Max} (ps_i, p_i)$ 
12:  else
13:    continue  $\leftarrow false$ 
14:  end if
15: end while
16: return  $P$ 

```

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Running the algorithm on the propagation matrix of previous subsection III-B results in the following graph (but only some links are shown for readability):

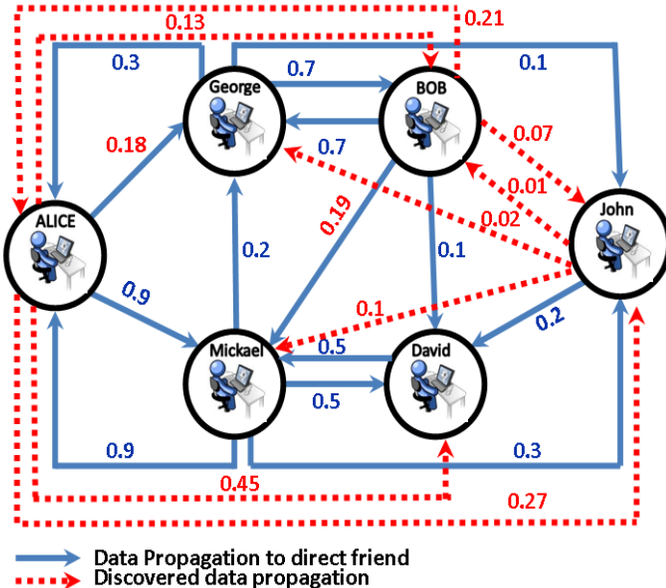


Fig. 3. Data propagation graph with implicit relationships

This graph shows that:

- For indirect friend relationships such as  $(Alice, David)$  and  $(Alice, John)$ , the algorithm

calculated data propagation probabilities that do not exist in the initial graph of Fig. 2.

- For some direct friend relationships such as  $(Alice, George)$  and  $(Bob, Mickael)$ , the algorithm updates the data propagation probabilities from 0 and 0.1 to the optimal values 0.18 and 0.19 respectively. These optimal probabilities are calculated using the paths  $(Alice, Mickael, George)$  and  $(Bob, George, Alice, Mickael)$ , respectively.

#### IV. DATA LEAK AWARE CLUSTERING

In this section, we provide details on the clustering process that groups crowd members into data leak free clusters, based on the data propagation technique defined in the previous section. In order, to give chance to every registered member in the competition, the clustering process discover all possible solutions including each member only to one cluster. In contrast to existing clustering algorithms (such as k-means [12] and our previous presented algorithm [1]) that generate a single clustering solution, our proposed approach generates all possible clustering solutions while preserving their respective data.

Before presenting the algorithm details, we give the following definitions:

*Definition 4:* (Cluster)

A cluster  $C$  is set of crowd members (having propagation, or no strong propagation):

$$C = \{m_i\} \text{ such that } \forall m_i, m_j \in C, p_{ij} \in [0, 1], p_{ji} \in [0, 1]$$

*Definition 5:* (Data leak free clusters)

Two clusters  $C_k$  and  $C_s$  are data leak free iff:

$$\forall m_i \in C_k, \forall m_j \in C_s, p_{ij} \leq \eta \wedge p_{ji} \leq \eta$$

In definition 5, we consider there is a risk of data leak between two clusters  $C_k$  and  $C_s$  if the propagation rate between all the members of the two clusters is less than a threshold  $\eta$ . The clustering algorithm uses the following definition (of distance) to generate data leak free clusters:

*Definition 6:* (Distance)

The data propagation between a member  $m_i$  and a cluster  $C_k$  is measured by the distance  $\Omega(C_k, m_i)$ , defined as follows :

$$\Omega(C_k, m_i) = \text{Max}_{m_j \in C_k} p_{ij}$$

It follows from definitions 5 and 6 that there is a data leak from a cluster  $C_k$  to member  $m_i$  if:  $\Omega(C_k, m_i) > \eta$ .

*Definition 7:* (Clustering solution)

A solution  $S = \{C_1, \dots, C_n\}_{n \geq 1}$  is set of clusters such that:

$$\forall i, j \in [1, n] C_i \text{ and } C_j \text{ are data leak free.}$$

Note that a solution is incomplete if it does not contain all the members, and complete otherwise.

Using definition 5, we transform the propagation matrix, computed by the HDPD algorithm, into a symmetric matrix as follows:

$$\forall i, j, p_{ij} = \text{Max}(p_{ij}, p_{ji})$$

The propagation matrix will be modified such as considering now an undirected graph and update the relationships between two users with the high value of their propagation. The maximum will be the criteria used to avoid data leaking between clusters.

As mentioned earlier, the Data Leak free Team Discovery algorithm (DLTD) will generate all the possible clustering solutions based on the defined symmetric matrix. The processes are as follows:

Initialization:

- A random member  $m_0$  is selected, and made the member of a new cluster  $C_1$ . That is,  $C_1 = \{m_0\}$
- The initial partial solution is created as  $S_1 = \{C_1\}$ .

Using the partial solution(s)  $S_i = \{C_1, \dots, C_n\}_{n \geq 1}$  ( $i$  is the number of clustered members in  $S_i$ ), the algorithm clusters a new member  $m_i$  according to the following rules:

**Rule 1:** If  $m_i$  has data leak with only one cluster  $C_k$  in  $S_i$  (i.e.,  $\exists C_k \in S_i, \Omega(C_k, m_i) > \eta$  and  $\forall C_{jj \neq k} \in S_i, \Omega(C_j, m_i) \leq \eta$ ), then the member  $m_i$  is clustered into  $C_k$ . The partial solution  $S_i$  is increased to  $S_{i+1}$  such that  $S_{i+1} = S_i$  where  $C_k = C_k \cup \{m_i\}$ .

**Rule 2:** If  $m_i$  has no data leak with any cluster in  $S_i$  (i.e.,  $\forall C_j \in S_i, \Omega(C_j, m_i) > \eta$ ), then the member is clustered in each cluster while creating a new solution for each instance.

That is,  $S_i$  increases to  $n$  possible partial solutions  $S_{i+1}^\alpha: S_{i+1}^\alpha = S_i \cup \{C_\alpha\}$

where  $C_\alpha = C_\alpha \cup \{m_i\}$  for  $\alpha \in [1, n]$ .

**Rule 3:** If  $m_i$  has data leak with two or more clusters in  $S_i$ , i.e., for  $SC_i$  in  $S_i$ ,  $SC_i = \{C_1, \dots, C_k\}_{2 \leq k \leq n}$  such that  $\forall C_j \in SC_i, \Omega(C_j, m_i) > \eta$ , then there are two possible solutions ( $S_{i+1}^1$  and  $S_{i+1}^2$ ):

(1) Merge the clusters  $\{C_1, \dots, C_k\}$  and  $m_i$  into one cluster  $\bigcup_{i=1, k} C_i \cup \{m_i\}$  and The partial solution  $S_i$  is increased to  $S_{i+1}^1$

(2) Compute the subset  $L \subseteq \bigcup_{C_i \in SC_i} C_i$  such that members of  $L \cup \{m_i\}$  have direct or indirect data leak between them and Create a new cluster  $C_g = L \cup \{m_i\}$  and remove members of  $L$  from their respective cluster finally the partial solution  $S_i$  increased to  $S_{i+1}^2$   $S_{i+1}^2 = S_i \cup \{C_g\}$ .

The DLTD clustering algorithm applies the above mentioned defined rules until all members are clustered in

all possible solutions. The algorithm is traced as follows:

---

**Algorithm 2** DATA LEAK FREE TEAM DISCOVERY

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**Input:** The symmetric propagation matrix,  $M$ : set of all crowd members to be clustered.

**Output:** All possible solutions  $S_i$  of data free clustering.  $\{I\}$  initializations

randomly select  $m_0$  from  $M$ ;

create the cluster  $C_1 = m_0$ ;

$S_1 = C_1$  **call** FreeLeakClustering ( $S_1, M - m_0$ ); *Clustering function* **Function** FreeLeakClustering(Solution  $S_i$ , Members  $M$ );

**if**  $M = \emptyset$  **then**

Return  $S_i$ ;

$\setminus S_i$  is a final solution as there are no remaining members to cluster

**end if**

**if** Rule1:  $m_i$  has data leak with only one cluster  $C_k$  in  $S_i$  **then**

$C_k = C_k \cup m_i$

$S_{i+1}^j = S_i$

**call** FreeLeakClustering( $S_{i+1}, M - m_i$ );

**end if**

**if** Rule2:  $m_i$  has no data leak with any cluster in  $S_i$  **then**

**for** each cluster  $C_j$  in  $S_i$  **do**

$C_j = C_j \cup m_i$

$S_{i+1}^j = S_i$

**call** FreeLeakClustering( $S_{i+1}^j, M - m_i$ );

**end for**

**end if**

**if** Rule3:  $m_i$  has data leak with two or more cluster  $SC_i$  in  $S_i$ ,  $SC_i = C_1, \dots, C_{k_{2 \leq k \leq n}} \subseteq S_i$  **then**

$\setminus$  First alternative solution Merge all the clusters of  $SC_i$  with  $m_i$  into the new cluster  $C_g$ . that is,

$C_g = C_1 \cup \dots \cup C_k \cup m_i$ ;

**call** FreeLeakClustering( $S_{i+1}^1, M - m_i$ );

$\setminus$  Second alternative solution compute the subset  $L \subseteq \bigcup_{C_i \in SC_i} C_i$  of members having direct or indirect data leak between them 'see Rule3.2);

Create a new cluster  $C_g = L \cup m_i$ ;

**for**  $m_j$  in  $L$  **do**

Delete  $m_j$  from its cluster in  $S_i$ ;

**end for**

$S_{i+1}^2 = S_i \cup C_g$

**call** FreeLeakClustering( $S_{i+1}^2, M - m_i$ );

**end if**

---

As example, Fig. 4 shows the resolution graph generated by DLTD clustering algorithm when running on the graph of Fig. 2. Internal nodes ( $S_i^*, i \leq 5$ ) are partial solutions and leaf nodes ( $S_6^*$ ) are final solutions as all members are clustered (there are 6 members to be clustered for this example).

The graph shows five solutions of clustering. In each solution, members of the social network are grouped into data leak free clusters, which can be easily checked using symmetric propagation matrix given at the beginning of this section.



members in different clusters. To do this, we developed a script computing the leakage after the classification step.

The results are depicted in Fig. 5 (where the leakage threshold ( $\eta$ ) is set to 40%). The figure shows that with the DLTD algorithm, the clusters are free data leak, even if, the size of the social network increases. These results are sound because the algorithm groups members leading to the data leak in the same group. In contrast, the k-means algorithm results in a higher percentage of data leaks with increasing social network size. This result is valid with varying number of clusters ( $k$ ).

For instance, with 20 clusters we can see that data leak increases from 2.9% to 4.4% when the size of the social network grows from 500 to 5000 members. These results confirm that the k-means algorithm is not a good solution for handling data leaks in social networks.

In fact, even if there is high data propagation between two network members, the k-means algorithm may cluster them into different clusters due to their respective closeness in terms of the used distance.

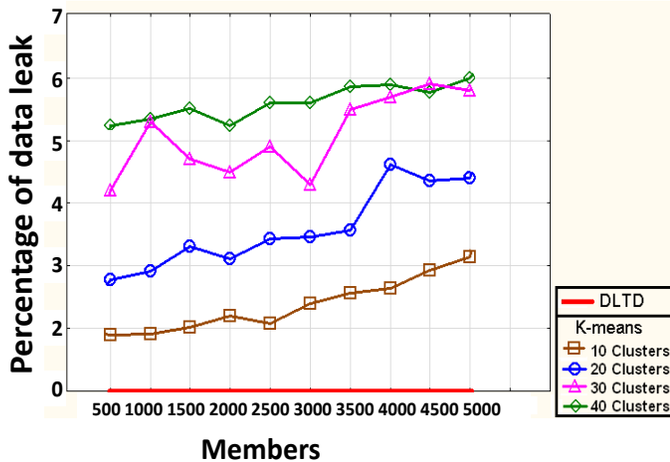


Fig. 5. Leakage comparison

### B. Execution time comparison

We analysed the execution time of both DLTD en K-means algorithm using  $\Omega$  distance. The analysis uses between 1000 and 5000 users. We computed the execution time of around 12497500 relationships in social network. We note that, the DLTD algorithm has no data leakage, however, its computational time is upper than the K-means.

In the figure 6, the execution time is between 153 and 1653 seconds for the k-means algorithm and it's between 172 and 2631 for the DLTD. Then, the K-means algorithm is better than the DLTD in computational time.

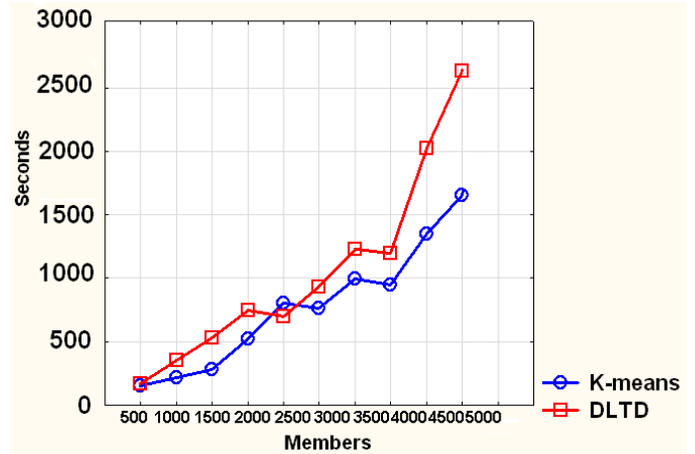


Fig. 6. DLTD and K-means execution time

The execution time of the DLTD algorithm is important than the K-means, because, the DLTD discover all possible clustering solutions, or the K-means discover only one.

Furthermore, the k-means results represent an important data leakage (data propagation upper than  $\eta$ ) between the different clusters while using  $\Omega$  distance, because, the classification mechanism group members in the nearest cluster.

This means that, k-means classify the member to the cluster with which he has the highest data propagation, even if, he has other propagations upper than the threshold with other clusters.

The execution time of the k-means algorithm is caused by the convergence process. The k-means repeating the same classification phase until convergence. The number of repetition is variable, in our case, it depends on the number of members and their propagation to classify data.

The convergence of k-means is reached when comparing the last two iterations shows that members no longer move between teams, then, the calculation of the k-means reaches its stability and no iteration is required. In addition, the convergence to a local minimum can produce a bad result.

The convergence criterion of DLTD algorithm is reached when there is no crowd member to classify.

### C. Solution generation scalability

In this experiment, we shows that the DLTD algorithm returns different solutions generation depending on the number of registered member and the data propagation values and not depending on social network size.

The figure displays that more the of registered member grows more the number of generated solutions increases except from 1500 to 2000 members, because, members that has a data propagation upper than the threshold with two or

more clusters generates merging those clusters.

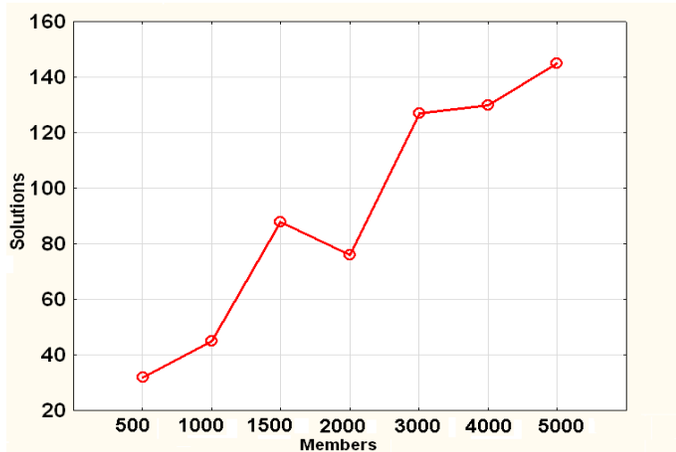


Fig. 7. Solution generation scalability

Hence, there will be less solutions. Using the same social network architecture and evolving the number of registered member, the fig 7 shows that, with 500 registered member, the DLT algorithm return around 33 possible solutions, and for 3000 members the algorithm generate around 125 solutions.

## VI. CONCLUSION AND FUTURE WORK

In this paper, we proposed a data leak aware crowdsourcing system providing a collaborative environment between crowd-experts organized in various teams that compete against each other to achieve certain tasks. The system prevents data leaks between teams to protect each team competitive advantage.

For that, we designed a clustering algorithm that discovers all possible teams of crowd workers while minimizing data leakage. Where the leakage is expressed by propagation of data between crowd workers via social relationships.

However, the theoretical complexity of the clustering algorithm is hard. To face with this complexity, we plan to improve algorithm by adding heuristics.

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